

LR 1 ROMANIA NORTH

OFMA CHART FOR VFR FLIGHTS
1:500 000
designed for flight in VMC

Mission Statement

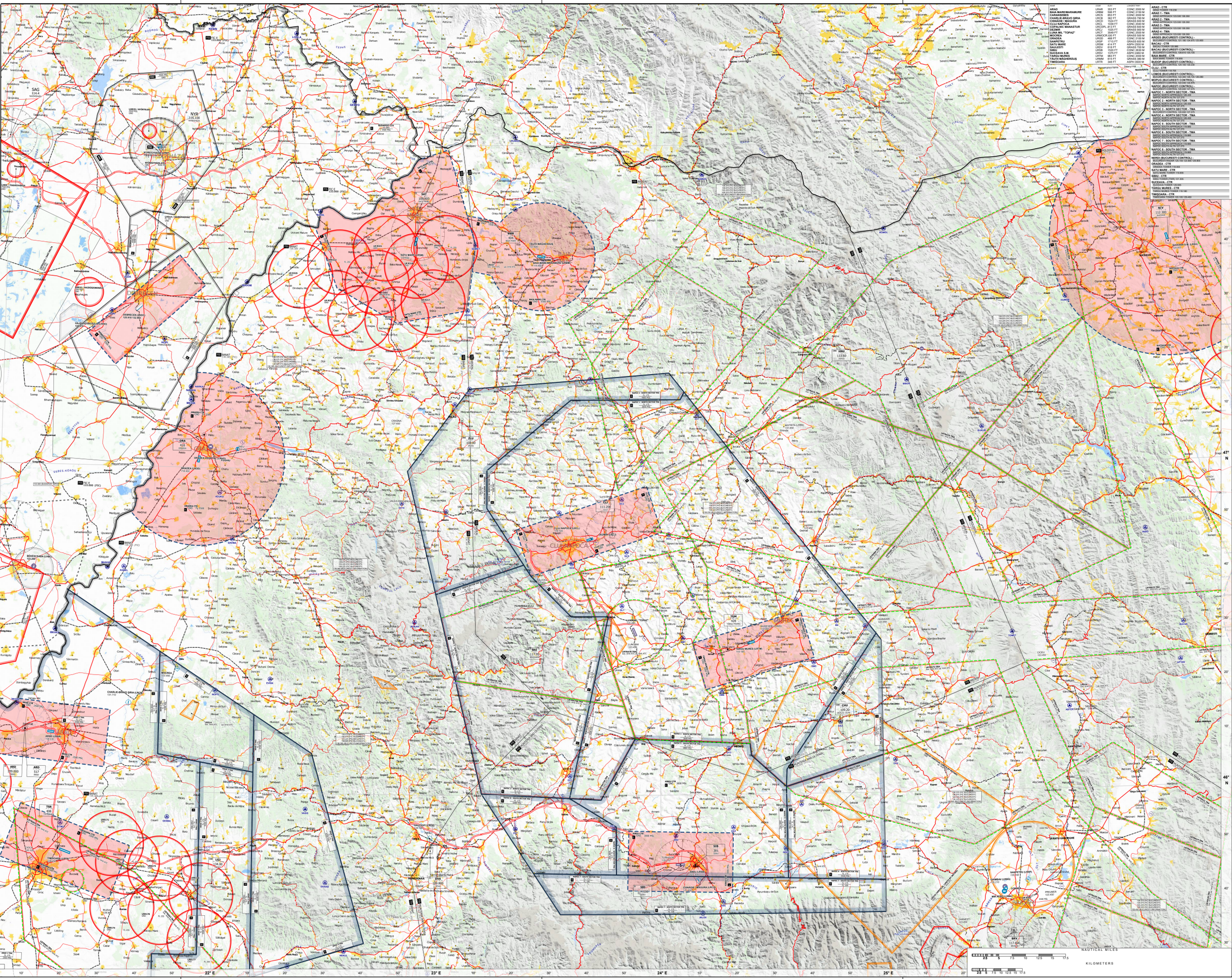
The mission of the project is to develop and maintain a universal database of aeronautical data, in order to facilitate the rendering of high quality VFR maps to assist the general aviation community. As the name suggests, a key part of the project is that it is an open source project which will coordinate the work of a large community of volunteer contributors. The OFMA is a "not for profit" organization that has no commercial interest.

open flightmaps Association
Centred at: 33° 50'00" Salzburg, Austria

LEGEND

- public airport (codecode)
- private airport (codecode)
- emergency landing site
- airport with at least one paved runway greater than 1500 m
- airport with at least one paved runway
- airport with grass runway
- helipad
- VOR/DME
- VOR/DME
- DME
- NDB
- Mountain peak
- Mountain top
- VFR mandatory point
- VFR reporting point
- FRS
- TMA
- CTR
- D
- R
- P
- TSA
- TRA
- CTA
- SECTOR

AIRAC 10.08.2023



ICAO	Name	Class	Frequency	Height	Remarks
LR 100	Cluj-Napoca	Class E	112.30	112.30	
LR 101	Cluj-Napoca	Class E	112.30	112.30	
LR 102	Cluj-Napoca	Class E	112.30	112.30	
LR 103	Cluj-Napoca	Class E	112.30	112.30	
LR 104	Cluj-Napoca	Class E	112.30	112.30	
LR 105	Cluj-Napoca	Class E	112.30	112.30	
LR 106	Cluj-Napoca	Class E	112.30	112.30	
LR 107	Cluj-Napoca	Class E	112.30	112.30	
LR 108	Cluj-Napoca	Class E	112.30	112.30	
LR 109	Cluj-Napoca	Class E	112.30	112.30	
LR 110	Cluj-Napoca	Class E	112.30	112.30	
LR 111	Cluj-Napoca	Class E	112.30	112.30	
LR 112	Cluj-Napoca	Class E	112.30	112.30	
LR 113	Cluj-Napoca	Class E	112.30	112.30	
LR 114	Cluj-Napoca	Class E	112.30	112.30	
LR 115	Cluj-Napoca	Class E	112.30	112.30	
LR 116	Cluj-Napoca	Class E	112.30	112.30	
LR 117	Cluj-Napoca	Class E	112.30	112.30	
LR 118	Cluj-Napoca	Class E	112.30	112.30	
LR 119	Cluj-Napoca	Class E	112.30	112.30	
LR 120	Cluj-Napoca	Class E	112.30	112.30	