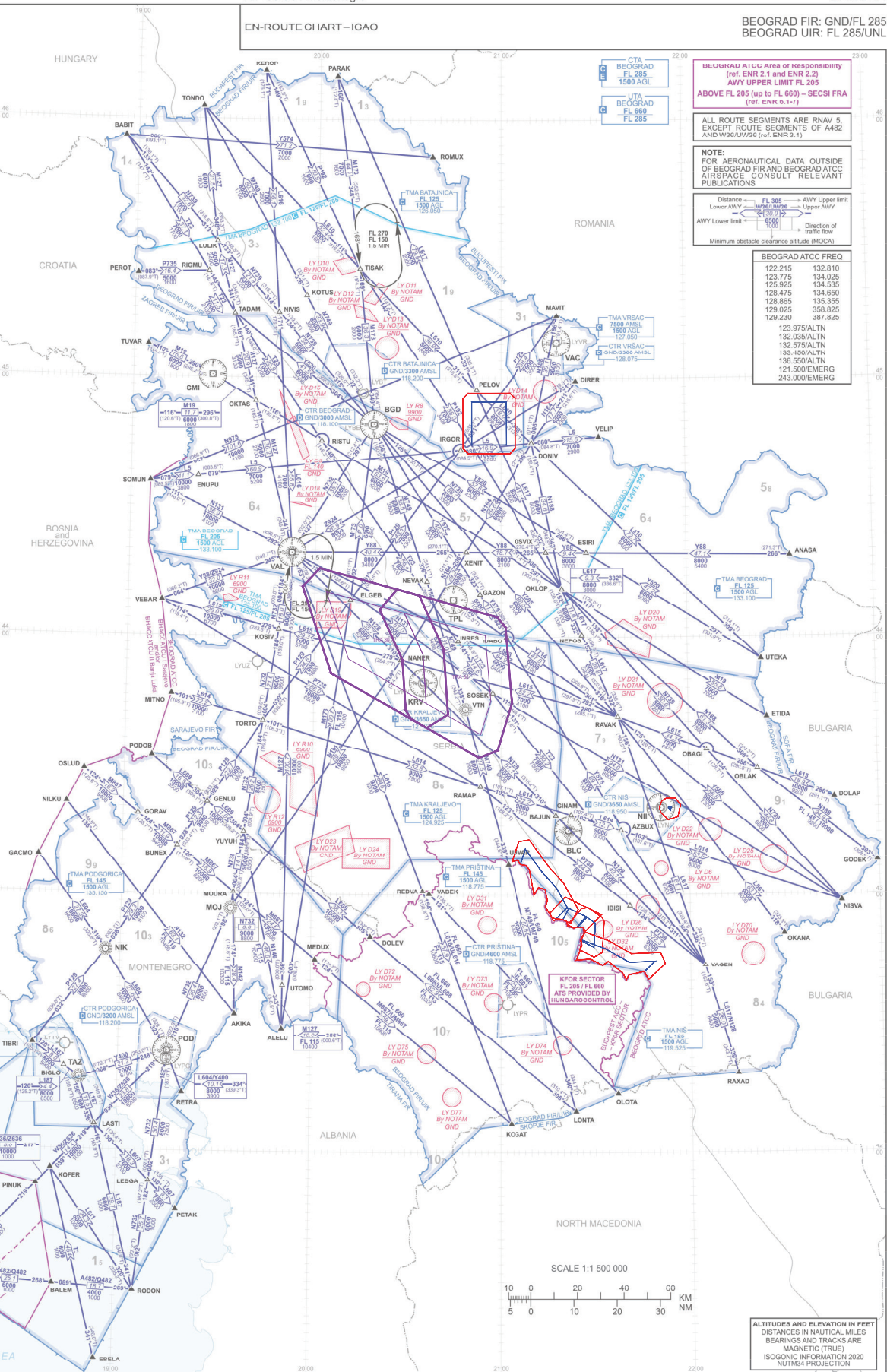


EN-ROUTE CHART - ICAO

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

RADIO-NAVIGATION AIDS		
<p><b>DDU 112.30</b> 44910N 020750E CH 877 300M</p> <p><b>NI 113.90</b> 43012N 021910E CH 884 700M</p> <p><b>BLC 116.14</b> 43110N 021910E CH 884 700M</p> <p><b>VAL 116.00</b> 43110N 021910E CH 884 700M</p> <p><b>KRALJEVO</b> 43420N 020830E</p>	<p><b>KRV 116.30</b> 43491N 020300E CH 119X 300M</p> <p><b>VAC 115.00</b> 43051N 021920E CH 877 300M</p> <p><b>MOJ 130.8</b> 43491N 020300E CH 119X 300M</p> <p><b>TIVAT</b> 43420N 020830E</p> <p><b>MOJ 130.8</b> 43491N 020300E CH 119X 300M</p> <p><b>NIK 302</b> 43420N 020830E</p>	<p><b>SMI 117.00</b> 43051N 021920E CH 877 300M</p> <p><b>TPL 116.80</b> 43051N 021920E CH 877 300M</p> <p><b>POD 113.00</b> 43051N 021920E CH 877 300M</p> <p><b>MOJ 130.8</b> 43491N 020300E CH 119X 300M</p> <p><b>NIK 302</b> 43420N 020830E</p>
SIGNIFICANT POINTS		
Name/Code	Coordinates	Radius / Distance
AKIKA	42303N 019014E	POD 113.00 056.171/17.9
ALELU	42204N 019105E	NIL
ANASA	441843N 022319E	TPL 116.80 077.077/8.8
ANAZB	431452N 0213620E	NI 113.90 234.971/0.5
BABIT	455564N 018554E	SMI 117.00 334.279/9.3
BAJUN	431828N 021774E	NI 113.90 261.072/4.4
BALEM	412852N 018410E	POD 113.00 256.372/4.1
BALUN	421928N 018431E	POD 113.00 256.372/4.1
BUNEX	431104N 019179E	NIL
CRAYE	413010N 018074E	NIL
DIRER	44918N 021243E	VAC 115.00 148.971/0.0
DOLAP	432227N 022460E	NIL
DOLEV	425028N 020110E	VAC 115.00 189.172/4.1
DONIV	444566N 021101E	VAC 115.00 189.172/4.1
EBELA	411138N 018543E	NIL
ELGEB	443083N 020113E	BGD 112.05 182.271/4.0
ENUPU	443701N 019214E	SMI 117.00 182.123/2.3
ESRI	411050N 021974E	TPL 116.80 062.473/2.6
ETDA	434100N 022230E	TP
GACMO	430834N 018332E	NIL
GAZON	440480N 020512E	BGD 112.05 142.771/4.5
GENLU	431220N 019236E	SMI 117.00 182.271/4.0
GINAM	431831N 021223E	BLU 116.10 005.271/3.6
GOKRA	430738N 022503E	TP
GORAV	431829N 019044E	NIL
IBISI	425720N 021410E	BLC 116.10 135.972/2.5
IDABO	439829N 021014E	TPL 116.80 120.371/2.1
INRES	435848N 020460E	TPL 116.80 168.871/9.3
IRGOR	444322N 020490E	TP
KEPAP	461104N 019144E	SMI 117.00 003.171/4.4
KOFER	415538N 018394E	POD 113.00 219.071/8.1
KOSV	440137N 019483E	VAL 116.00 194.171/8.0
KOTUS	451904N 019561E	SMI 117.00 044.172/8.4
LASTI	420620N 018330E	POD 113.00 219.071/8.1
LEBGA	415259N 019101E	NIL
LONIA	420384N 021230E	SMI 117.00 356.071/9.0
LULUK	451318N 019203E	SMI 117.00 356.071/9.0
MAVIT	451424N 021830E	VAC 115.00 355.671/9.1
MEDUX	424451N 020011E	NIL
MITNO	434620N 019139E	RGD 112.05 211.777/7.6
MODRA	430025N 019351E	NIL
NANER	435430N 020273E	KRV 116.30 310.171/7.4
NEPOS	440022N 021281E	TPL 116.80 180.171/1.1
NEVAK	441243N 020361E	TPL 116.80 298.971/7.4
NILKU	425253N 018452E	NIL
NISVA	428822N 022475E	NIL
NIVS	451509N 019471E	SMI 117.00 040.972/1.0
OBAGI	433338N 020284E	SMI 113.90 036.871/2.2
OBLAK	432913N 022150E	NI 113.90 063.072/4.2
OKANA	423047N 022230E	NIL
OKLAP	441100N 021954E	TPL 116.80 079.472/5.5
OKTAS	445434N 018400E	BGD 112.05 276.472/8.0
OLTRA	421348N 021370E	NIL
OSLUD	432838N 018471E	NIL
OSLUD	432838N 018471E	NIL
PARAK	460950N 020053E	BGD 112.05 348.671/8.2
PELOV	445715N 020514E	VAC 115.00 235.071/2.9
PEROT	452420N 019004E	VAL 116.00 318.172/4.4
PETAK	414631N 0191850E	POD 113.00 170.873/7.7
PINUK	415156N 018352E	POD 113.00 218.873/4.1
PODOB	435154N 019884E	NIL
RAMAP	432506N 020532E	KRV 116.30 146.072/7.6
RAVAK	434115N 021973E	SMI 113.90 332.273/2.2
RAXAD	421820N 021191E	NIL
REDAVA	430404N 020350E	NIL
RETRA	421342N 019200E	POD 113.00 154.371/0.1
RETRO	452438N 018240E	SMI 117.00 352.072/4.1
RISTU	444521N 020014E	BGD 112.05 247.672/7.7
ROMUX	412729N 018090E	NIL
ROMUX	455121N 020372E	VAC 115.00 321.471/9.3
SOMUN	442547N 019061E	SMI 117.00 204.472/8.4
SOSEK	434650N 020572E	KRV 116.30 093.571/6.3
TADAM	451450N 018324E	SMI 117.00 013.971/5.1
TIBRI	425438N 018315E	NIL
TISAK	452519N 020133E	BGD 112.05 349.473/8.3
TONDO	460250N 019212E	SMI 117.00 352.176/2.4
TORTO	434510N 019453E	VAL 116.00 161.173/2.7
TVAR	450738N 019043E	SMI 117.00 290.271/6.6
UDVAR	430857N 021022E	TP
UTOMA	435444N 022233E	TPL 116.80 085.472/7.7
UTOMO	423845N 019510E	NIL
VABEK	430011N 020371E	BLC 116.10 240.973/7.7
VABEK	430011N 020371E	BLC 116.10 240.973/7.7
VEBAR	440812N 019104E	VAL 116.00 244.773/2.0
VELIP	444810N 021320E	BGD 112.05 067.773/2.3
XENIT	441937N 020484E	TPL 116.80 009.971/1.4
YUVU	431423N 019301E	NIL



**BEGRAD A1/C 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 W92A/W92B (ref. ENR 2.1)

**NOTE:**  
FOR AERONAUTICAL DATA OUTSIDE  
OF BEGRAD FIR AND BEGRAD ATCC  
AIRSPACE, CONSULT RELEVANT  
PUBLICATIONS

**BEGRAD ATCC FREQ**

122.215	132.810
123.775	134.025
128.925	134.535
128.475	134.650
128.865	135.355
128.025	358.825
129.230	387.820
123.975/ALTN	
132.035/ALTN	
132.575/ALTN	
130.450/ALTN	
136.550/ALTN	
121.500/EMERG	
243.000/EMERG	

**BEGRAD ATCC**

Distance  
Lower AWY -> W92A/W92B  
Upper AWY -> W92A/W92B

AWY Lower limit -> 6500  
AWY Upper limit -> 6500

Direction of traffic flow

Minimum obstacle clearance altitude (MOCA)

Change RNAV routes UWB36 and LZ636 - Withdrawal.

SCALE 1:1 500 000



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