

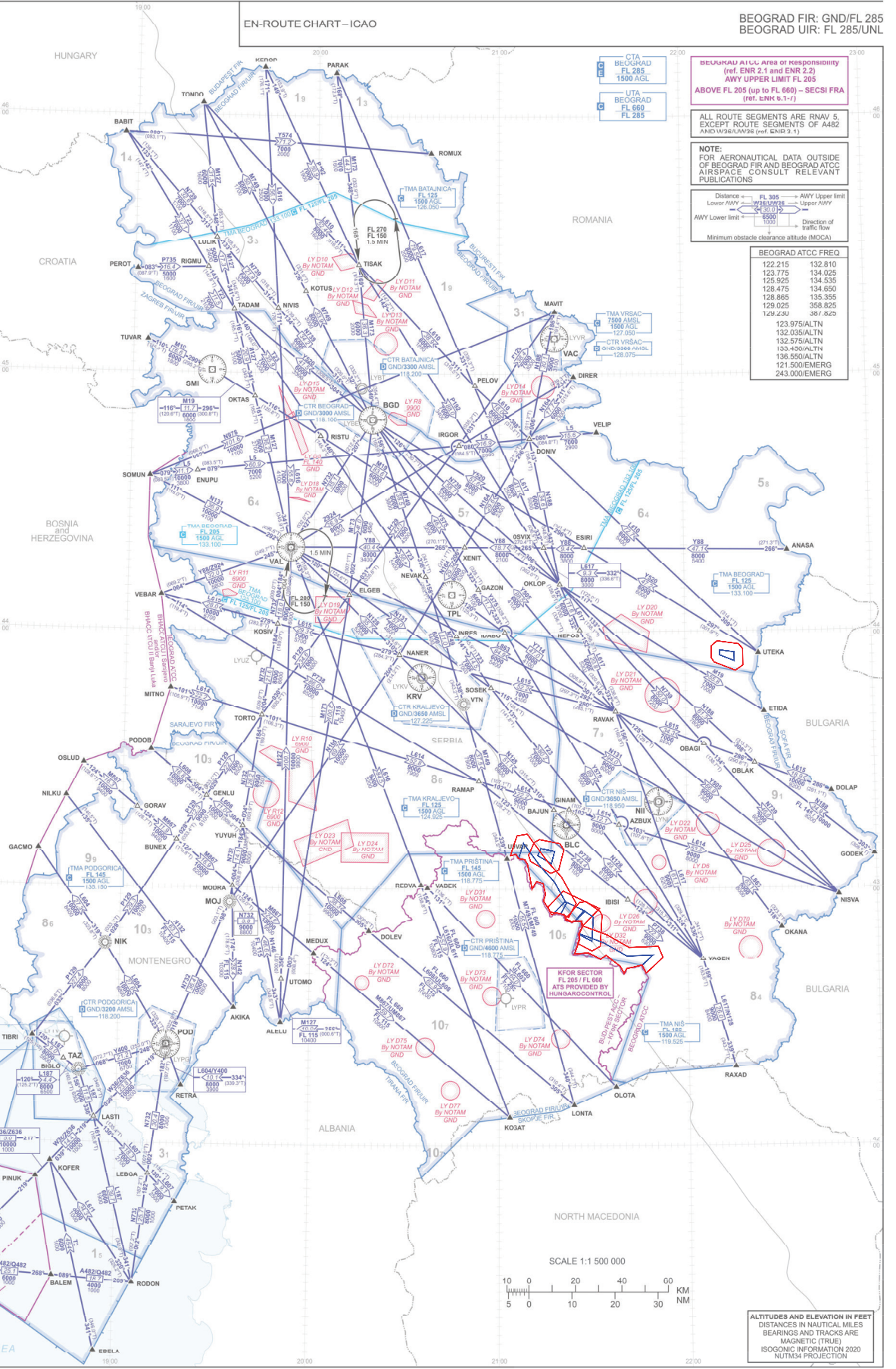
EN-ROUTE CHART - ICAO

BEograd FIR: GND/FL 285
BEograd UIR: FL 285/UHL

RADIO-NAVIGATION AIDS		
DDU 112.30 44910N 020750E CH 877 300M	KRV 116.30 43491N 020850E CH 11X 700M	SMI 117.00 43052N 020910E CH 11X 300M
NI 113.90 43012N 021910E CH 8K 700M	VAC 115.00 43012N 021920E CH 8K 700M	TPL 116.80 43012N 021920E CH 11X 300M
BACE 43103N 021910E CH 8K 700M	POD 115.00 43103N 021920E CH 8K 700M	POD 115.00 43103N 021920E CH 8K 700M
VAL 116.00 43103N 021920E CH 8K 700M	MOJ 130.00 43103N 021920E CH 8K 700M	NIK 302 43103N 021920E CH 8K 700M
KRALJEVO 43103N 021920E CH 8K 700M	TIVAT 43103N 021920E CH 8K 700M	NIK 302 43103N 021920E CH 8K 700M

SIGNIFICANT POINTS		
Name/Code	Coordinates	Radius / Distance
AKIKA	42303N 019614E	POD 113.00 056.171/7.9
ALELU	42294N 019152E	NIL
ANASA	44184N 022319E	TPL 116.80 077.077/8.8
AZBUX	43145N 021362E	NI 113.90 234.971/0.5
BABIT	45554N 018544E	SMI 117.00 334.279/3.3
BAJUN	43182N 021774E	NI 113.90 261.072/4.4
BALEM	41285N 018419E	POD 113.00 256.372/4.1
BALUN	42192N 018431E	POD 113.00 256.372/4.1
BUNEX	43104N 019179E	NIL
CRAYE	41501N 018074E	NIL
DIRER	44919N 021243E	VAC 115.00 148.971/0.0
DOLAP	43227N 022460E	NIL
DOLEV	42502N 020110E	NIL
DONIV	44456N 021010E	VAC 115.00 189.172/4.1
EBELA	41138N 018543E	NIL
ELGEB	44308N 020132E	BGD 112.05 182.271/4.0
ENUPU	44370N 019214E	SMI 117.00 182.123/2.3
ESRI	41408N 021242E	TPL 116.80 064.475/2.6
ETDA	43410N 022238E	TPL 116.80 245.177/4.5
GACMO	43083N 018332E	NIL
GAZON	44048N 020512E	BGD 112.05 142.771/4.5
GENLU	43122N 019236E	SMI 117.00 219.072/3.3
GINAM	43183N 021223E	BLU 116.10 005.271/3.6
GOKOR	43078N 022501E	TPL 116.80 245.177/4.5
GORAV	43182N 019440E	NIL
IBISI	42579N 021410E	BLC 116.10 135.972/2.5
IDABO	43969N 021014E	TPL 116.80 120.371/2.5
INRES	43848N 020460E	TPL 116.80 168.871/9.3
IRGOR	44432N 020490E	NIL
KEPOT	46104N 019414E	SMI 117.00 003.171/4.4
KOFER	41533N 018394E	POD 113.00 219.072/3.3
KOSIV	44013N 019483E	VAL 116.60 194.171/8.0
KOTUS	45190N 019561E	SMI 117.00 044.172/8.4
LASTI	42602N 018338E	POD 113.00 219.072/3.3
LEBGA	41529N 019101E	NIL
LONIA	42034N 021230E	NIL
LULUK	45138N 019203E	SMI 117.00 356.071/3.0
MAVIT	45142N 021830E	VAC 115.00 355.671/3.0
MEDUX	42445N 020011E	NIL
MITNO	43625N 019139E	RGD 112.05 211.777/7.9
MODRA	43002N 019351E	NIL
NANER	43543N 020273E	KRV 116.30 310.171/7.4
NEPOS	44022N 021281E	TPL 116.80 180.171/1.1
NEVAK	44124N 020361E	TPL 116.80 298.971/7.4
NILKU	42525N 018455E	NIL
NISVA	42682N 022475E	NIL
NIVIS	45159N 019471E	SMI 117.00 040.172/1.0
OBAGI	43338N 020284E	SMI 113.90 030.671/2.2
OBLAK	43291N 022216E	NI 113.90 063.072/4.5
OKANA	42047N 022230E	NIL
OKLOP	44108N 021954E	TPL 116.80 079.472/2.5
OKTAS	44543N 018403E	BGD 112.05 276.472/8.0
OLTRA	42134N 021370E	NIL
OSLUD	43283N 018471E	NIL
PARAK	46095N 020053E	BGD 112.05 348.671/2.2
PELOV	44579N 020514E	VAC 115.00 235.072/1.9
PEROT	45242N 019049E	SMI 117.00 318.172/4.4
PETAK	41463N 019185E	POD 113.00 170.872/7.7
PINUK	41516N 018352E	POD 113.00 218.871/3.1
PODOB	43515N 019684E	NIL
RAMAP	43256N 020532E	KRV 116.30 146.072/2.6
RAVAK	43419N 021973E	SMI 113.90 330.272/3.2
RAXAD	42189N 021154E	NIL
REDAVA	43049N 020350E	NIL
RETRA	42134N 019203E	POD 113.00 219.072/3.3
RETVA	45243N 019240E	SMI 117.00 352.072/4.1
RISTU	44452N 020014E	BGD 112.05 247.672/7.7
ROMUX	41279N 014909E	NIL
ROMUJ	45012N 020372E	VAC 115.00 321.471/9.9
SOMUN	44254N 019061E	SMI 117.00 204.472/8.4
SOSEK	43465N 020572E	KRV 116.30 093.571/6.3
TADAM	45145N 018324E	SMI 117.00 013.971/5.1
TIBRI	42548N 018315E	NIL
TISAK	45219N 020138E	BGD 112.05 349.473/3.3
TONDO	46025N 019212E	SMI 117.00 352.172/4.2
TORTO	43401N 019453E	VAL 116.60 161.172/8.7
TUVAR	45078N 019439E	SMI 117.00 290.271/6.6
UDVAR	43085N 021022E	NI 113.90 244.871/3.7
UTEKA	43444N 022233E	TPL 116.80 085.472/7.7
UTOMO	42384N 019510E	NIL
VABEK	43011N 020371E	BLC 116.10 240.971/3.7
VAKOR	44242N 019081E	SMI 117.00 030.671/2.2
VEBAR	44081N 019104E	VAL 116.60 244.772/3.0
VELIP	44461N 021330E	BGD 112.05 067.772/3.3
XENIT	44193N 020484E	TPL 116.80 009.971/1.4
YUVUJ	43142N 019301E	NIL

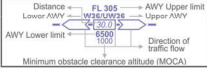
Change: RNAV routes LW36 and LZ636 - Withdrawal.



BEograd A/C/L Area of Responsibility
(ref. ENR 2.1 and ENR 2.2)
AWY UPPER LIMIT FL 205
ABOVE FL 205 (up to FL 660) - SECSI FRA
(ref. ENR 6.1-1)

ALL ROUTE SEGMENTS ARE RNAV 5,
EXCEPT ROUTE SEGMENTS OF A482
AND W92AJ/W96 (ref. ENR 2.1)

NOTE:
FOR AERONAUTICAL DATA OUTSIDE
OF BEograd FIR AND BEograd ATCC
AIRSPACE CONSULT RELEVANT
PUBLICATIONS



BEograd ATCC FREQ	
122.215	132.810
123.775	134.025
125.925	134.535
128.475	134.650
128.865	135.355
129.025	358.825
129.230	387.820
123.975/ALTN	
132.035/ALTN	
132.575/ALTN	
133.450/ALTN	
136.550/ALTN	
121.500/EMERG	
243.000/EMERG	

ALTITUDES AND ELEVATION IN FEET
DISTANCES IN NAUTICAL MILES
BEARINGS AND TRACKS ARE
MAGNETIC (TRUE)
ISOGONIC INFORMATION 2020
NUTM34 PROJECTION