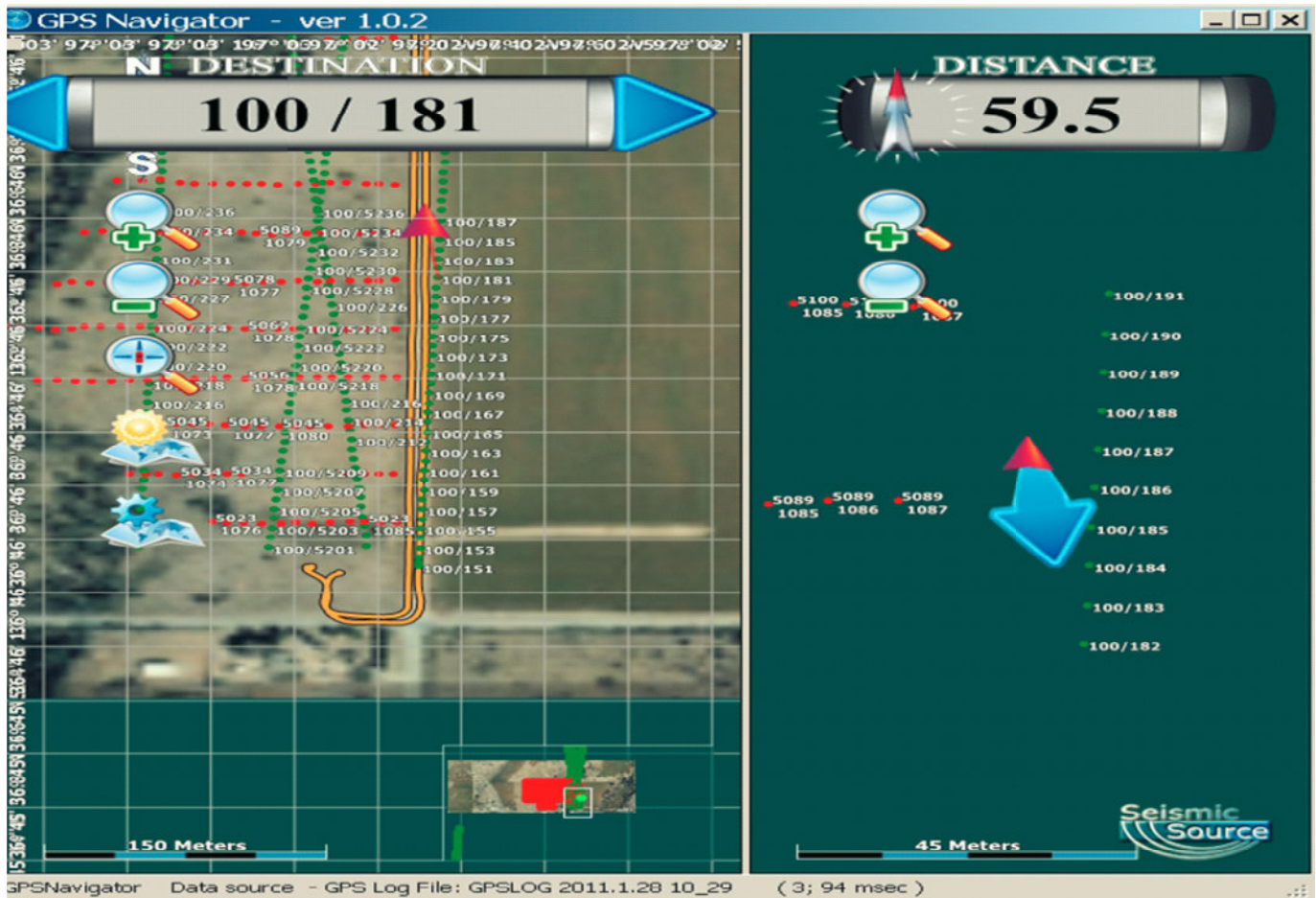


# GPS Navigator Software

*Uses same Database as GPS Tracker Software  
Common layers and Geodetic support as GPS Tracker*



- Dual Screen support for “zoomed” view and complete view of prospect
- Source Flags are easily selected as waypoints
- Real-time display of Bearing and Distance to next waypoint
- Optimized for use with Touch Screen
- Routes and trails can be recorded and loaded for “drive around” guidance
- External Compass option for reliable direction information
- Display of Vibrator Group information

**Seismic Source Co.**

# GPS Navigator Software



**Features:**

- Can be used with many makes and models of GPS receivers.
- GPS data may be shared with other electronics – reduces number of GPS receivers needed in each unit.
- Map overlay, source and receiver points, shape files, and user edited feature layers may be easily loaded and turned on or off to enhance readability of display.
- Optimized for Windows® 8 tablet computers.
- Optimized for use with UE2 / Force III system
  - Shows Shot Points Remaining to be acquired
  - Wireless connection to GPS Data
  - Uses same high accuracy used for vib control electronics
  - Sourcelink observer commands next waypoint to Navigator software

## Navigator Specifications

Computer Requirements		GPS Messaging	
Operating System	Microsoft Windows® 8	Minimum	\$GPGGA
GPS Interface	RS232, USB, Ethernet, WiFi, etc.	Recommended	\$GPGGA, \$GPGSA and & \$GPRMC
User Interface	Keyboard, Touch Screen, Mouse, etc.	Recommended Data Rate	1 message per second
Port for importing and exporting data and setup	USB or WiFi		
Memory	1GB recommended minimum		
Hard Drive	1GB recommended minimum		