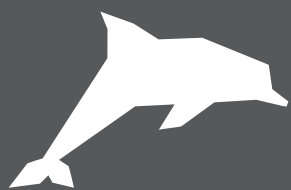


REAL-TIME QC SOFTWARE LAND



RadExPro

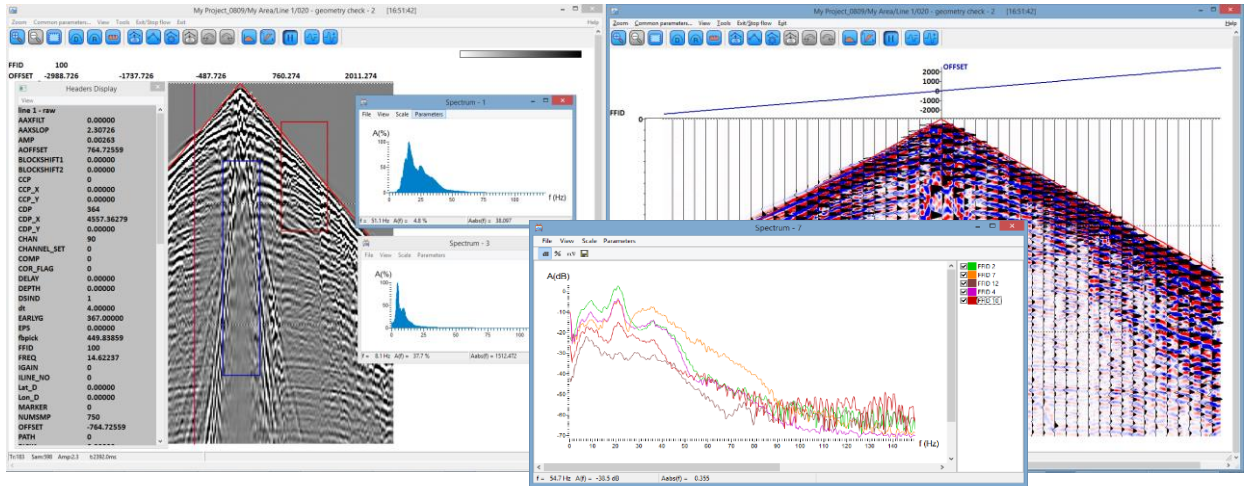
seismic software

REAL-TIME

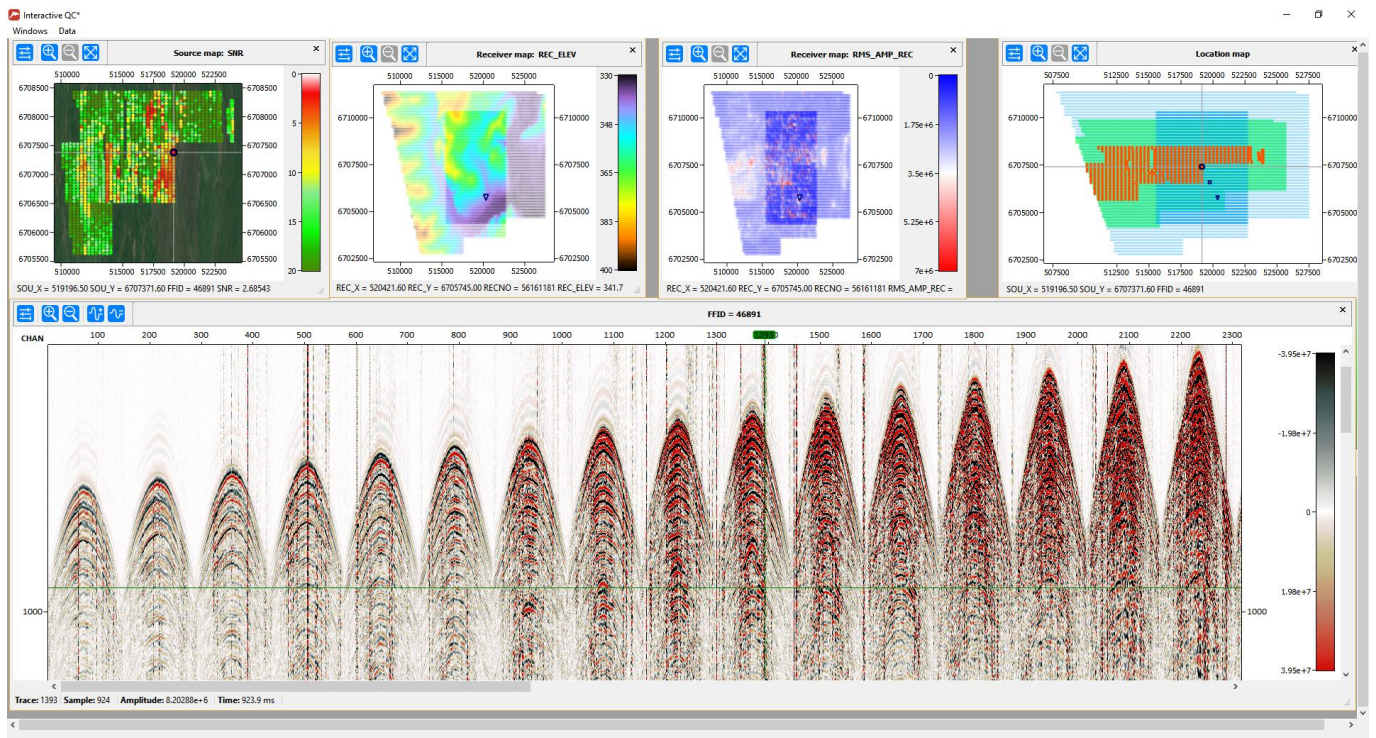
SEISMIC QC FOR LAND ACQUISITION

RadExPro is fully capable for 3D or 2D land seismic acquisition QC, either off-line or real-time:

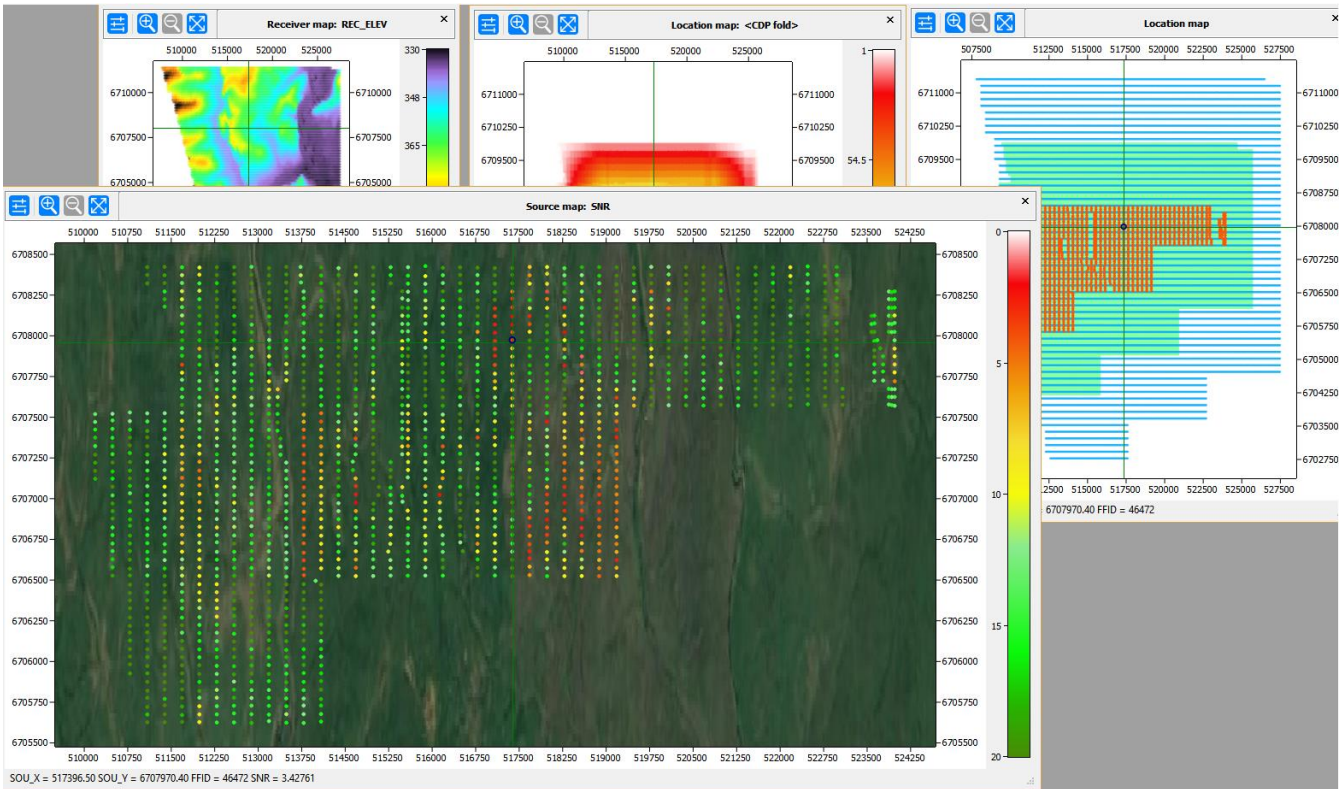
- Fast data input from SEG-D (including rev. 3) and SEG-Y files
- Geometry assignment from SPS files
- CMP binning
- Well-developed tools for data display and analysis



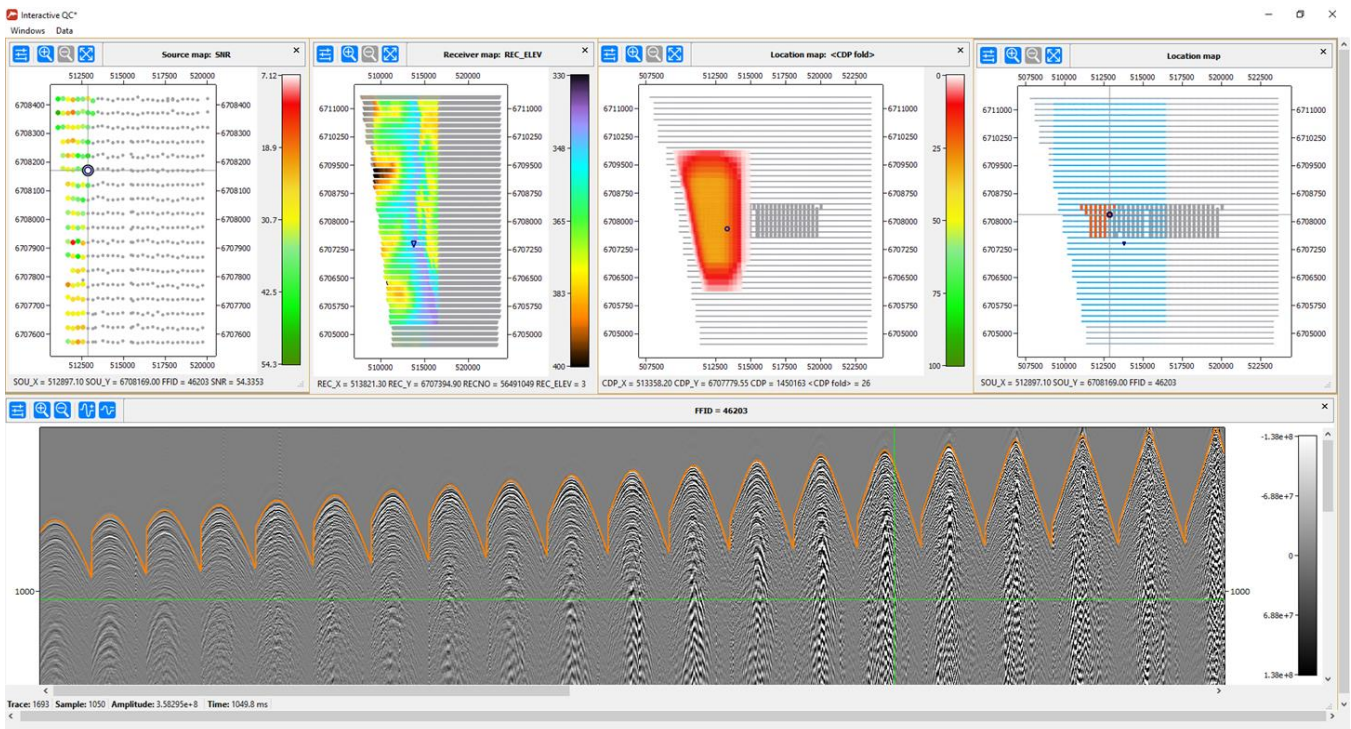
- Evaluation of a number of QC attributes in arbitrary windows, as well as their derived combinations
- Interactive common source/common receiver/CMP attribute maps, CMP fold map, location map for advance analysis of data quality – all maps are fully synchronized between each other and with seismic display, active template is highlighted along with SP, RP and CMP of the current trace under cursor.



- Background image on any of the maps



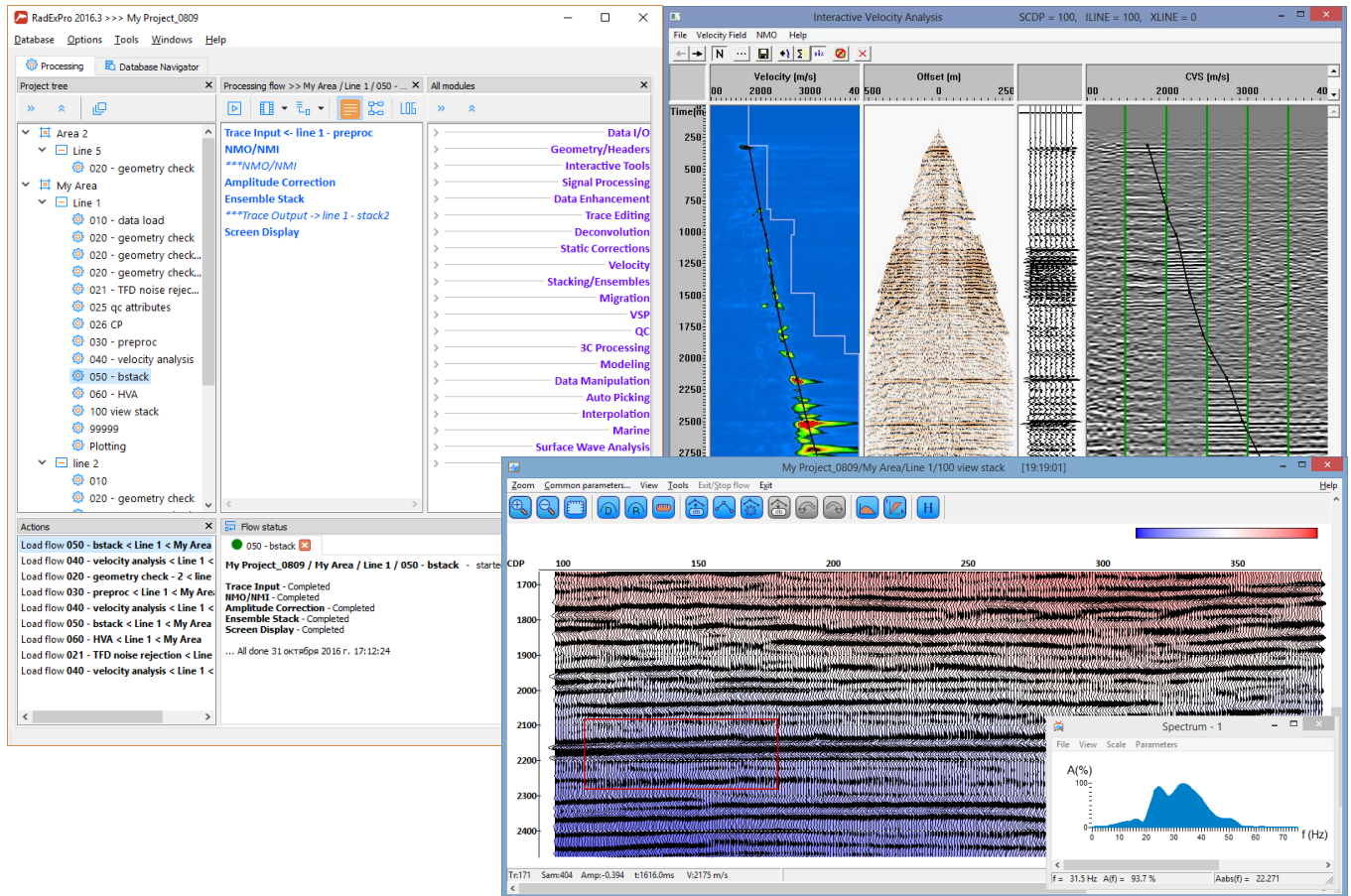
- Real-time QC – control the data quality as soon as it is acquired for making decisions and fixing problems immediately



- Geometry control by first-breaks – off-line and in the real time

INFIELD PROCESSING

- Complete set of industry-standard algorithms for data processing up to brute stack: vibroseis correlation, trace editing, band-pass and FK filtering, Radon, FX and FXY decons, TFD noise attenuation, amplitude corrections, deconvolutions, interactive velocity analysis, statics, NMO-correction, regularization, stacking, pre-stack and post-stack time migrations, etc.
- Handy data management tools: processing in projects, dataset history, etc.
- Parallelization



RECOMMENDED MINIMUM SYSTEM REQUIREMENTS

- Intel Core i5, 4-core CPU
- RAM 16 Gb
- Multiple monitors support
- Windows 7/8/10 64-bit OS



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