



SEGYTools Release Notes

Date: 04 November 2010

Version: 1.34

No.	Description
1.	Wiggle fill option added.
2.	New feature to import and display external picks.
3.	New option to toggle time line display.
4.	Maximum number of import fields increased to 7.
5.	Bugfix: could not reorder import fields when maximum number selected.
6.	New search utility.
7.	Now supports CGG STG1 format.
8.	SPS output setup improved.
9.	Pick plot colours now selectable.
10.	New feature to compare and plot picks as a series.
11.	Import pick field now appears in attribute list.
12.	Now supports trace sorting.
13.	Improved error recovery from bad floating point values.
14.	When exporting trace headers, commas in header description are replaced with semi-colons to prevent header misalignment in CSV file.
15.	New parameter for traces per cm.
16.	Maximum record length for display can now be specified (speeds up file read).
17.	Plot scrollbar functions improved.
18.	Plotting speeded up.
19.	Added checkbox to specify whether or not to use velocity constraint for computing picks.
20.	Added recent project menu.
21.	Max number of trace annotations increased to 6.
22.	New option to define trace header field as IBM 4 byte floating point.
23.	Added option to append to file when exporting.

No.	Description
24.	Trace header definitions now have byte count in data type.
25.	Trace header definitions now include field to apply simple sequential maths operations e.g. "+1-2/3*4"
26.	Added capability to export to SPS X file.
27.	Added mask function to trace header operation.

SEGYTools Release Notes

Date: 15 December 2009

Version: 1.21

No.	Description
1.	Bugfix: getting occasional read errors.
2.	Can now specify trace range for export.
3.	Wiggle fill option added.
4.	New feature to import and display external picks.
5.	Up to four trace annotations now supported.
6.	Now supports files larger than 1.3GB