

TOMOPLUS V6.4

Release Notes

(Released June 21, 2021)

2D/3DPICKER:

- 1) Uniqueness Check improved to check for elevation and depths
- 2) Save Segy of Selected Shots (on SR Map) will now also include/exclude shots that are at the same location
- 3) Added ability to overlay Receiver-Ordered .gtt file in CRG domain

2D/3DPREP:

- 1) Improved MUTEINSIDE and MUTEOUTSIDE when no traces found on input gather

2D/3DIMAGING:

- 1) Write Shot ID instead of sequential number in .fit file for traveltime and waveform tomography

2DVIEWM/3DVIEWM:

- 1) Added several more options in Add/Subtract/Merge/Min/Max Model (Minimum, Maximum, Multiply, Square Root, output as scientific units)
- 2) 3D Models will now open up in the most recently viewed orientation
- 3) User can now open a New 3D Session and have the models and the cursors synced in the two windows
- 4) New function to Import Wells for displaying the well path, and/or displaying velocity curves, and/or imprinting the well velocity in to the velocity model

2D/3DSTATS

- 1) Added a Histogram to view distribution of statics (3D)

Other

- 1) TomoPlus Utility now has Conversion from any column based Ascii file to .gtt format