

File Edit Process Options Help Window

Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

Composite Metadata

Dir. of 1st Traverse 180 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

SITE

Name: Landkey

Location:

MapRef:

Site Totals:

Composite Area: 0 ha

Surveyed Area: 0 ha

COMPOSITE

Path: C:\Users\Owner\Documents\TerraSurveyor Sites\Landkey\comps\

Filename: Field 1 RAW.xcp

Description:

Instrument Type: Bartington Grad 610

Units: nT

Direction of 1st Traverse: 180 deg

Collection Method: 2102ag

Sensors: 2 @ 1.00 m spacing.

Dummy Value: 2047.5

Dimensions

Composite Size (readings): 960 x 150

Survey Size (meters): 240 m x 150 m

Grid Size: 30 m x 30 m

X Interval: 0.25 m

Y Interval: 1 m

Stats

Max: 151.22

Min: -183.67

Std Dev: 11.35

Mean: -0.30

Median: 0.00

Composite Area: 3.6 ha

Surveyed Area: 2.0554 ha


PROGRAM

Name: TerraSurveyor

Version: 3.0.25.0

Settings

Nav Bar



Statistics: Full

Min / Max: -183.67 / 151.22

Mean / Median: -0.30 / 0.00

Std Dev: 11.34768

Grid Size: 30m x 30 m

Survey Size: 240 m x 150 m

X & Y Interval: 0.25 m x 1 m

Label1

Navigation Bar

Change the Root Path

- C:\Users\Owner\Documents\TerraSurveyor
 - Landkey
 - Landkey Experiment
 - Sites
 - zz Q Archive

C:\Users\Owner\Documents\TerraSurveyor\Landkey

Name	Date Modified
A24.xcp	21/11/2014 15
Field 1 RAW.xcp	22/11/2016 14
fix corner.xcp	28/11/2014 05
RV1.xcp	21/11/2014 14
RV2.xcp	21/11/2014 14

Open Composite Open Grid Assembly

Save Composite Assemble Grids

Save Composite As Site Details

Download Import

Output DataLogging

Settings

Display

De Stagger: Grids: All Mode: Both By: -1 in

Clip to: +/- 3SD 270.00°

Selection

Full Left 0 Top 0

Area Right 0 Bottom 149

File Edit Process Options Help Window

Manage Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

Composite Metadata

Dr. of 1st Traverse: 180 deg Dummy Val.: 2047.5 Comments:

Description:

Posn E: 0 m N: 0 m

Zone:

Units: nT Instrument: Barington Grad 610 Surveyors: (not set)

Palette: Assembler: (not set)

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

- General Processes Source Histogram
- Processes: 3
- 1 Base Layer
 - 2 DeStripe Median Traverse: Grids: All
 - 3 De Stagger: Grids: All Mode: Both By: -1 intervals

- Mag
- Stretch
 - DeStagger
 - DeDrift
 - DeStripe
 - Notch

- Res
- Edge Match
 - Range Match
 - Periph. Match

- Modify
- Interpolate
 - Compress
 - Move
 - Replace
 - Mask

Settings

Nav Bar

Statistics: Full

Min / Max: -183.67 / 151.22

Mean / Median: -0.30 / 0.00

Std Dev: 11.34768

Grid Size: 30m x 30 m

Survey Size: 240 m x 150 m

X & Y Interval: 0.25 m x 1 m

Label1

Navigation Bar

Change the Root Path

- C:\Users\Owner\Documents\TerraSurveyor
 - Landkey
 - Landkey Experiment
 - Sites
 - zz Q Archive

Name	Date Modified
A24.xcp	21/11/2014 15
Field 1 RAW.xcp	22/11/2016 14
fix corner.xcp	28/11/2014 05
RV1.xcp	21/11/2014 14
RV2.xcp	21/11/2014 14

Open Composite Open Grid Assembly

Save Composite Assemble Grids

Save Composite As Site Details

Download Import

Output Data Logging

Settings

Display

De Stagger: Grids: All Mode: Both By: -1 in

Clip to: 270.00°

+/- 3SD

0

Selection

Full Left 0 Top 0

Area Right 0 Bottom 149

Manage | Shade | Trace | Delta | 3D & Relief | Relief | Spreadsheet | Metadata | Publish

Composite Metadata

Dr. of 1st Traverse: 180 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

SITE

Name: Landkey
 Location:
 MapRef:

Site Totals: ()
 Composite Area: 0 ha
 Surveyed Area: 0 ha

COMPOSITE

Path: C:\Users\Owner\Documents\TerraSurveyor Sites\Landkey\comps\
 Filename: Field 2 RAW.xcp
 Description:
 Instrument Type: Bartington Grad 610
 Units: nT
 Direction of 1st Traverse: 180 deg
 Collection Method: 2102ag
 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: 102.64
 Min: -100.56
 Std Dev: 7.69
 Mean: 0.34
 Median: 0.00
 Composite Area: 1.8 ha
 Surveyed Area: 1.4396 ha

PROGRAM

Name: TerraSurveyor
 Version: 3.0.25.0

Navigation Bar

Change the Root Path

- C:\Users\Owner\Documents\TerraSurveyor
 - Landkey
 - Landkey Experiment
 - Sites
 - zz Q Archive

Name	Date Modified
Field 1 RAW.xcp	22/11/2016 14
Field 2 RAW.xcp	22/11/2016 14
fix corner.xcp	28/11/2014 05
RV1.xcp	21/11/2014 14
RV2.xcp	21/11/2014 14

Open Composite | Open Grid Assembly
 Save Composite | Assemble Grids
 Save Composite As | Site Details
 Download | Import
 Output | Detail logging

Settings

Display

De Stagger: Grids: a_b15.xgd a_b14.xgd a

Clip to: +/- 350 270.00°

0 0

Selection

Full Left 0 Top 0

Area Right 0 Bottom 0

Settings

Nav Bar

Full

Statistics: Full
 Min / Max: -100.56 / 102.64
 Mean / Median: 0.34 / 0.00
 Std Dev: 7.68836
 Grid Size: 30m x 30 m
 Survey Size: 150 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

Modity

- Interpolate
- Compress
- Move
- Replace
- Mask

Shade Trace Delta 3D & Relief Relief Spreadsheet Metadata Publish

Composite Metadata

Dr. of 1st Traverse: 180 deg Dummy Val.: 2047.5 Comments:

Description:

Posn: E 0 m N 0 m

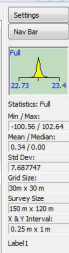
Zone:

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: 11
- 1 Base Layer
 - 2 DeStripe Median Traverse: Grids: All
 - 3 De Stagger: Grids: a_s1.xgd a_s10.xgd a_s2.xgd a_s9.xgd a_s3.xgd a_s8.xgd a_s4.xgd a_s7.xgd a_s5.xgd a_s6.xgd Mode: Both By: -2 intervals
 - 4 De Stagger: Grids: a_a24.xgd a_a23.xgd a_a22.xgd a_a21.xgd a_a20.xgd Mode: Both By: 1 intervals
 - 5 De Stagger: Grids: a_s5.xgd Mode: Both By: 1 intervals
 - 6 De Stagger: Grids: a_b12.xgd Mode: Both By: 1 intervals
 - 7 De Stagger: Grids: a_b12.xgd Mode: Both By: -1 intervals
 - 8 De Stagger: Grids: a_b12.xgd Mode: Both By: -1 intervals
 - 9 De Stagger: Grids: a_b12.xgd Mode: Both By: 1 intervals
 - 10 De Stagger: Grids: a_b12.xgd Mode: Both By: 1 intervals
 - 11 De Stagger: Grids: a_b12.xgd Mode: Both By: -1 intervals



Navigation Bar

Change the Root Path

- C:\Users\Owner\Documents\TerraSurveyor\Landkey
- Landkey Experiment
- Sites
- zz Q Archive

C:\Users\Owner\Documents\TerraSurveyor\Landkey

Name	Date Modified
Field 1 RAW.xcp	22/11/2016 14
Field 2 RAW.xcp	22/11/2016 14
Field 3 RAW.xcp	22/11/2016 14
fix corner.xcp	26/11/2014 05
RV1.xcp	21/11/2014 14

Open Composite Open Grid Assembly

Save Composite Assemble Grids

Save Composite As Site Details

Download Import

Output -> Data Logging

Settings

Display

De Stagger: Grids: a_b12.xgd Mode: Both

Clip to: +/- 35D 270.00°

Selection

Full Left 0 Top 0

Area Right 0 Bottom 0

File Edit Process Options Help Window

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

Palette Assembler

Site Summary file Last Process Linear Units

General Processes Source Histogram

SITE

Name: Landkey

Location:

MapRef:

Site Totals: ()

Composite Area: 0 ha

Surveyed Area: 0 ha

COMPOSITE

Path: C:\Users\Owner\Documents\TerraSurveyor Sites\Landkey\comps\

Filename: Field 3 RAW.xcp

Description:

Instrument Type: Bartington Grad 610

Units: mT

Direction of 1st Traverse: 0 deg

Collection Method: 212tag

Sensors: 2 @ 1.00 m spacing.

Dummy Value: 2047.5

Dimensions

Composite Size (readings): 240 x 90

Survey Size (meters): 60 m x 90 m

Grid Size: 30 m x 30 m

X Interval: 0.25 m

Y Interval: 1 m

Stats

Max: 101.79

Min: -98.03

Std Dev: 5.95

Mean: 0.62

Median: 0.00

Composite Area: 0.54 ha

Surveyed Area: 0.5382 ha

PROGRAM

Name: TerraSurveyor

Version: 3.0.25.0

Navigation Bar

Change the Root Path

- C:\Users\Owner\Documents\TerraSurveyor
 - Landkey
 - Landkey Experiment
 - Sites
 - Zz Q Archive

C:\Users\Owner\Documents\TerraSurveyor Sites\Landkey

Name	Date Modified
Field 1 RAW.xcp	22/11/2016 14:14
Field 2 RAW.xcp	22/11/2016 14:14
Field 3 RAW.xcp	22/11/2016 14:14
fx corner.xcp	28/11/2014 05:05
RV1.xcp	21/11/2014 14:14

Open Composite Open Grid Assembly

Save Composite Assemble Grids

Save Composite As Site Details

Download Import

Output DataLogging

Settings

Display

De Stagger: Grids: All Mode: Both By: -1 in

Clip to: +/- 35D 90.00°

Selection

Full Left Top

Area Right Bottom

Settings

Nav Bar

Full

Statistics: Full

Min / Max: -98.03 / 101.79

Mean / Median: 0.62 / 0.00

Std Dev: 5.949268

Grid Size: 30m x 30 m

Survey Size: 60 m x 90 m

X & Y Interval: 0.25 m x 1 m

Label1

Manage

- Zoom
- Modify
- Macros
- Annotate
- Statistics

General

- Clip
- DeStripe
- 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 0 deg Dummy Val. 2047.5 Comments

Description

Posn E 0 m N 0 m

Zone

Units: nT Instrument Barington Grad 610 Surveyors (not set)

Palette Assembler (not set)

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

- General Processes Source Histogram
- Processes: 4
- 1 Base Layer
 - 2 DeStripe Median Traverse: Grids: All
 - 3 De Stagger: Grids: All Mode: Both By: -1 intervals
 - 4 De Stagger: Grids: All Mode: Both By: -1 intervals

Navigation Bar

Change the Root Path

- C:\Users\Owner\Documents\TerraSurveyor
- Landkey
- Landkey Experiment
- Sites
- zz Q Archive

C:\Users\Owner\Documents\TerraSurveyor\Landkey

Name	Date Modified
Field 1 RAW.xcp	22/11/2016 14:14
Field 2 RAW.xcp	22/11/2016 14:14
Field 3 RAW.xcp	22/11/2016 14:14
fx corner.xcp	28/11/2014 05:05
RV1.xcp	21/11/2014 14:14

Open Composite Open Grid Assembly

Save Composite Assemble Grids

Save Composite As Site Details

Download Import

Output DataLogging

Settings

Display

De Stagger: Grids: All Mode: Both By: -1 in

Clip to: +/- 35D 90.00°

Selection

Full Left 0 Top 0

Area Right 0 Bottom 89

Settings

Nav Bar

Full

Statistics: Full

Min / Max: -98.03 / 101.79

Mean / Median: 0.62 / 0.00

Std Dev: 5.949268

Grid Size: 30m x 30 m

Survey Size: 60 m x 90 m

X & Y Interval: 0.25 m x 1 m

Label1