

Iran Controller Pack - GNG Version

Iran Controller Pack - 2018 Version 3.0 - Airac 1812/01

Welcome to the new Iran Controller pack - GNG Version! The main sector file for controllers in the Tehran FIR.

Installation

* EuroScope 3.2 <https://www.euroscope.hu/> *required* for plugins to work!

Compatible with the EuroScope radar client only. Not tested with VRC so it may or may not work with VRC.

* Documentation on the vSMR plugin can be found at <https://github.com/pierr3/vSMR/wiki>

Instructions

The controller pack once downloaded will come as OIIX-Install_date and time-181201-00xx.Zip extract the folder to:

*Documents\Euroscope\

1. Open Euroscope.

2. Browse to the folder where you extracted the zip file and choose the IRvACC.prf file or any other .prf files as you wish to control.

3. Euroscope will open the sector file.

4. For a how-to on using Euroscope, please visit:

http://www.euroscope.hu/Docs/EuroScope_in_30_minutes.pdf

5. Use F1+1, F1+2, F1+3 to F1+9 keys to view different radar screens.

“Virtual Controller Assistant” Euroscope Plugin was added to this new pack. To know more about this Plugin, watch the below video in YouTube:

<https://www.youtube.com/watch?v=XePfvHWGLq8>

Support

For support and contribution on sector files, contact Iran vACC Support Team at:

<https://helpdesk.vatir.ir>

Newer Versions

For newer versions after version 3.0, please refer to the update information in GNG webpage
<http://files.aero-nav.com/OIIX>

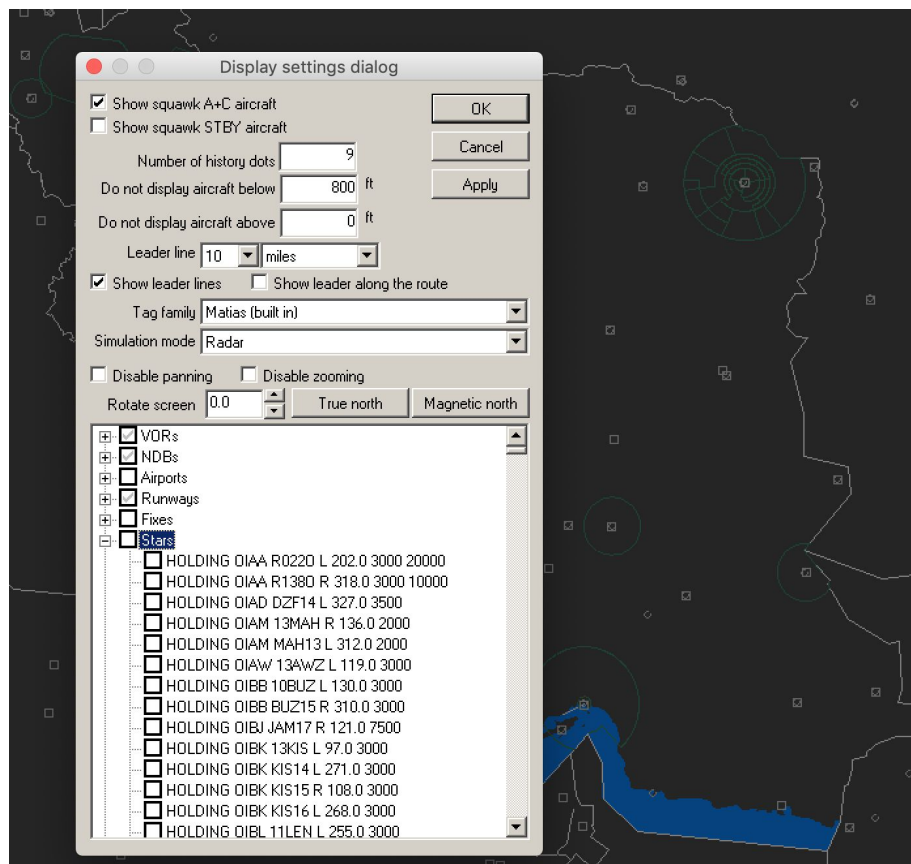
Version 3.0

1. New OIIE, OITT, OIFM, OISS, OIMM, OIBK, OIKB, OICC SMR Radar (Total 8)
2. Airac 1812/01
3. All Other Settings updated
4. Initial setup for restricted and prohibited area defined.
5. All new “SMR Radar” areas now have dedicated “.prf” file and can be loaded instead of IrvACC.prf

After loading any .prf, use F1+numeric 1 to 9 to display various layouts such as Ground, Tower, Departure and Approach.

6. All Iran Holding Points added to the sector file. This holding points are user selectable as explained below:

A- To activate a desired holding point, click on display setting and open Star section as illustrated in the image:

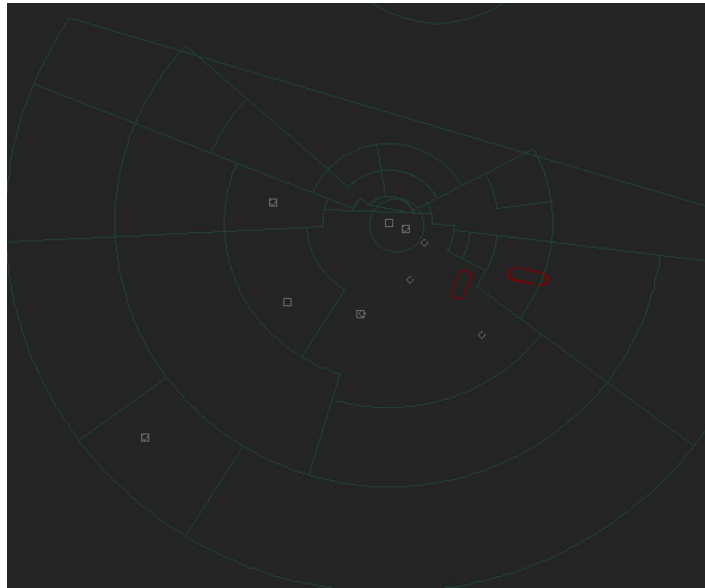


B- Select your desired holding point/s. For example OIII airport holding points in DENVU and PARIR are selected (See the image).

DENVU Holding point is right turn at 15 degrees and maximum altitude 8500



C- Save the setting and you will see the selected holding point on your radar screen as shown in the image below.



Version 2.3

1. New OIII (Mehrabad) SMR Radar.
2. Airac 1811/01
3. Virtual Controller Assistant plugin updated to version 2.1 for Euroscope 3.2 and old version for Euroscope 3.1 moved to folder "Old Plugins"
4. New Symbology added based on suggestion of ATC Team and old versions renamed.

Discord Rich Presence (Discord Plugin)

Discord Rich Presence Plugin is presented in this controller pack. To use it follow these steps:

1. Enable Rich Presence in Discord by:
 - a- Click on User Settings.
 - b- Click on Game Activity.
 - c- While Euroscope is running, Select it in the section stating "Not seeing your game? Add it!".
 - d- Close user Settings.
- 2- Enable Rich Presence in Euroscope:
 - a- Go to ES > OTHER SETS > Plug-ins...
 - b- Load "DiscordEuroscope.dll" from your Iran-Master Plugins folder.

c- After plugin loaded, click on it once and allow it to draw on types and select both “SMR radar display” and “Standard ES radar screen”.

Note: This controller pack was created from the efforts made by Masoud Asadi (1207572) and additional efforts made by Hossein Hanifi (1327729) and Incorporated together into a new Controller pack by Mohammad Bahrololoum (1299830) with more additional changes to be inline with the new GNG implementation for VATME and Iran vACC.

Iran vACC would like to thank Mr. Chriss Klosowski for his time and efforts to convert the old sector files and create new GNG format sector file for Iran vACC.

*****Sector files are property of VATSIM (www.vatsim.net), and Iran vACC (www.vatir.ir)*****