

ENAIRE AIRSPACE GUIDE

22/11/2019



From SEPLA Technical Department, we recommend the following aeronautical guides developed by ENAIRE. A really interesting tool to have a quickly and easy access to all essential information for flight planning.

- Insignia

The complete ENAIRE aeronautical application for all kind of users. It includes all relevant information from the AIP with a simple and improved interface in which the user can choose different layers to be displayed on a cartographic background.

In this application we can also visualize the different Airways, low and high altitude charts, directions, MORA, MOCA, MEA, MSA, maximum flight levels, instrument and visual procedures, control airspaces, active NOTAMS and more information.

- Insignia VFR

Same Insignia version with a similar interface but reducing all the information related to instrument flights, simplifying for the easy handling of general aviation users.

- VFR guide

It includes several fields and aerodromes that are not depicted in the AIP publication, with their particular VFR procedures, coordination frequencies, contact data, dependent ARO -if assigned-, facilities, services, etc. Not all aerodromes are included yet because the owners of these fields must request their inclusion.

- Enaire drones

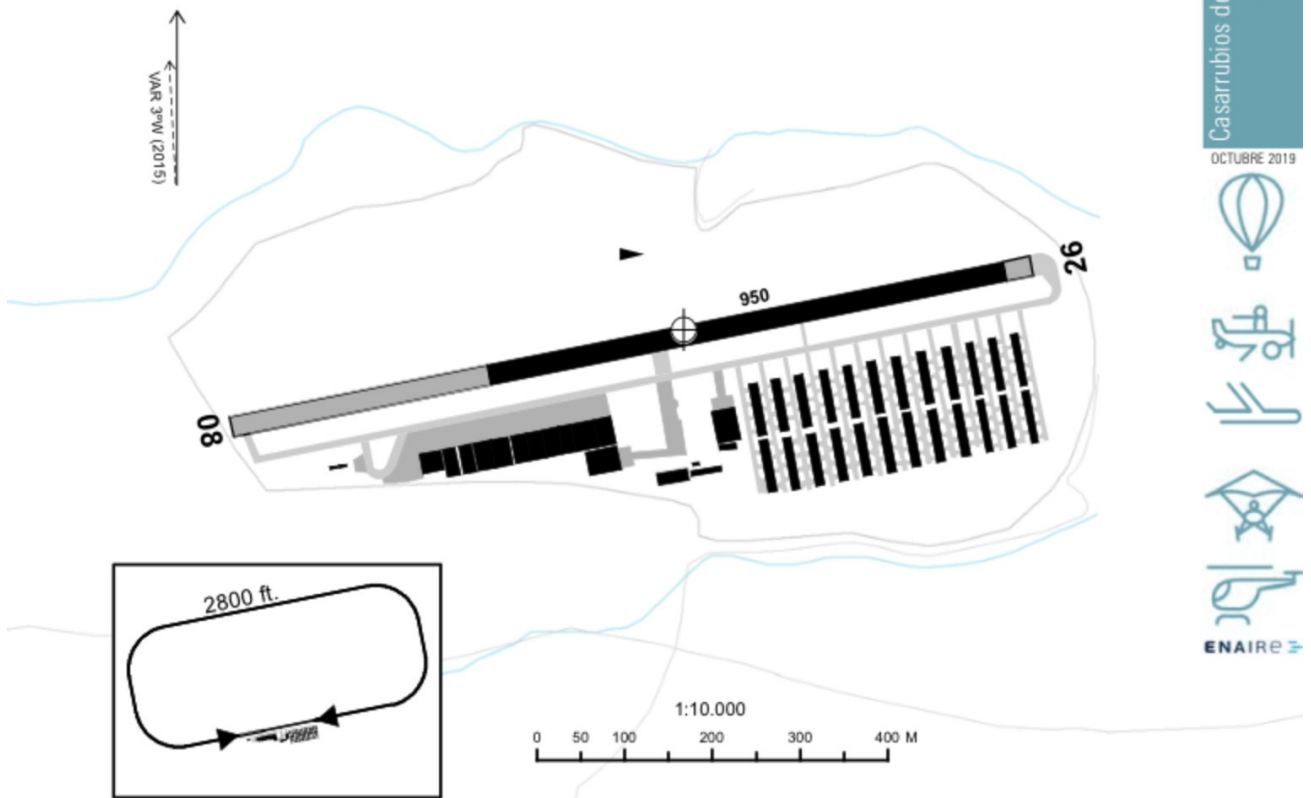
Specially designed for unmanned aircraft users with same philosophy. The application allows to analyze the airspaces and work on the different charts, adding points or areas to operate, showing a drop-down menu with all the information about limitations, active NOTAMS, Dangerous, restricted or prohibited areas, distances to or from airfields or airports, types of airspaces in which you are working -controlled or uncontrolled-, photographic restricted areas and even contact information to request flight authorizations, etc.

A nice tool developed taking into account that the users of unmanned aviation are generally not familiar with aeronautical charts.

ALT, HGT & ELEV: FT
BRG: MAG
OBST: AMSL

401406N 0040135W FREQ: 123.500
ELEV 2050

Casarrubios del Monte
LEMT
OCTUBRE 2019



| RWY | DIM | TORA | TODA | ASDA | LDA | RWY SFC | ILUMINACIÓN | SEÑALIZACIÓN |
|-----|----------|------|------|------|-----|---------|-------------|--|
| 08 | 950 x 26 | - | - | - | - | ASPH | No | Designadores, umbral, umbral desplazado y eje. |
| 26 | 950 x 26 | - | - | - | - | ASPH | No | Designadores, umbral y eje. |