

**Manage** ...

Zoom

Modify

Macros

Annotate

Statistics

**General** ...

Clip

DeSpike

DeSlope

H/L Pass

Walls

2D FFT

Maths

Normalise

**Mag** ...

Stretch

DeStagger

DeDrift

DeStripe

Notch

**Res** ...

Edge Match

Range Match

Periph. Match

**Modify** ...

Interpolate

Compress

Move

Replace

Mask

Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

**Composite Metadata**

Dir. of 1st Traverse  deg Dummy Val.  Comments

Description

Posn E  m N  m

Zone

Units  Instrument  Surveyors

Palette  Assembler

Site Summary file   Last Process  Linear Units

**General** **Processes** Source Histogram


Processes: 1

1 Base Layer

**Settings**

Nav Bar

Full



Statistics: Full

Min / Max: -100.00 / 100.00

Mean / Median: -0.55 / -0.71

Std Dev: 8.018728

Grid Size: 30m x 30m

Survey Size: 210 m x 180 m

X & Y Interval: 0.25 m x 1 m

Label1

File F2 comp.xcp
Intervals
Mag -1 Res

**Manage**

- Zoom
- Modify
- Macros
- Annotate
- Statistics

**General**

- Clip
- DeSpike
- DeSlope
- H/L Pass
- Walls
- 2D FFT
- Mesh
- Normalise

**Mag**

- Stretch
- DeStagger
- DeDrift
- DeStripe
- Notch

**Res**

- Edge Match
- Range Match
- Periph. Match

**Modify**

- Interpolate
- Compress
- Move
- Replace
- Mask

Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

Composite Metadata

Dir. of 1st Traverse:  deg Dummy Val.  Comments:

Description:

Posn: E  m N  m

Zone:

Units:  Instrument:  Surveyors:  (not set)

Palette:

Assembler:  (not set)

Site Summary file:

Last Process: (not set) Linear Units:

**General** Processes Source Histogram

Name: TerraSurveyor folder

Location:

MapRef:

Site Totals: ( )

Composite Area: 0 ha

Surveyed Area: 0 ha

**COMPOSITE**

Path: \\SWASERVER\SwarchFiles\Active jobs\Swarch Ltd\ZZZZ ADS\AA Geophys\Landkey Birch Road LBR16\Geophys\TerraSurveyor folder\c

Filename: F3 comp.xcp

Description:

Instrument Type: Bartington Grad 610

Units: nT

Direction of 1st Traverse: 0 deg

Collection Method: ZigZag

Sensors: 2 @ 1.00 m spacing.

Dummy Value: 2047.5

**Dimensions**

Composite Size (readings): 840 x 90

Survey Size (meters): 210 m x 90 m

Grid Size: 30 m x 30 m

X Interval: 0.25 m

Y Interval: 1 m

**Stats**

Max: 100.00

Min: -100.00

Std Dev: 5.81

Mean: -0.67

Median: -0.86

Composite Area: 1.89 ha

Surveyed Area: 1.0579 ha


**PROGRAM**

Name: TerraSurveyor

Version: 3.0.25.0

Settings

Nav Bar



Statistics: Full

Min / Max: -100.00 / 100.00

Mean / Median: -0.67 / -0.86

Std Dev: 5.809725

Grid Size: 30m x 30 m

Survey Size: 210 m x 90 m

X & Y Interval: 0.25 m x 1 m

Label1

Site: TerraSurveyor folder
File: F3 comp.xcp
Intervals: 
Mag: 5
Res:

Shade Troce Delta 3D & Relief Relief Spreadsheet Metadata Publish

**Manage**  
 Zoom  
 Modify  
 Macros  
 Annotate  
 Statistics

**General**  
 Clip  
 DeSpike  
 DeSlope  
 H/L Pass  
 Walls  
 2D FFT  
 Maths  
 Normalise


**Mag**  
 Stretch  
 DeStagger  
 DeDrift  
 DeStripe  
 Notch

**Res**  
 Edge Match  
 Range Match  
 Periph. Match

**Modify**  
 Interpolate  
 Compress  
 Move  
 Replace  
 Mask

Composite Metadata  
 Dir. of 1st Traverse:  deg Dummy Val.:  Comments:   
 Description:   
 Posn: E  m N  m  
 Zone:   
 Units:  Instrument:  Surveyors:  (not set)   
 Palette:  Assembler:  (not set)   
 Site Summary file:  Last Process: (not set) Linear Units:

General Processes Source Histogram  
 Processes: 1  
 1 Base Layer

Settings  
 Nav Bar  
 Full  
  
 Statistics: Full  
 Min / Max: -100.00 / 100.00  
 Mean / Median: -0.67 / -0.86  
 Std Dev: \$ 809725  
 Grid Size: 30m x 30 m  
 Survey Size: 210 m x 90 m  
 X & Y Interval: 0.25 m x 1 m  
 Label 1

Site TerraSurveyor folder File #3 comp.xcp Intervals Mag 5 Res

Language

Zoom

Modify

Macros

Annotate

Statistics

General

Clip

DeSpike

DeSlope

H/L Pass

Walls

2D FFT

Maths

Normalise

Mag

Stretch

DeStagger

DeDrift

DeStripe

Notch

Res

Edge Match

Range Match

Periph. Match

Modify

Interpolate

Compress

Move

Replace

Mask

Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

Composite Metadata

Dir. of 1st Traverse:  deg Dummy Val.  Comments

Description:

Posn: E  m N  m

Zone:

Units:  Instrument:  Surveyors:  (not set)

Palette:  Assembler:  (not set)

Site Summary file:  Last Process: (not set) Linear Units:

General Processes Source Histogram

Name: TerraSurveyor folder

Location:

MapRef:

Site Totals: ( )

Composite Area: 0 ha

Surveyed Area: 0 ha

COMPOSITE

Path: \\SWASERVER\SwarchFiles\Active jobs\Swarch Ltd\ZZZZ ADS\AA Geophya\Landkey Birch Road LBR16\Geophya\TerraSurveyor folder\c

Filename: F4 comp.xcp

Description:

Instrument Type: Bartington Grad 610

Units: nT

Direction of 1st Traverse: 0 deg

Collection Method: ZigZag

Sensors: 2 @ 1.00 m spacing.

Dummy Value: 2047.5

Dimensions

Composite Size (readings): 600 x 120

Survey Size (meters): 150 m x 120 m

Grid Size: 30 m x 30 m

X Interval: 0.25 m

Y Interval: 1 m

Stats

Max: 57.90

Min: -98.10

Std Dev: 3.19

Mean: 4.30

Median: 4.20

Composite Area: 1.8 ha

Surveyed Area: 1.444 ha

PROGRAM

Name: TerraSurveyor

Version: 3.0.25.0

Settings

Nav Bar

Statistics: Full

Min / Max: -98.10 / 57.90

Mean / Median: 4.30 / 4.20

Std Dev: 3.188333

Grid Size: 30m x 30 m

Survey Size: 150 m x 120 m

X & Y Interval: 0.25 m x 1 m

Label1

Site: TerraSurveyor folder
File: F4 comp.xcp
Intervals: 
Mag: 
Res:

Shade Troce Delta 3D & Relief Relief Spreadsheet Metadata Publish

**Manage**  
 Zoom  
 Modify  
 Macros  
 Annotate  
 Statistics

**General**  
 Clip  
 DeSpike  
 DeSlope  
 H/L Pass  
 Walls  
 2D FFT  
 Maths  
 Normalise

**Mag**  
 Stretch  
 DeStagger  
 DeDrift  
 DeStripe  
 Notch

**Res**  
 Edge Match  
 Range Match  
 Periph. Match


**Modify**  
 Interpolate  
 Compress  
 Move  
 Replace  
 Mask

Composite Metadata  
 Dir. of 1st Traverse: 0 deg Dummy Val.: 2047.5 Comments:   
 Description:   
 Posn: E: 0 m N: 0 m  
 Zone:   
 Units: nT Instrument: Bartington Grad 610 Surveyors:  (not set)  
 Palette:  Assembler:  (not set)  
 Site Summary file:  Last Process: (not set) Linear Units: m

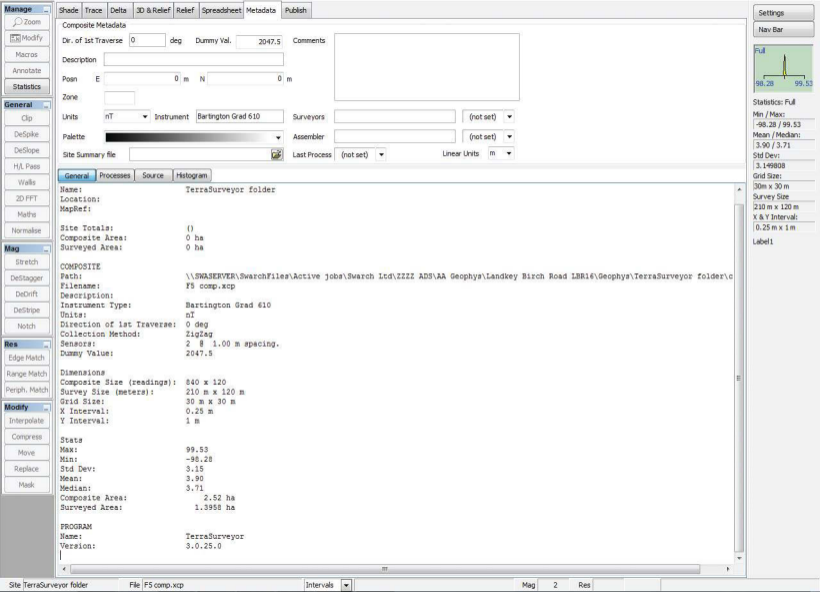
General Processes Source Histogram

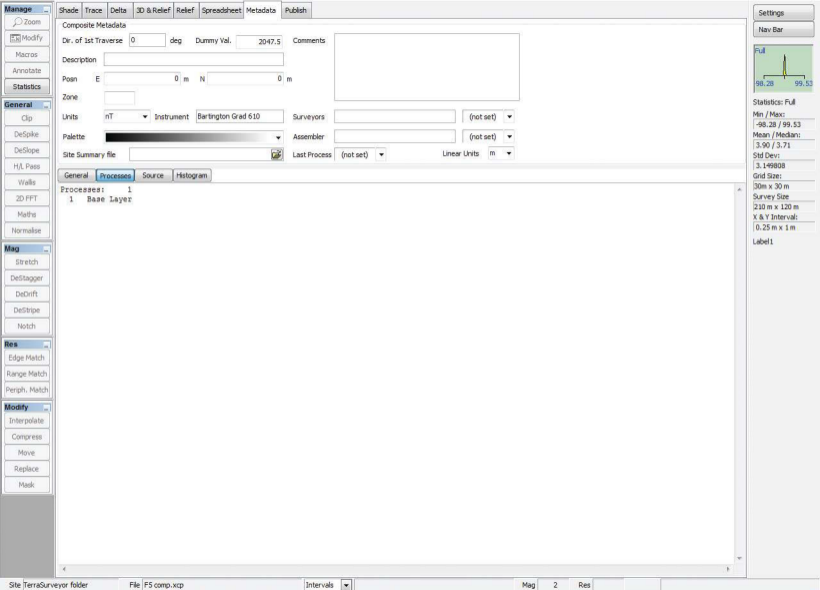
Processes: 1  
 1 Base Layer

Settings  
 Nav Bar

Full  
  
 Statistics: Full  
 Min / Max: -98.10 / 57.90  
 Mean / Median: 4.30 / 4.20  
 Std Dev: 3.188333  
 Grid Size: 30m x 30m  
 Survey Size: 150 m x 120 m  
 X & Y Interval: 0.25 m x 1 m  
 Label1

Site TerraSurveyor folder File F4 comp.xcp Intervals Mag 3 Res







Manage Zoom Modify Macros Annotate Statistics  
 Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

**Composite Metadata**  
 Dir. of 1st Traverse:  deg Dummy Val.  Comments:   
 Description:   
 Post: E  m N  m  
 Zone:   
 Units:  Instrument:  Surveyors:   
 Palette:  Assembler:   
 Site Summary file:  Last Process:  Linear Units:

**General** Processes Source Histogram  
 Name: TerraSurveyor folder  
 Location:  
 MapRef:  
 Site Totals: ()  
 Composite Area: 0 ha  
 Surveyed Area: 0 ha

**Mag**  
 Stretch DeStagger DeDrift DeStripe Notch  
**COMPOSITE**  
 Path: \\SWASERVER\SwarchFiles\Active jobs\Swarch Ltd\ZZZZ ADS\AA Geophys\Landkey Birch Road LBR16\Geophys\TerraSurveyor folder\F6 comp.xcp  
 Filename: F6 comp.xcp  
 Description:  
 Instrument Type: Bartington Grad 610  
 Units: nT  
 Direction of 1st Traverse: 0 deg  
 Collection Method: ZigZag  
 Sensors: 2 @ 1.00 m spacing.  
 Dummy Value: 2047.5

**Res**  
 Edge Match Range Match Periph. Match  
**Dimensions**  
 Composite Size (readings): 360 x 120  
 Survey Size (meters): 90 m x 120 m  
 Grid Size: 30 m x 30 m  
 X Interval: 0.25 m  
 Y Interval: 1 m

**Modify**  
 Interpolate Compress Move Replace Mask  
**Stats**  
 Max: 99.26  
 Min: -100.00  
 Std Dev: 5.44  
 Mean: 1.55  
 Median: 1.73  
 Composite Area: 1.08 ha  
 Surveyed Area: 0.85705 ha

**PROGRAM**  
 Name: TerraSurveyor  
 Version: 3.0.25.0

Site: TerraSurveyor folder File: F6 comp.xcp Intervals Mag -1 Res

Settings

Nav Bar

Full

Statistics: Full

Min / Max: -100.00 / 99.26

Mean / Median: 1.55 / 1.73

Std Dev: 5.442588

Grid Size: 30m x 30 m

Survey Size: 90 m x 120 m

X & Y Interval: 0.25 m x 1 m

Label1

**Manage**

- Zoom
- Modify
- Macros
- Annotate
- Statistics

**General**

- Clip
- DeSpike
- DeSlope
- H/L Pass
- Walls
- 2D FFT
- Maths
- Normalise

**Mag**

- Stretch
- DeStagger
- DeDrift
- DeStripe
- Notch

**Res**

- Edge Match
- Range Match
- Periph. Match

**Modify**

- Interpolate
- Compress
- Move
- Replace
- Mask

Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

Composite Metadata

Dr. of 1st Traverse  deg Dummy Val.  Comments

Description

Posn E  m N  m

Zone

Units  Instrument  Surveyors  (not set)

Palette  Assembler  (not set)

Site Summary file  Last Process  Linear Units


General Processes Source Histogram

Processes: 1

1 Base Layer

Settings

Nav Bar



Statistics: Full

Min / Max:  
-100.00 / 99.26

Mean / Median:  
1.55 / 1.73

Std Dev:  
5.442588

Grid Size:  
30m x 30 m

Survey Size  
90 m x 120 m

X & Y Interval:  
0.25 m x 1 m

Label1

Site TerraSurveyor folder
File F6 comp.xcp
Intervals
Mag -1
Res