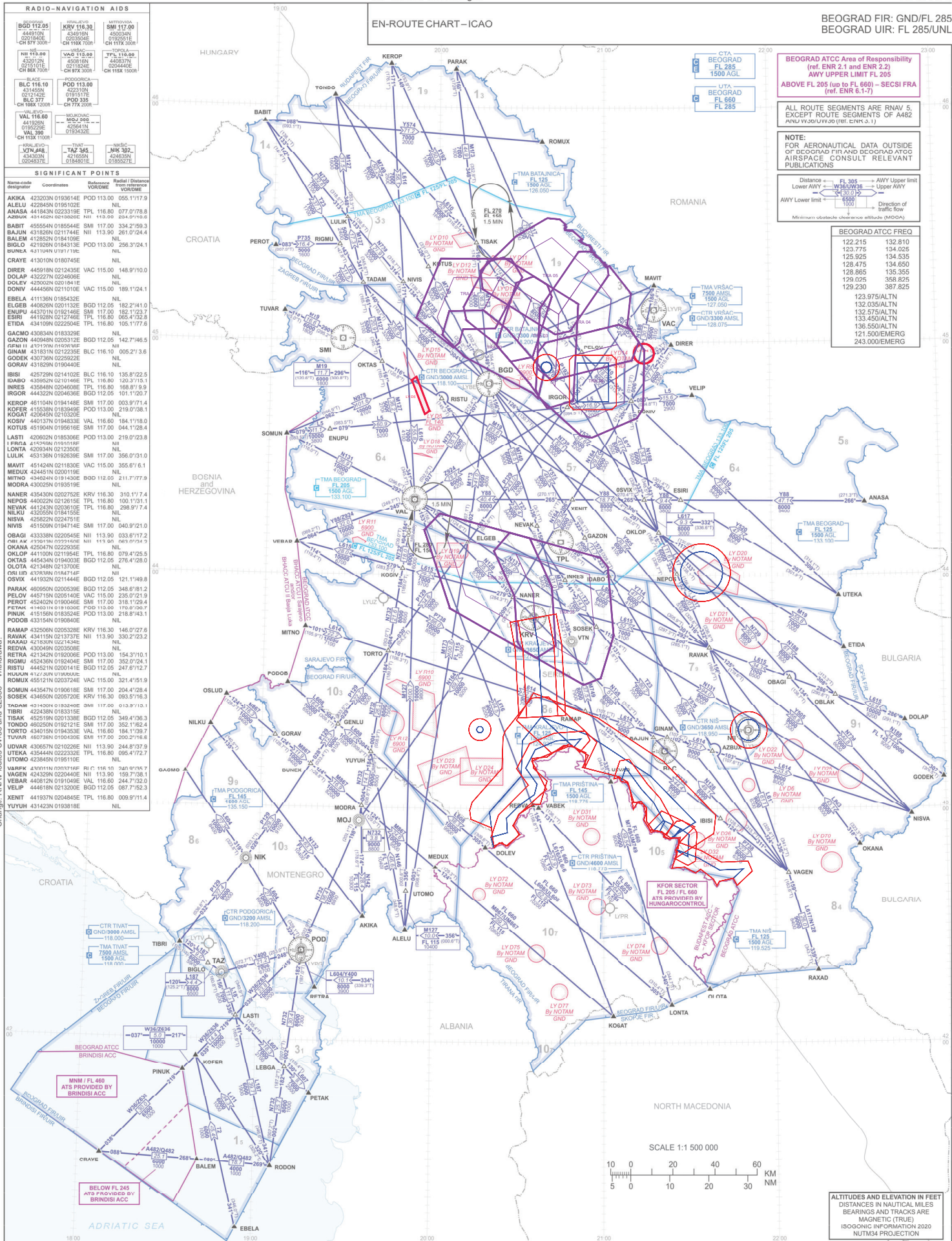


BEOGRAD FIR: GND/FL 285
BEOGRAD UIR: FL 285/UNL

EN-ROUTE CHART - ICAO



SIGNIFICANT POINTS

| Name-code | Coordinates | Reference | Radius / Distance |
|-----------|-----------------|-------------|--------------------|
| | | VOR/DME | VOR/DME |
| ANKKA | 423203N 018314E | POD 113.00 | 055.117/7.9 |
| ALELU | 423845N 019510E | NIL | NIL |
| ANASA | 441843N 022331E | TPL 116.80 | 077.0/78.8 |
| AZDUC | 431452N 021382E | NIL | 113.00 204.0/190.0 |
| BABIT | 455554N 018554E | SMI 117.00 | 334.2/59.3 |
| BAJUN | 431826N 021174E | NIL | 113.90 261.0/24.4 |
| BALEM | 412825N 018419E | POD 113.00 | 256.3/24.1 |
| BUNCA | 431104N 019179E | NIL | NIL |
| CRAYE | 413010N 018074E | NIL | NIL |
| DIRER | 445918N 021243E | VAC 115.00 | 148.9/10.0 |
| DOLAP | 432277N 022480E | NIL | NIL |
| DOLVY | 429022N 020184E | VAC 115.00 | 189.1/24.1 |
| DONV | 444458N 021010E | VAC 115.00 | 189.1/24.1 |
| EBELA | 411138N 018543E | NIL | NIL |
| ELEGB | 440826N 020113E | BGD 112.05 | 182.2/41.0 |
| ENUPU | 443701N 019214E | SMI 117.00 | 182.1/23.7 |
| ESIRI | 441628N 021744E | TPL 116.80 | 113.00 204.0/190.0 |
| ETIDA | 434109N 022504E | TPL 116.80 | 105.1/77.6 |
| GACMO | 430834N 018329E | POD 113.00 | 219.0/23.8 |
| GACON | 441849N 020231E | BGD 112.05 | 142.7/46.5 |
| GINAR | 414120N 019296E | NIL | NIL |
| GINAM | 431631N 021235E | SLC 116.16 | 005.2/7.3 |
| GODEK | 430738N 022922E | NIL | NIL |
| GORAV | 431829N 019040E | NIL | NIL |
| IBISI | 425729N 021402E | BLC 118.10 | 110.3/10.1 |
| IBABO | 433829N 021166E | TPL 116.80 | 120.3/15.1 |
| IBESK | 435848N 020468E | TPL 116.80 | 168.8/7.9 |
| IRGOR | 444322N 020463E | BGD 112.05 | 112.1/23.7 |
| KEROP | 461104N 019414E | SMI 117.00 | 003.9/71.4 |
| KOFER | 415338N 018394E | POD 113.00 | 219.0/23.8 |
| KOGAT | 423645N 021320E | NIL | NIL |
| KOSIV | 440137N 019483E | VAC 116.80 | 184.1/18.0 |
| KOTUS | 451904N 019616E | SMI 117.00 | 044.1/28.4 |
| LASTI | 420602N 018530E | POD 113.00 | 219.0/23.8 |
| LFRICA | 419298N 019119E | NIL | NIL |
| LONTA | 420934N 021235E | NIL | NIL |
| LULIK | 451138N 018263E | BGD 112.05 | 107.0/19.1 |
| MAVIT | 451424N 021830E | VAC 115.00 | 355.6/7.1 |
| MEDUX | 424451N 020019E | NIL | NIL |
| MITNO | 434624N 018430E | BGD 112.05 | 211.7/77.9 |
| MOORA | 430022N 018318E | SMI 117.00 | 356.0/21.0 |
| NANER | 435430N 020272E | KRV 116.30 | 310.1/17.4 |
| NEPOS | 440022N 021281E | TPL 116.80 | 100.1/73.1 |
| NEVAK | 441243N 020381E | TPL 116.80 | 298.9/77.4 |
| NILKU | 432055N 018415E | NIL | NIL |
| NISVA | 425822N 024751E | NIL | NIL |
| NIVIS | 451809N 019417E | SMI 117.00 | 040.9/21.0 |
| OBAGI | 433338N 020545E | NIL | 113.90 033.6/17.2 |
| OKAK | 425047N 022232E | NIL | 113.90 083.9/24.3 |
| OKLAP | 441100N 021195E | TPL 116.80 | 079.4/25.5 |
| OKTAS | 445434N 018402E | BGD 112.05 | 276.4/28.0 |
| OLOTA | 421348N 021370E | NIL | NIL |
| OSI IPI | 452938N 018471E | NIL | NIL |
| OSVIX | 441822N 021444E | BGD 112.05 | 121.1/49.9 |
| PARAK | 460950N 020059E | BGD 112.05 | 348.6/81.2 |
| PELOV | 445715N 020514E | VAC 115.00 | 235.0/21.9 |
| PEROT | 452402N 019048E | SMI 117.00 | 318.1/12.4 |
| PEVAT | 414601N 018130E | POD 113.00 | 110.0/26.7 |
| PIKOP | 415158N 018324E | POD 113.00 | 218.8/43.1 |
| PODOB | 433154N 019049E | NIL | NIL |
| RAMAP | 432506N 020532E | KRV 116.30 | 146.0/27.6 |
| RAVAK | 434115N 021373E | NIL | 113.90 330.2/23.2 |
| RASAD | 421830N 022143E | NIL | NIL |
| REDVA | 430049N 020350E | NIL | NIL |
| RETRA | 421342N 019200E | POD 113.00 | 154.3/70.1 |
| RIGUMI | 452438N 019240E | SMI 117.00 | 352.1/24.1 |
| RISTU | 444521N 020014E | BGD 112.05 | 247.6/12.7 |
| RUOMIR | 412740N 018960E | NIL | NIL |
| ROMUX | 455121N 020374E | VAC 115.00 | 321.4/18.9 |
| SOMUN | 443547N 019018E | SMI 117.00 | 204.4/28.4 |
| SOSEK | 434650N 020572E | KRV 116.30 | 093.5/16.3 |
| TADAM | 431809N 018524E | SMI 117.00 | 013.9/10.1 |
| TIBRI | 422438N 018315E | NIL | NIL |
| TISAK | 452519N 020133E | BGD 112.05 | 349.4/78.3 |
| TONDO | 460225N 019212E | SMI 117.00 | 352.1/24.1 |
| TORTO | 434015N 019435E | VAC 116.80 | 184.1/19.7 |
| TUVAR | 460738N 019043E | SMI 117.00 | 200.2/16.6 |
| UDVAR | 430857N 021026E | NIL | 113.90 244.8/17.9 |
| UTEMA | 434444N 022232E | TPL 116.80 | 095.4/77.2 |
| UTOKA | 423845N 019510E | NIL | NIL |
| VAREK | 420011N 020074E | RI-C 118.10 | 248.6/74.7 |
| VAGEN | 424529N 022040E | VAL 116.80 | 169.7/38.1 |
| VEBAR | 440812N 019104E | VAL 116.80 | 244.7/32.0 |
| VELIP | 444818N 021220E | BGD 112.05 | 175.2/23.3 |
| XENIT | 441937N 020845E | TPL 116.80 | 009.9/11.4 |
| YUHUH | 431423N 019381E | NIL | NIL |

BEOGRAD ATCC 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 5.1-7)

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

Distance \rightarrow FL 305 \rightarrow AWY Upper limit
Lower AWY \rightarrow 1830/1800 \rightarrow Upper AWY
AWY Lower limit \rightarrow 6500
Direction of traffic flow
Minimum obstacle clearance altitude (MOCA)

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 | 138.825 |
| 129.230 | 387.825 |
| 123.975/ALTN | 132.810 |
| 132.035/ALTN | 132.810 |
| 132.575/ALTN | 132.810 |
| 133.450/ALTN | 132.810 |
| 136.550/ALTN | 132.810 |
| 121.500/EMERG | 243.000/EMERG |

Change: RNAV routes LW36 and LZ236 - Withdrawn.