DISCLAIMER AND DISCRIPTION OF INTENDED USAGE

These image files are specifically for use with GARMIN GPS units. They are provided for <u>convenience and</u> <u>general navigation only</u>, and in no way shall they be used as a substitute for proper boundary marking and use of official detailed operations maps.

These files are not to be considered in any way authoritative with respect to features shown or positional accuracy. Multiple feature types have been aggregated into a single symbol for display on the GPS units. Other feature types that are part of the approved plan, such as APA areas, are not present at all. These files are intended as a rough guide to field navigation only. Their use cannot be considered a mitigating factor in compliance infractions, nor a component of any level of due diligence. These files are to be considered an unofficial product, provided for field convenience only.

In the following layer descriptions, "(gen. Xm)" means that all source features have been generalized using X meters as the "weed tolerance". Lines and polygon outlines are positionally degraded by that distance. Remember that features do not need to show more detail than can be displayed on the Garmin screen at full zoom, and in consideration of the positional accuracy of the Garmin GPS unit itself. These weed tolerances are generally as large as practical in order to keep memory requirements on the GPS units reasonable. Weed tolerances of less than 5 meters are only used if larger weed tolerances begin causing spatial anomalies. Also remember that additional generalization is automatically performed by the software during the creation of the image files. The amount of additional generalization is dependent on the zoom level and the feature type.

22222017.img

This file can be considered a detailed base map plus FMP allocation data. For convenience, it covers an extended area beyond the MU boundary. More features and details appear as you zoom in on the GPS unit. It contains the following features:

7.00m

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Data source name	Level(s)	Layer Description
Lakes	All	Smaller lakes only appear at higher zoom levels
Town points (labelled	l) 2-1	Town points with names
Township Lines	2-0	Township outlines (gen. 250m)
Township names	2-1	Township name labels
Highways (labelled)	3-0	Main highways (gen. 10m) labelled with Hwy. number
Primary Roads	1-0	Primary roads, no labels (gen. 5m) (excludes Hwys)
Streams	0	All streams (gen. 20m)
Branch Roads	0	Branch Roads (gen. 5m)
Operational 2wd	0	Driveable Operational Roads (gen. 5m)
Operational_other	0	Non-driveable roads and trails (gen. 8m)
Railway	0	Railway lines (gen. 12m)
Utility lines	0	Transmission Lines and Pipelines (gen. 20m)
Allocation centroids	3-0	Block centroids, labelled with numeric aliases
Allocations	1-0	Harvest Blocks for P1 and P2, gross (gen. 10m)
FAPs	1-0	Forestry Aggregate Pits
Resid pnts	0	Planned point residuals
Nocut_AOC	0	All no-cut AOCs (gen. 2.5m)
Modified	0	Modified Harvest AOCs (gen. 5m)

This image shows most block level detail, including planned point residuals and NoCut AOCs. Note that $\underline{\text{not}}$ all AOC types are shown. For example, APA areas are not included. Small AOC polygons also get removed during the data generalization process.

Also note that these images **WILL NOT BE UPDATED** as a result of Amendments, Revisions, or Change to Operations Notifications. They are provided "as is", representing a snapshot in time as of their creation date. Remember that these images are provided for coarse navigation only, and are not a source of up-to-date block information or precise positioning of features.

SendMap20

The image files provided are not designed to work with Garmin's MapSource software. It will not recognize them, so you cannot use MapSource to upload the images to your Garmin GPS unit. Instead, you will need to use a stand-alone piece of software called SendMap20, which is designed specifically for uploading maps to your Garmin GPS. This is currently free software for Windows, which you can download from http://www.cgpsmapper.com/download/sendmap20.zip. (There is also a Linux version and several Pocket PC versions available). If, in the future, this software requires a purchase cost or licensing fee, then you are responsible for these expenses yourself. FRMG does not support or provide this software.

The zip file that you download contains a simple EXE file. You don't "install" it, you just put it somewhere you can find it on your hard drive and run it. Either double click it in Windows Explorer, or make yourself a desktop shortcut that points to sendmap20.exe to start it.

SendMap20 utilizes the official Garmin USB driver if it is installed. Before using, you should install the USB driver for your GPS. If your GPS is RS based only, or your GPS is visible as a USB storage drive, then you don't need to install the USB driver. The RS interface will work fine, as will the USB storage drivers. If needed, you can download the GPS USB driver from Garmin's site.

Instructions for using SendMap20

- a. Launch SendMap software and connect GPS receiver using USB cable; Note that when you start SendMap20, 2 screens open. You want the whitish one with the buttons on it.
- b. Turn your GPS unit on, and then select the "connect" button in the software (your GPS unit name should show up).
- c. If you already have maps installed on your GPS and would like to keep them, select the "Sync GPS" button.
- d. Select "Add Map" to add the provided image file(s) to the list of maps to upload.
- e. Select "Upload Maps to GPS".

On your GPS unit, you should now see the map when you are zoomed in beyond the 20km scale. If the map features do not show up, check the following settings:

- In "Map Settings", make sure the map is turned on (has a check mark beside it).
- Ensure that your GPS unit has at least twice as much memory space available as the size of the image file.
- Ensure that your display is centred on an area that is part of the Management Unit covered by the image file.
- To ensure that you see all mapped features at the largest possible scale, in the "Map Settings" menu, make sure the "Detail" parameter is set to the option "Most". If you are not sure of where to find this setting, consult the User Manual for your specific GPS unit for detailed instructions on how to do this.
- To ensure that you see all mapped features at the largest possible scale, make sure to turn "Declutter" to OFF.
- If the map does not show up, turn everything off and repeat steps a-e.