

### ENR 3.3 Area navigation (RNAV) routes Маршруты зональной навигации (RNAV)

In the Republic of Belarus are established Conditional Routes (CDR) of Category One (CDR 1) to the complement of the permanent ATS routes. CDR 1 is a permanently plannable CDR under the following conditions.

В Республике Беларусь в дополнение к сети постоянных маршрутов ОВД устанавливаются особые маршруты (CDR) первой категории (CDR 1), которые являются постоянными планируемыми CDR.

Route name Наименование маршрута	Period of use Период использования
CDR 1	TUE 03.00 – FRI 18.00 вторник 03.00 – пятница 18.00
PERM ATS route Постоянный маршрут ОВД	FRI 18.00 – TUE 03.00 пятница 18.00 – вторник 03.00  18.00 the day preceding Public Holiday – 03.00 the day after Public Holiday* 18.00 дня, предшествующего государственному празднику, – 03.00 дня после государственного праздника*
*Note: List of Public Holidays see <a href="#">GEN 2.1</a> . *Примечание: Список государственных праздников см. <a href="#">GEN 2.1</a> .	

Note: All other FL which are not included in column Upper Limit/Lower Limit are available on request to Minsk ACC.

Примечание: Все другие FL, которые не включены в колонку «верхний и нижний предел», возможны для использования по запросу у Минского РДЦ.

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Remarks			
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L23 (RNAV 5)						
▲ LOVIK	520500N 0310054E		(3)			
	143.1 NM	FL 460 FL 115		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 Class C  (1) H24 (2) H24
▲ OGARA	524123N 0271417E					

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	57.9 NM	FL 460 FL 115		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 Class C  (1) H24 (2) H24
△ PINUG 525539N 0254152E						
	49.3 NM	FL 460 FL 115		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 Class C  (1) H24 (2) H24
▲ ADOBU 530652N 0242226E						
	17.7 NM	FL 460 FL 115		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 Class C  (1) H24 (2) H24
▲ GORAT 531041N 0235339E (4)						
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP POLAND						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L29 (RNAV 5)						
▲ LAFAT 544952N 0254643E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates					Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	16.0 NM	FL 460 FL 075		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ INKUZ 545339N 0261359E						
	42.0 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ RAMBE 550304N 0272544E						
	27.9 NM	FL 460 FL 195		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ BENIM 550847N 0281317E						
	25.3 NM	FL 440 FL 195			Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ LEGSI 551554N 0285535E						
	53.3 NM	FL 440 FL 195			Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ TEGLU 553006N 0302541E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	18.4 NM	FL 440 FL 195			Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ SUPEK 553500N 0305653E (4)						
(3) for continuation see AIP LITHUANIA						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L32 (RNAV 5)						
▲ KIBER 514259N 0303754E (3)						
	26.3 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOMAD 515159N 0295754E						
	47.6 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ BABUN 521053N 0284653E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates		Remarks			
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	64.2 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ OGARA 524123N 0271417E						
	34.2 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ GANVI 525717N 0262411E						
	40.0 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ REWED 531507N 0252529E						
	16.4 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ KOMEN 532235N 0250011E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	36.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ HRODNA VOR/ DME (GRD) 533628N 0240321E						
	22.4 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} (1) H24 (2) H24
▲ SOTET 534947N 0233311E (4)						
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP POLAND						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L33 (RNAV 5)						
▲ BORAT 512759N 0293512E (3)						
	35.0 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ MAGEP 515647N 0290259E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	17.2 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ BABUN 521053N 0284653E						
	69.0 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ LUPAN 530705N 0274035E						
	57.7 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						
	57.1 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL255 / FL95 (CDR 1) (1) H24 (2) H24
▲ SOGBI 541247N 0251145E (4)						
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L735 (RNAV 5)						
▲ BADUS		542318N 0253518E			(2)	
	42.4 NM	FL 440 FL 215			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24
▲ RUBUN		542605N 0264759E			(2)	
	149.5 NM	FL 440 FL 215			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ ASKIL		543012N 0310505E			(3)	
(2) for continuation see AIP LITHUANIA						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L736 (RNAV 5)						
▲ ASKIL		543012N 0310505E			(3)	
	131.2 NM	FL 440 FL 105		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ RAMBE		550304N 0272544E				



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	33.3 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ PODIL		550812N 0262827E			(4)	
(3) for continuation see AIP RUSSIA						
(4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L748 (RNAV 5)						
▲ BUGOR		531300N 0322753E			(3)	
	61.9 NM	FL 480 FL 195		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ KEDUG		532918N 0304753E				
	101.6 NM	FL 480 FL 195		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ MINSK-2 VOR/ DME (MNS)		535304N 0280114E				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	45.0 NM	FL 480 FL 295		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ TIWOK 540820N 0264945E						
	34.7 NM	FL 480 FL 175		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ NOPKA 541947N 0255311E						
	11.0 NM	FL 480 FL 175		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ BADUS 542318N 0253518E (4)						
(3) for continuation see AIP RUSSIA						
(4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L749 (RNAV 5)						
▲ ZENIT 544023N 0254407E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	16 NM	FL 480 FL 195		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ EPFIN 543546N 0261015E						
	62 NM	FL 480 FL 195		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ TEDRO 541723N 0275147E						
	39.1 NM	FL 480 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} FL245 / FL095 (CDR 1) (1) H24 (2) H24
△ LIWIC 540423N 0285429E						
	16 NM	FL 480 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ RAFMA 535841N 0291959E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	32.5 NM	FL 480 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ PENAT 534654N 0301105E						
	22 NM	FL 480 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ KOPON 533842N 0304529E						
	66.4 NM	FL 480 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ BUGOR 531300N 0322753E (4)						
(3) for continuation see AIP LITHUANIA						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L856 (RNAV 5)						
▲ TOSPO 520059N 0233953E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	9.9 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} (1) H24
△ BREST VOR/ DME (BRT) 520634N 0235316E						
	9.8 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR FL185 / FL95 (CDR 1) {Class C} (1) H24
△ RAVOK 521247N 0240535E						
	34.3 NM	FL 440 FL 95		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} (1) H24 (2) H24
▲ SOSUD 522511N 0245753E						
	107.0 NM	FL 440 FL 95		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ LUPAN 530705N 0274035E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	37.6 NM	FL 440 FL 95		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ DELON 532059N 0283853E						
	23.0 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ RIZNI 532928N 0291345E						
	20.0 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ NEZGI 533701N 0294538E						
	41.0 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MAHILIOU TWR {Class C} (1) H24
▲ ROVSI 535151N 0305024E						
	38.5 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ SALAR 540505N 0315135E (4)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
(3) for continuation see AIP POLAND (4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L979 (RNAV 5)						
▲ ENOBI		533534N 0233747E			(3)	
	15.3 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} (1) H24 (2) H24
△ HRODNA VOR/ DME (GRD)		533628N 0240321E				
	38.3 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL275 / FL95 (CDR 1) (1) H24 (2) H24
▲ ELDOK		534805N 0250447E				
	62.4 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL275 / FL95 (CDR 1) (1) H24 (2) H24

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
▲ AGNUL 540204N 0264735E						
	19.7 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
▲ MATUS 540611N 0272017E						
	60.2 NM	FL 460 FL 95		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ SORFO 541749N 0290055E						
	12.7 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ LAFIZ 542007N 0292216E						
	8.5 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ SUMOK 542136N 0293629E						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	11.5 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ PASUD 542336N 0295553E						
	11.8 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ DINPU 542535N 0301546E						
	29.1 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
▲ ASKIL 543012N 0310505E (4)						
(3) for continuation see AIP POLAND						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L999 (RNAV 5)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
▲ BIGLU 514323N 0233235E (3)						
	65.7 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL295 / FL105 (CDR 1) (1) H24
▲ MAPAT 522135N 0245905E						
	42.9 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL105 (CDR 1) (1) H24
△ PINUG 525539N 0254152E						
	36.2 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ BUSIN 531629N 0263053E						
	19.3 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ KOLOS 532723N 0265723E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	45.9 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ MINSK-2 VOR/ DME (MNS) 535304N 0280114E						
	43.6 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
▲ WERHI 542244N 0285528E						
	26.4 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ LAPKI 544030N 0292853E						
	60.6 NM	FL 460 FL 085		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24
▲ RATIN 551648N 0305141E (4)						
(3) for continuation see AIP POLAND (4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
<b>M850 (RNAV 5)</b>						
▲ LASDA		512835N 0301542E			(3)	
	25.8 NM	FL 440 FL 95		Even <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOMAD		515159N 0295754E				
	58.6 NM	FL 440 FL 95		Even <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ BAGAM		524711N 0292523E				
	36.0 NM	FL 440 FL 95		Even <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ PITWI		532100N 0290447E				
	17.0 NM	FL 440 FL 95		Even <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ NASKA		533659N 0285453E				
	16.1 NM	FL 440 FL 205		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL245 / FL205 (CDR 1) (1) H24 (2) H24

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
▲ KOMAP 535123N 0284247E						
	131.6 NM	FL 440 FL 205		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} FL245 / FL205 (CDR 1) (1) H24 (2) H24
▲ DUBIN 554846N 0265841E (4)						
(3) for continuation see AIP UKRAINE (4) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M854 (RNAV 5)						
▲ ABROK 513535N 0290154E (3)						
	36.4 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ BABUN 521053N 0284653E						
	58.0 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ MOTFI 530628N 0282227E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	47.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ MINSK-2 VOR/ DME (MNS) 535304N 0280114E						
	24.9 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
△ TEDRO 541723N 0275147E						
	18.8 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ KUBIN 543517N 0274141E						
	77.4 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ DUBIN 554846N 0265841E (4)						
(3) for continuation see AIP UKRAINE (4) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M856 (RNAV 5)						
▲ LOVIK		520500N 0310054E			(3)	
	27.1 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} HOMIEL APP {Class C} (1) H24 (2) H24
△ HOMIEL VOR/ DME (GOL)		523201N 0305950E				
	25.6 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} HOMIEL APP {Class C} (1) H24 (2) H24
▲ MAMIN		525730N 0305611E				
	32.2 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ KEDUG		532918N 0304753E				
	9.5 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ KOPON		533842N 0304529E				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	31.9 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MAHILIOU TWR {Class C} (1) H24 (2) H24
▲ TADIG 541012N 0303705E						
	8 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ LUBIN 541806N 0303459E						
	9.6 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ RUMIK 542736N 0303217E						
	23.8 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
▲ FOZLU 545105N 0302602E						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	16.8 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
▲ VICIEBSK VOR/ DME (VTB) 550740N 0302136E						
	22.6 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} FL460 / FL285 Odd only VICIEBSK TWR {Class C} (1) H24 (2) H24
▲ TEGLU 553006N 0302541E						
	18.1 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} FL460 / FL285 Odd only (1) H24 (2) H24
▲ OLAGO 554800N 0302923E (4)						
FL series are different from ICAO standards (3) for continuation see AIP UKRAINE (4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M861 (RNAV 5)						
▲ SOMAT		515544N 0252215E			(3)	
	80.3 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL275 / FL95 (CDR 1) (1) H24 (2) H24
▲ OGREL		530848N 0242701E				
	31.0 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL275 / FL95 (CDR 1) HRODNA TWR {Class C} (1) H24 (2) H24
△ HRODNA VOR/ DME (GRD)		533628N 0240321E				
(3) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M863 (RNAV 5)						
▲ RUDKA		525105N 0235519E			(3)	

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	59.5 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL460 / FL285 Odd only FL295 / FL95 (CDR 1) (1) H24 (2) H24
△ REWED 531507N 0252529E						
	46 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL95 (CDR 1) (1) H24 (2) H24
△ ORHIM 533254N 0263616E						
	8.4 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL95 (CDR 1) (1) H24 (2) H24
▲ GOVIK 533605N 0264923E						
	45.9 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} FL295 / FL95 (CDR 1) (1) H24 (2) H24
▲ MINSK-2 VOR/ DME (MNS) 535304N 0280114E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	33.4 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ LIWIC 540423N 0285429E						
	10.8 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ RUHAL 540758N 0291142E						
	9.2 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ SODKO 541100N 0292629E						
	60.8 NM	FL 460 FL 095		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
▲ ASKIL 543012N 0310505E (4)						
(3) for continuation see AIP POLAND						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M865 (RNAV 5)						
▲ RATIN		551648N 0305141E			(2)	
	147.9 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ BATKU		552733N 0263304E			(3)	
(2) for continuation see AIP RUSSIA (3) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M874 (RNAV 5)						
▲ ASKIL		543012N 0310505E			(3)	
	44.6 NM	FL 405 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
▲ NELOK		543406N 0294829E				
	124.0 NM	FL 405 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
△ ANHOM 543955N 0261513E						
	18.0 NM	FL 405 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ ZENIT 544023N 0254407E (4)						
(3) for continuation see AIP RUSSIA (4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M983 (RNAV 5)						
▲ TADUN 515405N 0244117E (3)						
	39.3 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ DOMAN 523305N 0245029E						
	42.9 NM	FL 460 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
△ BESAK 531545N 0245921E						
	38.0 NM	FL 460 FL 095		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
△ OKWET 535328N 0250722E						
	20.0 NM	FL 460 FL 075		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL245 / FL75 (CDR 1) (1) H24 (2) H24
▲ SOGBI 541247N 0251145E (4)						
FL series are different from ICAO standards (3) for continuation see AIP UKRAINE (4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M984 (RNAV 5)						
▲ LETKI 521117N 0232416E (2)						
	3.2 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL285 / FL95 (CDR 1) (1) H24

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
△ VALOL 521329N 0232759E						
	33.3 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL285 / FL95 (CDR 1) (1) H24
▲ NAVNU 523528N 0240841E						
	121.5 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL285 / FL95 (CDR 1) (1) H24
▲ OSMUS 535341N 0264321E						
	24.4 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} (1) H24
△ ELMAM 541146N 0271118E						
	31.3 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24
▲ UDRIK 543443N 0274741E						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	56.9 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
△ LEGSI 551554N 0285535E						
	32.7 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ LUMIT 554224N 0292923E (3)						
FL series are different from ICAO standards (2) for continuation see AIP POLAND (3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M996 (RNAV 5)						
▲ LOVIK 520500N 0310054E (3)						
	33.0 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ DOZAL 522437N 0301714E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	38.9 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ BAGAM 524711N 0292523E						
	33.0 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ DAKWI 530607N 0284037E						
	42.9 NM	FL 460 FL 195		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ KOLAK 533023N 0274117E						
	41.5 NM	FL 460 FL 195		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						
	39.3 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (FL170 - CDR 1) (1) H24 (2) H24
△ NOPKA 541947N 0255311E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	12.7 NM	FL 460 FL 075		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ DUKAT		542817N 0253655E				(4)
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M997 (RNAV 5)						
▲ PODIL		550812N 0262827E				(3)
	60.2 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ BENIM		550847N 0281317E				
	91.1 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ RATIN		551648N 0305141E				(4)
(3) for continuation see AIP LITHUANIA						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
<b>N9</b> (RNAV 5)						
▲ BUGOR	531300N 0322753E				(4)	
	89 NM	FL 480 FL 245		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ MUHOS	540320N 0302444E					
	158.5 NM	FL 480 FL 245		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ BATKU	552733N 0263304E				(4)	
(3) for continuation see AIP RUSSIA (4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
<b>N168</b> (RNAV 5)						
△ RAMBE	550304N 0272544E					
	118.0 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ BATNA	545500N 0305010E				(2)	

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
(2) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N616 (RNAV 5)						
▲ TADUN 515405N 0244117E (3)						
	40.3 NM	FL 440 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ GINSO 523325N 0242717E						
	15.5 NM	FL 440 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ IRFIL 524833N 0242149E						
	16.0 NM	FL 440 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ POTAP 530411N 0241605E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	33.1 NM	FL 440 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
△ HRODNA VOR/ DME (GRD) 533628N 0240321E						
	21.2 NM	FL 440 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL245 / FL95 (CDR 1) (1) H24 (2) H24
▲ TUMKI 535654N 0235356E (4)						
(3) for continuation see AIP UKRAINE (4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N623 (RNAV 5)						
▲ LOVIK 520500N 0310054E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	40.4 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} HOMIEL APP {Class C} (1) H24 (2) H24
▲ GOGER 523617N 0301917E						
	42 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ TEBHE 530836N 0293500E						
	5.3 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ LUHEZ 531238N 0292922E						
	17.8 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ ARZIM 532614N 0291013E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	14.1 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ NASKA 533659N 0285453E						
	21.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ TIVAN 535253N 0283023E						
	33.5 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ TEDRO 541723N 0275147E						
	21.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ LENOK 543305N 0272629E						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	48.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ PODIL		550812N 0262827E				(4)
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N743 (RNAV 5)						
▲ SORIK		512735N 0284436E				(3)
	43.4 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ BABUN		521053N 0284653E				
	55.4 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ DAKWI		530607N 0284037E				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	14.9 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
△ DELON 532059N 0283853E						
	30.5 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ KOMAP 535123N 0284247E						
	38.0 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ AGNEF 542909N 0284822E						
	21.0 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ DAHRU 545000N 0285133E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	26.1 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ LEGSI 551554N 0285535E						
	46.3 NM	FL 480 FL 095		Even <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ MOGRA 560151N 0290346E (4)						
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N858 (RNAV 5)						
▲ LAFAT 544952N 0254643E (3)						
	16.0 NM	FL 460 FL 075		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ INKUZ 545339N 0261359E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	42.0 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ RAMBE 550304N 0272544E						
	27.9 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ BENIM 550847N 0281317E						
	32.9 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ VALTA 550830N 0291035E						
	6.3 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
△ LIHUD 550825N 0292133E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates		Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	34.5 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
△ VICIEBSK VOR/ DME (VTB) 550740N 0302136E						
	21.7 NM	FL 480 FL 095			Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24
▲ VEPIS 550552N 0305917E (4)						
(3) for continuation see AIP LITHUANIA (4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates		Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N869 (RNAV 5)						
▲ GORAT 531041N 0235339E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	43.5 NM	FL 405 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL405 / FL275 Even only FL275 / FL95 (CDR 1) (1) H24 (2) H24
▲ UGNAL 532811N 0250005E						
	66.5 NM	FL 405 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL275 / FL95 (CDR 1) (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						
	25.1 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ MATUS 540611N 0272017E						
	56.5 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ AGNEF 542909N 0284822E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	26.2 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ LAPKI 544030N 0292853E						
	60.6 NM	FL 460 FL 085		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
▲ RATIN 551648N 0305141E (4)						
(3) for continuation see AIP POLAND						
(4) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P26 (RNAV 5)						
▲ AMIRI 515511N 0255311E (3)						
	16.7 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ PINSK VOR/ DME (PNK) 520913N 0260748E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	51.9 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ OĞARA 524123N 0271417E						
	41.2 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ TAZIP 530643N 0280749E						
	23.5 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ DELON 532059N 0283853E						
	18.7 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
△ NASKA 533659N 0285453E						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	16.8 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ BOHES 535259N 0290330E						
	15.8 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ RUHAL 540758N 0291142E						
	13.7 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ LAFIZ 542007N 0292216E						
	26.2 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
▲ KUTHU 544324N 0294252E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	53.0 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
▲ TEGLU 544324N 0294252E						
(3) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P156 (RNAV 5)						
▲ BURAK 515049N 0262345E (3)						
	20.8 NM	FL 480 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ PINSK VOR/ DME (PNK) 520913N 0260748E						
	88.4 NM	FL 480 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ UGNAL 532811N 0250005E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	35.1 NM	FL 480 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ BEGDA		535828N 0243253E			(4)	
(3) for continuation see AIP UKRAINE (4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P171 (RNAV 5)						
▲ LENOK		543305N 0272629E				
	77.5 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ DUBIN		554846N 0265841E			(2)	
(2) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P727 (RNAV 5)						
▲ DIBON 515335N 0260717E (3)						
	15.6 NM	FL 440 FL 145		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ PINSK VOR/ DME (PNK) 520913N 0260748E						
	18.9 NM	FL 440 FL 145		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ ROMLU 522744N 0261403E						
	30.2 NM	FL 440 FL 145		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ GANVI 525717N 0262411E						
	19.6 NM	FL 440 FL 145		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ BUSIN 531629N 0263053E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	17.0 NM	FL 440 FL 145		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ ORHIM 533254N 0263616E						
	11.0 NM	FL 440 FL 145		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ KIZIR 534352N 0264004E						
	9.9 NM	FL 440 FL 145		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						
	32.5 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ RUBUN 542605N 0264759E						
	82.9 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ DUBIN 554846N 0265841E (4)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates		Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
(3) for continuation see AIP UKRAINE (4) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates		Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P749 (RNAV 5)						
▲ LASDA		512835N 0301542E		(3)		
	25.9 NM	FL 440 FL 095		Even <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOMAD		515159N 0295754E				
	44.7 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ BEREG		523629N 0300253E				
	44.7 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
△ KAWAD		532058N 0300759E				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	8.6 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ PIROS 532930N 0300859E						
	26.9 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MAHILIOU TWR {Class C} (1) H24 (2) H24
▲ GIDKA 535618N 0301211E						
	13.4 NM	FL 440 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MAHILIOU TWR {Class C} (1) H24 (2) H24
▲ DIFTO 540940N 0301348E						
	16 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ DINPU 542535N 0301546E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	42.3 NM	FL 440 FL 105		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ VICIEBSK VOR/ DME (VTB) 550740N 0302136E						
(3) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P851 (RNAV 5)						
▲ KIBER 514259N 0303754E (3)						
	26.3 NM	FL 440 FL 95		Even <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOMAD 515159N 0295754E						
	34.2 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
△ MAGEP 515647N 0290259E						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	81.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
▲ KUNIN 520629N 0265123E						
	26.9 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
△ PINSK VOR/ DME (PNK) 520913N 0260748E						
	39.9 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL285 / FL95 (CDR 1) (1) H24 (2) H24
▲ DIVIM 521123N 0250253E						
	35.2 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL285 / FL95 (CDR 1) (1) H24 (2) H24
△ RAVOK 521247N 0240535E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	23.1 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL285 / FL195 (CDR 1) (1) H24 (2) H24
△ VALOL 521329N 0232759E						
	9.5 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL285 / FL195 (CDR 1) (1) H24 (2) H24
▲ ABERO 521340N 0231232E (4)						
(3) for continuation see AIP UKRAINE (4) for continuation see AIP POLAND						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P987 (RNAV 5)						
▲ BORAT 512759N 0293512E (2)						
	81.0 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOWDA 524506N 0285718E (2)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	25.0 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ NEWOD 530855N 0284507E						
	13.9 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24
△ DELON 532059N 0283853E						
	39.0 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24
▲ MINSK-2 VOR/ DME (MNS) 535304N 0280114E						
(2) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T52 (RNAV 5)						
△ RAVOK 521247N 0240535E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	34.2 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ DOMAN 523305N 0245029E						
	38.6 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ PINUG 525539N 0254152E						
	36.2 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ BUSIN 531629N 0263053E						
	19.3 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ KOLOS 532723N 0265723E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	45.9 NM	FL 460 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ MINSK-2 VOR/ DME (MNS) 535304N 0280114E						
	74.0 NM	FL 460 FL 205		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ PASUD 542336N 0295553E						
	42.2 NM	FL 460 FL 205		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ MOSON 544006N 0310229E (3)						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T117 (RNAV 5)						
▲ BUGOR 531300N 0322753E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	84.5 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ PIROS 532930N 0300859E						
	32.0 NM	FL 460 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ MUHNA 533454N 0291624E						
	12.7 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP (1) H24 (2) H24
△ NASKA 533659N 0285453E						
	35.6 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ MINSK-2 VOR/ DME (MNS) 535304N 0280114E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	45.9 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						
	58.2 NM	FL 420 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
▲ PEPAR 534429N 0250559E						
	38.0 NM	FL 420 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} HRODNA TWR {Class C} FL195 / FL95 (CDR 1) (1) H24 (2) H24
△ HRODNA VOR/ DME (GRD) 533628N 0240321E						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T174 (RNAV 5)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
▲ RUDKA 525105N 0235519E (3)						
	10.3 NM	FL 460 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL460 / FL285 Odd only FL295 / FL95 (CDR 1) (1) H24 (2) H24
△ NELIM 525635N 0240947E						
	35.4 NM	FL 460 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL95 (CDR 1) (1) H24 (2) H24
△ BESAK 531545N 0245921E						
	35.3 NM	FL 460 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL95 (CDR 1) (1) H24 (2) H24
△ HOFTI 533420N 0254924E						
	37.4 NM	FL 460 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL95 (CDR 1) (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						
(3) for continuation see AIP POLAND						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T344 (RNAV 5)						
▲ BIGLU 514323N 0233235E (2)						
	62.3 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL295 / FL105 (CDR 1) (1) H24
▲ DIVIM 521123N 0250253E						
	46.5 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL105 (CDR 1) (1) H24
△ ROMLU 522744N 0261403E						
	39.1 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL295 / FL105 (CDR 1) (1) H24
▲ OGARA 524123N 0271417E						
	87.5 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL295 / FL105 (CDR 1) (1) H24
△ LUHEZ 531238N 0292922E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates		Minimum flight altitude	FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit		↓	↑	Controlling unit {Airspace class} Remarks
	24.6 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL295 / FL105 (CDR 1) (1) H24
△ KAWAD 532058N 0300759E						
	25.3 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL295 / FL105 (CDR 1) (1) H24
△ KEDUG 532918N 0304753E						
	51.5 NM	FL 460 FL 105		Odd <sup>(1)</sup>		MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ TURAT 534829N 0320832E (3)						
(2) for continuation see AIP POLAND						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates		Minimum flight altitude	FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit		↓	↑	Controlling unit {Airspace class} Remarks
T346 (RNAV 5)						
△ NASKA 533659N 0285453E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	20.8 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24 (2) H24
▲ DULEB 534906N 0292323E						
	36.2 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MAHILIOU TWR {Class C} (1) H24 (2) H24
▲ DIFTO 540940N 0301348E						
	15 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
△ LUBIN 541806N 0303459E						
	21.4 NM	FL 440 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
▲ ASKIL 543012N 0310505E (3)						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T397 (RNAV 5)						
△ HOFTI		533420N 0254924E				
	31.6 NM	FL 275 FL 095		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 {Class C} FL275 / FL095 (CDR 1) (1) H24
▲ KIZIR		534352N 0264004E				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T398 (RNAV 5)						
▲ PENAL		543105N 0283117E				
	22.3 NM	FL 285 FL 095		Even <sup>(1)</sup>		MINSK ACC Sector 3 North 1 {Class C} (1) H24
△ DAHRU		545000N 0285133E				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T406 (RNAV 5)						
▲ BIGLU		514323N 0233235E (2)				

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	35.7 NM	FL 460 FL 285		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24
△ RAVOK 521247N 0240535E						
	164.8 NM	FL 460 FL 285		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24
▲ RUBUN 542605N 0264759E						
	123.1 NM	FL 460 FL 285		Odd <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ MOGRA 560151N 0290346E (3)						
(2) for continuation see AIP POLAND						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T487 (RNAV 5)						
▲ BATKU 552733N 0263304E						
	132.4 NM	FL 480 FL 175			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24

Route Designator {RNP Type}		[Route Usage Notes]			
Significant Point Name	Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series	
				↓	↑
					Controlling unit {Airspace class} Remarks
▲ TEGLU		553006N 0302541E			(2)
(2) for continuation see AIP LITHUANIA					

Route Designator {RNP Type}		[Route Usage Notes]			
Significant Point Name	Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series	
				↓	↑
					Controlling unit {Airspace class} Remarks
T509 (RNAV 5)					
▲ BUGOR		531300N 0322753E			(3)
	119.7 NM	<u>FL 460</u> <u>FL 95</u>		Even <sup>(1)</sup>	Odd <sup>(2)</sup>
					MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ ARZIM		532614N 0291013E			
	52.3 NM	<u>FL 460</u> <u>FL 285</u>		Even <sup>(1)</sup>	Odd <sup>(2)</sup>
					MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ KOLAK		533023N 0274117E			
	66.9 NM	<u>FL 460</u> <u>FL 285</u>		Even <sup>(1)</sup>	Odd <sup>(2)</sup>
					MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ HOFTI		533420N 0254924E			

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	63.2 NM	FL 460 FL 95		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
△ HRODNA VOR/ DME (GRD) 533628N 0240321E						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T526 (RNAV 5)						
▲ RUHAL 540758N 0291142E						
	19.9 NM	FL 480 FL 115			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
△ SUMOK 542136N 0293629E						
	65.4 NM	FL 480 FL 115			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ VEPIS 550552N 0305917E						
(2)						
(2) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
T535 (RNAV 5)						
△ PINSK VOR/ DME (PNK) 520913N 0260748E						
	26.9 NM	FL 365 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL275 / FL195 (CDR 1) (1) H24 (2) H24
▲ SONTI 520959N 0265135E						
	70.8 NM	FL 365 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL275 / FL195 (CDR 1) (1) H24 (2) H24
△ BABUN 521053N 0284653E						
	57.0 NM	FL 365 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL275 / FL195 (CDR 1) (1) H24 (2) H24
▲ DOZAL 522437N 0301714E						
	27.1 NM	FL 365 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} HOMIEL APP {Class C} FL275 / FL195 (CDR 1) (1) H24 (2) H24



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
△ HOMIEL VOR/ DME (GOL) 523201N 0305950E						
	21.3 NM	FL 365 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} HOMIEL APP {Class C} FL275 / FL195 (CDR 1) (1) H24 (2) H24
▲ MABIR 523900N 0313254E (3)						
(3) for continuation see AIP RUSSIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y96 (RNAV 5)						
▲ BUGOR 531300N 0322753E (3)						
	87.3 NM	FL 480 FL 095		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ TADIG 541012N 0303705E						
	159.9 NM	FL 480 FL 255		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ DUBIN 554846N 0265841E (4)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
(3) for continuation see AIP RUSSIA (4) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y97 (RNAV 5)						
▲ BUGOR 531300N 0322753E (3)						
	79.6 NM	FL 480 FL 085		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ GIGIS 541143N 0305742E						
	21.8 NM	FL 480 FL 105		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ RUMIK 542736N 0303217E						
	57.9 NM	FL 480 FL 105		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ LIHUD 550825N 0292133E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	8.6 NM	FL 480 FL 105		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ KODON 551424N 0291053E						
	21.4 NM	FL 480 FL 085		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
△ UZMAH 552954N 0284501E						
	45.2 NM	FL 480 FL 145		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ NIGBA 560220N 0274917E (4)						
(3) for continuation see AIP RUSSIA						
(4) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y130 (RNAV 5)						
▲ KUBIN 543517N 0274141E						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Minimum flight altitude	FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit		↓	↑	
	53.7 NM	FL 440 FL 95		Even <sup>(1)</sup>		MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24
▲ PODIL	550812N 0262827E					(2)
(2) for continuation see AIP LITHUANIA						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Minimum flight altitude	FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit		↓	↑	
Y174 (RNAV 5)						
▲ SODKO	541100N 0292629E					
	16.5 NM	FL 195 FL 095		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ SORFO	541749N 0290055E					

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Minimum flight altitude	FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit		↓	↑	
Y219 (RNAV 5)						
▲ LAPKI	544030N 0292853E					

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	58.1 NM	FL 480 FL 095			Even <sup>(1)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24
▲ VEPIS 550552N 0305917E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z364 (RNAV 5)						
▲ SOMAT 515544N 0252215E (3)						
	136.9 NM	FL 440 FL 275		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ SOGBI 541247N 0251145E (4)						
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z366 (RNAV 5)						
▲ ABROK 513535N 0290154E (3)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	95.3 NM	FL 480 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} FL135 / FL95 (CDR 1) (1) H24 (2) H24
△ TEBHE 530836N 0293500E (3)						
	29.2 NM	FL 480 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ NEZGI 533701N 0294538E (3)						
	11.2 NM	FL 480 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MAHILIOU TWR {Class C} (1) H24 (2) H24
▲ NINKI 534755N 0294946E						
	25.9 NM	FL 480 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} MAHILIOU TWR {Class C} (1) H24 (2) H24
▲ NALWE 541307N 0295935E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	36.5 NM	FL 480 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} ORSHA APP {Class C} (1) H24 (2) H24
▲ LEHNE 544835N 0301346E						
	19.6 NM	FL 480 FL 095		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} VICIEBSK TWR {Class C} (1) H24 (2) H24
△ VICIEBSK VOR/ DME (VTB) 550740N 0302136E						
(3) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z367 (RNAV 5)						
▲ TOSPO 520059N 0233953E (3)						
	38.6 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} (1) H24
▲ SURUG 523335N 0241317E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	15.9 NM	FL 480 FL 95		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ IRFIL 524833N 0242149E						
	73.0 NM	FL 480 FL 095		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
△ AKPOZ 535730N 0250227E						
	16.0 NM	FL 480 FL 075		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL75 (CDR 1) (1) H24 (2) H24
▲ SOGBI 541247N 0251145E (4)						
FL series are different from ICAO standards (3) for continuation see AIP POLAND (4) for continuation see AIP LITHUANIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z368 (RNAV 5)						
▲ BIGLU 514323N 0233235E (2)						



Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	56.2 NM	FL 460 FL 245		Odd <sup>(1)</sup>		MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24
▲ SURUG 523335N 0241317E						
(2) for continuation see AIP POLAND						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z369 (RNAV 5)						
△ BREST VOR/ DME (BRT) 520634N 0235316E						
	148.1 NM	FL 440 FL 295		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24
▲ OSMUS 535341N 0264321E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates				Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z402 (RNAV 5)						
▲ LOVIK 520500N 0310054E (2)						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	35.5 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ MEZLA 522825N 0301754E						
	12.4 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ BEREG 523629N 0300253E						
	56.0 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ GAFUL 531344N 0285254E						
	11.3 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} MINSK APP {Class C} (1) H24
△ DELON 532059N 0283853E						
	37.8 NM	FL 195 FL 105			Odd <sup>(1)</sup>	MINSK APP {Class C} (1) H24
▲ RUDEN 533705N 0274123E						
	38.1 NM	FL 195 FL 95			Odd <sup>(1)</sup>	MINSK APP {Class C} FL175 / FL95 (CDR 1) (1) H24
▲ OSMUS 535341N 0264321E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
(2) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z494 (RNAV 5)						
▲ KOMAP 535123N 0284247E						
	122.5 NM	FL 480 FL 255		Even <sup>(1)</sup>	Odd <sup>(2)</sup>	MINSK ACC Sector 3 North 1 Sector 4 North 2 Sector 6 North 3 {Class C} (1) H24 (2) H24
▲ OKNOD 554705N 0273359E (3)						
(3) for continuation see AIP LATVIA						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z653 (RNAV 5)						
▲ BORAT 512759N 0293512E (3)						
	27.8 NM	FL 440 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOMAD 515159N 0295754E						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	28.8 NM	FL 440 FL 95		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ ROMAL 521211N 0303118E						
	26.5 NM	FL 440 FL 95		Odd <sup>(2)</sup>	Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} HOMIEL APP {Class C} (1) H24 (2) H24
△ HOMIEL VOR/ DME (GOL) 523201N 0305950E						
(3) for continuation see AIP UKRAINE						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z736 (RNAV 5)						
△ BABUN 521053N 0284653E						
	35.0 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ GOWDA 524506N 0285718E						

Route Designator {RNP Type}	[Route Usage Notes]					
Significant Point Name	Significant Point Coordinates			FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	↓	↑	Controlling unit {Airspace class} Remarks
	42.0 NM	FL 480 FL 95			Even <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
▲ ARZIM	532614N 0291013E					

Route Designator {RNP Type}	[Route Usage Notes]					
Significant Point Name	Significant Point Coordinates			FL series		Remarks
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	↓	↑	Controlling unit {Airspace class} Remarks
Z737 (RNAV 5)						
▲ LOVIK	520500N 0310054E					(3)
	82.5 NM	FL 460 FL 105			Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24
△ BABUN	521053N 0284653E					
	64.2 NM	FL 440 FL 295		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ MASAD	523247N 0270759E					
	123.3 NM	FL 440 FL 295		Even <sup>(2)</sup>	Odd <sup>(1)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} (1) H24 (2) H24

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
▲ GORAT	531041N 0235339E				(4)	
(3) for continuation see AIP UKRAINE						
(4) for continuation see AIP POLAND						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z860 (RNAV 5)						
△ RAVOK	521247N 0240535E					
	33.9 NM	FL 460 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} BREST TWR {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ MAPAT	522135N 0245905E					
	84.6 NM	FL 460 FL 95		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 2 West 1 Sector 5 West 2 Sector 7 West 3 {Class C} FL305 / FL95 (CDR 1) (1) H24 (2) H24
▲ OGARA	524123N 0271417E					

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	150.4 NM	FL 460 FL 305		Odd <sup>(1)</sup>	Even <sup>(2)</sup>	MINSK ACC Sector 1 South 1 Sector 8 South 2 Sector 9 South 3 {Class C} (1) H24 (2) H24
▲ TOBLO		525806N 0312135E			(3)	
(3) for continuation see AIP RUSSIA						

THIS PAGE INTENTIONALLY LEFT BLANK