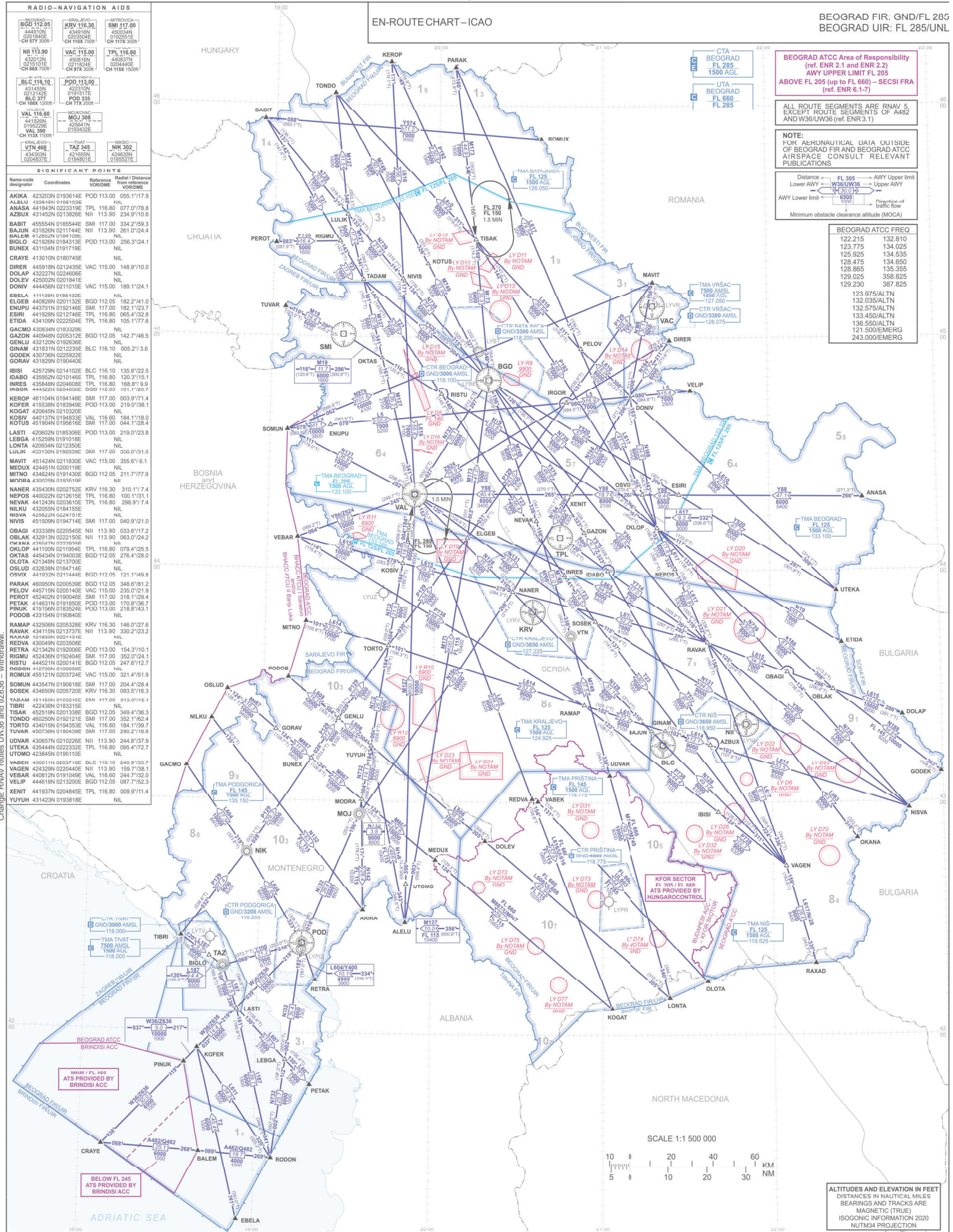


EN-ROUTE CHART - ICAO

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



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 6.1-7)

ALL ROUTE SEGMENTS ARE RNAV 5
EXCEPT ROUTE SEGMENTS OF A482
AND W36/UW36 (ref. ENR 3.1)

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

Distance ← FL 305 ← AWY Upper limit
Lower AWY ← W36/UW36 ← Upper AWY
← (307.0) ←
AWY Lower limit ← 6500 ← Direction of
traffic flow
Minimum obstacle clearance altitude (MOCA)

BEOGRAD ATCC FREQ

123.975/ALTN	123.025
123.025/ALTN	134.025
123.575/ALTN	134.575
128.475	134.850
128.865	135.355
129.025	358.825
129.230	357.825

123.975/ALTN
132.035/ALTN
132.575/ALTN
133.450/ALTN
136.550/ALTN
121.500/EMERG
243.000/EMERG

Change RNAV routes UW36 and UW36 - 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