***POI Billboards of \_ POIOSM2FS Production Process Workflow README.md (for MARCIN):***

***(Will go to M. ==> https://github.com/WinHour/POIOSM2FS...)***

Folder „***POI Billboards of \_ POIOSM2FS Production Process Workflow***” contains:

* **POI Billboards of \_ POIOSM2FS Production Process Workflow README.md** – this text information.
* **90\_GR\_FULL\_TECHNICAL.txt** – a technical text info, containing all needed workflow descriptions, incl. OpenStreetMap (OSM) / Overpass Turbo scripts, to generate MSFS2020 scenery project data.
* **targetGR.json.zip** – a ZIP-ped JSON, obtained from <https://overpass-turbo.eu/> , containing OpenStreetMap (OSM) objects (POIs) for a given country or region or area – this one is for all of Greece  
  („GR” is for Greece).
* **targetGR.txt** – POI’s of Greece, in MSFS2002 POI object ready format – this is a text file, produced by **POIOSM2FS JAVA tool**, from targetGR.json.  
  You can use this data to compile native POI MSFS2020 scenery but… the Microsoft/Asobo mechanism just does not want to work, when there is more than a few POI’s!
* **3DSp-POIOSM2FS-GR.zip** – (**NOT ATTACHED** - has size 377.1 MB, contained 3DSp-POIOSM2FS-GR folder has size 788.5 MB) - a directory with MSFS2020 project ready files, also produced by **POIOSM2FS JAVA tool**, from targetGR.json.  
  This data is right what is needed to compile scenery is 3DSpotters “invented” POI mechanism as static MSFS objects.  
  You can compile the project directly in MSFS2020 or use commandline tool (preferably): **fspackagetool.exe** form MSFS2020 SDK.  
  For ready sceneries refer to RipPipPip’s (3DSpotters Team) sceneries on Filghtsim.to, called “POI Billboards of ...”.  
    
  These are for obtaining statistic info after running **POIOSM2FS JAVA tool:**
* **poistat.sh** – a bash script producing POI statistics:  
   targetGR.txt => targetGR.STATISTIC.txt,  
   usage: $ ./poistat.sh targetGR
* **targetGR.STATISTIC.txt** – statistics for POI’s of Greece, produced from targetGR.txt by poistat.sh script.