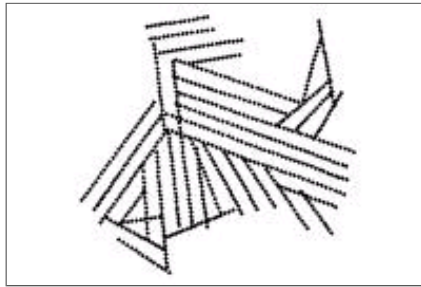


Approximate aerial camera locations SNP 2000 IR

ArcInfo Coverage



Tags

Aerial camera location

Summary

Documentation of the flight: Approximate aerial camera locations SNP 2000 IR

Description

Approximate camera locations of the aerial flight of the SNP IR from 24.Aug.2004

Credits

created: S. Imfeld

Access and use limitations

none. As the data is only approximate, this data should not be used for further calculations

ArcGIS Metadata ►

Resource Identification ►

CITATION

TITLE Approximate aerial camera locations SNP 2000 IR

*PRESENTATION FORMAT digital map

TAGS FOR SEARCHING Aerial camera location

ABSTRACT (DESCRIPTION)

Approximate camera locations of the aerial flight of the SNP IR from 24.Aug.2004

PURPOSE (SUMMARY)

Documentation of the flight: Approximate aerial camera locations SNP 2000 IR

DATASET LANGUAGES * German

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

RESOURCE MAINTENANCE

UPDATE FREQUENCY not planned

RESOURCE CONSTRAINTS

CONSTRAINTS

LIMITATIONS OF USE

none. As the data is only approximate, this data should not be used for further

calculations

* SPATIAL REPRESENTATION TYPE vector

* PROCESSING ENVIRONMENT Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3;
ESRI ArcCatalog 9.3.0.1770

OTHER EXTENT INFORMATION

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

* EXTENT TYPE Full extent in the data's coordinate reference

* WEST LONGITUDE 795597.935

* EAST LONGITUDE 820600.912

* NORTH LATITUDE 184939.419

* SOUTH LATITUDE 161532.26

* EXTENT CONTAINS THE RESOURCE Yes

CREDITS

created: S. Imfeld

POINT OF CONTACT

ORGANIZATION'S NAME Swiss National Park

CONTACT'S ROLE owner

Hide ▲

Spatial Representation ►

Vector

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

* NAME point

* OBJECT TYPE point

* OBJECT COUNT 760

GEOMETRIC OBJECTS

* NAME tic

* OBJECT TYPE point

* OBJECT COUNT 4

Hide ▲

Reference System ►

REFERENCE SYSTEM IDENTIFIER

VALUE LV95 with 6 digits

Hide ▲

Distribution Information ►

DISTRIBUTOR

AVAILABLE FORMAT

* **FORMAT NAME** ArcInfo Coverage

TRANSFER OPTIONS

* **TRANSFER SIZE** 0.151

ONLINE SOURCE

* **ONLINE LOCATION (URL)** file://\marmota\gissnplb\ortho\gis_lb2000\cam_ir_fin

* **CONNECTION PROTOCOL** Local Area Network

DESCRIPTION Downloadable Data

Hide ▲

Metadata Details ►

* **METADATA LANGUAGE** German

* **METADATA CHARACTER SET** utf8 - 8 bit UCS Transfer Format

* **SCOPE OF THE DATA DESCRIBED BY THE METADATA** dataset

* **SCOPE NAME** dataset

* **LAST UPDATE** 2013-08-25

MAINTENANCE

UPDATE FREQUENCY not planned

NAME OF THE METADATA STANDARD USED ArcGIS Metadata

VERSION OF THE METADATA STANDARD 1.0

Hide ▲

ESRI Metadata and Item Properties ►

METADATA PROPERTIES

ARC GIS ArcGIS1.0

METADATA STANDARD OR PROFILE INSPIRE

CREATED IN ARC GIS 2004-10-18T22:10:44

LAST MODIFIED IN ARC GIS 2013-08-25T17:45:28

AUTOMATIC UPDATES

LAST UPDATE 2009-01-05T17:11:39

HAVE BEEN PERFORMED Yes

ESRI-ISO METADATA IDENTIFIER {E16E0C92-03DD-4BB5-8994-D879165DF099}

Hide ▲

ESRI Feature Class ►

FEATURE CLASS NAME point

* **FEATURE TYPE** Simple

* **GEOMETRY TYPE** Point

* **HAS TOPOLOGY** FALSE

* **FEATURE COUNT** 760

* SPATIAL INDEX FALSE
* LINEAR REFERENCING FALSE

FEATURE CLASS NAME tic
* FEATURE TYPE Simple
* GEOMETRY TYPE Tic
* HAS TOPOLOGY FALSE
* FEATURE COUNT 4
* SPATIAL INDEX FALSE
* LINEAR REFERENCING FALSE

Hide ▲

ESRI Fields and Subtypes ►

cam_ir_fin.pat Feature Class

* ROW COUNT 760

FIELD FID

* ALIAS FID
* DATA TYPE OID
* WIDTH 4
* FIELD DESCRIPTION
Internal feature number.
* DESCRIPTION SOURCE
ESRI

* DESCRIPTION OF VALUES Sequential unique whole numbers that are automatically generated.

FIELD Shape

* ALIAS Shape
* DATA TYPE Geometry
* FIELD DESCRIPTION
Feature geometry.
* DESCRIPTION SOURCE
ESRI

* DESCRIPTION OF VALUES Coordinates defining the features.

FIELD AREA

* DATA TYPE Float
* WIDTH 8
* OUTPUT WIDTH 18
* NUMBER OF DECIMALS 5
* FIELD DESCRIPTION
Area of feature in internal units squared.
* DESCRIPTION SOURCE
ESRI

* DESCRIPTION OF VALUES Area is always zero for point coverages. Values are automatically generated.

FIELD PERIMETER

* DATA TYPE Float

* WIDTH 8

* OUTPUT WIDTH 18

* NUMBER OF DECIMALS 5

* FIELD DESCRIPTION

Perimeter of feature in internal units.

* DESCRIPTION SOURCE

ESRI

* DESCRIPTION OF VALUES Perimeter is always zero for point coverages. Values are automatically generated.

FIELD CAM_IR_FIN#

* DATA TYPE Binary

* WIDTH 4

* OUTPUT WIDTH 5

* FIELD DESCRIPTION

Internal feature number.

* DESCRIPTION SOURCE

ESRI

* DESCRIPTION OF VALUES Sequential unique whole numbers that are automatically generated.

FIELD CAM_IR_FIN-ID

* DATA TYPE Binary

* WIDTH 4

* OUTPUT WIDTH 5

* FIELD DESCRIPTION

User-defined feature number.

* DESCRIPTION SOURCE

ESRI

FIELD LINENR

* DATA TYPE Character

* WIDTH 6

* OUTPUT WIDTH 6

FIELD DESCRIPTION

Flight line no

FIELD IMAGENR

* DATA TYPE Binary

* WIDTH 4

* OUTPUT WIDTH 7

FIELD DESCRIPTION

aerial image number

FIELD CRDLV95_E

* DATA TYPE Float

* WIDTH 8

* OUTPUT WIDTH 12
* NUMBER OF DECIMALS 4
FIELD DESCRIPTION
 easting coordinate

FIELD CRDLV95_N
* DATA TYPE Float
* WIDTH 8
* OUTPUT WIDTH 12
* NUMBER OF DECIMALS 4
FIELD DESCRIPTION
 northing coordinate

FIELD ALTI_ELL
* DATA TYPE Float
* WIDTH 4
* OUTPUT WIDTH 9
* NUMBER OF DECIMALS 4
FIELD DESCRIPTION
 altitude above ellipsoid

FIELD GPS_TIME
* DATA TYPE Float
* WIDTH 8
* OUTPUT WIDTH 11
* NUMBER OF DECIMALS 4
FIELD DESCRIPTION
 gps time in seconds of the week

FIELD SIG_X
* DATA TYPE Number
* WIDTH 6
* OUTPUT WIDTH 6
* NUMBER OF DECIMALS 4

FIELD SIG_Y
* DATA TYPE Number
* WIDTH 6
* OUTPUT WIDTH 6
* NUMBER OF DECIMALS 4

FIELD SIG_Z
* DATA TYPE Number
* WIDTH 6
* OUTPUT WIDTH 6
* NUMBER OF DECIMALS 4

FIELD OFF_X
* DATA TYPE Number
* WIDTH 7
* OUTPUT WIDTH 7
* NUMBER OF DECIMALS 4

FIELD OFF_Y
* DATA TYPE Number
* WIDTH 7
* OUTPUT WIDTH 7
* NUMBER OF DECIMALS 4

FIELD OFF_Z
* DATA TYPE Number
* WIDTH 7
* OUTPUT WIDTH 7
* NUMBER OF DECIMALS 4

FIELD CRDLV95_6E
* DATA TYPE Float
* WIDTH 8
* OUTPUT WIDTH 11
* NUMBER OF DECIMALS 4
FIELD DESCRIPTION
 easting coordinate (6digits)

FIELD CRDLV95_6N
* DATA TYPE Float
* WIDTH 8
* OUTPUT WIDTH 11
* NUMBER OF DECIMALS 4
FIELD DESCRIPTION
 northing coordinate (6digits)

FIELD CHGEO98CH
* DATA TYPE Float
* WIDTH 4
* OUTPUT WIDTH 12
* NUMBER OF DECIMALS 3
FIELD DESCRIPTION
 geoid undulation

FIELD KRIG_H_GEBR
* DATA TYPE Float
* WIDTH 4
* OUTPUT WIDTH 12
* NUMBER OF DECIMALS 3
FIELD DESCRIPTION
 interpolated height difference between geoid and 'Gebrauchshoehe'

FIELD ALTI_GEO98
* DATA TYPE Float
* WIDTH 4
* OUTPUT WIDTH 9
* NUMBER OF DECIMALS 3
FIELD DESCRIPTION
 height above geoid

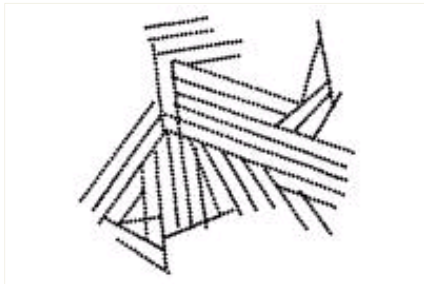
FIELD ALTI_GEBR
* DATA TYPE Float

* WIDTH 4
* OUTPUT WIDTH 9
* NUMBER OF DECIMALS 3
FIELD DESCRIPTION
Gebrauchshoehe

Hide ▲

ESRI Thumbnails and Enclosures ►

THUMBNAIL
ENCLOSURE TYPE Picture



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FGDC Metadata ▼