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P1Tools

OPERATION MANUAL

Registered in England and Wales - Company Registration No. 04029687



P1Tools

Release: 15.36 Date: 24 May 2021

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1 OVERVIEW

P1Tools is a Microsoft Windows based software program which provides two main sets of functions:

- Quality Control and analysis of navigation data recorded in the UKOOA P1/90 and OGP P1/11 formats.
- A set of utilities applicable to data recorded in the UKOOA P1/90 and OGP P1/11 formats.

When used in conjunction with the SeisPos processing package, it complements the QC tools available within SeisPos.

Note: P1 files must contain only one survey line with at least one record type other than receiver (R) records.

The installation and licensing of this program is documented separately from this manual.



1.1 Main Toolbar



Figure 1-1 – Main Window



Batch processing for:

- Format and integrity checking •
- Analysis of offset between Node pairs •
- Analysis of shot-to-shot node movement •
- Streamer depth QC, including broadseis •
- Receiver interval analysis •
- Feather analysis •



Comparison of node positions between two P1 files on a shot-by-shot basis. Graphical display and Numerical summary on-screen, csv file output.

Compare

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Trend analysis and statistical testing.



On screen Graphical replay of P1 file. Optionally overlay a second P1 file.



Plot streamer shapes.

Streamer Shape



Decimation of P1 file, allowing output of selected items to a new P1, over a selected SP range. Output of selected record attributes, to a delimited file, over a selected SP range.



Convert P1 files from one Coordinate Reference System (CRS) to another.

Convert

This module is discontinued and is superseded by a separate application, SeisPlan. Contact FGPS for information.



Plot selected P1 records to graphics file in DXF format. Convert to ESRI Shapefile and KML file.



Postplot

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 Concatenate P1 files.

Concatenate



Compute line intersections.

Intersect



Tide

Split P1 and P2 files based on geographical location.

Split Files



Replace headers with header from text file.

Update Headers



Merge lines into a single line.

1.2 Main Menu

1.2.1 ProjectNew Project:Create a new project.Open Project:Open an existing project.

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Edit Project:	Modify the current project parameters.			
Save Project As:	Save the current project file as a different project file.			
Recent Projects:	Open one of the last 10 most recently opened projects.			
Open Project Folder:	Opens the project folder in Explorer.			
Exit:	Exit from P1Tools.			
1.2.2 Utilities				
Text Editor:	Opens a P1 or other text file for viewing/editing.			
View Header:	Opens just the header of a P1 file for viewing/editing.			
Compare Headers:	Compares the headers between two P1 files.			
Split by Line Name:	Splits a file containing multiple lines into separate files.			
Printer Setup:	Invokes Windows Printer Setup dialogue.			
1.2.3 Tools				
Options:	Check for Updates:			
	Set the frequency for which to check for program updates.			
	Databases Folder:			
	Set the folder for databases used through the application e.g. EPSG			
	Assume P1/90 of format not recognised:			
	When checked files with unrecognised format will be processes as P1/90			

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1.2.4 Help			
Manual:	Opens the user manual. Requires PDF file viewer.		
Release Notes:	Opens the release notes. Requires PDF file viewer.		
Licence:	Open the licensing dialog.		
Check for Updates:	Check for the availability of a program update.		
About:	Display the program version, licence number, support contact details and number of days remaining in the case of a time limited licence.		

1.3 Projects

A project file contains the full set of parameters, of which most are file names, used in the program, for example the locations of the P1 files used in the various modules.

When P1Tools is first used a default project file, "Default.prj", is created, and becomes the current project.

The current project name is displayed in the main title bar.

Each time the user exits from any P1Tools module, the current project file is automatically saved.

Each time P1Tools is started the current project is the same as the last one used.

1.3.1 Creating a New Project

To create a new project, select *File | New Project* from the main menu. The dialog appears with the following fields:

Project name:	This will be the name of the project parameter file. C	Only valid
	filename characters are allowed.	

Project P1 Folder: The folder where the project's P1 files are located.

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Configuration Folder:	The location of the configuration files used to store node selections.
Output Folder:	The location of the csv summary files produced by QC modules.
Database Folder:	The location where processed data is stored for subsequent plotting and/or trend analysis and statistical testing.
Report Folder:	The location of the integrity checking and statistical testing reports.
Shot Count for Initialisation:	Specify the number of shots to search through to find all unique nodes that exist in the dataset. The default, and minimum value, is 10.

1.3.1.1 Sequence Number

This section applies only to P1/90 format files.

The sequence number part of the line name is used primarily for indexing lines for performing trend analysis. It also appears in the plot listings for processed lines in the QC and comparison modules.

From line name:

The sequence number field is specified by the character number within the line name field where the sequence number starts, and it length. In the following example of the first part of the V record of a P1 the location of sequence number 999 is specified by start position and length of 10 and 3 respectively:

Col	in	file	:		1234567890123
Col	in	line	name	field:	123456789012
Reco	ord:				VABC-1001P999

It may be more convenient to specify the sequence number field from the right-hand side of the line name, i.e. column 13 of the P1. In the above example specifying a start position of 3, a length of 3 and checking the "From right" checkbox will achieve the same results. This option would be necessary if the line name length varies from line to line.

From acquisition date/time:

This option should be used if the sequence number is not recorded in the line name field.

The sequence is established according to the Julian Day and hour of acquisition of the first shotpoint found in the file. If the survey has been, or is likely to be, acquired over a New

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Year then the start date needs to be entered. The actual sequence number derived in this way is in hours from the start of survey.

1.3.2 Opening a Project

To open an existing project, select *File | Open Project* from the main menu and select the project from the file list.

Note: although it is possible to work on more than one project within the same instance of the program it is advisable to start a new instance of P1Tools to avoid overwriting a project's parameters with those of another project when exiting from a module.



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P1Tools

2 QC

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This module performs multiple QC processes on multiple files.



Quality Control						G						_		×
P1 Files Rur	n ~ Exit		dY dX		°						Auto-;	process new	w files	
File		Line Name	Seq F	SP LSP	Modified		Size	Integrity	Offsets	Nodes	Str. Dep	Rx Int.	Feather	^
1415PA043.P190.	zip > 1415PA043.P190	05-1415PA043	43 3	3232 911	07/03/2017 17:0	07:54	100 MB	×		0	S	S	S	
1185PA044.P190.	zip > 1185PA044.P190	05-1185PA044	44 9	971 329	07/03/2017 18:	36:28	100 MB	×	 Image: A set of the set of the	0	Optimized and the second se	 Image: A second s	×	
1425PA045.P190.	zip > 1425PA045.P190	05-1425PA045	45 3	3231 911	07/03/2017 21:	13:40	100 MB	×	 	2	2	- <u>-</u>	- <u>-</u>	
(1185JA046.P190.)	zip > 1185JA046.P190	05-1185JA046	46 9	971 329	29/05/2019 13:	51:04	100 MB	X	2	2	<u> </u>	<u></u>	<u> </u>	
1425JA047.P190.	zip > 1425JA047.P190	05-1425JA047	47 3	3232 911	01/06/2019 09:	48:34	100 MB	ŏ	<u> </u>	2	<u> </u>	<u>×</u>	- <u>S</u>	
1195PA048.P190.	zip > 1195PA048.P190	05-1195PA048	48 9	3/0 329	08/03/2017 19:4	99:02	100 MB	- O	× .	8	<u> </u>	- 		
1435PR051 P190.2	zip > 1165JB050.P190 zip > 1435PB051 P190	05-1185JB050	51 3	2430 329	09/03/2017 11:	17:42	37 MD 100 MB	Q	- ×	8	- X		- ×	
14556051.6150.	20 > 1433-0031190	05-1455-0051	51 5	5252 911		17.72	100100	0	<u>×</u>	×	<u>×</u>	<u>×</u>	<u> </u>	~
Log CRS In	ntegrity Offsets I	Nodes Streamer D	epths R	eceiver Int	erval Feather									
No.1	/conclos 1	Fourse Fog (constant ui	th commoly []	2	Format Chadring	E.J.		~						
10.1	(CSSCIS, 1	source sed (sebarated wi	ur commay.		romac checking.	T CH		•						1
No. Stre	eamers: 5	Shot No.	Increment: 1	L	Header Comparison	: 🗹	Indude Co	omment Rec	ords: [·· <u> </u>	χ.
No. Dessivers Ch	220				Check Geodesy:	\checkmark	Strict Form	nat Check (F	P1/90): [
No. Receivers/Str	reamer: 520						Allow Hire	s Timestam	(P190):					
TXT File:											🗌 Ai	uto-Name		
Integrity Summary														^
Format Exceptions	P1Tools 15.36 In	tegrity Report - Line 05-1	415PA043						-					
- onnocenceptono														
Header Comparison														
Geodesy Integrity														
Vessel Integrity	TABLE OF CONTENTS													
<u>resservicequer</u>														
Streamer Integrity	Integrity Summary	vcentions												
Receiver Integrity	Header Comparison	xceptons												
Source Integrity	Geodesy Integrity													
bource integrity	Streamer Integrity													
Shot Integrity	Receiver Integrity													
	Shot Integrity													
														¥
	Line: 1 Col: 1													
Line: 05-1415PA043	S SP:													

Figure 2-1 – QC

The QC module performs the following QC processes:

- Integrity
- Offset analysis
- Node movement analysis
- Streamer depth analysis
- Receiver interval analysis
- Feather calculation

Each of these sub-modules are described in details the following sections.

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2.1 Line List

Click the *P1 Files* button to add files. Supported formats are:

- P1/90
- P1/11
- Archives in the .zip format containing a single P1/90 or P1/11 file.

Note: It is not recommended to mix P1/90 with P1/11 files.

Note: It is not recommended to mix files with different Coordinate Reference Systems (CRS).

The file list will be populated with the selected files.

To remove lines from the list select them then press or right click and select *Remove* from the popup menu.

To sort the lines in the list, click the appropriate column header. Click the same column header a second time to reverse the sort direction.

When the QC module is closed and reopened, the line list will be displayed without the need to re-import the file. If a file no longer resides in its original location on disk then the list entry will be pre-pended by a red symbol as can be seen for the third line in Figure 2-1. This line cannot be re-processed but any existing results, indicated by a green tick in the process column, will still be available.

2.1.1 SP Range

To optionally set a SP range for a line to be processed, select the line, right click, and from the popup menu select *Set FSP* or *Set LSP*.

2.2 Operation

The sub-module QC operations to be carried out are selected by clicking down (enable) or up (disable) the toolbar buttons as shown in Figure 2-2.



Figure 2-2 - QC Operation Toolbar Buttons

For each button in the down position a tab will appear below the line list. For some of these operations additional setup will be required as described in the individual operation sections below.

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2.3 Run

2.3.1 Automatic

Check the *Auto-process new files* check box and keep the QC module running to implement automatic processing. When new files are detected in the *Project P1 folder* (See section 1.3.1), they will be automatically processed.

2.3.2 Interactive

Click the *Run* button to display the following run options:

Run QC on all lines:	The enabled QC operations will be carried out on all lines in the list.
Run QC on selected lines:	The enabled QC operations will be carried out on selected lines in the list. Lines in the list can be selected by using conventional key and or mouse click combinations: <ctrl> + A; <shift> + click; <ctrl> + click.</ctrl></shift></ctrl>
Complete QC on all lines:	Lines for which some QC operations have not yet been completed will be processed.
Complete QC on selected lines:	Selected lines for which some QC operations have not yet been completed will be processed.
Run active QC module on all lines:	The active QC operation will be carried out on all lines in the list.
Run active QC module on selected lines:	The active QC operation will be carried out on selected lines in the list.

During processing, progress is indicated by progress bar at the bottom of the window, and the current line name and SP.

The following icon will appear in each operation column indicating the status:



Not yet processed.



Processed successfully with no failures.

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Processed successfully but with failures.



Processing not complete due to error.

As soon as a line has been processed without errors its results are available whilst processing continues down the list.

2.4 Log

During processing all events, warnings and errors will be displayed in the *Log* page and saved to a file in the project *Reports* folder.

2.5 CRS

The CRS page displays the *CRS Inspector* for the first line in the list. This contains all the geodetic parameters to which all other lines in the list will be compared.

For details on Coordinate Reference Systems, including the *CRS Inspector* and the *CRS Manager* refer to the <u>CRS manual</u>.

2.6 Integrity

The following checks are carried out:

- Format Exceptions
- Header Integrity
- Geodesy Integrity Check against EPSG Ref DB
- Geodesy Integrity Check against first line
- Vessel Integrity
- Streamer Integrity
- Receiver Integrity
- Source Integrity
- Shot Integrity

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Log CRS Int	tegrity Offsets Nodes Streamer Depths Receiver Interval Feather
No. Ve No. Strea	essels: 1 Source Seq (separated with comma): 1,2 Format Checking: Header & First Shot v
No. Receivers/Stre	eamer: 480 Check Geodesy: Strict Format Check (P1/90)
TXT File:	🗹 Auto-Name
Integrity Summary Format Exceptions	P1Tools 14.72 Integrity Report - Line 0012345P1001
Header Integrity Header Comparison Geodesy Integrity	TABLE OF CONTENTS
<u>Vessel Integrity</u> <u>Streamer Integrity</u>	Integrity Summary Format Exceptions Header Integrity Header Comparison
Receiver Integrity Source Integrity	Geodesy Integrity Vessel Integrity Streamer Integrity Receiver Integrity
Shot mueduty	Shot Integrity Line: 1 Col: 1

Figure 2-3 – QC Integrity

2.6.1 Setup

Set the parameters as shown in Figure 2-3.

Optionally enter a name for the report .txt file. If none is specified (recommended) then this file will be saved in the project *Reports* folder.

2.6.2 Header Reference

It is normally expected that all files in a dataset have the same header parameters. This is checked in the integrity QC by comparing each line against a reference line. The reference line is by default the first line imported into the line list. To change the reference line, right click on the line in the list and select *Set as header reference* from the popup menu. The reference line is marked with ().

2.6.3 Results

On successful processing, the results for the selected line are displayed in the results panel and saved to the TXT file.

2.7 Offsets

The Offsets sub-module calculates offsets between specified node pairs.

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Log	CRS	Integrity 0	offsets Node	s Streame	r Depths	Receiver I	nterval F	eather					
Con	fig File: Da	ta\Trend Demo\C	Configs\offsets.01	config							Edit Config	Sg 🕅	2
C	SV File: C:\Da	ta\Trend Demo\C	Output \								Auto-Name	C X	Y
Summa	Azim S	uth hot to shot) 1st to last s	hot	☑ Run Stat Te	sts Se	etup					Plot	
Node	stat lesi	Mean Rad	ial Min Radial	Max Radial	Mean Xline	Min Xline	Max Xline	Mean Inline	Min Inline	Max Inline	Mean Azimuth	Min Azimuth	1 ^
V1 - 5	12	201.2	200.5	202.0	-36.3	-53.8	-19.0	-197.8	-200.5	-193.9	100.5	96.8	1
V1 - 5	11	202.5	201.6	203.4	18.6	2.4	33.9	-201.6	-203.0	-199.7	84.8	81.0	8
Z11 -	Z12	55.1	47.4	59.3	-55.0	-59.1	-47.2	3.7	-0.8	8.6	184.0	180.0	1
V1 - R	000151	353.5	350.5	355.7	179.0	145.2	205.1	-304.7	-322.3	-288.5	59.6	56.6	e
V1 - R	032152	310.2	308.2	312.1	79.8	47.3	106.1	-299.6	-306.4	-292.0	75.2	72.2	7
V1 - R	064153	295.5	293.5	297.6	-14.2	-40.9	11.4	-295.0	-297.0	-291.2	92.8	90.3	s
V1 - R	096154	314.9	313.1	316.6	-123.9	-152.0	-97.7	-289.4	-300.0	-274.7	113.2	110.4	1
V1 - R	128155	359.0	356.6	360.9	-224.8	-250.9	-198.6	-279.7	-299.7	-254.8	128.8	126.0	1
512 -	R000151	240.4	234.0	245.6	215.3	198.0	226.7	-106.8	-128.4	-88.0	26.5	23.5	3
512 -	R032152	154.4	148.9	158.4	116.0	100.1	126.7	-101.8	-112.1	-91.5	41.3	38.6	4
512 -	R064153	99.7	97.3	102.7	22.1	9.0	32.5	-97.2	-99.6	-95.1	77.3	74.0	8
<													>

Figure 2-4 – QC Offsets

2.7.1 Setup	
Config file:	The initial config file is automatically assigned as <i>offsets.01.config.</i> To override this file name, enter an alternative file name (not recommended).
Edit config:	Refer to section 2.7.2
CSV file:	The default file name is automatically assigned. To override the file name, uncheck the <i>Auto-Name</i> checkbox and enter an alternative file name (not recommended).
Azimuth:	This is the azimuth used to compute the across-line and along- line components of the offsets.
	Shot to shot:
	The azimuth is calculated from the previous to current shot position of the first record type recorded in the shot records.
	1 st to last shot:
	The azimuth is calculated from the first and last shot positions of the first record type recorded in the shot records.

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Run stat tests:

T

Run statistical tests if these have been configured. Refer to section 4.2.

2.7.2 Node Configuration

Before the node configuration can be created at least one P1 file must be added to the list.

Click the *Edit Config* button to create a configuration of node pairs for which offsets will be calculated.

Select the required node pairs from the two lists on the left and add them to the configuration by clicking the > button. Multiple selections can be made.

To build the configuration automatically to include the pre-set node combinations select the required options from the *Auto-configure* checklist and then click the *Build* button. The selected items will replace the existing configuration.

P1: Offset QC Configuration			
From:	To:		Configuration:
V1 ^	V1	^	V1-S12
E11	E11		V1-S11
E12	E12	-	Z11 - Z12
A11	A11	<	V1-R0001S1
A12	A12		V1 - R0321S2
A13	A13	<<	V1-R0641S3
S11	S11		V1 - R0961S4
Z11	Z11		V1 - R1281S5
Z12	Z12		S12 - R0001S1
C111	C111	\sim	S12 - R0321S2
C112	C112		S12 - R0641S3
C113	C113		S12 - R0961S4
C114	C114		S12 - R1281S5
C115	C115		S11 - R0001S1
T11 v	T11	~	S11-R0321S2
< >	<	>	< >
-Auto-configure			
✓ Vessels to sources	Streamer near separations	Outer streamers m	id separations
Source separation	Streamer mid separations	Outer streamers fa	r separations
✓ Vessels to streamers	Streamer far separations	Streamer near to f	ar group
Sources to streamers	Outer streamers near separations	☑ Streamers to tailbu	oys
Build			All None
OK Cancel			

Figure 2-5 – QC Offsets: Node Configuration

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2.7.3 Reports

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Reports are available for the currently selected line in the line list.

If the QC has been run then the summary is displayed in the *Summary* panel and saved to the specified CSV file.

If statistical tests have been run then the report will be displayed in the Stat Tests panel.

Click the *Plot* button to display the interactive plots. Refer to the <u>MultiPlot manual</u>.

2.8 Nodes

The *Nodes* sub-module calculates the node movement relative to a defined set of waypoints, and the shot-to-shot differences.

Log	CRS Inte	grity Offsets	s Nodes s	treamer Dep	oths Rec	eiver Inter	val Feather	r					
Config File: :: Data\Trend Demo\Configs\nodes.01.config Edit Config Edit Config													
CSV File: C:\Data\Trend Demo\Output\ Auto-Name set2													
	Waypoints O From first and last records I G From preplot O User defined (E, N) Variable A Stat Tests Variable												
Summary	Stat Tests												
Node	Mean dRadi	al Min dRadial	Max dRadia	Mean Xline	Min Xline	Max Xline	Mean Inline	Min Inline	Max Inline	Mean dXline	Min dXline	Max dXline	^
V1	25.0	24.6	25.7	-77.7	-138.7	-5.5	28508.7	-501.1	57517.5	0.0	-2.5	2.3	
511	50.0	49.1	50.8	-59.2	-120.7	14.9	28307.2	-678.5	57316.3	0.1	-5.4	4.7	
512	50.0	48.6	51.2	-114.2	-175.0	-41.7	28335.6	-647.8	57294.0	0.1	-4.7	3.9	
R000151	25.0	23.3	26.9	101.1	37.7	175.6	28203.7	-813.3	57216.0	0.0	-2.7	2.5	
R001051	25.0	23.3	27.0	94.1	30.9	173.3	28091.6	-925.1	57103.7	0.0	-2.2	1.9	
R002051	25.0	23.3	27.0	86.0	22.9	171.7	27967.0	-1049.4	56979.0	0.0	-2.0	1.8	
R003051	25.0	23.4	27.1	77.4	14.3	169.5	27842.5	-1173.6	56854.1	0.0	-1.9	1.8	
R004051	25.0	23.3	27.1	68.7	5.0	166.6	27717.7	-1298.2	56729.0	0.0	-1.7	1.8	
R005051 <	25.0	23.3	27.1	60.1	-4.5	163.6	27592.8	-1423.0	56603.8	0.1	-1.8	1.7	×

Figure 2-6 – QC Nodes

2.8.1 Setup	
Config file:	The initial config file is automatically assigned as <i>nodes.01.config</i> . To override this file name, enter an alternative file name (not recommended).
Edit config:	Refer to section 2.8.2

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CSV fi	ile:	The default file name is automatically assigned. file name, uncheck the <i>Auto-Name</i> checkbox an alternative file name (not recommended).	To override the d enter an
Waypo	pints:	From first and last records: The first and last shot positions for the first r recorded are used.	ecord type
		From preplot: The preplot coordinates will be used. For a I SeisPos these are stored in comment record For P1/11 these are recorded in the N recor	P1 output by ds in the header. ds.
		User defined: Enter the waypoints, as comma separated e northing tuples.	easting and
Run si	tat tests:	Run statistical tests if these have been configure section 4.2.	ed. Refer to

2.8.2 Node Configuration

T

Before the node configuration can be created at least one P1 file must be added to the list.

Click the *Edit Config* button to create a configuration of node pairs for which offsets will be calculated.

Select the required nodes from the list on the left and add them to the configuration by clicking the > button. Multiple selections can be made.

Optionally select multiple receivers on each streamer by entering the receiver interval and clicking the > button.

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P1 Node QC Configuration						
Available Nodes: E11 E12 A11	^	Configuration:				
A12 A13 Z11 Z12 C111 C112 C113 C114 C115 T11 T12	>> << << >>	R0001S1 R0010S1 R0020S1 R0030S1 R0040S1 R0050S1 R0060S1 R0070S1 R0080S1 R0090S1 R0100S1				
T13 <	>	R0110S1 ~				
Multiple Receiver Selection For each streamer, first, last and every: 1 >						
OK Cancel						

Figure 2-7 – QC Nodes: Node Configuration

2.8.3 Reports

Reports are available for the currently selected line in the line list.

If the QC has been run then the summary is displayed in the *Summary* panel and saved to the specified CSV file.

If statistical tests have been run then the report will be displayed in the Stat Tests panel.

Click the Plot button to display the interactive plots. Refer to the MultiPlot manual.

2.9 Streamer Depths

The Streamer Depths sub-module provides the means to QC streamer depths for both

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horizontal streamer and sloping streamer (Broadseis) surveys.

Log CR	S Integrity O	ffsets Nodes	Streamer Depth	s Receiver	Interval F	eather				
SDP File:	C:\Data\Trend Demo\O	utput\demo.sdp							Use SDP	
CSV File:	C: \Data \Trend Demo \O	utput\							Auto-Name	
1	Reference depth: 7 Tolerance: 2 Spec: 10 % SPs outside tolerance Run Stat Tests Setup SDP values: O Heights Image: Depths Image: Depths Image: Depths Image: Depths Image: Depths									Plot Streamers Plot Receivers
Summary Re	port Mean Delta Depth	Min Delta Depth	Max Delta Depth	Mean Depth	Min Depth	Max Depth	Nominal			^
00001_51	0.8	0.3	1.2	-7.8	-8.2	-7.3	-7.0			
00002_51	0.8	0.3	1.2	-7.8	-8.2	-7.3	-7.0			
00003_51	0.7	0.2	1.1	-7.7	-8.1	-7.2	-7.0			
00004_51	0.6	0.1	1.1	-7.6	-8.1	-7.1	-7.0			
00005_51	0.6	0.0	1.0	-7.6	-8.0	-7.0	-7.0			
00006_51	0.5	-0.1	1.0	-7.5	-8.0	-6.9	-7.0			
00007_51	0.4	-0.2	1.0	-7.4	-8.0	-6.8	-7.0			
00008_51	0.4	-0.3	1.0	-7.4	-8.0	-6.7	-7.0			
00009_51	0.3	-0.4	1.0	-7.3	-8.0	-6.6	-7.0			
00010_51	0.3	-0.5	1.0	-7.3	-8.0	-6.5	-7.0			
00011_51	0.3	-0.5	0.9	-7.3	-7.9	-6.5	-7.0			~

Figure 2-8 – QC Streamer Depths

2.9.1 Setup	
SDP file:	Optionally specify a Streamer Depth Profile (SDP) file which specifies individual receiver depths along the streamer. See section 2.9.2 for the SDP file format.
Use SDP:	When checked, the specified SDP file will be used.
	When not checked then the depths will be compared against the specified nominal CNG depth (see below).
CSV file:	The default file name is automatically assigned. To override the file name, uncheck the <i>Auto-Name</i> checkbox and enter an alternative file name (not recommended).
Reference depth:	Enter the depth (positive number) to which depths in the SDP file are referenced. Conventionally this is the depth of the near receiver group.

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Tolera	nce:	Specify the delta depth tolerance in depth units.	The default is 1.	
Spec:		Specify the percentage of receivers in a streamer allowed to be outside of the tolerance. Exception reported.	er than are ns will be	
Run stat tests:		Run statistical tests if these have been configured. Refer to section 4.2.		
SDP values:		Specify what the SDP values represent. Select from:HeightsDepths		

2.9.2 SDP File Format

The SDP file format is not formally recognised nor documented. However, the generally accepted format is represented by the following record example. (The first two lines here are column numbers for clarity, and not part of the format).

There is no consistency amongst files from different contractors as regards:

- Depth reference: some are absolute, most are relative to the first receiver. This can be ascertained by looking at the file contents. The above example is absolute.
- Sign: some are depths below sea level (positive) and some are heights above sea level (negative). P1Tools will rectify negative values before processing.

A simple text format is also supported. The text file is assumed to have a single value per line

For both formats, a file may contain depths for a single streamer, in which case they are expected to be the same for each streamer, or it may contain depths for every streamer.

Depths must be written starting from the front of the streamer.

2.9.3 Reports

Reports are available for the currently selected line in the line list.

If the QC has been run then the summary is displayed in the Summary panel and saved to

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the specified CSV file.

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If statistical tests have been run then the report will be displayed in the Stat Tests panel.

Click the Plot Streamers button to display the interactive plots for whole streamers.

Click the *Plot Receivers* button to display the interactive plots for individual receivers.

Streamer	Receiver	Status	^
S1	00002	Fail	
S1	00003	Fail	
S1	00004	Fail	
S1	00005	Fail	
S1	00006	Fail	
S1	00007	Fail	
S1	00008	Fail	
S1	00009	Fail	
S1	00010	Fail	
S1	00011		
S1	00012		
S1	00013		
S1	00014		
S1	00015		
S1	00016		
S1	00017		
S1	00018		
S1	00019		
S1	00020		
S1	00021		*
	Select Fail	ures	

Figure 2-9 – QC Receiver Depths: Receiver Plot

Click the *Select Failures* button (see Figure 2-9) to display plots only for receivers which are out of spec.

Refer to the MultiPlot manual.

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2.10 Receiver Interval

The Receiver Interval sub-module performs QC for receiver interval.

Log	CRS	Integrity Off	fsets Nodes	Streamer Dept	hs Receiver Interval	Feather		
CS	CSV File: C:\Data\Trend Demo\Output\ Nominal Interval: 12.5 Tolerance: 1							Plot
Summar	Y Report							
Node		Mean Interval	Min Interval	Max Interval				^
R0001	-R0002 51	12.5	12.4	12.6				
R0002	-R0003 51	12.5	12.4	12.6				
R0003	-R0004 51	12.5	12.4	12.6				
R0004	-R0005 51	12.5	12.4	12.6				
R0005	-R0006 51	12.5	12.4	12.6				
R0006	-R0007 51	12.5	12.4	12.6				
R0007	-R0008 51	12.5	12.4	12.6				
R0008	-R0009 51	12.5	12.4	12.6				
R0009	-R0010 51	12.5	12.4	12.6				
R0010	-R0011 51	12.5	12.4	12.6				
R0011	-R0012 51	12.5	12.4	12.6				
R0012	-R0013 51	12.5	12.4	12.6				v

Figure 2-10 – QC Receiver Interval

2.10.1 Setup

2.10.2 Reports

Reports are available for the currently selected line in the line list.

If the QC has been run then the summary is displayed in the *Summary* panel and saved to the specified CSV file.

Click the *Plot* button to display the interactive plots.

Refer to the MultiPlot manual.

2.11 Feather

The Feather sub-module performs QC for streamer feather.

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Log	CRS In	tegrity Off	sets Nodes	Streamer Depths	Receiver Interval	Feather		
CS	SV File:						🗹 Auto-Name	
	Waypoin O From O From O User	ts first and last ree preplot defined (E, N)	cords 45 000	0, 681374.9 0, 681375		Tolerance: 10		Plot
Node	Mean Feathe	Angle Min I	Feather Angle	Max Feather Angle				
51	-3.9	-6.0		-1.5				
52	-3.5	-5.6		-1.5				
53	-3.0	-4.9		-1.2				
54	-4.1	-6.2		-2.0				
55	-3.7	-5.5		-2.2				
Mean:	-3.6	-5.7		-1.7				
Min:	-4.1	-6.2		-2.2				
	2.0	-4.9		-1.2				

Figure 2-11 – QC Feather

2.11.1 Setup

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Waypoints:

From first and last records:

The first and last shot positions for the first record type recorded are used.

From preplot:

The preplot coordinates will be used. For a P1 output by SeisPos these are stored in comment records in the header. For P1/11 these are recorded in the N records.

User defined:

Enter the waypoints, as comma separated easting and northing tuples.

2.11.2 Reports

Reports are available for the currently selected line in the line list.

If the QC has been run then the summary is displayed in the *Summary* panel and saved to the specified CSV file.

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Click the *Plot* button to display the interactive plots. A series selection dialog will be displayed to allow selection of which series to be plotted.

Refer to the MultiPlot manual.

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3 COMPARE

This module allows comparison of node positions between two batches of P1 files of the same format on a shot-by-shot basis.



∲ P1: Comp Options	are								- 0	×
P1 Files 1	P1 Files 2	Node Config	Run	Plot		Exit				
File C:\Data\Demo	P211\P1\ABC1	001-102.Mhast	Name ABC1001-10)2	Seq 102	FSP 2703	LSP 2705	Modified 27/01/18 10:09:40	Size 1139379	
File Name Seq FSP LSP Modified Size C:\Data\Demo P211\P1\ABC1001-102.WGS ABC1001-102 102 2703 2705 01/02/18 12:11:30 1135704										
Config File:	C: \Data \Demo I	P211\P1\Configs\	compare.01.co	onfig				Shot:		
CSV File:	C: \Data \Demo I	P211\P1\Output\						🗹 Auto-Name		
FSP: LSP: Run Stat Tests File 1 positions minus File 2 positions. Mean direction:										

Figure 3-1 – Compare

3.1 Setup

- *P1 Files 1:* Click the *P1 Files 1* button and select the P1 files. Right click on the file list for menu options.
- *P1 Files 2:* Click the *P1 Files 2* button and select the P1 files. Right click on the file list for menu options.

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FGPS Software Operation Manual P1Tools Release: 15.36 Page 32 of 100 Date: 24 May 2021 Node Config: Name of the configuration file to be used with this utility. Either type in the full path name or use the Browse button to select the file. For first time use in a project only the path will be displayed. Click on the Node Config button to automatically create the config file. CSV File: Optional - numerical summary data in csv format will be written to this file. Auto-Name: Check this checkbox to automatically name the CSV file using the P1 filename. 3.1.1 Shot Range FSP: Enter the first shotpoint number to be processed or leave blank to start from the first shotpoint found in the file. LSP: Enter the last shotpoint number to be processed or leave blank to continue to the last shotpoint found in the file.

3.1.2 Run Stat Tests

Check if it is required to run statistical testing. Refer to section 4 for details.

3.2 Edit Configuration

Allows customisation of current or new configuration file. If the file does not exist the user will be prompted before it is created. The records in Available list are all those found in the first two shots of P1 File 1 and are listed alphabetically. A previously configured selection may contain nodes which do not exist in the current P1 files.

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P1 Compare Configuration						
Available Nodes:		Configuration:				
Str 01 (Streamer)		V1 (Vessel)	~			
Str 02 (Streamer)		Gun Array 1 (Air Gun Array)(S1)				
Str 03 (Streamer)		Gun Array 2 (Air Gun Array)(S1)				
Str 04 (Streamer)	>>	R00001 Str 01				
Str 05 (Streamer)		R00010 Str 01				
Str 06 (Streamer)	<	R00020 Str 01				
Str 07 (Streamer)		R00030 Str 01				
Str 08 (Streamer)	<<	R00040 Str 01				
Str 09 (Streamer)		R00050 Str 01				
Str 10 (Streamer) 🗸 🗸		R00060 Str 01	~			
Multiple Receiver Selection						
For each streamer, first, last and every: 10 >						
OK Cancel						



>	Add the selected nodes to the configuration.
>>	Add all nodes to the configuration.
<	Remove selected nodes from the configuration.
<<	Clear the configuration.
Λ	Move the selected items up.
V	Move the selected items down.
ОК	Accept the configuration and close the dialogue.
Cancel	Cancel all changes to the configuration and close the dialogue.

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3.2.1 Multiple Receiver Selection

To automatically select multiple receivers on each streamer, enter the required receiver interval (n) and click the > button. The first, every nth, and last receiver on each streamer will be added to the existing configuration.

3.2.2 Line Name Parsing

There may be situations whereby the line names for corresponding lines in both lists are not identical but do contain a common series of characters/digits. E.g. the compare dataset may have a line name prefix or suffix. Because lines in each list are matched according to the line name in the file, if these names are not identical then the name may be parsed by selecting from the menu *Options | Parse Line Name*. Enter the column number of the first character to be used, and the number of characters to be used. The example shown in Figure 3-3 will use characters 4 to 15 of the line name.

When the *Ok* button is clicked, the menu item will be checked. To remove line name parsing click the menu item to uncheck it.

Parse Line Name		Х		
Enter first column number and length of line name in either list to be matched as part of the line name in the other list				
Column 1 쉭	Length 12			
V OK X Cancel				

Figure 3-3 – Compare: line name parsing

3.3 Run

Click on the *Run* button to start processing. The *Run* button changes to a *Stop* button which can be used to stop processing before the end of file is reached.

The line names and shotpoint number as appear in the files are displayed.

For each file listed in the top file list, the bottom file list is searched and any file in which the full line name in the bottom file partially matches the line name in the top file, or vice versa, a comparison is computed.

It is not necessary for both files to contain the same shotpoint ranges. Comparison of the configured nodes is performed only on shotpoints that have the same SP number in both files.

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The azimuth used to compute the along line and across line components of the node position differences is the vessel course made good. Once processing is complete the mean value is displayed as *Direction*.

3.4 Results

Once processing has completed or been stopped a tabulated results panel shows the Mean, Min and Max differences between the two P1 files in position and depth for each of the selected nodes. If the node configuration contains records not found in both files the corresponding row will be blank.

The final three rows contain the mean, minimum and maximum respectively of each column in the report matrix.

If an output csv file has been selected, these results will have been written to the file.

Click on the Plot button to display these results using interactive time series plots.

3.4.1 Time Series Plots

To inspect the time series plots of the comparisons, click the *Plot* button and select the line from the list.

The plotting module and its functions are described in section **Error! Reference source not found.**.

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TREND ANALYSIS AND STATISTICAL TESTING (TASTE) 4

Trend analysis and statistical testing are linked to the following modules:

QC Offsets •

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- QC Nodes •
- QC Streamer Depths •
- Compare •

These modules are hereafter referred to as the QC Modules. Their configurations are referred to as the QC Module Configurations. The data they generate are referred to as the Data Types.

💠 P1: Trend Analysis / S	tatistical Testing (TASTE)			- 🗆	×			
File Options								
Trend Analysis								
Offset No Trends Tre	ode Streamer Depth Co ends Trends	mparison Trends		Exit				
Offset Plots Node Plots Streamer Depth Plots Comparison Plots								
Available Plots: Series:			Configuration:					
V1 - S12 V1 - S11 Z11 - Z12 V1 - R0408S1 V1 - R0816S2 V1 - R1224S3 V1 - R1632S4 V1 - R2040S5 Plot Configuration: defaul	Radia Xline Inline Azim	al > < a < < a < < b < < a < < b < < c < Comparison of the set of the se	V1 - S12 Radial V1 - S11 Radial Z11 - Z12 Radial V1 - R0408S1 Radial V1 - R0816S2 Radial V1 - R1632S4 Radial V1 - R1632S4 Radial V1 - R2040S5 Radial		~			
Run Offset Tests Run Streamer Depth Tests Run Comparison Tests								
Offset Criteria Node C	Criteria Streamer Depth Criteria	a Comparison Criteria						
Name	Kadial	XIIIe	Inline	Azimuth				
V1 - 512								
711 - 712	90% > 22.5 & < 27.5							
V1 - R040851					_			
V1 - R081652								
V1 - R122453					_			
<								
Criteria Configuration: default								
Line:								

Figure 4-1 – TASTE



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4.1 Trend Analysis

Trend analysis involves the plotting of the summary statistics computed in the *QC Modules*. The plots are presented as time series, using the sequence number along the X-axis. For this reason, it is important that the sequence number position in the line name has been correctly specified under the project parameters when performing QC on P1/90 datasets. Refer to section 1.3.1.1 for details.

The Data Types are processed and presented in an identical manner.

4.1.1 Configuration

The configuration for each *Data Type* is displayed in the plot configuration pages. The plot configuration comprises a list of plot items with series in the right hand (Configuration) panel which are taken from a list of data items – nodes or, in the case of QC Offsets node pairs, in the left hand (*Available*) panel, along with a specified Series selected in the centre panel.

Every time the TASTE module is started the program reads the configuration file which has been specified in the relevant *QC Module,* if one exists, and displays it in the left panel. The right-hand panel will contain the last loaded or saved plot configuration. If no plot configuration has yet been built and saved the right-hand panel will be empty.

To delete plot series from the configuration select them then press the ** key or right click in the right-hand panel select *Delete* from the popup menu.

To move plot series within the list, select the items to move then use the up and down arrow buttons.

4.1.1.1 Changing the List of Available Items

The list of available plot items on the left always defaults to the list in the respective QC *Module* configuration. To select a different QC *Module* configuration right click in the left-hand panel. The top menu item in the popup menu will be *Read Offset List from File* or *Read Node List from File*, depending on the *Data Type*. Select this menu item, then select the required QC *Configuration* file.

Note: The QC Nodes and Comparison configurations are mutually compatible.

This does not alter the plot configuration (right hand panel), but simply makes the new plot items available to add to the configuration.

4.1.1.2 Saving and Loading a Configuration

To save the configuration as appears in the right-hand panel right click in the right-hand panel, from the popup menu select *Save Plot Configuration*, and enter an appropriate name.

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To load a configuration from file right click in the right-hand panel, from the popup menu select *Load Plot Configuration*, and select the configuration to load.

Important: Only load a configuration file with the filename extension that appears in the filename filter.

Once saved or loaded the name of the configuration appears in the status bar at the bottom of the window. The next time the TASTE module is started the configuration will default to the last one either saved or loaded.

4.1.2 Crossline Plots

It is generally more useful to present plots of crossline distances as absolute values. In this case use the *Options* | *Absolute Values* option.

4.1.3 CSV Summary File

When the *Plot* button is clicked, in addition to creating the plots, a CSV summary file is created in the Output folder as specified in the project setup.

This file contains the mean, minimum and maximum value for each series of each category that is specified in the configuration file.

4.1.4 Plotting

To display the trend plots, click the appropriate plot button in the toolbar. The plots are displayed in the Multiplot module. Refer to the <u>MultiPlot manual</u>.

The plot series as configured are plotted against line sequence number, as shown in Figure 4-2.

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Figure 4-2 – TASTE: trend analysis plots

4.2 Statistical Testing

Statistical testing involves the application of a set of criteria, hereafter referred to as *Test Criteria* to a set of homogenous data-sets, i.e. of all the same *Data Type*, and reporting any failures.

The four Data Types are processed and presented in an identical manner.

4.2.1 Configuration

The configuration for each *Data Type* is displayed in the *Test Criteria* table and comprises a list of data items – nodes or node pairs (in the case of QC Offsets) – and a table of test criteria for all data series. An example of the *Offset Test Criteria* table is shown in Figure 4-3.

When the TASTE module is used for the first time in a new project, before any configuration has been saved, the program reads the configuration file which has been specified in the relevant *QC Module*, if one exists, and displays this list in the left-hand column, with the remainder of the table blank.

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	Statistical Testing					
Run Offset Tests	Run Offset Tests Run Node Tests Run Streamer Depth Tests Run Comparison Tests					
Offset Criteria	Node Cr	riteria Streamer Depth	Criteri	a Comparison Criteria		
Name		Radial		Xline	Inline	Azimuth ^
V1 - 512 V1 - 511 Z11 - Z12 V1 - R040851 V1 - R081652 V1 - R122453 < Criteria Configur	ation: def	90% > 22.5 & < 27.5		Select All Edit Test Criteria Delete Test Criteria Copy Test Criteria Paste Test Criteria Load Configuration Save Configuration Save Configuration As		
Line:				Synchronise		

Figure 4-3 – TASTE: statistical testing

4.2.1.1 Defining Test Criteria

To add test criteria, or edit or delete existing test criteria, first select with the mouse the range of cells which represent the data items, then right click with the mouse and from the popup menu select *Edit Test Criteria*. The *Edit Test Criterion* dialog, as shown in **Error! Reference source not found.**, appears.

A criterion is formed by specifying the *Statistic*, the *Operator*, and the *Value*. The resultant criterion is displayed textually below the value field.

To edit, change the parameters as required.

To add a new criterion click the + button.

To delete the currently displayed criterion click the – button.

Click the OK button to apply changes to the selected cells.

Up to 10 criteria may be specified for each table cell. An abbreviated description of each criterion appears in a cell. Multiple criteria are separated by a semi-colon (;).

4.2.1.2 Coping and Pasting Test Criteria

From the pop-up menu select *Copy Test Criteria*. All criteria associated with the selected cell are copied to the clipboard.

From the pop-up menu select *Paste Test Criteria*. All criteria copied to the clipboard will be associated with the selected cells.

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4.2.1.3 Saving and Loading a Configuration

To save the configuration right click on the table and from the popup menu, select Save Configuration, and enter a name.

To load the configuration right click on the table and from the popup menu, select Load Configuration, and select a configuration.

Important: Only load a configuration file with the filename extension that appears in the filename filter.

Once saved or loaded the name of the configuration appears in the status bar at the bottom of the window. The next time the TASTE module is started the configuration will default to the last one either saved or loaded

4.2.1.4 Synchronising the Configuration

There may be times when the *QC Module Configuration* has been changed and it is desired that these changes be applied to the *Test Criteria Configuration*. To apply these changes right click on the table and from the popup menu, select *Synchronise* and then select the desired *QC Module Configuration*. Any new data items are added to the *Test Criteria Configuration*, and the user is prompted to choose whether or not to remove from the *Test Criteria Configuration* data items which are not in the *QC Module Configuration*. The latter can be safely left in the *Test Criteria Configuration* so they can be used in the future should they be reintroduced in the *QC Module Configuration*.

Note: The QC Nodes and Comparison configurations are compatible with each other but not with Offset QC configurations.

4.2.2 Running the Tests

Meaningful tests can only be run once the appropriate test configuration for the *Data Type* has been defined and saved.

The tests can be run in two ways:

4.2.2.1 Running from the QC Module

Check the *Run Stat Tests* checkbox in the appropriate *QC Module* when performing the initial QC on the P1. The test is then performed immediately after the statistical data has been acquired.

4.2.2.2 Running from the TASTE module

From the *Execute* menu select the appropriate menu item for the required *Data Type*. The required lines should then be selected from the line list which appears. This list can be sorted by sequence, line name or filename by clicking on the appropriate header. Clicking

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the OK button will start the tests.

The test on each line is run in the background. The execute menu item for the *Data Type* is disabled while the tests are running.

4.2.3 Test Report

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A test report for each line is saved in the Report Folder as specified in the project parameters.

When running the test from the *QC Module* this report will be displayed once the test has completed only if there have been any failures

When running from the TASTE module, once all lines have been processed the individual reports are concatenated and displayed. Figure 4-4 shows an example of part of a concatenated report. The concatenated report can be saved by right clicking on the report and selecting *Save As* from the popup menu.

🥌 Stat Test: Offset:	5		
Friday 27 May 20 Data type: P1/90 P1/90 file: PCBI Line: 4-257-P1-0 Shots: 1100 to 1	05 - 09:10am 0 OFFSETS 04-257-P1-004.0.p1 04 407	90	
LAC file: H:\Dat	a\PCBL04\P1_Databa	se\default.ocf	
FAILURES:			
Data	Series	Criterion	
V1 - S12	Radial	90% ><80 & 90	
Vl - R0001S1	Radial	Mean ><165 & 175	
PITOOLS STATISTI	CAL TEST REPORT		
Friday 27 May 20	105 - 09:10am		
Data type: P1/90) OFFSETS		
P1/90 file: PCBI	04-381-P1-005.0.pl	90	
Line: 4-381-P1-0	105		
Shots: 1618 to 1	.256		
LAC file: H:\Dat	a\PCBL04\P1_Databa	se\default.ocf	
NO FAILURES			•
Line: 74 Col: 1			//

Figure 4-4 – TASTE: statistical test report



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5 REPLAY

The Replay module enables interactive replay of one or two P1 datasets.



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∲ P1: Replay — □ ×							
Start	Pause Step	Print	Exit				
P1 File 1: C:\Data\Demo P211\P1\ABC1001-102.Mhast (offshore) _UTM zone 32S.P1:							
P1 File 2:	C: \Data \Demo P211\P1\ABC10	01-102.Poly_5.P111					
		Display					
Grid E:	1000 Grid N: 1000	✓ Vessels	Echosour	nders			
SP Interval:	1 Start SP:	Firing Sources	Antenna	s			
		Sources	Labels				
	Line Relative	CMP Records	Grid Lines	s			
	Freeze Grid	Streamers	🗹 Survey Li	ine			
		Receivers	🗹 File 1				
	Slow 100 Fas	t 🗹 Buoys	🗹 File 2				
		✓ Other					
	Waypoints						
From preplot							
O User defined (E, N)							
	Plot streamer depths	min depth: 8.0	max depth: 30	.0			
🗹 Plot Graph	ics Import Graphics	Purge Graphics					
Plot	File		Colour	Туре			
	Postplot_E01_P.shp SHP						
Plot Coastline							
Resolution: Medium V Limits: Automatic V							
Max lat: 23 Min Ion: 65 Min lat: 16							

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Figure 5-1 – Replay control panel

5.1 Setup P1 File 1: Mandatory: name of the P1 file on which QC checking is to be carried out. Either type in the full path name or use the Browse button to select the file. P1 File 2: Optional: name of second P1 file on which QC checking is to be carried out. Either type in the full path name or use the Browse button to select the file. Grid E: Spacing of displayed Eastings Grid. Grid N: Spacing of displayed Northings Grid. SP Interval: Selected SP interval to be replayed. Start SP: Start Replay from this SP – if blank, starts from 1st SP in the file. Line Relative: When checked, plot is relative to the survey line. Freeze Grid: When checked the grid is static. Slow...Fast. Adjust Replay speed. Vessels: Toggle on/off vessel position display. Firing Sources: Toggle on/off firing source position display. Sources Toggle on/off non-firing source position display. For P1/90 these are read from Z records. CMP Records: Toggle on/off CMP record position display. Toggle on/off streamer position display. Streamers: Receivers: Toggle on/off individual receiver position display.

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Tailbu	ioys:	Toggle on/off tailbuoy position display.	
Echosounders:		Toggle on/off echosounder position display.	
Antennas:		Toggle on/off antenna position display.	
Other:		Toggle on/off other record position display.	
Labels:		Toggle on/off record label display.	

- *Grid Lines*: Toggle on/off grid line display.
- *Survey line*: Toggle on/off survey line display as defined by *Waypoints*.
- *File 1*: Toggle on/off *P1 File 1* display.
- *File 2*: Toggle on/off *P1 File 2* display.

5.1.1 Waypoints

The waypoints are used to define the survey line for optional display. Select one of the following:

From first and last records:	The first and last records in the file will defined the waypoints. These will appear in the list when the start button is pressed.
From preplot:	For P1/90 produced by SeisPos version 8.30 or later the waypoints defined in the P2 header are written to the P1 header and will be used. For P1/11 the waypoints are recorded in the N1 records. Waypoints will appear in the list when the start button is pressed.
User defined:	Enter at least two pairs of waypoints in the format E , N e.g. as shown in Figure 5-1.

If user defined waypoints are invalid in format, or only one waypoint is entered, then waypoints from preplot will be automatically selected.

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If waypoints from preplot are selected and are not found, then the first and last records will be used.

5.1.2 Streamer Depths

To plot the streamers or receivers in colour according to depth check the *Plot streamer depths* checkbox and enter the minimum and maximum depths.

The default colours can be changed by clicking on either end of the colour legend.

5.1.3 Import Graphics

Graphic files in the DXF and ESRI Shapefile formats are supported.

To display imported graphics:

- 1. Click the Import Graphics button to select files.
- 2. Select the colour for each file by clicking on the colour box in the right column of the file list.
- 3. Check the *Plot Graphics* checkbox.

5.2 Run

5.2.1 Display

Click on the *Run* button or *Step* button to start replaying the P1. A separate display window appears with the selected positions displayed. The current shotpoint appears at the left of the status bar at the bottom of the display.



Figure 5-2 – Replay: Overlaid P1 datasets

To pause the replay either click on the *Pause* button or hold down a mouse button in the display.

Adjusting the speed of replay is done by altering the trackbar control in the setup panel. The maximum speed is limited by the size of the dataset(s) and computer resources.

All display settings except the P1 Files and the From SP can be implemented during replay.

5.2.2 Toolbar



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	Print.				
¥	Both a	xes same scale.			
\	Pan tool. Enables the mouse to be used for panning by dragging the image with the left mouse button.				
Ð	Window zoom – when depressed use the left mouse button to define a zoom rectangle.				
€	Zoom in.				
୍	Zoom out.				
۲	Zoom extents.				
I	Orient up.				
∋	Orient	right.			
B*	Show h	nint when mouse cursor over nodes.			

5.2.3 Measurements

Use the right mouse button to make measurements on the display. The length, in grid units, of the line drawn using the right mouse button, the difference in Easting and Northing, in grid units, between the endpoints of the line, and the azimuth of the line in degrees are shown in the status bar at the bottom of the display.

5.2.4 Zooming

To zoom in at the mouse cursor location scroll the mouse wheel up.

To zoom out at the mouse cursor location scroll the mouse wheel down.

To zoom to full extents, click the Zoom Extents button or the mouse wheel.

5.2.5 Missing Receivers

Check the Streamers and Labels options for display. The first and last receiver group

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numbers on each streamer are displayed. The receiver group number increment is calculated from the first two receiver group numbers in the file. Any subsequent changes to this increment will cause receiver group number labels to be displayed at all discontinuities, thereby indicating missing receiver groups.



Figure 5-3 - Reply: Receiver depths

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6 STREAMER SHAPE

This module provides a spatial plot of selected streamers for a specified shot range. Vessel, source and tailbuoy positions are also optionally plotted.

💠 P1: Streamer Shape – 🗆 🗙					
Read P1	Plot Print	ter Setup Print	Exit		
P1 File:	C:\Data\Demo P211\	P1\ABC1001-102.P11	11		
Vessel	Streamer	Tailbuoy	Shot Range		
1	✓ 1 11	1 11	From: 2703 To: 2947		
2	2 12	2 12	Increment: 1		
3	3 13	3 13	File: 2703 2947		
4	4 14	4 14	Labels		
5	√ 5 15	5 15	Shot Interval: 10		
6	√ 6 <u>1</u> 6	6 16	SP Numbers		
7	7 17	7 17	Rcvr Numbers		
8	8 18	8 18			
9	9 1 9	9 19	Rcvr Interval:		
Source	☑ 10 20	10 20	Rotate Streamers (°): 0		

Figure 6-1 – Streamer Shape

6.1 Main Functions

- Read P1: Read the P1 file. All data from the specified P1 are read into memory enabling the various display options without the need to re-read the file. This may take some time depending on the size of the dataset and the hardware specifications.
- *Plot:* Displays the plot in a new window. This button is also used to refresh the display when any of the plotting options have been changed.

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 Printer Setup:
 Show the Printer Setup dialog.

Print: Prints the displayed plot.

Exit: Exits the Streamer Shape module.

6.2 Plotting Options

When changing the various plotting options described below the *Plot* button must be clicked to refresh the plot after the changes have been made.

6.2.1 Objects

The numbers of vessels, streamers and tailbuoys, and the presence of source records, are ascertained from the first set of shot records.

Check or uncheck any of the checkboxes to display or hide the associated object.

The object plot colours are:

Vessel:	white
Source:	red
Streamer:	green
Tailbuoy:	yellow

6.2.2 Shot Range and Increment

The default shot range is the first to last as found in the file. Select the shot range to be displayed. Set the shot increment.

6.2.3 Labels	
Shot Interval:	The shot interval at which all selected labels are plotted.
SP Numbers:	Check to plot shotpoint numbers.
Rcvr Numbers:	Check to plot receiver group numbers
Rcvr Interval:	The interval along the streamer at which receiver numbers are plotted.

Receiver numbers, if enabled, are also plotted wherever a gap in receivers is detected,

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indicating the last and first receiver before and after the gap respectively.

6.2.4 Rotate Streamers

There may be occasions when rotating the streamers from the near group enables a clearer plot. Figure 6-2 and Figure 6-3 show the same streamer with no rotation and with 90° rotation respectively.



Figure 6-2 – Streamer Shape: single streamer for 100 shots, no rotation

FGPS Software Operation Manual P1Tools Release: 15.36 Page 55 of 100 Date: 24 May 2021 Streamer Shape ABC1001-102.P111 \times 🖺 🔣 🕂 🔍 🄍 🍳 🍳 5/6

Aspect 1:0.5 X: -1348.7 Y: -6787.8 dX: 11.9 dY: -2040.5 Dist: 2040.5 Azimuth: 179.7

Figure 6-3 – Streamer Shape – single streamer for 100 shots, rotation 90°

6.3 Display

The display is shown in a separate window.

The P1 is rotated so that the line is plotted from the bottom to the top of the plot.

The default display is scaled to the full extent of the plotted objects. The resultant aspect ratio is shown in the status bar at the bottom of the display.

The toolbar provides functions for zooming, scaling and scrolling the display. These are described as follows:

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	Print.
₩	Both axes same scale.
	Pan tool. Enables the mouse to be used for panning by dragging the image with the left mouse button when scroll bars are visible.
e	Window zoom – when depressed use the mouse left button to define a zoom rectangle.
⊕	Zoom in.
Q	Zoom out.
Q	Zoom extents.

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7 EXTRACT

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The *Extract* module provides utilities for data extraction and decimation of P1 files.



💠 ExtractForm								-		×
P1 Files Node Config	Run Exit									
File 1025PC063.P190				Line Name 05-1025PC063	Seq 63	FSP 970	LSP 2304	Modified 13/03/2017 10:45:37	Size 57 MB	
Config File: C:\Data\Trend Demo\C Output File: C:\Data\Trend Demo\x	onfigs\extract.01.config /z.csv									•••
Output Format Delimited P1/xx Shotpoint Range Interval: 10 Use modulus interval From SP: To SP: O Include Exclude	Delimited Output Record Available Record Identifier Line Name Shotpoint Number Latitude, Longitude Day, Time N Field Delimiter:	ds Output Easting, Northing Depth egate Depth	22/06/2019 12	:00:32 : Saturday :	22 June 20	.y 19 - 12:0i	0pm			
ine:	SP:									

Figure 7-1 - Extract

7.1 Setup

7.1.1 Files

P1 Files: Click the *P1 Files* button to select the input files. To remove files from the list, select the files, right click on the selection and from the popup menu click *Remove*.



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Node Config: Name of the configuration file to be used with this utility. Either type in the full path name or use the *Browse* button to select the file.
 For first time use in a project only the path will be displayed. Click on the *Node Config* button to automatically create the config file.
 Output File: Data in the selected format will be written to this file.
 If the first character of the output file is a "\$" then for each input file a single output file will be written and for each output file name the "\$" will be replaced with the name of the input file.

7.1.2 Delimited Format Output

The Output panel will be displayed. The following attributes/fields are available for output for each record:

Record Identifier Line name SP Number Julian Day and Time Latitude and Longitude Easting and Northing Depth

For P1/90 receiver (R) records, latitude and longitude cannot be output.

For depth records, checking the *Negate* option will reverse the sign on the depths i.e. assuming all depths are positive they will be output as negative. This is useful when outputting data for import into contouring software.

Fields can be added to the output list, and reordered, by dragging with the mouse.

Specify the field delimiter.

7.1.3 P1 Format Output

The configured nodes will be output in P1 format.

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7.1.4 Shotpoint Range

Interval:	Optionally specify the SP interval for output. Set to 1 or leave blank to output all shots in the specified range (see below).
Use modulus interval:	Output the first and last SPs, and each SP whose number is divisible by the specified value.
From SP:	Use to specify the first shotpoint in the range. Has no effect If left blank.
To SP:	Use to specify the last shotpoint in the range. Has no effect If left blank.
Include:	The range of shotpoints specified will be output.
Exclude:	All shotpoints in the file except the specified range will be output.

7.1.5 Receiver Processing Options

Receiver processing options are available for P1 output.

Reverse Receiver Numbers:	The numbering on each streamer will be reversed in the output file. The order of of the receivers in the file is unchanged
Renumber Receivers:	
Start from:	Select <i>Front</i> or <i>Tail.</i> The specified start number will be assigned to the front or tail.
Start Number:	Specify the start receiver number.
Increment:	Specify the receiver number increment.
Use same numbers for all streamers:	When checked, each streamer will have the same receiver numbers. When unchecked, receiver numbering will be continuous from streamer to streamer.

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7.2 Batch Processing

Select the input files by clicking the *P1 Files* button. Files will be processed in the order in which they appear in the list. The list can be re-ordered by clicking the appropriate column header.

Two output options are supported:

Single File: Enter the name of the output file in the *Output File* field. This file will be created, or overwritten if it already exists, and all output will then be appended to it.

This is useful for example when requiring a single file containing all bathymetry data for a prospect to import into contouring software such as Surfer.

Multiple Files: Enter a "\$" as the first character of the *Output File* followed by any number of characters. Do not include the full path in the output filename. For each output file the "\$" will be replaced with the name of the input P1 file and path.

E.g. if the input *P1 Files* are: c:\data\seq001.P1 c:\data\seq002.P1 c:\data\seq003.P1

and the *Output File* is specified as: \$_new.txt

then the output files will be: c:\data\seq001.P1_new.txt c:\data\seq002.P1_new.txt c:\data\seq003.P1_new.txt

7.3 Edit Configuration

Click on the Node Config button.



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Available Nodes:			Configuration:
V1 (Vessel)	~		V01E01 (Echo Sounder)
Str 01 (Streamer)		~	
Str 02 (Streamer)			
Str 03 (Streamer)		>>	
Str 04 (Streamer)		<u> </u>	
Str 05 (Streamer)		<	
Str 06 (Streamer)			
Str 07 (Streamer)		<<	
Str 08 (Streamer)			
Str 09 (Streamer)		•	
Str 10 (Streamer)		\sim	
Gun Array 1 (Air Gun Array)(P1)		\sim	
Gun Array 2 (Air Gun Array)(P1)	×	•	
Multiple Receiver Selection			
For each streamer, first, las	st and e	every: 1	>

Figure 7-2 – Extract: Node configuration

>	Add the selected nodes to the configuration.
>>	Add all nodes to the configuration.
<	Remove selected nodes from the configuration.
<<	Clear the configuration.
Λ	Move the highlighted items up.
V	Move the highlighted items down.
ОК	Accept the configuration and close the dialogue.
Cancel	Cancel all changes to the configuration and close the dialogue.

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7.3.1 Multiple Receiver Selection

To automatically select multiple receivers on each streamer, enter the required receiver interval (n) and click the > button. The first, every nth, and last receiver on each streamer will be added to the existing configuration.

7.4 Run

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Once the parameters have been set click on the *Run* button to start data extraction. The *Run* button changes to a *Stop* button which can be clicked at any time to stop extraction.

7.4.1 Delimited Output

Each shotpoint output will comprise one record for each of the configured nodes, containing all the selected fields, terminated by a carriage return/line feed. The selected fields for each node are separated by the specified *Field Delimiter*.

7.4.2 P1 Output

If the input file has a header then this will be output in its entirety first.

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8 COORDINATE CONVERSION

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The *Coordinate Conversion* module enables the conversion of P1 files from one horizontal Coordinate Reference System (CRS) to another.



oorannat	e conversion											
Files	Run	Exit										
al Oper	ation											
File					Line N	ame	Seq	FSP	LSP	Modified	Size	
AB 1000 1	2345P1001.ED5	60.P190			00123	45P1001	1	3655	3657	15/01/2019 10:11:37	632 KB	
18/02/20	19 12:40:37 : P	1Tools coordin	nate conversion util	ty								
18/02/20:	19 12:40:37 : M	londay 18 Feb	oruary 2019 - 12:40	pm arta\Convort log	47 byt							
18/02/201	19 12:40:37 : R 19 12:40:43 : Ir	eport file: C: (nout CRS set f	to USER / UTM Nort	orts (Convert_log. h	47.tXt							
18/02/20:	19 12:40:43 : C	utput CRS set	t to 32631 WGS 84	/UTM zone 31N								
18/02/20:	19 12:40:48 :											
18/02/20:	19 12:40:48 : S	tarting file pro	ocessing.									
18/02/201	19 12:40:48 :											
18/02/20:	19 12:40:48 : Ir	nput file: C:\D	ata\Demo\P1\AB10	0012345P1001.ED	050.P190							
18/02/20	19 12:40:48 : C	utput file: C:\	Data Demo P1 AB	00012345P1001.	ED50.Phase 2_WGS 8	14 UTM zoi	ne 31N.P19	90				
18/02/20:	19 12:40:48 :	rom CDC+ LICE	D / I ITM North									
18/02/201	19 12:40:48 : T	o CRS: 32631	WGS 84 / UTM zon	e 31N								
18/02/201	19 12:40:48 :	0 0103, 52051		CON								
18/02/20	19 12:40:48 : C	RS: USER / UT	TM North									
18/02/20:	19 12:40:48 : D	atum: USER										
18/02/20.	19 12:40:48 : 5 19 12:40:48 : 5	pherold: INTE emi-major avis	RNAT 1924 s: 6378388									
18/02/20:	19 12:40:48 : Ir	iverse flatten	ina: 297									
18/02/201	19 12:40:48 : P	rojection: 980	7 Transverse Merc	ator								
18/02/20:	19 12:40:48 : G	rid units: Metr	res									
18/02/201	19 12:40:48 : G	rid to metric c	onv: 1.0	000								
18/02/201	19 12:40:49 : L	ongitude of na	atural origin: 3.000	0000								
18/02/20:	19 12:40:49 : S	cale factor at	natural origin: 0.99	96								
					D. (100							
Outo	ut filename mor	lifier: Phase 2	2		P1/90 northings >	= 10 000 00	00					
υυφ	at menance mot	incr indoc i	-		Subtract 10 00	0 000	O Use inte	eger				
	dude one is fil											
	CIUDE CRS ID TH											
🗹 In	ciude CRS in Til	indirie .										

Figure 8-1 – Convert: General Parameters

8.1 Main Toolbar

P1 Files:

Click the *P1 Files* button to select input files. These will appear in the file list.

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Run:		Click the <i>Run</i> button to start the conversion after have been set up.	all parameters			
Exit:		Exits the module.				
8.2 G	eneral Param	eters				
File lis	st:	Displays the list of files for processing. Use the po file list for options.	opup menu in the			
Outpu modifi	t filename er:	Enter a string to modify the output file name. This appended to the file name before the filename ex	s will be tension.			
Includ filenar	le CRS in me:	Includes the output CRS name in the output file r	ame.			
Add p comm file he	rocessing ents to output ader:	Input and output CRSs and coordinate operation written to comment records in the output file head	details will be der.			
P1/90 10000	northings >= 0000:	Specify the action to take if the conversion results values greater than or equal 10 000 000. Applies	s in northing only to P1/90.			

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8.3 Geodetic Parameters

			_		×
P1 Files Run	Exit				
General Operation					
Projected CRS			121		
			1	8	
Input:	40001 USER / UTM North proj V	0	0	۲	
Output:	140017 Test WGS-84 / TM 3E N proj 🗸	0	۲	0	
Transformation			121		
	Show Matching Show All		•	8	
Transformation:	35001 From USER to WGS 84 V	0	0	۲	
	New Transformation				

Figure 8-2 – Convert: Geodetic Parameters

Geodetic parameters are defined on the Operation page.

refer to the <u>CRS manual</u> for details of CRS management.

8.3.1 Databases

All lists contain entities from one of the three available databases:

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E		EPSG DB	
*		User DB	
Ş		Line DB (from input file header)	

8.3.2 Projected CRS

The projected CRS panel lists the *Input CRS* and the *Output CRS*. The *Input CRS* is initially detected from the P1 header. If the header definitions are incorrect, or do not exist, then the *Input CRS* can be selected from the *User DB* or the *EPSG DB*.

The *Output CRS* is the CRS to which the coordinates in the file will be converted. The *Output CRS* may be selected from the *User DB, EPSG DB* or *Line DB*. If the *Output CRS* is the same as the *Input CRS* then the file will still be processed but no coordinate operation will be carried out and the coordinates in the output file will be the same as those in the input file.

8.3.3 Transformation

Database:	Select from EPSG DB, User DB or Working DB.
Show Matching:	Only transformations whose Source CRS or Target CRS code matches either the <i>Input CRS</i> or <i>Output CRS</i> or both CRSs will appear in the list.
	If a transformation is not reversible then it will only appear in the list if its Source CRS matches the <i>Input CRS</i> .
	For non-EPSG CRSs, the software will attempt to match these to an EPSG defined CRS based on its defining attributes (name, a and 1/f).
Show All:	All transformations in the selected database will be shown.
Link between CRSs and Transformation:	If the selected transformation's Source CRS or Target CRS cannot be matched to either the <i>Input CRS</i> or the <i>Output CRS</i> , then there will need to be manually specified using the fields shown in Figure 8-3.
New Transformation:	Click the <i>New Transformation</i> button to create a new transformation. Refer to section Error! Reference source not found. for details on how to create a new transformation.

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		Search for entity.			
		Show entity details.			

The direction in which the transformation will be applied will be automatically handled by the software. It is not necessary to select a transformation whose Source CRS matches the *Input CRS* and the operation will be reversed if necessary

Transformation								
	◯ Show Matching			E]	Ŵ	9	
Transformation:	1133 ED50 to WGS 84 (1)	~	Q] C)	0	0	
	New Transformation							
Source CRS:	140013 ED-50							
Link to:	Input CRS	~						
Target CRS:	4326 WGS 84							
Link to:	Output CRS	~						

Figure 8-3 – Convert: Link CRSs to Transformation

8.4 Execution

8.4.1 P1/90

Geodetic records in the header are updated.

All coordinates in all data records are converted from geographic coordinates, where present, otherwise from grid coordinates.

Output northings greater than or equal to 10 000 000 (grid units) will either be reduced by this amount or be written as integers according to the specified action in the general parameters page

8.4.2 P1/11

Geodetic records in the header are updated.

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Only those coordinates referenced to the defined input CRS will be converted. If data are recorded in more than one CRS then additional conversions would be required to convert all data records.

Data will be converted from geographic coordinates, where present, otherwise from grid coordinates.

8.4.3 Log

All actions and processes are recorded to the log which is both displayed in the Coordinate Conversion Module window and saved to file in the project P1 folder.

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9 POSTPLOT

The Postplot module is invoked from the *Postplot* button in the main toolbar.



P1Tools

The module allows the records in a P1 file to be output in to the following formats:

- DXF
- ESRI Shapefile
- KML

Postplot - demo.pdx					_		×	
File								
P1Files Node Config Run Exit								
General CRS DXF Shape KML								
File	Line Name	Seq	FSP	LSP	Modified	Size		
SA078H03P1249,p190 A078H03P1249,p190 A078H03P1249 249 1137 935 02/11/2016 08:10:27								
SA078H04P1247.p190	A078H04P1247	247	1137	935	02/11/2016 08:10:27	2 MB		
SA078H05P1252.p190	A07BH05P1252	252	1001	1203	02/11/2016 08:10:28	2 MB		
SA078H06P1250.p190	A07BH06P1250	250	1001	1203	02/11/2016 08:10:28	2 MB		
SA07BH07P1248.p190	A078H07P1248	248	1001	1203	02/11/2016 08:10:28	2 MB		
SA07BH08P1246.p190	A07BH08P1246	246	1001	1203	02/11/2016 08:10:28	2 MB		
SA07BH09P1255.p190	A078H09P1255	255	1001	1203	02/11/2016 08:10:29	2 MB		
SA07BH10P1254.p190	A078H10P1254	254	1001	1203	02/11/2016 08:10:26	2 MB		
SA07BH11P1256.p190	A07BH11P1256	256	1001	1231	02/11/2016 08:10:26	3 MB		
SA07BH12P1257.p190	A07BH12P1257	257	1001	1231	02/11/2016 08:10:26	3 MB		
SA07BH13P1258.p190	A078H13P1258	258	1001	1231	02/11/2016 08:10:27	3 MB		
SA07BH14P1259.p190	A078H14P1259	259	1001	1231	02/11/2016 08:10:27	3 MB		
Canfe Ela, dildataldema/B1/Canfea/pactalat 01 canfa								
Cornig File: u. (data (deno 4 1 Cornigs posipior. 01. cornig								
Quitout file root name: nostrilat 2								
Output								
Metric ✓ Output DXF								
✓ Include CRS in file name ✓ Output Shapefile								
Output KML								
demo.pdx								

Figure 9-1 – Postplot

9.1 Menu

New parameter set:	Create a new parameter set.
Open parameter set:	Open an existing parameter set.
Save parameter set:	Save the current parameter set.

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Save parameter set as:Save the current parameter set under a new name.Recent parameter sets:Open a recently used parameter set.Exit:Exit the Postplot module.

Parameter sets store all settings except for the line list.

9.2 General Options

9.2.1 Files

Click the P1 Files button to select the input files.

The line list can be sorted by clicking on the appropriate column header. Lines can be removed from the list by pressing the Delete key or by selecting *Remove* on the popup menu, which is invoked by right clicking on the list. Additional lines can be added to the list from any location in the computer by clicking on the *P1 Files* button.

9.2.2 Node Configuration

The node configuration determines which records in the P1 are to be processed. The same node configuration applies to all files in the list.

To set the configuration first add at least one P1 file to the file list. Click the *Node Config* button.

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P1 Postplot Configuration					
vailable Nodes:		Cor	nfiguration:		
S11	^	V	1		
C111		Z	11		
C112		Z	12		
T11		>> R	0001S1		
T12		R	024152		
R0002S1		<			
R0003S1					
R0004S1		<<			
R0005S1					
R0006S1					
R0007S1					
R0008S1		×			
	~	•			
Multiple Receiver Selection					
For each streamer, first last and support					
For each su camer, first	, ias				
	_				
OK Cancel					

Figure 9-2 – Postplot: node configuration

The config file name appears in the *Config File* field. The default path is that specified in the P1Tools project.

Output file root name:	Enter the root name of the output file. Applies to DXF. Applies to Shapefile and KML outputs when single output is specified under these options (see Shapefile and KML options).
Metric:	Forces outputs for non-metric CRSs to be converted to metres.
Include CRS in filename:	Include the CRS in the output file name(s).
Output:	Select which outputs to produce by checking the appropriate checkboxes. Parameter pages will be displayed only for those output types selected.



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9.3 **Coordinate Reference System (CRS)**

The CRS page displays the parameters for the CRS read from the first file in the list. If no files have been added to the list then the CRS parameters are empty.

For P1/11 files which may contain data in more than one projected CRS, select from the dropdown list the CRS to use. Only data referenced to that CRS will be processed.

For details on the CRS Inspector and CRS Manager refer to the CRS manual.

9.4 DXF

T

DXF is the AutoCAD Drawing eXchange Format.

9.4.1 Parameters				
General Information:	Enter general information to appear on the map.			
Revisions:	Enter revision details to appear on the map			
Data Type Preplot:	P1/90 contains only waypoint coordinates. A line will be plotted connecting waypoint belonging to the same line.			
	P1/11 waypoints are taken from N1 records.			
Postplot:	Selected records will be plotted individually.			
Annotation Line label size:	Enter the line label size in points.			
Point label direction:	Enter the point label orientation in degrees.			
	Check the <i>Automatic</i> checkbox to plot labels at right angled to the line direction.			
Point size scale:	Enter a scalar for the point size.			
SP number:	Check to plot shotpoint numbers.			
Modulus interval:	Check to output labels at modulus <i><label_interval></label_interval></i> where <i><label_interval></label_interval></i> is specified in the record attributes. See section 9.4.2.			
Water depth:	Check to output water depths.			
P	FGPS Software Operation Manual Release: 15.36 Date: 24 May 2021 vins: When margins are 0 or blank then the map is a contents. Override any of the margins by the n This may be required if entities re to be added other sources. rs: Check the appropriate checkboxes to output the cule Spacing: If 0 or blank the projection graticule spacing is calculated. Specify a value to override the grate overrid	P1Tools		
----------	---	---	--	
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Margins:		When margins are 0 or blank then the map is sca contents. Override any of the margins by the mar This may be required if entities re to be added to other sources.	aled to fit the rgin in grid units. the map from	
Layers	S:	Check the appropriate checkboxes to output the	specified layers.	
Gratic	ule Spacing:	If 0 or blank the projection graticule spacing is au calculated. Specify a value to override the graticu	itomatically ule spacing.	
Info Ba	ar Position:	Select from:		
		Automatic Side Bottom		

9.4.2 Nodes

The node list is populated with the nodes in the node configuration. When the node configuration is created or edited by clicking the *Node Config* button the node list will be changed accordingly.

To change the node attributes, select the nodes for which attributes are to be modified, right click and select *Attributes* from the popup menu to display the attributes dialog. If multiple nodes are selected then the fields in the attributes dialog will be greyed out, as seen in Figure 9-3, and only those attributes that are changed will be applied to all selected nodes.

Attributes Symbol:	Select the symbol to be plotted for the selected nodes.						
Colour:	Select the colour for the selected nodes.						
Size:	Specify the size, in grid units, of the symbol.						
Label size:	Specify the size, in points, of the label font.						
Label position:	Selected the label position relative to the point.						
Label interval:	Specify the label interval. If <i>Modulus Interval</i> is checked in the main DXF page then the shotpoints for which labels are plotted will be a multiple of the specified interval.						
Layer:	<i>Node:</i> The selected nodes will be added to a layer of the node name						

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Line: The selected nodes will be added to a layer of the line name.

Specify: Enter a name in the Layer Name field. The selected nodes will be added to a layer of the specified name.

Selected Record Attributes						
Symbol:	Cirde 🗸					
Colour:						
Size:	1					
Label Size:	1					
Label Position:	Top 🗸					
Label Interval:	5					
Layer						
	 ☑ Node □ Line ☑ Specify 					
Layer Name:						
🗸 ОК	X Cancel					

Figure 9-3 – Postplot: DXF node attributes

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9.5 Shape

9.5.1 Parameters Multiple Select from: Input Files: Output to Data from each input file will be output to a separate file of separate files: the same name, with appropriate file extension. Output File Root name defined in the General page will not be used. Output to Data from all input files will be output to the same file same file: using the Output File Root Name, and the appropriate extension. Multiple Select from: Nodes: Data for each node will be output to a separate file whose Output to name will contain the node name. separate files: Output to Data for all nodes will be output to the same file. same file: Feature Point Z: Output a PointZ file. Class Polyline M: Output a PolylineM file.

9.6 KML

Keyhole Markup Language (KML) files are referenced to the WGS-84 CRS. If the input file CRS is not WGS-84, and cannot be transformed to WGS-84, then no output will be created.

9.6.1 Parameters

Multiple Select from: *Input Files:*

Output to Data from each input file will be output to a separate file of the same name, with appropriate file extension. Output File Root name defined in the General page will not be used.

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		Output to same file:		Data from all input files will be output to the using the <i>Output File Root Name</i> , and the extension	e same file appropriate	
Multiple	e	Select from:				
NODES.	Outpu separa		t to ate files:	Data for each node will be output to a sepaname will contain the node name.	arate file whose	
		Output to same file:		Data for all nodes will be output to the same	ne file.	
Placen	narks:					
		Interva	al (SPs):	Specify the shotpoint interval to appear on	the map.	
	Modi Inter		us al:	When checked only the first, last and shot number is a multiple of the interval will be	points whose displayed.	
		Show	ID:	Display the node ID.		
		Show	SP:	Display the shotpoint number.		
Output	File	File Select from:				
тур с .		KML				
		KMZ:		compressed KML.		

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10 CONCATENATE

The Concatenate module is invoked from the *Concatenate* button in the main toolbar.

The module is used to concatenate any number of P1 files to produce a single file.

💠 Concater	nate P1 Files									-		×
P1 Files	Run	Exit										
File			Li	ine Name	Seq	FSP	FST	LSP	LST	Modified	Size	
SA07BH03P124	49.p190		A	07BH03P1249	249	1137	2007 087 21:36:48	935	2007 087 22:15:21	02/11/2016 16:10:27	2 MB	
SA07BH04P124	47.p190		A	078H04P1247	247	1137	2007 087 17:41:27	935	2007 087 18:19:16	02/11/2016 16:10:27	2 MB	
SA07BH05P12	52.p190		A	078H05P1252	252	1001	Select All	1203	2007 088 04:27:32	02/11/2016 16:10:28	2 MB	
SA07BH06P12	50.p190		A	078H06P1250	250	1001	Remove	1203	2007 088 00:24:56	02/11/2016 16:10:28	2 MB	
SA07BH07P124	48.p190		A	078H07P1248	248	1001		1203	2007 087 20:30:28	02/11/2016 16:10:28	2 MB	
SA07BH08P124	46.p190		A	07BH08P1246	246	1001	Set FSP	1203	2007 087 15:44:43	02/11/2016 16:10:28	2 MB	
SA07BH09P12	55.p190		A	07BH09P1255	255	1001	Set LSP	1203	2007 088 13:14:25	02/11/2016 16:10:29	2 MB	
SA07BH10P12	54.p190		A	07BH10P1254	254	1001		1203	2007 088 08:58:50	02/11/2016 16:10:26	2 MB	
SA07BH11P12	56.p190		A	07BH11P1256	256	1001	Edit	1231	2007 088 16:24:09	02/11/2016 16:10:26	3 MB	
SA07BH12P12	57.p190		A	07BH12P1257	257	1001	2007 088 18:27:05	1231	2007 088 19:05:38	02/11/2016 16:10:26	3 MB	
SA07BH13P12	58.p190		A	078H13P1258	258	1001	2007 088 21:07:39	1231	2007 088 21:45:41	02/11/2016 16:10:27	3 MB	
SA07BH14P12	59.p190		A	078H14P1259	259	1001	2007 088 23:49:31	1231	2007 089 00:27:57	02/11/2016 16:10:27	3 MB	
Output File:	Output File: C:\Data\Postplot Demo\P1\\$A078H03P1249_concat.p190											

Figure 10-1 – Concatenate

10.1 Files

Click the P1 Files button to select the input files.

The line list can be sorted by clicking on the appropriate column header. Lines can be removed from the list by pressing the Delete key or by selecting *Remove* on the popup menu, which is invoked by right clicking on the list. Additional lines can be added to the list from any location in the computer by clicking on the *P1 Files* button.

In the Output File field enter or browse for the name of the file to be created.

10.1.1 Shot Range

The default SP range is the first to last shot found in each file. To change this select the file(s), right click and from the popup menu select Set FSP or Set LSP.

10.2 Execution

Click the Run button to start processing.



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Note: The header records in the first line in the list will be used as the header of the concatenated file. Headers in subsequent files will be ignored.

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11 INTERSECT

The Intersect module is invoked from the *Intersect* button in the main toolbar.

The module is used to compute line intersections.

					_		×
P1 Files SPS Files Run	Exit						
File	Line	Name Seq	FSP	LSP	Modified	Size	
1542.0.P190	1542	2 542	4014	4493	04/05/2018 11:10:2	2 38 KB	
34161.4278.0.P190	4278	3.00 0	1499	1645	04/05/2018 11:10:2	2 5 KB	
34162.4251.0.P190	425:	L.00 0	1585	1509	04/05/2018 11:10:2	2 3 KB	
34168.4234.0.P190	4234	ł.00 0	1645	1499	04/05/2018 11:10:2	2 5 KB	
Include SPS Type in Line Name	P1 Record: Firing	Source 🗸					
Include Reverse Intersections	Output Format						
	●Text ○	Omega					
Output File:							
C:\Data\Intersection Test\intersect_report.	txt						
Log Report							
01/07/2019 10:03:01 : P1Tools Concatenate ut	ility						
01/07/2019 10:03:01 : Monday 01 July 2019 -	10:03am						
<u></u>							

Figure 11-1 – Intersect

11.1 Files

Click the P1 Files button to select the input files. Supported file types are P1 and SPS.

The line list can be sorted by clicking on the appropriate column header. Lines can be removed from the list by pressing the Delete key or by selecting *Remove* on the popup menu, which is invoked by right clicking on the list. Additional lines can be added to the list from any location in the computer by clicking on the *P1 Files* or *SPS Files* button.

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In the Output File field, enter or browse for the name of the file to be created.

11.2 P1 Record Type

Select the Record Type from the dropdown box. The coordinates of the selected Record Type will be used in computing the intersections.

11.3 Output Format

Two formats are supported: *Text* and *Omega*.

11.3.1 P1Tools Format

This is the P1Tools test format, as shown in Figure 11-2.

💠 C:\Data\Inters	ection Test\Output\inte	ersections.txt		_		\times
Line	Pnt Ndx	Line	Pnt Ndx	E		N
1542	4278.30	4278.00	1537.81	405681.8	30639	47.0
1542	4251.62	4251.00	1529.41	404335.7	30637	35.9
1542	4234.57	4234.00	1529.26	403489.1	30637	32.0
Line: 1 Col: 1						.::

Figure 11-2 – Intersect: Output Text

Each output record has the following attributes in the order shown:

Line: Line number of the intersected line.

Pnt: Point number of the *nearest* point on the intersected line.

Ndx: Index number of the point in the case of SPS format.

 \Rightarrow FGPS Software Operation Manual P1Tools Release: 15.36 Date: 24 May 2021 Page 81 of 100 Line: Line number of the intersecting line Pnt: Point number of the *nearest* point on the intersecting line. Ndx: Index number of the point in the case of SPS format. E: Easting of the point of intersection. N: Northing of the point of intersection.

11.3.2 Omega Format

This format is commonly used in seismic processing. An example is shown in Figure 11-3. Refer to the Omega Manual for a description of this format.

💠 C:\Data\Ir	ntersection Test\(Output\intersections.txt	_		×
INTSLINE	1542				
INTSINTR	4278.3	4278.00	1537.8	1	
INTSXYCO	4278.3	405681.8 3063947.0			
INTSLINE	1542				
INTSINTR	4251.6	4251.00	1529.4	2	
INTSXYCO	4251.6	404335.7 3063735.9			
INTSLINE	1542				
INTSINTR	4234.6	4234.00	1529.3	3	
INTSXYCO	4234.6	403489.1 3063732.0			
Line: 1 Col: 1					

Figure 11-3 – Intersect: Output Omega

11.4 Options

Include SPS Type in LineCheck this option to include the SPS Type (an 'S' or an
'R') in the Line Name

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Inclue	de Reverse In	tersections:	When this option is checked	the output records are

Include Reverse Intersections: When this option is checked, the output records are repeated with the intersecting and intersected lines swapped.

11.5 Execution

After the files have been selected, click the *Run* button to start processing. During processing, the line names of the lines currently being processed in the Status Bar at the bottom of the window.

ON completion the report will be saved and displayed in the Report tab.

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12 BATHYMETRY

 \Rightarrow

The Bathymetry module is invoked from the *Bathymetry* button in the main toolbar.



롿 P1: Bathymetry					_		×			
P1 Files Run Exit										
General Operations P1/90										
Input Files:										
File	Line Name	Seq	FSP	FST	Modified	Size				
RDI 19 1500P 100 1.P 190	I191500P1001	1	6950	2019 216 15:52:10	13/08/2019 09:28:24	9 MB				
14/08/2019 08:45:26 : P1Tools tidal reduction utility 14/08/2019 08:45:26 : Wednesday 14 August 2019 - 08:45:	am									
Output Filename Modifier: reduced										
Ling CD.										

Figure 12-1 – Tide

12.1 Files

Click the P1 Files button to select the input files.

The line list can be sorted by clicking on the appropriate column header. Lines can be removed from the list by pressing the Delete key or by selecting *Remove* on the popup menu, which is invoked by right clicking on the list. Additional lines can be added to the list from any location in the computer by clicking on the *P1 Files* button.

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Note: Do not mix P1/90 and P1/11 files in the same list because the operations applied require different parameterisation.

12.1.1 Year

The P1/90 format does not support the year in the shot time stamp. This may be needed if processing a dataset that spans the new year. To set the year in files, select the files in the list then right click and select *Set Year* from the popup menu. In the dialog which appears enter the year in which the first shot was acquired.

12.2 General Parameters

Output filename modifier:	Enter the filename modifier which will be appended to the
	output file names before the filename extension.

12.3 Operations

12.3.1 Tidal Reduction

Check the *Apply Tidal Reduction* checkbox to apply bathymetric corrections from external file.

Click the *Tide Data* button to select the file containing the external data.

Select the file and enter the format specification in the *Format* field. Details of how to specify the format are displayed by clicking on the *Format Description* button.

Specify either *Fixed Width* format or *Delimited* format. Note that a <Tab> character in the delimiter field should be entered as ^*t*.

Note that when specifying a fixed width format, the fields in a file which contains tabs will not necessarily align with the format string as can be seen in the example in Figure 12-2. To check the alignment, select a part of the format string – the corresponding part of the first record in the file will be highlighted.

12.3.1.1 Time Based Data

The data in the tide file must be in chronological order. If the P1 dataset spans a new year then the year must be present in the tide data. The time of the first to last records in the reduction file must span the entire P1 dataset in order for the corrections to be applied.

If the year is to be used in synchronizing the P1 data with the tide file then this must be set for P1/90 files. See section 12.1.1.

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12.3.1.2 Shot Based Data

The data in the tide file can be in either ascending or descending order. The shotpoint of the first and last records must span the entire P1 dataset in order for the corrections to be applied.

File	C•\Dat	alsample time dat	a tyt			Browse
THC.	c. put	a pampic_anc_aaa				brombe
Data:	001	00:00:00	00001	000.00		^
	001	00:15:00	00002	001.04		
	001	00:30:00	00003	002.08		
	001	00:45:00	00004	003.12		
	001	01:00:00	00005	004.17		
	001	01:15:00	00006	005.21		
	001	01:30:00	00007	006.25		
	001	01:45:00	80000	007.29		~
Format:	ddd :	hh mm ss	xxxx	кх		
Fixed Width		🔿 Delimit	ed	Field Delimiter:		
Start at record: 1						
			OK	Cancel		

Figure 12-2 – Tide: Reduction Data

The values in the data file are subtracted from the depths in the P1 for the specified record types. This operation should be used if the values provided in the data file are actual reductions.
The values in the data file are added to the depths in the P1 for the specified record types.
The depths in the P1 for the specified record types are replaced with the values in the data file.

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12.3.2 Datum Correction

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Check the Apply Datum Correction checkbox to apply a datum correction.

Specify the value which will be added to depths in the file.

12.3.3 Scale Correction

Check the Apply Scale Correction checkbox to apply a scale correction.

Specify the value with which the depths in the file will be multiplied.

Specify the vessel draft. This value is subtracted from the depth before scaling and added back after scaling.

12.4 P1/90

This page will only appear if the first file in the list is in the P1/90 format.

Records:	Specify which record types to which all operations will be applied.
Datum in Header:	Select from:
	LAT MSL SL ES
Height Units:	To change the height units, check the <i>Change Height Units</i> checkbox, enter the unit name and enter the conversion factor to convert from the new units to metres.

12.5 P1/11

This page will only appear if the first file in the list is in the P1/11 format.

Select existing vertical The dropdown list is populated with all vertical CRSs defined in the P1/11 header. Select the one for which all operations are to be applied.

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Replace CRS:		Optional.					
		Click the <i>CRS Manager</i> button to add a ne <i>Line Database</i> . Refer to the <u>CRS manual</u> description of the CRS Manager.	ew vertical CRS to the for a detailed				
		The selected <i>existing</i> CRS will be replace CRS.	d with the selected <i>new</i>				

12.6 Execution

Click on the Run button to start processing.

12.6.1 Log

A log of the progress, and any error messages, is written to the log displayed in the *General* parameters page. This log may be saved by right clicking on it and selecting *Save* from the popup menu.

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13 SPLIT FILES

The Split Files module provides the means to split P1 and P2 files based on location. The module is accessed from the *Split Files* button in the Utilities toolbar.

📌 P1: Split Fil File	es by Locat	tion									-		×
P1 Files	Start	Exit											
General Options	Report	Geodetics											
File						Name	Seq	FSP	LSP	Modified	Size		^
C:\Data\Postpl	ot Demo \P 1	SA07BH03P1249	.p190			A07BH03P1249	249	1137	935	02/11/16 16:10:28	2765826		
C:\Data\Postpl	ot Demo (P1)	SA078H04P1247	.p190			A07BH04P1247	247	1137	935	02/11/16 16:10:28	2765826		
C:\Data\Postpl	ot Demo \P 1	SA078H05P1252	.p190			A07BH05P1252	252	1001	1203	02/11/16 16:10:30	2765826		
C:\Data\Postpl	ot Demo \P 1	SA078H06P1250	.p190			A07BH06P1250	250	1001	1203	02/11/16 16:10:30	2765826		
C:\Data\Postpl	ot Demo \P 1	SA07BH07P1248	.p190			A07BH07P1248	248	1001	1203	02/11/16 16:10:30	2765826		
C:\Data\Postpl	ot Demo (P 1	SA07BH08P1246	.p190			A07BH08P1246	246	1001	1203	02/11/16 16:10:30	2765826		
C:\Data\Postpl	ot Demo \P 1	SA07BH09P1255	.p190			A07BH09P1255	255	1001	1203	02/11/16 16:10:30	2765826		
C:\Data\Postpl	ot Demo (P1)	SA07BH10P1254	.p190			A07BH10P1254	254	1001	1203	02/11/16 16:10:28	2765826		
C:\Data\Postpl	ot Demo \P 1	SA07BH11P1256	.p190			A07BH11P1256	256	1001	1231	02/11/16 16:10:28	3146850		
C:\Data\Postpl	ot Demo (P 1	SA07BH12P1257	.p190			A07BH12P1257	257	1001	1231	02/11/16 16:10:28	3146850		~
													~
Polygon File: C:\Data\Postp	ot Demo\P1	\Split Files Polygo	n\Polvaon.tx	t								Br	OWSe
												DI	omac
Inside Polygo Folder IN	n				Browse	Filename Modifier IN							
Outside Polyg Folder EX	on				Browse	Filename Modifier EX							
Use P1 Record:	V ~			Use P2 Position	n: Vessel $$								

Figure 13-1 – Split Files

The files are split according to whether or not a specified node position falls inside or outside of a defined polygon.

13.1 General Options

13.1.1 Input Files

Valid file types are UKOOA P1/90 and UKOOA P2/94.

Click the Files button to present the file open dialog. Multiple files and zip archives may be



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selected.

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To remove files from the list, highlight the files and press <Delete> or right click the mouse button and select *Remove* from the popup menu.

13.1.2 Polygon

Click the *Browse* button to invoke the Open Polygon dialog. Click the *Browse* button on this dialog to select the polygon file.

The file format may be delimited or fixed width, and each record must contain the coordinates of a polygon node.

The format must be specified by entering a format string. Click the *Format Description* button for an explanation and examples of the format string.

A typical format example is shown in Figure 13-2.

Open poly				
File:	Browse			
Data:	460000,690000 470000,690000 470000,670000 460000,670000			
Format:	хy			
	O Fixed Width	 Delimited 	Field Delimiter:	,
	Format Description	OK Cancel]	

Figure 13-2 – Split Files: Polygon

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13.1.3 Filename Modifiers

Specify the filename modifiers to be used to identify files according to whether they fall inside or outside the polygon.

13.1.4 Position Criterion

The split is based on whether the coordinates of a specified record (in the case of P1) or position (in the case of P2/94) falls inside or outside of the polygon.

13.1.4.1 P1/90

For P1 files select from the Use P1 Record list which record to be used.

If selecting CMP then the CMP for every receiver group is calculated and used.

13.1.4.2 P2/94

For P2/94 files select from the Use P2 Position list which position to be used.

In the case of P2/94 files, the position can be either *Vessel* or *Source*. The coordinates of these are read from the E12 (field derived positioning data) records for the node collocated with the selected position type (vessel or sources).

important: the correct identification of the vessel or source E12 records depends on the file header being correct.

13.2 Geodetics

The datum and projection to which all coordinates in all input files and the polygon file are referenced must be specified. This is necessary to convert from geographical to grid, if necessary, the coordinates in the polygon file or the P2/94 E21 records. Transformation parameters are not required.

If the first input file selected is a P1 then the geodetic parameters are automatically read form the header of that file. If only P2/94 files are selected then the geodetic parameters are not read from file and must be manually entered or loaded from a previously saved parameter set by clicking the *Load* button.

13.3 Report

Generate report only: No output P1 or P2 files are produced, only the report is generated.

Report SP ranges falling inside polygon:

SP ranges for which the selected position falls inside the polygon are reported.

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Report SP ranges falling outside polygon:

SP ranges for which the selected position falls outside the polygon are reported.

P1 Line Name Parsing:

Enter the start column and length of the line name and sequence components of the line name field stored in the P1 records.

For example:

VABC1024P123 ...

In the above record:

Line name start col 4, length 3 gives 1024 Sequence start 9, length 3 gives 123

Report File: Enter the name of the report file.

13.4 Execution

Click the *Start* button to start processing. A log file is created in the same folder as the first input file and is also displayed in the *General Options* page as processing progresses.

The *Start* button changes to a *Stop* button and execution may be stopped at any time by clicking this button.

13.5 Receivers and CMPs

If the P1 record selected is R or CMP then only the individual receivers will be output to the respective output files. Figure 13-3 shows a P1 containing only receivers falling inside the polygon.

Note: In this case a non-standard P1 will be produced because the number of receivers per shotpoint is not constant.



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Figure 13-3 – Split Files: Results



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14 UPDATE HEADERS

The *Update Headers* module is used to replace headers in a P1 data set. The module is accessed from the *Update Headers* button in the *Utilities* menu.



File types supported are P1/90 and P1/11, but these must not be mixed within the data set.

Select the header file.

Optionally enter the Output Filename Modifier.

Select the P1 files.

Click Start.

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15 MERGE

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The Merge module enables merging of multiple files into one based on overlap criteria. This would typically be used to merge reshoot lines. The module is accessed by clicking the *Merge* button in the Utilities toolbar.



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For typical usage, two or more P1 files containing overlapping data from the *same preplot line* would be selected and merged into a single line.

Various processing options may also be applied to the selected files without a merge being performed.

💠 P1 Merge: Merg	💠 P1 Merge: Merge Demo — 🗆 X										
File											
P1 Files	Plot Ru	un Revert	Exit	t							
File Line Name Seq FSP LSP Modified Size											
File1.p190 File2.p190 File3.p190 File4.p190				ABC02004P001 ABC02004P002 ABC02004P003 ABC02004P004	1 2 3 4	11500 12599 21240 12689	12763 21404 25695 4837	12/05/2018 12 12/05/2018 12 12/05/2018 12 12/05/2018 12	::49:11 ::53:48 ::53:48 ::53:48	103 KB 699 KB 355 KB 624 KB	
Merge selected lines Record: C111 SP interval tolerance: 1.5 Parse line name Line name start pos: 1 Length: 4											
Modify line name	E Line name start p	os: 5 Length: 4	ent: 10	efix: abc	⊠ s	uffix: -CC	5	2004-CCS			
Output folder: C:\p	ata \Demo P1 Merge \C	Dutput		1							
Tie Points											
Line 1	Seq 1	Line 2	Seq 2	Overlap FSP		Overlap LSF	b	Tie SP	Tie	Dist	
ABC02004P004	4	ABC02004P001	1	12689	1	11500		12312	1.2		
ABC02004P004	4	ABC02004P002	2	12689	1	12599		12657	5.6		
ABC02004P001	1	ABC02004P002	2	12599	1	12763		12652	0.9		
ABC02004P002	2	ABC02004P003	3	21240		21404		21399	0.9		

Figure 15-1 – Merge

15.1 Menu

File

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New Project:	Create a new project.
Open Project:	Open an existing project.
Save Project:	Save the current project. All parameters except P1 file section are saved.
Save Project As:	Save current project under a different name.
Recent Projects:	Open a recently saved project.
Exit:	Exit the <i>Merge</i> module.

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P1 Files:	Click the <i>P1 Files</i> button to add files to the list. Supported file formats are UKOOA P1/90 and OGP P1/11. These formats cannot be mixed in the same data set.	
	Subsequent operations will be performed only on files in the list that have been selected with the mouse	
Plot:	Click the <i>Plot</i> button to plot the selected files.	
Run:	Click the Run button to perform the specified actions.	
Revert:	Click the <i>Revert</i> button to revert to the automatically selected merge points.	

15.3 Parameters

Merge selected lines:	When checked, the selected lines will be candidates for merging.	
	When not checked no merge will take place but other processing may be performed.	
Record:	Click on the button. A list of records from the first file in the list will be displayed. Select from this list which record is to be used to perform the merge calculations.	

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SP interval tolerance:	The median SP interval for the interval differs from this media entered then it will be reported	e line will be calculated. If any SP an by more than the tolerance d.
Parse line name:	When checked, only lines who candidates for merging togeth	ose parsed names match will be er.
Line name start position and length:	Enter the character number of characters to use for the requ	f the start, and the number of ired line name for parsing.
Modify line name:	When checked, the line name parameters specified (describ	will be modified according to the ed below).
Line name start position and length:	Enter the character number of characters to use for the requ	f the start, and the number of ired line name modification.
Prefix:	When checked, the specified name.	prefix will be pre-pended to the line
Suffix:	When checked, the specified a name.	suffix will be appended to the line
Output header:	When checked, the input file h	neader, if any, will be output.
Output record IDs:	When checked, record IDs in	the input file will be output.
SP increment:	If a number greater than 1 is so only the first, last and < <i>modul</i>	specified, the output file will contain <i>us increment></i> shots.
Output folder:	Click the button to browse file(s) and the log, will be writt	for the folder to which the output en.

15.4 Tie Points

After the *Plot* or *Run* buttons have been clicked, the automatically calculated tie points are listed. A tie point will be listed when the following conditions are met:

- Candidate lines for the tie point have the same line name in the file
- Candidate lines for the tie point have an overlap with at least one common SP number.

15.4.1 Attributes

For each tie point calculated, the following attributes are listed:

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Line 1:	The name of the first line for this tie point.
Seq 1:	The sequence of the first line for this tie point.
Line 2:	The name of the second line for this tie point.
Seq 2:	The sequence of the second line for this tie point.
Overlap FSP:	The SP number, common to both lines, of the start of the overlap.
Overlap LSP:	The SP number, common to both lines, of the end of the overlap.
Tie SP:	The SP number, common to both lines, of the tie point.
Tie Distance:	The distance between the tie SP in both lines.

15.4.2 Automatic Tie Points

An automatic tie point is calculated as being the common SP which has the shortest tie distance. Tie points are automatically calculated when the *Plot* or *Run* buttons are first clicked.

15.4.3 Zoom to Tie Point

By double clicking the mouse button on a tie point in the list, or selecting *Zoom to point* from the popup menu, the point will be zoomed into view on the plot. If the plot is not visible it will be created and brought to the front of the desktop.

15.5 Plot

The plot will be displayed when the *Plot* button is clicked or a tie point is zoomed to (see section 15.4.3).

15.5.1 Toolbar



Zoom in by drawing a rectangle with the left mouse button.



Pan the image using the left mouse button.

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Zoom extents.

0

Q

Display the next view stored in the view buffer.

Display the previous view stored in the view buffer.



O

Display every tenth SP label.



×

Display line and SP number in the hint window when the mouse pointer is over a SP.

When this button is depressed, by clicking a SP with the left mouse button the tie point will be changed to that SP. The tie point list will be updated.





Figure 15-2 - Merge: Plot

15.6 Execution

Click the *Run* button to process the selected input files according to the parameter settings.

15.6.1 Merge Processing

If the *Merge selected lines* checkbox is checked, and the tie point list has at least one entry, then files containing tie points will be merged into a single file of the same line name, subject to the optional line name parsing parameters. Lines which have been acquired in the opposite direction to the first line will have their records reversed. The tie point record in the merged line is taken from the first of the tie lines.

Optional processing according the parameter settings will be performed.

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The output file name is the same as the output line name, except that an incremental number will be inserted in the file name to avoid overwriting existing files.

15.6.2 Non-merge Processing

Each file will be processed according to the parameter settings, and output to a separate file.

The output file name is the same as the output line name, except that an incremental number will be inserted in the file name to avoid overwriting existing files.

15.6.3 Log File

The log file is saved to the output folder and displayed in a separate window when the input files are processed.

The following are recorded in the log file for merge and non-merge processes:

- SP interval exceptions
- SP increment exceptions

The following are recorded in the log file for merge processes:

- Tie points as displayed in the module main window
- Output file name
- For each output file, the input files along with SP ranges, in order of appearance in the output file.