Offshore High-Resolution Multichannel Seismic Data Processing in *RadExPro* Software

Rev. 22.12.2016

Working with this tutorial you will need to use OffMCData.zip containing 2 files:

- *line5raw.sgy* is a data sample in SEG-Y format. This is a boomer line from the White Sea, acquired with 16 channel streamer. Channel spacing was 2 m, offset from the source to the first channel 14 m.
- *ship_coords.txt* contains sample ship positioning information in ASCII format. The file contains 3 columns: shot point number (FFID), X coordinate of the ship, and Y coordinate of the ship. It looks as following:

	FFID	X	Y	
1400	1000	.00000	55	00.00000
1401	1001	.41421	55	01.41421
1402	1002	.82843	55	02.82843

It is assumed that before working with this tutorial you already have some basic theoretical knowledge of multichannel data processing.

For the details of individual modules mentioned here, please refer the latest version of the RadExPro User Manual available at <u>www.radexpro.com</u>.

Please note, that seismic processing is, largely, data dependent so this tutorial cannot cover all possible cases or issues you can find in your data. What is described below is just a typical processing workflow that can be taken as a basic guideline for the real-life data processing. In case of any questions, please contact us at support@radexpro.ru

Data Input and Visual Check

First, create a new project and load the input data (see "How To Create Project And Load Data" tutorial for the details).

We name our project 'OffshoreHiResMultiChan', but you can use any other name, of course. Within the project we created an area named *White Sea*, a line named *Line 5*, and a flow for data input:

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tabase Options Tools Windows He	p			
Processing Database navigator				
roject tree	Processing flow >> White Sea / Line 5 / Flow1	×	All module	es
» ≈ [₽		LOG	»	*
🖌 🛄 White Sea			Þ ——	Data I/O
🔺 📃 Line 5			▷	Geometry/Headers
🗔 010 data input			▷	Interactive Tools
			▷	Signal Processing
			▷	Data Enhancement
			▷	Trace Editing
			▷	Deconvolution
			▷	Static Corrections
			▷	Velocity
			▷	Stacking/Ensembles
		1	▷	Migration
	Flow status			8
ctions				
ename flow Flow1 -> 010 data input at th				

Inside the flow we will read the data with SEG-Y Input, save it as a project dataset (we name it *raw* and save at the *Line 5* level) with Trace Output and finally display the data on the screen using Screen Display module:

Processing flow >> White Sea / line 5 / 010 data input	All modules	×
▶ 1 • €. •	» «	
SEG-Y Input <- line5raw.sgy	▷	Data I/O 🔺
Trace Output -> raw	▷	Geometry/Headers
Screen Display	▷	Interactive Tools
	▷	──── Signal Processing
	▷	Data Enhancement
	▷	Trace Editing
	▷	Deconvolution
	▷	
	▷	Velocity
	▷	- Stacking/Ensembles
٠	▷	Migration 🔻

The parameters of the modules in the flow are shown below:

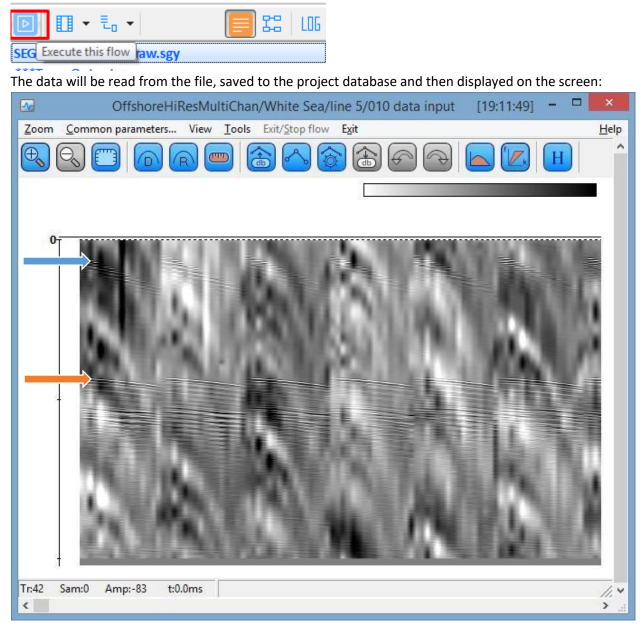
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SEG-Y Input	×
File(s) DATA\lineSraw.sgy Image: Constraint of the second	Sample format 0.05 □ Take format from file 0.05 □ I C I2 C I4 (R4 Number of traces 0 □ IBM Floating Point Trace length 4000 □ Take byte order from file Use trace (Big-endian byte order (SEG-Y standard)) Use trace C Little-endian byte order ✓ Sorted by FFID:OFFSET (Get all C Selection *:* (3D Survey C 2D Survey Profile ID 1 □ Remap header values RECNO,4I,,181/SOURCE,4I,,185/ILINE_NO,4I,,189/XLINE Cancel Load remap Save remap
Select dataset Object(s): raw N Show objects from sublevels	Name Location
	< Ⅲ ► Cancel

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🐼 Display parameters	x
From t = 0.0 to 0.0 to to 10 Number of traces 100 X Scale 10	WT/VA display mode Normalizing factor Gain 0.3 O WT/VA C None Bias(%) 0 O VA C Individual 0
Rotate Ensemble boundaries Enable backward frame scrolling	Show every 1 N-th trace
Ensembles to scroll 1	Variable density display mode Normalizing factor Gain 0.3 © Grey © None © Entire screen Bias(%) 0
Space to maximum ensemble width Ensembles' gap 2	C Custom Define C Individual Show palette
☐ Muliple panels 0 ✓ Use excursion 2.0	Display velocity Set velocity Palette range Min.vel (m/s) 500.0
Axis Show headers Plot headers Header mark	Max.vel (m/s) 1500.0
Plot headers Header mark Picks/polygons settings	
Save Template Loa	ad Template Ok Cancel

Execute the flow using **Run** button on the toolbar.



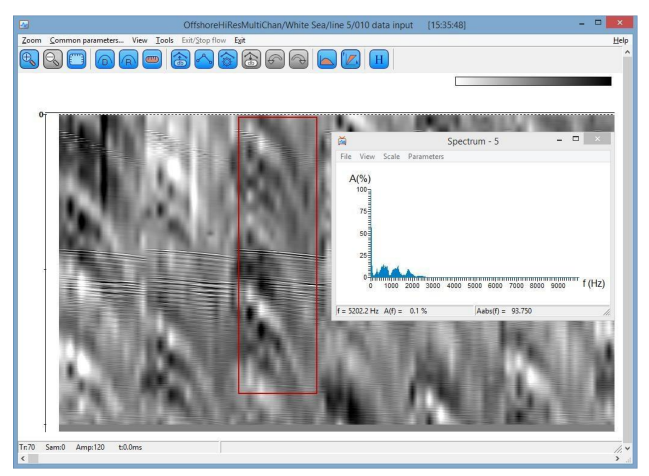
In the Screen Display window you see several raw shots displayed one after another. One can clearly see the direct wave (marked on the figure by blue arrow), seafloor reflection (marked by orange arrow) and some subbottom reflections below it.

Another thing one can notice here is the strong low frequency noise interfering with the data. Click at the spectrum button on the toolbar and then use left mouse button to select a rectangular area on the screen to calculate the average spectrum.

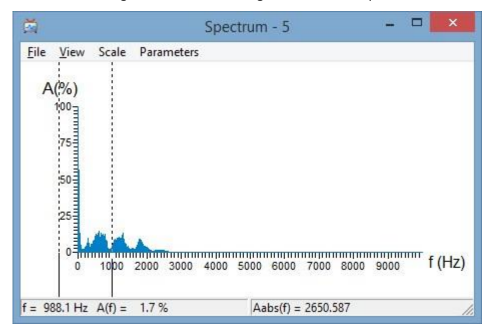


A new window with the average amplitude spectrum of the selected data fragment will open, and the rectangular area will be marked by a frame.

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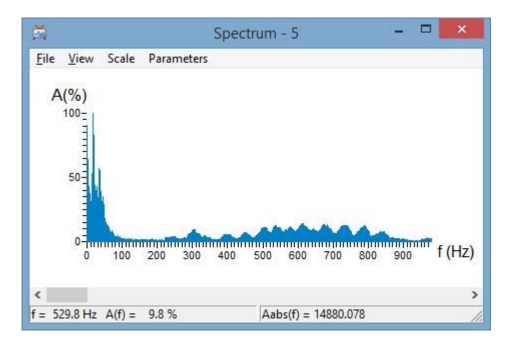


Zoom in to the range of 0-1000 Hz in along the f axis of the spectrum window.



Now you can clearly see this strong low frequency noise below the 100 Hz. This is quite typical for the high-resolution offshore seismic data recorded without a low-cut analogue filter. This noise is believed to be related to the ship operation.

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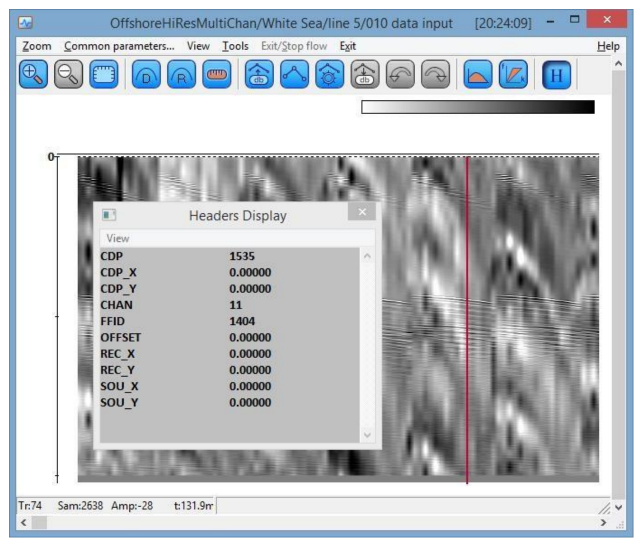
Close the spectrum window now and click on the **H** toolbar button of the Screen Display and then on any trace on the screen. You will see a Header Display window. By default it shows all trace header fields associated to this trace. The list of headers is long, so the Header Display window is shown on the next page. Scrolling through the list and clicking on different traces on the screed you may check which information is available in the trace headers.

📧 Hea	ders Display	×
View		
AAXFILT	0.00000	^
AAXSLOP	0.00000	
AOFFSET	0.00000	
BLOCKSHIFT1	0.00000	
BLOCKSHIFT2	0.00000	
ССР	0	
CCP_X	0.00000	
CCP_Y	0.00000	
CDP	1535	
CDP_X	0.00000	
CDP Y	0.00000	
CHAN	8	
CHANNEL_SET	0	
COMP	0	
COR_FLAG	0	
DAY	194	
DELAY	0.00000	
DEPTH	0.00000	
DSIND	0	
dt	0.05000	
EARLYG	0.00000	
EPS	0.00000	
FBPICK	0.00000	
FFID	1403	
HOUR	16	
IGAIN	2	10
ILINE NO	0	
Lat D	0.00000	
Lon D	0.00000	
MARKER	0	
MATRIX AZIMUTH	0.00000	
MATRIX_AZIMOTH	0.00000	
MATRIX H1Y	0.00000	
MATRIX_H1Z	0.00000	
MATRIX_H2X		
MATRIX_H2Y	0.00000	
MATRIX_H2Z	0.00000	
MATRIX_PITCH	0.00000	
MATRIX_ROLL	0.00000	
MATRIX_VX	0.00000	
MATRIX_VY	0.00000	
MATRIX_VZ	0.00000	
MINUTE	23	
MS	0	
NUMSMP	4000	
OFFSET	0.00000	
PATH	0	
PICK1	0.00000	
РІСК2	0.00000	
PREAMP	0.00000	
R LINE	0	~

It may be not very convenient to examine such a long list of headers, so you may wish to see only those header fields, which you will really need to check and correctly assign positioning information:

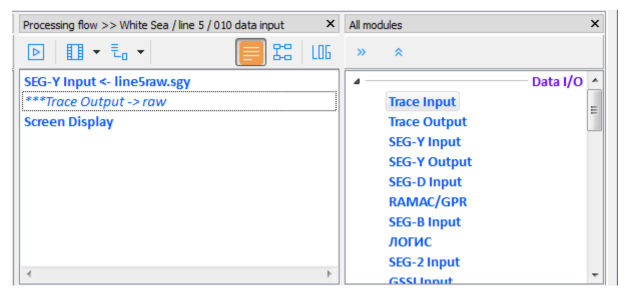
FFID – field record number/shot number;
CHAN – channel number;
SOU_X/SOU_Y – source coordinates;
REC_X/REC_Y – receiver coordinates;
OFFSET – source to receiver offset.
CDP – CDP number;
CDP_X/CDP_Y – CDP coordinates.

You may use View/Select headers menu command to define the list of headers you want to see in the Header Display window and then View/Show selected to actually display them. The result is shown below:



As we can see from this (much shorter and much more handy) list, we have correct shot numbers (FFID) and channel numbers (CHAN) read from the input file, however no coordinates or offsets are available. The CDP field seems to contain some nonsense arbitrary values which we will overwrite. We will use FFIDs and CHANs to assign positioning information (geometry) to the data on the next step.

Close the Screen Display now as we are ready to follow to the next step. There is one last thing we recommend that you do here before exiting the flow: right-click on the Trace Output module in the flow to *comment* it. When the module is commented its name is typed in italic – it remembers its position in the flow and the parameters, but when the flow is executed next time the module will be skipped. This would ensure that we do not overwrite our *raw* dataset occasionally after we assign geometry to it at the next stage.



Geometry Assignment

Create a new flow and call it "020 geometry assignment":

http://www.communication.com/communications/	an		
Database Options Tools Windows Help			
Processing Database navigator			
Project tree ×	Processing flow >> White Sea / Line 5 / 020 geometry assig $ imes$	All modules	×
» ≈ @		» *	
🔺 📮 White Sea		4	Data I/O 🔺
🔺 🗔 Line 5		Trace Input	=
Ø 010 data input		Trace Output	
020 geometry assigment		SEG-Y Input	
		SEG-Y Output SEG-D Input	
		RAMAC/GPR	
		SEG-B Input	
		логис	
		SEG-2 Input	
	4 F	GSSI Input	-
	Flow status		5×
Actions ×			
Load flow 020 geometry assignment < Line			
< III +			
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Enter the flow and in the list of modules on the right find a module called Marine Geometry Input (it is located in the Marine group):

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atabase Options Tools Windows	Help		
Processing Database navigator			
Project tree	×	Processing flow >> White Sea / Line 5 / 020 geometry assig × All modules	
» « [▶ □ • = • • = E	
 White Sea 		▶ — Interpolation	n
🔺 📃 Line 5		Marine Marine	e
010 data input		Tides Import*	
020 geometry assignen	nt	Dropped/Missed Shots Correct	io
	- 11	Swell Filter	
		Zero-Offset DeMultiple	
		DeGhosting	
		Gas Hydrato Stability Zono	
		Marine Geometry Input*	
		sharpsels beghosting	
	[HiRes Statics Calculation*	_
		📅 Flow status	5
	Ĩ		
Actions	×		
Load flow 020 geometry assigment < Lin	ie 🔶 🗌		

The module name finished with a *- this means, it is a stand-alone module, so it must be alone in the flow does not requiring any input or output routines. Add the module to the flow on the left by dragand-drop. You will see the module parameter dialog:

Marine geometr	ry input parameters	×
Ship navigation Source/streamer geometry		
	Coordinate smooth	
"Dummy" coordinates Shot interval	Window length (points) 15 Rejection percent 30	
Ship navigation		
Select matching	Notes	
Time match Select date 07.11.2013 Julian day 311	In "Time match" mode the following headers must be filled: YEAR, DAY, HOUR, MINUTE, SECOND. Otherwise matching could not be performed.	
Use interpolated coordinates for traces with same time stamps	Header DAY must contain Julian day.	
C Header field match Select header FFID	The date specified corresponds to the first line of a navigation file.	
Shot report		
	ОК	Cancel

Click the ... button to the right of the dataset field to specify a dataset in the project database to assign geometry to. Select the *raw* dataset we have created at the previous step and click the Ok button:

Choose dataset		×
Object(s): raw		
»	Name	Location
 Image: White Sea Image: Line 5 O10 data input O20 geometry assigment 	raw	Line 5 < White Sea
ОК	Cancel	

Now we need to select how our ship navigation will be matched to the dataset traces. There are two options available: Time match and Header field match. Since our sample file with ship positioning contains coordinates for each shot number, select the Header field match option. In the enabled Select header drop-down box select FFID header field:

nip navigation Source/streamer geometry		
Dataset		
White Sea\line 5\raw		[]
-	Coordinate smooth	
C "Dummy" coordinates Shot interval 5	Window length (points) 15	
Real ship coordinates	Rejection percent 30	
Ship navigation	Rejection percent 30	
Selected file:		
Select matching	Notes	
C Time match Select date 07.11.2013 -	In "Time match" mode the following headers must be filled: YEAR, DAY, HOUR, MINUTE,	
Julian day 311	SECOND. Otherwise matching could not be performed	
Use interpolated coordinates for traces with same time stamps	Header DAY must contain Julian day.	
Header field match	The date specified corresponds to the first	
Select header FFID -	line of a navigation file.	
Shot report		

Click the Ship navigation... button to select a navigation file and specify its layout. The Edit navigation layout window will open:

I .		Edit	navigation layout
Definition of Field Mathching_field Ship GPS [UTM X] Ship GPS [UTM Y]	1 4	Columns © Delimited © Fixed width	Lines Coordinate system From 0 C Lon / Lat To 0 UTM Zone number 0 © UTM_X / UTM_Y 0 0 0
		Field switch off Set column	Notes The value of switched off field wil be padded by zero.
			^
<			>
Filename OK	Cancel		Load template Save template Select file

At the bottom right, click the Select file... button and choose our sample ship positioning file – *ship_coords.txt*. It content will be displayed inside the Edit navigation layout window.

For each of the fields in the list on the top left of the window (one matching field and two coordinates) specify its column in the file. For that: (1) select a field in the list, (2) click on the corresponding column in the file contents and (3) click the Set column button to save your selection. The selected column number will be displayed in the list.

After each field is assigned with its column, specify the line range to be used. In our file, the first line contains the names of the columns and, therefore, shall be omitted. Click on the second line of the file content and click the Lines From button to remember your selection. You may keep the Line To as 0 - this means that the module will try to read the file until the end.

Finally, you Edit navigation layout dialog shall look like the following:

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3			Edit na	avigation lay	out		
Definition of Field Mathching_field Ship GPS [UTM X] Ship GPS [UTM Y]	Column 1 2 3	Columns © Deli © Fixe		Lines From To	2 0	Coordinate system C Lon / Lat UTM Zone numb C UTM_X / UTM_Y	er 0
			switch off	Notes The value of s	witched off field	wil be padded by zero.	
	- FFID 1400 1401 1402 1403 1404 1405 1404 1405 1407 1408 1409 1410	X 1000.00000 1001.41421 1002.82843 1004.24264 1005.65685 1007.07107 1008.48528 1009.89949 1011.31371 1012.72792 1014.14214	Y 5501.414 5502.828 5504.242 5505.656 5507.671 5508.4855 5509.899 5511.313 5512.727 5514.142	21 43 64 85 07 28 49 71 92			~
DATA\ship_coords.t	xt	Cancel		Load t	emplate	Save template	Select file

Click the OK button to save the layout.

Now, go to the Source/streamer geometry tab of the module parameter dialog to specify the acquisition system geometry. Select the parameters of the acquisition system as shown on the figure below:

× 🔺				
Positive	1 2	STREA	MER 16	
GPS			Positive	Y
Negative	*			
0	SOURCE			
00000	SOURCE			
ਈ ×▼	Receiver geometry		Source geometry	
×		0	Source geometry Source dx (m)	
×▼ Streamer shape	Receiver geometry	0		
Streamer shape	Receiver geometry First receiver dx (m)	1	Source dx (m)	

When you click on a geometry parameter here, it will be high-lighted on the scheme. We specify that our 16-channel streamer with 2 m channel spacing was towed 20 m behind the ship GPS antenna. The source was towed 6 m behind the antenna (which gives us 14 m offset of the nearest channel). Both the source and the streamer were towed on the same line with the GPS antenna (otherwise, we would like to define their side offsets, indicated as dx, as well).

Finally, we indicate the desired bin size – normally it is selected as half the receiver spacing, which in our case is 1 m. For 16 channel streamer this would result in 8-fold CDP gathers.

Click the OK to complete the parameter settings. Your flow shall look as following:

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RadExPro 2016.2 >>> OffshoreHiResMulti4cha	an		×				
Database Options Tools Windows Help							
🔅 Processing 🗟 Database navigator							
Project tree X	Processing flow >> White Sea / Line 5 / 020 geometry assig $ {\color{black} $	All modules	×				
» ≈ @		» \$					
🔺 📮 White Sea	Marine Geometry Input* -> raw	Dropped/Missed Shots Correctic	^				
🔺 🗔 Line 5		Swell Filter					
Ø 010 data input		Zero-Offset DeMultiple					
020 geometry assigment		DeGhosting					
		Gas Hydrate Stability Zone					
		Marine Geometry Input*					
		SharpSeis Deghosting HiRes Statics Calculation*					
			=				
		2D SRME Geometry Return 2D SRME Interpolation					
	4	2D SRME Prediction	-				
	Flow status	Ð	×				
	🔍 010 data input 🔯						
Actions ×	OffshoreHiResMulti4chan / White Sea / Line 5 / 010 data 16:03:14	input - started 12 декабря 2016 г.	-				
Add module Marine Geometry Input* fron	Trace Output - Completed		.				
	t						

Click the Run menu command to execute the flow. After the geometry assignment is complete you will see the following report window:

Geometry as	signed to	Can't assign geometry to
Shots:	1101	Shots: 0
Traces:	17616	Traces: 0

Geometry Check

Create a new flow and call it '030 geometry check'.

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RadExPro 2016.2 >>> OffshoreHiResMulti4ch Database Options Tools Windows Help	an	
🔅 Processing 🛛 🗟 Database navigator		
Project tree ×	Processing flow ×	All modules ×
» ≈ ų		»
🔺 🖽 White Sea		Data I/O 🔺
4 📃 Line 5		Geometry/Headers
😟 010 data input		▷ Interactive Tools
020 geometry assigment		▷ ————————————————————————————————————
030 geometry 🛛 Cancel		Data Enhancement
		▷
		Deconvolution
		Static Corrections
		Velocity Stacking (Encomplex)
	4	▷ Stacking/Ensembles ▷ Migration ▼
	Flow status	P ×
Actions X		
٠		
IB1 on a flow - Open the flow; MB2 - Context m	enu; MB1 and drag - Copy subtree	

The easiest way to check that the assigned geometry is correct is to (1) calculate theoretical first breaks of the direct wave basing on assigned offsets and the velocity in the water (1500 m/s) and (2) plot them on top of the seismic data in time scale to check if they match the observed direct wave or not. That is what we are going to do in this flow.

Inside the flow, we will add the following modules:

- Trace Input to read the data, from the project database.
- Trace Header Math to calculate theoretical first break time for each trace and save it into a trace header field.
- Bandpass Filtering to filter out the low frequency noise that disturbs data display.
- Screen Display to view the data and plot the theoretical first breaks on top of it.

Add the Trace Input module into the flow. We will read the data from our *raw* dataset where we just have assigned geometry to, so add this dataset to the list of Data Sets. We want to have our data sorted first by shot number (FFID) and the, within each shot gather – by channel number (CHAN), so select FFID and CHAN as Sort Fields.

After you add 2 sort fields, the Selection edit string will be set to *:* indicating that for both sorting keys we are going to read the whole range of data: all FFIDs and all CHANs. However, we want just to check our geometry here, so we probably don't need to read all shots – every, say, 20th shot would be enough. So change the selection sting and make it as following: *0-100000(20):**

This selection mask indicates that the module will read every 20th shots (FFIDs) within the whole available range (literally, from 0 to some very big number that definitely exceeds the maximum FFID value in the data). And within each shot, all channels will be input into the flow.

Trace Input	×
Data Sets	Sort Fields FFID CHAN
From batch list Load headers only OK Cancel	0-10000000(20)}* O Select from file File O Database object Choose O Get all

Finally, the module parameter dialog shall look as following:

Add the Trace Header Math – this module is a built-in formula editor for trace headers. We are going to calculate theoretical first breaks here and save the values to a header called FBPICK. For that we will use the following formula: FBPICK=[OFFSET]/1.5

OFFSET trace header was filled in by Marine Geometry Input module, it is defined in meters. Sound velocity in water is 1.5 km/s = m/ms, so the resulting values will be in ms. Header field names in the right part of the equation shall always be in [square brackets]. The module dialog shall look as following: Trace Header Math

FBPICK= [OFFSET]/1.5	
Line 1 Pos 1	Use # for comments Headers colored blue Errors colored red
OK Cancel Check syntax	Load template Save template

Add Bandpass Filtering module with the following parameters:

Bandpass filtering		×
Filter type	Filter parameters	50 (Hz)
Ormsby bandpass filter O Butterworth filter		100 (Hz)
C Notch filter	High-cut ramp: 100%	5000 (Hz)
10 % of trace length	OK Cancel	

This would filter out most of the low frequency noise, while the high-frequency part of the signal will not get affected – we remember that the useful frequencies end at about 2500 Hz.

Add Screen Display at the end of the flow. This time we will change some parameters. First we will switch on the Ensemble boundaries option to see the data divided by ensembles. Ensembles in RadExPro are defined in the Trace Input module by a specified number of first sorting keys. (In our case, number of ensemble keys is set to 1 while the first sorting key is FFID. This makes shot gathers to become the ensembles.)

🐼 Display parameters			×
From t = 0.0 to 0.0 to to 10 Number of traces 100 X Scale 10 Rotate	WT/VA display mode C WT/VA C WT C VA None	Normalizing factor C None © Entire screen C Individual	Gain 0.3 Bias(%) 0
 Ensemble boundaries Enable backward frame scrolling 	Variable density display and	4-	N-th trace
Ensembles to scroll 1	─Variable density display mod	Normalizing factor None • Entire screen	Gain 0.3 Bias(%) 0
Variable spacing field Space to maximum ensemble width	C Custom Define C None	© Individual	Bias(%) 0 Show palette
Ensembles' gap 2 Muliple panels 0	Data/velocity © Display data	Set velocity 1 Palett	e range
Vuse excursion 2.0 traces	C Display velocity	Min, ve	l (m/s) 500.0 el (m/s) 1500.0
Plot headers Header mark Picks/polygons settings			
Save Template Loa	d Template Ok	Cancel	

Μ

This time, we want to see FFID values along the horizontal scale. Click the Axis... button in the Display parameters dialog to set the scale parameters. Set one of the two Traces scale fields to FFID, set the radio-button to the right to Different – this means that the module will put a label on the horizontal scale with an FFID value whenever the value changes. Make sure that the appropriate Values tick-box is on, otherwise the values will not display. You may also like to label the time axis – set Primary lines dt to 100 ms and switch the appropriate tick box on. The Axis Parameters dialog shall look as following:

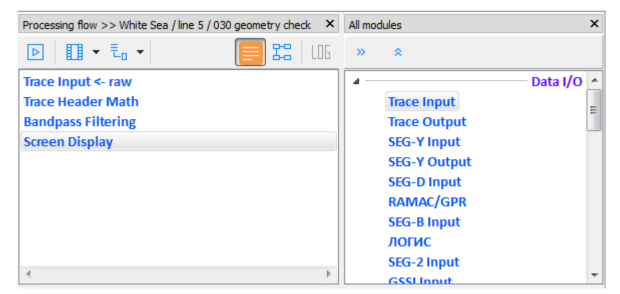
Axis Parameters	
Primary lines	Traces FFID © Different dx Values C Interval 10.0 V C Multiple
Secondary lines 100.0	C Different field ⊙ Interval 100.0 ▼ C Multiple
Font 15	Margins Left axis 20 mm Top axis 20 mm margin 20 mm

Finally, let us set up the first-break plotting. Click the Plot headers... button in the Display parameters dialog and in the Header plot window that opens add FBPICK header (where our calculated first breaks will be stored) to the list of Curves to plot. It the Curve parameters switch on the Time scale option and don't forget to switch on the Plot headers option in the General parameters – otherwise no plots will be displayed. The Header plot window shall look as shown below:

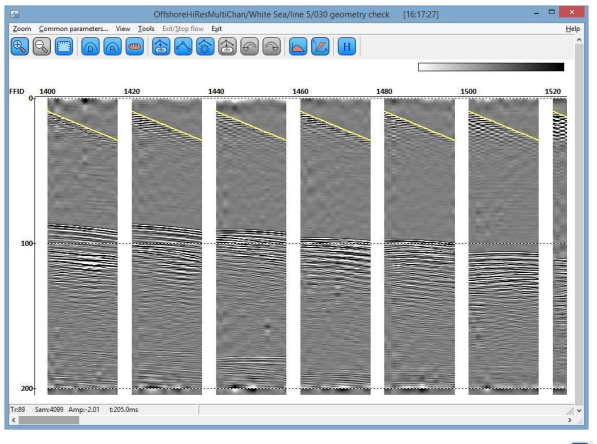
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	Header plot	>
General parameters F Plot headers Fill backgorund		
Curve parameters ✓ Time scald Color Plot area position (%) 0 Plot area width (mm) 100 ✓ Whole range Min scale value 0 Max scale value 0 Max scale value 0 ✓ Show scale Scale position 0 Value marks orientation ✓ Left ✓ Right ✓ Autoscale Marks distance 10	Curves to plot	tic
	OK Cancel	

The complete flow is shown here:

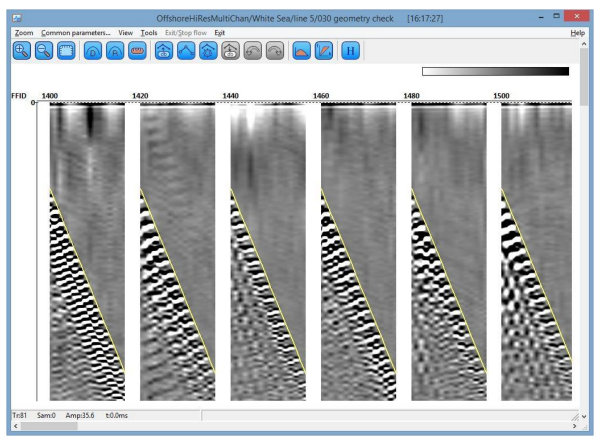


Click the Run button on the toolbar to execute it, you will see the following display:



🕄 The

yellow line here is the theoretically calculated direct wave arrival time curve. Click Zoom In toolbar button and select an area with the direct wave for a blow up. You can clearly see that the theoretical direct wave arrival time, based on the geometry, fits nicely to the observed direct wave, which means that the assigned geometry is correct.



Viewing the Track Line in CrossPlots module

Sometime, you may wish to have a look at your track line, viewing simultaneously the source, receiver and CDP locations. This is another way to check your geometry. In RadExPro this can be done using the CrossPlot* module. Similarly to the Marine Geometry Input* this is a stand-alone module so we will create a new flow for it and call it '040 positioning cross plots'.

RadExPro 2016.2 >>> OffshoreHiResMulti4chan			
Database Options Tools Windows Help			
Processing Database navigator			
Project tree	×	Processing flow >> White Sea / $ imes$	All modules ×
» ≈ @		▶ 🛛 ▾ Ē₀ ▾ 🗐»	» *
 White Sea Line 5 010 data input 020 geometry assigment 030 geometry check 040 positionning cross plots 		4	 ▲ Data I/O ▲ Trace Input Trace Output SEG-Y Input SEG-Y Output SEG-D Input
		Flow status	₽×
Actions	x		

Add CrossPlots* module (if you start typing the name of the module while the cursor in within the list of modules, you will see a list of those matching your typing; otherwise you can find it in the QC group of

modules). You will see the parameter dialog: select Get trace headers from dataset and select the same *raw* dataset with geometry:

CrossPlot Parameters	×
Get trace headers from dataset	Get trace headers from ASCII file
White Sea\ine 5\raw	C
	Crossplot collection path
	X
First Reference Header	Second Reference Header
	TRACENO
*	*
ОК	Cancel

Click the OK to save the parameters and then run the flow. You will see the CrossPlot Manager window.

CrossPlot Manager -> White Sea\lin	ne 5∖raw	×
	Show all	
	Hide all	
	New Crossplot	
	Edit Crossplot	
	Delete Crossplot	
	Canvas	
Save Exit		

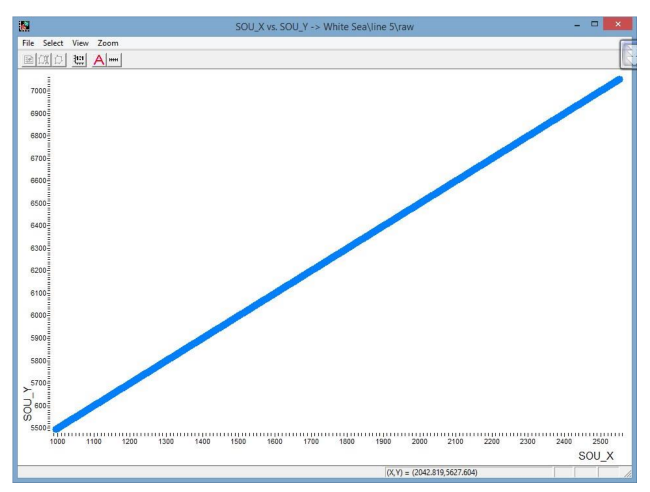
Click the New Crossplot... button and select a pair of headers to be displayed as the main headers of the crossplot that would define the scales (we will add additional pairs of headers to the same cross-plot later). Select SOU_X for X axis and SOU_Y for Y axis:

New C	rossPl	ot 📕
First header (X axis)	Secon	d header (Y axis)
sou_x 💌	SOU	<u>Y</u>
C Number of Columns:	100	Histogram
C Column Width:	1	Point properties
ОК	Ca	ancel

Click the Point properties button and set Radius to 5 – we want to have source locations thick enough to be hidden by receiver and CDP locations we are going to add later).

1 onto 1	Properties	
Radius 5		
	Cancel	

Click OK here and in the New CrossPlot dialog to finish the cross-plot creation. You will see it on the screen:



For this training project we used artificial straight line coordinates, so all our sources sit on the same straight line. Our receivers and CDPs will sit on the same line as well. In the real life with real coordinates the track plot will look more interesting.

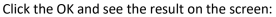
Anyway, now we will add receiver and CDP coordinates to the same cross-plot. Select View/Extra headers menu entry and in the Extra headers dialog select REC_X and REC_Y for X and Y axes. Set their point radius to 3 and click the Add button:

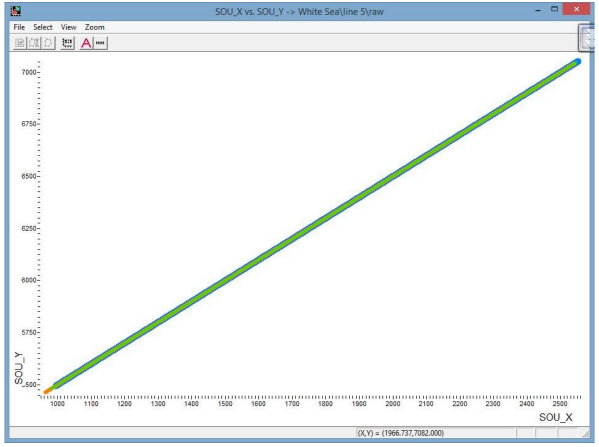
First header (X axis)	Second header (Y axis)	Point radius	Color
REC_X	REC_Y	3	Add
			Remove

The same way add CDP_X and CDP_Y coordinates, set their radius to 1, change color to green and Add this pair of headers to the list:

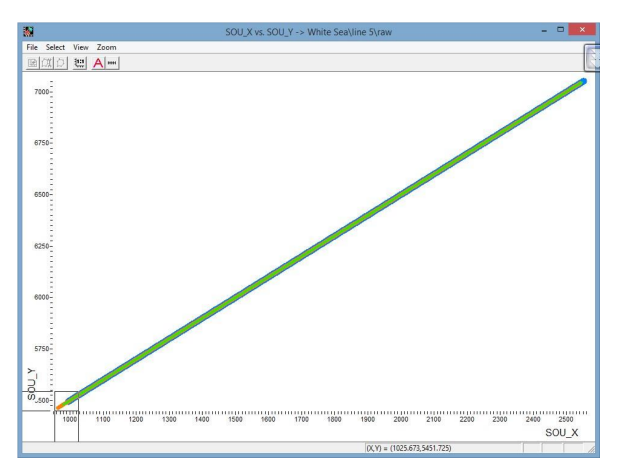
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1
·
Add
Remove



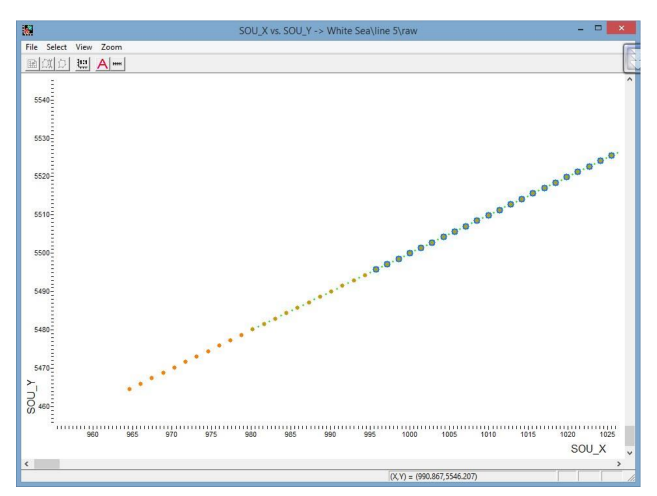


As we expected, sources, receivers and CDPs all sit on the same straight line. Using left-mouse button select a small area to zoom-in at the beginning of the line which is the left bottom corner of the crossplot:



Now we can see our track in details – it looks exactly as one would expected, with the streamer (orange) being behind the source (blue) and the CDP locations at and in between of the source and receiver locations:

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Close the cross-plot and the CrossPlot Manager. When closing the Manager window you will be prompted if you want to save your cross-plots. You may wish to save them to see the same windows again when you re-run the flow.

Viewing Geometry Information in Geometry Spreadsheet

Before we can go further with the processing we want to check the range of CDPs available – we will need to have an idea of it on the next stage. For that we will open the *raw* dataset in the built-in spreadsheet tool called Geometry Spreadsheet. This tool generally is used for control and editing of any trace header information.

RadExPro 2016.2 >>> OffshoreHiResMultiChan Database Options Tools Windows Help Processing 🖾 Database navigator Processing flow >> White Sea / line 5 / 040 positionning cro... Project tree х 꿃 >> \$ ي_ا LOG White Sea . CrossPlot* <- White Sea\line 5\raw ۵ 4 🖃 line 5 🧐 010 data input 020 geometry assigne... 030 geometry check 040 positionning cross ...

You should choose Database navigator tab on the main program window

Database Options Tools Help Image: Processing Image: Database navigator Image: Processing Processing Image: Processing Name Image: Processing Procesi	RadExPro 2016.2 >>> OffshoreHiResMulti4ch	nan			l	_ 0 <mark>_ X</mark>
 Line 5 O10 data input O20 geometry assigment O30 geometry check O40 positionning cross pl Geometry spreadsheet Quick view (2-D) Quick view (2-D) options Text font 	Processing Database navigator Show objects from sublevels	F 7	VEL A HVT			Refresh
	 Line 5 010 data input 020 geometry assigment 030 geometry check 	raw	Rename Delete History Geometry sprea Quick view (2-D Quick view (2-D Text font	dsheet		

Select the raw dataset and right click on it, from the pop-up menu choose Geometry spreadsheet item.

If you open the Geometry Spreadsheet for the first time, you will see one default header column: TRACENO (otherwise, it will remember the last set of headers you used):

H				raw - Geometry Spreadsheet -	×
<u>F</u> ields	<u>E</u> dit	Tools	E <u>x</u> it		
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TH	RACEN	O			
	22385				
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Select Fields/Add field menu to select those headers you want to see from the list (you can use Ctrl and Shift keys for multiselect). Our main interest here is the CDP range, however you may wish to open the complete set of important headers related to the line geometry to check them once again. Select the following headers in the list:

FFID, CHAN, SOU_X, SOU_Y, REC_X, REC_Y, OFFSET, CDP_X, CDP_Y, CDP

After you click the OK, the Geometry Spreadsheet shall look as following:

				à						
TRACENO	FFID	CHAN	SOU_X	SOU_Y	REC_X	REC_Y	OFFSET	CDP_X	CDP_Y	CDP
22385	1400	1	995.75736	5495.75736	985.85786	5485.85786	14.00000	990.80761	5490.80761	16
22386	1400	2	995. 7 5736	5495.75736	984.44365	5484.44365	16.00000	990.10051	5490.10051	15
22387	1400	3	995.75736	5495.75736	983.02944	5483.02944	18.00000	989.39340	5489.39340	14
22388	1400	4	995.75736	5495.75736	981.61522	5481.61522	20.00000	988.68629	5488.68629	13
22389	1400	5	995. 7 5736	5495.75736	980.20101	5480.20101	22.00000	987.97918	5487.97918	12
22390	1400	6	995.75736	5495.75736	978.78680	5478.78680	24.00000	987.27208	5487.27208	11
22391	1400	7	995.75736	5495.75736	977.37258	5477.37258	26.00000	986.56497	5486.56497	10
22392	1400	8	995.75736	5495.75736	975.95837	5475.95837	28.00000	985.85786	5485.85786	9
22393	1400	9	995.75736	5495.75736	974.54416	5474.54416	30.00000	985.15076	5485.15076	8
22394	1400	10	995.75736	5495.75736	973.12994	5473.12994	32.00000	984.44365	5484.44365	7
22395	1400	11	995.75736	5495.75736	971.71573	5471.71573	34.00000	983.73654	5483.73654	6
22396	1400	12	995.75736	5495.75736	970.30152	5470.30152	36.00000	983.02944	5483.02944	5
22397	1400	13	995.75736	5495.75736	968.88730	5468.88730	38.00000	982.32233	5482.32233	4
22398	1400	14	995.75736	5495.75736	967.47309	5467.47309	40.00000	981.61522	5481.61522	3
22399	1400	15	995.75736	5495.75736	966.05887	5466.05887	42.00000	980.90812	5480.90812	2
22400	1400	16	995.75736	5495.75736	964.64466	5464.64466	44.00000	980.20101	5480.20101	1
22401	1401	1	997.17157	5497.17157	987.27208	5487.27208	14.00000	992.22183	5492.22183	17

Double-click on the CDP column to have the lines sorted according to the CDP numbers. You will see that the starting CDP is 1. Scroll down until the end of the window to see the last CDP – it is 2216.

					<u>.</u>						-
TRACENO	FFID	CHAN	SOU_X	SOU_Y	REC_X	REC_Y	OFFSET	CDP_X	CDP_Y	CDP	
39992	2500	8	2551.39228	7051.39228	2531.59329	7031.59329	28.00000	2541.49278	7041.49278	2209	
39937	2497	1	2547.14964	7047.14964	2537.25014	7037.25014	14.00000	2542.19989	7042.19989	2210	
39955	2498	3	2548.56385	7048.56385	2535.83593	7035.83593	18.00000	2542.19989	7042.19989	2210	
39973	2499	5	2549.97807	7049.97807	2534.42172	7034.42172	22.00000	2542.19989	7042.19989	2210	
39991	2500	7	2551.39228	7051.39228	2533.00750	7033.00750	26.00000	2542.19989	7042.19989	2210	
39954	2498	2	2548.56385	7048.56385	2537.25014	7037.25014	16.00000	2542.90700	7042.90700	2211	
39972	2499	4	2549.97807	7049.97807	2535.83593	7035.83593	20.00000	2542.90700	7042.90700	2211	Ī
39990	2500	6	2551.39228	7051.39228	2534.42172	7034.42172	24.00000	2542.90700	7042.90700	2211	
39953	2498	1	2548.56385	7048.56385	2538.66436	7038.66436	14.00000	2543.61411	7043.61411	2212	
39971	2499	3	2549.97807	7049.97807	2537.25014	7037.25014	18.00000	2543.61410	7043.61410	2212	
39989	2500	5	2551.39228	7051.39228	2535.83593	7035.83593	22.00000	2543.61410	7043.61410	2212	
39970	2499	2	2549.97807	7049.97807	2538.66436	7038.66436	16.00000	2544.32121	7044.32121	2213	Ī
39988	2500	4	2551.39228	7051.39228	2537.25014	7037.25014	20.00000	2544.32121	7044.32121	2213	Í
39969	2499	1	2549.97807	7049.97807	2540.07857	7040.07857	14.00000	2545.02832	7045.02832	2214	Í
39987	2500	3	2551.39228	7051.39228	2538.66436	7038.66436	18.00000	2545.02832	7045.02832	2214	Í
39986	2500	2	2551.39228	7051.39228	2540.07857	7040.07857	16.00000	2545.73543	7045.73543	2215	Í

You may wish to check other values as well, or may be check the fold for different CDPs – the Marine Geometry Input has calculated it and saved into the TR_FOLD header. You can do it yourself if you like, we will continue to the next processing step.

Preprocessing

The preprocessing is aimed in improving signal-to-noise ratio and compensating for amplitude attenuation. We will make here only some minimal processing that is absolutely required, not to overprocess the data. Additional processing can be added at later stages if necessary.

Create a new flow – '050 preprocessing'. Add Trace Input module and select sorting keys: CDP:OFFSET – we are going to work with CDP gathers now. For parameter tests we will input first 200 CDPs only (when we are happy with the parameters, we will run the flow for the whole dataset):

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Trace Input	×
Data Sets	Sort Fields CDP OFFSET I Number of Ensemble Fields I Note: Ensembles will be defined by this number of sort fields.
Add Delete	Add Delete © Selection 1-200:*
OK Cancel	C Select from file File C Database object Choose C Get all

Put a Screen Display at the end. Switch on ensemble boundaries option to see the gaps between CDP gathers. You may also with to label CDPs along the horizontal scale, the same way as we did with FFIDs when we were checking geometry.

Now the flow looks as following:		
Processing flow >> White Sea / line 5 / 050 preprocessing X	All modules	х
	» «	
Trace Input <- raw	Data I/O	*
Screen Display	Trace Input	=
	Trace Output	
	SEG-Y Input	
	SEG-Y Output	
	SEG-D Input	
	RAMAC/GPR	
	SEG-B Input	
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	SEG-2 Input	
< >	GSSUnnut	Ŧ

Run it to see the raw CDP gathers:

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0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 <		E	2	E	"	1	G		F	2		D			3	<u>م</u> م	2	10		36	F		P		6		1		H													
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	р		1	2		3	4		5		6			,		8		9	10)		11		1	,		13	ł		14			15			16		17		18		19
	0																																									

We need to add bandpass filtering to the flow to filter out the low frequency noise. You may wish to look at the data spectrum here once again to get more accurate parameters.

1.2

We will use the following parameters of the filter:

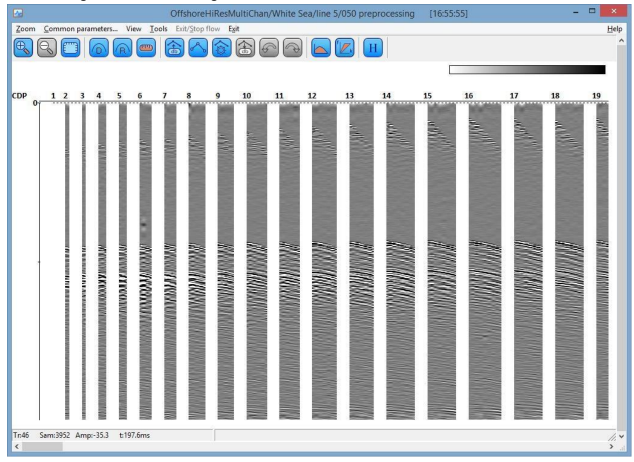
Bandpass filtering		
Filter type Simple bandpass filter Ormsby bandpass filter Butterworth filter	-Filter parameters Low-cut ramp: 0%	75 (Hz) 150 (Hz)
C Notch filter	High-cut ramp: 100%	2500 (Hz) 5000 (Hz)
10 % of trace length	OK Cancel	

The flow now shall look as following:

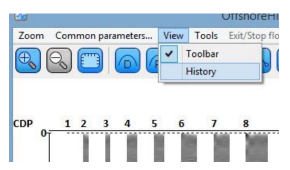
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Processing flow >> White Sea / line 5 / 050 preprocessing ×	All mo	odules	×
	»	*	
Trace Input <- raw	4 -		Data I/O 🔺
Bandpass Filtering		Trace Input	=
Screen Display		Trace Output	_
		SEG-Y Input	
		SEG-Y Output	
		SEG-D Input	
		RAMAC/GPR	
		SEG-B Input	
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		SEG-2 Input	
۲		GSSLInnut	-

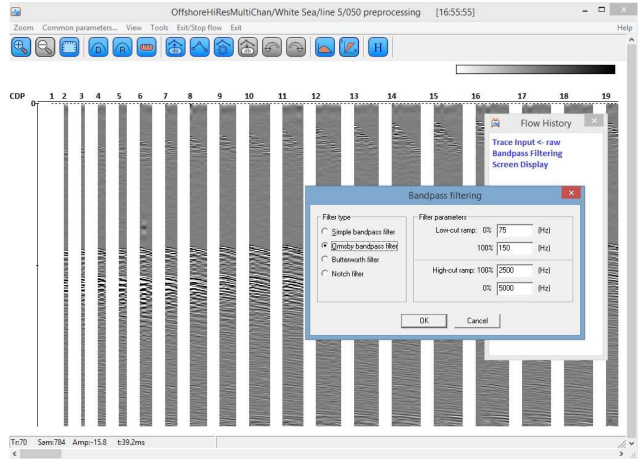
Run it once again to see the filtering result:



You may wish to try different parameters of the filter and run the flow several times, comparing the results and selecting the one you like most. If you have several Screen Displays open, you can always use the View/History menu command to view the very flow that resulted in this particular instance of the Screen Display:



You can double-click on any module in the Flow History and see its parameters:



Now we shall compensate amplitude attenuation due to spherical divergence. We will use the Amplitude Correction module for that with the following parameters:

Action to apply Spherical divergence		
I♥ sphelical uivergence	conection	
Exponential correction	n (dB/ms)	
T Automatic gain contr	ol	
Operator length (ms)	Type of AGC scalar	Basis for scalar application
0	MEAN -	CENTERED -
Trace equalization Basis for scaling MEAN	Time gate start time (ms)	Time gate end time (ms)
 Time variant scaling Specify amplifying law Example format: t1:k1, 	방법 경험이 있는 것은 것이 없는 것이 없다.	

The module shall be placed after the Bandpass Filtering and in front of the Screen Display: Processing flow >> White Sea /line 5 / 050 pr X All modules X

Processing now >> write sea / line 5 / 050 pr 🔨	All mod	uules		
▶ 🗓 ▾ ≒ ▾ 🛛 📒 ☵ 📖	»	*		
Trace Input <- raw	4		Data I/O	*
Bandpass Filtering		Trace Input		=
Amplitude Correction		Trace Output		
Screen Display		SEG-Y Input		
		SEG-Y Output		
		SEG-D Input		
		RAMAC/GPR		
		SEG-B Input		
		ЛОГИС		
		SEG-2 Input		Ŧ

Execute the flow to check the result:

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•											/White S	ea/line 5/	/050 prep	processing	[17:07:3	32]		-	□ ×
		ommo	n par	amete	rs v				low Exit										Help
	C		9				(db)			⊕ (\				9	-				
CDP	0	1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
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						-	-		_					-				-	-
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<									10										>

Again, feel free to try out different types of amplitude corrections here and select the result you like most.

Finally, when we are happy with the preprocessing result we need to process the whole dataset and save the result. For that, first, open the Trace Input module at the beginning of the flow at change the selection mask to read the whole range of CDPs:

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Trace Input	×
Data Sets	Sort Fields CDP OFFSET I I Number of Ensemble Fields I I Note: Ensembles will be defined by this number of sort fields.
Add Delete	Add Delete Selection *:*
OK Cancel	C Select from file File C Database object Choose C Get all

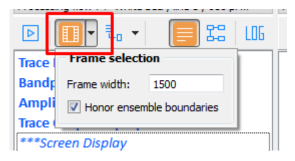
Then place the Trace Output module at the end of the flow and select the output dataset. We will call it *preproc*:

Select dataset		×
Object(s): preproc		
≫ Show objects from sublevels	Name	Location
White Sea	⇐ raw	Line 5 < White Sea
010 data input		
 020 geometry assigment 030 geometry check 		
040 positionning cross plots	< III.	4
ОК	Cancel	h.

And finally, right-click on the Screen Display in the flow to comment it – when we run the flow this time we don't need to see the result. The flow shall look like this:

Processing flow >> White Sea / line 5 / 050 pr $$ $$ $$	All mo	dules	x
▶ 🔲 • ≒ • 📄 ☵ 🗆 ம	»	*	
Trace Input <- raw	4		Data I/O 🔺
Bandpass Filtering		Trace Input	=
Amplitude Correction		Trace Output	
Trace Output -> preproc		SEG-Y Input	
***Screen Display		SEG-Y Output	
		SEG-D Input	
		RAMAC/GPR	
		SEG-B Input	
		ЛОГИС	
۲ ا		SEG-2 Input	-

Run it to preprocess the *raw* dataset and save the result as *preproc* dataset. This may take few minutes. *NOTE: If it takes too slow, you may wish to terminate the flow (by clicking on terminate button of the flow status window) and change the flow execution mode to Framed (using Flow mode icon) before you <i>run the flow.*



In the Framed mode, the flow reads only a frame of data of specified size at once which prevents the system from extensive memory usage and creating of swap files.

Velocity Analysis

Create a new flow - '060 velocity analysis'.

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atabase Options Tools Windows Hel	p		
🔅 Processing 🐱 Database navigator			
Project tree X	Processing flow >> White Sea / Line 5 / 060 velocity analysis $$ ×	All modules	×
»		» *	
 Image: White Sea Line 5 010 data input 020 geometry assignent 030 geometry check 040 positionning cross plot 050 preprocessing 060 velocity analysis 	s	Trace Input Trace Output SEG-Y Input SEG-Y Output SEG-D Input RAMAC/GPR SEG-B Input JOFIAC SEG-2 Input	Data I/O ▲
	4	GSSLInnut	-
	Flow status		8×
Actions ×			
Actions			
<			

In order to obtain more coherent velocity spectra (semblances), it is a common practice to input the data to the velocity analysis by ensembles containing several adjacent CDP gathers (so-called 'superCDPs' or 'super-gathers'), rather than single CDPs. For that we will start the flow with a Super Gather module:

2D Gather	X Start	0	X End	2216
	X Step	100	X Range	5
C 3D Gather	Y Start	0	Y End	0
	Y Step	0	Y Range	0
Bin offsets	Off. Start	0	Off. End	0
	Off. Step	0	Off. Range	0
Dataset	preproc			

Here we select *preproc* dataset for the data input. Then we indicate starting and ending CDPs (X Start = 0 and X End = 2216) as well as the interval in CDPs between the neighboring velocity analysis stations (X Step=100) and a number of adjacent CDP gathers to be included into each super-gather (X Range=5).

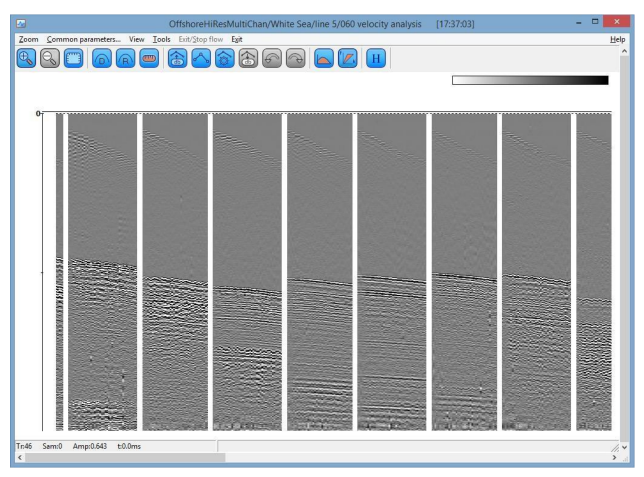
NOTE: We know that the seafloor bathymetry along this line is changing abruptly, so we select only 5 CDPs per super-CDP – otherwise CDPs from very different places will get mixed together disturbing the resulting semblances. If when you process your data the bathymetry is less sharp, you may try to increase the number of CDPs per super-gather.

Add Screen Display at the end of the flow so we can check how our super-gathers look like. Switch on the ensemble boundaries option and set horizontal scale to 300 traces per screen:

	Display parameters	×			
From t= 0.0 to 0.0 T t Scale 10 Number of traces 300 X Scale 10 Rotate	WT/VA display mode Normalizing factor Gain 0.3 C WT C None Entire screen Bias(%) 0 C None C Individual Show every 1	-			
 □ Variable spacing	Variable density display mode Normalizing factor Gain 0.3 Image: Constant of Constant o				
Axis Show headers Plot headers Header mark Picks/polygons settings	C Display velocity Set velocity Min.vel (m/s) 500.0 Max.vel (m/s) 1500.0				
Save Template	Load Template Ok Cancel				

The result of the flow execution is shown below:

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We can see that some super-gathers look disturbed – this is because of abruptly changing bathymetry. However, even those disturbed supergathers demonstrate rather consistent reflection hyperbolas.

Before we can start velocity analysis we need to additionally prepare the data. Generally, the only thing we are interested here is the coherency of the reflections, whatever will be the wavelet and the resolution. So, before we run velocity analysis we would make some strong additional processing that will be used only here – it will not propagate to the stack.

We will add a narrow band frequency filtering and a narrow window Automatic Gain Control (AGC) to improve the reflection coherency. For the filtering here we will use Bandpass Filtering with the following parameters:

Filter type	Filter parameters Low-cut ramp: 0% 150 (Hz)				
 Simple bandpass filter Ormsby bandpass filter 	100% 300 (Hz)				
C Butterworth filter	High-cut ramp: 100% 700 (Hz)				
-	0% 1000 (Hz)				

It will follow with the Amplitude Correction where we make the AGC with 10 ms operator:

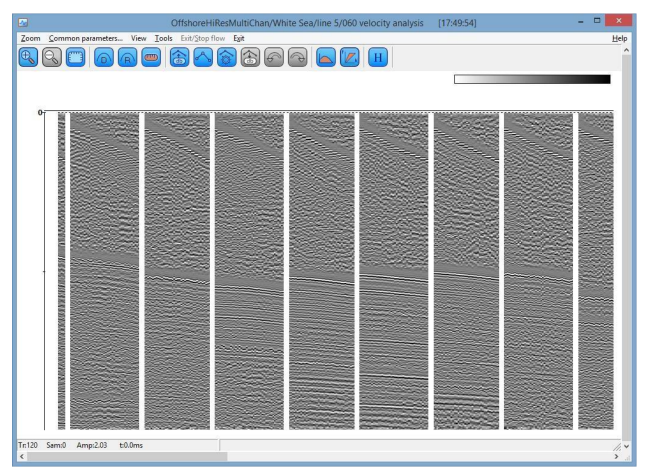
Action to apply Spherical divergence	correction	
Automatic gain contro	ol	
Operator length (ms)	Type of AGC scalar	Basis for scalar application
10	MEAN 👻	CENTERED -
Trace equalization Basis for scaling	Time gate start time (ms)	Time gate end time (ms)
MEAN	10	0
Specify amplifying law Example format: t1:k1,	안 한 것 같은 것 같은 것 같은 것 같이	

The flow shall look now as it is shown below:

Processing flow >> White Sea / line 5 / 060 vel \times	All mo	dules	×
🖻 🚺 🕶 🖫 💌 📔 🖽 106	»	*	
Super Gather	4 -		Data I/O 🔺
Bandpass Filtering		Trace Input	=
Amplitude Correction		Trace Output	
Screen Display		SEG-Y Input	
		SEG-Y Output	
		SEG-D Input	
		RAMAC/GPR	
		SEG-B Input	
		логис	
4		SEG-2 Input	T

Run it to see how the coherency of the reflections was improved:

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Now we can switch off the Screen Display (we are happy with what we saw there) and put a module called Interactive Velocity Analysis at the end of the flow.

The Interactive Velocity Analysis (IVA) can operate in 2 modes: first, it can operate as a conventional module in the flow with the Super Gather used for data input. This mode of operation is convenient and intuitive, however the disadvantage is that the IVA would be calculating semblance each time you switch from one super-gather to another – when the super-gathers are big enough it can be timeconsuming and annoying.

Another way, is to first use the Velocity Analysis Precompute module to pre-compute all super-gathers at once and then use the IVA as a stand-alone module that takes the pre-computed semblances as an input. This makes navigation through super-gathers much faster, however if the pre-compute was made with the wrong parameters, you will need to make it once again from the very beginning, which takes time as well.

For this reason, what we are going to do now is to, first, run the IVA in the interactive mode in the flow to make sure that the semblance parameters are correct. Then, when we are happy with the semblances we will pre-compute them for the whole dataset and run the IVA in the stand-alone mode.

When the Interactive Velocity Analysis is added into the flow, you will see its multi-tab parameter dialog open at the Output velocity tab.

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	put velocity	ther Display STCK Dis Output velocity	Semblance
C Single velocity function			
C Use file:			
		Browse	
Database - picks		Browse	
C Database - grid		Browse	
Velocity domain	Velocity ty ← RMS	C Interval	

Here you will need to select where the module will save the resulting velocity function. Select 'Database - picks' option to save it a database option, click Browse... button and specify a name for the database velocity pick. We will call it v1 and save at the line level:

Choose velocity picks Object(s): v1				X
>> 😞 📝 Show objects from sublevels	Name	Location	Dimension	OP poin
 White Sea Iine 5 010 data input 020 geometry assignement 030 geometry check 040 positionning cross plots 				
ОК	Cancel			

Super gather	Input velocity	Gather Display S ⁻ Output veloc		Semblance
* Single velocity fur	iction		_	
Use file:				
		Browse.		
Database - picks	v1	Browse		
Database - grid		Browse.		
Velocity domain —		ity type MS C Interval		
Velocity domain		ity type		

Now switch to the Input velocity tab, switch on the 'Database – picks' option and select the same velocity pick object that you have specified for the output. This will ensure that you can interrupt your work and then run the flow once again to continue from the same place.

	e Display Gat t velocity	her Display STCK Dis Output velocity	play CVS Display Semblance
C Single velocity function			
C Use file:			
		Browse	
Database - picks v1		Browse	
C Database - grid		Browse	
Velocity domain Time C Depth	Velocity typ		

Switch to the Semblance tab to set the main parameters of the semblance computation. Set the velocity range from 1300 to 2500 m/s, with the velocity step of 5 m/s and time step of 1 ms. Additionally, set the desired number of Constant Velocity Stacks (CVS) – we will set this to 20.

Semblance para				_	
Start velocity	1300	End velocity	2500		
Velocity step	5	Time step	1		
CVS Parameters	ı				
Number of CVS	20				

Finally, we will adjust the display parameters at the corresponding tabs.

	Interactive	Velocity Ana	lysis	
Super gather PS/PP velocities S Display mode C WT/VA C WT C VA C VA Color Palette	Input velocity Semblance Display C None C Individual Additional scalar Bias	n (Semblance CVS Disp
		Load template	ок	Cance

Super-gather display:

Super gather PS/PP velocities S Display mode C WT/VA C WT C VA C Color Palette	Input velocity Output velocity Semblance emblance Display Gather Display STCK Display CVS Display Scaling Scaling None Entrire Scree: Individual Additional scalar 1 Bias 0
	Save template Load template OK Cancel

Here click the Palette... button to select (or set manually) a color pallet you like. The pre-defined palettes are stored inside the RadExPro program folder in the PALETTES subfolder. We will use the black-white-orange palette from the 'blkwtord.pal' file.

We will use the same display parameters for the super-gather (Gather display), dynamic stack (STCK Display) and constant velocity stacks (CVS Display).

Now your flow shall look as following:

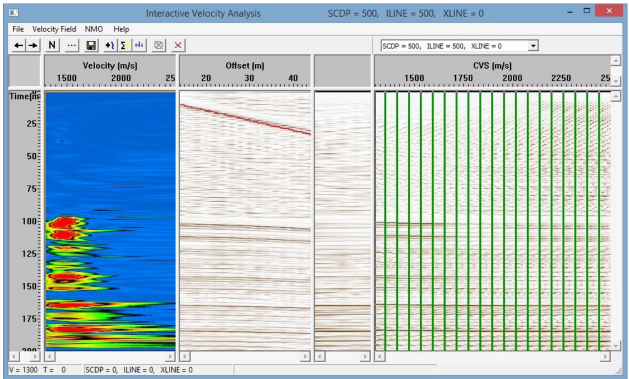
Processing flow >> White Sea $ imes$	ll modules	×
▶ II ▼ Ē _u ▼ »	» «	
Super Gather	1	Data I/O 🔺
Bandpass Filtering	Trace Input SCS-3 Inj	out
Amplitude Correction	Trace Output Super Ga	
***Screen Display	SEG-Y Input Load Tex	t Trace
Interactive Velocity Analysis	SEG-Y Output Text Out	put
	SEG-D Input Data Inp	ut
	RAMAC/GPR Data Out	put
	SEG-B Input Dataset	Vlath
	ЛОГИС Dataset	Vierge
4	SEG-2 Input Seg-D In	put (Rev.3) 🔻

Run it to see the Interactive Velocity Analysis window:

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	Interactive Velocity Analysis	SCDP = 0	0, ILINE = 0, X	LINE = 0		×
File Velocity Field NMO Help						
←→ <u>N</u> ···· <u></u> ← ₹ Σ □ □ i ×	8 ×		SCDP = 0, ILINE	= 0, XLINE = 0	•	
Velocity (m/s)	Offset (m)			CVS (m/s)		<u>_</u>
1500 2000	25 2 43 4		1500	1750 200)0 2250	25 -
Time(m						*
25						
50						
75		_				
100						
125						
150						
175						
0.00						
<u> </u>		E E	₹			Þ
V = 2483 T = 172 SCDP = 0, ILINE = 0	0, XLINE = 0					10

This is the very first super-gather with not enough fold – that is why the semblance at the left looks strange. Use the drop-down list in the top right of the window to switch to any super-gather in the middle of the line, where the fold is complete, to estimate the quality of our parameters – we will go to the SCDP=500:



We can see that the semblance looks quite consistent with enough vertical resolution. We might wish to decrease the gain here – click the ... toolbar button to see the module parameter dialog and in the Gather display tab set screen gain ('Additional scalar') to 0.6. The result is shown below:

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	N 日	♦) Σ pix Q	<u>x</u>			s	SCDP =	= 5 00,	ILIN	E = 500	D, XLI	(NE =	0		•				
		city (m/s) 2000	25 20	Offset (m) 30	40			1500	L	17	C' 750	VS (I	m/s) 20			225	50		25
me(m						 - 6			1000		1000		1		1000				1.1
E				The second se															
25				and the second s	-												をもし		しい
				12222		 THE PAR								2					1.1.1
50																			E CO
I						197	1									della.	Section 2	Sec.	2010
75					_													ALC: N	15.44
-																	10.2		10.0
100									_										-
- I	5							H		H							-		-
125	2												-			1 H			A de
						E													11
150															-	-			
E																			111
175	-							Ħ		Ħ				E				1.10	11.4
Ē										Ħ	E			Ħ	+	E		E	
200									-		-		-	F	F			E	-

We can see that the semblance calculation parameters we have chosen are reasonable, so now we can exit the IVA module, pre-compute semblances with the same parameters and then run the IVA once again in the stand-alone mode.

For that, add Velocity Analysis Precompute module to the flow and set its parameters as shown below:

Velo	ocity Analy	sis Precompute	
Semblance			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Start velocity (m/s)	1300	End velocity (m/s)	2500
Velocity step (m/s)	5	Time step (ms)	1
		Mute percent	30
Constant Velocity Stacks -			
Number of CVS stacks	20		
Bin offsets			
Start offset	0	End offset	0
Offset step	100	Offset range	100
VA Precompute result			
White Sea \ine 5\sembland	e_precompute	ed	
	ок	Cancel	
-			

We will save the precompute result as a database object called *semblance_precomputed*. Now comment the Interactive Velocity Analysis and run your flow (it shall look as shown below):

The pre-compute will take few minutes. After it is complete, uncomment the Interactive Velocity Analysis module and comment all other modules in the flow – now the IVA is going to operate as a stand-alone module. Double-click on the module name to open its parameter dialog and on the Semblance tab switch on the Use precompute data tick-box and select the database object with the semblances we just have created:

VPP velocities	Semblance Di	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Output velo		Semblance
Use precompt	uted <mark>data</mark>				
White Sea Vine	5\semblance_	precomputed			
Semblance parar	neters				
Start velocity	1300	End velocity	2500	_	
Velocity step	5	Time step	1		
CVS Parameters					
Number of CVS	20				

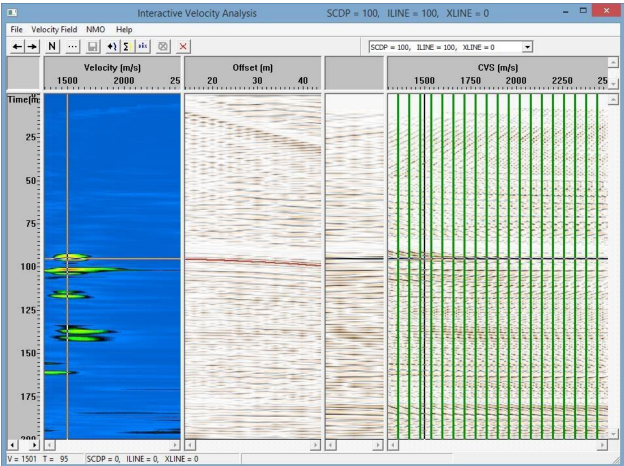
You may also want to decrease the semblance display gain to 0.6 as we have done before.

Now your flow shall look as following:

Processing flow >> White Sea / line 5 / 060 velocity analysis $~~$ \times	< All modules	x
	» *	
***Super Gather	⊿ Data I/O	
***Bandpass Filtering	Trace Input	
***Amplitude Correction	Trace Output	Ξ
***Screen Display	SEG-Y Input	
Interactive Velocity Analysis <- semblance_precom	n SEG-Y Output	
***Velocity Analysis Precompute -> semblance_prec	c SEG-D Input	
	RAMAC/GPR	
	SEG-B Input	
	ЛОГИС	
	SEG-2 Input	
	GSSI Input	
	SCS-3 Input	-

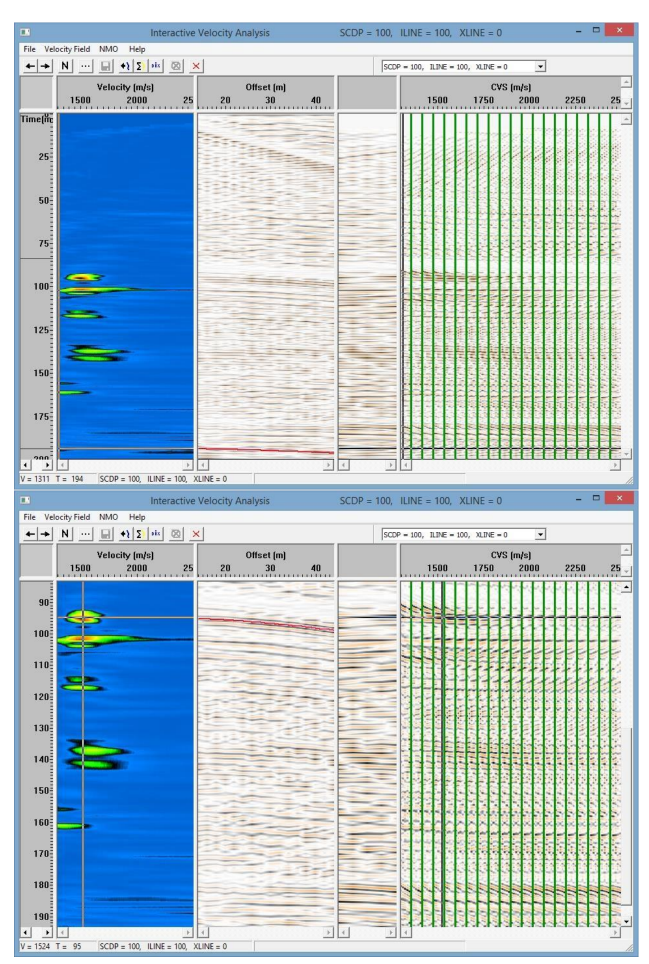
Run it to get back to the Interactive Velocity Analysis. The navigation between super-gathers will be much faster now.

Skip the very first SCDP (with incomplete fold) and go the next one. For navigation you can use either the <- and -> arrow buttons on the toolbar or the drop-down list of all available SCDPs at the top right of the window:

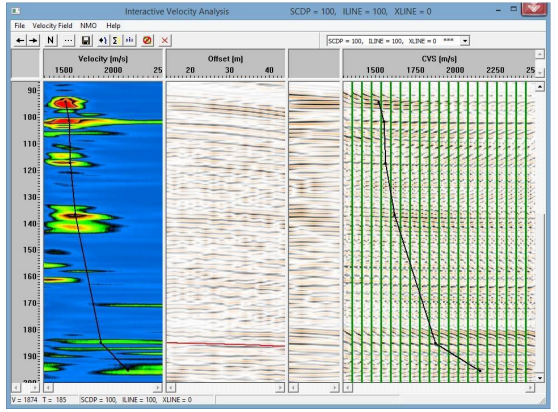


Here you can see from left to right: the semblance, the super-gather, the dynamic stack (consisting of one stack trace for each CDP gather of the current super-gather), and a set of constant velocity stacks.

You may wish to zoom in the useful time range along the vertical axis:



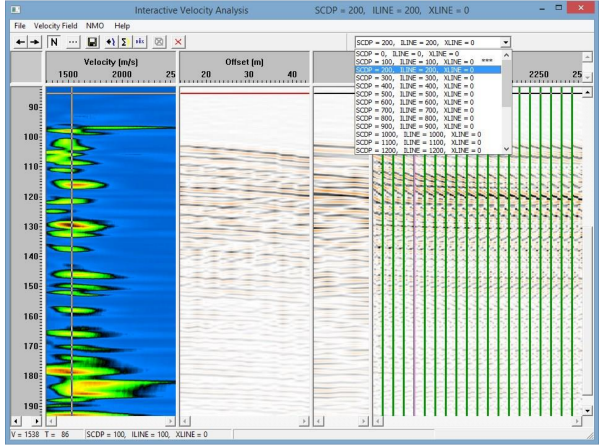
Start picking velocities on the semblance panel – you will see the corresponding hyperbola on the supergather panel and the cursor at the corresponding position on the constant velocity stacks panel. You may decide sometimes to increase the semblance display gain to better resolves weaker maximums. Here is the result of velocity picking for this super-gather:



While picking you may wish to click the N button on the toolbar to apply real-time NMO-correction using the current velocity function to the super-gather. This is the way to see how your hyperbolas are flattened (or not) and adjust the velocity function when needed:

	Interactive Velocity Analysis	SCDP = 100,	ILINE = 100,	XLINE = 0	-	
File Velocity Field NMO Help						
←→ N … 🖬 +\Σ	🚺 0ix 🖉 🔀	SCD	P = 100, ILINE = 1	100, XLINE = 0	*** •	
Velocity (m				CVS (<u>_</u>
1500 200	0 25 20 30 40		1500	1750	2000 2250	25 -
90						
					the state	
100			GEEL			556
			1222			222
110					****	666
					11111	
120			00000			
130			EEEEE			
52					8888888	
140			REFE	<u>terre</u>		
			55555		5333333 <u>3</u> 33	
150			mante	- Acce		
			1.	S. S. S. S. S.		333
160			<u>See 6</u>	2223		222
170						
170						
180						222
				1111		222
190			22222	99999		555
		-		1111		
		4 1	4			
V = 2161 T = 196 SCDP = 100,	ILINE = 100, XLINE = 0					- 10

When you are finished with picking velocities at this supergather, go to another one. In the drop-down list the SCDPs with existing velocity functions are marked with ***:



Ķ.			eractive	Velocity An	alysis		SCDP =	200,	ILINE	= 200,	XLINE =	= 0)
	ocity Field NN	/Ο Help	জা 🗸	a l				C.C.D.C	200	TI TNIC	200, XLIN	- 0 2	** -	1		
								ISCOP	/ = 200,	ILINE =	0.0			1		
	Vel 1500	locity (m/s) 2000	25	20	Offset (m) 30	40				1500	1750	CVS (π	n∕s) 2000	22	50	25
	1300	2000	23		JU	40				111111	173	, ,,,,,,,	2000			1111
100	3	-		-						2					12 1	10 21
110	4	-		-					1.5	A			6	127	1121	1
120	3	>							111	1.7.1				110	212	1
130		>							1.1.1			1				
140	-					1			1.15		100				No.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
150									100			1				
160	-	*		-						1111				2010 2010 2010		
170													11.12	10.42	N	1.42
180	5															
190				~~~												
200	<u>स</u>		×	र			*		1		222			<u>e</u> ee	88	
1719 T	= 193 SC	DP = 0, ILINE =	and b		1						-					_

Here is the result of velocity picking for the super-gather 200:

Continue the same way until the end of the line. If there is any supergather where you cannot pick velocities – simply skip it. The resulting velocity field will be interpolated and extrapolated for the whole line basing on the points where the velocity functrions were defined. However, be aware of the fact that it is the accuracy of the velocity picking that is crutial for the quality of the resulting stack.

When you exit the IVA module you will be prompted to save your velocity function. Click YES to save the result:

	Warning	×
WARNING: ve	elocity law was m ike to save it befo	odified.
	ike to save it belo	reexit

Stacking

Now, when we have velocities available, we can apply NMO-corrections to the data and make a CDP stack. Create a new flow for that: '070 stacking':

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atabase Options Tools Windows Hel	p		
🔅 Processing 🗧 Database navigator			
Project tree X	Processing flow >> White Sea / Line 5 / 070 stacking $ imes$	All modules	
» ≈ @		»	
🔺 🛄 White Sea		4	— Data I/O
🔺 📃 Line 5		Trace Input	
😳 010 data input		Trace Output	
020 geometry assigment		SEG-Y Input	
Ø 030 geometry check		SEG-Y Output	
🗐 040 positionning cross plot	s	SEG-D Input	
Ø 050 preprocessing		RAMAC/GPR	
060 velocity analysis		SEG-B Input	
OTO stacking		ЛОГИС	
a oro stacking		SEG-2 Input	
	<u>د</u>	GSSUnnut	
	Flow status		5
Actions ×			
.oad flow 070 stacking < Line 5 < White S 拿			
4 111 3			

Inside the flow we will input the preprocessed data sorted by CDP:OFFSET:

Data Cata	Trace Input
Data Sets	Sort Fields CDP OFFSET I Number of Ensemble Fields I Note: Ensembles will be defined by this number of sort fields.
Add Delete	Add Delete
OK Cancel	C Select from file File C Database object Choose C Get all

Then we will add NMO/NMI module to apply the NMO-correction. On the Velocity tab select the v1 velocity we have created at the previous step:

	NMO/NM	11	
MO Velocity			
C Single veloci	ty function		
500-1000:2.5, 2	000:2.7, 3000:2.9		
Use file:			
		Browse.	÷
Database - p	icks v1	Browse)
C Database - g	rid	Browse.	
Velocity domai		city type RMS C Interval	
Save template	Load template	OK Can	cel

On the NMO tab you may wish to set Mute percent to 30. This is the stretch muting parameter –parts of the traces that stretched by NMO-correction for more than 30% will be muted out. This would allow us to mute the direct wave out, although at this data it is probably not that important – the direct wave here is not interfering with the reflection anyway:

	NMO	/NMI	
NMO Veloo I Veloo I NMO I NMI		30	
Use coo	rdinate interpolation		

After the data is corrected for the NMO, it can be stacked using Ensemble Stack module. Add it to the flow.

The Ensemble Stack module stacks all traces of each ensemble into one trace. The ensemble is defined in the Trace Input at the beginning of the flow. Since the Number of Ensemble Field there is set to 1 and the first Sort Field is set to CDP, our ensembles will be CDP gathers and the result of stacking will be a CDP stack.

In the module parameters, we would recommend that you set the Mode of stacking to Alpha trimmed with 30% rejection percentage. This would reject 30% of maximum and minimum amplitudes of each sample before stacking of the remaining values. In most cases, this mode brings a clearer, less noisy stack, although takes a little bit more computation time:

C Mean		
C Median		
Alpha trimmed		
	30	%
Coherent stack		
	30	%
Window (traces)	3	
Filter length (ms)	60	
Treat zero as resu	ult of mutir	na

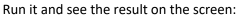
Add Trace Output to save the stacking result. We will call the dataset new *stack*:

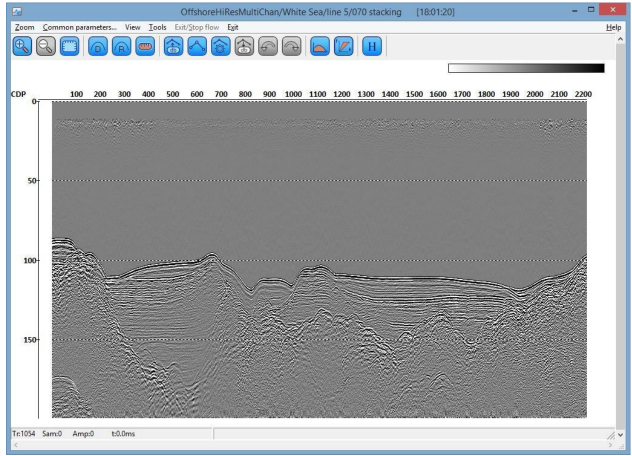
Object(s): stack		
»	Name	Location
▲	🗧 🗧 DixkYa	line 5 < White Sea [≡]
	🗧 🗧 mcHpFI	line 5 < White Sea
Ø 010 data input	🗧 preproc	line 5 < White Sea
020 geometry assignement	≑ raw	line 5 < White Sea 🔻
030 geometry check	- III	4
ОК	Cancel	

Finally, add a Screen Display to see the result one the screen. Set Number of traces as 2300 to see all traces on the screen at once. You may also wish to adjust scales to have horizontal lines marking every 50 ms of TWTT along the vertical scale and having every CDP labeled along the horizontal scale. You flow shall look like this:

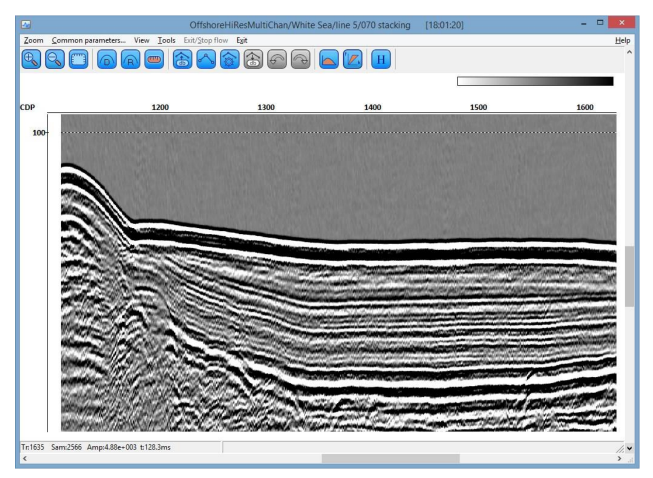
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Processing flow >> White Sea / line 5 / 070 stacking	All modules ×
	» *
Trace Input <- preproc	⊿ Data I/O ▲
NMO/NMI	Trace Input
Ensemble Stack	Trace Output
Trace Output -> stack	SEG-Y Input
Screen Display	SEG-Y Output
	SEG-D Input
	RAMAC/GPR
	SEG-B Input
	ЛОГИС
	SEG-2 Input
<	GSSLInnut
E Flam status	





This is our stack. What we can see here is a complex structure with a lot of diffraction hyperbolas – migration will definitely be a need for this data. Another problem we can see is a pretty wide wavelet with a prominent ghost-wave:



We will try to address this problem as well at the post-stack processing stage.

Seafloor Pick for Top Muting

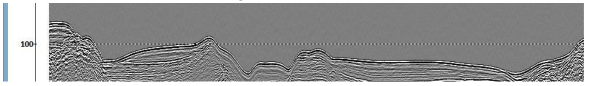
Before we continue further with the processing, let us prepare a seafloor pick that we will use later for top muting. We will pick the seafloor automatically, check the result and edit it when necessary.

For automatic picking we will need to define 2 things: (1) the search gate defined as a start horizon and a search window of a constant length below it, and (2) amplitude threshold that will be used for seafloor detection.

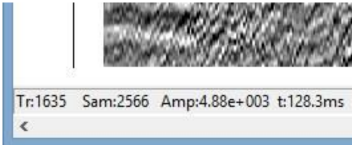
Create a new flow and call it '080 seafloor pick'. Add Trace Input to input the *stack* dataset sorted by CDP.

Add Screen display, set number of traces to 2200 to make sure all of them fit the screen.

Run the flow to see the data on the screen and define the autopicking parameters. You can create an approximate horizon above the seafloor to use it as the start horizon, however in this particular case it seems to be reasonable to use a constant value of 80 ms for that gate top. Then we can search for the seafloor within 40 ms window, that is we will be detecting the seafloor between 80 and 120 ms TWTT. This iunterval where we will be searching for the seafloor reflection is shown here:



When you move mouse cursor over the screen, note the status bar showing the current trace number, sample number, amplitude and TWTT.



Compare the amplitudes at the seafloor and above it. If you have used the same processing parameters as we did, you will see that the peak amplitudes at the seafloor are of the order of 10⁴, while those above the seafloor are typically less than 1000. This give us a clue about the threshold we can use for the seafloor detection – let us try up with 1000 and see how it works.

Note: if you have used different processing, the amplitudes will be different! Check them yourself, before using the numbers we recommend.

Ok, now we know everything we need to make a flow for automatic seafloor detection. Close Screen Display, and add First Break Picking module to the flow. Set the following parameters:

	reak time (header wor amplitude (header wo	
	eader word): PICK1 indow length 40	C Derevative
Treshold	1000	Window to
Туре	○ Min ● Max ○ Sign Change ○ Treshold	calculate derevative: I

Here, 'Horizon (header word)' is the trace header from where it will read the start horizon values. We select PICK1 header here, but until now it is empty. Before we can run the flow, we need to write the value 80 there, and we need to do it before the First Break Picking.

So, we will add Trace Header Math module to the flow, between the Trace Input and the First Break Picking and will fill PICK1 header with 80:

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Trace Header Math	X
PICK1=80	
Line 1 Pos 1 OK Cancel Check syntax	Use # for comments Headers colored blue Errors colored red Load template

The flow shall look like this:

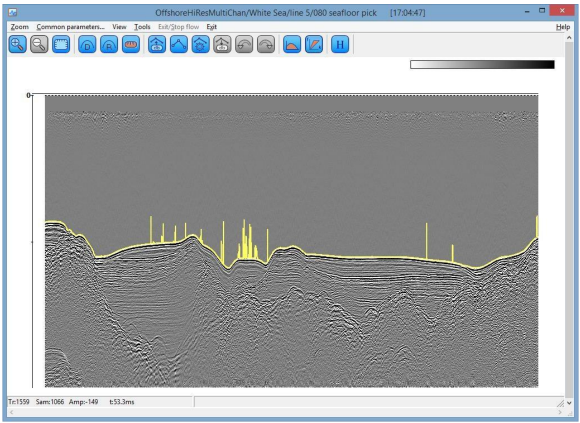
Processing flow >> White Sea / line 5 / 080 seafloor pick \qquad \times	× All modules	<
	6 ≫ ≈	
Trace Input <- stack	⊿ Data I/O _	•
Trace Header Math	Trace Input	
First Breaks Picking	Trace Output	
Screen Display	SEG-Y Input	
	SEG-Y Output	
	SEG-D Input	
	RAMAC/GPR	
	SEG-B Input	
	ЛОГИС	
	SEG-2 Input	
<	GSSLInnut	-

The last thing before we run the flow – let's setup header plot in the Screen Display to see the detected seafloor on top of the data. In the Screen Display parameters click the Plot headers... button and select FBPICK to be plotted in time scale:

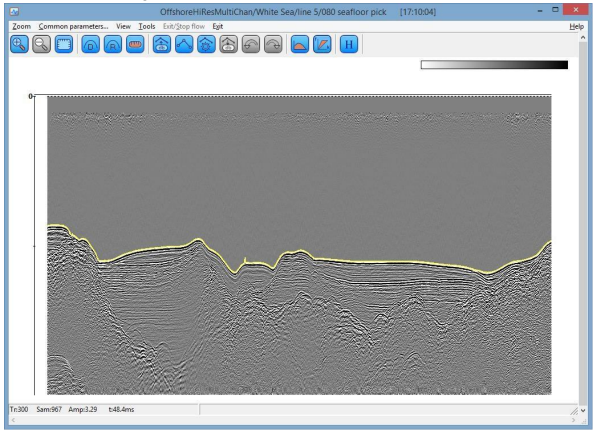
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General parameters	
Plot headers	
🗆 Fill backgorund	
Curve parameters	Curves to plot
🔽 Time scale	FBPICK Add
Color	Remove
Plot area position (%)	
Plot area width (mm)	
🔽 Whole range	
Min scale value	
Max scale value	
🔽 Showiscale	
Scale position	
Value marks orientation	Current stat
C Left	
C Right	Applied stat
V Autoscale	Total static
Marks distance	
	1

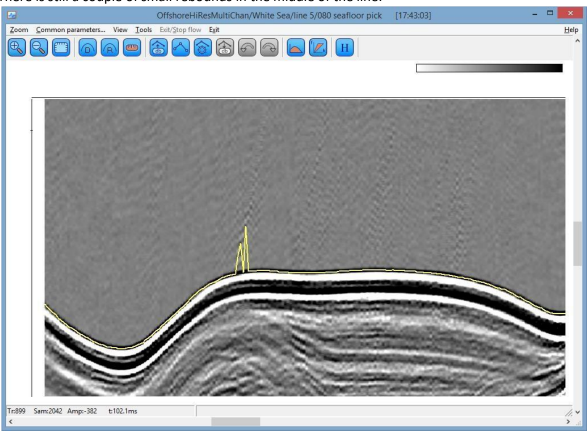
Run the flow. The result is shown below:



As you can see, the seafloor detection was almost ok, but in some places it failed reaching the threshold too early. Close Screed Display, open First Break Picking parameters, increase the threshold up to 2000 and run the flow once again. The result looks much better:



There is still a couple of small rebounds in the middle of the line:

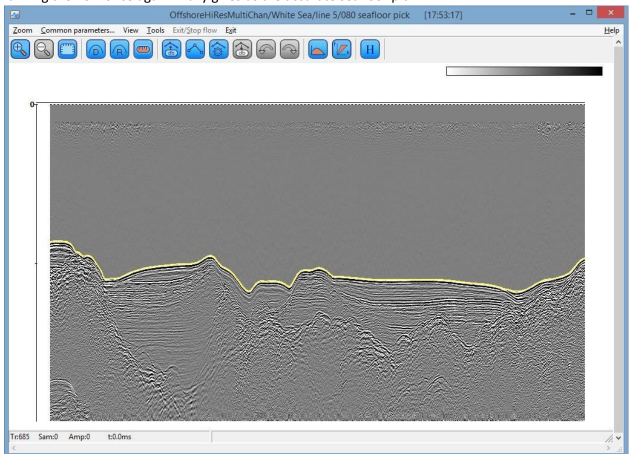


We will fix them by alpha-trimmed averaging of the pick values: the algorithm first rejects a certain percentage of maximums and minimums and then averages the rest. For the purposes of top muting this approach is good enough, because the pick shall not be too precise. Alternatively, you may try to fix the rebounds by further increase of the threshold.

To apply alpha-trimmed averaging the FBPICK values we add a module called Header Averager to the flow just after the First Break Picking. Correct parameters are shown below:

Header Averager		
Trace Header FBPICK Windows length (traces) 11	 Honor ensemble boundaries 	
Type C Running Average I Alpha Trimmed (% 50)	Mode	
Cance	l	

Running the flow once again finally gives us the accurate seafloor pick:



You may wish to zoom in and check that the pick is correct everywhere. Now, we need to move it a little bit upwards to have it just above the seafloor reflection (we don't want to cut the wavelet with the muting) and save the result.

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Trace Header Math	×
FBPICK=[FBPICK]-1.3	
Line 1 Pos 1	Use # for comments Headers colored blue Errors colored red
OK Cancel Check syntax	Load template Save template

Get back to the flow and add one more instance of the Trace Header Math (place it after the Header Averager). Here we will move our pick 1.3 ms upwards:

Until now we have only been modifying FBPICK trace header values in the flow and observed the result on the screen without any output. Now we need to save the result. Of course, we can add Trace Output module at the end of the flow to make a copy of the stack with the modified header, however since the data itself was not modified here, we would better save only the headers without creating an extra copy of the data. This we can do using a module called Header<->Dataset Transfer:

Header<->Dataset Transfer		
Header transfer direction	FROM header TO dataset	
C FROM dataset TO header	• PROMITIEADER TO DATASET	
-Dataset stack		
Match by fields		_
CDP		
Assign fields		
FBPICK		
OK Cancel		

Here we will record header values from the flow back to the input dataset. Select *stack* dataset where the header will be saved, set CDP as the only matching field (the dataset is the CDP stack) and FBPICK as the only assign field.

Switch off Screen Display – we don't need it anymore. The flow shall look like this:

Processing flow >> White Sea / line 5 / 080 seafloor pick \qquad \times	< All modules	×
	» *	
Trace Input <- stack	⊿ Data I	/0 🔺
Trace Header Math	Trace Input	=
First Breaks Picking	Trace Output	
Header Averager	SEG-Y Input	
Trace Header Math	SEG-Y Output	
***Screen Display	SEG-D Input	
Header<->Dataset Transfer -> stack	RAMAC/GPR	
	SEG-B Input	
	ЛОГИС	
	SEG-2 Input	
4 F	GSSLInput	*

Run it to detect the seafloor, fix the rebounds, move the pick above the seafloor reflection and save the result back to the input dataset.

De-Ghosting

Let us address the problem of long wavelet with a ghost wave. Create a new flow – '090 deghosting'. There are several methods that can be used to suppress the ghost wave in the software – here we will use predictive deconvolution.

However, before doing this we will try the top muting that we have prepared at the previous stage. Create a flow with the Trace Input (select *stack* dataset sorted by CDP) and Screen Display (set 2300 traces per screen, From t=80):

	Display parameters			
From t= 80.0 to 0.0 T t Scale 10 Number of traces 2300 T × Scale 10 Rotate	C WT/VA C WT C VA C VA None	Normalizing factor C None C Entire screen C Individual	Gain Bias(%) Show every N-th trace	0.3
□ Variable spacing field	└──Variable density display mode		11 01 1000	
Space to maximum ensemble width	Grey	Normalizing factor	Gain	0.3
Ensembles' gap 2	C R/B C Custom Define	 Entire screen Individual 	Bias(%)	0
🗆 Muliple panels 🛛 🔋	C None			
✓ Use excursion 2.0 traces	Data/velocity Oisplay data Oisplay velocity S	et velocity	e range	
Axis Show headers		Min.ve	(m/s) 500.0	
Plot headers Header mark		Max.ve	d (m/s) 1500.	0
Picks/polygons settings				

Insert a module called Trace Editing in between of this two – this is the module where we will actually apply our top muting. On the Trace Editing Parameters tab set Muting type as Top muting and Taper

window length of 1 ms:

	Trace Edit	ing	
ace Editing parameters H	lorizon		
 Top muting 			
C Bottom muting			
C Muting in window	10	ms	
Taper window length	1		
Editing			
C Zero padding			
C Inverse			
C Trace killing			
Save template	.oad template	ОК	Cancel

Then switch to the Hozion tab to specify the muting horizon:

 Pick in database Trace header 	FBPICK Browse
C Specify CDP 0-50:5	00,70:300

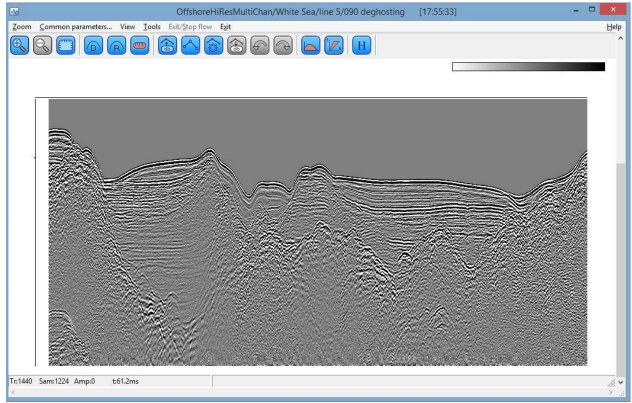
Our pick was saved to the FBPICK header field, so switch on the Trace header option and click the Browse button to select the FBPICK header there.

For the moment our flow looks as following:

RadExPro seismic software

Processing flow >> White Sea / line 5 / 090 deghosting	All mo	dules	×
▶ 🗊 - ६ - 📔 📰 💷	»	*	
Trace Input <- stack	4 -		Data I/O 🔺
Trace Editing <- [FBPICK]		Trace Input	=
Screen Display		Trace Output	
		SEG-Y Input	
		SEG-Y Output	
		SEG-D Input	
		RAMAC/GPR	
		SEG-B Input	
		ЛОГИС	
		SEG-2 Input	
۲		GSSLInnut	-

Run it to see the muting result:



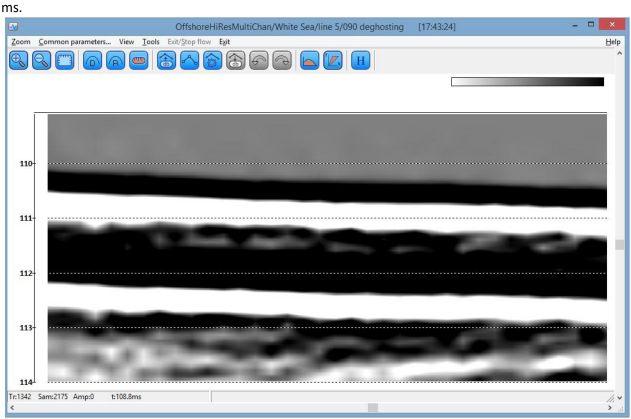
You can move the mouse cursor through the area above the seafloor to make sure that the amplitudes there are all 0 (the amplitude at the cursor position is displayed in the status bar).

We need to estimate the delay between the primaries and the ghost waves. Zoom in somewhere to the seafloor reflection:

RadExPro seismic software

OffshoreHiResMultiChan/White Sea/lin	ne 5/090 deghosting [17:43:24] – 🗆 🗖	×
Zoom Common parameters View Tools Exit/Stop flow Exit		elp
-		
No. No. of Lot o		ł
		1
	-	
and a supervised state of the	and the second s	
State of the second second		
The second se	1.1	
Tr:1328 Sam:2174 Amp:0 t:108.7ms		
•	· · · · · · · · · · · · · · · · · · ·	
F		
Click the 💛 button of the toolbar and set vertical sca	le primary lines to 1 ms:	
Axis Parameters		
, wis relatively		
┌─ Time────┐ ┌─ Traces────		
dt Values Gald [C Diffe	erent dx Values	
Driven lines I III I III I III I IIII I IIII I IIII		
1	tiple	
	erent	
C Mul		
Provide and a second se		
Ok Cancel Left axis 20 mm To margin m	pp axis 20 mm	

Now you can see that the gap between the primary seafloor reflection and the ghost wave is about 1.5

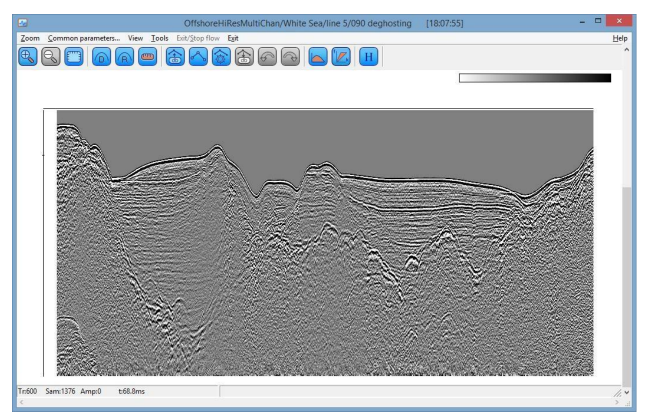


We can try this value as a prediction gap in the deconvolution.

Close the Screen Display and insert Predictive Deconvolution module above the Trace Editing. Set the Prediction Gap to 1.5 ms (according the estimated ghost wave delay) and increase White Noise Level to 0.1 to make the result less noisy:

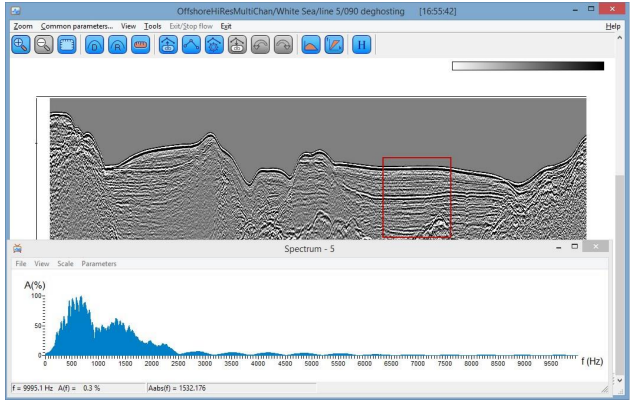
Start Time 0	End Time	0
Prediction Gap	1.5	
Deconvolution Operator Length	50	
"White Noise" Level	0.1	%
ОК	G	ancel

Run the flow. The result is shown below:



As you can see, the ghost has been efficiently suppressed and the resulting wavelet became narrower, however the result is a bit noisier than the original record.

If you take the spectrum of any useful part of the record, it would look similar to what is shown below:

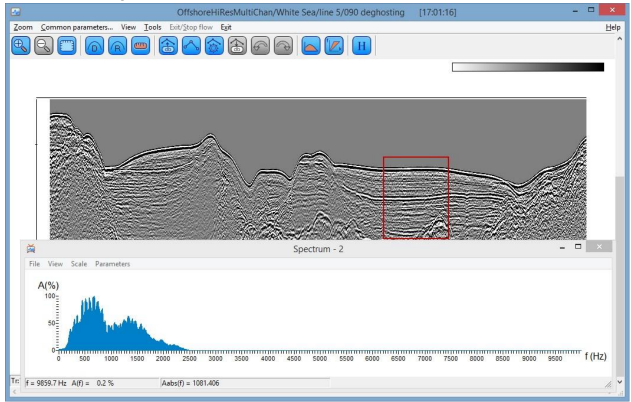


We would apply a bandpass filter to slightly increase the singal-to-noise ratio and limit the spectrum (this is important for the migration that we will do at the next step). Insert the Bandpass Filtering

module between the Predictive Deconvolution and Trace Editing with the following parameters:

Low-cut ramp: 0% 100 (Hz)
100% 200 (Hz)
High-cut ramp: 100% [1500 (Hz)
0% 3000 (Hz)

Run the flow once again to check the result:



We may not necessarily see a big difference in the signal-to-noise level, however we can see in the spectrum window that we have cutted high-frequency noise oscillations and kept the useful frequency band nearly untouched.

Finally, exit the Screen Display, switch it off in the flow and add the Trace Output to save the result as *stack_dgh*. The flow shall look as following:

Processing flow >> White Sea / line 5 / 090 deghosting \times	All mod	dules	×
	»	*	
Trace Input <- stack	4		Data I/O 🔺
Predictive Deconvolution		Trace Input	=
Bandpass Filtering		Trace Output	-
Trace Editing <- [FBPICK]		SEG-Y Input	
Trace Output -> stack_dgh		SEG-Y Output	
***Screen Display		SEG-D Input	
		RAMAC/GPR	
		SEG-B Input	
		ЛОГИС	
		SEG-2 Input	
< >		GSSUnnut	*

Run the flow once again to deghost the data and output the result.

Migration

The data demonstrate rather complex topography and subbottom structure with a number of diffraction hyperbolas, so the migration is needed to place refection boundaries to their real positions. There are several migration algorithms available in the software. We will use the Kirchhoff migration as it allows both vertical and lateral changes of migration velocities.

Create a new flow – '100 migration'.

RadExPro 2016.2 >>> OffshoreHiResMulti4cha	an		
Database Options Tools Windows Help			
🔅 Processing 🗟 Database navigator			
Project tree X	Processing flow >> White Sea / Line 5 / 100 migration $\qquad \qquad \qquad$	All modules	×
»		» *	
🔺 📮 White Sea		4	Data I/O 🔺
🔺 🖃 Line 5		Trace Input	=
Ø 010 data input		Trace Output	
020 geometry assigment		SEG-Y Input	
030 geometry check		SEG-Y Output	
040 positionning cross plots		SEG-D Input	
050 preprocessing		RAMAC/GPR	
060 velocity analysis		SEG-B Input ЛОГИС	
070 stacking		SEG-2 Input	
080 seafloor pick	٠	GSSUnnut	-
090 deghosting	Flow status		8 ×
100 migration			
Actions ×			
Load flow 100 migration < Line 5 < White 拿			
MB1 on a flow - Open the flow; MB2 - Context me	enu: MB1 and drag - Copy subtree		

Enter the flow and add the module called Kirchhoff Migration*. This is a stand-alone module. The parameters are shown below:

RadExPro seismic software

Input Dataset	Whit	e Sea∛i	ne 5\stack_dgh		Browse
Define velocities	(•) [v1	From DE	1	Browse	Dimension © 2D © 3D
Geometry X step (m) Y 1 Increment: CDP	step (n 1	1)	Sample Interpolation C Linear C Cosine	Trian	ntialiasing filter gle C BoxCar
Iline Migration aperture	5 	90	Max freq. to migrate (Angle aperture		ea) 10
X: Range apertu		100		ge aperture (
Range aperture taperir	ng (m)	5	Range apert	ure tapering	(m) 50
Output Dataset	Whit	e Sea∛ir	ne 5\stack_migr		Browse

Select our deghosted stack (*stack_dgh*) as the input dataset.

We will take the migration velocities from the project database – select the v1 velocity function that we created in the Interactive Velocity Analysis module.

The 'X step' is the spatial increment between traces, it shall be equal to our CDP spacing (bin size) that is 1 m.

Set the 'Max freq. to migrate' to 3500 Hz. This will guarantee that all useful frequencies (high-cut at 3000 Hz) are included into the migration.

One of the most important migration parameters is the range aperture. There is a general rule of thumb that migration aperture shall be taken at least as big as 0.6 of the maximum expected depth of interest. Here the seafloor is at around 100 ms which is 75 m, and the overall record length is 200 ms with the RMS velocities increasing from 1500 m/s at the seafloor to around 2000 m/s. This would give us a reasonable estimate of the maximum depth as around 150 m, so the aperture shall be at least 90 m. We would set it to 100 m to be on the safe side.

Range aperture tapering shall be small relative to the aperture. Set it to 5 m.

The output dataset we will call *stack_migr*. Run the flow.

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atabase Options Tools Windows Help			
Processing Database navigator			
Project tree X	Processing flow >> White Sea / line 5 / 100 migration $\qquad \qquad \qquad$	All modules	:
» ≈ @	D 🖬 🔹 🐛 🖌 🚺 🧮 🔛	»	
🔺 🛄 White Sea 🔷	Kirchhoff Migration*	4	Data I/O
4 🖃 line 5		Trace Input	
Ø 010 data input		Trace Output	L
020 geometry assigne		SEG-Y Input	
030 geometry check		SEG-Y Output	
🧐 040 positionning cross 🗏		SEG-D Input	
050 preprocessing		RAMAC/GPR	
060 velocity analysis		SEG-B Input	
Ø 070 stacking		ЛОГИС	
😟 080 seafloor pick	۹	SEG-2 Input	
Ø 090 deghosting	Flow status		8
100 migration			
Actions X			
Load flow 100 migration < line 5 < White !			

This processing step is relatively time consuming – it will take several minutes to complete:

Flow status	8 ×
100 migration	
	tiChan / White Sea / line 5 / 100 migration - started 13 декабря 2016

Migration Result and Post-Processing

Let us check the result of the migration and apply some final post-processing, if needed. Create a new flow – '110 postprocessing', add Trace Input to input the *stack_migr* dataset sorted by CDP.

Add Screen Display, number of traces – 2300, From T = 80 ms, Gain = 0.2:

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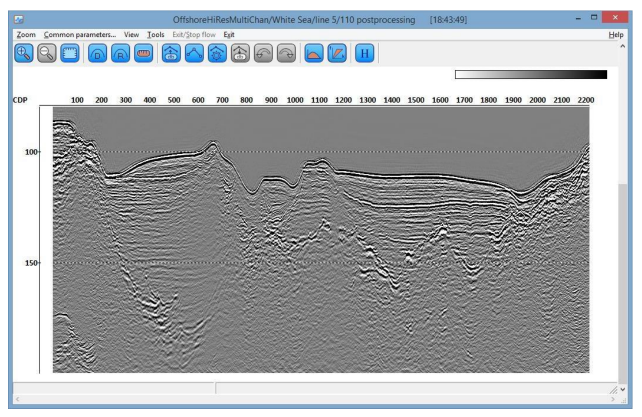
From t= 80 to 0.0 T t Scale 10 Number of traces 2300 T X Scale 10	WT/VA display mode C WT/VA C WT C VA C VA	Normalizing factor C None C Entire screen C Individual	Gain 0.3 Bias(%) 0
Ensemble boundaries			Show every 1 N-th trace
Variable spacing field Space to maximum ensemble width Ensembles' gap 2 Muliple panels 0 ✓ Use excursion 2.0 Kriss Show headers Plot headers Header mark	Variable density display mode Grey CR/B Custom Define None Data/velocity Gisplay data CDisplay velocity	Normalizing factor None Entire screen Individual et velocity	100 Total and 10
Picks/polygons settings		17100.70	(m/o) 1300.0

Click Axis... to set scale parameters:

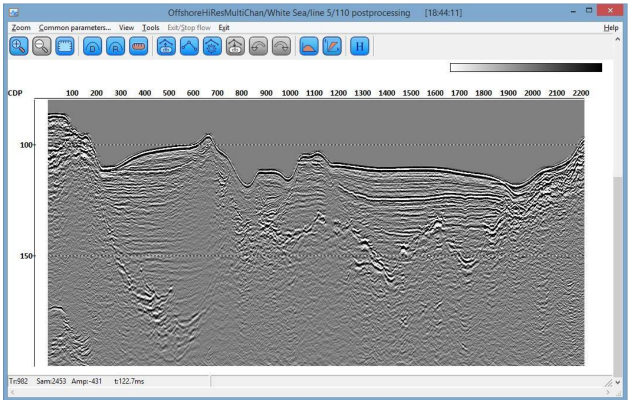
	Ax	is Parameters
Primary lines	Time dt Values	Traces CDP C Different dx Values C Interval 100.0 Multiple
Secondary lines	100.0	C Different C Interval 100.0 ▼ C Multiple
Font size 15	Cancel	Margins Left axis 20 mm Top axis 20 mm margin 20 mm

Run the flow to see the migration result:

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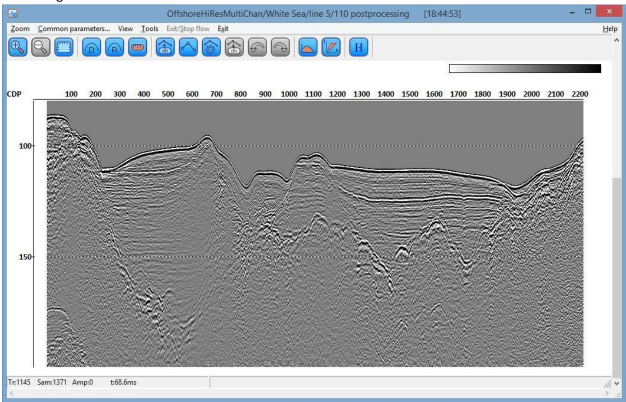


There are some slight migration artifacts above the seafloor – we would mute the out using Trace Editing module with exactly the same parameters as in the '090 deghosting' flow. The result is shown below:



If you like to compare it with the unmigrated stack, without closing the Screen Display go to the flow editor. Copy the Trace Input in the flow with Ctrl+Left Click, comment one of the trace inputs and in the

other one change the input dataset from *stack_migr* to *stack_dgh*. Run the flow again to see the stack before migration:



Now you can switch between the 2 displays using the standard Windows Alt+Tab command. Finally, we may wish to whiten the spectrum of the final stack to slightly improve the resolution and make the image better looking, more 'focussed'. There are several modules that you can use for broadening and whitening of the data spectrum in RadExPro including Spectra Whitening, Spectral Shaping, and several types of deconvolution. Here we will use on of the most simple means of spectral whitening – one of the modes of the F-K Amplitude Power module.

The F-K Amplitude Power module raises either F-K domain or F-X domain amplitude spectrum to an arbitrary power and then performs the inverse Fourier transform (2D or 1D) to the original T-X domain. Depending on the exponent value and the domain it is applied, the result of the algorithm will vary from noise suppression to spectrum whitening: generally, spectral whitening is achieved with exponent values <1, while exponent values >1 make spectrum narrower suppressing the noise. Choosing between F-K and F-X domain brings additional flexibility.

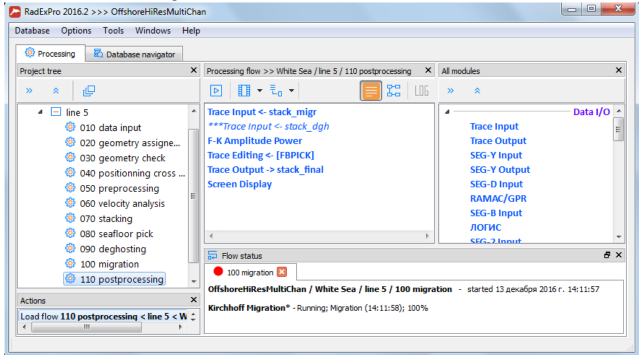
The most obvious way to whiten the spectrum using the F-K Amplitude Power module is to rise the frequency spectrum of each trace to a power less than 1. Let us use it with the following parameters:

Exponent	0.5
FX dom	ain only
□ Get by	ensemble

We will use in the FX domain, that is the algorithm will be applied to the frequency spectrum of each individual trace. Exponent 0.5 is equivalent of square root of the amplitude spectrum.

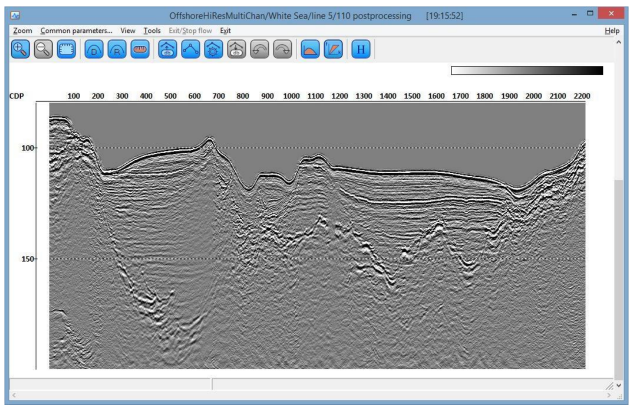
The module shall be places just before the Trace Editing.

Finally, we will add Trace Output module to save the result as *stack_final* dataset. The resulting flow shall look as following:



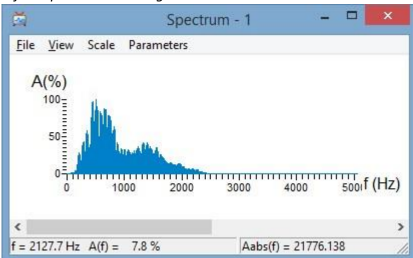
Run it to save the processing result and see it on the screen:

RadExPro seismic software



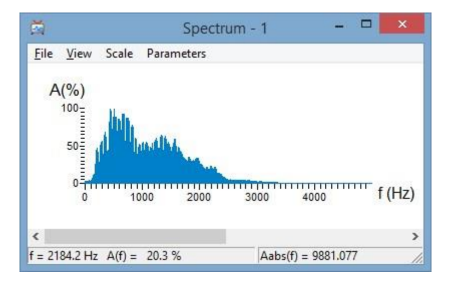
The image looks a bit more 'sharp' and 'focused' than before. If you have not yet closed the previous display of the same migrated stack without spectral whitening, you may wish to zoom in to different parts of the records and compare them.

You may wish to compare the spectrums of the data before and after the spectral whitening with the F-K Amplitude Power. The result should look similar to what is shown below (the spectrums are zoomed in to 0-5000 Hz interval):



Before spectral whitening:

After spectral whitening using F-K Amplitude Power module

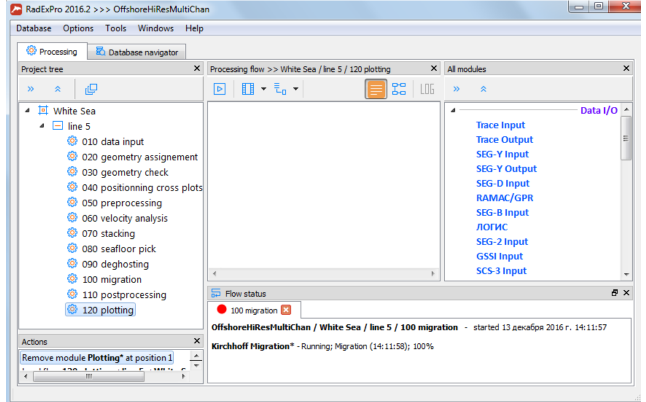


You may wish to try the alternative ways of spectral whitening yourself. For example, instead of the F-K Amplitude Power try to use Spectral Whitening module.

Plotting

Finally, let us print the processing result. In the RadExPro there is a dedicated stand-alone module for printing of seismic sections to any Windows-compatible printer or plotter. If you install one of the numerous 'virtual printers' available from the Internet (some of them are free even for commercial use with or without certain limitations), you can use the same module to output the result to PDF, JPG, BMP and a number of other formats.

Create a new flow – '120 plotting'. This is the last flow in this tutorial. If you have been following all the steps and kept the flow naming, your project by now shall look like this:



Enter the flow and add the Plotting* module:

	Plo	otting parameter	ers	
Dataset				
White Sea line 5\stac	k_final			
Sort fields CDP		Selection	*	
Delete	4	From t=	0 to 0	(ms)
Variable spacing Ensemble boundari Ensembles' gap	traces	Additional scalar Bias Line width (mm)	0.2 C W C W C V G G C R	A ray
	Scales]	General Layout	Horizons
Entire set	T Scale 12	ms/cm	T Axis	Plot headers
C Individual	X Scale 60	traces/cm	X Axis	-
Microsoft XPS Documen	t Writer			Print setup
		🔽 Display tra	aces in Layout Preview	Layout Preview
		DK Can	cel	

Select the *stack_final* dataset to be printed sorted by CDP. Adjust printing gain ('Additional scalar') the way you like – here we set it to 0.2.

Select a printer (here we select the Microsoft XPS Document Writer included into Windows starting from XP SP2 that is a virtual printer that will generate an XPS document).

After a dataset and a printer were selected, you may click the Layout Preview... button to preview the printing result. You can change any parameter and update the preview to see how it will affect the output.

Click the T Axis... button to set up the vertical scale:

RadExPro seismic software

Show axis Major ticks				
Step 50	Tick length (mm)	2	✓ Show values	Scale font
	Tick line width (mm)	0.2	Show grid lines	
Minor ticks				
Number 10	Tick length (mm)	1.5	Show values	Scale font
per primary	Tick line width (mm)	0.1	☐ Show grid lines	
Title				
Show title	Title	TWT (ms)		Title font

The same way, click the X Axis... button for the horizontal scale parameters:

)	(Axis param	eters		
Show axis • Linear axis C Time axis	Hour Minute	HOUR	Step	100 C Different C Interval (* Multiple	✓ Show values Show grid lines Scale font	Tick length (mm) Tick line width (mm) Axis width (mm) ītle font	3 0.1 15
C Time axis	Hour Minute	CHAN	Step	10 C Different C Interval C Multiple	Show values Scale font	Tick length (mm) Tick line width (mm) Axis width (mm) itle font	3 0.1 15
Show axis C Linear axis C Time axis	Hour Minute	TRACENO	- Step	10 C Different C Interval C Multiple	Show values	Tick length (mm) Tick line width (mm) Axis width (mm) itle font	3 0.1 15

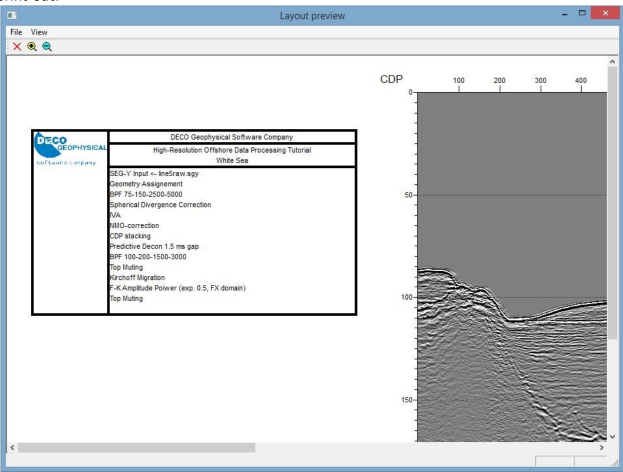
			General La	yout parameters		
General Left	Margins -	mm				
Тор	0	mm				
Label -	0					
The second			Fields			
🗌 Right side			Company name	DECO Geophysical Software Company		
Label font			Project Title	High-Resolution Offshore Data Processing Tu	utorial	
Text block width		_	Project Location	White Sea		
	100	mm	Comments	SEG-Y Input <- line5raw.sgy	^	
Margins		_		Geometry Assignement BPF 75-150-2500-5000		
Left	10	mm		Spherical Divergence Correction		
Righ	t 10	mm		IVA NMO-correction		
Тор	30	mm		<	>	
Label	l Logo		B.			
BMP	file DAT	A\DECO_SC	_LOGO_175x84.bmp			
Logo	Height	100	mm 🔽 Constrain p	roportions Logo Position		
Loco	Width	30	mm	Left		
Logo		50		C Right		
			ОК	Cancel		

Click the General layout... button. Here you can set up extra margins, label and a logo:

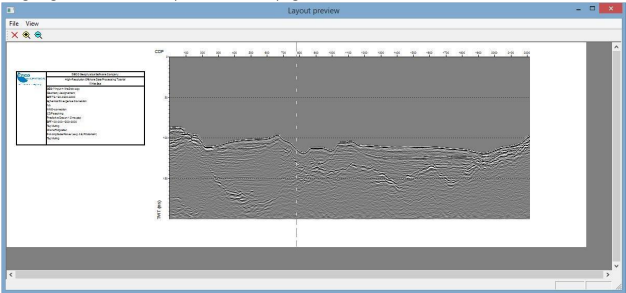
We select to display the label on the left side of the image and manually fill in the label fields: company name, project title, project location and comments. In the comments we have manually typed the processing history of the section to be printed – you can do the same if you like (unfortunately, for the moment there is no way to place the history there automatically).

Finally, we have added our logo from a BMP file that is located in the DATA folder of the demoproject. You can use your logo instead or any nice picture in the BMP format.

After you finish with the settings click the Layout Preview button to see the preview of the print-out:



If you unzoom you can see the whole document separated into pages by dashed lines. Here we are going to have 2 landscape-oriented A4 pages:



After you are happy with the settings and the preview, close the Plotting Parameter dialog. Like any other module, the Plotting* will not operate until you actually execute the flow. Run the flow to start the printing job.