

IFR ENROUTE MINIMA - INDEX CHART

ÖSTERREICH AUSTRIA

The IFR Enroute Minima published on this chart are the minima an IFR flight may operate outside the take-off and landing phase according to SERA.5015 (b) [details see ENR 1.3, item 1.2].

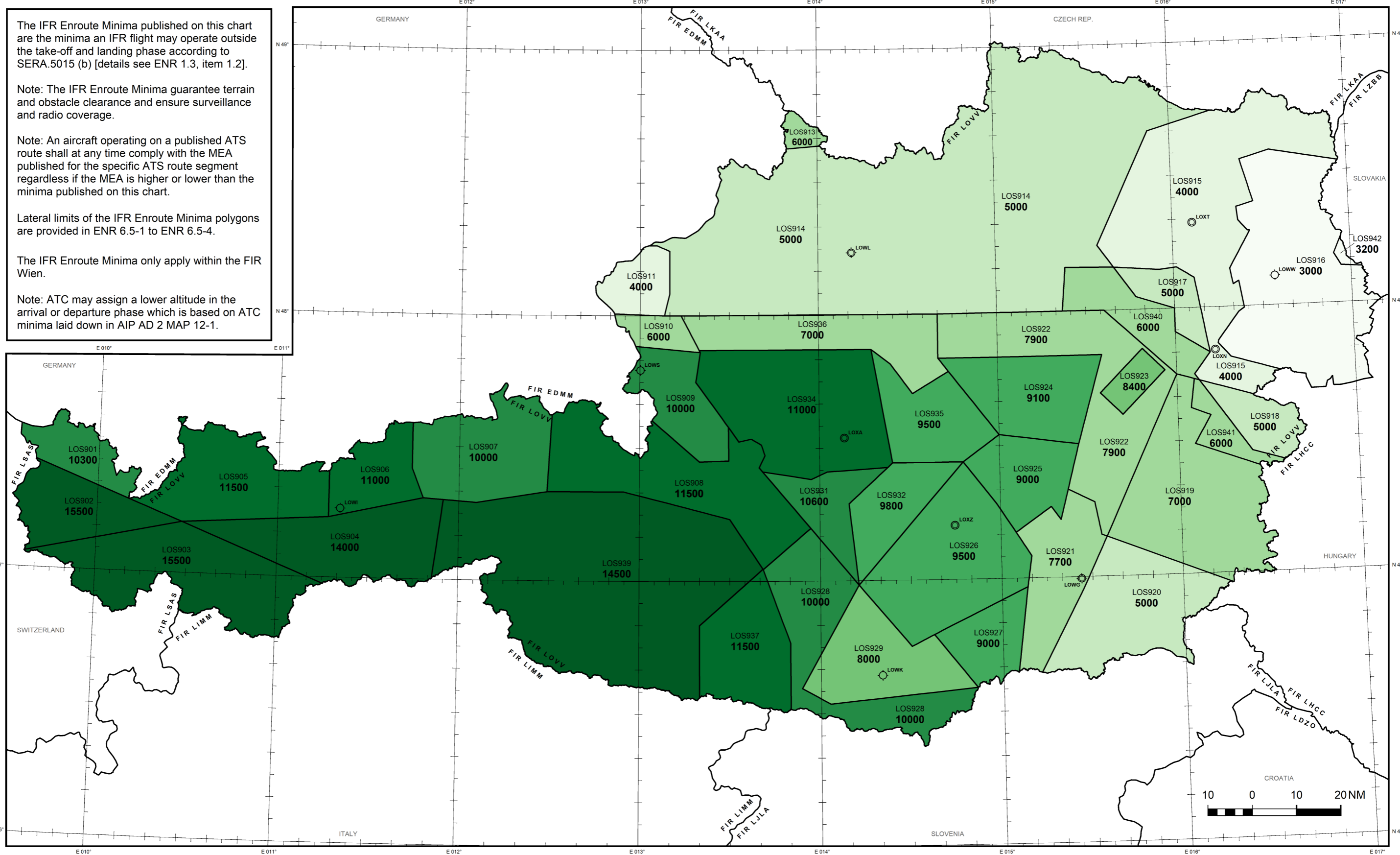
Note: The IFR Enroute Minima guarantee terrain and obstacle clearance and ensure surveillance and radio coverage.

Note: An aircraft operating on a published ATS route shall at any time comply with the MEA published for the specific ATS route segment regardless if the MEA is higher or lower than the minima published on this chart.

Lateral limits of the IFR Enroute Minima polygons are provided in ENR 6.5-1 to ENR 6.5-4.

The IFR Enroute Minima only apply within the FIR Wien.

Note: ATC may assign a lower altitude in the arrival or departure phase which is based on ATC minima laid down in AIP AD 2 MAP 12-1.



CHANGE: ADD LOS942; CHG LOS916, LOS921, LOS922, LOS923; EDITORIAL