

ENR 3.3 AREA NAVIGATION ROUTES

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L59 (RNAV 5)	(1) H24 Riga 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR (VAGVO)	BDRY	561459N 0191706E			(2)	
	38.6 NM	FL 460 FL 095		Odd	Even	{C}
▲ FIR (GELDA)	BDRY	565217N 0193400E			(3)	
(2) For continuation, see AIP Lithuania						
(3) For continuation see AIP Sweden						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L71 (RNAV 5)	(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (LISGO)	560820N 0253417E					(2)
	102.2 NM	FL 460 FL 095		Odd	Even	{C}
▲ FIR BDRY (LATLA)	572249N 0274109E					(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Russia and CIS						

10 JAN 2013

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L72 (RNAV 5)	(1) H24	Riga ACC 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (ROLAV)	561756N 0240154E	(2)				
	32.1 NM	FL 460 FL 095		Odd	Even	{C} (1)
△ SORES	563607N 0244929E					
	28.3 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ BARVA	565114N 0253248E					
	76.8 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ FIR BDRY (LATLA)	572249N 0274109E	(3)				
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Russia and CIS						

Route Designator {RNP/RNAV}							[Route Usage Notes]
Significant Point Name		Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks	
				↓	↑		
L73 (RNAV 5)		(1) H24 Riga ACC 129.925 MHz, 133.200 MHz, 134.125 MHz, 135.100 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (EVONA) 570954N 0195529E (2)							
	21.9 NM	FL 460 FL 095		Odd	Even	{C} (1)	
△ EDERA 570827N 0203538E							
	56.2 NM	FL 460 FL 095		Odd	Even	{C} (1)	
▲ TENS I 570347N 0221820E							
	55.1 NM	FL 460 FL 095		Odd	Even	{C} (1)	
△ RIGA DVOR/DME 565515N 0235755E (RIA)							
	43.7 NM	FL 460 FL 095		Odd	Even	{C} (1)	
▲ AMOLI 570621N 0251515E							
	80.9 NM	FL 460 FL 095		Odd	Even	{C} (1)	
▲ FIR BDRY (LATLA) 572249N 0274109E (3)							
(2) For continuation, see AIP Sweden							
(3) For continuation, see AIP Russia and CIS							

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L97 (RNAV 5)	(1) H24	Riga ACC 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR (IRBEX)	BDRY	562210N 0245731E	(2)			
	108.4 NM	FL 460 FL 095		Odd	Even	{C}
▲ FIR (LATLA)	BDRY	572249N 0274109E	(3)			
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Russia and CIS						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L134 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
△ MILTA	574117N 0212719E					
	52.5 NM	FL 460 FL 095		Even		{C}
△ OKLAD	565421N 0204435E					
	50.7 NM	FL 460 FL 095		Even		{C}
▲ FIR BDRY (GARSO)	560846N 0200456E					(2)
(2) For continuation, see AIP Lithuania						

Route Designator {RNP/RNAV Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L136 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (KEDUX)	561246N 0193424E					(2)
	25.3NM	FL 460 FL 095		Odd		{C}
△ LUKED	563107N 0200535E					
	31.7 NM	FL 460 FL 095		Odd		{C}
△ OKLAD	565421N 0204435E					
	36.8 NM	FL 460 FL 095		Odd		{C}
△ VENTSPILS VOR/DME (VEN)	572042N 0213138E					
(2) For continuation, see AIP Lithuania						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L198 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (OPOKA)	564506N 0275406E					(2)
	15.0 NM	FL 460 FL 095		Even		{C}
△ DOLUN	564936N 0272805E					
	202.4 NM	FL 460 FL 095		Even		{C}
△ MILTA	574117N 0212719E					
	40.1 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (DEREX)	574022N 0201239E					(3)
(2) For continuation, see AIP Russia and CIS						
(3) For continuation see AIP Sweden						

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
L199 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY (IGORO)		562136N 0281200E (2)						
	58.2 NM	FL 460 FL 095			Odd	{C} (1)		
△ ABAVA		564035N 0263236E						
	34.6 NM	FL 460 FL 095			Odd	{C} (1)		
▲ BARVA		565114N 0253248E						
	97.1 NM	FL 460 FL 095			Odd	{C} (1)		
▲ LELDA		572615N 0224633E						
	45.2 NM	FL 460 FL 095			Odd	{C} (1)		
△ MILTA		574117N 0212719E						
	17.8 NM	FL 460 FL 095		Even	Odd	{C} (1)		
▲ SOPUN		575039N 0205859E						
	21.3 NM	FL 460 FL 095		Even	Odd	{C} (1)		
▲ FIR BDRY (RASEL)		580141N 0202453E (3)						
(2) For continuation, see AIP Russia and CIS								
(3) For continuation see AIP Sweden								

10 JAN 2013

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L732 (RNAV 5)	(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (LISGO)	560820N 0253417E	(2)				
	103.8 NM	FL 460 FL 095		Odd	Even	{C}
▲ FIR BDRY (VALGA)	575114N 0255458E	(3)				
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L738 (RNAV 5)		(1) H24 Riga ACC 129.925 MHz, 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (ASKOR)	562258N 0223646E					(2)
	73.5NM	FL 460 FL 095		Odd	Even	{C}
△ RUVAT	572555N 0234542E					
	33.1 NM	FL 460 FL 095		Odd	Even	{C}
▲ FIR BDRY (SOKVA)	575400N 0241758E					(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

10 JAN 2013

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
L747 (RNAV 5)	(1) H24	Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (RUCAV)	560426N 0210537E	(2)				
	26.4 NM	FL 460 FL 095		Even	Odd	{C}
△ LIEPAJA DVOR/DME (LEP)	563046N 0210505E					
(2) For continuation, see AIP Lithuania						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M92 (RNAV 5)	(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
△ DOLUN	564936N 0272805E					
	121.5 NM	FL 460 FL 095		Even		{C}
▲ FIR BDRY (SOKVA)	575400N 0241758E					(2)
(2) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
M155 (RNAV 5)		(1) H24 Riga ACC 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY (ASKOR)		562258N 0223646E (2)						
	19.8NM	FL 460 FL 095		Odd	Even	{C} (1)		
△ KOMAL		563439N 0230536E						
	35.4 NM	FL 460 FL 095		Odd	Even	{C} (1)		
△ RIGA DVOR/DME (RIA)		565515N 0235755E						
	42.1NM	FL 460 FL 095		Odd	Even	{C} (1)		
▲ GILAX		572325N 0245515E						
	42.5 NM	FL 460 FL 095		Odd	Even	{C} (1)		
▲ FIR BDRY (VALGA)		575114N 0255458E (3)						
(2) For continuation, see AIP Lithuania								
(3) For continuation, see AIP Estonia								

26 MAY 2016

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
M405 (RNAV 5)	(1) H24	Riga ACC 129.925 MHz, 133.200 MHz, 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
△ ADAXA	561752N 0185354E							
	35.5NM	FL 460 FL 095		Odd	Even	{C}		
△ VARUS	562907N 0195426E							
	6.5 NM	FL 460 FL 095		Odd	Even	{C}		
△ LUKED	563107N 0200535E							
	79.0 NM	FL 460 FL 095		Odd	Even	{C}		
▲ ORVIX	565409N 0222245E							
	175.6 NM	FL 460 FL 095		Odd		{C}		
▲ FIR (LATLA)	BDRY 572249N 0274109E			(2)				
(2) For continuation, see AIP Russia and CIS								

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M611 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (EVONA)	570954N 0195529E					(2)
	69.4 NM	FL 460 FL 095		Odd		{C}
▲ FIR BDRY (LOGNA)	575035N 0213937E					(3)
(2) For continuation, see AIP Sweden (3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M850 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (DUBIN)	554846N 0265841E					(2)
	72.6 NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ TUSAS	562846N 0251018E					
	13.7 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ SORES	563607N 0244929E					
	34.2 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ RIGA DVOR/DME (RIA)	565515N 0235755E					
	75.6 NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ FIR BDRY (RINEV)	575422N 0223111E					(3)
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

17 OCT 2013

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M854 (RNAV 5)		(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (DUBIN)		554846N 0265841E				(2)
	107.8 NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ FIR BDRY (GATVA)		573430N 0262318E				(3)
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M857 (RNAV 5)		(1) H24 Riga ACC 129.925 MHz, 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (GUNTA)		562217N 0234520E				(2)
	13.5 NM	FL 460 FL 095		Odd		{C}
△ ATRAK		563528N 0235035E				
	20.3 NM	FL 460 FL 095		Odd		{C}
△ RIGA DVOR/DME (RIA)		565515N 0235755E				
	31.5 NM	FL 460 FL 095		Odd		{C}
△ RIGSO		572606N 0240818E				
	28.5 NM	FL 460 FL 095		Odd		{C}
▲ FIR BDRY (SOKVA)		575400N 0241758E				(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

17 SEP 2015

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M864 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 134.750 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
△ ADAXA	561752N 0185354E					(2)(3)
	44.7 NM	FL 460 FL 095		Odd	Even	{C}
△ LASMA	562607N 0201255E					
	29.3 NM	FL 460 FL 095		Odd	Even	{C}
△ LIEPAJA DVOR/DME (LEP)	563046N 0210505E					
	48.1NM	FL 460 FL 095		Odd		{C}
▲ GOBEK	563351N 0223155E					
	18.6NM	FL 460 FL 095		Odd		{C}
△ KOMAL	563439N 0230536E					
	24.9 NM	FL 460 FL 095		Odd		{C}
△ ATRAK	563528N 0235035E					
	32.5 NM	FL 460 FL 095		Odd		{C}
△ SORES	563607N 0244929E					
	14.8 NM	FL 460 FL 095		Odd		{C}
▲ SAKTA	563432N 0251602E					
	46.0 NM	FL 460 FL 095		Odd		{C}
△ ALMIK	562900N 0263832E					
	52.4 NM	FL 460 FL 095		Odd		{C}
▲ FIR BDRY (IGORO) 562136N 0281200E (4)						
(2) For continuation, see AIP Lithuania						
(3) Segment ADAXA - LASMA - LEP not AVBL for traffic to EVRA. Traffic to EVRA shall flight plan M405 ADAXA - VARUS - LUKED - ORVIX.						
(4) For continuation, see AIP Russia and CIS						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M869 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (VEDEN)		563154N 0185236E (2)				
	40.4 NM	FL 460 FL 095		Odd	Even	{C}
△ LUKED		563107N 0200535E				
	32.9 NM	FL 460 FL 095		Odd	Even	{C}
△ LIEPAJA DVOR/DME (LEP)		563046N 0210505E				
	47.3 NM	FL 460 FL 095			Even	{C}
▲ VALED		564311N 0222743E				
	51.0 NM	FL 460 FL 095			Even	{C}
△ RIGA DVOR/DME (RIA)		565515N 0235755E				
	52.2 NM	FL 460 FL 095			Even	{C}
▲ BARVA		565114N 0253248E				
	30.5 NM	FL 460 FL 095			Even	{C}
△ BETAL		564909N 0262810E				
	47.4 NM	FL 460 FL 095			Even	{C}
▲ FIR BDRY (OPOKA)		564506N 0275406E (3)				
(2) For continuation, see AIP Sweden						
(3) For continuation, see AIP Russia and CIS						

30 APR 2015

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M870 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (BERIL)	562147N 0232535E (2)					
	17.0NM	FL 460 FL 095		Even	Odd	{C} (1)
△ KOMAL	563439N 0230536E					
	39.1NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ TENSI	570347N 0221820E					
	46.7 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ MILTA	574117N 0212719E					
	16.4 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ RUTEK	575422N 0210858E					
	30.1 NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ FIR BDRY (NEKET)	581816N 0203443E (3)					
(2) For continuation, see AIP Lithuania (3) For continuation, see AIP Sweden						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M983 (RNAV 5)	(1) H24	Riga ACC 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (LUNIT)	561031N 0250931E		(2)			
	66.5 NM	FL 460 FL 095		Even	Odd	{C}
▲ GEKLI	571643N 0250302E					
	44.1 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (DOLAT)	580038N 0245901E		(3)			
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M985 (RNAV 5)		(1) H24 Riga ACC 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (ERIVA)		562208N 0243749E				(2)
	15.4 NM	FL 460 FL 095		Odd	Even	{C} (1)
△ SORES		563607N 0244929E				
	33.5 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ AMOLI		570621N 0251515E				
	49.9 NM	FL 460 FL 095		Odd	Even	{C} (1)

30 APR 2015

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
▲ FIR BDRY (VALGA)		575114N 0255458E			(3)			
(2) For continuation, see AIP Lithuania								
(3) For continuation, see AIP Estonia								

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M990 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 134.750 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (GARSO)		560846N 0200456E			(2)	
	40.1 NM	FL 460 FL 095		Odd	Even	{C} (1)
△ LIEPAJA DVOR/DME (LEP)		563046N 0210505E				
	48.8 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ ORVIX		565409N 0222245E				
	85.8 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ VANAG		573301N 0244333E				
	42.4 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ FIR BDRY (VALGA)		575114N 0255458E			(3)	
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
M994 (RNAV 5)		(1) H24 Riga ACC 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY (BERIL)		562147N 0232535E				(2)		
	19.5NM	FL 460 FL 095		Odd	Even	{C} (1)		
△ ATRAK		563528N 0235035E						
	101.7NM	FL 460 FL 095		Odd	Even	{C} (1)		
▲ FIR BDRY (VALGA)		575114N 0255458E				(3)		
(2) For continuation, see AIP Lithuania								
(3) For continuation, see AIP Estonia								

13 DEC 2012

Route Designator {RNP/RNAV} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
M996 (RNAV 5)	(1) H24	Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (TIRIN)	560402N 0204452E			(2)		
	28.4 NM	FL 460 FL 095		Even	Odd	{C}
△ LASMA	562607N 0201255E					
	6.5 NM	FL 460 FL 095		Even	Odd	{C}
△ LUKED	563107N 0200535E					
	27.5 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (GELDA)	565217N 0193400E			(3)		
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Sweden						

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
N5 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY (GARSO)		560846N 0200456E (2)						
	46.9NM	FL 460 FL 095		Even	Odd	{C}		
▲ FIR BDRY (GELDA)		565217N 0193400E (3)						
(2) For continuation, see AIP Lithuania								
(3) For continuation, see AIP Sweden								

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N165 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (EVONA)		570954N 0195529E				(2)
	81.9 NM	FL 460 FL 095		Odd		{C} (1)
▲ ORVIX		565409N 0222245E				
	82.7 NM	FL 460 FL 095		Odd		{C} (1)
△ SORES		563607N 0244929E				
(2) For continuation, see AIP Sweden						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N616 (RNAV 5)	(1) H24	Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (MIRMA)	562521N 0220943E					(2)
	93.8 NM	FL 460 FL 095		Even		{C} (1)
▲ SOPUN	575039N 0205859E					
	30.6 NM	FL 460 FL 095		Even		{C} (1)
▲ FIR BDRY (NEKET)	581816N 0203443E					(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Sweden						

27 JUN 2013

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N619 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (RONUS)		560525N 0202944E (3)				
	32.2NM	FL 460 FL 095		Odd	Even	{C} (1)
△ LIEPAJA DVOR/DME (LEP)		563046N 0210505E				
	52.1 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ TENSI		570347N 0221820E				
	63.9 NM	FL 460 FL 095		Odd	Even	{C} (1)
△ NEVTO		574311N 0235119E				
	17.9 NM	FL 460 FL 095		Odd	Even	{C} (1)
▲ FIR BDRY (SOKVA)		575400N 0241758E (2)				
(2) For continuation, see AIP Estonia						
(3) For continuation, see AIP Lithuania						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N623 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (URIDO)		561649N 0243059E			(2)	
	96.9 NM	FL 460 FL 095		Even	Odd	{C}
△ RUDNI	572420N 0222440E					
	79.8 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (NEKET)		581816N 0203443E			(3)	
(2) For continuation see AIP Lithuania						
(3) For continuation see AIP Sweden						

30 APR 2015

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
N994 (RNAV 5)	(1) H24	Riga ACC 129.925 MHz, 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (ERIVA)	562208N 0243749E					(2)
	66.2 NM	FL 460 FL 095		Even	Odd	{C}
△ RIGSO	572606N 0240818E					
	28.9 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (LUTAL)	575358N 0235453E					(3)
(2) For continuation see AIP Lithuania						
(3) For continuation see AIP Estonia						

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
P31 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY (KEDUX)		561246N 0193424E				(2)		
	19.8NM	FL 460 FL 095			Even	{C}		
△ VARUS		562907N 0195426E						
	29.9NM	FL 460 FL 095			Even	{C}		
△ DESON		565341N 0202513E						
	58.4 NM	FL 460 FL 095			Even	{C}		
△ MILTA		574117N 0212719E						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
	11.4 NM	FL 460 FL 095			Even	{C}
▲ FIR BDRY (LOGNA) 575035N 0213937E						(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P141 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (EKLIN) 561930N 0213629E						(2)
	20.8NM	FL 460 FL 095		Even	Odd	{C}
△ LIEPAJA DVOR/DME (LEP)	563046N 0210505E					
	31.8 NM	FL 460 FL 095		Even	Odd	{C}
△ DESON	565341N 0202513E					
	23.0 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (EVONA) 570954N 0195529E						(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation see AIP Sweden						

17 OCT 2013

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P156 (RNAV 5)	(1) H24 Riga ACC 129.925 MHz, 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (MIRMA)	562521N 0220943E					(2)
	112.2 NM	FL 460 FL 095			Odd ⁽¹⁾	{C} (1)
▲ FIR BDRY (RASEL)	580141N 0202453E					(3)
(2) For continuation, see AIP Sweden						
(3) For continuation, see AIP Lithuania						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P171 (RNAV 5)	(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR (DUBIN)	BDRY	554846N 0265841E				(2)
	41.9 NM	FL 460 FL 095		Even	Odd	{C}
△ ALMIK	562900N 0263832E					
	12.1 NM	FL 460 FL 095		Even	Odd	{C}
△ ABAVA	564035N 0263236E					
	8.9 NM	FL 460 FL 095		Even	Odd	{C}
△ BETAL	564909N 0262810E					
	64.8 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR (VALGA)	BDRY	575114N 0255458E				(3)
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
P727 (RNAV 5)		(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY (DUBIN)		554846N 0265841E (2)						
	97.2 NM	FL 460 FL 095		Odd	Even	{C}		
▲ FIR BDRY (LATLA)		572249N 0274109E (3)						
(2) For continuation, see AIP Republic of Belarus								
(3) For continuation, see AIP Russia and CIS								

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P733 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (GARSO)	560846N 0200456E					(2)
	86.5 NM	FL 460 FL 095		Odd		{C}
△ VENTSPILS VOR/DME (VEN)	572042N 0213138E					
	25.3 NM	FL 460 FL 095		Odd		{C}
△ LUSIM	574108N 0215859E					
	6.6 NM	FL460 FL 095		Odd		{C}
▲ FIR BDRY (LATEG)	574627N 0220616E					(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P739 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (DEREX)	574022N 0201239E					(2)
	45.7 NM	FL 460 FL 095			Even	{C}
▲ FIR BDRY (PIMEX)	581246N 0211252E					(3)
(2) For continuation, see AIP Sweden						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates				Remarks	
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P862 (RNAV 5)	(1) H24 Riga ACC 135.100 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (EVONA)	570954N 0195529E				(2)	
	73.7 NM	FL 460 FL 095		Odd		{C} (1)
△ LUSIM	574108N 0215859E					
	28.3 NM	FL 460 FL 095		Odd		{C} (1)
▲ FIR BDRY (NETNA)	575232N 0224722E				(3)	
(2) For continuation, see AIP Sweden						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates		Remarks			
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P863 (RNAV 5)	(1) H24	Riga ACC 135.100 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (DEREX)	574022N 0201239E					(2)
	33.2 NM	FL 460 FL 095			Even	{C}
△ RUTEK	575422N 0210858E					
	14.1 NM	FL 460 FL 095			Even	{C}
▲ FIR BDRY (TODNA)	580012N 0213309E					(3)
(2) For continuation, see AIP Sweden						
(3) For continuation, see AIP Estonia						

Route Designator {RNP/RNAV} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
P870 (RNAV 5)	(1) H24	Riga ACC 129.925 MHz, 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (BERIL)	562147N 0232535E					(2)
	65.3 NM	FL 460 FL 095			Even	{C} (1)
△ RUVAT	572555N 0234542E					
	17.6 NM	FL 460 FL 095			Even	{C} (1)
△ NEVTO	574311N 0235119E					
	11.0 NM	FL 460 FL 095			Even	{C} (1)
▲ FIR BDRY (LUTAL)	575358N 0235453E					(3)
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y40 (RNAV 5)	(1) H24	Riga 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (LITPA)	562229N 0215639E	(2)				
	111.3 NM	FL 460 FL 095			Odd	{C}
▲ FIR (RASEL)	BDRY 580141N 0202453E	(3)				
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Sweden						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y96 (RNAV 5)	(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR (DUBIN)	BDRY	554846N 0265841E			(2)	
	147.6 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR	BDRY	580038N 0245901E			(3)	
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y97 (RNAV 5)	(1) H24	Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR (NIGBA)	BDRY	560220N 0274917E			(2)	
	160.9 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR (SOKVA)	BDRY	575400N 0241758E			(3)	
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

26 MAY 2016

Route Designator {RNP Type} [Route Usage Notes]						
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y130 (RNAV 5) (1) H24 Riga ACC 135.100 MHz, 133.200 MHz, 129.925 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR BDRY 562208N 0243749E (ERIVA) (2)						
	39.9 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ RIGA DVOR/DME 565515N 0235755E (RIA)						
	50.1 NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ LAPSA 572013N 0223813E						
	8.4 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ RUDNI 572420N 0222440E						
	35.3 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ MILTA 574117N 0212719E						
	17.8 NM	FL 460 FL 095		Even	Odd	{C} (1)
△ SOPUN 575039N 0205859E						
	21.3 NM	FL 460 FL 095		Even	Odd	{C} (1)
▲ FIR BDRY 580141N 0202453E (RASEL) (3)						
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Sweden						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y147 (RNAV 5)	(1) H24	Riga ACC 129.925 MHz, 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (IGORO)	562136N 0281200E					(2)
	157.5 NM	FL 460 FL 095			Odd	{C}
▲ FIR BDRY (SOKVA)	575400N 0241758E					(3)
(2) For continuation, see AIP Russia and CIS						
(3) For continuation, see AIP Estonia						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y237 (RNAV 5)	(1) H24	Riga ACC 129.925 MHz, 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (ERIVA)	562208N 0243749E			(2)		
	92.7 NM	FL 460 FL 095		Odd		{C}
▲ FIR BDRY (GATVA)	573430N 0262318E			(3)		
(2) For continuation, see AIP Lithuania						
(3) For continuation, see AIP Estonia						

26 MAY 2016

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name	Significant Point Coordinates			Remarks		
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Y314 (RNAV 5)	(1) H24 Riga ACC 133.200 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz					
▲ FIR BDRY (DUBIN)		554846N 0265841E			(2)	
	153.4 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (SOKVA)		575400N 0241758E			(3)	
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z442 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz				
△ LIEPAJA DVOR/DME (LEP)		563046N 0210505E				
	54.6 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (GELDA)		565217N 0193400E (2)				
(2) For continuation, see AIP Sweden						

Route Designator {RNP Type}							[Route Usage Notes]	
Significant Point Name		Significant Point Coordinates			Remarks			
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks		
				↓	↑			
Z443 (RNAV 5)		(1) H24 Riga ACC 135.100 MHz, 134.750 MHz Alternative FREQ 134.125 MHz Emergency FREQ 121.500 MHz						
▲ FIR (VEDEN)		BDRY 563154N 0185236E			(2)			
	91.8 NM	FL 460 FL 095		Odd	Even	{C}		
▲ FIR (EKLIN)		BDRY 561930N 0213629E			(3)			
(2) For continuation, see AIP Sweden (3) For continuation, see AIP Lithuania								

Route Designator {RNP Type}		[Route Usage Notes]				
Significant Point Name		Significant Point Coordinates			Remarks	
{RNP/RNAV Type}	Dist	Upper limit / Lower limit	Minimum flight altitude	FL series		Controlling unit {Airspace class} Remarks
				↓	↑	
Z494 (RNAV 5)		(1) H24 Riga Acc 133.200MHz Alternative FREQ 134.125MHz Emergency FREQ 121.500 MHz				
▲ FIR BDRY (OKNOD)		554705N 0273359E (2)				
	114.6 NM	FL 460 FL 095		Even	Odd	{C}
▲ FIR BDRY (GATVA)		573430N 0262318E (3)				
(2) For continuation, see AIP Republic of Belarus						
(3) For continuation, see AIP Estonia						

INTENTIONALLY LEFT BLANK