GDF - types

Existing types of GDF

AIR QUALITY

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- NO vector of real numbers specifying concentration of nitrogen oxide
- NO₂ –vector of real numbers specifying concentration of nitrogen dioxide
- ${}^{\bullet}$ $\ \textit{NO}_{\mathbf{x}}{}-\text{vector}$ of real numbers specifying concentration of nitrogen oxides
- CO vector of real numbers specifying concentration of carbon monoxide
- PM10 vector of real numbers specifying concentration of particulate matter PM10
- O₃ vector of real numbers specifying concentration of ozone
- ullet ${\it CO}_2-$ vector of real numbers specifying concentration of carbon dioxide
- CH₄ vector of real numbers specifying concentration of methane
- NMHC vector of real numbers specifying concentration of non-methane hydrocarbons
- THC vector of real numbers specifying concentration of total hydrocarbons

Field details

FieldDescription

- Date Time of measurement
- NO Nitrogen oxide
- NO₂ Nitrogen dioxide
- NO_x Nitrogen oxides
- CO Carbon monoxide
- PM10 Particulate matter PM10 (particles that are 10 micrometers in diameter or smaller)
- O₃ Ozone
- CO₂ Carbon dioxide
- **CH**₄ Methane
- NMHC Non-methane hydrocarbons
- THC Total hydrocarbons

FieldType

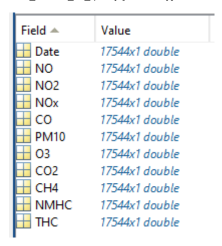
- **Date** 5
- **NO** 34
- **NO₂**-34
- **NO_x** 34
- **CO**-44
- **PM10** 34
- *O₃* 34
- *CO*₂-44
- CH₄ 24
- **NMHC** 16
- THC 26

FieldUnit

- Date datenum
- *NO* ppb
- **NO₂** ppb
- *NO_x* − ppb
- *CO* ppb
- **PM10** ug/m³
- **0**₃ ppb
- *CO*₂ ppm
- *CH*₄ ppm
- NMHC ppmC
- *THC* ppmC

Files associated with format:

GDF_WYSIN_air_quality [Air Quality]



AIR STATIONS

Data details

'd' structure contains fields:

- Station_codename vector of char type specifying code name of the measurement device
- Lat vector of real numbers specifying latitude of logger
- Long vector of real numbers specifying longitude of logger

optional:

- **Description** vector of char type specifying description of the logger
- *Elevation* vector of real numbers containing elevation above sea level of the logger
- **Depth** vector of real numbers specifying depth of the logger
- Sensor_type vector of char type specifying type or name of the logger
- Sample_rate vector of char type specifying sample rate of the measurements
- Parameter_unit vector of char type specifying measurements parameter information
- Start vector of real numbers containing 'matlab' time of start operation of the logger
- End vector of real numbers containing 'matlab' time of end operation of the logger

Field details

FieldDescription

- Station_codename Code name of the station
- Lat Latitude of the station
- Long Longitude of the station

optional:

- **Description** Description of the station
- **Elevation** Elevation of the station
- **Depth** Depth of the station
- Sensor_type Type of the sensor
- Sample_rate Sample rate
- Parameter_unit Unit of the parameter
- Start Start time of data recording
- End End time of data recording

FieldType

- Station_codename 3
- Lat 124
- Long -134

optional:

- Description 3
- Elevation 4

- **Depth** 114
- Sensor_type 3
- Sample_rate 3
- Parameter_unit 3
- **Start** 5
- **End** − 5

FieldUnit

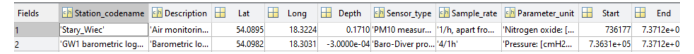
- Station_codename char
- Lat deg
- Long deg

optional:

- Description char
- Elevation m
- **Depth** km
- Sensor_type char
- Sample_rate char
- Parameter_unit char
- Start datenum
- End datenum

Files associated with format:

• GDF_WYSIN_air_stations [Air Stations]



ATMOSPHERIC PRESSURE

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Atmospheric_pressure vector of real numbers specifying atmospheric pressure
- Air_temperature –vector of real numbers specifying air temperature

Field details

FieldDescription

- Date Time of measurement
- Atmospheric_pressure Atmospheric pressure
- Air_temperature Air temperature

FieldType

- **Date** 5
- Atmospheric_pressure 24
- Air_temperature 122

FieldUnit

- Date datenum
- Atmospheric_pressure mH2O
- Air_temperature Celcius deg

Files associated with format:

GDF_WYSIN_atmospheric_pressure [Atmospheric Pressure]



BLAST INFORMATION

Data details

'd' structure contains fields:

- Blast target vector of char type containing the name of mine area
- Date vector of real numbers containing 'matlab' time
- Lat -real number of latitude coordinate
- Long real number of longitude coordinate
- *Elevation* real number of elevation

Field details

FieldDescription

- Blast_target Blast target
- Date Date of the blast
- Lat Latitude of the blast
- Long Longitude of the blast
- Elevation Elevation of the blast

FieldType

- Blast target 3
- **Date** 5
- *Lat* –24
- **Long** −24
- Elevation 4

FieldUnit

- Blast target char
- Date datenum
- Lat-deg
- *Long* deg
- *Elevation* m

Files associated with format:

GDF_Pyhasalmi_blast_information [Blast Information]

Fields	Blast_target	⊞ Lat	H Long	H Elevation	■ Date
1	'14D6-7'	63.6560	26.0413	-1.1020e+03	7.3441e+05
2	'7A3P'	63.6546	26.0393	-1.1895e+03	7.3442e+05
3	'10E10-11'	63.6561	26.0394	-1.0020e+03	7.3442e+05
4	'15D4-5'	63.6560	26.0417	-1.1520e+03	7.3442e+05
5	'7E 1-2'	63.6560	26.0384	-1.2520e+03	7.3442e+05
6	'7C5-6'	63.6553	26.0388	-1.1270e+03	7.3442e+05
7	'10E10-11'	63.6561	26.0394	-1.0020e+03	7.3442e+05
8	'14D6-7'	63.6560	26.0413	-1.0020e+03	7.3442e+05
9	'7E1-2'	63.6560	26.0384	-1.2270e+03	7.3442e+05
10	'10E10-11'	63.6561	26.0394	-1.0020e+03	7.3442e+05

BOTTOMHOLE PRESSURE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Bottomhole_pressure vector of real numbers containing the bottomhole pressure

Field details

FieldDescription

- Date Time of fluid injection
- Bottomhole_pressure Bottomhole pressure

FieldType

- **Date** 5
- Bottomhole_pressure 34

FieldUnit

- Date datenum
- Bottomhole pressure MPa

Files associated with format:

GDF_PREESEHALL_Bottomhole_Pressure [Bottomhole Pressure]

Field 📤	Value
■ Date	7726x1 double
Bottomhole_pressure	7726x1 double

CARTESIAN STATION

For specific networks, such as laboratory/underground-laboratory networks, the GDF file can be used to plot the station locations when cartesian coordinates (X, Y, Z) are provided instead of geographical coordinates.

Data details

'd' structure contains fields:

- Station_codename vector of char type specifying code name of the station
- X vector of real numbers containing local X coordinate of the station
- Y vector of real numbers containing local Y coordinate of the station
- Z vector of real numbers containing local Z coordinate of the station

optional:

- **Description** vector of char type specifying description of the station
- Elevation vector of real numbers containing elevation above sea level of the station
- **Depth** vector of real numbers specifying depth of the station
- Sensor_type vector of char type specifying type or name of the station
- Sample_rate vector of char type specifying sample rate of the measurements
- Parameter_unit vector of char type specifying measurements parameter information
- Start vector of real numbers containing 'matlab' time of start operation of the station
- End vector of real numbers containing 'matlab' time of end operation of the station
- VX unit vector of sensor orientation in 3D space X direction
- VY unit vector of sensor orientation in 3D space Y direction
- VZ unit vector of sensor orientation in 3D space Z direction
- Lat real number specifying the latitude of the laboratory location
- Long real number specifying the longitude of the laboratory location

Field details

FieldDescription

- Station_codename Code name of the station
- X vector of real numbers containing local X coordinate of the station
- Y vector of real numbers containing local Y coordinate of the station
- Z vector of real numbers containing local Z coordinate of the station

optional:

- Description Description of the station
- Elevation Elevation of the station
- Depth- Depth of the station
- Sensor_type Type of the sensor
- Sample_rate Sample rate
- Parameter_unit Unit of the parameter

- Start Start time of data recording
- End End time of data recording
- VX unit vector X direction
- VY unit vector Y direction
- **VZ** unit vector Z direction
- Lat real number specifying the latitude of the laboratory location
- Long real number specifying the longitude of the laboratory location

FieldType

- Station_codename 3
- **X**−242
- Y − 242
- **Z**−242

optional:

- Description 3
- Elevation 4
- **Depth** 114
- Sensor_type 3
- Sample_rate 3
- Parameter_unit 3
- Start 5
- **End** − 5
- *VX* 114
- **VY**-114
- *VZ* 114
- *Lat* 124
- Long -134

FieldUnit

- Station_codename char
- **X**−m
- **Y**−m
- **Z**− m

optional:

- **Description** char
- **Elevation** m
- **Depth** km
- Sensor_type char
- Sample_rate char
- Parameter_unit char
- Start datenum
- End datenum
- VX unit vector
- VY unit vector
- VZ unit vector
- *Lat* deg
- Long deg

Files associated with format:

GDF_ASPO_Cartesian_Station_Network

Fields	Station_codename	Ш	Lat	Ш	Long	\blacksquare	Depth	Sensor_type	Sample_rate	Ш	Х	Ш	γ	Ш	Z	Ш	VX	Ш	VY	Ш	VZ
1	'AE1'		57.4330		16.6604		0.4065	'AE, side view'	'1000000'	2.	4137e+03	7.3	042e+03		406.4900		0.7120		-0.6980		-0.0810
2	'AE2'		57.4330		16.6604		0.4056	'AE, side view'	'1000000'	2.	4044e+03	7.2	965e+03		405.5600		0.7120		-0.6980		-0.0810
3	'AE3'		57.4330		16.6604		0.4042	'AE, side view'	'1000000'	2.	4186e+03	7.3	094e+03		404.1900		0.3110		-0.9490		-0.0570
4	'AE4'		57.4330		16.6604		0.3994	'AE, side view'	'1000000'	2.	4111e+03	7.3	027e+03		399.4500		0.3110		-0.9490		-0.0570
5	'AE5'		57.4330		16.6604		0.3947	'AE, side view'	'1000000'	2.	4036e+03	7.2	959e+03		394.7300		0.3110		-0.9490		-0.0570

CAVITY ROOF LEVEL

Data details

'd' structure contains fields:

- Name vector of char type specifying profile name of cavity roof measurement
- Lat vector of real numbers specifying latitude of cavity roof height

- Long vector of real numbers specifying longitude of cavity roof height
- Elevation vector of real numbers containing elevation above sea of cavity roof height

Field details

FieldDescription

- Name Profile name of cavity roof measurement
- Lat Latitude of cavity roof
- Long Longitude of cavity roof
- Elevation Elevation of cavity roof in meters above sea level

FieldType

- **Name** 3
- *Lat* 124
- Long 134
- Elevation 4

FieldUnit

- Name char
- *Lat* deg
- Long deg
- *Elevation* m

Files associated with format:

GDF_GISOS_cavity_roof_level

Fields	Name	🖆 Lat	Long	Elevation
1	'ProfileA_1	[48.6795;48	[6.3201;6.32	[-43.6000;-2
2	'ProfileA_2	[48.6795;48	[6.3201;6.32	[-43.6000;-2
3	'ProfileB_3	11x1 double	11x1 double	11x1 double
4	'ProfileB_4	11x1 double	11x1 double	11x1 double

COLLAR DRILLHOLE POSITION

Data details

'd' structure contains fields:

- Name vector of char type specifying name of collar drillhole
- Lat vector of real numbers specifying latitude of collar drillhole
- Long vector of real numbers specifying longitude of collar drillhole

optional:

- *Elevation* vector of real numbers containing elevation above sea of collar drillhole
- Start_azimuth vector of real numbers specifying azimuth of collar drillhole trajectory at specified depth
- Start_dip vector of real numbers specifying dip of collar drillhole trajectory at specified depth
- Total_depth vector of real numbers specifying total depth of collar drillhole
- Total_length vector of real numbers specifying total length of collar drillhole

Field details

FieldDescription

- Name Name of collar drillhole
- Lat Latitude of collar drillhole
- Long Longitude of collar drillhole
- optional:
- *Elevation* Elevation of collar drillhole
- Start_azimuth Initial values of azimuth from true north
- Start_dip Initial values of dip
- Total_depth Total depth of collar drillhole
- Total_length Total length of collar drillhole

FieldType

- **Name** 3
- Lat 124
- Long 134
- optional:
- Elevation 4
- Start_azimuth 4
- Start_dip 4
- Total_depth 4
- Total_length 4

FieldUnit

- Name char
- *Lat* deg
- Long deg
- optional:
- *Elevation* m
- Start_azimuth deg
- Start_dip deg
- Total_depth m
- Total_length m

Files associated with format:

GDF_PYHASALMI_collar_drillhole_position [Collar Drillhole Position]

Fields	Name	⊞ Lat	H Long	Elevation	Total_length	H Start_azimuth	H Start_dip
1	'MPYS-107'	63.6542	26.0476	167.4520	592.6000	99.8780	-71
2	'MPYS-112'	63.6640	26.0394	158.4524	343.2000	279.8780	-51.5000
3	'MPYS-113'	63.6701	26.0591	154.9519	621.3000	259.9780	-50
4	'MPYS-114'	63.6776	26.0535	154.9523	457.9000	260	-50
5	'MPYS-115'	63.6671	26.0425	148.9524	395.1000	279.9780	-50
6	'MPYS-117'	63.6574	26.0160	149.4531	526.1000	101.9900	-70.3000
7	'MPYS-119'	63.6712	26.0626	154.9518	745.9000	300	-65
8	'MPYS-20'	63.6737	26.0610	154.4519	505.3500	260	-62.4000
9	'MPYS-29'	63.6751	26.0608	154.4519	430.3000	260	-74.2000
10	'MPYS-90'	63.6724	26.0590	155.4519	321.5000	290	-56.2000

CONTINUOUS GEODETIC MEASUREMENTS

Data details

'd' structure contains fields:

- Station_codename- variable of char type specifying code name of the station/measurement point
- Date— vector of real numbers specifying 'matlab' time
- Lat- variable of real numbers specifying latitude of the station/measurement point
- Long- variable of real numbers specifying longitude of the station/measurement point
- Elevation

 variable of real numbers containing elevation in meters above sea level of the station/measurement point
- Def_Up— vector containing geodetic measurements for each station/ measurement point
- Def_North- vector containing geodetic measurements for each station/ measurement point
- Def East- vector containing geodetic measurements for each station/ measurement point

Optional:

- **Description** variable of char type specifying description of the station/ measurement point
- Up_error— vector containing error in determining the coordinate 'Up' values
- North_error— vector containing error in determining the coordinate 'North' values
- East_error— vector containing error in determining the coordinate 'East' values

Field details

FieldDescription

- Station_codename- code name of the GNSS measurement device
- Date— time of measurement for each GNSS station
- Lat- latitude of the station/ measurement point
- Long
 – longitude of the station/ measurement point
- Elevation- height of each GNSS station/ measurement point
- **Def_Up** vertical deformation for each station
- Def_North- horizontal deformation in "North" direction for each station
- **Def_East** horizontal deformation in "East" direction for each station

Optional:

- Description description of the GNSS measurement device
- Up_error— error in determining the coordinate "Up" in the topocentric system
- North_error- error in determining the coordinate "North" in the topocentric system
- East_error— error in determining the coordinate "East" in the topocentric system

FieldType

- Station_codename- 3
- **Date** 5
- Lat- 124
- Long- 134
- *Elevation* 32
- **Def_Up** 114
- **Def_North** 114
- *Def_East* 114

Optional:

- Description 3
- *Up_error* 14
- North_error— 14
- East_error- 14

FieldUnit

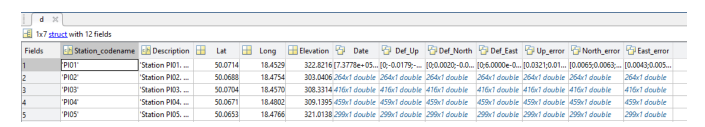
- Station_codename- char
- Date— datenum
- Lat- deg
- Long— deg
- *Elevation* m
- **Def_Up** m
- **Def_North** m
- *Def_East* m

Optional:

- Description char
- *Up_error* m
- North_error- m
- **East_error** m

Files associated with format:

• GDF_MUSE2_Deformation_Monitoring_System_GNSS_continuous.mat



CUMULATIVE INJECTION

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Cumulative_injection vector of real numbers containing the cumulative injection measured at a defined borehole

Field details

FieldDescription

- Date Time of cumulative fluid injection
- Cumulative_injection Cumulative injection

FieldType

- Date 5
- Cumulative_injection 7

FieldUnit

- Date datenum
- Cumulative_injection m³

Files associated with format:

- GDF TG cum inj rate prati 9 [Cumulative Injection]
- GDF_TG_cum_inj_rate_prati_9_29 [Cumulative Injection]
- GDF_TG_cum_inj_rate_prati_29 [Cumulative Injection]
- GDF_TG_daily_cum_inj_rate_prati_9 [Cumulative Injection]
- GDF_TG_daily_cum_inj_rate_prati_9_29 [Cumulative Injection]
- GDF_TG_daily_cum_inj_rate_prati_29 [Cumulative Injection]

DOWNHOLE PRESSURE

Data details

'd' structure contains fields:

- Name
 vector of char type specifying name of the well where the measurement took place
- Elevation array of real numbers containing vectors of elevation values
- Pressure- array of real numbers containing vectors of downhole pressure values

Optional:

- Date- array of real numbers containing 'matlab' time
- Depth- array of real numbers containing vectors of depth values

Field details

FieldDescription

- Name Code name of the well where the measurement took place
- Elevation

 Elevation of the downhole pressure measurement
- Pressure Downhole pressure

Optional:

- Date- Date of measurement
- Depth
 Depth of the downhole pressure measurement

FieldType

- **Name** 3
- *Elevation* 142
- Pressure- 24

Optional:

- **Date** 5
- **Depth** 142

FieldUnit

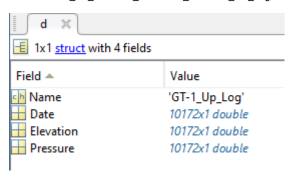
- Name- char
- *Elevation* m
- **Pressure** MPa

Optional:

- Date- datenum
- **Depth** m

Files associated with format:

• GDF ST GALLEN Downhole Pressure UP Log.mat



DOWNHOLE TEMPERATURE

Data details

'd' structure contains fields:

- Name- vector of char type specifying name of the well where the measurement took place
- Elevation— array of real numbers containing vectors of elevation values
- Temperature— array of real numbers containing vectors of downhole temperature values

Optional:

- Date- array of real numbers containing 'matlab' time
- Depth- array of real numbers containing vectors of depth values

Field details

FieldDescription

- Name Code name of the well where the measurement took place
- *Elevation* Elevation of the downhole temperature measurement
- Temperature- Downhole temperature

Optional:

- Date Date of measurement
- Depth- Depth of the downhole temperature measurement

FieldType

- **Name** 3
- *Elevation* 142
- Temperature- 33

Optional:

- **Date** 5
- **Depth** 142

FieldUnit

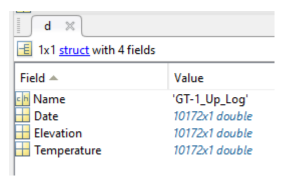
- Name- char
- *Elevation* m
- Temperature- Celsius deg

Optional:

- Date- datenum
- **Depth** m

Files associated with format:

• GDF_ST_GALLEN_Downhole_Temperature_Up_Log.mat



DRILLHOLE LITHOLOGY

Note: Only one of the following fields can occur: **Length_ Depth_ Z_downwawrds_** - values on vertical axis grows down, **Elevation_ Z_upwards** - values on vertical axis grows up

Data details

'd' structure contains fields:

- Name vector of char type specifying name of collar drillhole
- Length_from array of real numbers containing vectors of start length position [in column]
- Length_to array of real numbers containing vectors of end length position [in column]
- Lithology array of char type specifying lithology at specified pipe length [in column]

optional:

- Lithology_code array of char type specifying code of lithology at specified pipe length [in column]
- Rock_code array of char type specifying numeric code of rock at specified pipe length
- Lat vector of real numbers specifying latitude of collar drillhole
- Long vector of real numbers specifying longitude of collar drillhole
- *Elevation* vector of real numbers specifying elevation of collar drillhole
- Depth_from array of real numbers containing vectors of start depth position [in column]
- Depth_to array of real numbers containing vectors of end depth position [in column]
- Z_downwards_from array of real numbers containing vectors of start Z position [in column], values counted downwards from surface
- Z_downwards_to array of real numbers containing vectors of end Z position [in column], values counted downwards from surface
- Elevation_from array of real numbers containing vectors of start elevation position [in column]
- *Elevation_to* array of real numbers containing vectors of end elevation position [in column]
- Z_upwards_from array of real numbers containing vectors of start Z position [in column], values counted upwards from surface
- Z_upwards_to array of real numbers containing vectors of end Z position [in column], values counted upwards from surface

Field details

FieldDescription

- Name Name of collar drillhole
- Length_from Start length position
- Length_to End length position
- Lithology Lithology at specified pipe length

optional:

- Lithology_code Code of lithology at specified pipe length
- Rock_code Numeric code of rock at specified pipe length
- Lat Latitude of collar drillhole
- Long Longitude of collar drillhole
- Elevation Elevation of collar drillhole
- Depth_from Start depth position
- **Depth_to** End depth position
- Z_downwards_from Start Z position

- **Z_downwards_to** End Z position
- **Elevation_from** Start elevation position
- Elevation_to End elevation position
- Z_upwards_from Start Z position
- **Z_upwards_to** End Z position

FieldType

- **Name** 3
- Length_from 4
- Length to − 4
- Lithology 3

optional:

- Lithology_code 3
- *Rock_code* 2
- Lat 4
- Long 4
- Elevation 4
- Depth_from 4
- **Depth_to** 4
- Z_downwards_from 4
- Z downwards to -4
- Elevation_from 4
- Elevation_to 4
- Z_upwards_from 4
- Z_upwards_to 4

FieldUnit

- Name char
- Length_from m
- **Length_to** m
- Lithology char

optional:

- Lithology_code char
- Rock_code dimensionless
- *Lat* deg
- Long deg
- *Elevation* m
- **Depth_from** m
- **Depth_to** m
- **Z_downwards_from** m
- **Z_downwards_to** m
- Elevation_from m
- Elevation_to m
- **Z_upwards_from** m
- **Z_upwards_to** m

Files associated with format:

• GDF_PYHASALMI_drillhole_lithology [Drillhole Lithology]

Fields	Name	Ш	Lat	Ш	Long	H Elevation	P Length_from	Length_to	() Lithology	1 Lithology_code
1	'MPYS-20'		63.6737		26.0610	154.4519	117x1 double	117x1 double	117x1 cell	117x1 cell
2	'MPYS-29'		63.6751		26.0608	154.4519	82x1 double	82x1 double	82x1 cell	82x1 cell
3	'MPYS-90'		63.6724		26.0590	155.4519	66x1 double	66x1 double	66x1 cell	66x1 cell
4	'MPYS-107'		63.6544		26.0456	167.4521	147x1 double	147x1 double	147x1 cell	147x1 cell
5	'MPYS-112'		63.6640		26.0394	158.4524	115x1 double	115x1 double	115x1 cell	115x1 cell
6	'MPYS-113'		63.6701		26.0591	154.9519	151x1 double	151x1 double	151x1 cell	151x1 cell
7	'MPYS-114'		63.6776		26.0535	154.9523	162x1 double	162x1 double	162x1 cell	162x1 cell
8	'MPYS-115'		63.6671		26.0425	148.9524	135x1 double	135x1 double	135x1 cell	135x1 cell
9	'MPYS-117'		63.6574		26.0160	149.4531	71x1 double	71x1 double	71x1 cell	71x1 cell
10	'MPYS-119'		63.6712		26.0626	154.9518	146x1 double	146x1 double	146x1 cell	146x1 cell

FAULTS

Data details

'd' structure contains fields:

- Lat array of real numbers containing vectors of latitude coordinate of the fault [in column]
- Long array of real numbers containing vectors of longitude coordinate of the fault [in column]

optional:

• Name – vector of char type specifying name of the fault

Field details

FieldDescription

- Lat Latitude of the faults
- Long Longitude of the faults

optional:

• Name – Name of the fault or fault zone

FieldType

- *Lat* 124
- *Long* 134

optional:

• **Name** – 3

FieldUnit

- *Lat* deg
- Long deg

optional:

• Name - char

Files associated with format:

- GDF_USCB_main_faults [Faults]
- GDF_USCB_all_faults [Faults]

Fields	Name	Lat	Long
1	'KŁODNICKI	37x1 double	37x1 double
2	'KŁODNICKI	18x1 double	18x1 double
3	'KŁODNICKI	[50.2334;50	[18.9095;18
4	'KŁODNICKI	[50.2315;50	[19.0089;19
5	'KŁODNICKI	14x1 double	14x1 double
6	'KŁODNICKI	[50.2388;50	[18.9588;18
7	'KŁODNICKI	30x1 double	30x1 double
8	'BZIE-CZEC	14x1 double	14x1 double
9	'BZIE-CZEC	[49.9376;49	[18.6561;18
10	'BZIE-CZEC	12x1 double	12x1 double

FLOWBACK BOTTOMHOLE PRESSURE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Flowback_bottomhole_pressure vector of real numbers containing the flowback bottomhole pressure

Field details

FieldDescription

- Date Time of flowback bottomhole pressure
- Flowback_bottomhole_pressure Flowback bottomhole pressure

FieldType

- **Date** 5
- Flowback_bottomhole_pressure 34

FieldUnit

- Date datenum
- Flowback_bottomhole_pressure MPa

Files associated with format:

GDF_PREESEHALL_Flowback_Bottomhole_Pressure [Flowback Bottomhole Pressure]



FLOWBACK RATE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Flowback_rate vector of real numbers containing the flowback rate

Field details

FieldDescription

- Date Time of flowback rate
- Flowback_rate Flowback rate

FieldType

- **Date** 5
- Flowback_rate 14

FieldUnit

- Date datenum
- Flowback_rate m³/min

Files associated with format:

• GDF_PREESEHALL_Flowback_Rate [Flowback Rate]



FLOWBACK VOLUME

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Flowback_volume vector of real numbers containing the flowback volume

Field details

FieldDescription

- Date Time of flowback volume
- Flowback_volume Flowback volume

FieldType

- **Date** 5
- Flowback_volume 44

FieldUnit

- Date datenum
- Flowback_volume m³

Files associated with format:

GDF_PREESEHALL_Flowback_Volume [Flowback Volume]



FRACKING PROCESS PARAMETERS

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Maximum_pressure -vector of real numbers specifying maximum obtained pressure
- Total_proppant vector of real numbers specifying total amount of proppant
- Maximum_proppant_concentration vector of real numbers specifying maximum concentration of proppant
- Total_volume_of_slickwater vector of real numbers specifying total volume of slickwater
- Total_volume_of_injected_fluid vector of real numbers specifying total volume of injected fluids (proppant, slickwater, HCl etc.)

optional:

- Perforation number vector of real numbers specifying number of perforations
- Mesh_100 -vector of real numbers specifying amount of proppant with size 100 mesh
- Mesh_40_70 vector of real numbers specifying amount of proppant with size 40/70 mesh
- ISP_40_70 vector of real numbers specifying amount of Intermediate Strength Proppant with size 40/70 mesh
- Resinated_40_70 vector of real numbers specifying amount of resinated proppant with size 40/70 mesh
- Sinterball_30_60 vector of real numbers specifying amount of Sinterball proppant with size 30/60 mesh
- NRT_20_40 vector of real numbers specifying amount of Non-Radioactive Tracers proppant with size 20/40 mesh
- Carbolite_30_50 vector of real numbers specifying amount of Carbolite proppant with size 30/50 mesh
- Slickwater pump down vector of real numbers specifying volume of slickwater during pump down
- Slickwater_main_operation- vector of real numbers specifying volume of slickwater during main fracking operation
- Linear_gel vector of real numbers specifying volume of linear gel
- HCL vector of real numbers specifying volume of HCl

Field details

FieldDescription

- Date 'Time of fracking stage'
- Maximum_pressure 'Maximum pressure obtained during fracking stage'
- Total_proppant 'Total amount of proppant'
- Maximum_proppant_concentration 'Maximum proppant concentration'
- Total_volume_of_slickwater 'Total volume of slickwater'
- Total_volume_of_injected_fluid 'Total volume of injected fluid'

optional:

- Perforation_number 'Number of perforations performed at the particular fracking stage'
- Mesh_100 -'Concentration of proppant with size 100 mesh'
- Mesh_40_70 'Concentration of proppant with size 40/70 mesh'
- ISP_40_70 'Concentration of Intermediate Strength Proppant with size 40/70 mesh'
- Resinated_40_70 'Concentration of Resinated Proppant with size 40/70 mesh'

- Sinterball_30_60 'Concentration of SinterBall Proppant with size 30/60 mesh'
- NRT_20_40 'Concentration of Non-Radioactive Tracers proppant with size 20/40 mesh'
- Carbolite_30_50 'Concentration of Carbolite Proppant with size 30/50 mesh'
- Slickwater_pump_down 'Slickwater volume during pump down'
- Slickwater_main_operation— 'Slickwater volume during fracking main operation'
- Linear gel 'Volume of linear gel'
- HCL 'Volume of HCL'

FieldType

- **Date** 5
- Maximum_pressure –143
- Total_proppant 143
- Maximum proppant concentration 143
- Total_volume_of_slickwater 143
- Total_volume_of_injected_fluid 143

optional:

- Perforation_number 143
- **Mesh_100** -143
- Mesh_40_70 143
- ISP_40_70 143
- Resinated 40 70 143
- Sinterball_30_60 143
- NRT_20_40 143
- Carbolite_30_50 143
- Slickwater_pump_down 143
- Slickwater_main_operation- 143
- Linear_gel -143
- *HCL* 143

FieldUnit

- Date datenum
- Maximum_pressure -bar
- Total_proppant ton
- **Maximum_proppant_concentration** kg/m³
- Total_volume_of_slickwater m³
- Total_volume_of_injected_fluid m³

optional:

- Perforation_number dimensionless
- *Mesh_100* -ton
- *Mesh_40_70* ton
- *ISP_40_70* ton
- Resinated 40 70 ton
- Sinterball_30_60 ton
- NRT_20_40 ton
- Carbolite_30_50 ton
- Slickwater_pump_down m³
- Slickwater_main_operation- m3
- Linear_gel –m³
- *HCL* m³

Files associated with format:

GDF_Wysin_Fracking_process_parameters_2H [Fracking Process Parameters]

GDF_Wysin_Fracking_process_parameters_3H [Fracking Process Parameters]

Value
26483x1 double

GEOAREA

Data details

'd' structure contains fields:

- Lat array of real numbers containing vectors of latitude coordinate [in column]
- Long array of real numbers containing vectors of longitude coordinate [in column]

Field details

FieldDescription

- Lat Latitude of the... (USCB boundary)
- Long Longitude of the... (USCB boundary)

FieldType

- Lat 124
- Long 134

FieldUnit

- *Lat* deg
- Long deg

Files associated with format:

• GDF_USCB_boundary_of_USCB [Geoarea]

Fields	Lat	🖆 Long
1	33x1 double	33x1 double
2	65x1 double	65x1 double
3	15x1 double	15x1 double
4	23x1 double	23x1 double
5	21x1 double	21x1 double
6	13x1 double	13x1 double
7	17x1 double	17x1 double
8	830x1 double	830x1 double
9	[49.8901;49	[19.5208;19
10	20x1 double	20x1 double

GEOPOLYGON 3D

Data details

'd' structure contains fields:

- Name vector of char type specifying name of 3-D polygon
- Lat vector of real numbers specifying latitude of 3-D polygon
- Long vector of real numbers specifying longitude of 3-D polygon
- *Elevation* vector of real numbers containing elevation above sea of 3-D polygon

Field details

FieldDescription

- Name Name of 3-D polygon
- Lat Latitude of 3-D polygon
- *Long* Longitude of 3-D polygon
- Elevation Elevation of 3-D polygon in meters above sea level

- Name 3
- Lat 24
- Long 14
- **Elevation** 21

FieldUnit

- Name char
- Lat deg
- Long deg
- Elevation m

Files associated with format:

• GDF_GISOS_cavity_roof_geopolygon_3D



GNSS STATIONS

Data details

'd' structure contains fields:

- Station_codename- vector of char type specifying code name of the measurement device
- Lat- vector of real numbers specifying latitude of logger
- Long- vector of real numbers specifying longitude of logger

optional:

- Description

 vector of char type specifying description of the logger
- Elevation- vector of real numbers containing elevation above sea level of the logger
- Depth- vector of real numbers specifying depth of the logger
- Sensor_type- vector of char type specifying type or name of the logger
- Sample_rate- vector of char type specifying sample rate of the measurements
- Parameter_unit— vector of char type specifying measurements parameter information
- Start—vector of real numbers containing 'matlab' time of start operation of the logger
- End— vector of real numbers containing 'matlab' time of end operation of the logger

Field details

FieldDescription

- Station_codename- Code name of the station
- Lat- Latitude of the station
- Long- Longitude of the station

optional:

- Description Description of the station
- *Elevation* Elevation of the station
- Depth- Depth of the station
- Sensor_type
 Type of the sensor
- Sample_rate— Sample rate
- Parameter_unit— Unit of the parameter
- Start- Start time of data recording
- End time of data recording

FieldType

- Station_codename- 3
- *Lat* 124
- *Long*–134

optional:

- Description— 3
- Elevation— 134
- **Depth** 114
- Sensor_type- 3
- Sample_rate- 3
- Parameter_unit- 3
- **Start** 5
- **End** 5

FieldUnit

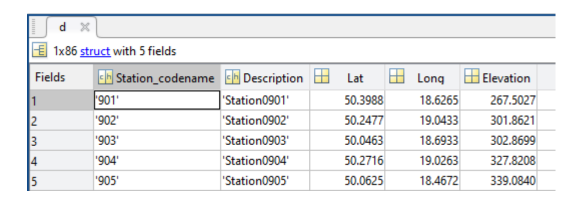
- Station_codename- char
- *Lat* deg
- Long- deg

optional:

- Description- char
- *Elevation* m
- **Depth** km
- Sensor_type— char
- Sample_rate- char
- Parameter_unit- char
- Start- datenum
- End- datenum

Files associated with format:

• GDF_MUSE1_GNSS_Stations.mat



GRAVITY MONITORING

Data details

'd' structure contains fields:

- Name vector of char type specifying profile name gravity measurement
- Lat vector of real numbers specifying latitude of station/measurement point
- Long vector of real numbers specifying longitude of station/measurement point
- Residual gravity anomaly vector of real numbers containing Residual gravity anomaly values
- Bouguer_gravity vector of real numbers containing Bouger gravity values
- Station_codename vector of char type specifying code name of station/measurement point

Field details

FieldDescription

- Name Profile name of gravity measurement
- Lat Latitude of station/measurement point
- Long Longitude of station/measurement point
- Residual_gravity_anomaly Residual gravity anomaly
- Bouguer_gravity Bouger gravity
- Station_codename Code name of the station/measurement point

- **Name** 3
- Lat 124

- Long 134
- Residual_gravity_anomaly 13
- Bouguer_gravity 13
- Station_codename 3

FieldUnit

- Name char
- *Lat* deg
- Long deg
- Elevation mGal
- Bouguer_gravity mGal
- Station_codename char

Files associated with format:

GDF_Northwich_gravity_monitoring

Fields	Name	🔓 Lat	🔓 Long	Residual_gravity_anomaly	() Station_codename
1	'2002'	51x1 double	51x1 double	51x1 double	51x1 cell
2	'2003'	61x1 double	61x1 double	61x1 double	61x1 cell
3	'2004'	108x1 double	108x1 double	108x1 double	108x1 cell
4	'2006'	47x1 double	47x1 double	47x1 double	47x1 cell
5	'2009'	51x1 double	51x1 double	51x1 double	51x1 cell
6	'2010'	57x1 double	57x1 double	57x1 double	57x1 cell
7	'2011'	63x1 double	63x1 double	63x1 double	63x1 cell

GRAVITY STATIONS

Data details

'd' structure contains fields:

- Station_codename- vector of char type specifying code name of the measurement device
- Lat- vector of real numbers specifying latitude of logger
- Long- vector of real numbers specifying longitude of logger

optional:

- Description- vector of char type specifying description of the logger
- *Elevation* vector of real numbers containing elevation above sea level of the logger
- **Depth** vector of real numbers specifying depth of the logger
- Sensor_type- vector of char type specifying type or name of the logger
- Sample_rate- vector of char type specifying sample rate of the measurements
- Parameter_unit— vector of char type specifying measurements parameter information
- Start- vector of real numbers containing 'matlab' time of start operation of the logger
- End-vector of real numbers containing 'matlab' time of end operation of the logger

Field details

FieldDescription

- Station_codename- Code name of the station
- Lat- Latitude of the station
- Long- Longitude of the station

optional:

- **Description** Description of the station
- Elevation Elevation of the station
- **Depth** Depth of the station
- Sensor_type- Type of the sensor
- Sample rate- Sample rate
- Parameter_unit— Unit of the parameter
- Start- Start time of data recording
- End time of data recording

- Station_codename- 3
- *Lat* 124
- Long-134

optional:

- Description- 3
- Elevation 4
- **Depth** − 114
- Sensor_type- 3
- Sample rate- 3
- Parameter_unit- 3
- **Start** 5
- **End** 5

FieldUnit

- Station_codename- char
- Lat- deg
- *Long* deg

optional:

- Description- char
- **Elevation** m
- Depth km
- Sensor_type- char
- Sample_rate- char
- Parameter_unit- char
- Start
 – datenum
- End- datenum

Files associated with format:

• GDF_PREESALL_MINE_gravity_stations

Fields	Station_codename	-	Lat	Long
1	'BW64_gravity_000_100'		53.9045	-2.9817
2	'BW64_gravity_000_090'		53.9044	-2.9817
3	'BW64_gravity_000_080'		53.9043	-2.9817
4	'BW64_gravity_000_040'		53.9040	-2.9817
5	'BW64_gravity_000_060'		53.9041	-2.9817
6	'BW64_gravity_000_070'		53.9042	-2.9817

GROUND WATER LEVEL

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Station codename 1' vector of real numbers containing the ground water level for a specified station/place 1' [m above sea level]
- Station_codename 2' vector of real numbers containing the ground water level for a specified station/place 2' [m above sea level]
- ...
- Station_codename n' vector of real numbers containing the ground water level for a specified station/place n' [m above sea level]

Field details

FieldDescription

- Date Time of measurement
- Station_codename 1' ground water level above sea level measured for a specified station/place 1'
- Station_codename 2' ground water level above sea level measured for a specified station/place 2'
- ...
- Station_codename n' ground water level above sea level measured for a specified station/place n'

- **Date** 5
- Station_codename 1' 32

- Station_codename 2' 32
- •
- Station_codename n' 32

FieldUnit

- Date datenum
- Station codename 1' m
- Station_codename 2' m
- ...
- Station_codename n' m

Files associated with format:

- GDF_GISOS_piezo_ground_water_level
- GDF_GISOS_cavity_ground_water_level

Field 🔺	Value
■ Date	312x1 double
☐ PGR1	312x1 double
☐ PGR2	312x1 double
₩ PGR3	312x1 double

INJECTION RATE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Injection_rate vector of real numbers containing the injection rate measured at a defined point

Field details

FieldDescription

- Date Time of fluid injection
- Injection_rate Injection rate

FieldType

- **Date** 5
- Injection_rate 24 [34, 134]

FieldUnit

- Date datenum
- Injection_rate m³/min [l/s]

Files associated with format:

- GDF_GS_Injection_Rate [Injection Rate]
- GDF_PREESEHALL_Injection_Rate [Injection Rate]
- GDF_TG_daily_inj_rate_prati_9 [Injection Rate]
- GDF_TG_daily_inj_rate_prati_9_29 [Injection Rate]
- GDF_TG_daily_inj_rate_prati_29 [Injection Rate]
- GDF_TG_inj_rate_prati_9 [Injection Rate]
- GDF_TG_inj_rate_prati_9_29 [Injection Rate]
- GDF_TG_inj_rate_prati_29 [Injection Rate]

Field 📤	Value
■ Date	7726x1 double
Injection_rate	7726x1 double

INJECTION RATE MULTI

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- 'Well number 1' vector of real numbers containing the injection rate measured for a specified well no. 1
- 'Well number 2' vector of real numbers containing the injection rate measured for a specified well no. 2
- •
- 'Well number n' vector of real numbers containing the injection rate measured for a specified well no. n

Field details

FieldDescription

- Date Time of fluid injection
- 'Well number 1' Injection rate measured for a specified well no. 1
- 'Well number 2' Injection rate measured for a specified well no. 2
- ...
- 'Well number n' Injection rate measured for a specified well no. n

FieldType

- **Date** 5
- 'Well number 1' 24 [34, 134]
- 'Well number 2' 24 [34, 134]
- ...
- 'Well number n' 24 [34, 134]

FieldUnit

- Date datenum
- 'Well number 1' m³/s
- 'Well number 2' m³/s
- ..
- 'Well number n' m³/s

Files associated with format:

• GDF_OK_Injection_rate_multi.mat [Injection Rate Multi]

Field 📤	Value
■ Date	48x1 double
₩3500300026	48x1 double
₩3500300163	48x1 double
₩3500320145	48x1 double
₩3500320786	48x1 double
₩3500320929	48x1 double
₩3500321074	48x1 double
₩3500321081	48x1 double
₩3500321107	48x1 double
₩3500321242	48x1 double
₩3500321328	48x1 double

INJECTION VOLUME

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Injection_volume vector of real numbers containing the volume of injected fluid

Field details

FieldDescription

• Date - Time of injected volume

• Injection_volume - Injected volume

FieldType

- **Date** 5
- Injection_volume 54

FieldUnit

- Date datenum
- Injection_volume m³

Files associated with format:

• GDF_PREESEHALL_Injection_Volume [Injection Volume]

Field 📤	Value
☐ Date	11x1 double
H Injection_volume	11x1 double

INJECTION VOLUME MULTI

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- "Well number 1" vector of real numbers containing the volume of injected fluid for a specified well no. 1
- 'Well number 2' vector of real numbers containing the volume of injected fluid for a specified well no. 2
- •
- 'Well number n' vector of real numbers containing the volume of injected fluid for a specified well no. n

Field details

FieldDescription

- **Date** Time of injected volume
- 'Well number 1' Injected volume for a specified well no. 1
- 'Well number 2' Injected volume for a specified well no. 2
- ...
- 'Well number n' Injected volumefor a specified well no. n

FieldType

- **Date** 5
- 'Well number 1' − 54
- 'Well number 2' 54
- ...
- 'Well number n' 54

FieldUnit

- Date datenum
- 'Well number 1' m³
- 'Well number 2' m³
- .
- 'Well number n' m³
- •

Files associated with format:

• GDF_OK_Injection_volume_multi.mat [Injection Volume Multi]

Field 📤	Value
■ Date	48x1 double
₩3500300026	48x1 double
₩3500300163	48x1 double
₩3500320145	48x1 double
₩3500320786	48x1 double
₩3500320929	48x1 double
₩3500321074	48x1 double
₩3500321081	48x1 double

INSITU DEFORMATION

Data details

'd' structure contains fields:

- Station_codename variable of char type specifying code name of the measurement device
- Lat variable of real numbers specifying latitude of logger
- Long variable of real numbers specifying longitude of logger
- Date vector containing measurement date for each station
- **DefZ** vector containing vertical deformation for each station

optional:

- DefX vector containing horizontal deformation in X direction for each station
- DefY- vector containing horizontal deformation in Y direction for each station
- Depth vector of real numbers specifying depth of logger
- Elevation vector of real numbers containing elevation in meters above sea level

Field details

FieldDescription

- Station_codename Code name of the station of measurement (e.g. target points for GPS, tacheometer and anchored borehole
 extensometer)
- Lat Initial latitude of station/measurement point
- Long Initial longitude of station/measurement point
- **Date** Date of measurement for each station
- DefZ Measurement of deformation in vertical direction relative to initial station position (describe convention, e.g. downward negative; upward positive)

optional:

- DefX Measurement of horizontal deformation in X direction relative to initial station position (describe convention, e.g. positive towards East)
- DefY Measurement of horizontal deformation in Y direction relative to initial station position (describe convention, e.g. positive towards North)
- Depth Depth of each station from surface
- Elevation Elevation of each station in meters above sea level

FieldType

- Station_codename 3
- Lat 24
- Long 14
- **Date** − 5
- **DefZ** 1

optional:

- **DefiX** 1
- **DeflY** 1
- **Depth** 14
- Elevation 1

FieldUnit

- Station_codename char
- Lat deg
- Long deg

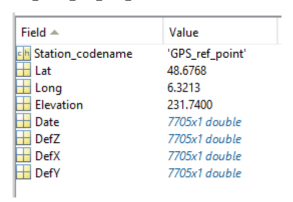
- Date datenum
- **DefZ** m

optional:

- **DeflX** m
- **DeflY** m
- Depth km
- Elevation m

Files associated with format:

GDF_GISOS_GPS_insitu_deformation.mat



INSITU TEMPERATURE

Data details

'd' structure contains fields:

- Date variable of char type specifying measurement time
- Sensor_1 vector of real numbers containing rock temperature measured by sensor 1
- ...
- Sensor_n vector containing rock temperature measured by sensor n

Field details

FieldDescription

- Date Time of temperature measurement
- Sensor_1 Rock temperature measurement by sensor_1
- ...
- **Sensor_n** Rock temperature measurement by sensor_n

FieldType

- **Date** 5
- Sensor_1 22
- ...
- **Sensor_n** 22

FieldUnit

- Date -datenum
- Sensor_1 Celcious deg
- ...
- Sensor_n Celcious deg

Files associated with format:

GDF_STARFISH_insitu_temperature

Field A	Value
□ Date	34474x1 double
	34474x1 double
<u> </u>	34474x1 double
	34474x1 double
₩ T4	34474x1 double

INSITU TEMPERATURE STATIONS

Data details

'd' structure contains fields:

- Station_codename vector of char type specifying code name of the logger
- Lat vector of real numbers specifying latitude of the logger
- Long vector of real numbers specifying longitude of the logger

optional:

- Description vector of char type specifying description of the logger
- *Elevation* vector of real numbers containing elevation above sea level of the logger
- Depth vector of real numbers specifying depth of the logger
- Sensor_type vector of char type specifying type or name of the logger
- Sample_rate vector of char type specifying sample rate of the measurements
- Parameter_unit vector of char type specifying measurements parameter information
- Start vector of real numbers containing 'matlab' time of start operation of the logger
- End vector of real numbers containing 'matlab' time of end operation of the logger
- X vector of real numbers containing local X coordinate of the logger
- Y vector of real numbers containing local Y coordinate of the logger
- Z vector of real numbers containing local Z coordinate of the logger

Field details

FieldDescription

- Station_codename Code name of the station
- Lat Latitude of the station
- Long Longitude of the station

optional:

- **Description** Description of the station
- **Elevation** Elevation of the station
- **Depth** Depth of the station
- Sensor_type Type of the sensor
- Sample_rate Sample rate
- Parameter_unit Unit of the parameter
- Start Start time of data recording
- End End time of data recording
- X Local X coordinate of the station
- Y Local Y coordinate of the station
- Z-Local Z coordinate of the station

FieldType

- Station_codename 3
- *Lat* 124
- *Long* –134

optional:

- Description 3
- Elevation 4
- **Depth** 114
- Sensor_type 3
- Sample_rate 3
- Parameter_unit 3
- Start 5
- **End** − 5
- **X**−12

- Y-12
- **Z**-12

FieldUnit

- Station_codename char
- Lat deg
- Long deg

optional:

- Description char
- Elevation m
- **Depth** km
- Sensor_type char
- Sample_rate char
- Parameter_unit char
- Start datenum
- End datenum
- **X**−m
- **Y**-m
- **Z**− m

Files associated with format:

• GDF_STARFISH_insitu_temperature_stations

Fields	h Station_codename	h Description	⊞ Lat	H Long	H Elevation	Sensor_type	Sample_rate	Parameter_unit	 Start	⊞ End	<u></u> х	 Y	 Z
1	'T1'	'Rock tempera	48.6316	6.3176	76.0510	'PT100'	'12/h'	'Temperature: [Cel	7.3570e+05	7.3602e+05	2.2140	1.9050	0.020
2	'T2'	'Rock tempera	48.6316	6.3176	75.8310	'PT100'	'12/h'	'Temperature: [Cel	7.3570e+05	7.3602e+05	2.2170	1.8970	0.240
3	'T3'	'Rock tempera	48.6316	6.3176	75.6310	'PT100'	'12/h'	'Temperature: [Cel	7.3570e+05	7.3602e+05	2.2190	1.8900	0.440
4	'T4'	'Rock tempera	48.6316	6.3176	75.2710	'PT100'	'12/h'	'Temperature: [Cel	7.3570e+05	7.3602e+05	2.2240	1.8770	0.800

INTERVAL PRESSURE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Interval_Pressure vector of real numbers containing pressure measurements at a specified depth in the borehole

Optional:

- Borehole vector of char type specifying name of the borehole in which the measurement took place
- Depth vector of real numbers containing the depth in the borehole where the measurement took place

Field details

FieldDescription

- Date vector of real numbers containing 'matlab' time
- Interval_Pressure vector of real numbers containing pressure values

Optional:

- Borehole name of the borehole in which the measurement took place
- Depth borehole depth in which the interval pressure was measured

FieldType

- **Date** 5
- Interval_Pressure 24

Optional:

- **Borehole** 3
- **Depth** 22

FieldUnit

- Date- datenum
- Interval_Pressure
 MPa

Optional:

- Borehole char
- **Depth** m

Files associated with format:

• GDF_STIMTEC_Interval_Pressure.mat

Fields	■ Date	Hoterval_pressure	Borehole	■ Depth
1	737250	0.1871	'BH17'	35.3000
2	737250	0.1898	'BH17'	35.3000
3	737250	0.1902	'BH17'	35.3000
4	737250	0.1910	'BH17'	35.3000

INTERVAL VELOCITY MODEL

Data details

'd' structure contains fields:

- Depth- vector of real numbers containing the depth of measured velocity
- V_int- vector of real numbers containing the interval velocity information

Optional:

• *TWT*– vector of real numbers containing two-way-time information

Field details

FieldDescription

- **Depth** Depth of measured velocity (depth of the layer)
- **V_int** Interval velocity information

Optional:

• *TWT*– Two-way-time information

FieldType

- **Depth** 20
- **V_int** 12

Optional:

• *TWT*- 20

FieldUnit

- **Depth** m
- *V_int* m/s

Optional:

• *TWT*- ms

Files associated with format:

• GDF_ST_GALLEN_Interval_velocity_model_TWT.mat

Field 📤	Value
	52x1 double
── V_int	52x1 double
 TWT	52x1 double

MECHANICAL DATA

Data details

'd' structure contains fields:

Time – vector of real numbers specifying measurement time since the beginning of the experiment.

optional:

- AE_Rate vector of real numbers containing the number of Acoustic Emission occurrence with time.
- Axial_Stress vector of real numbers containing measurements of stress in axial direction
- Confining_Pressure vector of real numbers containing measurements of stress uniform in horizontal direction
- Injection Rate vector of real numbers containing the injection rate
- Injection_Volume vector of real numbers containing the volume of injected fluid
- Pore Pressure vector of real numbers containing measurements of pore pressure during the experiment
- Effective Normal Stress vector of real numbers containing estimates of effective normal stress on the saw-cut fault plane
- Shear_Stress vector of real numbers containing shear stress on the saw-cut fault plane
- Fault_Slip vector of real numbers containing measurements of fault slip on the saw-cut fault plane
- Fault_Slip_Velocity vector of real numbers containing measurements of fault slip velocity
- Vertical_Strain_Gauge_1 vector of real numbers containing strain measurements in vertical Z direction of strain gauge 1
- Vertical_Strain_Gauge_2 vector of real numbers containing strain measurements in vertical Z direction of strain gauge 2
- Vertical_Strain_Gauge_3 vector of real numbers containing strain measurements in vertical Z direction of strain gauge 3
- Horizontal_Strain_Gauge_1 vector of real numbers containing strain measurements in horizontal direction of strain gauge 1
- Horizontal Strain Gauge 2 vector of real numbers containing strain measurements in horizontal direction of strain gauge 2
- Horizontal_Strain_Gauge_3 vector of real numbers containing strain measurements in horizontal direction of strain gauge 3

Field details

FieldDescription

Time – Time since the beginning of the experiment.

optional:

- AE Rate Acoustic Emission Rate with time.
- Axial_Stress Axial Stress measured using an internal load cell with an accuracy of +/- 0.05 MPa
- Confining_Pressure Uniform horizontal stress measured using an internal load cell
- Injection_Rate Fluid Injection Rate
- Injection_Volume Volume of Injected Fluid
- Pore_Pressure Pore Pressure measured with the system Quizix 6000
- . Effective_Normal_Stress Effective Normal Stress results from normal stress acting on the saw-cut fault plane minus pore pressure
- Shear_Stress Shear Stress resolved on the saw-cut fault plane
- Fault_Slip Fault Slip determined from total axial displacement minus deformation of the loading frame and rock matrix
- Fault_Slip_Velocity Measured Fault Slip Velocity
- Vertical_Strain_Gauge_1 Data of vertical strain gauge No. 1
- Vertical Strain Gauge 2 Data of vertical strain gauge No. 2
- Vertical_Strain_Gauge_3 Data of vertical strain gauge No. 3
- Horizontal_Strain_Gauge_1 Data of horizontal strain gauge No. 1
- Horizontal_Strain_Gauge_2 Data of horizontal strain gauge No. 2
- Horizontal_Strain_Gauge_3 Data of horizontal strain gauge No. 3

FieldType

• Time - 47, 412

optional:

- AE Rate 36
- Axial_Stress 36
- Confining_Pressure 36
- Injection Rate 14
- Injection_Volume 26
- Pore_Pressure 26
- Effective_Normal_Stress 26
- Shear_Stress 26
- Fault_Slip 16
- Fault Slip Velocity 16
- Vertical_Strain_Gauge_1 110
- Vertical_Strain_Gauge_2 110
 Vertical Strain Gauge 3 110
- Horizontal Strain Gauge 1 110
- Honzontal_Strain_Gauge_1 110
- Horizontal_Strain_Gauge_2 110

• Horizontal_Strain_Gauge_3 - 110

FieldUnit

• Time - s

optional:

- AE_Rate Hz
- Axial_Stress MPa
- Confining Pressure MPa
- Injection_Rate ml/min
- Injection_Volume ml
- Pore Pressure MPa
- Effective_Normal_Stress MPa
- Shear_Stress MPa
- Fault_Slip mm
- Fault_Slip_Velocity mm/s
- Vertical_Strain_Gauge_1 m/m
- Vertical_Strain_Gauge_2 m/m
- Vertical_Strain_Gauge_3 m/m
- Horizontal_Strain_Gauge_1 m/m
- Horizontal_Strain_Gauge_2 m/m
- Horizontal_Strain_Gauge_3 m/m

Files associated with format:

GDF_Mechanical_Data

Fields	H Time	■ AE_Rate	Axial_Stress	Confining_Pressure	Hnjection_Rate	Hnjection_Volume	Pore_Pressure	Effective_Normal_Stress	H Shear_Stress	H Fault_Slip	Hault_Slip_Velocity	── Vertical_Strain_Gauge_1	☐ Vertical_Strain_Gauge_ ☐
1	6.7001e+03	0.2807	64.4932	35.0117	0.0043	83.6023	24.9983	18.1603	13.0076	1.3759	0.0069	0.0069	0.00
2	6.7328e+03	0.2425	64.4188	35.0149	-0.0022	83.6124	24.9935	12.1603	13.0078	1.3759	3.6000e-05	0.0069	0.00
3	6.7122e+03	0.2425	64.4188	35.0149	-0.0065	83.6124	24.9935	12.1603	13.0078	1.3759	-2.0000e-05	0.0069	0.00
4	6.9901e+03	20.7090	60.4032	35.0117	0.4149	83.6023	24.9983	15.1603	11.0076	1.4029	0.0015	0.0071	0.001

MINE AREA

Data details

'd' structure contains fields:

- Name vector of char type containing the name of mine area
- Lat array of real numbers containing vectors of latitude coordinate [in column]
- Long array of real numbers containing vectors of longitude coordinate [in column]

Field details

FieldDescription

- Name Mine name
- Lat Latitude of the mine boundary
- Long Longitude of the mine boundary

FieldType

- **Name** 3
- Lat 124
- Long 134

FieldUnit

- Name char
- *Lat* deg
- Long deg

Files associated with format:

- GDF_LGCD_mine_areas [Mine Area]
- GDF_USCB_closed_mines_areas [Mine Area]
- GDF_USCB_Experimental_Mine_Barbara_mine_area [Mine Area]
- GDF_USCB_Jastrzebska_Spolka_Weglowa_SA_mines_areas [Mine Area]
- GDF_USCB_Katowicki_Holding_Weglowy_SA_mines_areas [Mine Area]
- GDF_USCB_Kompania_Weglowa_SA_mines_areas [Mine Area]
- GDF_USCB_KWK_Bobrek_Centrum_mine_area [Mine Area]
- GDF_USCB_NWR_KARBONIA_Sp_z_oo_mine_area [Mine Area]
- GDF_USCB_coal_mine_areas_in_USCB [Mine Area]
- GDF_USCB_Poludniowy_Koncern_Weglowy_SA_mines_areas [Mine Area]
- GDF_USCB_ZG_EKO_Plus_Sp_z_oo_mine_area [Mine Area]
- GDF_USCB_ZG_SILTECH_Sp_z_oo_mine_area [Mine Area]

Fields	Name	🔓 Lat	🖆 Long
1	'KWK Morci	29x1 double	29x1 double
2	'KWK 1 Maja'	25x1 double	25x1 double
3	'KWK Żory'	17x1 double	17x1 double
4	'KWK Czecz	20x1 double	20x1 double
5	'KWK Siersza'	11x1 double	11x1 double
6	'KWK Jan K	35x1 double	35x1 double
7	'KWK Niwk	39x1 double	39x1 double
8	'KWK Kato	31x1 double	31x1 double
9	'KWK Kleofas'	46x1 double	46x1 double
10	'KWK Porąb	53x1 double	53x1 double

MINING FRONT ADVANCE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Lat array of real numbers containing vectors of latitude coordinate [in row]
- Long array of real numbers containing vectors of longitude [in row]
- Elevation array of real numbers containing vectors of elevation in meters above sea level [in row]

Field details

FieldDescription

- Date Time of front advance
- Lat Latitude of mining front
- **Long** Longitude of mining front
- *Elevation* Elevation of mining front [meters above sea level]

FieldType

- **Date** 5
- *Lat* 124
- *Long* 134
- Elevation 144

FieldUnit

- Date datenum
- *Lat* deg
- *Long* deg
- **Elevation** m

Files associated with format:

• GDF_BOBREK_mining_front_advance_EPSG4326 [Mining Front Advance]

Fields	■ Date	Lat	Long	Elevation
1	733875	[50.3606,50	[18.8670,18	[-424.7240,
2	733894	[50.3606,50	[18.8670,18	[-424.9511,
3	733925	[50.3600,50	[18.8670,18	[-430.4034,
4	733955	[50.3594,50	[18.8670,18	[-436.5860,
5	733986	[50.3586,50	[18.8670,18	[-443.2721,
6	734017	[50.3577,50	[18.8670,18	[-441.1157,
7	734047	[50.3569,50	[18.8670,18	[-438.8029,
8	734078	[50.3561,50	[18.8670,18	[-438.5847,
9	734108	[50.3553,50	[18.8670,18	[-438.9048,
10	734139	[50.3547,50	[18.8670,18	[-437.9233,

MINING POLYGON ADVANCE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Lat array of real numbers containing vectors of latitude coordinate [in row]
- Long array of real numbers containing vectors of longitude coordinate [in row]
- Elevation array of real numbers containing vectors of elevation in meters above sea level [in row]

Field details

FieldDescription

- Date Time of mining polygon advance
- Lat Latitude of mining polygon
- Long Longitude of mining polygon
- *Elevation* Elevation of mining polygon [meters above sea level]

FieldType

- **Date** 5
- *Lat* 124
- *Long* 134
- Elevation 144

FieldUnit

- Date datenum
- *Lat* deg
- *Long* deg
- Elevation m

Files associated with format:

• GDF_BOBREK_mining_polygon_advance_EPSG4326 [Mining Polygon Advance]

■ Date	🔓 Lat	🔓 Long	Elevation
734412	[63.6558,63	[26.0380,26	[-1.1395e+0
734412	1x12 double	1x12 double	1x12 double
734412	[63.6561,63	[26.0393,26	[-1.0165e+0
734443	1x18 double	1x18 double	1x18 double
734443	[63.6553,63	[26.0372,26	[-1.1925e+0
734473	1x16 double	1x16 double	1x16 double
734504	1x14 double	1x14 double	1x14 double
734535	[63.6554,63	[26.0397,26	[-1.0605e+0
734535	1x18 double	1x18 double	1x18 double
734563	1x12 double	1x12 double	1x12 double
	734412 734412 734412 734443 734443 734473 734504 734535	734412 [63.6558,63 734412 1x12 double 734412 [63.6561,63 734443 1x18 double 734443 [63.6553,63 734473 1x16 double 734504 1x14 double	734412 [63.6558,63 [26.0380,26 734412 1x12 double 1x12 double 734412 [63.6561,63 [26.0393,26 734443 1x18 double 1x18 double 734443 [63.6553,63 [26.0372,26 734473 1x16 double 1x16 double 734504 1x14 double 1x14 double 734535 [63.6554,63 [26.0397,26 734535 1x18 double 1x18 double

NATURAL GAS PRODUCTION

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Amsweer vector of real numbers specifying gas production of Amsweer cluster
- Bierum vector of real numbers specifying gas production of Bierum cluster
- De_Eeker vector of real numbers specifying gas production of De Eeker cluster
- De_Paauwen vector of real numbers specifying gas production of De Paauwen cluster
- *Eemskanaal* vector of real numbers specifying gas production of Eemskanaal cluster
- Kooipolder vector of real numbers specifying gas production of Kooipolder cluster
- Leermens vector of real numbers specifying gas production of Leermens cluster
- *Oudeweg* vector of real numbers specifying gas production of Oudeweg cluster
- Overschild vector of real numbers specifying gas production of Overschild cluster
- Schaapbulten vector of real numbers specifying gas production of Schaapbulten cluster
- Scheemderzwaag vector of real numbers specifying gas production of Scheemderzwaag cluster
- Siddeburen vector of real numbers specifying gas production of Siddeburen cluster
- Slochteren vector of real numbers specifying gas production of Slochteren cluster
- Spitsbergen vector of real numbers specifying gas production of Spitsbergen cluster
- Ten_Post vector of real numbers specifying gas production of Ten Post cluster
- *Tjuchem* vector of real numbers specifying gas production of Tjuchem cluster
- Tusschenklappen vector of real numbers specifying gas production of Tusschenklappen cluster
- t_Zandt vector of real numbers specifying gas production of t Zandt cluster
- Zuiderpolder vector of real numbers specifying gas production of Zuiderpolder cluster
- Zuiderveen vector of real numbers specifying gas production of Zuiderveen cluster

Field details

FieldDescription

- Date Date
- Amsweer Amsweer
- **Bierum** Bierum
- De_Eeker De Eeker
- De_Paauwen De Paauwen
- **Eemskanaal** Eemskanaal
- Kooipolder Kooipolder
- *Leermens* Leermens
- *Oudeweg* Oudeweg
- Overschild Overschild Schaapbulten - Schaapbulten
- Scheemderzwaag Scheemderzwaag
- Siddeburen Siddeburen
- Slochteren Slochteren
- Spitsbergen Spitsbergen
- Ten_Post Ten Post
- *Tjuchem* Tjuchem
- Tusschenklappen Tusschenklappen
- t_Zandt t Zandt

- Zuiderpolder Zuiderpolder
- Zuiderveen Zuiderveen

FieldType

- **Date** 5
- Amsweer 12
- **Bierum** 12
- **De_Eeker** 12
- **De_Paauwen** 12
- Eemskanaal 12
- Kooipolder 12
- Leermens 12
- Oudeweg 12
- Overschild 12
- Schaapbulten 12
- Scheemderzwaag 12
- Siddeburen 12
- Slochteren 12
- Spitsbergen 12
- **Ten_Post** 12
- **Tjuchem** 12
- Tusschenklappen 12
- **t_Zandt** 12
- Zuiderpolder 12
- Zuiderveen 12

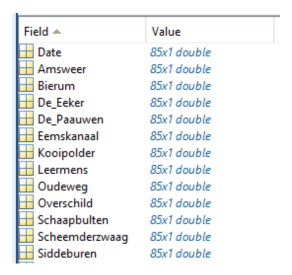
FieldUnit

- Date datenum
- Amsweer mln Nm3
- Bierum mln Nm³
- De Eeker mln Nm3
- **De_Paauwen** mln Nm³
- Eemskanaal mln Nm³
- **Kooipolder** mln Nm³
- **Leermens** mln Nm³
- *Oudeweg* mln Nm³
- *Overschild* mln Nm³
- Schaapbulten mln Nm3
- Scheemderzwaag mln Nm³
- Siddeburen mln Nm³
- Slochteren mln Nm³ Spitsbergen – mln Nm³
- Ten_Post mln Nm3
- *Tjuchem* mln Nm³
- Tusschenklappen mln Nm³
- t_Zandt mln Nm³
- Zuiderpolder mln Nm³
- **Zuiderveen** mln Nm³

Files associated with format:

GDF_GRONINGEN_natural_gas_production_monthly [Natural Gas Production]

GDF_GRONINGEN_natural_gas_production_yearly [Natural Gas Production]



OIL PRODUCTION

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Name_1 vector of real numbers specifying oil production of Name_1
- Name_2- vector of real numbers specifying oil production of Name_2
- ... vector of real numbers specifying oil production of ...
- Name_N vector of real numbers specifying oil production of Name_N

Field details

FieldDescription

- Date Time of oil production
- Name_1 Oil Production
- Name_2 Oil Production
- ... Oil Production
- Name_N Oil Production

FieldType

- **Date** 5
- Name 1 4
- Name_2 4
- ... 4
- Name N − 4

FieldUnit

- Date datenum
- **Name_1** m³
- *Name_2* m³
- ... m^3
- **Name_N** m³

Files associated with format:

GDF_EMILIA_ROMAGNA_oil_production_monthly [Oil Production]

Field 📤	Value
■ Date	19x1 double
Cavone2	19x1 double
Cavone4	19x1 double
Cavone7	19x1 double
Cavone8	19x1 double
Cavone9	19x1 double
Cavone13	19x1 double
Cavone17	19x1 double
→ SanGiacomo	19x1 double

PERIODIC GEODETIC MEASUREMENTS

Data details

'd' structure contains fields:

- Station_codename
 variable of char type specifying code name of the station/measurement point
- Date- vector of real numbers specifying 'matlab' time
- Lat- variable of real numbers specifying latitude of the station/measurement point
- Long- variable of real numbers specifying longitude of the station/measurement point
- · Elevation- variable of real numbers containing elevation in meters above sea level of the station/measurement point
- **Def_Up** vector containing geodetic measurements for each station/ measurement point
- Def_North- vector containing geodetic measurements for each station/ measurement point
- Def_East— vector containing geodetic measurements for each station/ measurement point

Optional:

- Description variable of char type specifying description of the station/ measurement point
- Up_error- vector containing error in determining the coordinate 'Up' values
- North_error- vector containing error in determining the coordinate 'North' values
- East_error- vector containing error in determining the coordinate 'East' values

Field details

FieldDescription

- Station_codename
 code name of the GNSS measurement device
- Date- time of measurement for each GNSS station
- Lat- latitude of the station/ measurement point
- Long- longitude of the station/ measurement point
- Elevation— height of each GNSS station/ measurement point
- **Def_Up** vertical deformation for each station
- **Def_North** horizontal deformation in "North" direction for each station
- **Def_East** horizontal deformation in "East" direction for each station

Optional:

- Description description of the GNSS measurement device
- *Up_error* error in determining the coordinate "Up" in the topocentric system
- North_error- error in determining the coordinate "North" in the topocentric system
- East_error— error in determining the coordinate "East" in the topocentric system

FieldType

- Station_codename- 3
- **Date** 5
- *Lat* 124
- Long
 134
- Elevation— 32
- **Def_Up** 114
- **Def_North** 114
- **Def East** 114

Optional:

- Description 3
- Up_error- 14
- North error- 14
- East_error- 14

FieldUnit

- Station_codename- char
- Date

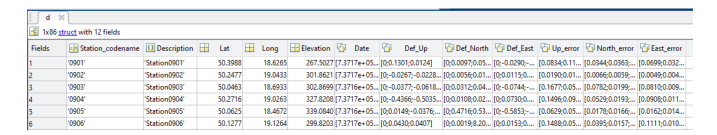
 datenum
- Lat- deg
- Long— deg
- *Elevation* m
- **Def_Up** m
- **Def_North** m
- **Def_East** m

Optional:

- Description char
- *Up_error* m
- North error- m
- East_error- m

Files associated with format:

• GDF_MUSE1_Deformation_Monitoring_System_GNSS_campaign.mat



PERIODIC GRAVIMETRIC MEASUREMENTS

Data details

'd' structure contains fields:

- Station_codename- variable of char type specifying code name of the station/measurement point
- Date- vector of real numbers specifying 'matlab' time
- Lat- variable of real numbers specifying latitude of the station/measurement point
- Long- variable of real numbers specifying longitude of the station/measurement point
- Elevation— variable of real numbers containing elevation in meters above sea level of the station/measurement point
- Gravity— vector containing gravitational measuremenst for each station/ measurement point

Optional:

- Gradient

 vector containing vertical gradient of gravitational measuremensts for each station/ measurement point
- T_U
 vector of total uncertainty values
- StdErr- vector containing standard error values

Field details

FieldDescription

- Station_codename- code name of the station
- Date date of measurement
- Lat- latitude of the station
- Long- longitude of the station
- *Elevation* elevation of the station
- Gravity- gravitational acceleration (absolute/relative)

Optional:

Gradient - vertical gradient of gravitational acceleration

- T_U— total uncertainty
- StdErr
 standard error of measurement

FieldType

- Station_codename- 3
- **Date** 5
- *Lat* 124
- Long
 – 134
- Elevation— 32
- *Gravity* 196

Optional:

- Gradient- 23
- *T_U* 11
- StdErr- 21

FieldUnit

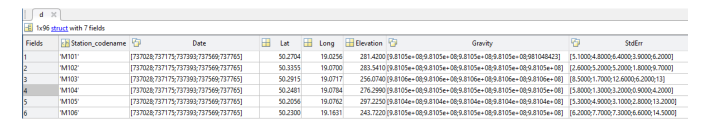
- Station_codename- char
- Date— datenum
- Lat- deg
- Long- deg
- *Elevation* m

Optional:

- *Gradient* µGal/m
- T_U μGal
- StdErr- µGal

Files associated with format:

- GDF MUSE1 Relative Gravity.mat
- GDF_MUSE1_Absolute_Gravity.mat



POWER PLANT POSITION

Data details

'd' structure contains fields:

- Name vector of char type specifying code name of the power plant
- Lat vector of real numbers specifying latitude of the power plant
- Long vector of real numbers specifying longitude of the power plant
- ID vector of char type specifying ID of the power plant

Field details

FieldDescription

- Name Name of the power plant
- Lat Latitude of the power plant
- Long Longitude of the power plant
- ID ID of the power plant

FieldType

- Name 3
- *Lat* 124
- Long 134

• *ID*−3

FieldUnit

- Name char
- Lat deg
- Long deg
- ID char

Files associated with format:

• GDF_TG_powerplants_position [Powerplant Position]

Fields	Name 🛨	Lat	H Long	√ ID
1	'CALPINE_G	38.8048	-122.8071	'U5-6'
2	'GEYSERS_7	38.8144	-122.8006	'U7-8'
3	'GEYSERS_9	38.7957	-122.7653	'U9-10'
4	'CALPINE_G	38.8265	-122.7986	'U11'
5	'CALPINE_G	38.8049	-122.7833	'U12'
6	'CALPINE_G	38.7701	-122.7278	'U13'
7	'CALPINE_G	38.7857	-122.7816	'U14'
8	'GEOTHER	38.7513	-122.7188	'U1'
9	'CALPINE_G	38.8239	-122.7810	'U17'
10	'CALPINE_G	38.7684	-122.7460	'U18'

PRODUCTION CLUSTER POSITION

Data details

'd' structure contains fields:

- Name vector of char type specifying name of the production cluster
- Lat vector of real numbers specifying latitude of the production cluster
- Long vector of real numbers specifying longitude of the production cluster

optional:

- Abbreviation vector of char type specifying abbreviation of the production cluster name
- X vector of real numbers specifying X coordinate of the production cluster EPSG:28992
- Y vector of real numbers specifying Y coordinate of the production cluster EPSG: 28992
- ID vector of integer number type specifying ID of the production cluster

Field details

FieldDescription

- Name Name of the production cluster
- Lat Latitude of the production cluster
- Long Longitude of the production cluster

optional:

- Abbreviation Abbreviation of the production cluster name
- X-X coordinate of the production cluster EPSG: 28992
- Y-Y coordinate of the production cluster EPSG: 28992
- *ID* ID of the production cluster

FieldType

- **Name** 3
- *Lat* 124
- **Long** 134

optional:

• Abbreviation – 3

- X−4
- Y-4
- ID-2

FieldUnit

- Name char
- *Lat* deg
- Long deg

optional:

- Abbreviation char
- **X**−m
- **Y**−m
- *ID* char

Files associated with format:

GDF_GRONINGEN_production_cluster_position [Production Cluster Position]

Fields	Name	H Lat	H Long	Abbreviation		 Y	Ⅲ ID
1	'Amsweer'	53.3000	6.9050	'AMR'	2.5619e+05	5.9146e+05	1
2	'Bierum'	53.3736	6.8863	'BIR'	2.5477e+05	5.9962e+05	2
3	'De Eeker'	53.1721	6.9527	'EKR'	2.5968e+05	5.7729e+05	4
4	'De Paauwen'	53.2732	6.7516	'PAU'	2.4602e+05	5.8827e+05	9
5	'Eemskanaal'	53.2387	6.6843	'EKL'	2.4160e+05	5.8435e+05	3
6	'Kooipolder'	53.2074	6.7624	'KPD'	2.4688e+05	5.8096e+05	5
7	'Leermens'	53.3509	6.8139	'LRM'	2.5000e+05	5.9700e+05	6
8	'Oudeweg'	53.2474	6.9021	'OWG'	2.5612e+05	5.8560e+05	8
9	'Overschild'	53.2957	6.8203	'OVS'	2.5055e+05	5.9086e+05	7
10	'Schaapbult	53.2717	6.9253	'SCB'	2.5761e+05	5.8834e+05	11

PROPPANT CONCENTRATION

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Proppant_concentration vector of real numbers specifying concentration of proppant

Field details

FieldDescription

- **Date** Time of measurement
- Proppant_concentration Proppant concentration

FieldType

- **Date** 5
- Proppant_concentration 54

FieldUnit

- Date datenum
- **Proppant_concentration** kg/m³

Files associated with format:

• GDF_PREESEHALL_Proppant_Concentration [Proppant Concentration]



RADON 222 CONCENTRATION

Data details

'd' structure contains fields:

- Date vector of real numbers specifying 'matlab' time
- Radon222 vector of real numbers specifying concentration of Radon 222

Field details

FieldDescription

- Date Time of measurement
- *Radon222* Radon 222

FieldType

- **Date** 5
- Radon222 34

FieldUnit

- Date datenum
- Radon222 Bg/m³

Files associated with format:

• GDF_WYSIN_radon222 [Radon 222 Concentration]



RAY TRACING ANGLES

Data details

'd' structure contains fields:

- Epicentral_distance vector of real numbers containing distance from event to point
- **Depth** vector of real numbers containing depth below elevation
- *Vp* vector of real numbers containing velocity of P wave
- Distance vector of real numbers containing ray path distance
- Take_off_angle vector of real numbers containing take-off angle
- Incidence_angle vector of real numbers containing incidence angle

Field details

FieldDescription

- Epicentral_distance Distance from event to point
- **Depth** Depth below elevation
- Vp Velocity of P wave
- Distance Raypath distance
- Take_off_angle Take-off angle
- Incidence_angle Incidence angle

FieldType

- Epicentral_distance 24
- Depth 34
- *Vp* 14
- Distance 24
- Take_off_angle 34
- Incidence_angle 24

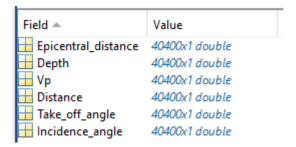
FieldUnit

• Epicentral_distance – m

- **Depth** m
- *Vp* m/s
- Distance m
- Take_off_angle angle
- Incidence_angle angle

Files associated with format:

- GDF_BOBREK_ray_tracing_table [Ray Tracing Angles]
- GDF_CZORSZTYN_ray_tracing_table [Ray Tracing Angles]
- GDF GS ray tracing table [Ray Tracing Angles]
- GDF_LGCD_ray_tracing_table [Ray Tracing Angles]
- GDF_SONG_TRANH_ray_tracing_table [Ray Tracing Angles]
- GDF USCB ray tracing table [Ray Tracing Angles]



RESERVOIR PRESSURE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Reservoir_pressure vector of real numbers containing the reservoir pressure

Field details

FieldDescription

- Date Time of fluid injection
- Reservoir_pressure Reservoir pressure

FieldType

- **Date** 5
- Reservoir_pressure 34

FieldUnit

- Date datenum
- Reservoir_pressure MPa

Files associated with format:

GDF LACQ reservoir pressure



ROCK TEMPERATURE

Data details

'd' structure contains fields:

• Name- vector of char type specifying name of the well where the measurement took place

- Elevation- array of real numbers containing vectors of elevation values
- Temperature— array of real numbers containing vectors of rock temperature values

Optional:

• Depth- array of real numbers containing vectors of depth values

Field details

FieldDescription

- Name Code name of the well where the measurement took place
- Elevation— Elevation in metres above sea level of the rock temperature measurement
- Temperature- Rock temperature

Optional:

• **Depth** – Depth of the rock temperature measurement

FieldType

- **Name** 3
- Elevation– 4
- Temperature- 22

Optional:

Depth – 4

FieldUnit

- Name- char
- *Elevation* m
- Temperature- Celsius deg

Optional:

• **Depth**– m

Files associated with format:

GDF_CARBFIX_Rock_Temperature.mat

Field ▲	Value
<u>□h</u> Name	'KhG-01'
Elevation	200x1 double
	200x1 double

SEISMIC STATIONS

If the inventory.xml file is not available for specific seismic network, then GDF file can be used to plot the locations of the seismic stations and create the table with information and parameters of seismic networks.

Data details

'd' structure contains fields:

- Station_codename vector of char type specifying code name of the logger
- Lat vector of real numbers specifying latitude of the logger
- Long vector of real numbers specifying longitude of the logger

optional:

- Description vector of char type specifying description of the logger
- *Elevation* vector of real numbers containing elevation above sea level of the logger
- **Depth** vector of real numbers specifying depth of the logger
- Sensor_type vector of char type specifying type or name of the logger
- Sample_rate vector of char type specifying sample rate of the measurements
- Parameter_unit vector of char type specifying measurements parameter information
- Start vector of real numbers containing 'matlab' time of start operation of the logger
- End vector of real numbers containing 'matlab' time of end operation of the logger

Field details

FieldDescription

- Station_codename Code name of the station
- Lat Latitude of the station
- Long Longitude of the station
- optional:
- **Description** Description of the station
- *Elevation* Elevation of the station
- **Depth-** Depth of the station
- Sensor_type Type of the sensor
- Sample_rate Sample rate
- Parameter_unit Unit of the parameter
- Start Start time of data recording
- **End** End time of data recording

FieldType

- Station_codename 3
- *Lat* 124
- Long -134

optional:

- Description 3
- Elevation 4
- **Depth** 114
- **Sensor_type** 3
- Sample_rate 3
- Parameter_unit 3
- **Start** 5
- **End** − 5

FieldUnit

- Station_codename char
- *Lat* deg
- Long deg

optional:

- **Description** char
- *Elevation* m
- **Depth** km
- Sensor_type char
- Sample_rate char
- Parameter_unit char
- Start datenum
- End datenum

Files associated with format:

- GDF_GISOS_NC_stations
- GDF_STARFISH_NC_stations
- GDF_TG_NC_stations

Fields	() Station_codename	() Description	H Lat	■ Long	Elevation	Sensor_type	Sample_rate	Parameter_unit	H Start	<u> </u>	End
1	'LANF'	'Langenberg'	48.980	7.8056	503	'3-c, seis, 1-c a	u.	·-	7271	99	73049
2	'SRBF'	'Surbourg'	48.915	7.8527	201	'3-c accel, 1-c,	·		7271	99	73194
3	'HOFF'	'Hoffen'	48.941	7.9645	150	'3-c accel, 1-c,	9		7271	99	73194
4	'AUF'	'AufdemSee'	48.933	7.8034	196	'3-c, seis(Valise)'	u.		7281	86	72822
5	'SCH'	'Schoenenbg'	48.953	7.9234	170	'3-c, seis(Valise)'	u.	·-	7281	86	72822
6	'KHLa'	'Kuhlendorf'	48.918	7.9234	172	'3-c, seis(Valise)'	9	·-	7281	86	72821
7	'KHLb'	'Kuhlendorf'	48.914	7.9200	179	'3-c, seis(Valise)'	121	·	7282	13	72822
8	'1a'	'1a'	48.936	7.8656	150	'1-c, seis (Tele	121	·	7281	31	72816
9	'1b'	'1b'	48.936	7.8642	154	'1-c, seis (Tele	121		7281	60	72818
10	'1c'	'1c'	48.956	7.8694	202	'1-c, seis (Tele	121		7281	83	72822
11	'2'''	'2'''	48.937	7.8581	175	'1-c, seis (Tele	9	··	7281	31	72822
12	'3a'	'3a'	48.939	7.8655	156	'1-c, seis (Tele	·-		7281	31	72818

SHALLOW GROUNDWATER TEMPERATURE

Data details

'd' structure contains fields:

- Name- vector of char type specifying name of the well where the measurement took place
- Depth- array of real numbers containing vectors of depth values
- Temperature— array of real numbers containing vectors of shallow groundwater temperature values

optional:

• Elevation – array of real numbers containing vectors of elevation values

Field details

FieldDescription

- Name Code name of the well where the measurement took place
- Depth- Depth of the shallow groundwater temperature measurement
- Temperature— Shallow groundwater temperature

Optional:

• Elevation - Elevation in metres above sea level of the shallow groundwater temperature measurement

FieldType

- **Name** 3
- Depth

 4
- Temperature- 22

optional:

• Elevation- 4

FieldUnit

- Name char
- **Depth** m
- Temperature- Celsius deg

optional:

• **Elevation**– m

Files associated with format:

- GFD_CARBFIX_shallow_groundwater_temperature_KH_02.mat
- GDF_CARBFIX_shallow_groundwater_temperature_KH_05.mat

Fields	Name Name	Depth	Temperature
1	'KH-02 (19.09.2018)'	14x1 double	14x1 double
2	'KH-02 (20.09.2018)'	14x1 double	14x1 double

SHALLOW VELOCITY PROFILE

Data details

'd' structure contains fields:

- Name vector of char type specifying code name of the measurement point
- Lat vector of real numbers specifying latitude of the measurement point
- Long vector of real numbers specifying longitude of the measurement point
- **Depth** array of real numbers containing vectors of depth values [in column]
- Vs array of real numbers containing vectors of velocity of S wave values [in column]

optional:

• **Vp** – array of real numbers containing vectors of velocity of P wave values [in column]

Field details

FieldDescription

- Name Code name of the measurement point
- Lat Latitude of the measurement point
- Long Longitude of the measurement point
- **Depth** Depth of measured velocity
- Vs Velocity of S wave measured at different depths

optional:

• Vp - Velocity of P wave measured at different depths

FieldType

- **Name** 3
- Lat 1
- *Long* 1
- Depth 4
- **Vs** 4

optional:

Vp - 4

FieldUnit

- Name char
- *Lat* deg
- Long deg
- **Depth** m
- *Vs* m/s

optional:

• *Vp* – m/s

Files associated with format:

• GDF_MUSE1_shallow_velocity_profile_1

SHEAR WAVE VELOCITY

Data details

'd' structure contains fields:

- Lat vector of real numbers containing Latitude
- Long vector of real numbers containing Longitude
- Elevation vector of real numbers containing elevation above sea level
- Vs30 vector of real numbers containing shear wave velocities

Field details

FieldDescription

- Lat Latitude of the station
- Long Longitude of the station
- *Elevation* Elevation of the station
- Vs30 30-meter shear wave velocitiy

FieldType

- Lat 124
- Long 134
- Elevation 144
- **Vs30** 30

FieldUnit

• *Lat* – deg

- Long deg
- Elevation m
- *Vs30* m/s

Files associated with format:

• GDF_USCB_Vs30 [Shear Wave Velocity]



SHORELINE

Data details

'd' structure contains fields:

- Lat vector of real numbers containing latitude
- Long vector of real numbers containing longitude

Field details

FieldDescription

- Lat Latitude coordinate of the shoreline
- Long Longitude coordinate of the shoreline

FieldType

- *Lat* 124
- Long 134

FieldUnit

- *Lat* deg
- *Long* deg

Files associated with format:

- GDF_CZORSZTYN_reservoir_shoreline [Shoreline]
- GDF_LGCD_Zelazny_Most_reservoir_shoreline [Shoreline]
- GDF_SONG_TRANH_reservoir_shoreline [Shoreline]



STEAM PRODUCTION

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Steam_production vector of real numbers containing steam production

Field details

FieldDescription

- Date Time of steam production
- Steam_production Steam production

FieldType

- Date 5
- Steam_production 6

FieldUnit

- Date datenum
- Steam_production ton

Files associated with format:

- GDF_TG_total_steam_production [Steam Production]
- GDF_TG_total_steam_production_yearly [Steam Production]



STRAIN GAUGE MEASUREMENT

Data details

'd' structure contains fields:

- Station_codename variable of char type specifying code name of the measurement device
- Lat variable of real number specifying latitude of logger
- Long variable of real number specifying longitude of logger
- Date vector containing measurement date for each station

At least one Strain field:

- StrainX vector containing strain according X direction gauge orientation for each station
- StrainY vector containing strain according Y direction gauge orientation for each station
- StrainZ vector containing strain according Z direction gauge orientation for each station

optional:

- Depth vector of real numbers specifying depth of logger
- Elevation vector of real numbers containing elevation in meters above sea level
- X variable of real number specifying X coordinate of logger
- Y variable of real number specifying Y coordiante of logger
- Z variable of real number specifying Z coordiante of logger

Field details

FieldDescription

- Station_codename Code name of the station of measurement (e.g. target points for GPS, tacheometer and anchored borehole
 extensometer)
- Lat Latitude of station/measurement point
- Long- Longitude of station/measurement point
- **Date** Date of measurement for each station

optional:

- StrainX Measurement of strain according X direction gauge orientation (describe convention, e.g. positive towards East)
- StrainY Measurement of strain according Y direction gauge orientation (describe convention, e.g. positive towards North)
- StrainZ Measurement of strain according Z direction gauge orientation (describe convention, e.g. downward negative; upward positive)
- Depth Depth of each station from surface
- Elevation Elevation of each station in meters above sea level

FieldType

- Station_codename 3
- Lat 24
- **Long** 14
- **Date** 5

optional:

- StrainX 1
- StrainY 1
- StrainZ 1

- **Depth** 14
- Elevation 2

FieldUnit

- Station_codename char
- Lat deg
- Long deg
- Date datenum

optional:

- StrainX microstrain
- StrainY microstrain
- StrainZ microstrain
- **Depth** km
- Elevation m

Files associated with format:

• GDF_STARFISH_strain_gauge_measurement

Fields	h Station_codename	H Lat	H Long	Elevation	<u></u> х	₩ Y		Date	GtrainZ
1	'G01_Z'	48.6316	6.3176	76.0310	2,2150	1.9050	0.0400	34478x1 do	34478x1 do
2	'G02_Z'	48.6316	6.3176	76.0010	2.2150	1.9040	0.0700	34478x1 do	34478x1 do
3	'G03_Z'	48.6316	6.3176	75.9310	2.2160	1.9010	0.1400	34478x1 do	34478x1 do
4	'G04_Z'	48.6316	6.3176	75.9010	2.2160	1.9000	0.1700	34478x1 do	34478x1 do
5	'G05_Z'	48.6316	6.3176	75.7310	2,2180	1.8930	0.3400	34478x1 do	34478x1 do
6	'G06_Z'	48.6316	6.3176	76.0710	2.6950	1.8500	0	34478x1 do	34478x1 do
7	'G07_Z'	48.6316	6.3176	76.0710	2.7150	1.8400	0	34478x1 do	34478x1 do
8	'G08_Z'	48.6316	6.3176	76.0710	3.1150	1.8450	0	34478x1 do	34478x1 do
9	'G09_Z'	48.6316	6.3176	76.0710	3.1300	1.8500	0	34478x1 do	34478x1 do
10	'G10_Z'	48.6316	6.3176	76.0710	3.9150	1.8360	0	34478x1 do	34478x1 do
11	'G11_Z'	48.6316	6.3176	76.0710	3.9350	1.8250	0	34478x1 do	34478x1 do

STRESS DATA

Data details

'd' structure contains fields:

- XX_Stress real numbers specifying modelled stress in XX direction (from stress tensor)
- YY_Stress real numbers specifying modelled stress in YY direction (from stress tensor)
- **ZZ_Stress** real numbers specifying modelled stress in ZZ direction (from stress tensor)
- XY_Stress real numbers specifying modelled stress in XY direction (from stress tensor)
- YZ Stress real numbers specifying modelled stress in YZ direction (from stress tensor)
- ZX_Stress real numbers specifying modelled stress in ZX direction (from stress tensor)

optional:

- X real numbers specifying X coordinate of the numerical model
- Y- real numbers specifying Y coordinate of the numerical model
- **Z** real numbers specifying Z coordinate of the numerical model
- Delta_CFS real numbers containing estimates of the change of Coulomb Failure Stress
- SHmax real numbers containing estimates of maximum horizontal stress
- Azmiuth_of_SHmax real numbers of azimuth of maximum horizontal stress
- Shmin real numbers of minimum horizontal stress
- Sv real numbers of vertical stress

Field details

FieldDescription

- XX_Stress Modelled stress in XX direction, compressive negative
- YY_Stress Modelled stress in YY direction, compressive negative
- ZZ_Stress Modelled stress in ZZ direction, compressive negative
- XY_Stress Modelled stress in XY direction, compressive negative
- YZ_Stress Modelled stress in YZ direction, compressive negative

• ZX_Stress - Modelled stress in ZX direction, compressive negative

optional:

- X X coordinate (easting)
- Y-Y coordinate (northing)
- **Z** Z coordinate (depth)
- Delta_CFS Change of Coulomb Failure Stress
- SHmax Maximum horizontal stress
- Azmiuth_of_SHmax Azimuth of maximum horizontal stress
- Shmin Minimum horizontal stress
- Sv Vertical stress

FieldType

- XX_Stress 252
- YY_Stress 252
- **ZZ_Stress** 252
- XY_Stress 252
- **YZ_Stress** 252
- ZX Stress 252

optional:

- **X**−252
- Y-252
- **Z**-252
- **Delta_CFS** 15
- SHmax 14
- Azmiuth_of_SHmax 13
- *Shmin* 14
- *Sv* 14

FieldUnit

- XX_Stress Pa
- YY_Stress Pa
- **ZZ_Stress** Pa
- XY_Stress Pa
- YZ_Stress Pa
- ZX_Stress Pa

optional:

- **X**−m
- **Y**−m
- **Z**-m
- **Delta_CFS** MPa
- SHmax MPa
- Azmiuth_of_SHmax deg
- Shmin MPa
- *Sv* MPa

Files associated with format:

GDF_JAGUARS_Stress_Data

Fields		☐ YY_Stress	<u>■ ZZ_Stress</u>	XY_Stress	→ YZ_Stress		 X	₩ Y	<u>₩</u> Z	□ Delta_CFS	H SHmax	Azmiuth_of_SHmax	H Shmin	₩ Sv
1	4.2600e+04	-3.1346e+04	-3.6751e+03	-68144900	-83855000	-100362000	14510700	51534	343955	1.5453	92.5012	149.2180	59.4986	101.846
2	4.2604e+04	-3.1346e+04	-3.6751e+03	-68489600	-84077600	-101585000	13966100	46110	366072	1.2884	92.2782	149.5860	60.2891	101.585
3	4.2658e+04	-3.1346e+04	-3.6751e+03	-68144900	-83855000	-100362000	14510700	51534	6.9208e+04	-0.8001	92.5012	153.4870	59.4986	100.295
4	4.2600e+04	-3.1346e+04	-3.6751e+03	-68144900	-83855000	-100362000	14510700	51534	-119538	-1.0916	92.5012	149.2180	61.1232	100.653

VELOCITY MODEL

Data details

'd' structure contains fields:

- Depth vector of real numbers containing the depth of measured velocity (depth of the layer)
- Vp vector of real numbers containing the velocity of P wave
- Vs vector of real numbers containing the velocity of S wave

optional:

- Density vector of real numbers containing density of the rocks in measured layer
- Qp vector of real numbers containing the Q factor of P wave in measured layer
- Qs vector of real numbers containing the Q factor of S wave in measured layer

Field details

FieldDescription

- **Depth** Depth
- Vp Velocity of P wave
- Vs Velocity of S wave

optional:

- Density Density of the rocks
- **Qp** Q factor of P wave
- Qs Q factor of S wave

FieldType

- **Depth** 34 [20]
- *Vp* 14 [12]
- Vs 14 [12]

optional:

- **Density** 14 [12]
- Qp 30
- **Qs** 30

FieldUnit

- **Depth** km
- *Vp* km/s
- *Vs* km/s

optional:

- **Density** g/cm³
- Qp dimensionless
- Qs dimensionless

Files associated with format:

- GDF_BOBREK_1D_velocity_model [Velocity Model]
- GDF_CZORSZTYN_1D_velocity_model [Velocity Model]
- GDF_GS_1D_velocity_model [Velocity Model]
- GDF_LGCD_1D_velocity_model [Velocity Model]
- GDF_SONG_TRANH_1D_velocity_model [Velocity Model]
- GDF_USCB_1D_velocity_model [Velocity Model]
- GDF_PREESEHALL_1D_Velocity_Structure [Velocity Model]

Field 📤	Value
H Depth	20x1 double
⊞ Vp	20x1 double
₩ Vs	20x1 double
H Density	20x1 double
⊞ Qp	20x1 double
⊞ Qs	20x1 double

WATER HEIGHT

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Water height min
 – vector of real numbers containing the minimum water height measured at a defined point

- Water_height_max

 vector of real numbers containing the maximum water height measured at a defined point
- Water_height_mean— vector of real numbers containing the mean water height measured at a defined point

Field details

FieldDescription

- Date Date of water height measure
- Water_height_min Minimum water height
- Water_height_max Maximum water height
- Water_height_mean Mean water height

FieldType

- **Date** 5
- Water_height_min 23
- Water_height_max 23
- Water_height_mean 23

FieldUnit

- Date datenum
- Water_height_min m
- Water_height_max m
- Water_height_mean m

Files associated with format:

• GDF_Monteynard_Water_Height

Field 📤	Value
 Date	32x1 double
₩ater_height_min	32x1 double
₩ater_height_max	32x1 double
₩ater_height_mean	32x1 double

WATER LEVEL

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Water_level vector of real numbers containing the water level measured at a defined point [m above sea level]

Field details

FieldDescription

- Date Date of water level measure
- Water_level Water level above sea level

FieldType

- **Date** 5
- Water_level 32

FieldUnit

- Date datenum
- Water_level m

Files associated with format:

- GDF_CZORSZTYN_Water_Level [Water Level]
- GDF_SONG_TRANH_Water_Level [Water Level]

Field 📤	Value
⊞ Date	8036x1 double
₩ Water_level	8036x1 double

WATER PRODUCTION

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Water_production vector of real numbers containing water production

Field details

FieldDescription

- Date Time of water production
- Water_production Water production

FieldType

- **Date** 5
- Water_production 4

FieldUnit

- Date datenum
- Water_production m^3

Files associated with format:

• GDF_EmiliaRomagna_water_production [Water Production]

Field 📤	Value
→ Date	379x1 double
☐ Water_production ☐	379x1 double

WATER STATIONS

Data details

'd' structure contains fields:

- Station_codename vector of char type specifying code name of the measurement device
- Lat vector of real numbers specifying latitude of logger
- Long vector of real numbers specifying longitude of logger

optional:

- Description vector of char type specifying description of the logger
- Elevation vector of real numbers containing elevation above sea level of the logger
- **Depth** vector of real numbers specifying depth of the logger
- Sensor_type vector of char type specifying type or name of the logger
- Sample_rate vector of char type specifying sample rate of the measurements
- Parameter_unit vector of char type specifying measurements parameter information
- Start vector of real numbers containing 'matlab' time of start operation of the logger
- End vector of real numbers containing 'matlab' time of end operation of the logger

Field details

FieldDescription

- Station_codename Code name of the station
- Lat Latitude of the station
- Long Longitude of the station

optional:

- Description Description of the station
- **Elevation** Elevation of the station
- **Depth** Depth of the station
- Sensor_type Type of the sensor
- Sample_rate Sample rate
- Parameter_unit Unit of the parameter
- Start Start time of data recording
- **End** End time of data recording

FieldType

- Station_codename 3
- *Lat* 124
- Long -134

optional:

- Description 3
- Elevation 4
- **Depth** 114
- Sensor_type 3
- Sample_rate 3
- Parameter_unit 3
- Start 5
- **End** 5

FieldUnit

- Station_codename char
- *Lat* deg
- Long deg

optional:

- Description char
- *Elevation* m
- **Depth** km
- Sensor_type char
- Sample_rate char
- Parameter_unit char
- Start datenum
- End datenum

Files associated with format:

- GDF_LUBOCINO_water_stations [Water Stations]
- GDF_WYSIN_water_level_loggers_location [Water Stations]

Fields	Station_codename	Description	H L	at	H	Long	Ш	Depth	Sens	or_type	Sample_rate	Parameter_unit	Ш	Start	Ш	End
1	'L9'	'Water monito	54	4.7262		18.1418		0.0924	'SLANDI	Photo	'3 times in 1969	'PHYSICAL WATE		719468		73480
2	'L10'	'Water monito	54	4.7229		18.1364		0.0850	'SLANDI	Photo	'2 times in 2011'	'PHYSICAL WATE		734674		73480
3	'L11'	'Water monito	54	4.7173		18.1391		0.0885	'SLANDI	Photo	'5 times in 2011	'PHYSICAL WATE		734674		735690
4	'L13'	'Water monito	54	4.7251		18.1533		0.1028	'SLANDI	Photo	'3 times in 2012	'PHYSICAL WATE		735222		735690
5	'K1'	'Water monito	54	4.7383		18.1466		0.1058	'SLANDI	Photo	'4 times in 1983	'PHYSICAL WATE		724638		735690
6	'T1'	'Water monito	54	4.7134		18.1240		0.0100	'SLANDI	Photo	'4 times in 1993	'PHYSICAL WATE		728050		73569
7	'P-0'	'Water monito	54	4.7197		18.1471		0.1049	'SLANDI	Photo	'4 times in 2012	'PHYSICAL WATE		728255		73569
8	'P-1a'	'Water monito	54	4.7200		18.1464		0.1025	'SLANDI	Photo	'4 times in 2012	'PHYSICAL WATE		735204		73569
9	'P-2'	'Water monito	54	4.7200		18.1463		0.1025	'SLANDI	Photo	'4 times in 2012	'PHYSICAL WATE		728255		735690
10	'L12'	'Water monito	54	4.7229		18.1376		NaN	'SLANDI	Photo	'2 times in 2011'	'PHYSICAL WATE		734674		73480

WATER VOLUME

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Water_volume vector of real numbers containing the water volume measured at a defined point [mln m³]

Field details

FieldDescription

- Date Date of water volume measure
- Water_volume Water volume

FieldType

- **Date** 5
- Water_volume 32

FieldUnit

- Date datenum
- Water_volume mln m³

Files associated with format:

GDF_CZORSZTYN_Water_Volume [Water Volume]

Field 📤	Value
■ Date	8036x1 double
■ Water_volume	8036x1 double

WELL PATH

Data details

'd' structure contains fields:

- Lat -vector of real numbers specifying latitude
- Long –vector of real numbers specifying longitude
- Elevation vector of real numbers containing elevation in meters above sea level

optional:

- Depth vector of real numbers specifying depth of the logger
- Well_codename vector of char type specifying name of the well
- Azimuth vector of real numbers specifying current azimuth of the well
- **Dip** vector of real numbers specifying current dip of the well
- Length_point vector of real numbers specifying distance in the pipe from the surface

Field details

FieldDescription

- Lat Latitude of the borehole's trajectory
- Long Longitude of the borehole's trajectory
- *Elevation* Elevation of the borehole`s trajectory

optional:

- Depth Depth of the borehole's trajectory
- Well_codename Code name of the well
- Azimuth Current azimuth of the well
- **Dip** Current dip of the well
- Length_point Distance in the pipe from the surface

FieldType

- *Lat* 124
- Long 134
- *Elevation* 144

optional:

- Depth 114
- Well_codename 3
- Azimuth 4
- *Dip* − 4
- Length_point 4

FieldUnit

• *Lat* – deg

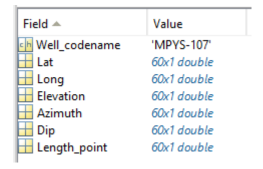
- Long deg
- Elevation m

optional:

- Depth km
- Well_codename char
- Azimuth deg
- *Dip* deg
- Length_point m

Files associated with format:

- GDF_GS_Trajectory_of_GS3_borehole [Well Path]
- GDF_GS_Trajectory_of_GS4_borehole [Well Path]
- GDF_PREESEHALL_Well_Trajectory [Well Path]
- GDF_PYHASALMI_Well_path... [Well Path]
- GDF_WYSIN_hydrological_well_path... [Well Path]



WELL POSITION

Data details

'd' structure contains fields:

- Well_codename vector of char type specifying code name of the station
- Lat vector of real numbers specifying latitude of the well
- Long vector of real numbers specifying longitude of the well

optional:

- Depth vector of real numbers specifying depth of the well
- Operator_name vector of char type specifying operator name of the well
- Well_number vector of char type specifying well number
- Lease_name vector of char type specifying lease name
- Year_drilling vector of real numbers specifying year of well drilling
- Well_type vector of char type specifying type of well
- District vector of real numbers specifying district
- Status vector of char type specifying status
- Status_code vector of char type specifying status code
- Section vector of real numbers specifying section
- Township vector of char type specifying township
- Range vector of char type specifying range
- Base_meridian vector of char type specifying base meridian
- Source_code vector of char type specifying source code
- Well_name vector of char type specifying well name
- Formation_code vector of char type specifying formation code
- Formation_name vector of char type specifying formation name
- Formation_bottom_depth vector of real numbers specifying depth of the bottom of the formation
- Formation_top_depth vector of real numbers specifying depth of the top of the formation

Field details

FieldDescription

- Well_codename Code name of the well (.../description)
- Lat Latitude of the well
- Long Longitude of the well

optional:

- **Depth** Depth of the well
- Operator_name Well operator name
- Well_number Well number
- Lease_name Lease name
- Year_drilling Year of drilling
- Well_type Type od well (.../description)
- District District (.../description)
- Status Well status (.../description)
- Status_code Well status code (.../description)
- Section Section
- Township Township
- Range Range
- Base_meridian Base meridian
- Source_code Source code
- Well_name Well name
- Formation_code Code of the formation
- Formation_name Name of the formation
- Formation_bottom_depth Depth of the botton of the formation
- Formation_top_depth Depth of the top of the formation

FieldType

- Well_codename 3
- *Lat* 124
- Long 134

optional:

- **Depth** 34
- Operator_name 3
- Well_number 3
- Lease name 3
- Year_drilling 2
- **Well_type** − 3
- District 2
- **Status** 3
- Status_code 3
- **Section** 2
- *Township* 3
- **Range** 3
- Base_meridian 3
- Source_code 3
- **Well_name** − 3
- Formation_code 3
- Formation_name 3
- Formation_bottom_depth 24
- Formation_top_depth 24

FieldUnit

- Well_codename char
- *Lat* deg
- Long deg

optional:

- **Depth** km
- Operator_name char
- Well_number char
- Lease_name char
- Year_drilling year
- Well_type charDistrict dimensionless
- Status char
- Status_code char
- Section dimensionless
- Township char
- Range char
- Base_meridian char
- Source_code char

- Well_name char
- Formation_code char
- Formation_name char
- Formation_bottom_depth km
- Formation_top_depth km

Files associated with format:

- GDF_LUBOCINO_well_position [Well Position]
- GDF_TG_injection_wells_position [Well Position]
- GDF_TG_wells_data_for_California [Well Position]
- GDF_WYSIN_well_position [Well Position]
- GDF_OKLAHOMA_wells_position.mat [Well Position]

Fields	Well_codename	Ш	Lat	Ш	Long	■ Depth	Operator_name	Well_name	Well_number	■ Well_type	☐ Status_code	Formation_code	Formation_name	H Formation_bottom_depth	Hormation_top_depth
1	'3500300026'		36.9003	3	-98.2183	1.5277	'PHOENIX PETROC	'SE EUREKA U	'21'	'2RIn'	'AC'	'404CHRK'	'CHEROKEE'	1.5051	1.4999e+0
2	'3500300163'		36.8966	5	-98.1777	1.5423	'CHAMPLIN EXPL	'CHRISTENSEN'	'1'	'2RIn'	'AC'	0	'REDFORK'	1.5222	1.5191e+0
3	'3500320145'		36.5048	3	-98.4332	2.0422	'CONTINENTAL RE	'SINGREE'	'1'	'2DCm'	'AC'	'405CGGV'	'COTTAGE GROVE'	1.7038	1.5697e+0
4	'3500320786'		36.8061		-98.3258	1.5993	'LINN OPERATING	'NE CHEROKE	'85'	'2RIn'	'AC'	'404RDFK'	'RED FORK'	1.5758	1.5673e+0
5	'3500320929'		36.9628	3	-98.5196	1.9806	'CHAPARRAL ENE	'R & H'	'1'	'2DNC'	'AC'	'169ABCK'	'ARBUCKLE'	1.9276	1.9257e+0
6	'3500321074'		36.8886	5	-98.3185	1.8081	'SANDRIDGE EXPL	'VELMA'	'-17'	'2RIn'	'AC'	0	'REDFORK'	1.5155	1.5112e+0
7	'3500321081'		36.8903	3	-98.1833	1.5600	'CHAMPLIN EXPL	'HOLLAND'	'-19'	'2RIn'	'AC'	[]	'REDFORK'	1.5237	1.5197e+0
8	'3500321107'		36.8921		-98.1946	1.5197	'CHAMPLIN EXPL	'GRAY'	'1A'	'2RIn'	'AC'	[]	'REDFORK'	1.5060	1.5027e+0
9	'3500321242'		36.5918	3	-98.4636	1.8907	'PARADIGM PETR	'NORTH CAR	'8'	'2RIn'	'AC'	'404RDFK'	'RED FORK'	1.8489	1.8462e+0
10	'3500321328'		36.6741		-98.5157	2.2317	'PRIDE ENERGY C	'LESLIE'	'A-1'	'2DNC'	'AC'	'459PRMN'	'PERMIAN'	0.7955	780.288

WELLHEAD PRESSURE

Data details

'd' structure contains fields:

- Date vector of real numbers containing 'matlab' time
- Wellhead_pressure vector of real numbers containing the wellhead pressure

Field details

FieldDescription

- Date Time of wellhead pressure
- Wellhead_pressure Wellhead pressure

${\sf FieldType}$

- **Date** 5
- Wellhead_pressure 34

FieldUnit

- Date datenum
- Wellhead_pressure MPa

Files associated with format:

- GDF_GS_Wellhead_Pressure [Wellhead Pressure]
- GDF_PREESEHALL_Wellhead_Pressure [Wellhead Pressure]



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