

Advised operating procedure of acquisition with FullWaver units

I. Preparing a survey (out of the field)

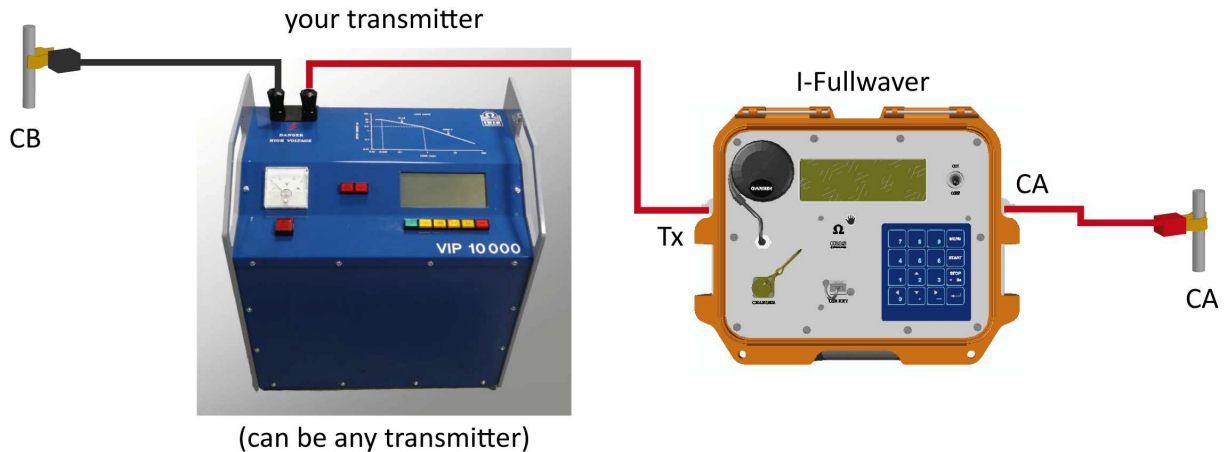
- 1) Before anything else, choose the spacing of the V-FullWavers, the measurement electrodes and the position of the injection depending on the depth you want to investigate and the number of V-FullWaver that you have.
- 2) Based on this spacing, locate a regular grid on Google Earth trying to avoid blocks, boulders, or submerged areas.
- 3) Once the location of V-FullWavers and the injection are chosen, make a list to associate a coordinate to each electrode (P1, P2 and P3) of a specific V-FullWaver designated by its serial number. We advise to setup the two measurement dipoles perpendicularly to maximize the signal strength. We therefore advise to establish conventions such as P1: North, P2: Center and P3: East. We recommend to make a knot on the P1 cable. All regular positioning and setup will reduce the risk of mistake and make the manual processing necessary for some measurements easier.
- 4) Prepare scrupulously each V-FullWaver:
 - Erasing the memory
 - Entering P1, P2 and P3 GPS positions in each FullWavers
 - Preparing a 12h measurement
 - With a 1A current injection
 - Indicating the good injection period (generally 2s)
 - Selecting the 5V or 15V range of measurement
 - Checking the battery level
 - Starting the GPS before being on the field. If you are in the same area than the measurement site, a first search of the GPS signal can drastically reduce the search time once you will be on the field.
- 5) Check the unpolarizable electrodes that will be used (no leaks)

II. Setup of the V-FullWavers (in the field)

- 1) Position the 3 electrodes and the V-FullWaver according to the list previously created in I.3. Do not let the V-FullWaver in the shade or under a stone, it may lose the GPS PPS Signal.
- 2) Respect scrupulously the eventual convention (e.g. as P1: North, P2: Center and P3: East)
- 3) Check the battery
- 4) Perform a RS Check and control that the ground resistance is ideally below 2 k Ω
- 5) Check once again the unpolarizable electrodes (no leaks)
- 6) Press START to start measurement
- 7) Before the measurement is really started, check all the previously entered parameters (electrode position, current, time of acquisition, period of injection, range of measurement)
- 8) Check that the measurement has started and wait to check the noise level without injection. If the signal is rather smooth,
- 9) Close the housing cover

III. Injection (in the field)

- 1) Position the current electrode according to the list previously created in I.1. Connect your transmitter to the I-FullWaver and to the current electrodes according to the following plugging scheme:



- 2) Start a measurement with the I-FullWaver, Enter **CA** coordinates (CA: X, CA: Y), corresponding to the electrode connected on the side of the label "**CA**". We suggest CA to be the remote electrode.
- 3) Enter **CB** coordinates (CB: X, CB: Y), corresponding to the electrode connected on the side of the label "**Tx**".
- 4) Enter the filename of the lab file and wait before pressing OK.
- 5) Retain this wiring scheme (for example making a knot on one of the wires) and always use this scheme when injecting. If, however, you start a survey inverting this wiring, do not change anything and finish the survey with the same wiring. When all the data is processed, you will be able to revert the polarity of the current using the option "Reverse transmitter polarity" in Prosys II.
- 6) Start the injection on the transmitter before starting the I-FullWaver. Try to find the best range of injection and wait for 3 to 5 periods to see if the injected current is stable. If yes, start the measurement on the I-FullWaver by pressing enter.
- 7) Write on a paper field book the information for each injection (current, power injected, voltage, contact resistance, duration of the reading, starting time of the reading, ending time, UTM positions of both injection electrodes. All this information may be useful later in case of doubt or error of electrodes positions stored in the files).
- 8) After 400 seconds, stop the acquisition of the I-FullWaver and then, stop the transmitter to ensure a perfect current waveform from the beginning to the end.
- 9) At the end of the day, take off the V-FullWaver from the measurement and bring it back with you.
- 10) Before disconnecting, check and note the contact resistance for QC purpose.

IV. At the end of the day (on the field)

- 1) At the end of the day, collect all files from V-FullWavers and I-FullWavers with an empty USB key to avoid any data confusion.

- 2) Copy this data on the laptop. Make sure, you have saved all data on one or 2 laptops, just in case one would crash.
- 3) Check that you have all data of all units and be sure that no data from any V-FullWaver has been forgotten (this may happen at the end of the day).
- 4) Copy all data of the day on one single directory in order to make operations easier without changing the name of the file.

V. Starting a new day (on the field)

- 1) If at each end of the day you remove the V-FullWaver, each new day, replace each V-FullWaver at the same location.
- 2) Be sure that each wire is connected to the proper electrode P1, P2 and P3.
- 3) Repeat the procedure in II.
- 4) Continue the acquisition.

VI. Processing

Process data in FullWave Viewer

- 1) Run FullWave Viewer
- 2) Check the settings of the program
 - a. Process / Type of process / synchronize on lab
 - b. Process / Filter / off
 - c. Process / Chargeability windows / Arithmetic
 - d. Option/ Compute time auto on lab wave
 - e. Option / Apply Ca and Cb spacing from I-FullWaver
- 3) Perform an automatic processing of all the data of the day:
 - a. Click on "Batch"
 - b. Select all the lab files and click on "ADD IAB FILE TO THE LIST"
 - c. Select all the Vmn files and click on "ADD VMN FILE TO THE LIST"
 - d. Click on "COMPUTE LIST TO PROSYS FILE "and enter a filename where all results will be stored in a "bin file "to be read with PROSYS.

Specific operations on FullWave Viewer:

- Checking positions of FullWavers:
Open one current file (IAB extension), clicking on File / View positions. You can check the positions of the electrodes and the GPS position of the unit.
Open one reception VMN file (VMN extension), clicking on File / View positions
You can check the positions of the electrodes and the GPS position of the unit
- In case, you change the positions of the electrodes, because they were wrongly introduced on the keypad of the FullWaver, you can store this new file with the correct position in another file having a different extension "IRW or VRW ", menu FILE / SAVE
- Reverse polarity, in case most of resistivities are negative because current was logged as Iba instead of lab: Process / Reverse polarity of the transmitter
- Reprocess a data set because of PPS GPS lost synchronization:

Open the lab and the Vmn files

Select the option:

Process / Type of Process / Synchronize on Vmn

With the left button of the mouse, select the common time period for I and V files

Click on "GET Time" button, click on "COMPUTE" button, then you can store this data set in a "bin" file for PROSYS by clicking on "ADD TO PROSYS FILE" button.

Process data in Prosys

- 1) for UTM coordinates, please click on File / Long spacing (UTM)
- 2) Open the "bin" file coming from Fullwave Viewer
- 3) select "View / View IP Window"
- 4) select "View / View node positions"
- 5) Keep these 2 windows open and check all data, all lines, one by one. This way you will see the quality of the decay curves and also if the positions of the electrodes are correct.
- 6) When finished, you can export the data for inversion selecting "File / Export and save / Your inversion program".

Specific operations in Prosys:

- Checking positions of the FullWavers on Google Earth: View / View waypoint on Google Earth
- Enter topography manually: Processing / Insert topography
- Changing the positions of a given electrode: Processing / Advanced / Replace Node Spacing
- Reverse polarity, in case most of resistivities are negative because current was logged as IBA instead of IAB: Processing / Reverse Transmitter Polarity
- Merging several files in one file: File / Add

Specifications subject to change without notice NT_FW_SYN_GB_V1



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