

REPUBLIC OF MACEDONIA

CIVIL AVIATION AGENCY

AERONAUTICAL INFORMATION
SERVICE

1043 Petrovec, P.O. Box 9



АГЕНЦИЈА ЗА ЦИВИЛНО
ВОЗДУХОПЛОВСТВО

СЛУЖБА ЗА ВОЗДУХОПЛОВНИ
ИНФОРМАЦИИ

1043 Петровец, П.Ф. 9

РЕПУБЛИКА МАКЕДОНИЈА

Phone: (389) 2 314 82 04, 314 81 63

Telefax: (389) 2 311 20 26

AFTN: LWSKYOYX

AMD AIP 53

AIRAC 16 APR 2015

EFFECTIVE DATE

СТАПУВА ВО СИЛА НА

28 MAY 2015

CONTENTS	СОДРЖИНА
Realignment of RNAV routes: N/UN731, P/UP92, P/UP127, T/UT214, T/UT215, T/UT261, T/UT262 and T/UT343.	Преструктурирање на RNAV рuti: N/UN731, P/UP92, P/UP127, T/UT214, T/UT215, T/UT261, T/UT262 и T/UT343.

Insert following pages or charts Вметни ги следниве страници или карти		Destroy following pages or charts: Уништи ги следниве страници или карти:	
ENR		ENR	
• ENR 3.3-5/3.3-6	07 FEB 2013/28 MAY 2015	• ENR 3.3-5/3.3-6	07 FEB 2013/06 MAR 2014
• ENR 3.3-7/3.3-8	28 MAY 2015/06 MAR 2014	• ENR 3.3-7/3.3-8	07 FEB 2013/06 MAR 2014
• ENR 3.3-9/3.3-10	28 MAY 2015/06 MAR 2014	• ENR 3.3-9/3.3-10	06 MAR 2014
• ENR 3.3-11/3.3-12	28 MAY 2015	• ENR 3.3-11/3.3-12	06 MAR 2014
• ENR 3.3-19/3.3-20	06 MAR 2014/28 MAY 2015	• ENR 3.3-19/3.3-20	06 MAR 2014
• ENR 3.3-21/3.3-22	28 MAY 2015	• ENR 3.3-21/3.3-22	06 MAR 2014
• ENR 3.3-23/3.3-24	06 MAR 2014/28 MAY 2015	• ENR 3.3-23/3.3-24	06 MAR 2014
• ENR 3.3-25/3.3-26	28 MAY 2015/06 MAR 2014	• ENR 3.3-25/3.3-26	06 MAR 2014
• ENR 6.1-1/6.1-2	28 MAY 2015/22 APR 1999	• ENR 6.1-1/6.1-2	06 MAR 2014/22 APR 1999
• ENR 6.1-3/6.1-4	28 MAY 2015/22 APR 1999	• ENR 6.1-3/6.1-4	06 MAR 2014/22 APR 1999

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
N140* (RNP 5)						
▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E △ NASKO 41 46 01N 022 05 52E ▲ TALAS (FIR BDRY) 41 04 36N 021 55 00E	189° 009°	33	FL245 11000 FT ALT	C, D	EVEN ↓	Beograd ACC Skopje ACC
						↑ ODD
	189°	42			EVEN ↓	Skopje ACC Makedonia ACC
* The AWY N140 will be available only in case of unavailability of Kosovo airspace. See ENR 6.1-1 chart LOWER ATS ROUTES.						
N141 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E ▲ DISOR (FIR BDRY) 41 14 50N 022 45 30E	090°	102	FL245 11000 FT ALT	C, D	ODD ↓	Tirana ACC Skopje ACC
N146 (RNP 5)						
▲ BEKVA (FIR BDRY) 40 58 04N 021 41 42E ▲ MAVAR (FIR BDRY) 41 40 12N 020 31 48E	308°	69	FL245 11000 FT ALT	C, D	EVEN ↓	Makedonia ACC Skopje ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
N731 (RNP 5)						
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E ▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E						
	216°	92	FL245 11000 FT ALT	C, D	EVEN ↓	Makedonia ACC Skopje ACC
						Skopje ACC Sofia ACC
P20 (RNP 5)						
▲ MAKED (FIR BDRY) 41 07 45N 022 31 00E ▲ LONTA (FIR BDRY) 42 09 34N 021 23 50E						
	319°	80	FL245 11000 FT ALT	C, D	EVEN ↓	Makedonia ACC Skopje ACC
						Skopje ACC KFOR Sector
P36 (RNP 5)						
▲ MAKED (FIR BDRY) 41 07 45N 022 31 00E △ NEGOT 41 19 12N 022 23 32E △ NASKO 41 46 01N 022 05 52E ▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E						
	332°	13	FL245 11000 FT ALT	C, D	EVEN ↓	Makedonia ACC Skopje ACC
		30				
	009° 189°	33			ODD ↓ ↑ EVEN	Skopje ACC Beograd ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
P92 (RNP 5)						
▲ MAVAR (FIR BDRY) 41 40 12N 020 31 48E	070° 250°	28	FL245 11000 FT ALT	C, D	ODD ↓ ↑ EVEN ↑ EVEN	Tirana ACC Skopje ACC
△ GOSTI 41 48 42N 021 06 30E		4				
△ BUREK 41 49 56N 021 11 49E		21				
▲ SKOPJE VOR/DME (SKJ) 41 56 06N 021 37 50E		45				
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E						
						Skopje ACC Sofia ACC
P127 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E	068°	77	FL245 11000 FT ALT	C, D	ODD ↓	Tirana ACC Skopje ACC
△ NASKO 41 46 01N 022 05 52E		37				
▲ VELBA (FIR BDRY) 41 58 00N 022 53 00E						
						Skopje ACC Sofia ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
P859 (RNP 5)						
▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E ▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E ▲ LONTA (FIR BDRY) 42 09 34N 021 23 50E	Makedonia ACC					
	006° 186°	27	FL245 11000 FT ALT	C, D	ODD ↓	Skopje ACC
	355° 175°	50			↑ EVEN	Skopje ACC
T197 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E △ BUREK 41 49 56N 021 11 49E ▲ XAXAN (FIR BDRY) 42 08 12N 021 19 37E	Tirana ACC					
	045°	44	FL245 11000 FT ALT	C, D	ODD ↓	Skopje ACC
	015°	19			Skopje ACC	
T198 (RNP 5)						
▲ TETOV 41 58 36N 020 59 24E ▲ MAVAR (FIR BDRY) 41 40 12N 020 31 48E	Skopje ACC					
	226°	28	FL245 11000 FT ALT	C, D	EVEN ↓	Skopje ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
T214 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E ▲ SINKO VOR/DME (SIN) 41 58 51N 022 21 56E ▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E	$\frac{063^\circ}{243^\circ}$	93	<u>FL245</u> 11000 FT ALT	C, D	ODD ↓	Tirana ACC
					↑ EVEN	Skopje ACC
	234°	13			↑ EVEN	Skopje ACC
T215 (RNP 5)						
▲ SARAX (FIR BDRY) 42 05 49N 020 53 44E ▲ SKOPJE VOR/DME (SKJ) 41 56 06N 021 37 50E ▲ SINKO VOR/DME (SIN) 41 58 51N 022 21 56E ▲ VELBA (FIR BDRY) 41 58 00N 022 53 00E	104°	34	<u>FL245</u> 11000 FT ALT	C, D	ODD ↓	Pristina APP
	$\frac{083^\circ}{263^\circ}$	33			ODD ↓	Skopje ACC
			<u>FL245</u> 8000 FT ALT		↑ EVEN	
	090°	23			ODD ↓	Skopje ACC
						Sofia ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
T216 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E ▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E ▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E						Tirana ACC
	$\frac{087^{\circ}}{267^{\circ}}$	43	FL245 11000 FT ALT	C, D	EVEN ↓	Skopje ACC
	$\frac{029^{\circ}}{209^{\circ}}$	69			↑ ODD	Skopje ACC
						Beograd ACC
T217 (RNP 5)						
▲ SARAX (FIR BDRY) 42 05 49N 020 53 44E △ TETOV 41 58 36N 020 59 24E △ GOSTI 41 48 42N 021 06 30E ▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E ▲ TALAS (FIR BDRY) 41 04 36N 021 55 00E						Pristina APP
		9	FL245 11000 FT ALT	C, D	ODD ↓	Skopje ACC
	149°	11				
		33				
		125°	26	FL245 8500 FT ALT		
					Makedonia ACC	

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
T218 (RNP 5)						
▲ DISOR (FIR BDRY) 41 14 50N 022 45 30E						Makedonia ACC
	307°	65	FL245 7500 FT ALT	C, D	EVEN ↓	Skopje ACC
▲ SKOPJE VOR/DME (SKJ) 41 56 06N 021 37 50E	310°	18	FL245 10500 FT ALT			
▲ XAXAN (FIR BDRY) 42 08 12N 021 19 37E						Skopje ACC
						Pristina APP
T261 (RNP 5)						
▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E						Makedonia ACC
	023° 203°	95	FL245 11000 FT ALT	C, D	ODD ↓	Skopje ACC
▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E						↑ EVEN
						Beograd ACC
T262 (RNP 5)						
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E						Sofia ACC
	195°	58	FL245 11000 FT ALT	C, D	EVEN ↓	Skopje ACC
▲ ERANA (FIR BDRY) 41 09 48N 022 14 22E						
						Makedonia ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
T263 (RNP 5)						
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E						Sofia ACC
	271°	57	FL245 11000 FT ALT	C, D	EVEN ↓	Skopje ACC
▲ XAXAN (FIR BDRY) 42 08 12N 021 19 37E						Skopje ACC
						Pristina APP
T343 (RNP 5)						
▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E						Makedonia ACC
	044°	95	FL245 11000 FT ALT	C, D	ODD ↓	Skopje ACC
▲ VELBA (FIR BDRY) 41 58 00N 022 53 00E						Skopje ACC
						Sofia ACC
T389 (RNP 5)						
△ NASKO 41 46 01N 022 05 52E						Skopje ACC
	168°	37	FL245 11000 FT ALT	C, D	ODD ↓	Skopje ACC
▲ ERANA (FIR BDRY) 41 09 48N 022 14 22E						Skopje ACC
						Makedonia ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UN140* (RNP 5)						
▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E △ NASKO 41 46 01N 022 05 52E ▲ TALAS (FIR BDRY) 41 04 36N 021 55 00E	$\frac{189^\circ}{009^\circ}$	33	$\frac{FL660}{FL245}$	C	EVEN ↓	Beograd ACC
						↑ ODD
	189°	42			EVEN ↓	Skopje ACC
* The AWY UN 140 will be available only in case of unavailability of Kosovo airspace. See ENR 6.1-3 chart UPPER ATS ROUTES.						
UN141 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E ▲ DISOR (FIR BDRY) 41 14 50N 022 45 30E	090°	102	$\frac{FL660}{FL245}$	C	ODD ↓	Tirana ACC
UN146 (RNP 5)						
▲ BEKVA (FIR BDRY) 40 58 04N 021 41 42E ▲ MAVAR (FIR BDRY) 41 40 12N 020 31 48E	308°	69	$\frac{FL660}{FL245}$	C	EVEN ↓	Makedonia ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UN731 (RNP 5)						
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E ▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E	Makedonia ACC					
	216°	92	FL660 FL245	C	EVEN ↓	Skopje ACC
						Sofia ACC
UP20 (RNP 5)						
▲ MAKED (FIR BDRY) 41 07 45N 022 31 00E ▲ LONTA (FIR BDRY) 42 09 34N 021 23 50E	Makedonia ACC					
	319°	80	FL660 FL245	C	EVEN ↓	Skopje ACC
						KFOR Sector
UP36 (RNP 5)						
▲ MAKED (FIR BDRY) 41 07 45N 022 31 00E △ NEGOT 41 19 12N 022 23 32E △ NASKO 41 46 01N 022 05 52E ▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E	Makedonia ACC					
	332°	13	FL660 FL245	C	EVEN ↓	Skopje ACC
		30				
	009° 189°	33			ODD ↓ ↑ EVEN	Skopje ACC
						Beograd ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UP92 (RNP 5)						
▲ MAVAR (FIR BDRY) 41 40 12N 020 31 48E	070° 250°	28	FL660 FL245	C	ODD ↓	Tirana ACC Skopje ACC
△ GOSTI 41 48 42N 021 06 30E		4			↑ EVEN	
△ BUREK 41 49 56N 021 11 49E		21			↑ EVEN	
▲ SKOPJE VOR/DME (SKJ) 41 56 06N 021 37 50E		45	↑ EVEN			
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E	255°					Skopje ACC Sofia ACC
UP127 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E	068°	77	FL660 FL245	C	ODD ↓	Tirana ACC Skopje ACC
△ NASKO 41 46 01N 022 05 52E		37				
▲ VELBA (FIR BDRY) 41 58 00N 022 53 00E						

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UP859 (RNP 5)						
▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E ▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E △ LONTA (FIR BDRY) 42 09 34N 021 23 50E	Makedonia ACC					
	$\frac{006^\circ}{186^\circ}$	27	FL660 FL245	C	EVEN ↓	Skopje ACC
	$\frac{355^\circ}{175^\circ}$	50			↑ ODD	Skopje ACC
UT214 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E ▲ SINKO VOR/DME (SIN) 41 58 51N 022 21 56E ▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E	Tirana ACC					
	$\frac{063^\circ}{243^\circ}$	93	FL660 FL245	C	ODD ↓	Skopje ACC
	234°	13			↑ EVEN	Skopje ACC
UT215 (RNP 5)						
▲ SKOPJE VOR/DME (SKJ) 41 56 06N 021 37 50E ▲ SINKO VOR/DME (SIN) 41 58 51N 022 21 56E ▲ VELBA (FIR BDRY) 41 58 00N 022 53 00E	Skopje ACC					
	$\frac{083^\circ}{263^\circ}$	33	FL660 FL245	C	ODD ↓	Skopje ACC
	090°	23			↑ EVEN	Skopje ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UT216 (RNP 5)						
▲ DOBAR (FIR BDRY) 41 19 58N 020 29 41E	087° 267°	43	FL660 FL245	C	EVEN ↓	Tirana ACC Skopje ACC
						029° 209°
▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E						
▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E						
UT217 (RNP 5)						
▲ SARAX (FIR BDRY) 42 05 49N 020 53 44E	149°	9	FL660 FL245	C, D	ODD ↓	Pristina APP Skopje ACC
		11				33
△ TETOV 41 58 36N 020 59 24E						
△ GOSTI 41 48 42N 021 06 30E						
▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E	125°	26				
▲ TALAS (FIR BDRY) 41 04 36N 021 55 00E						Skopje ACC Makedonia ACC

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UT261 (RNP 5)						
▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E						Makedonia ACC
	023° 203°	95	FL660 FL245	C	ODD ↓	Skopje ACC
↑ EVEN					Skopje ACC	
▲ RAXAD (FIR BDRY) 42 18 30N 022 14 34E						Beograd ACC
UT262 (RNP 5)						
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E						Sofia ACC
	195°	58	FL660 FL245	C	EVEN ↓	Skopje ACC
					Skopje ACC	
▲ ERANA (FIR BDRY) 41 09 48N 022 14 22E						Makedonia ACC
UT263 (RNP 5)						
▲ LETNI (FIR BDRY) 42 05 49N 022 36 21E						Sofia ACC
	271°	57	FL660 FL245	C	EVEN ↓	Skopje ACC
					Skopje ACC	
▲ XAXAN (FIR BDRY) 42 08 12N 021 19 37E						Pristina APP

Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UT343 (RNP 5)						
▲ BITLA (FIR BDRY) 40 52 32N 021 21 29E	044°	95	FL660 FL245	C	↑ ODD	Sofia ACC
						Skopje ACC
▲ VELBA (FIR BDRY) 41 58 00N 022 53 00E						Skopje ACC
						Makedonia ACC
UT389 (RNP 5)						
△ NASKO 41 46 01N 022 05 52E	168°	37	FL660 FL245	C	ODD ↓	Skopje ACC
▲ ERANA (FIR BDRY) 41 09 48N 022 14 22E						Skopje ACC
						Makedonia ACC
UY400 (RNP 5)						
▲ MAVAR (FIR BDRY) 41 40 12N 020 31 48E	105° 285°	87	FL660 FL245	C	ODD ↓	Tirana ACC
		17				
△ NEGOT 41 19 12N 022 23 32E						Skopje ACC
						↑ EVEN
▲ DISOR (FIR BDRY) 41 14 50N 022 45 30E						Skopje ACC
						Makedonia ACC

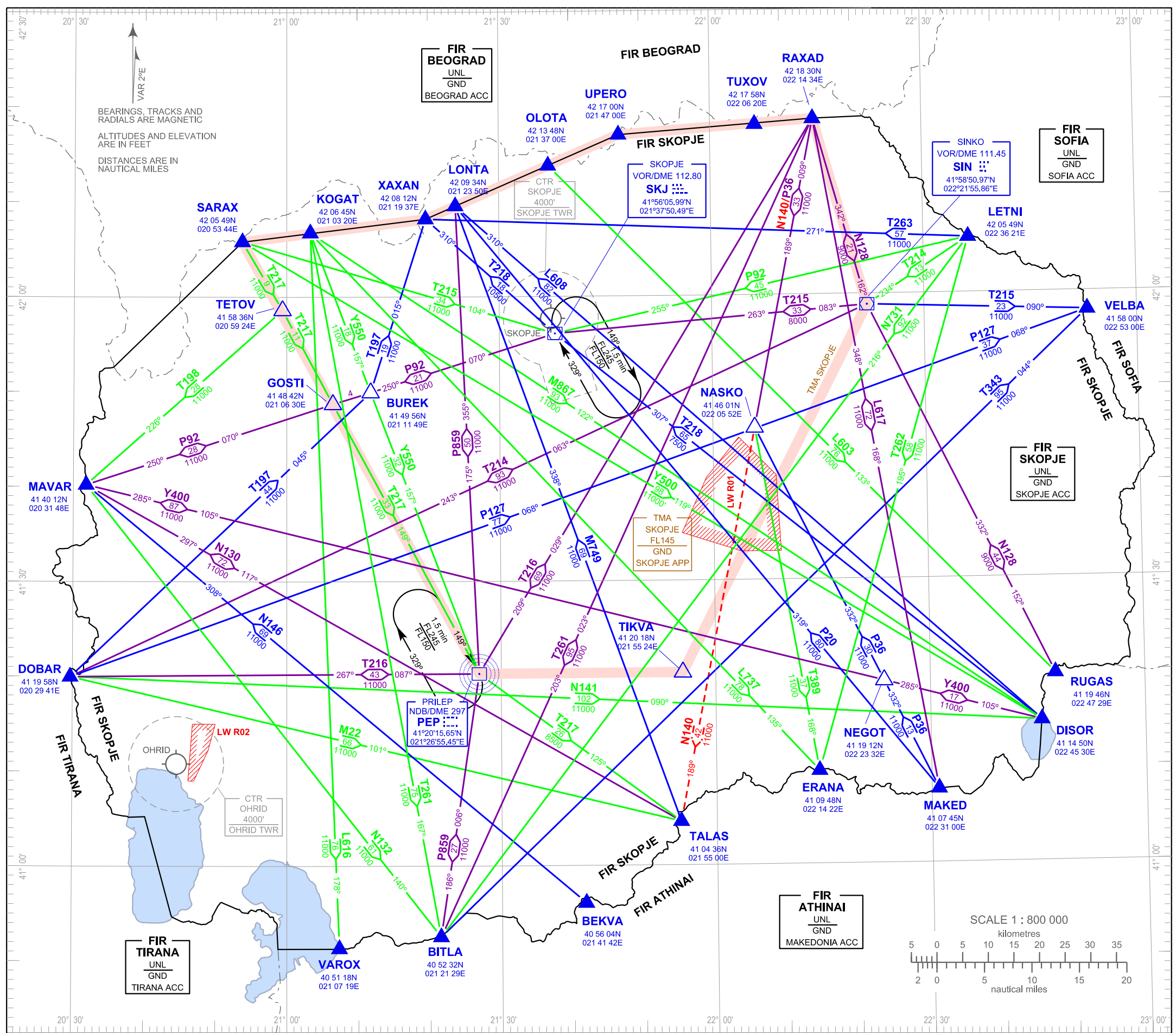
Route name (designator) and significant points	MAG track	Dist NM	Upper Limit Lower Limit	Airspace classification	Direction of flight AVBL LVL	Remarks
UY500 (RNP 5)						
▲ SARAX (FIR BDRY) 42 05 49N 020 53 44E						Pristina APP
	119°	98	FL660 FL245	C	ODD ↓	Skopje ACC
▲ DISOR (FIR BDRY) 41 14 50N 022 45 30E						Skopje ACC
						Makedonia ACC
UY550 (RNP 5)						
▲ KOGAT (FIR BDRY) 42 06 45N 021 03 20E						KFOR Sector
	157°	18	FL660 FL245	C	ODD ↓	Skopje ACC
△ BUREK 41 49 56N 021 11 49E		32				
▲ PRILEP NDB/DME (PEP) 41 20 16N 021 26 55E						Skopje ACC

Aerodrome	
Flight Information Region (FIR)	
Name of FIR Upper Limit Lower Limit Unit Providing Control Service	FIR SKOPJE UNL GND SKOPJE ACC
Terminal Control Area (TMA)	
Name of TMA Upper Limit Lower Limit Unit Providing Approach Control Service	TMA SKOPJE FL145 GND SKOPJE APP
Control Zone (CTR)	
Name of CTR Upper Limit Unit Providing Aerodrome Control Service	CTR SKOPJE 4000' SKOPJE TWR
ATS and RNAV Route	<p>Southbound </p> <p>Northbound </p> <p>Bidirectional </p> <p>Alternative solution in case of unavailability of Kosovo airspace </p> <p>Route Designator: P92</p> <p>Magnetic Track: 250° - 070°</p> <p>Distance in Nautical Miles: 28</p> <p>Lower Limit: 11000</p>
Reporting Point (REP)	<p>Compulsory </p> <p>On request </p>
Restricted Airspace	
Identification of Area Nationality Letter P - Prohibited R - Restricted D - Danger	LW R02
Radio Navigation Aids (NAVAID)	
Non - directional Radio Beacon (NDB)	
Co - located VOR and DME Navigation Aids (VOR/DME)	
Identification for Radio Navigation Aids (NAVAID)	
Name NAVAID, Frequency, Identification or Call Sign Geographical Coordinates	SKOPJE VOR/DME 112.80 SKJ 41°56'05.99"N 021°37'50.49"E

FIR SKOPJE

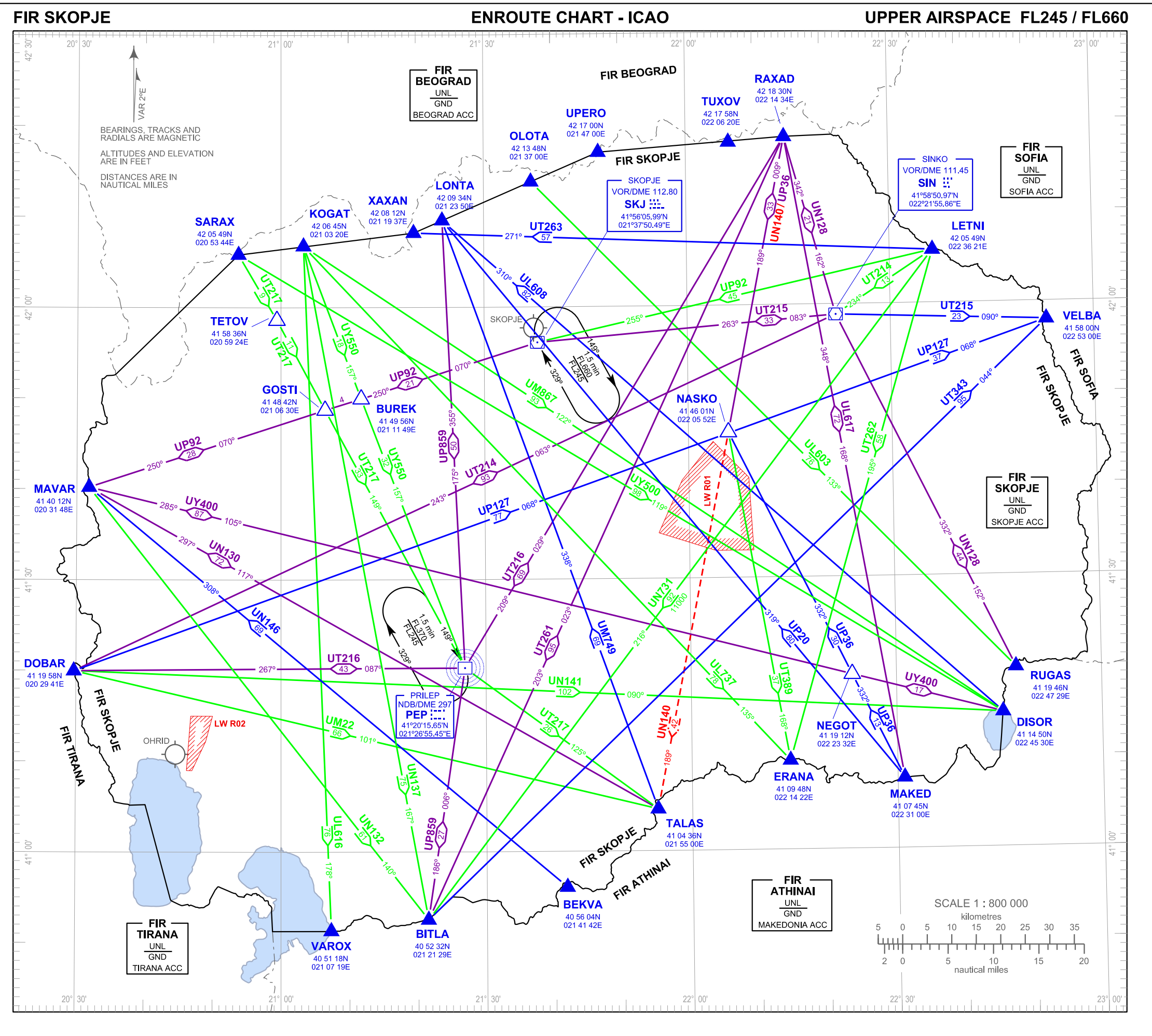
ENROUTE CHART - ICAO

LOWER AIRSPACE < FL245



INTENTIONALLY LEFT BLANK

Aerodrome	
Flight Information Region (FIR)	FIR SKOPJE UNL GND SKOPJE ACC
Name of FIR Upper Limit Lower Limit Unit Providing Control Service	
Terminal Control Area (TMA)	TMA SKOPJE FL145 GND SKOPJE APP
Name of TMA Upper Limit Lower Limit Unit Providing Approach Control Service	
Control Zone (CTR)	CTR SKOPJE 4000' SKOPJE TWR
Name of CTR Upper Limit Unit Providing Aerodrome Control Service	
ATS and RNAV Route	Southbound ——— Northbound ——— Bidirectional ——— Alternative solution in case of unavailability of Kosovo airspace - - - - -
Route Designator Magnetic Track Distance in Nautical Miles	UP92 250° 28 070°
Reporting Point (REP)	Compulsory ▲ On request ▲
Restricted Airspace	LW R02
Identification of Area Nationality Letter P - Prohibited R - Restricted D - Danger	
Radio Navigation Aids (NAVAID)	
Non - directional Radio Beacon (NDB) Co - located VOR and DME Navigation Aids (VOR/DME)	
Identification for Radio Navigation Aids (NAVAID)	SKOPJE VOR/DME 112.80 SKJ 41°56'05.99"N 021°37'50.49"E
Name NAVAID, Frequency, Identification or Call Sign Geographical Coordinates	



INTENTIONALLY LEFT BLANK