



Staatliche
Geologische
Dienste
Deutschlands



Borehole Markup Language (BoreholeML)

Data Specification - codeLists -

Version 1.2
2013-23-04



To obtain further information visit:
<http://www.infogeo.de/boreholeML>
or contact: boreholeml@infogeo.de

Table of content

Table of content.....	3
Definition of Tagged Values for each code.....	4
«codeList» BoreholeStatusList	5
«codeList» CarbonateContentList	9
«codeList» CasingMaterialList	12
«codeList» CasingStringTypeList	21
«codeList» ChronoStratigraphyList.....	23
«codeList» CodingStandardList.....	42
«codeList» CompactnessList.....	44
«codeList» ConsistencyList	45
«codeList» DatabaseSourceList	46
«codeList» DrillingMethodList.....	49
«codeList» DrillingPurposeList	60
«codeList» DrillingToolList.....	64
«codeList» ElevationReferenceSystemList	71
«codeList» EpsgSystemCodeList	73
«codeList» FillingMaterialList	76
«codeList» FlushingTypeList	81
«codeList» GenesisList	84
«codeList» GeoGenesisList.....	101
«codeList» GroundwaterObservationTypeList.....	125
«codeList» InstallationElementList	126
«codeList» IntervalTypeList.....	135
«codeList» InvestigationTypeList.....	136
«codeList» LastHorizonList	139
«codeList» LegalAvailabilityList	157
«codeList» LevelMethodList	159
«codeList» LocationMethodList	162
«codeList» RockColorList.....	165
«codeList» RockColorMixtureList	168
«codeList» RockNameList.....	170
«codeList» SampleTypeList	228
«codeList» SamplingPurposeList	234
«codeList» SegmentDataQualityList.....	237
«codeList» TechnicalAvailabilityList	237
«codeList» WaterContentList	238

Definition of Tagged Values for each code

german

defintion_en	Begriffsdefinition in Englisch
hierarchyLevel	Hierarchieebene des identischen Begriffs in "Ad-Hoc-Arbeitsgruppe Geologie Hrsg. (2002): Geologische Kartieranleitung - Allgemeine Grundlagen, in Geologisches Jahrbuch Reihe G, Band G 9"
keyID	benötigt zur Hierarchisierung der Begriffe pro Liste (s. Adjacency List Model)
orderSequence	beschreibt die Reihenfolge jeden Schlüssels in Relation pro Liste
parentID	benötigt zur Hierarchisierung der Begriffe pro Liste (s. Adjacency List Model)
status	Schlüsselstatus. Mögliche Werte: valid (gültig), retired (veraltet) or superseded by (wird ersetzt durch)
term_en	Fachbegriff in Englisch
colorCode [0..1]	definiert einen Farbcode in RGB für Visualisierungszwecke (z.B. 255,0,255 -> magenta)
signaturePath [0..1]	Dateiname einer Signatur für Visualisierungszwecke

english

defintion_en	definition of the term in english
hierarchyLevel	hierarchy level according to the same term in "Ad-Hoc-Arbeitsgruppe Geologie Hrsg. (2002): Geologische Kartieranleitung - Allgemeine Grundlagen, in Geologisches Jahrbuch Reihe G, Band G 9"
keyID	necessary to build up a hierarchy of terms in each list (s. Adjacency List Model)
orderSequence	describes the order series of each code in relation to the other codes in each list
parentID	necessary to build up a hierarchy of terms in each list (s. Adjacency List Model)
status	code status. Possible values: valid, retired or superseded by
term_en	term in english
colorCode [0..1]	contains a color information encoded in RGB for visualisation purposes (e.g. 255,0,255-> magenta)
signaturePath [0..1]	points to a signature file for visualisation purposes

«codeList» BoreholeStatusList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] aktueller Status der Bohrung

[en] current status of the borehole

Tagged Values

Tag Name	Value
asDictionary	true
Id	1
title_de	Bohrungsstatus
title_en	borehole status
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ag	angemeldet / angezeigt	<u>definition_en</u> = registered, drilling not yet started (e.g. waiting for permission) <u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = filed
akn	Abschlusskappe erneuert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = well cap replaced
an	Ausbau erneuert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = casing replaced

Code	German Term and Definition [def]	Tagged Values
atn	Ausbau teilweise erneuert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = casing partially replaced
au	ausgebaut	<u>definition_en</u> = casing or gauge/monitoring equipment installed <u>hierarchyLevel</u> = 1 <u>keyID</u> = 27 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = cased/equipment installed
aw	Aufweiten	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = widening
bin	Brunneninstallation erneuert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = well installation reconditioned
bo	gebohrt/abgeteuft	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = drilling completed
bsn	Brunnenstube erneuert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = well chamber reconditioned
f	Funktionsprüfung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = performance test

Code	German Term and Definition [def]	Tagged Values
ka	unbekannt / nicht angegeben	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = n/a
pla	geplant [def] Bohrung im Planungstatus	<u>definition_en</u> = Drilling projected <u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = projected
r	Regenerierung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = recovery
rb	Rückbau	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = under deconstruction
rei	Reinigen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = cleaning
rg	rückgebaut	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = deconstructed
rgt	teilweise rückgebaut	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = partly deconstructed

Code	German Term and Definition [def]	Tagged Values
sa	Sanierung / Instandsetzung	<u>definition_en</u> = remediation of contaminated sites <u>hierarchyLevel</u> = 1 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = restoration/workover
ti	Vertiefung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = deepening
ueb	Überbohren	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = overdrilling/reaming
v	Verfüllung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = backfilling / plugging
vf	verfüllt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = refilled
vft	teilweise verfüllt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = partly refilled
vw	Verwahrung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = abandoning

Code	German Term and Definition [def]	Tagged Values
w	Wartung	<u>definition_en</u> = production stopped, installation is under maintenance <u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = maintenance
zbo	zur Zeit gebohrt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = drilling currently in progress

«codeList» CarbonateContentList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Stärke und Art des Karbonatgehalts

[en] amount and type of carbonate content

Tagged Values

Tag Name	Value
asDictionary	true
Id	14
title_de	Karbonatgehalt
title_en	carbonate content
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
c+	karbonathaltig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = containing carbonate

Code	German Term and Definition [def]	Tagged Values
c++	stark karbonathaltig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = containing significant amounts of carbonate
c0	karbonatfrei	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = free of carbonate
c1	sehr karbonatarm	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = very low in carbonate
c2	karbonatarm	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = low in carbonate
c3	karbonathaltig	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = containing carbonate
c4	karbonatreich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 7 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = high in carbonate
c5	sehr karbonatreich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 8 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = very high in carbonate

Code	German Term and Definition [def]	Tagged Values
c6	extrem karbonatreich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 9 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = extremely high in carbonate
c7	Karbonat	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 10 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = carbonate
d1	dolomitarm	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 15 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = low in dolomite
d2	dolomithaltig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = containing dolomite
d3	dolomitreich	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 17 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = high in dolomite
k1	kalkarm	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 18 <u>orderSequence</u> = 15 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = low in calcium carbonate
k2	kalkhaltig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 19 <u>orderSequence</u> = 16 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = containing calcium carbonate

Code	German Term and Definition [def]	Tagged Values
k3	kalkreich	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 20 <u>orderSequence</u> = 17 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = high in calcium carbonate
nb	keine Angabe / nicht bestimmt	<u>status</u> = valid <u>term_en</u> = n/a <u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 11 <u>parentID</u> = 0

«codeList» CasingMaterialList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Material der Verrohrung oder des Ausbauelements

[en] material of the casing tube or the installation element

Tagged Values

Tag Name	Value
asDictionary	true
Id	25
title_de	Ausbaumaterial
title_en	material of casing
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
2V	Stahl, V2A	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = steel (V2A)

Code	German Term and Definition [def]	Tagged Values
4V	Stahl, V4A	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = steel (V4A)
al	Aluminium	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 35 <u>orderSequence</u> = 35 <u>parentID</u> = 14 <u>status</u> = valid <u>term_en</u> = aluminium
asb	Asbest	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 55 <u>orderSequence</u> = 55 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = asbestos
bet	Beton	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 51 <u>orderSequence</u> = 51 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = concrete
bron	Bronze	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 39 <u>orderSequence</u> = 39 <u>parentID</u> = 14 <u>status</u> = valid <u>term_en</u> = bronze
bsi	Borsilikatglas	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 42 <u>orderSequence</u> = 42 <u>parentID</u> = 41 <u>status</u> = valid <u>term_en</u> = borosilicate glass
crni	CrNi- und NiMo-Stähle	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = CrNi and NiMo steel

Code	German Term and Definition [def]	Tagged Values
CSB	CSB-Glasgefäß	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 43 <u>orderSequence</u> = 43 <u>parentID</u> = 41 <u>status</u> = valid <u>term_en</u> = COD-glass (chemical oxygen demand)
cu	Kupfer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 36 <u>orderSequence</u> = 36 <u>parentID</u> = 14 <u>status</u> = valid <u>term_en</u> = copper
cusn	Kupfer, verzinkt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 37 <u>orderSequence</u> = 37 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = tin-plated copper
faser	Faserzement/Eternit	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 50 <u>orderSequence</u> = 50 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = fibre cement, eternit
fe	Eisen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 14 <u>status</u> = valid <u>term_en</u> = iron
feg	Guss	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 31 <u>status</u> = valid <u>term_en</u> = cast iron
fek	Eisen + Kunststoffbeschichtung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 31 <u>status</u> = valid <u>term_en</u> = plastic coated iron

Code	German Term and Definition [def]	Tagged Values
fezn	Eisen, verzinkt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 31 <u>status</u> = valid <u>term_en</u> = galvanized iron
g	Stahl vergütet	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = tempered steel
gl	Glas allgemein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 41 <u>orderSequence</u> = 41 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = glass (general)
gum	Gummi	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 49 <u>orderSequence</u> = 49 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = rubber
h	Stahl gehärtet	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = hardened steel
ha	Stahl + Hartgummibeschichtung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = hard rubber coated steel
hdpe	HDPE (PE hoher Dichte)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = HDPE (high density polyethylene)

Code	German Term and Definition [def]	Tagged Values
holz	Holz	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 47 <u>orderSequence</u> = 47 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = wood
k	Kunststoff allgemein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = plastic materials, general
kein	ohne Ausbau	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 57 <u>orderSequence</u> = 57 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = no casing
keram	Keramik, Steinzeug	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 44 <u>orderSequence</u> = 44 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = ceramics, stoneware
kk	Kies-Kunststoff (Willersinn, Kiesgummi)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = gravel rubber (Willersinn)
lack	Lack	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 46 <u>orderSequence</u> = 46 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = varnish
lami	Holz-Kunststofflaminat	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 48 <u>orderSequence</u> = 48 <u>parentID</u> = 47 <u>status</u> = valid <u>term_en</u> = wood-plastics laminate

Code	German Term and Definition [def]	Tagged Values
leg	Stahl hochlegiert	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = high-alloy steel
m	Metall	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = metals
ma	Mauerwerk	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 53 <u>orderSequence</u> = 53 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = brick work
mess	Messing	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 38 <u>orderSequence</u> = 38 <u>parentID</u> = 14 <u>status</u> = valid <u>term_en</u> = brass
mn	Manganstahl	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = manganese steel
na	Naturstein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 54 <u>orderSequence</u> = 54 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = natural stone
NB	nicht bekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 58 <u>orderSequence</u> = 58 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown

Code	German Term and Definition [def]	Tagged Values
obo	Kunstharzpressstoff (OBO)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = moulded synthetic resin (OBO)
pa	Polyamide (PA6, 11, 66)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = polyamide (PA6, 11, 66)
pe	PE (Polyethylen)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = PE (polyethylene)
por	Porzellan	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 45 <u>orderSequence</u> = 45 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = porcelain
ps	PS (Polystyrol)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = PS (polystyrene)
ptfe	PTFE (Polytetrafluorethylen)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = PTFE (polytetrafluorethylene)
pvc	PVC	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = PVC

Code	German Term and Definition [def]	Tagged Values
pvch	PVC hart	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = rigid PVC
pvck	PVC hart + Kiesbelag	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = rigid PVC with gravel coating
pvcw	PVC weich	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = soft PVC
rf	Stahl rostfrei	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = stainless steel
skb	Stahl, kunststoffbeschichtet	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = plastic coated steel
sonst	Sonstige	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 56 <u>orderSequence</u> = 56 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other
st	Stahl allgemein	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 14 <u>status</u> = valid <u>term_en</u> = steel (general)

Code	German Term and Definition [def]	Tagged Values
stb	Stahlbeton	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 52 <u>orderSequence</u> = 52 <u>parentID</u> = 51 <u>status</u> = valid <u>term_en</u> = ferro-concrete
stgk	Stahl + Hartgummi + Kiesbelag	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = steel, hard rubber and gravel coated
stk	Stahl + Kiesbelag	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = gravel coated steel
tef	Teflon	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = teflon
un	Stahl ungehärtet	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = unhardened steel
uzn	Stahl unverzinkt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = non-galvanized steel
wcar	Wolframcarbid	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 40 <u>orderSequence</u> = 40 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = tungsten carbide

Code	German Term and Definition [def]	Tagged Values
zn	Stahl verzinkt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = galvanized steel

«codeList» CasingStringTypeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art des Ausbaus
[en] type of casing

Tagged Values

Tag Name	Value
asDictionary	true
Id	23
title_de	Ausbauart
title_en	type of casing
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ba	Brunnenausbau	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = well casing
EW	Ausbau Erdwärmesonde	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geothermal heat exchanger installation

Code	German Term and Definition [def]	Tagged Values
Ex	Ausbau Explorationsbohrung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = exploration well casing
ext	Extensometerausbau	<u>definition_en</u> = performing strain or elongation measurements on the rock formations <u>hierarchyLevel</u> = 1 <u>keyID</u> = 13 <u>orderSequence</u> = 10 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = extensometer installation
F	Ausbau Förderbohrung/Versenkbohrung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = production well casing
FE	Ausbau Förderbohrung (Erdöl)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 6 <u>parentID</u> = 7 <u>status</u> = valid <u>term_en</u> = oil production well casing
FG	Ausbau Förderbohrung (Erdgas)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 5 <u>parentID</u> = 7 <u>status</u> = valid <u>term_en</u> = gas production well casing
FoB	Ausbau Forschungsbohrung	<u>definition_en</u> = of boreholes for exploration and research <u>hierarchyLevel</u> = 1 <u>keyID</u> = 10 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = inspection casing

Code	German Term and Definition [def]	Tagged Values
glei	Gleitmikrometerausbau	<u>definition_en</u> = for measuring very small deviations in diameter etc. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 11 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = sliding micrometer casing
inkl	Inklinometerausbau	<u>definition_en</u> = casing to perform measurements of angular tilt <u>hierarchyLevel</u> = 1 <u>keyID</u> = 12 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = inclinometer casing
M	Ausbau Messstelle	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = monitoring well installation
pr	Peilrohr / Pegelrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 11 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = water monitoring pipe
un	unbekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 15 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown

«codeList» ChronoStratigraphyList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] chronostratigraphische Einstufung der Schicht

[en] chronostratigraphy

Tagged Values

Tag Name	Value
asDictionary	true
Id	4
title_de	Chronostratigraphie
title_en	chronostratigraphy
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
AR	Archaikum	<u>colorCode</u> = 240,4,127 <u>hierarchyLevel</u> = 1 <u>keyID</u> = 121 <u>orderSequence</u> = 123 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Archean
B	Tertiär	<u>colorCode</u> = 242,249,29 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 9 <u>orderSequence</u> = 10 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = Tertiary
C	Karbon	<u>colorCode</u> = 103,165,153 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 73 <u>orderSequence</u> = 74 <u>parentID</u> = 59 <u>status</u> = valid <u>term_en</u> = Carboniferous
C1	Mississippium	<u>colorCode</u> = 103,143,102 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 79 <u>orderSequence</u> = 80 <u>parentID</u> = 73 <u>status</u> = valid <u>term_en</u> = Mississippian
C1S	Serpukhovium	<u>colorCode</u> = 191,194,107 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 80 <u>orderSequence</u> = 81 <u>parentID</u> = 79 <u>status</u> = valid <u>term_en</u> = Serpukhovian

Code	German Term and Definition [def]	Tagged Values
C1T	Tournaisium	<u>colorCode</u> = 140,176,108 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 82 <u>orderSequence</u> = 83 <u>parentID</u> = 79 <u>status</u> = valid <u>term_en</u> = Tournaisian
C1V	Viséum	<u>colorCode</u> = 166,185,108 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 81 <u>orderSequence</u> = 82 <u>parentID</u> = 79 <u>status</u> = valid <u>term_en</u> = Viséan
C2	Pennsylvanium	<u>colorCode</u> = 153,194,181 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 74 <u>orderSequence</u> = 75 <u>parentID</u> = 73 <u>status</u> = valid <u>term_en</u> = Pennsylvanian
C2B	Bashkirium	<u>colorCode</u> = 153,194,181 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 78 <u>orderSequence</u> = 79 <u>parentID</u> = 74 <u>status</u> = valid <u>term_en</u> = Bashkirian
C2G	Gzhelium	<u>colorCode</u> = 204,212,199 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 75 <u>orderSequence</u> = 76 <u>parentID</u> = 74 <u>status</u> = valid <u>term_en</u> = Gzhelian
C2K	Kasimovium	<u>colorCode</u> = 191,208,197 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 76 <u>orderSequence</u> = 77 <u>parentID</u> = 74 <u>status</u> = valid <u>term_en</u> = Kasimovian
C2M	Moskovium	<u>colorCode</u> = 179,203,185 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 77 <u>orderSequence</u> = 78 <u>parentID</u> = 74 <u>status</u> = valid <u>term_en</u> = Moscovian

Code	German Term and Definition [def]	Tagged Values
Cb	Kambrium	<u>colorCode</u> = 127,160,86 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 110 <u>orderSequence</u> = 111 <u>parentID</u> = 59 <u>status</u> = valid <u>term_en</u> = Cambrian
Cb2	Serie2	<u>colorCode</u> = 153,192,120 <u>definition_en</u> = Lower Cambrian 2 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 112 <u>orderSequence</u> = 114 <u>parentID</u> = 110 <u>status</u> = valid <u>term_en</u> = Series2
Cb3	Serie3	<u>colorCode</u> = 166,207,134 <u>definition_en</u> = Middle Cambrian <u>hierarchyLevel</u> = 4 <u>keyID</u> = 124 <u>orderSequence</u> = 113 <u>parentID</u> = 110 <u>status</u> = valid <u>term_en</u> = Series3
CbF	Furongium	<u>colorCode</u> = 179,224,149 <u>definition_en</u> = Upper Cambrian <u>hierarchyLevel</u> = 4 <u>keyID</u> = 111 <u>orderSequence</u> = 112 <u>parentID</u> = 110 <u>status</u> = valid <u>term_en</u> = Furongian
CbT	Terreneuvium	<u>colorCode</u> = 140,176,108 <u>definition_en</u> = Lower Cambrian 1 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 113 <u>orderSequence</u> = 115 <u>parentID</u> = 110 <u>status</u> = valid <u>term_en</u> = Terreneuvian
CZ	Känozoikum	<u>colorCode</u> = 242,249,29 <u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Cenozoic

Code	German Term and Definition [def]	Tagged Values
D	Devon	<u>colorCode</u> = 203,140,55 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 83 <u>orderSequence</u> = 84 <u>parentID</u> = 59 <u>status</u> = valid <u>term_en</u> = Devonian
D1	Unterdevon	<u>colorCode</u> = 229,172,77 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 90 <u>orderSequence</u> = 91 <u>parentID</u> = 83 <u>status</u> = valid <u>term_en</u> = Lower Devonian
D1E	Emsium	<u>colorCode</u> = 229,208,117 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 91 <u>orderSequence</u> = 92 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Emsian
D1L	Lochkovium	<u>colorCode</u> = 229,183,90 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 93 <u>orderSequence</u> = 94 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Lochkovian
D1P	Pragium	<u>colorCode</u> = 229,196,104 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 92 <u>orderSequence</u> = 93 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Pragian
D2	Mitteldevon	<u>colorCode</u> = 241,200,104 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 87 <u>orderSequence</u> = 88 <u>parentID</u> = 83 <u>status</u> = valid <u>term_en</u> = Middle Devonian
D2E	Eifelium	<u>colorCode</u> = 242,213,118 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 89 <u>orderSequence</u> = 90 <u>parentID</u> = 87 <u>status</u> = valid <u>term_en</u> = Eifelian

Code	German Term and Definition [def]	Tagged Values
D2G	Givetium	<u>colorCode</u> = 241,225,133 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 88 <u>orderSequence</u> = 89 <u>parentID</u> = 87 <u>status</u> = valid <u>term_en</u> = Givetian
D3	Oberdevon	<u>colorCode</u> = 241,225,157 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 84 <u>orderSequence</u> = 85 <u>parentID</u> = 83 <u>status</u> = valid <u>term_en</u> = Upper Devonian
D3Fm	Famennium	<u>colorCode</u> = 242,237,197 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 85 <u>orderSequence</u> = 86 <u>parentID</u> = 84 <u>status</u> = valid <u>term_en</u> = Famennian
D3Fr	Frasnium	<u>colorCode</u> = 242,237,173 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 86 <u>orderSequence</u> = 87 <u>parentID</u> = 84 <u>status</u> = valid <u>term_en</u> = Frasnian
E	Paläogen	<u>colorCode</u> = 253,154,82 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 13 <u>orderSequence</u> = 14 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = Paleogene
E1	Paleozän	<u>colorCode</u> = 253,167,95 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 16 <u>orderSequence</u> = 17 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = Paleocene
E2	Eozän	<u>colorCode</u> = 253,180,108 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 15 <u>orderSequence</u> = 16 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = Eocene

Code	German Term and Definition [def]	Tagged Values
E3	Oligiozän	<u>colorCode</u> = 253,192,122 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 14 <u>orderSequence</u> = 15 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = Oligocene
J	Jura	<u>colorCode</u> = 52,197,202 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 33 <u>orderSequence</u> = 34 <u>parentID</u> = 17 <u>status</u> = valid <u>term_en</u> = Jurassic
J1	Unterjura	<u>colorCode</u> = 66,174,208 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 43 <u>orderSequence</u> = 44 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = Lower Jurassic
J1H	Hettangium	<u>colorCode</u> = 78,179,211 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 47 <u>orderSequence</u> = 48 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Hettangian
J1P	Pliensbachium	<u>colorCode</u> = 128,197,221 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 45 <u>orderSequence</u> = 46 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Pliensbachian
J1S	Sinemurium	<u>colorCode</u> = 103,188,216 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 46 <u>orderSequence</u> = 47 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Sinemurian
J1T	Toarcium	<u>colorCode</u> = 153,206,227 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 44 <u>orderSequence</u> = 45 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Toarcian

Code	German Term and Definition [def]	Tagged Values
J2	Mitteljura	<u>colorCode</u> = 128,207,216 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 38 <u>orderSequence</u> = 39 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = Middle Jurassic
J2A	Aalenium	<u>colorCode</u> = 154,221,224 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 42 <u>orderSequence</u> = 43 <u>parentID</u> = 38 <u>status</u> = valid <u>term_en</u> = Aalenian
J2Bj	Bajocium	<u>colorCode</u> = 166,221,224 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 41 <u>orderSequence</u> = 42 <u>parentID</u> = 38 <u>status</u> = valid <u>term_en</u> = Bajocian
J2Bt	Bathonium	<u>colorCode</u> = 179,226,227 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 40 <u>orderSequence</u> = 41 <u>parentID</u> = 38 <u>status</u> = valid <u>term_en</u> = Bathonian
J2C	Callovium	<u>colorCode</u> = 191,231,229 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 39 <u>orderSequence</u> = 40 <u>parentID</u> = 38 <u>status</u> = valid <u>term_en</u> = Callovian
J3	Oberjura	<u>colorCode</u> = 52,178,201 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 34 <u>orderSequence</u> = 35 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = Upper Jurassic
J3K	Kimmeridgium	<u>colorCode</u> = 204,235,244 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 36 <u>orderSequence</u> = 37 <u>parentID</u> = 34 <u>status</u> = valid <u>term_en</u> = Kimmeridgian

Code	German Term and Definition [def]	Tagged Values
J3O	Oxfordium	<u>colorCode</u> = 191,231,241 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 37 <u>orderSequence</u> = 38 <u>parentID</u> = 34 <u>status</u> = valid <u>term_en</u> = Oxfordian
J3T	Tithonium	<u>colorCode</u> = 217,241,247 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 35 <u>orderSequence</u> = 36 <u>parentID</u> = 34 <u>status</u> = valid <u>term_en</u> = Tithonian
K	Kreide	<u>colorCode</u> = 127,198,78 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 18 <u>orderSequence</u> = 19 <u>parentID</u> = 17 <u>status</u> = valid <u>term_en</u> = Cretaceous
K1	Unterkreide	<u>colorCode</u> = 140,205,87 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 26 <u>orderSequence</u> = 27 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = Lower Cretaceous
K1Al	Albium	<u>colorCode</u> = 204,234,151 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 27 <u>orderSequence</u> = 28 <u>parentID</u> = 26 <u>status</u> = valid <u>term_en</u> = Albian
K1Ap	Aptium	<u>colorCode</u> = 191,228,138 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 28 <u>orderSequence</u> = 29 <u>parentID</u> = 26 <u>status</u> = valid <u>term_en</u> = Aptian
K1Ba	Barrêmium	<u>colorCode</u> = 179,223,127 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 29 <u>orderSequence</u> = 30 <u>parentID</u> = 26 <u>status</u> = valid <u>term_en</u> = Barremian

Code	German Term and Definition [def]	Tagged Values
K1Be	Berriasium	<u>colorCode</u> = 140,205,96 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 32 <u>orderSequence</u> = 33 <u>parentID</u> = 26 <u>status</u> = valid <u>term_en</u> = Berriasian
K1H	Hauterivium	<u>colorCode</u> = 168,217,117 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 30 <u>orderSequence</u> = 31 <u>parentID</u> = 26 <u>status</u> = valid <u>term_en</u> = Hauterivian
K1V	Valanginium	<u>colorCode</u> = 153,211,106 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 31 <u>orderSequence</u> = 32 <u>parentID</u> = 26 <u>status</u> = valid <u>term_en</u> = Valanginian
K2	Oberkreide	<u>colorCode</u> = 166,216,74 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 19 <u>orderSequence</u> = 20 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = Upper Cretaceous
K2Ca	Campanium	<u>colorCode</u> = 230,244,127 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 21 <u>orderSequence</u> = 22 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Campanian
K2Cc	Coniacium	<u>colorCode</u> = 204,233,104 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 23 <u>orderSequence</u> = 24 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Coniacian
K2Cn	Cenomanium	<u>colorCode</u> = 179,222,83 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 25 <u>orderSequence</u> = 26 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Cenomanian

Code	German Term and Definition [def]	Tagged Values
K2M	Maastrichtium	<u>colorCode</u> = 242,250,140 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 20 <u>orderSequence</u> = 21 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Maastrichtian
K2S	Santonium	<u>colorCode</u> = 217,239,116 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 22 <u>orderSequence</u> = 23 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Santonian
K2T	Turonium	<u>colorCode</u> = 191,222,83 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 24 <u>orderSequence</u> = 25 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Turonian
MP	Mesoproterozoikum	<u>colorCode</u> = 242,178,115 <u>hierarchyLevel</u> = 2 <u>keyID</u> = 119 <u>orderSequence</u> = 121 <u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Mesoproterozoic
MZ	Mesozoikum	<u>colorCode</u> = 103,197,202 <u>hierarchyLevel</u> = 2 <u>keyID</u> = 17 <u>orderSequence</u> = 18 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Mesozoic
N	Neogen	<u>colorCode</u> = 255,230,25 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 10 <u>orderSequence</u> = 11 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = Neogene
N1	Miozän	<u>colorCode</u> = 255,255,0 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 12 <u>orderSequence</u> = 13 <u>parentID</u> = 10 <u>status</u> = valid <u>term_en</u> = Miocene

Code	German Term and Definition [def]	Tagged Values
N2	Pliozän	<u>colorCode</u> = 255,242,174 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 11 <u>orderSequence</u> = 12 <u>parentID</u> = 10 <u>status</u> = valid <u>term_en</u> = Pliocene
nb	nicht eingestuft	<u>colorCode</u> = 255,255,255 <u>hierarchyLevel</u> = 1 <u>keyID</u> = 122 <u>orderSequence</u> = 124 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unclassified
NP	Neoproterozoikum	<u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Neoproterozoic <u>colorCode</u> = 254,179,66 <u>hierarchyLevel</u> = 2 <u>keyID</u> = 115 <u>orderSequence</u> = 117
NPI	Tonium	<u>colorCode</u> = 254,191,89 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 118 <u>orderSequence</u> = 120 <u>parentID</u> = 115 <u>status</u> = valid <u>term_en</u> = Tonian
NPII	Kryogenium	<u>colorCode</u> = 255,217,115 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 117 <u>orderSequence</u> = 119 <u>parentID</u> = 115 <u>status</u> = valid <u>term_en</u> = Cryogenian
NPIII	Ediacarium	<u>colorCode</u> = 255,230,128 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 116 <u>orderSequence</u> = 118 <u>parentID</u> = 115 <u>status</u> = valid <u>term_en</u> = Ediacaran
O	Ordovizium	<u>colorCode</u> = 0,146,112 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 99 <u>orderSequence</u> = 100 <u>parentID</u> = 59 <u>status</u> = valid <u>term_en</u> = Ordovician

Code	German Term and Definition [def]	Tagged Values
O1	Unterordovizium	<u>colorCode</u> = 26,157,111 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 107 <u>orderSequence</u> = 108 <u>parentID</u> = 99 <u>status</u> = valid <u>term_en</u> = Lower Ordovician
O1F	Floium	<u>colorCode</u> = 65,176,135 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 108 <u>orderSequence</u> = 109 <u>parentID</u> = 107 <u>status</u> = valid <u>term_en</u> = Floian
O1T	Tremadocium	<u>colorCode</u> = 51,169,128 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 109 <u>orderSequence</u> = 110 <u>parentID</u> = 107 <u>status</u> = valid <u>term_en</u> = Tremadocian
O2	Mittelordovizium	<u>colorCode</u> = 77,180,126 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 104 <u>orderSequence</u> = 105 <u>parentID</u> = 99 <u>status</u> = valid <u>term_en</u> = Middle Ordovician
O2D	Darriwilium	<u>colorCode</u> = 116,198,156 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 105 <u>orderSequence</u> = 106 <u>parentID</u> = 104 <u>status</u> = valid <u>term_en</u> = Darriwilian
O2Dp	Dapingium	<u>colorCode</u> = 102,192,146 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 106 <u>orderSequence</u> = 107 <u>parentID</u> = 104 <u>status</u> = valid <u>term_en</u> = Dapingian
O3	Oberordovizium	<u>colorCode</u> = 127,202,147 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 100 <u>orderSequence</u> = 101 <u>parentID</u> = 99 <u>status</u> = valid <u>term_en</u> = Upper Ordovician

Code	German Term and Definition [def]	Tagged Values
O3H	Hirnantium	<u>colorCode</u> = 166,219,171 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 101 <u>orderSequence</u> = 102 <u>parentID</u> = 100 <u>status</u> = valid <u>term_en</u> = Hirnantian
O3K	Katium	<u>colorCode</u> = 153,214,159 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 102 <u>orderSequence</u> = 103 <u>parentID</u> = 100 <u>status</u> = valid <u>term_en</u> = Katian
O3S	Sandbium	<u>colorCode</u> = 140,208,148 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 103 <u>orderSequence</u> = 104 <u>parentID</u> = 100 <u>status</u> = valid <u>term_en</u> = Sandbian
P	Perm	<u>term_en</u> = Permian <u>colorCode</u> = 240,64,40 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 60 <u>orderSequence</u> = 61 <u>parentID</u> = 59 <u>status</u> = valid
P1	Cisuralium	<u>colorCode</u> = 239,88,69 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 68 <u>orderSequence</u> = 69 <u>parentID</u> = 60 <u>status</u> = valid <u>term_en</u> = Cisuralian
P1Ar	Artinskium	<u>colorCode</u> = 227,123,104 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 70 <u>orderSequence</u> = 71 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = Artinskian
P1As	Asselium	<u>colorCode</u> = 227,99,80 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 72 <u>orderSequence</u> = 73 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = Asselian

Code	German Term and Definition [def]	Tagged Values
P1K	Kungurium	<u>colorCode</u> = 227,135,118 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 69 <u>orderSequence</u> = 70 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = Kungurian
P1S	Sakmarium	<u>colorCode</u> = 227,111,92 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 71 <u>orderSequence</u> = 72 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = Sakmarian
P2	Guadalupium	<u>colorCode</u> = 251,116,92 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 64 <u>orderSequence</u> = 65 <u>parentID</u> = 60 <u>status</u> = valid <u>term_en</u> = Guadalupian
P2C	Capitanium	<u>colorCode</u> = 251,154,133 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 65 <u>orderSequence</u> = 66 <u>parentID</u> = 64 <u>status</u> = valid <u>term_en</u> = Capitanian
P2R	Roadium	<u>colorCode</u> = 251,128,105 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 67 <u>orderSequence</u> = 68 <u>parentID</u> = 64 <u>status</u> = valid <u>term_en</u> = Roadian
P2W	Wordium	<u>colorCode</u> = 251,141,118 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 66 <u>orderSequence</u> = 67 <u>parentID</u> = 64 <u>status</u> = valid <u>term_en</u> = Wordian
P3	Lopingium	<u>colorCode</u> = 251,167,148 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 61 <u>orderSequence</u> = 62 <u>parentID</u> = 60 <u>status</u> = valid <u>term_en</u> = Lopingian

Code	German Term and Definition [def]	Tagged Values
P3C	Changhsingium	<u>colorCode</u> = 252,192,178 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 62 <u>orderSequence</u> = 63 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = Changhsingian
P3W	Wuchiapingium	<u>colorCode</u> = 252,180,162 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 63 <u>orderSequence</u> = 64 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = Wuchiapingian
PH	Phanerozoikum	<u>colorCode</u> = 154,217,221 <u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Phanerozoic
PP	Paläoproterozoikum	<u>colorCode</u> = 247,67,112 <u>hierarchyLevel</u> = 2 <u>keyID</u> = 120 <u>orderSequence</u> = 122 <u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Paleoproterozoic
PR	Proterozoikum	<u>colorCode</u> = 247,53,99 <u>hierarchyLevel</u> = 1 <u>keyID</u> = 114 <u>orderSequence</u> = 116 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Proterozoic
PZ	Paläozoikum	<u>colorCode</u> = 153,192,141 <u>hierarchyLevel</u> = 2 <u>keyID</u> = 59 <u>orderSequence</u> = 60 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Paleozoic
Q	Quartär	<u>colorCode</u> = 249,249,127 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = Quaternary

Code	German Term and Definition [def]	Tagged Values
Q1	Pleistozän	<u>colorCode</u> = 255,255,153 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 3 <u>status</u> = valid <u>term_en</u> = Pleistocene
Q1C	Calabrium	<u>colorCode</u> = 255,242,186 <u>definition_en</u> = Lower Pleistocene <u>hierarchyLevel</u> = 5 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = Calabrian
Q1G	Gelasium	<u>colorCode</u> = 255,255,204 <u>definition_en</u> = Lower Pleistocene /Upper Pliocene <u>hierarchyLevel</u> = 5 <u>keyID</u> = 123 <u>orderSequence</u> = 9 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = Gelasian
Q1m	Mittelpleistozän ("Ionium")	<u>colorCode</u> = 255,242,199 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = Middle Pleistocene ("Ionian")
Q1o	Oberpleistozän	<u>colorCode</u> = 255,242,211 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = Upper Pleistocene
Q2	Holozän	<u>colorCode</u> = 254,242,224 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 3 <u>status</u> = valid <u>term_en</u> = Holocene

Code	German Term and Definition [def]	Tagged Values
S	Silur	<u>colorCode</u> = 179,225,182 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 94 <u>orderSequence</u> = 95 <u>parentID</u> = 59 <u>status</u> = valid <u>term_en</u> = Silurian
S1	Llandovery	<u>colorCode</u> = 153,215,179 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 98 <u>orderSequence</u> = 99 <u>parentID</u> = 94 <u>status</u> = valid <u>term_en</u> = Llandovery
S2	Wenlock	<u>colorCode</u> = 179,225,194 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 97 <u>orderSequence</u> = 98 <u>parentID</u> = 94 <u>status</u> = valid <u>term_en</u> = Wenlock
S3	Ludlow	<u>colorCode</u> = 191,230,207 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 96 <u>orderSequence</u> = 97 <u>parentID</u> = 94 <u>status</u> = valid <u>term_en</u> = Ludlow
S4	Pridoli	<u>colorCode</u> = 230,245,225 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 95 <u>orderSequence</u> = 96 <u>parentID</u> = 94 <u>status</u> = valid <u>term_en</u> = Pridoli
T	Trias	<u>colorCode</u> = 129,43,146 <u>hierarchyLevel</u> = 3 <u>keyID</u> = 48 <u>orderSequence</u> = 49 <u>parentID</u> = 17 <u>status</u> = valid <u>term_en</u> = Triassic
T1	Untertrias	<u>colorCode</u> = 152,57,153 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 56 <u>orderSequence</u> = 57 <u>parentID</u> = 48 <u>status</u> = valid <u>term_en</u> = Lower Triassic

Code	German Term and Definition [def]	Tagged Values
T1I	Indusium	<u>colorCode</u> = 164,70,159 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 58 <u>orderSequence</u> = 59 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = Induan
T1O	Olenekium	<u>colorCode</u> = 176,81,165 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 57 <u>orderSequence</u> = 58 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = Olenekian
T2	Mitteltrias	<u>colorCode</u> = 177,104,177 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 53 <u>orderSequence</u> = 54 <u>parentID</u> = 48 <u>status</u> = valid <u>term_en</u> = Middle Triassic
T2A	Anisium	<u>colorCode</u> = 188,117,183 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 55 <u>orderSequence</u> = 56 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = Anisian
T2L	Landinium	<u>colorCode</u> = 201,131,191 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 54 <u>orderSequence</u> = 55 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = Ladinian
T3	Obertrias	<u>colorCode</u> = 189,140,195 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 49 <u>orderSequence</u> = 50 <u>parentID</u> = 48 <u>status</u> = valid <u>term_en</u> = Upper Triassic
T3K	Karnium	<u>colorCode</u> = 201,155,203 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 52 <u>orderSequence</u> = 53 <u>parentID</u> = 49 <u>status</u> = valid <u>term_en</u> = Carnian

Code	German Term and Definition [def]	Tagged Values
T3N	Norium	<u>colorCode</u> = 214,170,211 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 51 <u>orderSequence</u> = 52 <u>parentID</u> = 49 <u>status</u> = valid <u>term_en</u> = Norian
T3R	Rhaetium	<u>colorCode</u> = 227,185,219 <u>hierarchyLevel</u> = 5 <u>keyID</u> = 50 <u>orderSequence</u> = 51 <u>parentID</u> = 49 <u>status</u> = valid <u>term_en</u> = Rhaetian

«codeList» CodingStandardList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Kodierstandard, nach dem die Schichtdaten in der Quelldatenbank verschlüsselt sind

[en] standard used in the source data base for coding the borehole strata details

Tagged Values

Tag Name	Value
asDictionary	true
Id	32
title_de	Kodierung der Quelldaten
title_en	coding standard of the source
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ATS	Standard für erdölgeologischen Austausch	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological key list of the hydrocarbon drillings exchange

Code	German Term and Definition [def]	Tagged Values
BID-HE	Bohrbeschreibungsstandard in Hessen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological key list of Hessia
BIS-BY	Bohrbeschreibungsstandard in Bayern	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological key list of Bavaria
DABO	Datenschlüssel für Bohrungen in NRW	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological key list of Northrhine-Westfalia
EEG	Standard der Erdgas Erdöl GmbH (Gommern)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological key list of company Erdöl-Erdgas Gommern GmbH
SEP2	Schichterfassungsstandard Symbolschlüssel Geologie, Vers.2	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological symbol key, version 2
SEP3	Schichterfassungsstandard Symbolschlüssel Geologie, Vers.3	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological symbol key, version 3
SSG	Schichterfassungsstandard Symbolschlüssel Geologie, Vers.1	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological symbol key, version 1

Code	German Term and Definition [def]	Tagged Values
UHYD	Bohrbeschreibungsstandard in Sachsen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological key list of Saxony

«codeList» CompactnessList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Lagerungsdichte rolliger Lockergesteine
[en] bulk density of incohesive unconsolidated sediments

Tagged Values

Tag Name	Value
asDictionary	true
Id	17
title_de	Lagerungsdichte
title_en	compactness
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
Id1	sehr locker	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = very loosely packed
Id2	locker gelagert	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = loosely packed

Code	German Term and Definition [def]	Tagged Values
Id3	mitteldicht gelagert	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = semi-densely packed
Id4	dicht gelagert	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = densely packed
Id5	sehr dicht	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = very densely packed

«codeList» ConsistencyList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Zustandsform bindiger Lockergesteine
[en] consistency of incohesive unconsolidated sediments

Tagged Values

Tag Name	Value
asDictionary	true
Id	16
title_de	Konsistenz
title_en	consistency
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
------	----------------------------------	---------------

Code	German Term and Definition [def]	Tagged Values
bre	breiig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = pulpy
fe	fest	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = solid
flu	flüssig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = liquid
hfe	halbfest	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = semi-solid
stf	steif	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = stiff
wh	weich	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = soft

«codeList» DatabaseSourceList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Kurzbezeichnung der Quelldatenbank

[en] short name of the database source

Tagged Values

Tag Name	Value
asDictionary	true
Id	31
title_de	Quelldatenbank
title_en	database source
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ADB	Bohrdatenbank Baden-Württemberg	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Baden-Wuerttemberg
BAWBDB	Bundesanstalt für Wasserbau - Bohrdatenbank	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 15 <u>orderSequence</u> = 18 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Federal Waterways Engineering and Research Institute - borehole database
BDBB	Bohrdatenbank Bremen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Brandenburg
BDBE	Bohrdatenbank Berlin	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 15 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Berlin
BDHE	Bohrdatenbank Hessen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Hestia

Code	German Term and Definition [def]	Tagged Values
BDHH	Bohrdatenbank der Hansestadt Hamburg	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Hamburg
BDN	Bohrdatenbank Niedersachsen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Lower Saxony
BDRP	Bohrdatenbank Rheinland-Pfalz	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Rhineland-Palatinate
BDSH	Bohrdatenbank Schleswig-Holstein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Schleswig-Holstein
BDSL	Bohrdatenbank Saarland	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 18 <u>orderSequence</u> = 17 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Saarland
BDSN	Bohrdatenbank Sachsen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Saxony
BDTH	Bohrdatenbank Thüringen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Thuringia

Code	German Term and Definition [def]	Tagged Values
BIS-BY	Bodeninformationssystem Bayern	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = soil information system of Bavaria
DABO	Datenbank der Bohrungen in Nordrhein-Westfalen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Northrhine-Westfalia
KWDB	Kohlenwasserstoff-Datenbank Deutschland	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = hydrocarbon database Germany
LDBS	Bohrdatenbank Mecklenburg-Vorpommern	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole database of Mecklenburg-West Pomerania
SABIS	Bohrdatenbank Sachsen-Anhalt	<u>status</u> = valid <u>term_en</u> = borehole database of Saxony-Anhalt <u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0

«codeList» DrillingMethodList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Spezifisches Bohrverfahren nach technischer Ausführung

[en] specific method of drilling

Tagged Values

Tag Name	Value
----------	-------

Tag Name	Value
asDictionary	true
Id	9
title_de	Bohrverfahren
title_en	drilling method
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
BK	Kernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 41 <u>orderSequence</u> = 38 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = core drilling
BKB	Bohrung mit beweglicher Kernumhüllung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 42 <u>orderSequence</u> = 39 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = drilling with movable core encasement
BKF	Bohrung mit fester Kernumhüllung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 43 <u>orderSequence</u> = 40 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = drilling with fixed core encasement
BKR	Bohrung mit orientierter Kernentnahme	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 44 <u>orderSequence</u> = 41 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = drilling with oriented core sampling
BS	Sondierbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = sounding

Code	German Term and Definition [def]	Tagged Values
BUB	Druckbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 54 <u>orderSequence</u> = 51 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = pressure drilling
BV	Kombi-Bohrverfahren, allgemein	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 69 <u>orderSequence</u> = 64 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = combi drilling method, in general
BW	Nassbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = water drilling
DB	Drillbohrung [Schnecke]	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = helical auger drilling
DBO	Drehbohrverfahren (Rotationsbohrungen)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = rotary drilling
DC	Counterflush-Bohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 39 <u>orderSequence</u> = 36 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = counterflush-drilling
DD	Drehbohrung, allgemein	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = rotary drilling, in general

Code	German Term and Definition [def]	Tagged Values
DG	Saugbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 55 <u>orderSequence</u> = 52 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = suction drilling
DH	Drehschlagbohren	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = rotary impact drilling
DKB	Druckkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 45 <u>orderSequence</u> = 42 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = pressure core drilling
DL	Lufthebebohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 56 <u>orderSequence</u> = 53 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = airlift drilling
DLRB	Drucklufttrambbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = pneumatic hammer drilling
DR	Drehspülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 38 <u>orderSequence</u> = 35 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = rotary flush drilling
DT	Trockenbohrung, drehend	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = dry drilling, with rotation

Code	German Term and Definition [def]	Tagged Values
DW	Saugstrahlbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 57 <u>orderSequence</u> = 54 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = suction jet coring
FB	Flügelbohrer-Bohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = wing auger drilling
GF	Gestängelfreifallbohrung, allgemein	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 60 <u>orderSequence</u> = 57 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = falling rod drilling, in general
HB	Handbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = manual drilling
HDB	Handdrehbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = manual rotary drilling
HK	Hand- und Kleinbohrverfahren	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = manual and shallow drilling methods
HSB	Handschachtung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = manual excavation

Code	German Term and Definition [def]	Tagged Values
HSPB	Handspülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = manual water pump boring
KB	Kernbohrungen (sofern nicht in anderen Kategorien)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 40 <u>orderSequence</u> = 37 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = core drilling (if not mentioned in other categories)
KBO	Kammerbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = tube auger drilling
KDB	Kleindruckbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = small pressure boring
KRB	Kleinrammbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = small pile driven boring
KST	Kombi Spül/Teilkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 71 <u>orderSequence</u> = 66 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = combi flush/part core drilling
KTD	Kombi Trocken/Doppelkernspülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 73 <u>orderSequence</u> = 68 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = combi dry/double core drilling

Code	German Term and Definition [def]	Tagged Values
KTH	Kombi Trocken/Handspülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 74 <u>orderSequence</u> = 69 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = combi dry/manual wash drilling
KTR	Kombi Trocken/Rotaryspülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 75 <u>orderSequence</u> = 70 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = combi dry/rotary flush drilling
KT	Kombi Trocken/Teilkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 72 <u>orderSequence</u> = 67 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = combi dry/part core drilling
KV	Kombiverfahren	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 68 <u>orderSequence</u> = 63 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = combi methods
LB	Lotbohrung	<u>definition_en</u> = vertical drilling <u>hierarchyLevel</u> = 2 <u>keyID</u> = 63 <u>orderSequence</u> = 58 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = dolly sampling
LS	Linnemann-Nutsondierung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Linnemann-grooved probe method
MB	Meißelbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 64 <u>orderSequence</u> = 59 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = chisel bit drilling

Code	German Term and Definition [def]	Tagged Values
ML	Marschenlöffel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = marsh spoon auger
MR	Moor- oder Marschenbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = marsh auger drilling
PL	Pürckhauer-Linnemann-Bohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 70 <u>orderSequence</u> = 65 <u>parentID</u> = 68 <u>status</u> = valid <u>term_en</u> = Pürckhauer-Linnemann-auger
PS	Pürckhauer-Nutsondierung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Pürckhauer-grooved probe method
RB	Rammböhrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = pile driven boring
RKB	Rotationskernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = rotary core drilling
RRKB	Rammrotationskernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = pile driven rotary core drilling

Code	German Term and Definition [def]	Tagged Values
RS	Ramm- und Schlagbohrverfahren	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = pile driven boring and percussion drilling methods
RTKB	Rotations-Trockenkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = rotary dry core drilling
SA	Schlagbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = percussion drilling
SB	Sonderbohrverfahren	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 53 <u>orderSequence</u> = 50 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = special drilling techniques
SBO	Spülbohrungen (sofern nicht unter Drehbohrverfahren)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = flush boring (if not mentioned under rotary drilling)
SF	Seilfreifallbohrung	<u>definition_en</u> = churn drill <u>hierarchyLevel</u> = 2 <u>keyID</u> = 59 <u>orderSequence</u> = 56 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = yo-yo drilling
SH	Hammerbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = hammer drilling

Code	German Term and Definition [def]	Tagged Values
SK	Rammkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 46 <u>orderSequence</u> = 43 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = pile driven core drilling
SKB	Seilkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 48 <u>orderSequence</u> = 45 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = wireline core drilling
SL	Schlauchkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 49 <u>orderSequence</u> = 46 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = tube core drilling
SP	Spülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = flush boring
SPB	Schappenbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 58 <u>orderSequence</u> = 55 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = auger boring
SR	Stechrohrkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 47 <u>orderSequence</u> = 44 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = piston tube corer
T	Bohrlochsprengung (Torpedieren)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 67 <u>orderSequence</u> = 62 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = torpedoing

Code	German Term and Definition [def]	Tagged Values
TB	Trockenbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = dry drilling
TBG	Trockenbohrungen (sofern nicht unter Drehbohrverfahren)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = dry drilling (if not mentioned under rotary drilling)
TBND	Trockenbohrung, nicht drehend	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = dry drilling, without rotation
TEB	Tellerbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 65 <u>orderSequence</u> = 60 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = earth auger
TG	Greiferbohrung	<u>definition_en</u> = wire line sampler <u>hierarchyLevel</u> = 2 <u>keyID</u> = 66 <u>orderSequence</u> = 61 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = free fall sampler
UN	unbekanntes Bohrverfahren	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 77 <u>orderSequence</u> = 72 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown drilling method
VB	Vibrobohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = vibrator drilling

Code	German Term and Definition [def]	Tagged Values
VKL	Vollkern-Lufthebebohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 50 <u>orderSequence</u> = 47 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = full core airlift drilling
VRS	Vollkern-Rotary-Spülbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 51 <u>orderSequence</u> = 48 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = full core rotary flush drilling
W	sonstiges Bohrverfahren	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 76 <u>orderSequence</u> = 71 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other drilling method
ZKB	Teilkernbohrung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 52 <u>orderSequence</u> = 49 <u>parentID</u> = 40 <u>status</u> = valid <u>term_en</u> = part core drilling

«codeList» DrillingPurposeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Zweck bzw. Fachgebiet, für welches die Bohrung abgeteuft worden ist

[en] purpose for sinking the borehole

Tagged Values

Tag Name	Value
asDictionary	true
Id	8
title_de	Bohrungszweck
title_en	drilling purpose
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
AUD	Altlasten, Umwelt, Deponiebau	<u>definition_en</u> = Examination and remediation of contaminated sites, general environmental problems, and the construction, monitoring, and maintenance of landfills <u>hierarchyLevel</u> = 1 <u>keyID</u> = 30 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = brownfields, environment, land fills
BOD	Bodenkundliche Untersuchung	<u>definition_en</u> = Survey and characterization of soils, e.g. for agricultural purposes, ground water protection, etc. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = pedological survey
EE	Erkundung auf Abbau von Energierohstoffen	<u>definition_en</u> = Examination of the subsurface with regard to the availability of fossil energy resources (e.g. oil, gas) and planning the extraction thereof <u>term_en</u> = exploration of energy feedstock <u>hierarchyLevel</u> = 2 <u>keyID</u> = 41 <u>orderSequence</u> = 11 <u>parentID</u> = 37 <u>status</u> = valid
EM	Erkundung auf Abbau von Erzen und Industriemineralen	<u>definition_en</u> = Examination of the subsurface with regard to the availability of ores and industrial minerals and planning the extraction thereof <u>hierarchyLevel</u> = 2 <u>keyID</u> = 38 <u>orderSequence</u> = 10 <u>parentID</u> = 37 <u>status</u> = valid <u>term_en</u> = exploration of ores and industrial minerals
G	Geologische Untersuchung, Erkundung	<u>definition_en</u> = General examination of an area's geological entities <u>hierarchyLevel</u> = 1 <u>keyID</u> = 12 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geological survey

Code	German Term and Definition [def]	Tagged Values
GC	Geochemische Untersuchung, Analysen	<u>definition_en</u> = Examination of subsurface's chemical properties (e.g. the composition of ores and rock-forming minerals) <u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geochemical exploration and analyses
GTE	Geotechnische Untersuchung, Baugrund	<u>definition_en</u> = Geotechnical investigations performed to obtain information on the physical properties of soil and rock around a site to design earthworks and foundations for proposed structures and for repair of distress to earthworks and structures caused. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 24 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geotechnical investigation, characterization of foundations
GTH	Geothermie, Wärmesonden	<u>definition_en</u> = Exploration pertaining to the utilization of geothermal energy resources and design of geothermal heat pumps. Borehole heat exchangers are heat exchangers which are installed vertically or oblique in the underground. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geothermal energy utilisation
GY	Geophysikalische Untersuchung, Messungen	<u>definition_en</u> = Examination of the subsurface's geophysical properties such as electric resistivity, seismicity, gravity, radiation, etc. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 15 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geophysical survey and exploration
HY	Hydrogeologische Untersuchung, Wasserwirtschaft	<u>definition_en</u> = Examination of groundwater flow (i.e. the hydraulic characteristics of an aquifer), the chemical properties of ground water, and transport of particles, solutes, and energy, as well as the management of the sustainable use of ground water resources <u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid

Code	German Term and Definition [def]	Tagged Values
		<u>term_en</u> = hydrogeological exploration, water management
RO	Rohstofferkundung und –gewinnung	<u>definition_en</u> = Examination of the subsurface with regard to the availability of earth-borne raw materials in general and planning the extraction thereof. Business purposes are the exploration and potentially the exploitation of mineral resources. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 37 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = exploration and exploitation of feedstock
SE	Erkundung auf Abbau von Steine-und-Erden	<u>definition_en</u> = Examination of the subsurface with regard to the availability of nonmetallic mineral deposits such as building stones, gravel, sand, clay, etc. (mainly for construction purposes, ceramic industry, etc.) and planning the extraction thereof <u>hierarchyLevel</u> = 2 <u>keyID</u> = 49 <u>orderSequence</u> = 12 <u>parentID</u> = 37 <u>status</u> = valid <u>term_en</u> = exploration of mineral deposits
SO	Sonstiger Zweck	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 54 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other purpose
UG	Erkundung von Untergrundspeichern	<u>definition_en</u> = Examination of the subsurface's ability to store various materials such as natural gas, captured carbon, etc. <u>hierarchyLevel</u> = 1 <u>keyID</u> = 53 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = exploration of subsurface storage

Code	German Term and Definition [def]	Tagged Values
UN	unbekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 55 <u>orderSequence</u> = 15 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown

«codeList» DrillingToolList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art des Bohrwerkzeugs
[en] type of drilling tool

Tagged Values

Tag Name	Value
asDictionary	true
Id	21
title_de	Bohrwerkzeug
title_en	drilling tool
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
CS	Corboritkrone	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Corborit core bit
DS	Drucksonde	<u>definition_en</u> = push probe <u>hierarchyLevel</u> = 2 <u>keyID</u> = 47 <u>orderSequence</u> = 47 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = thrust probe

Code	German Term and Definition [def]	Tagged Values
K	Kernbohrkrone	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = core (drill) bit
KD	Diamantkrone	<u>term_en</u> = diamond core bit <u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid
KH	Hartmetallkrone	<u>definition_en</u> = cemented carbide core bit <u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = hard-metal core bit
KHO	Hohlkrone	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = hollow core bit
KHS	Hartmetallstufenkrone	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = hard-metal ripper step core bit
KL	Kolbenlot	<u>term_en</u> = piston corer <u>hierarchyLevel</u> = 2 <u>keyID</u> = 43 <u>orderSequence</u> = 43 <u>parentID</u> = 21 <u>status</u> = valid
KOB	offene Bohrkrone	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = ring bit

Code	German Term and Definition [def]	Tagged Values
KR	Rollenkrone	<u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = roller core bit <u>hierarchyLevel</u> = 2 <u>keyID</u> = 6 <u>orderSequence</u> = 6
KS	Schrotkrone	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = chilled shot bit, shot core bit
KVO	Vollkrone	<u>definition_en</u> = not capable of core cutting <u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = solid (crown) bit
M	Spülbohrmeißel	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = flush drilling bit
MB	Blatt-(Fischschwanz-)Meißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = fishtail (drag) bit
MC	Düsenblattmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = jet drag bit
MD	Diamantmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = diamond bit

Code	German Term and Definition [def]	Tagged Values
MDU	Düsenmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = jet bit
MF	Flügelmeißel, Kreuzmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = drag bit, wing bit, cross bit, star bit
MG	Düsenflügelmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = jet wing bit
MP	Düsenrollenmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = jet roller bit, jet (tri)cone bit
MR	Rollenmeißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = roller bit, (tri)cone bit
MT	Tonschneidermeißel	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = clay chopping bit
NB	Werkzeug Kerngewinnung nicht bekannt	<u>definition_en</u> = no information on core recovery <u>hierarchyLevel</u> = 1 <u>keyID</u> = 49 <u>orderSequence</u> = 49 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown drilling tool

Code	German Term and Definition [def]	Tagged Values
RS	Rammsonde	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 48 <u>orderSequence</u> = 48 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = pile-drive sounding
SL	Stoß- oder Röhrenlot	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 44 <u>orderSequence</u> = 44 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = (gravity) corer
SON	Sonde	<u>definition_en</u> = penetrometer <u>hierarchyLevel</u> = 1 <u>keyID</u> = 46 <u>orderSequence</u> = 46 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = probe
SP	Spirale	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 42 <u>orderSequence</u> = 42 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = (spiral) auger
STR	Stauchrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 45 <u>orderSequence</u> = 45 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = lance
T	Trockenbohrwerkzeug	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = dry drilling tool
TB	Schlammbüchse	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 41 <u>orderSequence</u> = 41 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = mud pump bucket

Code	German Term and Definition [def]	Tagged Values
TBM	Backenmeißel	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = shoe bit / ram bit
TC	Stahlschnecke	<u>definition_en</u> = steel spiral auger <u>hierarchyLevel</u> = 2 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = steel auger
TF	Flachmeißel	<u>definition_en</u> = Swedish bit <u>hierarchyLevel</u> = 3 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = (flat) chisel bit
TG	Bohrlochgreifer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = bailer
TH	Schappe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = sampling bucket
THM	Hohlmeißel	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = hollow chisel bit
TK	Kreuzmeißel	<u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = cross bit, star bit <u>hierarchyLevel</u> = 3

Code	German Term and Definition [def]	Tagged Values
TM	Meißel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = chisel bit
TN	Steinfangrohr	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 37 <u>orderSequence</u> = 37 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = butterfly valve
TP	Kiespumpe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = gravel pump rod
TR	Schlagrohr	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = impact tube, impacter
TRI	Imloch-Hammer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = down-hole-hammer
TS	Schnecke	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 35 <u>orderSequence</u> = 35 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = spiral auger
TSH	Hohlbohrschnecke	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 36 <u>orderSequence</u> = 36 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = hollow stem auger

Code	German Term and Definition [def]	Tagged Values
TSM	Stufenmeißel	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = step-face bit
TSS	Schlagschappe (Stoßschappe)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = spoon-type ram bit
TT	Tellerbohrer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 38 <u>orderSequence</u> = 38 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = disk auger
TUE	Ventilbüchse	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 40 <u>orderSequence</u> = 40 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = valve suction pump
TV	Ventilbohrer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 39 <u>orderSequence</u> = 39 <u>parentID</u> = 21 <u>status</u> = valid <u>term_en</u> = pump shutter valve

«codeList» ElevationReferenceSystemList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Koordinatenreferenzsystem für Höhenangaben

[en] coordinate reference system for height values

Tagged Values

Tag Name	Value
----------	-------

Tag Name	Value
asDictionary	true
Id	33
title_de	Höhenreferenzsystem
title_en	elevation reference system
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
0000	Lotmessung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Lowest Astronomical Tide till 2005
5705	Höhen-Nullpunkt, Kronstedter Pegel	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Baltic height
5709	Neuer Amsterdamer Pegel	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = NAP height NAP height
5783	Normalnull	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHHN92
LAT	Seekarten-Null seit 2006	

Code	German Term and Definition [def]	Tagged Values
LOT	Lotmessung	
NHN	Normalhöhennull	
NN	Normalnull	
SKN	Seekarten-Null bis 2005	

«codeList» EpsgSystemCodeList

<<applicationSchema>> BoreholeML_Keylists

Created on 23.04.2013

Last modified on 23.04.2013

Definition

[de] Art des 2 dimensionalen Koordinatenreferenzsystems

[en] 2 dimensional coordinate reference system

Tagged Values

Tag Name	Value
asDictionary	true
Id	34
title_de	Koordinatenreferenzsystem
title_en	coordinate reference system
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
2398	Gauß-Krüger-Koordinaten (Krassowski-3), 4 Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 4
2399	Gauß-Krüger-Koordinaten (Krassowski-3), 5. Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 5
25831	ETRS89 / UTM-Zone 31N	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = ETRS89 / UTM-Zone 31N
25832	ETRS89 / UTM-Zone 32N	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = ETRS89 / UTM-Zone 32N
25833	ETRS89 / UTM-Zone 33N	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = ETRS89 / UTM-Zone 33N
28402	Gauß-Krüger-Koordinaten (Krassowski-6), 9° Mittelmeridian	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Pulkovo 1942 / Gauss-Kruger zone 2
28403	Gauß-Krüger-Koordinaten (Krassowski-6), 15° Mittelmeridian	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Pulkovo 1942 / Gauss-Kruger zone 3

Code	German Term and Definition [def]	Tagged Values
3068	Soldner-Koordinaten (Berlin), Müggelberg	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHDN / Soldner Berlin
31461	Gauß-Krüger-Koordinaten (Bessel), 1. Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHDN / 3-degree Gauss-Kruger zone 1
31466	Gauß-Krüger-Koordinaten (Bessel), 2. Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHDN / 3-degree Gauss-Kruger zone 2
31467	Gauß-Krüger-Koordinaten (Bessel), 3. Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHDN / 3-degree Gauss-Kruger zone 3
31468	Gauß-Krüger-Koordinaten (Bessel), 4. Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHDN / 3-degree Gauss-Kruger zone 4
31469	Gauß-Krüger-Koordinaten (Bessel), 5. Gitterstreifen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = DHDN / 3-degree Gauss-Kruger zone 5
4326	geographische Koordinaten, WGS84	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = WGS 84

«codeList» FillingMaterialList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Material der Bohrloch- bzw. Ringraumverfüllung

[en] material used for borehole filling or for filling the the annular space between the outside of the installation and the borehole

Tagged Values

Tag Name	Value
asDictionary	true
Id	20
title_de	Füllmaterial
title_en	filling material
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
A	Abdichtungsmaterial/Dämmer	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = sealing material
AB	Beton	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = concrete
AHZ	Halliburton-Tiefbohrzement	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = well cement (Halliburton)
AP	Packer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = packer

Code	German Term and Definition [def]	Tagged Values
APZ	Portlandzement	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = Portland cement
ASPZ	Spezialzement	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = special cement
AT	Ton	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = clay
ATB	Bentonit	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = bentonite
ATBZ	Tiefbohrzement	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = deep well cement
ATG	Granulat	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = granules
ATK	Volltonkugeln	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = clay balls

Code	German Term and Definition [def]	Tagged Values
ATL	luftgetrockneter Stückton	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = air-dried clay lumps
ATM	Mahlton	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = ground clay
ATP	Pellets	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = pellets
ATR	Rohton	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = crude clay
ATT	Tonmehl	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = dry ground clay
ATZ	Ton/Zement	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = clay, cement
AZ	Zement/Zementinjektion	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = cement, cement injection

Code	German Term and Definition [def]	Tagged Values
F	Filtermaterial	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = filter material
FGF	Gegenfilter	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = fine sand filter protection
FKi	Filterkies/Zement	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = filter gravel/cement
FKIZ	Filterkies	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = filter gravel
FS	Filtersand	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = filter sand
GS	Kiessand	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = gravelly sand
K	kein Füllmaterial	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = no fill material

Code	German Term and Definition [def]	Tagged Values
NB	Füllungsmaterial unbekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown material
S	Schotter/Splitt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = gravel, grit
TAIL	Tailing	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = tailing
TB	Ton-Beton-Mischung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = clay-concrete combination
V	Verfüllmaterial	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = backfill
VBG	Bohrgut	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = cuttings
VBGB	bindiges Bohrgut	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = cohesive cuttings

Code	German Term and Definition [def]	Tagged Values
VBGR	Rolliges (sandiges) Bohrgut	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = sandy cuttings
VKiS	Füllkies	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 23 <u>status</u> = valid <u>term_en</u> = filling gravel

«codeList» FlushingTypeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art der Spülung

[en] type of drilling fluid

Tagged Values

Tag Name	Value
asDictionary	true
Id	22
title_de	Spülung
title_en	drilling fluid
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
BS	beschwerte Spülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = drilling fluid with weighting material (heavy spar)

Code	German Term and Definition [def]	Tagged Values
KS	Kaliumkarbonat-Spülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = potassium carbonate drilling fluid
LS	Luftspülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = compressed air, air flushing
NB	Art der Spülhilfe nicht bekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = type of drilling fluid unknown
OS	ohne Spülhilfe	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = without drilling fluid
S	mit Spülhilfe	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = with drilling fluid (flushing)
SA	Bentonit-Antisol-Spülung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = bentonite drilling fluid with Antisol additive
SB	Bentonit-Spülung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = bentonite drilling fluid

Code	German Term and Definition [def]	Tagged Values
SC	Bentonit-CMC-Spülung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = bentonite drilling fluid with CMC additive
SK	Klarwasserspülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = clear-water flushing
SKA	Klarwasserspülung mit Antisol-Zusatz	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = water flushing with Antisol additive
SKC	Klarwasserspülung mit CMC-Zusatz	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = water flushing with CMC additive
SKS	Klarwasserspülung mit sonstigem Zusatz	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 5 <u>status</u> = valid <u>term_en</u> = water flushing with other additives
SKZ	Klarwasserspülung mit Zusätzen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = water flushing with additives
SS	Schaumspülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = drilling foam, foam flushing

Code	German Term and Definition [def]	Tagged Values
SSA	salzstabile Spülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = salt stabilizing drilling fluid
ST	tonstabile Spülung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = clay stabilizing drilling fluid, clay inhibiting drilling fluid

«codeList» GenesisList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Bildungsbedingungen

[en] genesis of stratigraphic horizon

Tagged Values

Tag Name	Value
asDictionary	true
Id	13
title_de	Genese
title_en	genesis
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ak	aquatisch-klastisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 15 <u>orderSequence</u> = 13 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = aquatic-clastic

Code	German Term and Definition [def]	Tagged Values
akse	seismitisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 136 <u>orderSequence</u> = 16 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = seismic
akte	tempestitisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 17 <u>orderSequence</u> = 15 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = tempestitic
aktu	turbiditisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 16 <u>orderSequence</u> = 14 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = turbitic
al	Alteration	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 132 <u>orderSequence</u> = 69 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = alteration
alka	Kaolinisierung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 141 <u>orderSequence</u> = 70 <u>parentID</u> = 132 <u>status</u> = valid <u>term_en</u> = kaolinization
allo	allochthon	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 152 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = allochthonous
anth	anthropogen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = anthropogenic

Code	German Term and Definition [def]	Tagged Values
ao	äolisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 27 <u>orderSequence</u> = 20 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = aeolian
auto	autochthon	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 151 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = autochthonous
bi	biogen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 54 <u>orderSequence</u> = 35 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = biogenic
biph	phytogen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 56 <u>orderSequence</u> = 38 <u>parentID</u> = 54 <u>status</u> = valid <u>term_en</u> = phytogenic
bise	sedentär	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 57 <u>orderSequence</u> = 39 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = sedentic
bitu	bioturbat	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 150 <u>orderSequence</u> = 37 <u>parentID</u> = 55 <u>status</u> = valid <u>term_en</u> = bioturbated
bizo	zoogen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 55 <u>orderSequence</u> = 36 <u>parentID</u> = 54 <u>status</u> = valid <u>term_en</u> = zoogenic

Code	German Term and Definition [def]	Tagged Values
brack	brackisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 164 <u>orderSequence</u> = 49 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = brackish
cs	chemisch-sedimentär (z.T.biogen)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 51 <u>orderSequence</u> = 32 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = chemical-sedimentary (partly biogenic)
csev	evaporitisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 53 <u>orderSequence</u> = 34 <u>parentID</u> = 51 <u>status</u> = valid <u>term_en</u> = evaporitic
cspz	präzipitär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 52 <u>orderSequence</u> = 33 <u>parentID</u> = 51 <u>status</u> = valid <u>term_en</u> = precipitate
dedo	Dedolomitisierung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 69 <u>orderSequence</u> = 57 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = dedolomitization
dia	Diagenese (diagenetisch)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 61 <u>orderSequence</u> = 52 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = diagenesis (diagenetic)
dist	distal	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 153 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = distal

Code	German Term and Definition [def]	Tagged Values
dol	Dolomitisierung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 68 <u>orderSequence</u> = 56 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = dolomitization
endo	endogen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 156 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = endogenous
exo	exogen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 155 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = exogenous
fl	fluvial	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 10 <u>orderSequence</u> = 11 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = fluvial
gl	glazigen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 18 <u>orderSequence</u> = 19 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = glacial
imp	Imprägnation	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 73 <u>orderSequence</u> = 61 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = impregnation
ink	Inkohlung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 72 <u>orderSequence</u> = 60 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = coalification

Code	German Term and Definition [def]	Tagged Values
is	impakt-sedimentär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 50 <u>orderSequence</u> = 31 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = impact-sedimentary
kla	klastisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 10 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = clastic
ko	Kompaktion	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 62 <u>orderSequence</u> = 53 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = compaction
kon	Konkretionsbildung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 71 <u>orderSequence</u> = 59 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = concretion formation
kri	Kristallisation	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 66 <u>orderSequence</u> = 54 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = crystallization
li	limnisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 14 <u>orderSequence</u> = 12 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = limnic
lo	Gesteinslösung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 75 <u>orderSequence</u> = 65 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = rock dissolution

Code	German Term and Definition [def]	Tagged Values
lodr	Drucklösung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 76 <u>orderSequence</u> = 66 <u>parentID</u> = 75 <u>status</u> = valid <u>term_en</u> = pressure dissolution
logi	Gipsauslaugung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 77 <u>orderSequence</u> = 67 <u>parentID</u> = 75 <u>status</u> = valid <u>term_en</u> = gypsum lixiviation
losa	Salzauslaugung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 78 <u>orderSequence</u> = 68 <u>parentID</u> = 75 <u>status</u> = valid <u>term_en</u> = salt lixiviation
mag	Magmatismus (magmatisch)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 116 <u>orderSequence</u> = 98 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = magmatism (magmatic)
mar	marin	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 160 <u>orderSequence</u> = 45 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = marine
mlt	litoral	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 163 <u>orderSequence</u> = 48 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = littoral
mner	neritisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 161 <u>orderSequence</u> = 46 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = neritic

Code	German Term and Definition [def]	Tagged Values
mrif	Riff	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 162 <u>orderSequence</u> = 47 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = reef
mshy	hydrothermal-metasomatisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 114 <u>orderSequence</u> = 96 <u>parentID</u> = 113 <u>status</u> = valid <u>term_en</u> = hydrothermal-metasomatic
mskt	kontaktmetasomatisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 115 <u>orderSequence</u> = 97 <u>parentID</u> = 113 <u>status</u> = valid <u>term_en</u> = contact-metasomatic
mso	Metasomatose (metasomatisch)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 113 <u>orderSequence</u> = 95 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = metasomatism (metasomatic)
niv	nival	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 138 <u>orderSequence</u> = 18 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = nival
pal	palustrisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 166 <u>orderSequence</u> = 51 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = palustrine
pe	pedogen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 80 <u>orderSequence</u> = 72 <u>parentID</u> = 79 <u>status</u> = valid <u>term_en</u> = pedogenic

Code	German Term and Definition [def]	Tagged Values
peis	in situ verwittert	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 81 <u>orderSequence</u> = 73 <u>parentID</u> = 80 <u>status</u> = valid <u>term_en</u> = in situ weathering
pevl	pedogen verlagert	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 82 <u>orderSequence</u> = 74 <u>parentID</u> = 80 <u>status</u> = valid <u>term_en</u> = pedogenic dislocation
pl	plutonisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 127 <u>orderSequence</u> = 109 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = plutonic
plhy	hydrothermal	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 131 <u>orderSequence</u> = 113 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = hydrothermal
plli	liquidmagmatisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 129 <u>orderSequence</u> = 111 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = liquid-magmatic
plpe	pegmatitisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 128 <u>orderSequence</u> = 110 <u>parentID</u> = 127 <u>status</u> = valid <u>term_en</u> = pegmatitic
plpn	pneumatolytisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 130 <u>orderSequence</u> = 112 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = pneumatolytic

Code	German Term and Definition [def]	Tagged Values
prox	proximal	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 154 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = proximal
rel	reliktisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 84 <u>orderSequence</u> = 76 <u>parentID</u> = 79 <u>status</u> = valid <u>term_en</u> = relictal
res	residual	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 83 <u>orderSequence</u> = 75 <u>parentID</u> = 79 <u>status</u> = valid <u>term_en</u> = residual
sed	Sedimentation (sedimentär)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = sedimentation (sedimentary)
sp	speläogen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 58 <u>orderSequence</u> = 40 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = speleogene
spkl	speläoklastisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 59 <u>orderSequence</u> = 41 <u>parentID</u> = 58 <u>status</u> = valid <u>term_en</u> = speleo-clastic
sppz	speläopräzipitär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 60 <u>orderSequence</u> = 42 <u>parentID</u> = 58 <u>status</u> = valid <u>term_en</u> = speleo-precipitated

Code	German Term and Definition [def]	Tagged Values
suess	Süßwassermilieu	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 165 <u>orderSequence</u> = 50 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = fresh-water environment
suv	subvulkanisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 126 <u>orderSequence</u> = 108 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = subvolcanic
t	terrestrisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 158 <u>orderSequence</u> = 43 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = terrestrial
tid	tidal	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 137 <u>orderSequence</u> = 17 <u>parentID</u> = 15 <u>status</u> = valid <u>term_en</u> = tidal
tm	terrestrisch bis marin	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 159 <u>orderSequence</u> = 44 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = terrestrial-marine
tpg	periglazial	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 157 <u>orderSequence</u> = 21 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = periglacial
tu	terrestrisch umgelagert	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 30 <u>orderSequence</u> = 22 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = terrestrially relocated

Code	German Term and Definition [def]	Tagged Values
tue	erosiv	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 142 <u>orderSequence</u> = 27 <u>parentID</u> = 30 <u>status</u> = valid <u>term_en</u> = erosive
tugr	gravitativ	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 40 <u>orderSequence</u> = 25 <u>parentID</u> = 30 <u>status</u> = valid <u>term_en</u> = gravitative
tukg	kryogen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 31 <u>orderSequence</u> = 23 <u>parentID</u> = 30 <u>status</u> = valid <u>term_en</u> = cryogenic
tusf	solifluktiv	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 32 <u>orderSequence</u> = 24 <u>parentID</u> = 30 <u>status</u> = valid <u>term_en</u> = solifluctive
tuvs	verspült	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 48 <u>orderSequence</u> = 26 <u>parentID</u> = 30 <u>status</u> = valid <u>term_en</u> = water eroded
u	Metamorphose (metamorph)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 93 <u>orderSequence</u> = 83 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = metamorphism (metamorphic)
uan	anchimetamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 94 <u>orderSequence</u> = 84 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = anchimetamorphic

Code	German Term and Definition [def]	Tagged Values
uana	anatektisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 108 <u>orderSequence</u> = 92 <u>parentID</u> = 107 <u>status</u> = valid <u>term_en</u> = anatectic
uim	Impaktmetamorphose (impaktmetamorph)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 112 <u>orderSequence</u> = 94 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = impact metamorphism (impact metamorphic)
uki	kinetometamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 95 <u>orderSequence</u> = 85 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = kinetometamorphic
uko	kontaktmetamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 96 <u>orderSequence</u> = 86 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = contact metamorphic
umig	migmatitisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 107 <u>orderSequence</u> = 91 <u>parentID</u> = 106 <u>status</u> = valid <u>term_en</u> = burial metamorphic
umm	ultrametamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 106 <u>orderSequence</u> = 90 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = ultra metamorphic
unb	unbestimmt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = undetermined

Code	German Term and Definition [def]	Tagged Values
upal	palingenetisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 111 <u>orderSequence</u> = 93 <u>parentID</u> = 107 <u>status</u> = valid <u>term_en</u> = palingenetic
ur	regionalmetamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 97 <u>orderSequence</u> = 87 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = regional metamorphic
ure	retrometamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 105 <u>orderSequence</u> = 89 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = retro metamorphic
uve	versenkungsmetamorph	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 104 <u>orderSequence</u> = 88 <u>parentID</u> = 93 <u>status</u> = valid <u>term_en</u> = countersink metamorphism
verg	Vergipsung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 74 <u>orderSequence</u> = 62 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = gypsification
verk	Verkieselung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 70 <u>orderSequence</u> = 58 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = silicification
verl	Verlehmung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 139 <u>orderSequence</u> = 63 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = loamification

Code	German Term and Definition [def]	Tagged Values
vero	Verockerung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 140 <u>orderSequence</u> = 64 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = iron hydroxidation
verw	Verwitterung (verwittert)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 79 <u>orderSequence</u> = 71 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = weathering
vs	vulkanosedimentär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 49 <u>orderSequence</u> = 28 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = volcano-sedimentary
vsag	agglomeriert	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 167 <u>orderSequence</u> = 29 <u>parentID</u> = 49 <u>status</u> = valid <u>term_en</u> = agglomerated
vsia	Laharbildung	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 133 <u>orderSequence</u> = 30 <u>parentID</u> = 49 <u>status</u> = valid <u>term_en</u> = lahar formation
vu	vulkanisch	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 117 <u>orderSequence</u> = 99 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = volcanic
vuef	effusiv	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 119 <u>orderSequence</u> = 101 <u>parentID</u> = 117 <u>status</u> = valid <u>term_en</u> = effusive

Code	German Term and Definition [def]	Tagged Values
vueh	exhalativ	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 125 <u>orderSequence</u> = 107 <u>parentID</u> = 117 <u>status</u> = valid <u>term_en</u> = exhalative
vuej	ejektiv	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 120 <u>orderSequence</u> = 102 <u>parentID</u> = 117 <u>status</u> = valid <u>term_en</u> = ejective
vuex	explosiv	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 121 <u>orderSequence</u> = 103 <u>parentID</u> = 117 <u>status</u> = valid <u>term_en</u> = explosive
vuig	ignimbritisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 124 <u>orderSequence</u> = 106 <u>parentID</u> = 117 <u>status</u> = valid <u>term_en</u> = ignimbritic
vuph	phreatomagmatisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 123 <u>orderSequence</u> = 105 <u>parentID</u> = 121 <u>status</u> = valid <u>term_en</u> = phreatomagmatic
vupy	pyroklastisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 122 <u>orderSequence</u> = 104 <u>parentID</u> = 121 <u>status</u> = valid <u>term_en</u> = pyroclastic
vusk	Staukuppenbildung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 118 <u>orderSequence</u> = 100 <u>parentID</u> = 117 <u>status</u> = valid <u>term_en</u> = plug dome formation

Code	German Term and Definition [def]	Tagged Values
zeim	Impaktzerrüttung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 91 <u>orderSequence</u> = 81 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = impact disintegration
zem	Zementation	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 67 <u>orderSequence</u> = 55 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = cementation
zer	Zerrüttung (zerrütet)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 85 <u>orderSequence</u> = 77 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = disintegration
zete	tektonische Zerrüttung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 90 <u>orderSequence</u> = 78 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = tectonic disintegration
zetk	Kataklase	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 147 <u>orderSequence</u> = 79 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = cataclasis
zetm	Mylonitisierung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 148 <u>orderSequence</u> = 80 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = mylonitization
zevt	vulkanotektonische Zerrüttung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 92 <u>orderSequence</u> = 82 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = volcano-tectonic disintegration

«codeList» GeoGenesisList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Petrogenetische Bezeichnung der Schicht. Hierarchistufen entsprechen der Klassifizierung der Begriffe in 1. Petrogenetische Hauptgruppe (Hierarchie 1&2), 2. Petrogenetische Gesteinsgruppe (Hierarchie 3&4), 3. Petrogenetische Gesteinsart (Hierarchie 5,6,&7) sowie Zusatzbezeichnungen (Hierarchie 10&11).

[en] petrogenesis of the layer

Tagged Values

Tag Name	Value
asDictionary	true
Id	5
title_de	Geogenese
title_en	geogenesis
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
a	Windablagerungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 161 <u>orderSequence</u> = 96 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = wind deposits
ae	Ästuar-Ablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 25 <u>orderSequence</u> = 18 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = estuarine deposits
bo	Bodenbildungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 263 <u>orderSequence</u> = 154 <u>parentID</u> = 262 <u>status</u> = valid <u>term_en</u> = soil formations

Code	German Term and Definition [def]	Tagged Values
Br,hg	Hangschuttbreccie	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 184 <u>orderSequence</u> = 111 <u>parentID</u> = 176 <u>status</u> = valid <u>term_en</u> = hillslope debris breccia
c	Ausfällungsbildungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 232 <u>orderSequence</u> = 134 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = precipitation formations
EMn,c	Eisen/Mangan-Ausfällungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 243 <u>orderSequence</u> = 142 <u>parentID</u> = 232 <u>status</u> = valid <u>term_en</u> = iron/manganese precipitations
Er	Raseneisenstein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 246 <u>orderSequence</u> = 143 <u>parentID</u> = 243 <u>status</u> = valid <u>term_en</u> = bog iron
f	{Bach- und} Flussablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 71 <u>orderSequence</u> = 53 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = (creek and) fluvial deposits
F	Mudde	<u>definition_en</u> = organic clay and silt <u>hierarchyLevel</u> = 5 <u>keyID</u> = 35 <u>orderSequence</u> = 25 <u>parentID</u> = 34 <u>status</u> = valid <u>term_en</u> = peat clay
f/l	Fluss/See-Übergangsbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 66 <u>orderSequence</u> = 50 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = fluvial-lacustrine transitional deposits

Code	German Term and Definition [def]	Tagged Values
f/m	Fluss/Meer-Übergangsbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 22 <u>orderSequence</u> = 16 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = fluvial-marine transitional deposits
fa	Auenablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 85 <u>orderSequence</u> = 62 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = river floodplain deposits
fak	Auenwaldbildungen, küstennah	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 27 <u>orderSequence</u> = 19 <u>parentID</u> = 25 <u>status</u> = valid <u>term_en</u> = alluvial floodplain forest deposits
faw	Altwasserablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 70 <u>orderSequence</u> = 52 <u>parentID</u> = 66 <u>status</u> = valid <u>term_en</u> = oxbow deposits
fb	Flussbettablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 76 <u>orderSequence</u> = 58 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = riverbed deposits
Fd	Detritusmudde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 37 <u>orderSequence</u> = 27 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = detritus mud
fe	Schmelzwasserablagerungen in Eiskontakt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 116 <u>orderSequence</u> = 80 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = ice-contact meltwater deposits

Code	German Term and Definition [def]	Tagged Values
ff	Mündungsschwemmfächer-Ablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 97 <u>orderSequence</u> = 74 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = alluvial fan deposits
FH	Torfmulde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 40 <u>orderSequence</u> = 28 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = peat mud
fh	Hochflutablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 90 <u>orderSequence</u> = 67 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = high flood deposits
FK	Kalkmulde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 44 <u>orderSequence</u> = 32 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = lime mud
FKi	Kieselgur	<u>definition_en</u> = diatomite, kieselguhr <u>hierarchyLevel</u> = 6 <u>keyID</u> = 45 <u>orderSequence</u> = 33 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = tripoli
FI	Algenmulde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 36 <u>orderSequence</u> = 26 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = mud
fl	Fließerde	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 217 <u>orderSequence</u> = 129 <u>parentID</u> = 216 <u>status</u> = valid <u>term_en</u> = solifluction deposits

Code	German Term and Definition [def]	Tagged Values
fn	Nachschüttablagerungen	<u>definition_en</u> = post-glaciation deposits <u>hierarchyLevel</u> = 4 <u>keyID</u> = 110 <u>orderSequence</u> = 78 <u>parentID</u> = 104 <u>status</u> = valid <u>term_en</u> = glacier retreat deposits
fr	Stromrinnenablagerungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 77 <u>orderSequence</u> = 59 <u>parentID</u> = 76 <u>status</u> = valid <u>term_en</u> = stream tunnel deposits
fs	Sanderablagerungen	<u>definition_en</u> = sandur deposits <u>hierarchyLevel</u> = 4 <u>keyID</u> = 113 <u>orderSequence</u> = 79 <u>parentID</u> = 104 <u>status</u> = valid <u>term_en</u> = outwash plain deposits
FS	Sandmudde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 43 <u>orderSequence</u> = 31 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = sand mud
fsf	Flussseife	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 84 <u>orderSequence</u> = 61 <u>parentID</u> = 76 <u>status</u> = valid <u>term_en</u> = stream placer
ft	Terrassenablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 94 <u>orderSequence</u> = 71 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = river terrace deposits
FT	Tonmudde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 41 <u>orderSequence</u> = 29 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = clay mud

Code	German Term and Definition [def]	Tagged Values
FU	Schluffmudde	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 42 <u>orderSequence</u> = 30 <u>parentID</u> = 35 <u>status</u> = valid <u>term_en</u> = silt mud
fu	Uferbankablagerungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 80 <u>orderSequence</u> = 60 <u>parentID</u> = 76 <u>status</u> = valid <u>term_en</u> = river bank deposits
fv	Vorschüttablagerungen	<u>definition_en</u> = pre-glaciation deposits <u>hierarchyLevel</u> = 4 <u>keyID</u> = 107 <u>orderSequence</u> = 77 <u>parentID</u> = 104 <u>status</u> = valid <u>term_en</u> = glacier advance deposits
g	Gletscherablagerungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 126 <u>orderSequence</u> = 85 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = glacier deposits
G,f	Flusskies	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 75 <u>orderSequence</u> = 57 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = fluvial gravel
G,fa	Auenkies	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 89 <u>orderSequence</u> = 66 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = alluvial gravel
G,ft	Terrassenkies	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 96 <u>orderSequence</u> = 73 <u>parentID</u> = 94 <u>status</u> = valid <u>term_en</u> = river terrace gravel

Code	German Term and Definition [def]	Tagged Values
G,r	Rückstandskies	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 280 <u>orderSequence</u> = 162 <u>parentID</u> = 274 <u>status</u> = valid <u>term_en</u> = residual gravel
G,st	Strandkies	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 19 <u>orderSequence</u> = 14 <u>parentID</u> = 17 <u>status</u> = valid <u>term_en</u> = beach gravel
ge	Einzelobjekt, gletschertransportiert	<u>definition_en</u> = single boulder <u>hierarchyLevel</u> = 2 <u>keyID</u> = 158 <u>orderSequence</u> = 94 <u>parentID</u> = 126 <u>status</u> = valid <u>term_en</u> = single object, glacier-transported
gf	Schmelzwasserablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 104 <u>orderSequence</u> = 76 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = meltwater deposits
gfn	Niedertau-Ablagerungen	<u>definition_en</u> = sediments from in-situ thawing after glacier retreat <u>hierarchyLevel</u> = 4 <u>keyID</u> = 124 <u>orderSequence</u> = 84 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = thawing deposits
gfr	Rinnenablagerungen, subglazial	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 120 <u>orderSequence</u> = 82 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = channel deposits, subglacial
gk	Moränenablagerungen, komponentengestützt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 134 <u>orderSequence</u> = 93 <u>parentID</u> = 127 <u>status</u> = valid <u>term_en</u> = moraine deposits, component-supported

Code	German Term and Definition [def]	Tagged Values
gl	Beckenablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 55 <u>orderSequence</u> = 39 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = glacial basin deposits
gln	Nachschütt-Beckenablagerungen	<u>definition_en</u> = post-glaciation basin deposits <u>hierarchyLevel</u> = 4 <u>keyID</u> = 64 <u>orderSequence</u> = 48 <u>parentID</u> = 55 <u>status</u> = valid <u>term_en</u> = glacier retreat basin deposits
glr	Beckenablagerungen in Gletscherhohlräumen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 65 <u>orderSequence</u> = 49 <u>parentID</u> = 55 <u>status</u> = valid <u>term_en</u> = basin deposits in glacial cavities
glv	Vorschütt-Beckenablagerungen	<u>definition_en</u> = pre-glaciation basin deposits <u>hierarchyLevel</u> = 4 <u>keyID</u> = 63 <u>orderSequence</u> = 47 <u>parentID</u> = 55 <u>status</u> = valid <u>term_en</u> = glacier advance basin deposits
gm	Moränenablagerungen, matrixgestützt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 128 <u>orderSequence</u> = 87 <u>parentID</u> = 127 <u>status</u> = valid <u>term_en</u> = moraine deposits, matrix-supported
gt	Moränenablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 127 <u>orderSequence</u> = 86 <u>parentID</u> = 126 <u>status</u> = valid <u>term_en</u> = moraine deposits
GU,g	Moräne, kiesig-schluffig	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 132 <u>orderSequence</u> = 91 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = moraine, graveley-silty

Code	German Term and Definition [def]	Tagged Values
h	Humusbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 251 <u>orderSequence</u> = 146 <u>parentID</u> = 250 <u>status</u> = valid <u>term_en</u> = humus formations
H	Moorbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 253 <u>orderSequence</u> = 147 <u>parentID</u> = 250 <u>status</u> = valid <u>term_en</u> = bog formations
h,w	Abschwemmmassen, humos	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 208 <u>orderSequence</u> = 123 <u>parentID</u> = 203 <u>status</u> = valid <u>term_en</u> = fluviraption mass, humous
h/H	Moor- und Humusbildungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 250 <u>orderSequence</u> = 145 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = bog and humus formations
hg	Hangablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 176 <u>orderSequence</u> = 105 <u>parentID</u> = 171 <u>status</u> = valid <u>term_en</u> = hillslope deposits
Hh	Hochmoortorf	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 260 <u>orderSequence</u> = 151 <u>parentID</u> = 253 <u>status</u> = valid <u>term_en</u> = raised bog peat
Hm	Anmoor	<u>definition_en</u> = bog peat half developed <u>hierarchyLevel</u> = 5 <u>keyID</u> = 254 <u>orderSequence</u> = 148 <u>parentID</u> = 253 <u>status</u> = valid <u>term_en</u> = half-bog

Code	German Term and Definition [def]	Tagged Values
Hn	Niedermoortorf	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 255 <u>orderSequence</u> = 149 <u>parentID</u> = 253 <u>status</u> = valid <u>term_en</u> = fen peat
ho	Höhlenablagerungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 226 <u>orderSequence</u> = 131 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = cave deposits
hok	Höhlenablagerungen, klastisch	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 227 <u>orderSequence</u> = 132 <u>parentID</u> = 226 <u>status</u> = valid <u>term_en</u> = cave deposits, clastic
hoq	Höhlensinter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 230 <u>orderSequence</u> = 133 <u>parentID</u> = 226 <u>status</u> = valid <u>term_en</u> = cave sinter
Hue	Übergangsmoortorf	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 259 <u>orderSequence</u> = 150 <u>parentID</u> = 253 <u>status</u> = valid <u>term_en</u> = intermediate bog peat
k	Küstenablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = coastal deposits
K,c	Kalkausfällungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 233 <u>orderSequence</u> = 135 <u>parentID</u> = 232 <u>status</u> = valid <u>term_en</u> = lime-precipitations

Code	German Term and Definition [def]	Tagged Values
K,I	Seekreide	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 47 <u>orderSequence</u> = 35 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = lacustrine chalk
ka	Kames-Ablagerungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 121 <u>orderSequence</u> = 83 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = kame deposits
Ka	Wiesenkalk	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 234 <u>orderSequence</u> = 136 <u>parentID</u> = 233 <u>status</u> = valid <u>term_en</u> = freshwater calcareous mud
Kal	Onkoide	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 237 <u>orderSequence</u> = 138 <u>parentID</u> = 233 <u>status</u> = valid <u>term_en</u> = oncoids
kd	Durchbruchsbildungen des Meeres	<u>definition_en</u> = marine breakthrough <u>hierarchyLevel</u> = 3 <u>keyID</u> = 15 <u>orderSequence</u> = 11 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = marine flood formations
Ki,c	Kieselsinterbildungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 248 <u>orderSequence</u> = 144 <u>parentID</u> = 232 <u>status</u> = valid <u>term_en</u> = pearl sinter formations
Kt	Travertin	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 238 <u>orderSequence</u> = 139 <u>parentID</u> = 233 <u>status</u> = valid <u>term_en</u> = travertine

Code	German Term and Definition [def]	Tagged Values
Ktk	Travertin, klastisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 241 <u>orderSequence</u> = 140 <u>parentID</u> = 233 <u>status</u> = valid <u>term_en</u> = travertine, clastic
Kts	Travertinsand	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 242 <u>orderSequence</u> = 141 <u>parentID</u> = 241 <u>status</u> = valid <u>term_en</u> = travertine sand
kv	(Deich-)Vorlandbildungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 14 <u>orderSequence</u> = 10 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = marine floodplain formations
ky	Frostbodenbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 211 <u>orderSequence</u> = 124 <u>parentID</u> = 171 <u>status</u> = valid <u>term_en</u> = nival soil formations
kyf	Solifluktionsbildungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 216 <u>orderSequence</u> = 128 <u>parentID</u> = 211 <u>status</u> = valid <u>term_en</u> = solifluction formations
kyx	Solimixtionsbildungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 212 <u>orderSequence</u> = 125 <u>parentID</u> = 211 <u>status</u> = valid <u>term_en</u> = solimixtion formations
I	Seeablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 33 <u>orderSequence</u> = 23 <u>parentID</u> = 32 <u>status</u> = valid <u>term_en</u> = lacustrine deposits

Code	German Term and Definition [def]	Tagged Values
L,f	Bach- und Flusslehm	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 72 <u>orderSequence</u> = 54 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = creek and fluvial loam
L,fa	Auenlehm	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 86 <u>orderSequence</u> = 63 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = alluvial loam
L,fh	Hochflutlehm	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 91 <u>orderSequence</u> = 68 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = high flood loam
L,hg	Hanglehm	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 177 <u>orderSequence</u> = 106 <u>parentID</u> = 176 <u>status</u> = valid <u>term_en</u> = hillslope loam
L,z	Zersatzlehm	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 271 <u>orderSequence</u> = 157 <u>parentID</u> = 270 <u>status</u> = valid <u>term_en</u> = decomposition loam
I/m	See/Meer-Übergangsbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 28 <u>orderSequence</u> = 20 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = lacustrine-marine transitional deposits
Ia	Lagunenablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 29 <u>orderSequence</u> = 21 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = lagoon deposits

Code	German Term and Definition [def]	Tagged Values
Id	Seedelta-Ablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 67 <u>orderSequence</u> = 51 <u>parentID</u> = 66 <u>status</u> = valid <u>term_en</u> = lacustrine-estuarine deposits
If	Fluss- und Seeablagerungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 32 <u>orderSequence</u> = 22 <u>status</u> = valid <u>term_en</u> = fluvial and lacustrine deposits
Lg	Geschiebelehm	<u>definition_en</u> = glacial loam <u>hierarchyLevel</u> = 5 <u>keyID</u> = 129 <u>orderSequence</u> = 88 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = boulder clay
Im	Seeablagerungen, nicht-glaziär, mineralisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 46 <u>orderSequence</u> = 34 <u>parentID</u> = 34 <u>status</u> = valid <u>term_en</u> = mineral lacustrine deposits, non-glacial
In	Seeablagerungen, nicht-glaziär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 34 <u>orderSequence</u> = 24 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = lacustrine deposits, non-glacial
Lo	Löss	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 163 <u>orderSequence</u> = 98 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = loess
Lo,w	Schwemmlöss	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 165 <u>orderSequence</u> = 100 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = alluvial loess

Code	German Term and Definition [def]	Tagged Values
Lol	Lösslehm	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 162 <u>orderSequence</u> = 97 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = loamy loess
Los	Sandlöss	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 166 <u>orderSequence</u> = 101 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = sandy loess
Lp	Geschiebedecklehm	<u>definition_en</u> = covers tills <u>hierarchyLevel</u> = 5 <u>keyID</u> = 214 <u>orderSequence</u> = 126 <u>parentID</u> = 212 <u>status</u> = valid <u>term_en</u> = cover clay
lu	Seeuferablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 53 <u>orderSequence</u> = 38 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = lakeshore deposits
lw	Lawinenablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 190 <u>orderSequence</u> = 117 <u>parentID</u> = 185 <u>status</u> = valid <u>term_en</u> = avalanche deposits
m	Meeresablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = oceanic deposits
M,c	Wiesenmergel	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 236 <u>orderSequence</u> = 137 <u>parentID</u> = 233 <u>status</u> = valid <u>term_en</u> = freshwater calcareous marl

Code	German Term and Definition [def]	Tagged Values
M,f	{Bach- und} Flussmergel	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 73 <u>orderSequence</u> = 55 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = (creek and) fluvial marl
M,fa	Auenmergel	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 87 <u>orderSequence</u> = 64 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = alluvial marl
M,fh	Hochflutmergel	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 92 <u>orderSequence</u> = 69 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = high flood marl
M,gl	Beckenmergel	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 58 <u>orderSequence</u> = 42 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = basin marl
Mb,gl	Bändermergel	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 59 <u>orderSequence</u> = 43 <u>parentID</u> = 58 <u>status</u> = valid <u>term_en</u> = banded marl
md	Meeresdelta-Ablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 23 <u>orderSequence</u> = 17 <u>parentID</u> = 22 <u>status</u> = valid <u>term_en</u> = marine delta deposits
Mg	Geschiebemergel	<u>definition_en</u> = marly boulder clay <u>hierarchyLevel</u> = 5 <u>keyID</u> = 130 <u>orderSequence</u> = 89 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = marly till

Code	German Term and Definition [def]	Tagged Values
mg	Flachseeablagerungen, gletscherbeeinflusst	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = shallow-marine deposits, glacier-affected
mk	Meeres- und Küstenablagerungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = oceanic and coastal deposits
mn	Flachseeablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = shallow-marine deposits
mp	Tiefseeablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = deep-sea deposits
mu	Murablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 196 <u>orderSequence</u> = 119 <u>parentID</u> = 171 <u>status</u> = valid <u>term_en</u> = mudflow deposits
os	Osablagerungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 117 <u>orderSequence</u> = 81 <u>parentID</u> = 116 <u>status</u> = valid <u>term_en</u> = esker deposits
pf	{Bach- und) Flussablagerungen, periglaziär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 99 <u>orderSequence</u> = 75 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = (creek and) fluvial deposits, periglacial

Code	German Term and Definition [def]	Tagged Values
r	Rückstandsbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 273 <u>orderSequence</u> = 159 <u>parentID</u> = 261 <u>status</u> = valid <u>term_en</u> = residual formations
rc	Residualbildungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 266 <u>orderSequence</u> = 155 <u>parentID</u> = 263 <u>status</u> = valid <u>term_en</u> = residual formations
rm	Rückstandsbildungen, grob	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 274 <u>orderSequence</u> = 160 <u>parentID</u> = 273 <u>status</u> = valid <u>term_en</u> = residual formations, coarse
ru	Rutschmasse	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 192 <u>orderSequence</u> = 118 <u>parentID</u> = 185 <u>status</u> = valid <u>term_en</u> = landslide mass
S,a	Flugsand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 168 <u>orderSequence</u> = 102 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = eolian sand
S,f	{Bach- und} Flusssand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 74 <u>orderSequence</u> = 56 <u>parentID</u> = 71 <u>status</u> = valid <u>term_en</u> = (creek and) fluvial sand
S,fa	Auensand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 88 <u>orderSequence</u> = 65 <u>parentID</u> = 85 <u>status</u> = valid <u>term_en</u> = alluvial sand

Code	German Term and Definition [def]	Tagged Values
S,fh	Hochflutsand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 93 <u>orderSequence</u> = 70 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = high flood sand
S,ft	Terrassensand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 95 <u>orderSequence</u> = 72 <u>parentID</u> = 94 <u>status</u> = valid <u>term_en</u> = river terrace sands
S,gl	Beckensand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 62 <u>orderSequence</u> = 46 <u>parentID</u> = 55 <u>status</u> = valid <u>term_en</u> = basin sand
S,hg	Hangsand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 179 <u>orderSequence</u> = 107 <u>parentID</u> = 176 <u>status</u> = valid <u>term_en</u> = hillslope sand
S,l	Seesand	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 52 <u>orderSequence</u> = 37 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = lacustrine sand
S,st	Strandsand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 18 <u>orderSequence</u> = 13 <u>parentID</u> = 17 <u>status</u> = valid <u>term_en</u> = beach sand
sg	Sturz- und Gleitbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 185 <u>orderSequence</u> = 112 <u>parentID</u> = 171 <u>status</u> = valid <u>term_en</u> = flow and slide deposits

Code	German Term and Definition [def]	Tagged Values
Sg	Geschiebesand	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 133 <u>orderSequence</u> = 92 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = boulder sand
Sp	Geschiebedecksand	<u>definition_en</u> = covers tills <u>hierarchyLevel</u> = 5 <u>keyID</u> = 215 <u>orderSequence</u> = 127 <u>parentID</u> = 212 <u>status</u> = valid <u>term_en</u> = cover sand
st	Strandablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 17 <u>orderSequence</u> = 12 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = beach deposits
stsf	Strandseife	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 21 <u>orderSequence</u> = 15 <u>parentID</u> = 17 <u>status</u> = valid <u>term_en</u> = beach placer
sw	Schwemmkegel/fächer	<u>hierarchyLevel</u> = 10 <u>keyID</u> = 200 <u>orderSequence</u> = 121 <u>parentID</u> = 199 <u>status</u> = valid <u>term_en</u> = alluvial fan
sz	Sturzmasse	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 187 <u>orderSequence</u> = 114 <u>parentID</u> = 185 <u>status</u> = valid <u>term_en</u> = slide mass
szb	Bergsturzmasse	<u>definition_en</u> = rockslide mass <u>hierarchyLevel</u> = 5 <u>keyID</u> = 189 <u>orderSequence</u> = 116 <u>parentID</u> = 187 <u>status</u> = valid <u>term_en</u> = mountain creep mass

Code	German Term and Definition [def]	Tagged Values
szf	Felssturzmasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 188 <u>orderSequence</u> = 115 <u>parentID</u> = 187 <u>status</u> = valid <u>term_en</u> = rockslide mass
T,gl	Beckenton	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 60 <u>orderSequence</u> = 44 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = basin clay
ta	Talablagerungen (polygenetisch)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 172 <u>orderSequence</u> = 104 <u>parentID</u> = 171 <u>status</u> = valid <u>term_en</u> = valley deposits (polygenetic)
TU,g	Moräne, tonig-schluffig	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 131 <u>orderSequence</u> = 90 <u>parentID</u> = 128 <u>status</u> = valid <u>term_en</u> = moraine, clayey-silty
TU,gl	Becken"ton" (Ton, Schluff und Mergel)	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 56 <u>orderSequence</u> = 40 <u>parentID</u> = 55 <u>status</u> = valid <u>term_en</u> = basin clay (clay, loam, marl)
TU,l	See"ton" (Ton, Schluff und Mergel)	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 48 <u>orderSequence</u> = 36 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = lacustrine clay
TUb,gl	Bänder"ton" (Ton, Schluff und Mergel)	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 57 <u>orderSequence</u> = 41 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = banded clay (clay, loam, marl)

Code	German Term and Definition [def]	Tagged Values
u	Umlagerungsbildungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 171 <u>orderSequence</u> = 103 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = relocation deposits
U,a	Löss, karbonatfrei	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 164 <u>orderSequence</u> = 99 <u>parentID</u> = 161 <u>status</u> = valid <u>term_en</u> = loess, carbonate-free
U,gl	Beckenschluff	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 61 <u>orderSequence</u> = 45 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = basin silt
v	Verwitterungsbildungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 262 <u>orderSequence</u> = 153 <u>parentID</u> = 261 <u>status</u> = valid <u>term_en</u> = weathering formations
v/r	Verwitterungs- und Rückstandsbildungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 261 <u>orderSequence</u> = 152 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = weathering and residual formations
w	Verschwemmungsablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 199 <u>orderSequence</u> = 120 <u>parentID</u> = 171 <u>status</u> = valid <u>term_en</u> = alluvial wash deposits
wa	Wattablagerungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = tidal flat deposits

Code	German Term and Definition [def]	Tagged Values
wab	Brackwattablagerungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 11 <u>orderSequence</u> = 8 <u>parentID</u> = 7 <u>status</u> = valid <u>term_en</u> = brackish tidal flat deposits
war	Gezeitenrinnenablagerungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 12 <u>orderSequence</u> = 9 <u>parentID</u> = 7 <u>status</u> = valid <u>term_en</u> = intertidal channel deposits
wm	Abschwemmmassen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 203 <u>orderSequence</u> = 122 <u>parentID</u> = 199 <u>status</u> = valid <u>term_en</u> = fluviraption mass
X,fl	Flieschutt	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 222 <u>orderSequence</u> = 130 <u>parentID</u> = 216 <u>status</u> = valid <u>term_en</u> = solifluction debris
X,hg	Hangschutt	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 180 <u>orderSequence</u> = 108 <u>parentID</u> = 176 <u>status</u> = valid <u>term_en</u> = hillslope debris
X,Kg	Schuttkegel	<u>hierarchyLevel</u> = 10 <u>keyID</u> = 182 <u>orderSequence</u> = 110 <u>parentID</u> = 181 <u>status</u> = valid <u>term_en</u> = debris fan
X,r	Rckstandsschutt	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 275 <u>orderSequence</u> = 161 <u>parentID</u> = 274 <u>status</u> = valid <u>term_en</u> = residual debris

Code	German Term and Definition [def]	Tagged Values
y	Künstliche Bildungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 282 <u>orderSequence</u> = 164 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = artificial formations
Y,gt	Findling	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 160 <u>orderSequence</u> = 95 <u>parentID</u> = 158 <u>status</u> = valid <u>term_en</u> = erratic boulder
Y,hg	Blockschutt	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 181 <u>orderSequence</u> = 109 <u>parentID</u> = 180 <u>status</u> = valid <u>term_en</u> = block debris
Y,r	Blockmeer	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 281 <u>orderSequence</u> = 163 <u>parentID</u> = 274 <u>status</u> = valid <u>term_en</u> = blockfield
Y,sz	Sturzblock	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 186 <u>orderSequence</u> = 113 <u>parentID</u> = 185 <u>status</u> = valid <u>term_en</u> = slide block
ya	Künstliche Ablagerungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 283 <u>orderSequence</u> = 165 <u>parentID</u> = 282 <u>status</u> = valid <u>term_en</u> = artificial deposits
yf	Künstliche Auffüllung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 284 <u>orderSequence</u> = 166 <u>parentID</u> = 283 <u>status</u> = valid <u>term_en</u> = artificial filling

Code	German Term and Definition [def]	Tagged Values
yPg	Plaggenesch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 286 <u>orderSequence</u> = 168 <u>parentID</u> = 285 <u>status</u> = valid <u>term_en</u> = plaggen soil
ys	Künstliche Aufschüttung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 285 <u>orderSequence</u> = 167 <u>parentID</u> = 283 <u>status</u> = valid <u>term_en</u> = artificial accumulation
ySm	Sandmischkultur	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 287 <u>orderSequence</u> = 169 <u>parentID</u> = 285 <u>status</u> = valid <u>term_en</u> = sand-mix culture
yw	Künstliche Aufspülung	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 292 <u>orderSequence</u> = 170 <u>parentID</u> = 283 <u>status</u> = valid <u>term_en</u> = artificial spill deposits
z	Zersatzbildungen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 270 <u>orderSequence</u> = 156 <u>parentID</u> = 263 <u>status</u> = valid <u>term_en</u> = decomposition formations
zs	Zersatz	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 272 <u>orderSequence</u> = 158 <u>parentID</u> = 270 <u>status</u> = valid <u>term_en</u> = decompositions

«codeList» GroundwaterObservationTypeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art der Grundwasserbeobachtung

[en] type of groundwater observation

Tagged Values

Tag Name	Value
asDictionary	true
Id	30
title_de	Grundwasserbeobachtung
title_en	groundwater observation
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
A	Grundwasseranschnitt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = groundwater exposure
E	eingestellter Grundwasserstand	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = leveled-out groundwater meter reading
M	allgemeine Grundwassermessung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = extensive water level measurement
N	nicht bekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown

«codeList» InstallationElementList

<<applicationSchema>> [BoreholeML_Keylists](#)

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art des Rohres bzw. des Ausbauelements
[en] type of the casing tube or the installation element

Tagged Values

Tag Name	Value
asDictionary	true
Id	24
title_de	Ausbauelement
title_en	installation element
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
A	Abschluss	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = well cover
AUF	Aufsatzrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 40 <u>orderSequence</u> = 38 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = attachment pipe
BEPL	Abschluss mit Betonplatte	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = concrete slab cover
BK	Kappe	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 41 <u>orderSequence</u> = 39 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = closure cap
BS	Brunnenstube	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = well chamber

Code	German Term and Definition [def]	Tagged Values
EW	Erdwärmesonde, allg.	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 56 <u>orderSequence</u> = 49 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = borehole heat exchanger, general
EWDV	Direktverdampfer	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 54 <u>orderSequence</u> = 53 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = direct evaporator
EWK	Erdwärmekorb	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 53 <u>orderSequence</u> = 52 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = geothermal energy basket
EWSC	Erdwärmesonde CO2	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 51 <u>orderSequence</u> = 50 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = borehole heat exchanger, CO2
EWSK	Erdwärmesonde Koaxial	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 52 <u>orderSequence</u> = 51 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = borehole heat exchanger, coaxial
FI	Filterrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = filter tube
FIG	Gewebefilter	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = fabric filter

Code	German Term and Definition [def]	Tagged Values
FIGK	Körpergewebe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = fabric weaves
FIGT	Tressengewebe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = plain dutch weaves
FIKI	Kiesfilter	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = gravel filter
FIKIB	Kiesbelagfilter (Filterrohr, kiesbeklebt)	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 24 <u>status</u> = valid <u>term_en</u> = gravel pasted pipe filter
FIKIP	Kiespackungsfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 24 <u>status</u> = valid <u>term_en</u> = gravel pack filter
FIKIT	Kiestaschenfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 24 <u>status</u> = valid <u>term_en</u> = gravel pocket filter
FILO	Filterrohr, gelocht	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = perforated filter tube

Code	German Term and Definition [def]	Tagged Values
FILOL	Langlochfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = oblong hole filter
FILOR	Rundlochfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = round-hole filter
FIRI	Rippenfilter	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = ribbed filter
FISG	Filterrohr mit Schlammfang	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 10 <u>status</u> = valid <u>term_en</u> = filter tube with silt trap
FISL	Filterrohr, geschlitzt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = slotted filter tube
FISLB	Schlitzbrückenfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 10 <u>status</u> = valid <u>term_en</u> = bridge slot perforation filter
FISLL	Langlochschlitzfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 10 <u>status</u> = valid <u>term_en</u> = oblong hole slotted filter

Code	German Term and Definition [def]	Tagged Values
FISLQ	Querschlitzfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 10 <u>status</u> = valid <u>term_en</u> = transverse slot filter
FIST	Steinzeugfilter	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = stoneware filter
FISTB	Bitterfelder Steinzeugfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Bitterfeld stoneware filter
FISTS	Schönebecker Steinzeug-Rippenfilter	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 19 <u>status</u> = valid <u>term_en</u> = Schönebeck stoneware ribbed filter
FIW	Winkelfilter	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = angle filter
FIWI	Wickeldrahtfilter (Johnsonfilter)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = steel screen filter (Johnson filter)
KA	kein Ausbau	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 38 <u>orderSequence</u> = 57 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = no installation

Code	German Term and Definition [def]	Tagged Values
KON	Konus	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 42 <u>orderSequence</u> = 40 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = cone
NB	nicht bekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 39 <u>orderSequence</u> = 58 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown
PAK	Packer	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 43 <u>orderSequence</u> = 41 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = packer
RO	Vollwandrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = solid wall pipe
ROF	Futterrohr	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = lining pipe
ROL	Lotrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = monitoring pipe
ROR	Sperrrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = sealing pipe

Code	German Term and Definition [def]	Tagged Values
ROS	Sumpfrohr	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = sump pipe
ROST	Standrohr	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = standpipe
ROT	Schutzrohr	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = protective tube
ROTO	Vollwandrohr, torpediert/perforiert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = solid wall pipe, perforated
RVA	Schieber	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 44 <u>orderSequence</u> = 42 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = valve
SCHT	Schacht	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = shaft
SEBA	Abschluss mit SEBA-Kappe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 35 <u>orderSequence</u> = 35 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = SEBA top cover

Code	German Term and Definition [def]	Tagged Values
SF	Sondenfuß	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 45 <u>orderSequence</u> = 43 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = probe foot
STL	Steigleitung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 46 <u>orderSequence</u> = 44 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = riser pipe
STLN	Steigleitung, nass	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 57 <u>orderSequence</u> = 45 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = wet riser pipe
STLTR	Steigleitung, trocken	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 58 <u>orderSequence</u> = 46 <u>parentID</u> = 46 <u>status</u> = valid <u>term_en</u> = dry riser pipe
STPL	Abschluss mit Stahldeckel/Stahlplatte	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 37 <u>orderSequence</u> = 37 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = steel plate cover
UEB	Übergangsstück	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 47 <u>orderSequence</u> = 47 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = transition element
US	U-Sonde	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 48 <u>orderSequence</u> = 54 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = u-tube

Code	German Term and Definition [def]	Tagged Values
US2	Doppel-U-Sonde	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 49 <u>orderSequence</u> = 55 <u>parentID</u> = 56 <u>status</u> = valid <u>term_en</u> = doubled u-tube
UWM	Unterwassermotorpumpe	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 55 <u>orderSequence</u> = 56 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = submersible pump
V	Abschluss verengt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 36 <u>orderSequence</u> = 36 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = narrowed top element
ZEN	Zentrierung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 50 <u>orderSequence</u> = 48 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = centering

«codeList» IntervalTypeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art der Schicht

[en] type of bed / stratigraphic horizon / lithologic layer

Tagged Values

Tag Name	Value
asDictionary	true
Id	12
title_de	Intervalltyp
title_en	interval type
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ab	Abfolge	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = sequence of beds
ez	Einzelschicht	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = single bed
komp	Komponente	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = component
wl	Wechsellagerung	<u>definition_en</u> = interbedded strata <u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = alternating bedding
zl	Zwischenlage	<u>definition_en</u> = interlayer <u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = intercalated bed

«codeList» InvestigationTypeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art oder Methode einer im Bohrloch durchgeführten Untersuchung

[en] kind or method of an investigation in the borehole / borehole logging

Tagged Values

Tag Name	Value
----------	-------

Tag Name	Value
asDictionary	true
Id	26
title_de	Art der Bohrlochmessung
title_en	logging method
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
AK	seismische/akustische Messungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = seismic and acoustic logging
BGY	bohrlochgeophysikalische Messungen, allg.	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = geophysical borehole logging
EM	elektrische/magnetische Messungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = electrical and magnetic logging
GC	geochemische Messungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = geochemical measurements
GM	geometrische Messungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = geometry measurements

Code	German Term and Definition [def]	Tagged Values
GT	geotechnische Messungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = geotechnical measurements
HC	hydrochemische Messungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = hydrochemical measurements
HY	hydraulische Messungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = hydraulic measurements
LOG	Bochlochmessung (allgemein)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = log (general)
RA	Radioaktivitätsmessungen	<u>definition_en</u> = incl. Gamma ray <u>hierarchyLevel</u> = 3 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = radioactivity logging
SM	sonstige Messungen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = other measurements
TE	Temperaturmessungen	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = temperature measurements

Code	German Term and Definition [def]	Tagged Values
TV	Kamerabefahrung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = camera inspection

«codeList» LastHorizonList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Stratigraphie der letzten bei der Bohrung erschlossenen Schicht

[en] stratigraphy of the last horizon (final layer)

Tagged Values

Tag Name	Value
asDictionary	true
Id	3
title_de	Stratigraphie Endhorizont
title_en	stratigraphy of last horizon
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
ar	Archaikum	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 125 <u>orderSequence</u> = 124 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Archean
c	Karbon	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 81 <u>orderSequence</u> = 79 <u>parentID</u> = 65 <u>status</u> = valid <u>term_en</u> = Carboniferous

Code	German Term and Definition [def]	Tagged Values
cb	Kambrium	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 114 <u>orderSequence</u> = 112 <u>parentID</u> = 65 <u>status</u> = valid <u>term_en</u> = Cambrian
cb2	Serie2	<u>definition_en</u> = Lower Cambrian 2 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 117 <u>orderSequence</u> = 115 <u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Series2
cb3	Serie3	<u>definition_en</u> = Middle Cambrian <u>hierarchyLevel</u> = 4 <u>keyID</u> = 116 <u>orderSequence</u> = 114 <u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Series3
cbF	Furongium	<u>definition_en</u> = Upper Cambrian <u>hierarchyLevel</u> = 4 <u>keyID</u> = 115 <u>orderSequence</u> = 113 <u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Furongian
cbT	Terreneuvium	<u>parentID</u> = 114 <u>status</u> = valid <u>term_en</u> = Terreneuvian <u>definition_en</u> = Lower Cambrian 1 <u>hierarchyLevel</u> = 4 <u>keyID</u> = 127 <u>orderSequence</u> = 116
co	Oberkarbon (Siles)	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 82 <u>orderSequence</u> = 80 <u>parentID</u> = 81 <u>status</u> = valid <u>term_en</u> = Upper Carboniferous (Silesian)
coNm	Namur	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 85 <u>orderSequence</u> = 83 <u>parentID</u> = 82 <u>status</u> = valid <u>term_en</u> = Namurian

Code	German Term and Definition [def]	Tagged Values
coSt	Stefan	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 83 <u>orderSequence</u> = 81 <u>parentID</u> = 82 <u>status</u> = valid <u>term_en</u> = Stephanian
coWe	Westfal	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 84 <u>orderSequence</u> = 82 <u>parentID</u> = 82 <u>status</u> = valid <u>term_en</u> = Westphalian
cu	Unterkarbon (Dinant)	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 86 <u>orderSequence</u> = 84 <u>parentID</u> = 81 <u>status</u> = valid <u>term_en</u> = Lower Carboniferous (Dinantian)
cuTn	Tournai	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 88 <u>orderSequence</u> = 86 <u>parentID</u> = 86 <u>status</u> = valid <u>term_en</u> = Tournaisian
cuVi	Visé	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 87 <u>orderSequence</u> = 85 <u>parentID</u> = 86 <u>status</u> = valid <u>term_en</u> = Viséan
d	Devon	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 89 <u>orderSequence</u> = 87 <u>parentID</u> = 65 <u>status</u> = valid <u>term_en</u> = Devonian
dm	Mitteldevon	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 96 <u>orderSequence</u> = 94 <u>parentID</u> = 89 <u>status</u> = valid <u>term_en</u> = Middle Devonian

Code	German Term and Definition [def]	Tagged Values
dmEf	Eifel	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 98 <u>orderSequence</u> = 96 <u>parentID</u> = 96 <u>status</u> = valid <u>term_en</u> = Eifelian
dmGv	Givet	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 97 <u>orderSequence</u> = 95 <u>parentID</u> = 96 <u>status</u> = valid <u>term_en</u> = Givetian
do	Oberdevon	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 90 <u>orderSequence</u> = 88 <u>parentID</u> = 89 <u>status</u> = valid <u>term_en</u> = Upper Devonian
doAd	Adorf	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 95 <u>orderSequence</u> = 93 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Adorfian
doDa	Dasberg	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 92 <u>orderSequence</u> = 90 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Dasbergian
doHe	Hemberg	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 93 <u>orderSequence</u> = 91 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Hembergian
doNe	Nehden	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 94 <u>orderSequence</u> = 92 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Nehdenian

Code	German Term and Definition [def]	Tagged Values
doWc	Wocklum	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 91 <u>orderSequence</u> = 89 <u>parentID</u> = 90 <u>status</u> = valid <u>term_en</u> = Wocklumian
du	Unterdevon	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 99 <u>orderSequence</u> = 97 <u>parentID</u> = 89 <u>status</u> = valid <u>term_en</u> = Lower Devonian
duEm	Ems	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 100 <u>orderSequence</u> = 98 <u>parentID</u> = 99 <u>status</u> = valid <u>term_en</u> = Emsian
duGd	Gedinne	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 102 <u>orderSequence</u> = 100 <u>parentID</u> = 99 <u>status</u> = valid <u>term_en</u> = Gedinnian
duSi	Siegen	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 101 <u>orderSequence</u> = 99 <u>parentID</u> = 99 <u>status</u> = valid <u>term_en</u> = Siegenian
j	Jura	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 43 <u>orderSequence</u> = 43 <u>parentID</u> = 27 <u>status</u> = valid <u>term_en</u> = Jurassic
jm	Dogger	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 45 <u>orderSequence</u> = 45 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Dogger

Code	German Term and Definition [def]	Tagged Values
jo	Malm	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 44 <u>orderSequence</u> = 44 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Malm
ju	Lias	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 46 <u>orderSequence</u> = 46 <u>parentID</u> = 43 <u>status</u> = valid <u>term_en</u> = Lias
k	Keuper	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 53 <u>orderSequence</u> = 53 <u>parentID</u> = 52 <u>status</u> = valid <u>term_en</u> = Keuper
km	Mittlerer Keuper	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 55 <u>orderSequence</u> = 55 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = Middle Keuper
ko	Oberer Keuper	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 54 <u>orderSequence</u> = 54 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = Upper Keuper
kr	Kreide	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 27 <u>status</u> = valid <u>term_en</u> = Cretaceous
kral	Alb	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 37 <u>orderSequence</u> = 37 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = Albian

Code	German Term and Definition [def]	Tagged Values
krap	Apt	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 38 <u>orderSequence</u> = 38 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = Aptian
krba	Barrême	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 39 <u>orderSequence</u> = 39 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = Barremian
krbe	Berrias	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 42 <u>orderSequence</u> = 42 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = Berriasian
krca	Campan	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 29 <u>status</u> = valid <u>term_en</u> = Campanian
krcc	Coniac	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 29 <u>status</u> = valid <u>term_en</u> = Coniacian
krcn	Cenoman	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 35 <u>orderSequence</u> = 35 <u>parentID</u> = 29 <u>status</u> = valid <u>term_en</u> = Cenomanian
krht	Hauterive	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 40 <u>orderSequence</u> = 40 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = Hauterivian

Code	German Term and Definition [def]	Tagged Values
krma	Maastricht	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 29 <u>status</u> = valid <u>term_en</u> = Maastrichtian
kro	Oberkreide	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = Upper Cretaceous
krsa	Santon	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 29 <u>status</u> = valid <u>term_en</u> = Santonian
krtn	Turon	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 29 <u>status</u> = valid <u>term_en</u> = Turonian
kru	Unterkreide	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 36 <u>orderSequence</u> = 36 <u>parentID</u> = 28 <u>status</u> = valid <u>term_en</u> = Lower Cretaceous
krva	Valangin	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 41 <u>orderSequence</u> = 41 <u>parentID</u> = 36 <u>status</u> = valid <u>term_en</u> = Valanginian
ku	Unterer Keuper	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 56 <u>orderSequence</u> = 56 <u>parentID</u> = 53 <u>status</u> = valid <u>term_en</u> = Lower Keuper

Code	German Term and Definition [def]	Tagged Values
kz	Känozoikum	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Cenozoic
m	Muschelkalk	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 57 <u>orderSequence</u> = 57 <u>parentID</u> = 52 <u>status</u> = valid <u>term_en</u> = Muschelkalk
mm	Mittlerer Muschelkalk	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 59 <u>orderSequence</u> = 59 <u>parentID</u> = 57 <u>status</u> = valid <u>term_en</u> = Middle Muschelkalk
mo	Oberer Muschelkalk	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 58 <u>orderSequence</u> = 58 <u>parentID</u> = 57 <u>status</u> = valid <u>term_en</u> = Upper Muschelkalk
mp	Mesoproterozoikum	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 123 <u>orderSequence</u> = 122 <u>parentID</u> = 118 <u>status</u> = valid <u>term_en</u> = Mesoproterozoic
mu	Unterer Muschelkalk	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 60 <u>orderSequence</u> = 60 <u>parentID</u> = 57 <u>status</u> = valid <u>term_en</u> = Lower Muschelkalk
mz	Mesozoikum	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Mesozoic

Code	German Term and Definition [def]	Tagged Values
nb	nicht eingestuft	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 126 <u>orderSequence</u> = 125 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unclassified
np	Neoproterozoikum	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 119 <u>orderSequence</u> = 118 <u>parentID</u> = 118 <u>status</u> = valid <u>term_en</u> = Neoproterozoic
npl	Tonium	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 122 <u>orderSequence</u> = 121 <u>parentID</u> = 119 <u>status</u> = valid <u>term_en</u> = Tonian
npll	Kryogenium	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 121 <u>orderSequence</u> = 120 <u>parentID</u> = 119 <u>status</u> = valid <u>term_en</u> = Cryogenian
nplll	Ediacarium	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 120 <u>orderSequence</u> = 119 <u>parentID</u> = 119 <u>status</u> = valid <u>term_en</u> = Ediacarian
o	Ordovizium	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 108 <u>orderSequence</u> = 106 <u>parentID</u> = 65 <u>status</u> = valid <u>term_en</u> = Ordovician
oAr	Arenig	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 112 <u>orderSequence</u> = 110 <u>parentID</u> = 108 <u>status</u> = valid <u>term_en</u> = Arenigian

Code	German Term and Definition [def]	Tagged Values
oAs	Ashgill	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 109 <u>orderSequence</u> = 107 <u>parentID</u> = 108 <u>status</u> = valid <u>term_en</u> = Ashgillian
OBM	Obere Brackwassermolasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = Upper Brackish Water Molasse
oCa	Caradoc	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 110 <u>orderSequence</u> = 108 <u>parentID</u> = 108 <u>status</u> = valid <u>term_en</u> = Caradocian
oLv	Llanvirn	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 111 <u>orderSequence</u> = 109 <u>parentID</u> = 108 <u>status</u> = valid <u>term_en</u> = Llanvirnian
OMM	Obere Meeresmolasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = Upper Marine Molasse
OSM	Obere Süßwassermolasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = Upper Fresh Water Molasse
oTr	Tremadoc	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 113 <u>orderSequence</u> = 111 <u>parentID</u> = 108 <u>status</u> = valid <u>term_en</u> = Tremadocian

Code	German Term and Definition [def]	Tagged Values
p	Perm	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 66 <u>orderSequence</u> = 66 <u>parentID</u> = 65 <u>status</u> = valid <u>term_en</u> = Permian
pG	Germanisches Perm	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 69 <u>orderSequence</u> = 67 <u>parentID</u> = 66 <u>status</u> = valid <u>term_en</u> = Germanic Permian
ph	Phanerozoikum	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Phanerozoic
pp	Paläoproterozoikum	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 124 <u>orderSequence</u> = 123 <u>parentID</u> = 118 <u>status</u> = valid <u>term_en</u> = Paleoproterozoic
pr	Proterozoikum	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 118 <u>orderSequence</u> = 117 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = Proterozoic
pz	Paläozoikum	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 65 <u>orderSequence</u> = 65 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = Paleozoic
q	Quartär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = Quaternary

Code	German Term and Definition [def]	Tagged Values
qh	Holozän	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 3 <u>status</u> = valid <u>term_en</u> = Holocene
qhm	Mittelholozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = Middle Holocene
qho	Oberholozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = Upper Holocene
qhu	Unterholozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = Lower Holocene
qp	Pleistozän	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 3 <u>status</u> = valid <u>term_en</u> = Pleistocene
qpm	Mittelpleistozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = Middle Pleistocene
qpo	Oberpleistozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = Upper Pleistocene

Code	German Term and Definition [def]	Tagged Values
qpu	Unterpleistozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = Lower Pleistocene
r	Rotliegend	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 78 <u>orderSequence</u> = 76 <u>parentID</u> = 69 <u>status</u> = valid <u>term_en</u> = Rotliegend
ro	Oberrotliegend	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 79 <u>orderSequence</u> = 77 <u>parentID</u> = 78 <u>status</u> = valid <u>term_en</u> = Upper Rotliegend
ru	Unterrotliegend	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 80 <u>orderSequence</u> = 78 <u>parentID</u> = 78 <u>status</u> = valid <u>term_en</u> = Lower Rotliegend
s	Buntsandstein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 61 <u>orderSequence</u> = 61 <u>parentID</u> = 52 <u>status</u> = valid <u>term_en</u> = Buntsandstein
si	Silur	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 103 <u>orderSequence</u> = 101 <u>parentID</u> = 65 <u>status</u> = valid <u>term_en</u> = Silurian
siLd	Ludlow	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 105 <u>orderSequence</u> = 103 <u>parentID</u> = 103 <u>status</u> = valid <u>term_en</u> = Ludlowian

Code	German Term and Definition [def]	Tagged Values
siLi	Llandovery	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 107 <u>orderSequence</u> = 105 <u>parentID</u> = 103 <u>status</u> = valid <u>term_en</u> = Llandoveryan
siPr	Pridoli	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 104 <u>orderSequence</u> = 102 <u>parentID</u> = 103 <u>status</u> = valid <u>term_en</u> = Pridolian
siWl	Wenlock	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 106 <u>orderSequence</u> = 104 <u>parentID</u> = 103 <u>status</u> = valid <u>term_en</u> = Wenlockian
sm	Mittlerer Buntsandstein	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 63 <u>orderSequence</u> = 63 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = Middle Buntsandstein
so	Oberer Buntsandstein	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 62 <u>orderSequence</u> = 62 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = Upper Buntsandstein
su	Unterer Buntsandstein	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 64 <u>orderSequence</u> = 64 <u>parentID</u> = 61 <u>status</u> = valid <u>term_en</u> = Lower Buntsandstein
t	Tertiär	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = Tertiary

Code	German Term and Definition [def]	Tagged Values
teo	Eozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = Eocene
tM	Tertiär-Molasse	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = Tertiary Molasse
tmi	Miozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = Miocene
tng	Neogen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = Neogene
tol	Oligozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = Oligocene
tpa	Paleozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 16 <u>status</u> = valid <u>term_en</u> = Paleocene
tpg	Paläogen	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 12 <u>status</u> = valid <u>term_en</u> = Paleogene

Code	German Term and Definition [def]	Tagged Values
tpl	Pliozän	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 13 <u>status</u> = valid <u>term_en</u> = Pliocene
tr	Trias	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 47 <u>orderSequence</u> = 47 <u>parentID</u> = 27 <u>status</u> = valid <u>term_en</u> = Triassic
trA	Alpine Trias	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 48 <u>orderSequence</u> = 48 <u>parentID</u> = 47 <u>status</u> = valid <u>term_en</u> = Alpine Triassic
trG	Germanische Trias	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 52 <u>orderSequence</u> = 52 <u>parentID</u> = 47 <u>status</u> = valid <u>term_en</u> = Germanic Triassic
trm	Mitteltrias	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 50 <u>orderSequence</u> = 50 <u>parentID</u> = 48 <u>status</u> = valid <u>term_en</u> = Middle Triassic
tro	Obertrias	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 49 <u>orderSequence</u> = 49 <u>parentID</u> = 48 <u>status</u> = valid <u>term_en</u> = Upper Triassic
tru	Untertrias	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 51 <u>orderSequence</u> = 51 <u>parentID</u> = 48 <u>status</u> = valid <u>term_en</u> = Lower Triassic

Code	German Term and Definition [def]	Tagged Values
UBM	Untere Brackwassermolasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = Lower Brackish Water Molasse
UMM	Untere Meeresmolasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = Lower Marine Molasse
USM	Untere Süßwassermolasse	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 20 <u>status</u> = valid <u>term_en</u> = Lower Fresh Water Molasse
z	Zechstein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 70 <u>orderSequence</u> = 68 <u>parentID</u> = 69 <u>status</u> = valid <u>term_en</u> = Zechstein
z1	Zechstein 1	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 77 <u>orderSequence</u> = 75 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 1
z2	Zechstein 2	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 76 <u>orderSequence</u> = 74 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 2
z3	Zechstein 3	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 75 <u>orderSequence</u> = 73 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 3

Code	German Term and Definition [def]	Tagged Values
z4	Zechstein 4	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 74 <u>orderSequence</u> = 72 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 4
z5	Zechstein 5	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 73 <u>orderSequence</u> = 71 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 5
z6	Zechstein 6	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 72 <u>orderSequence</u> = 70 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 6
z7	Zechstein 7	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 71 <u>orderSequence</u> = 69 <u>parentID</u> = 70 <u>status</u> = valid <u>term_en</u> = Zechstein 7

«codeList» LegalAvailabilityList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] rechtliche Verfügbarkeit der Daten

[en] legal availability of data

Tagged Values

Tag Name	Value
asDictionary	true
Id	10
title_de	rechtliche Verfügbarkeit
title_en	legal availability
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
AN	Anfrage beim zuständigen Geologischen Dienst notwendig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = request at the Geologic Survey Organisation necessary
DWP	nur für den Dienstgebrauch, Weitergabe prüfen	<u>definition_en</u> = delivery through authorisation of the owner <u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 4 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = for internal use only, check for delivery
DWU	nur für den Dienstgebrauch, Weitergabe untersagt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 6 <u>parentID</u> = 7 <u>status</u> = valid <u>term_en</u> = for internal use only, delivery prohibited
IB	in Bearbeitung	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 3 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = data in processing
KE	keine Einschränkung der Datenabgabe	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unlimited data delivery
V	Verschlusssache	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 7 <u>parentID</u> = 7 <u>status</u> = valid <u>term_en</u> = classified information

Code	German Term and Definition [def]	Tagged Values
WU	Weitergabe untersagt	<u>definition_en</u> = confidential data <u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = delivery prohibited

«codeList» LevelMethodList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art der Höhenermittlung
[en] determination method of height level

Tagged Values

Tag Name	Value
asDictionary	true
Id	7
title_de	Höhenfindung
title_en	elevation measurement
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
A	andere Bestimmung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other method
B	barometrische Höhenmessung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = barometrical hight measurement

Code	German Term and Definition [def]	Tagged Values
D	aus digitalem Geländemodell bestimmt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = calculated from DEM
D25	aus DGM 25 ermittelt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = measured from DEM Raster 25 m
D5	aus DGM 5 ermittelt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = measured from DEM Raster 5 m
D50	aus DGM 50 ermittelt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 8 <u>status</u> = valid <u>term_en</u> = measured from DEM Raster 50 m
DGPS	differentielle Ortung durch Satellit	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = differential satellite supported method
EC	mittels Echolot ermittelt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = measured by echo-sounder
F	Fremdangabe (Firma oder Einsender)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = external information, by company or sender

Code	German Term and Definition [def]	Tagged Values
GE	geschätzt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = estimated
GPS	mit GPS eingemessen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = measured by GPS
K	aus der Karte abgelesen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = read from map
K10	aus Höhenlinien (TK 10) interpoliert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = interpolated from contour line plan (map 1:10.000)
K25	aus Höhenlinien (TK 25) interpoliert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = interpolated from contour line plan (map 1:25.000)
K5	aus Höhenlinien (DGK 5) interpoliert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = interpolated from contour line plan (base map 1:5.000)
K50	aus Höhenlinien (TK 50) interpoliert	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = interpolated from contour line plan (map 1:50.000)

Code	German Term and Definition [def]	Tagged Values
M	geodätisch eingemessen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geodetical measurement
PH	photogrammetrisch ermittelt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = determined by photogrammetric means
U	Art der Höhenfindung nicht bekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown method

«codeList» LocationMethodList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art der Koordinatenermittlung

[en] determination method of location

Tagged Values

Tag Name	Value
asDictionary	true
Id	6
title_de	Koordinatenfindung
title_en	location measurement
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
------	----------------------------------	---------------

Code	German Term and Definition [def]	Tagged Values
A	andere Bestimmung (siehe Datenfeld „Bemerkungen“)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other location method (see field "remarks")
D	aus digitalem Landschaftsmodell ermittelt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = measured from digital terrain model (DTM)
D25	aus DLM 25 ermittelt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = measured from DTM Raster 25 m
D5	aus DLM 5 ermittelt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = measured from DTM Raster 5 m
D50	aus DLM 50 ermittelt	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = measured from DTM Raster 50 m
DGPS	differentielle Ortung durch Satellit	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = differential satellite supported method
F	Fremdangabe, von Firma oder Einsender	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = external information, by company or sender

Code	German Term and Definition [def]	Tagged Values
GE	geschätzt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = estimated
GPS	Ortung mit GPS-Handgerät	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = hand-held GPS location
K	aus der Karte abgelesen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = read from map
K10	aus TK 10 abgelesen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = read from map 1:10.000
K25	aus TK 25 abgelesen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = read from map 1:25.000
K5	aus DGK 5 abgelesen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = read from base map 1:5.000
K50	aus TK 50 abgelesen	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = read from map 1:50.000

Code	German Term and Definition [def]	Tagged Values
L	aus Luftbild/Luftbildplan bestimmt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = determined from aerial image
M	geodätisch eingemessen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geodetic measurement
U	Art der Koordinatenfindung nicht bekannt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = unknown location method

«codeList» RockColorList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Farbton und Helligkeit des Gesteins

[en] color and brightness of a rock

Tagged Values

Tag Name	Value
asDictionary	true
Id	18
title_de	Gesteinsfarbe
title_en	rock color
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
------	----------------------------------	---------------

Code	German Term and Definition [def]	Tagged Values
c	Chroma (Intensität)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = chroma (intensity)
c1	rötlich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = reddish
c2	gelblich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = yellowish
c3	bräunlich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = brownish
c4	grünlich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = greenish
c5	bläulich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = blueish
c6	gräulich	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 4 <u>status</u> = valid <u>term_en</u> = greyish

Code	German Term and Definition [def]	Tagged Values
h	Hue (Farbton)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = hue
h1	violett	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = purple
h2	rot	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = red
h3	gelb	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = yellow
h4	braun	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = brown
h5	grün	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = green
h6	blau	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = blue

Code	German Term and Definition [def]	Tagged Values
h7	weiss	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = white
h8	grau	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = grey
h9	schwarz	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 11 <u>status</u> = valid <u>term_en</u> = black
v	Value (Helligkeit)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = brightness
v1	hell	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = light
v2	dunkel	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = dark

«codeList» RockColorMixtureList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Verteilung der Farbe innerhalb des Gesteins

[en] type of color distribution in a rock

Tagged Values

Tag Name	Value
asDictionary	true
Id	19
title_de	Farbverteilung
title_en	rock color mixture
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
fi	stichig	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = with hues
fk	marmoriert	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = marbled
fl	gefleckt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = speckled
fm	meliert	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = mottled
fp	gesprenkelt	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = dotted

Code	German Term and Definition [def]	Tagged Values
fs	gestreift	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = striped

«codeList» RockNameList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Name des Gesteins
[en] lithology

Tagged Values

Tag Name	Value
asDictionary	true
Id	2
title_de	Petrographie
title_en	lithology
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
AFGr	Alkalifeldspat-Granit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 246 <u>orderSequence</u> = 246 <u>parentID</u> = 245 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = alkali feldspar granite
AfRy	Alkalifeldspat-Rhyolith	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 209 <u>orderSequence</u> = 209 <u>parentID</u> = 208 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = alkali feldspar rhyolite

Code	German Term and Definition [def]	Tagged Values
AFSy	Alkalifeldspat-Syenit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 253 <u>orderSequence</u> = 253 <u>parentID</u> = 252 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = alkali feldspar syenite
Ahy	Anhydrit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 157 <u>orderSequence</u> = 157 <u>parentID</u> = 155 <u>signaturePath</u> = anhydrite.png <u>status</u> = valid <u>term_en</u> = anhydrite
Amp	Amphibolit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 318 <u>orderSequence</u> = 318 <u>parentID</u> = 314 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = amphibolite
anba	Andesitoid/Basaltoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 219 <u>orderSequence</u> = 219 <u>parentID</u> = 218 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = andesitoid/basaltoid
And	Andesit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 220 <u>orderSequence</u> = 220 <u>parentID</u> = 219 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = andesite
ano	Anorthosit	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 264 <u>orderSequence</u> = 264 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = anorthosite
Are	Arenit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 152 <u>orderSequence</u> = 152 <u>parentID</u> = 147 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = arenite

Code	German Term and Definition [def]	Tagged Values
Ask	Asche/Staub, künstlich	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 350 <u>orderSequence</u> = 350 <u>parentID</u> = 349 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = ash/dust, artificial
Asv	Aschen-Tephra	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 95 <u>orderSequence</u> = 95 <u>parentID</u> = 94 <u>signaturePath</u> = volcanic_ash.png <u>status</u> = valid <u>term_en</u> = ash-tephra
Asvst	Aschen-Tuff	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 191 <u>orderSequence</u> = 191 <u>parentID</u> = 190 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = ash tuff
ATr	Alkali-Trachyt	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 215 <u>orderSequence</u> = 215 <u>parentID</u> = 214 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = alkali-trachyte
Bas	Basalt	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 221 <u>orderSequence</u> = 221 <u>parentID</u> = 219 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = basalt
Bau	Bauschutt	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 353 <u>orderSequence</u> = 353 <u>parentID</u> = 349 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = building debris
Ben	Bentonit	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 10 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = bentonite

Code	German Term and Definition [def]	Tagged Values
Bib	Bituminöser Baustoff	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 362 <u>orderSequence</u> = 362 <u>parentID</u> = 359 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = bituminous building material
Bifl	Bitumen, flüssig	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 371 <u>orderSequence</u> = 371 <u>parentID</u> = 370 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = bitumen, fluid
Bim	Bims	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 205 <u>orderSequence</u> = 205 <u>parentID</u> = 204 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = pumice
Bitp	Bitumen, plastisch	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 373 <u>orderSequence</u> = 373 <u>parentID</u> = 367 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = bitumen, ductile
Bkh	Hart-Braunkohle	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 172 <u>orderSequence</u> = 172 <u>parentID</u> = 171 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = compact lignite
Bkw	Weich-Braunkohle	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 84 <u>orderSequence</u> = 84 <u>parentID</u> = 83 <u>signaturePath</u> = lignite.png <u>status</u> = valid <u>term_en</u> = xyloid lignite
Bmyl	Blastomylonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 343 <u>orderSequence</u> = 343 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = blastomylonite

Code	German Term and Definition [def]	Tagged Values
Bsn	Basanit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 226 <u>orderSequence</u> = 226 <u>parentID</u> = 224 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = basanite
C	Karbonat, fein, locker	<u>definition_en</u> = carbonate, fine, loose <u>hierarchyLevel</u> = 7 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 5 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = carbonate, unconsolidated
CDm	Karbonatdiamikton	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 72 <u>orderSequence</u> = 72 <u>parentID</u> = 69 <u>signaturePath</u> = clay.png <u>status</u> = valid <u>term_en</u> = carbonate diamikton
CeGst	Karbonat-Breccie	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 141 <u>orderSequence</u> = 141 <u>parentID</u> = 138 <u>signaturePath</u> = breccia.png <u>status</u> = valid <u>term_en</u> = carbonate breccia
CG	Karbonatkies	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 65 <u>orderSequence</u> = 65 <u>parentID</u> = 64 <u>signaturePath</u> = gravel.png <u>status</u> = valid <u>term_en</u> = carbonate gravel
CGst	Rudit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 133 <u>orderSequence</u> = 133 <u>parentID</u> = 132 <u>signaturePath</u> = conglomerate_breccia.png <u>status</u> = valid <u>term_en</u> = rudite
CGY	Karbonatkies bis -blöcke	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 64 <u>orderSequence</u> = 64 <u>parentID</u> = 44 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = carbonate pebbles and cobbles

Code	German Term and Definition [def]	Tagged Values
CIKsf	Chlorit-Aktinolith-Schiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 323 <u>orderSequence</u> = 323 <u>parentID</u> = 314 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = chlorite-actinolite-schist
Clst	Chloridgestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 158 <u>orderSequence</u> = 158 <u>parentID</u> = 154 <u>signaturePath</u> = salt_stone.png <u>status</u> = valid <u>term_en</u> = chloride rock
CM	Karbonatmergel	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 18 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = carbonate-marl
CrGst	Karbonat-Konglomerat	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 137 <u>orderSequence</u> = 137 <u>parentID</u> = 134 <u>signaturePath</u> = conglomerate.png <u>status</u> = valid <u>term_en</u> = carbonate conglomerate
CS	Karbonatsand	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 40 <u>orderSequence</u> = 40 <u>parentID</u> = 31 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = carbonate-sand
Cst	Sedimentäres Karbonatfestgestein, rein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 147 <u>orderSequence</u> = 147 <u>parentID</u> = 142 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = sedimentary carbonate solid rock, pure

Code	German Term and Definition [def]	Tagged Values
Ctsi	Sedimentäres Karbonatfestgestein, silikatführend	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 143 <u>orderSequence</u> = 143 <u>parentID</u> = 142 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = sedimentary carbonate solid rock, siliciferous
CX	Karbonatsteine	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 66 <u>orderSequence</u> = 66 <u>parentID</u> = 64 <u>signaturePath</u> = stones.png <u>status</u> = valid <u>term_en</u> = carbonate stones
CY	Karbonatblöcke	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 67 <u>orderSequence</u> = 67 <u>parentID</u> = 64 <u>signaturePath</u> = blocks.png <u>status</u> = valid <u>term_en</u> = carbonate blocks
D	Dolomit, fein, locker	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 25 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = dolomite, unconsolidated
Dac	Dacit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 213 <u>orderSequence</u> = 213 <u>parentID</u> = 208 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = dacite
Das	Dolomitasche	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 28 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = dolomite ash
Di	Diorit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 259 <u>orderSequence</u> = 259 <u>parentID</u> = 257 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = diorite

Code	German Term and Definition [def]	Tagged Values
Dia	Diatomit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 163 <u>orderSequence</u> = 163 <u>parentID</u> = 162 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = diatomite
diga	Dioritoid/Gabbroid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 257 <u>orderSequence</u> = 257 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = dioritoid/gabbroid
Dix	Diatexit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 327 <u>orderSequence</u> = 327 <u>parentID</u> = 325 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = diatexite
DKst	Dolomit-Kalkstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 149 <u>orderSequence</u> = 149 <u>parentID</u> = 147 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = dolomite limestone
DM	Dolomitmergel	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 22 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = dolomite-marl
Dm	Diamikton	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 69 <u>orderSequence</u> = 69 <u>parentID</u> = 68 <u>signaturePath</u> = clay.png <u>status</u> = valid <u>term_en</u> = diamicton
Dmc	Diamikton, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 71 <u>orderSequence</u> = 71 <u>parentID</u> = 69 <u>signaturePath</u> = clay.png <u>status</u> = valid <u>term_en</u> = diamicton, carbonate-bearing

Code	German Term and Definition [def]	Tagged Values
DS	Dolomitsand	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 42 <u>orderSequence</u> = 42 <u>parentID</u> = 40 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = dolomite-sand
Dst	Dolomitstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 150 <u>orderSequence</u> = 150 <u>parentID</u> = 147 <u>signaturePath</u> = dolostone.png <u>status</u> = valid <u>term_en</u> = dolostone
Ec	Karbonatisches Erz	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 180 <u>orderSequence</u> = 180 <u>parentID</u> = 174 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = carbonaceous ore
Eel	Elementares Erz	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 182 <u>orderSequence</u> = 182 <u>parentID</u> = 174 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = elementary ore
eG	Grus	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 56 <u>orderSequence</u> = 56 <u>parentID</u> = 55 <u>signaturePath</u> = fine_gravel.png <u>status</u> = valid <u>term_en</u> = detritus, grit
eGst	Breccie	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 138 <u>orderSequence</u> = 138 <u>parentID</u> = 132 <u>signaturePath</u> = breccia.png <u>status</u> = valid <u>term_en</u> = breccia
eGstc	Breccie, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 140 <u>orderSequence</u> = 140 <u>parentID</u> = 138 <u>signaturePath</u> = breccia.png <u>status</u> = valid <u>term_en</u> = breccia, carbonaceous

Code	German Term and Definition [def]	Tagged Values
eGvkst	Vulkaniklastische Breccie	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 197 <u>orderSequence</u> = 197 <u>parentID</u> = 194 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanoclastic breccia
eGY	Grus bis Blockschutt	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 55 <u>orderSequence</u> = 55 <u>parentID</u> = 44 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = grit to block debris
Ekl	Eklogit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 320 <u>orderSequence</u> = 320 <u>parentID</u> = 314 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = eclogite
Eox	Oxidisch/hydroxidisches Erz, fest	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 175 <u>orderSequence</u> = 175 <u>parentID</u> = 174 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = oxide/hydroxide ore, solid
Erd	Erdöl	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 372 <u>orderSequence</u> = 372 <u>parentID</u> = 371 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = crude oil
Erdw	Erdwachs	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 374 <u>orderSequence</u> = 374 <u>parentID</u> = 373 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = ozocerite
Esu	Sulfidisches Erz	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 181 <u>orderSequence</u> = 181 <u>parentID</u> = 174 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = sulfidic ore

Code	German Term and Definition [def]	Tagged Values
eX	Grobschutt	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 57 <u>orderSequence</u> = 57 <u>parentID</u> = 55 <u>signaturePath</u> = gravel_stones.png <u>status</u> = valid <u>term_en</u> = coarse debris
eY	Blockschutt	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 58 <u>orderSequence</u> = 58 <u>parentID</u> = 55 <u>signaturePath</u> = blocks.png <u>status</u> = valid <u>term_en</u> = block debris
f	Festgestein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 111 <u>orderSequence</u> = 111 <u>parentID</u> = 0 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = solid rock
fa	Künstlicher Feststoff	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 359 <u>orderSequence</u> = 359 <u>parentID</u> = 358 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = artificial solid material
fBau	Mineralischer Baustoff, fest	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 360 <u>orderSequence</u> = 360 <u>parentID</u> = 359 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = mineral building material
fBax	Bauxit, fest	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 179 <u>orderSequence</u> = 179 <u>parentID</u> = 178 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = bauxite, solid
fe	Erz, fest	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 174 <u>orderSequence</u> = 174 <u>parentID</u> = 111 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = ore, solid

Code	German Term and Definition [def]	Tagged Values
Feox	Oxidisch/hydroxidisches Eisen/Mangan-Erz, fest	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 176 <u>orderSequence</u> = 176 <u>parentID</u> = 175 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = oxide/hydroxide iron/manganese ore, solid
fG	Feinkies	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 46 <u>orderSequence</u> = 46 <u>parentID</u> = 45 <u>signaturePath</u> = fine_gravel.png <u>status</u> = valid <u>term_en</u> = fine-gravel, granules
fh	Extraterrestrisches Festgestein	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 183 <u>orderSequence</u> = 183 <u>parentID</u> = 111 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = extraterrestrial rocks
fk	Kristallingestein	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 185 <u>orderSequence</u> = 185 <u>parentID</u> = 111 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = crystalline rock
fLMox	Oxidisch/hydroxidisches Leichtmetallerz, fest	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 178 <u>orderSequence</u> = 178 <u>parentID</u> = 175 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = oxide/hydroxide light metal ore
fm	Magmatisches Festgestein	<u>definition_en</u> = crystallized from magmas <u>hierarchyLevel</u> = 3 <u>keyID</u> = 186 <u>orderSequence</u> = 186 <u>parentID</u> = 185 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = igneous rocks

Code	German Term and Definition [def]	Tagged Values
fmg	Ganggestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 229 <u>orderSequence</u> = 229 <u>parentID</u> = 186 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = dyke rocks
fmt	Plutonit	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 242 <u>orderSequence</u> = 242 <u>parentID</u> = 186 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = plutonite
fmtb	Plutonit, basisch bis ultrabasisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 256 <u>orderSequence</u> = 256 <u>parentID</u> = 255 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = plutonite, alkaline to ultra-alkaline
fmts	Plutonit, sauer bis intermediär	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 243 <u>orderSequence</u> = 243 <u>parentID</u> = 242 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = plutonite, acid to intermediate
fmv	Vulkanit, fest (außer Pyroklastit)	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 202 <u>orderSequence</u> = 202 <u>parentID</u> = 186 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanic glass, solid (apart from pyroclastite)
fmvb	Vulkanit, fest, basisch bis ultrabasisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 218 <u>orderSequence</u> = 218 <u>parentID</u> = 202 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = vulcanite, alkaline and ultra-alkaline
fmvs	Vulkanit, fest, sauer bis intermediär	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 203 <u>orderSequence</u> = 203 <u>parentID</u> = 202 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanic glass, acid to intermediate

Code	German Term and Definition [def]	Tagged Values
fo	Organisches Festgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 170 <u>orderSequence</u> = 170 <u>parentID</u> = 112 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = organic solid rock
fodiga	Foid-Dioritoid/Gabbroid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 262 <u>orderSequence</u> = 262 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = foid dioritoid/gabbroid
foi	Foiditoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 227 <u>orderSequence</u> = 227 <u>parentID</u> = 218 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = foiditoid
fol	Foidolithe	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 263 <u>orderSequence</u> = 263 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = foidolithe
fosi	Foid-Syenitoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 261 <u>orderSequence</u> = 261 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = foid syenitoid
fpel	Pelitisches Festgestein (außer Karbonatgestein)	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 114 <u>orderSequence</u> = 114 <u>parentID</u> = 113 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = pelitic solid rock (apart from carbonate rock)
fpsa	Psammitisches Festgestein (außer Karbonatgestein)	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 120 <u>orderSequence</u> = 120 <u>parentID</u> = 113 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = psammitic solid rock (apart from carbonate rock)

Code	German Term and Definition [def]	Tagged Values
fpse	Psephitisches Festgestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 131 <u>orderSequence</u> = 131 <u>parentID</u> = 113 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = psephitic solid rock
fs	Sedimentäres Festgestein	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 112 <u>orderSequence</u> = 112 <u>parentID</u> = 111 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = sedimentary solid rock
fS	Feinsand	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 31 <u>signaturePath</u> = fine_sand.png <u>status</u> = valid <u>term_en</u> = fine-sand
fsc	Sedimentäres Karbonatfestgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 142 <u>orderSequence</u> = 142 <u>parentID</u> = 112 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = sedimentary carbonate solid rock
fsi	Sedimentäres Kieselfestgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 161 <u>orderSequence</u> = 161 <u>parentID</u> = 112 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = sedimentary siliceous solid rock
fsk	Klastisches Festgestein (außer Karbonatgestein)	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 113 <u>orderSequence</u> = 113 <u>parentID</u> = 112 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = clastic solid rock (apart from carbonate rock)

Code	German Term and Definition [def]	Tagged Values
fsp	Sedimentäres Phosphatfestgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 168 <u>orderSequence</u> = 168 <u>parentID</u> = 112 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = sedimentary phosphorites
Fspfs	Feldspatfels	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 308 <u>orderSequence</u> = 308 <u>parentID</u> = 305 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metafelsite
FspS	Feldspatsand	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 37 <u>orderSequence</u> = 37 <u>parentID</u> = 35 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = feldspar sand
Fspsf	Feldspatschiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 307 <u>orderSequence</u> = 307 <u>parentID</u> = 305 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = feldspar-schist
FspSst	Arkose	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 127 <u>orderSequence</u> = 127 <u>parentID</u> = 125 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = arkose
fss	Salzgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 154 <u>orderSequence</u> = 154 <u>parentID</u> = 112 <u>signaturePath</u> = salt_stone.png <u>status</u> = valid <u>term_en</u> = salt-stone
fSst	Feinsandstein	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 122 <u>orderSequence</u> = 122 <u>parentID</u> = 121 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = fine-grained sandstone

Code	German Term and Definition [def]	Tagged Values
Fst	Feuerstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 165 <u>orderSequence</u> = 165 <u>parentID</u> = 164 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = flint
ft	Tektonit, fest	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 337 <u>orderSequence</u> = 337 <u>parentID</u> = 269 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = tectonite, solid
fu	Metamorphit	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 269 <u>orderSequence</u> = 269 <u>parentID</u> = 185 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metamorphic rocks
fub	Metamorphit, mittel- bis hochgradig, basisch bis ultrabasisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 314 <u>orderSequence</u> = 314 <u>parentID</u> = 297 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metamorphite, medium to high-grade, alkaline to ultra-alkaline
fuc	Metamorphes Karbonat- bis Kalksilikatgestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 300 <u>orderSequence</u> = 300 <u>parentID</u> = 297 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metamorphic carbonate and calcsilicate rocks calc-silicate rock
fuh	Metamorphit, mittel- bis hochgradig	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 297 <u>orderSequence</u> = 297 <u>parentID</u> = 269 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metamorphite, middle to high-grade

Code	German Term and Definition [def]	Tagged Values
fuhs	Metamorphit, mittel- bis hochgradig, sauer bis intermediär	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 305 <u>orderSequence</u> = 305 <u>parentID</u> = 297 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metamorphite
fui	Impakt-Festgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 332 <u>orderSequence</u> = 332 <u>parentID</u> = 269 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = impact rocks
fuk	Kontaktmetamorphit, mittel- bis hochgradig	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 298 <u>orderSequence</u> = 298 <u>parentID</u> = 297 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = contact metamorphite, medium to high-grade
fums	Metasomatit	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 328 <u>orderSequence</u> = 328 <u>parentID</u> = 269 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metasomatite
fun	Anchimetamorphit	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 270 <u>orderSequence</u> = 270 <u>parentID</u> = 269 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = anchimetamorphite
fupy	Meta-Pyroklastit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 283 <u>orderSequence</u> = 283 <u>parentID</u> = 270 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metapyroclastite
fus	Meta-Sediment	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 271 <u>orderSequence</u> = 271 <u>parentID</u> = 270 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metasediment

Code	German Term and Definition [def]	Tagged Values
fusg	Meta-Psephit	<u>definition_en</u> = generic term of metamorphic rock, grainsize of gravel <u>hierarchyLevel</u> = 6 <u>keyID</u> = 281 <u>orderSequence</u> = 281 <u>parentID</u> = 271 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = meta-psephite
fuski	Meta-Kieselgestein	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 272 <u>orderSequence</u> = 272 <u>parentID</u> = 271 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metasilicified rock
fuss	Meta-Psammit	<u>definition_en</u> = generic term of metamorphic rock, grainsize of sand <u>hierarchyLevel</u> = 6 <u>keyID</u> = 277 <u>orderSequence</u> = 277 <u>parentID</u> = 271 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metapsammite
fust	Meta-Pelit	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 275 <u>orderSequence</u> = 275 <u>parentID</u> = 271 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metapelite
fut	Meta-Plutonit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 291 <u>orderSequence</u> = 291 <u>parentID</u> = 270 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metaplutonite
fuu	Ultrametamorphit	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 324 <u>orderSequence</u> = 324 <u>parentID</u> = 269 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = ultrametamorphite

Code	German Term and Definition [def]	Tagged Values
fuv	Meta-Vulkanit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 286 <u>orderSequence</u> = 286 <u>parentID</u> = 270 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metavulcanite
fvk	Vulkaniklastisches Festgestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 187 <u>orderSequence</u> = 187 <u>parentID</u> = 186 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanoclastic solid rock
fvp	Pyroklastisches Festgestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 188 <u>orderSequence</u> = 188 <u>parentID</u> = 187 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = pyroclastic solid rock
fvs	Vulkaniklastisch-sedimentäres Festgestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 194 <u>orderSequence</u> = 194 <u>parentID</u> = 187 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanoclastic sedimentary solid rock
fvt	Tuffit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 198 <u>orderSequence</u> = 198 <u>parentID</u> = 187 <u>signaturePath</u> = solid_volcanic_ash.png <u>status</u> = valid <u>term_en</u> = tuffite
G	Kies	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 45 <u>orderSequence</u> = 45 <u>parentID</u> = 44 <u>signaturePath</u> = gravel.png <u>status</u> = valid <u>term_en</u> = gravel, subrounded
Gab	Gabbro	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 260 <u>orderSequence</u> = 260 <u>parentID</u> = 257 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = gabbro

Code	German Term and Definition [def]	Tagged Values
gG	Grobkies	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 48 <u>orderSequence</u> = 48 <u>parentID</u> = 45 <u>signaturePath</u> = coarse_grained_gravel.png <u>status</u> = valid <u>term_en</u> = coarse-grained gravel, cobbles
GIBr	Glas-Impakt-Breccie	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 333 <u>orderSequence</u> = 333 <u>parentID</u> = 332 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = impact glass-breccia
Glfs	Glimmerfels	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 329 <u>orderSequence</u> = 329 <u>parentID</u> = 328 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = mica-metafelsite
Gls	Glas	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 361 <u>orderSequence</u> = 361 <u>parentID</u> = 359 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = glass
Glsf	Glimmerschiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 311 <u>orderSequence</u> = 311 <u>parentID</u> = 305 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = mica-schist
gmin	Gangmineralisation	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 240 <u>orderSequence</u> = 240 <u>parentID</u> = 229 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = vein mineralisation
Gn	Gneis	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 312 <u>orderSequence</u> = 312 <u>parentID</u> = 305 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = gneiss

Code	German Term and Definition [def]	Tagged Values
Gpsf	Glaukophanschiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 317 <u>orderSequence</u> = 317 <u>parentID</u> = 314 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = glaucophane schist
Gr	Granit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 247 <u>orderSequence</u> = 247 <u>parentID</u> = 245 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = granite
gra	Granitoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 245 <u>orderSequence</u> = 245 <u>parentID</u> = 243 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = granitoid
Grd	Granodiorit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 250 <u>orderSequence</u> = 250 <u>parentID</u> = 245 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = granodiorite
Grl	Granulit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 313 <u>orderSequence</u> = 313 <u>parentID</u> = 305 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = granulite
Grlb	Basischer Granulit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 319 <u>orderSequence</u> = 319 <u>parentID</u> = 314 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = alkaline granulite
Grs	Greisen	<u>definition_en</u> = highly altered granitic rock or pegmatite <u>hierarchyLevel</u> = 7 <u>keyID</u> = 330 <u>orderSequence</u> = 330 <u>parentID</u> = 328 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid

Code	German Term and Definition [def]	Tagged Values
		<u>term_en</u> = greisen
Grwk	Grauwacke	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 128 <u>orderSequence</u> = 128 <u>parentID</u> = 125 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = graywacke
gS	Grobsand	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 31 <u>signaturePath</u> = coarse_grained_sand.png <u>status</u> = valid <u>term_en</u> = coarse-grained sand
Gsf	Grünschiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 315 <u>orderSequence</u> = 315 <u>parentID</u> = 314 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = greenschist
gSst	Grobsandstein	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 124 <u>orderSequence</u> = 124 <u>parentID</u> = 121 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = coarse-grained sandstone
Gst	Konglomerat/Breccie	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 132 <u>orderSequence</u> = 132 <u>parentID</u> = 131 <u>signaturePath</u> = conglomerate_breccia.png <u>status</u> = valid <u>term_en</u> = conglomerate/breccia
GY	Kies bis Blöcke	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 44 <u>orderSequence</u> = 44 <u>parentID</u> = 43 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = pebbles and cobbles, subrounded

Code	German Term and Definition [def]	Tagged Values
GYc	Kies bis Blöcke, karbonatführend	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 63 <u>orderSequence</u> = 63 <u>parentID</u> = 44 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = pebbles and cobbles, carbonate-bearing
Gyp	Gips	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 156 <u>orderSequence</u> = 156 <u>parentID</u> = 155 <u>signaturePath</u> = gypsum.png <u>status</u> = valid <u>term_en</u> = gypsum
GYr	Kies bis Blöcke, gerundet	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 51 <u>orderSequence</u> = 51 <u>parentID</u> = 44 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = pebbles and cobbles, rounded
H	Torf	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 82 <u>orderSequence</u> = 82 <u>parentID</u> = 80 <u>signaturePath</u> = peat_humus.png <u>status</u> = valid <u>term_en</u> = peat
Hfs	Hornfels	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 299 <u>orderSequence</u> = 299 <u>parentID</u> = 298 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = hornfels
Hohk	Hohlraum, künstlich	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 381 <u>orderSequence</u> = 381 <u>parentID</u> = 377 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = cavity, artificial
Hohn	Hohlraum, natürlich	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 378 <u>orderSequence</u> = 378 <u>parentID</u> = 377 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = cavity, natural

Code	German Term and Definition [def]	Tagged Values
Hor	Hornstein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 164 <u>orderSequence</u> = 164 <u>parentID</u> = 161 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = chert
Hu	Humus	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 81 <u>orderSequence</u> = 81 <u>parentID</u> = 80 <u>signaturePath</u> = peat_humus.png <u>status</u> = valid <u>term_en</u> = humus
Ign	Ignimbrit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 189 <u>orderSequence</u> = 189 <u>parentID</u> = 188 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = ignimbrite
k	Kein Material	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 376 <u>orderSequence</u> = 376 <u>parentID</u> = 0 <u>signaturePath</u> = blank.png <u>status</u> = valid <u>term_en</u> = no material
K	Kalk, fein, locker	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 25 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = lime, unconsolidated
Kak	Kakirit	<u>definition_en</u> = cataclastic fault rock, fault gouge <u>hierarchyLevel</u> = 7 <u>keyID</u> = 108 <u>orderSequence</u> = 108 <u>parentID</u> = 107 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = kakirite

Code	German Term and Definition [def]	Tagged Values
Kakv	Kakirit, verfestigt	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 338 <u>orderSequence</u> = 338 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = fault gouge, consolidated
Kar	Karneol	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 166 <u>orderSequence</u> = 166 <u>parentID</u> = 164 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = carnelian
Kast	Karsthohlraum	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 380 <u>orderSequence</u> = 380 <u>parentID</u> = 378 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = karst cavity
Kat	Kataklasit, fest	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 339 <u>orderSequence</u> = 339 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = cataclasite, solid
Katl	Kataklasit, locker	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 109 <u>orderSequence</u> = 109 <u>parentID</u> = 107 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = cataclasite, loose
KCI	Kalisalz	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 160 <u>orderSequence</u> = 160 <u>parentID</u> = 158 <u>signaturePath</u> = salt_stone.png <u>status</u> = valid <u>term_en</u> = potash
kh	Hohlraum	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 377 <u>orderSequence</u> = 377 <u>parentID</u> = 376 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = cavity

Code	German Term and Definition [def]	Tagged Values
Kie	Kieselerde	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 13 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = siliceous earth, diatomite
Kig	Kieselgur	<u>definition_en</u> = diatomaceous earth, Kieselguhr <u>hierarchyLevel</u> = 7 <u>keyID</u> = 78 <u>orderSequence</u> = 78 <u>parentID</u> = 77 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = tripoly
KISp	Kluft/Spalte	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 379 <u>orderSequence</u> = 379 <u>parentID</u> = 378 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = joint/fissure
KM	Kalkmergel	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 22 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = lime-marl
KMat	Keine Materialbeschreibung	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 386 <u>orderSequence</u> = 386 <u>parentID</u> = 384 <u>signaturePath</u> = blank.png <u>status</u> = valid <u>term_en</u> = no description of material
Ko	Kohle, locker	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 83 <u>orderSequence</u> = 83 <u>parentID</u> = 79 <u>signaturePath</u> = lignite.png <u>status</u> = valid <u>term_en</u> = coal, loose
Kon	Kalkkonkretionen	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 75 <u>orderSequence</u> = 75 <u>parentID</u> = 74 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = lime concretions

Code	German Term and Definition [def]	Tagged Values
Kop	Kohleprodukt	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 356 <u>orderSequence</u> = 356 <u>parentID</u> = 355 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = product of coal
Kost	Kohle, fest	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 171 <u>orderSequence</u> = 171 <u>parentID</u> = 170 <u>signaturePath</u> = black_coal.png <u>status</u> = valid <u>term_en</u> = coal, solid
KS	Kalksand	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 41 <u>orderSequence</u> = 41 <u>parentID</u> = 40 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = lime-sand
Ksi	Kalksilikatgestein, metamorph	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 303 <u>orderSequence</u> = 303 <u>parentID</u> = 300 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = calcsilicate rocks, metamorphic
Ksifs	Kalksilikatfels	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 304 <u>orderSequence</u> = 304 <u>parentID</u> = 303 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = calcsilicate rock
Ksl	Kalkschlamm	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 26 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = lime-mud
Kst	Kalkstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 148 <u>orderSequence</u> = 148 <u>parentID</u> = 147 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = limestone

Code	German Term and Definition [def]	Tagged Values
Kstki	Kieselkalkstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 146 <u>orderSequence</u> = 146 <u>parentID</u> = 143 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = siliceous carbonate solid rock
Ksts	Sandkalkstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 145 <u>orderSequence</u> = 145 <u>parentID</u> = 143 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = lime-grainstone
ku	Material unbekannt	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 384 <u>orderSequence</u> = 384 <u>parentID</u> = 376 <u>signaturePath</u> = blank.png <u>status</u> = valid <u>term_en</u> = unknown material
KV	Kernverlust	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 385 <u>orderSequence</u> = 385 <u>parentID</u> = 384 <u>signaturePath</u> = blank.png <u>status</u> = valid <u>term_en</u> = core loss
L	Lehm	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 8 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = loam
I	Lockergestein	<u>definition_en</u> = generic term for soft or loosely grained earth and debris <u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = loose rock

Code	German Term and Definition [def]	Tagged Values
la	Künstliches Lockermaterial	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 348 <u>orderSequence</u> = 348 <u>parentID</u> = 347 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = artificial unconsolidated material
lag	Künstliches Lockermaterial, geogen	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 355 <u>orderSequence</u> = 355 <u>parentID</u> = 348 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = artificial unconsolidated material
Lam	Lamprophyr	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 239 <u>orderSequence</u> = 239 <u>parentID</u> = 237 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = lamprophyre
Lap	Lapilli-Tephra	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 96 <u>orderSequence</u> = 96 <u>parentID</u> = 94 <u>signaturePath</u> = volcanic_ash.png <u>status</u> = valid <u>term_en</u> = lapilli-tephra
Lapst	Lapilli-Tuff	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 192 <u>orderSequence</u> = 192 <u>parentID</u> = 190 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = lapilli tuff
Lat	Latit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 217 <u>orderSequence</u> = 217 <u>parentID</u> = 214 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = latite
IBax	Bauxit, locker	<u>keyID</u> = 90 <u>orderSequence</u> = 90 <u>parentID</u> = 89 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = bauxite, loose <u>hierarchyLevel</u> = 7

Code	German Term and Definition [def]	Tagged Values
IDm	Diamiktisches Lockergestein	<u>definition_en</u> = diamictic loose rock <u>hierarchyLevel</u> = 5 <u>keyID</u> = 68 <u>orderSequence</u> = 68 <u>parentID</u> = 3 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = diamictic sediment
le	Erz, locker	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 85 <u>orderSequence</u> = 85 <u>parentID</u> = 1 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = ore, loose
IEox	Oxidisch/hydroxidisches Erz, locker	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 86 <u>orderSequence</u> = 86 <u>parentID</u> = 85 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = oxide/hydroxide ore, loose
IFeox	Oxidisch/hydroxidisches Eisen/Mangan-Erz, locker	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 87 <u>orderSequence</u> = 87 <u>parentID</u> = 86 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = oxide/hydroxide iron/manganese ore, loose
li	Impakt-Lockergestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 110 <u>orderSequence</u> = 110 <u>parentID</u> = 106 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = impact-derived loose rock
Lim	Limonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 177 <u>orderSequence</u> = 177 <u>parentID</u> = 176 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = limonite

Code	German Term and Definition [def]	Tagged Values
IK	Kalk, locker, biogen/chemisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 74 <u>orderSequence</u> = 74 <u>parentID</u> = 73 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = lime, biogenic/chemical
LkS	Lithoklastsand	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 38 <u>orderSequence</u> = 38 <u>parentID</u> = 35 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = lithoclastic sand
ILMox	Oxidisch/hydroxidisches Leichtmetallerz, locker	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 89 <u>orderSequence</u> = 89 <u>parentID</u> = 86 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = oxide/hydroxide light metal ore, loose
Im	Magmatisches (auch vulkaniklastisch-sedimentäres) Lockergestein	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 91 <u>orderSequence</u> = 91 <u>parentID</u> = 1 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = magmatic clastic debris (also volcanoclastic sediments)
Io	Organisches Lockergestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 79 <u>orderSequence</u> = 79 <u>parentID</u> = 2 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = organic sediment
Ipel	Pelitisches Lockergestein	<u>definition_en</u> = pelitic loose rock <u>hierarchyLevel</u> = 5 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 3 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = pelitic sediment

Code	German Term and Definition [def]	Tagged Values
Ipsa	Psammitisches Lockergestein	<u>definition_en</u> = psammitic loose rock <u>hierarchyLevel</u> = 5 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 3 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = psammitic sediment
Ipse	Psephitisches Lockergestein	<u>definition_en</u> = psephitic loose rock <u>hierarchyLevel</u> = 5 <u>keyID</u> = 43 <u>orderSequence</u> = 43 <u>parentID</u> = 3 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = psephitic sediment
Is	Sedimentäres Lockergestein	<u>term_en</u> = sediment <u>definition_en</u> = sedimentary loose rock <u>hierarchyLevel</u> = 3 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid
Isc	Karbonat-Lockergestein, biogen/chemisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 73 <u>orderSequence</u> = 73 <u>parentID</u> = 1 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = carbonate sediment, biogenic/chemical
Isi	Kiesel-Lockergestein, biogen/chemisch	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 77 <u>orderSequence</u> = 77 <u>parentID</u> = 1 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = siliceous sediments, biogenic/chemical
Isk	Klastisches Lockergestein	<u>definition_en</u> = clastic loose rock <u>hierarchyLevel</u> = 4 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = clastic sediment

Code	German Term and Definition [def]	Tagged Values
Iso	Sonstiges Lockergestein	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 106 <u>orderSequence</u> = 106 <u>parentID</u> = 1 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = unspecified sediment
It	Tektonit, locker	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 107 <u>orderSequence</u> = 107 <u>parentID</u> = 106 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = tectonite, loose
Ivk	Vulkaniklastisches Lockergestein	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 92 <u>orderSequence</u> = 92 <u>parentID</u> = 91 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = volcanoclastic debris
Ivp	Pyroklastisches Lockergestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 93 <u>orderSequence</u> = 93 <u>parentID</u> = 92 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = pyroclastic sediments
Ivs	Vulkaniklastisch-sedimentäres Lockergestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 98 <u>orderSequence</u> = 98 <u>parentID</u> = 92 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = volcanoclastic sedimentary loose rock
Ivt	Tuffit, locker	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 102 <u>orderSequence</u> = 102 <u>parentID</u> = 92 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = tuffite, loose
M	Mergel	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 5 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = marl

Code	German Term and Definition [def]	Tagged Values
Mar	Marmor	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 302 <u>orderSequence</u> = 302 <u>parentID</u> = 301 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = marble
MDG	Mikro-Dioritoid/Gabbroid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 233 <u>orderSequence</u> = 233 <u>parentID</u> = 230 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micro-dioritoid/gabbroid
Mdv	Moldavit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 336 <u>orderSequence</u> = 336 <u>parentID</u> = 335 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = moldavite
Met	Meteorit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 184 <u>orderSequence</u> = 184 <u>parentID</u> = 183 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = meteorite
Mex	Metatexit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 326 <u>orderSequence</u> = 326 <u>parentID</u> = 325 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metatexite
MFo	Mikro-Foiditoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 234 <u>orderSequence</u> = 234 <u>parentID</u> = 230 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micro-foiditoid
mG	Mittelkies	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 47 <u>orderSequence</u> = 47 <u>parentID</u> = 45 <u>signaturePath</u> = medium_grained_gravel.png <u>status</u> = valid <u>term_en</u> = medium-grained gravel, pebbles

Code	German Term and Definition [def]	Tagged Values
MGr	Mikro-Granitoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 231 <u>orderSequence</u> = 231 <u>parentID</u> = 230 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micro-granitoid
Mig	Migmatit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 325 <u>orderSequence</u> = 325 <u>parentID</u> = 324 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = migmatite
Mik	Mikrit/Lutit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 151 <u>orderSequence</u> = 151 <u>parentID</u> = 147 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = micrite/lutite
MKa	Mikro-Karbonatit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 236 <u>orderSequence</u> = 236 <u>parentID</u> = 230 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micro-carbonatite
mmag	Mikromagmatit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 230 <u>orderSequence</u> = 230 <u>parentID</u> = 229 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micromagmatite
mr	Müll/Reststoff	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 349 <u>orderSequence</u> = 349 <u>parentID</u> = 348 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = waste/residual material
mS	Mittelsand	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 31 <u>signaturePath</u> = medium_grained_sand.png <u>status</u> = valid <u>term_en</u> = medium-grained sand

Code	German Term and Definition [def]	Tagged Values
MsDi	Monzodiorit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 258 <u>orderSequence</u> = 258 <u>parentID</u> = 257 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = monzodiorite
mSst	Mittelsandstein	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 123 <u>orderSequence</u> = 123 <u>parentID</u> = 121 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = medium-grained sandstone
Mst	Mergelstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 144 <u>orderSequence</u> = 144 <u>parentID</u> = 143 <u>signaturePath</u> = marlstone.png <u>status</u> = valid <u>term_en</u> = marlstone
MSy	Mikro-Syenitoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 232 <u>orderSequence</u> = 232 <u>parentID</u> = 230 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micro-syenitoid
Mtl	Metall	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 363 <u>orderSequence</u> = 363 <u>parentID</u> = 359 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = metal
Mul	Müll	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 354 <u>orderSequence</u> = 354 <u>parentID</u> = 349 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = waste
MUm	Mikro-Ultramafit-Plutonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 235 <u>orderSequence</u> = 235 <u>parentID</u> = 230 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = micro-ultramafite-plutonite

Code	German Term and Definition [def]	Tagged Values
Myl	Mylonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 341 <u>orderSequence</u> = 341 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = mylonite
Mz	Monzonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 255 <u>orderSequence</u> = 255 <u>parentID</u> = 252 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = monzonite
MzGr	Monzogranit	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 249 <u>orderSequence</u> = 249 <u>parentID</u> = 247 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = monzogranite
NaCl	Steinsalz	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 159 <u>orderSequence</u> = 159 <u>parentID</u> = 158 <u>signaturePath</u> = salt_stone.png <u>status</u> = valid <u>term_en</u> = rock salt
Obs	Obsidian	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 206 <u>orderSequence</u> = 206 <u>parentID</u> = 204 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = obsidian
Ock	Eisenocker	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 88 <u>orderSequence</u> = 88 <u>parentID</u> = 87 <u>signaturePath</u> = ore.png <u>status</u> = valid <u>term_en</u> = ochre
Pec	Pechstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 207 <u>orderSequence</u> = 207 <u>parentID</u> = 204 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = pitchstone

Code	German Term and Definition [def]	Tagged Values
Peg	Pegmatit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 238 <u>orderSequence</u> = 238 <u>parentID</u> = 237 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = pegmatite
Per	Peridotit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 266 <u>orderSequence</u> = 266 <u>parentID</u> = 265 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = peridotite
Pfl	Pflanzliches Material, locker	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 80 <u>orderSequence</u> = 80 <u>parentID</u> = 79 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = plant material, loose
Pho	Phonolith	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 223 <u>orderSequence</u> = 223 <u>parentID</u> = 222 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = phonolite
pho	Phonolitoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 222 <u>orderSequence</u> = 222 <u>parentID</u> = 218 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = phonolitoid
Phy	Phyllit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 309 <u>orderSequence</u> = 309 <u>parentID</u> = 305 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = phyllite
Phyt	Phyllonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 344 <u>orderSequence</u> = 344 <u>parentID</u> = 337 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = phyllonite

Code	German Term and Definition [def]	Tagged Values
Pla	Kunststoff	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 364 <u>orderSequence</u> = 364 <u>parentID</u> = 359 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = plastic
Pmyl	Protomylonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 340 <u>orderSequence</u> = 340 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = protomylonite
Pos	Phosphorit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 169 <u>orderSequence</u> = 169 <u>parentID</u> = 168 <u>signaturePath</u> = solid_rock.png <u>status</u> = valid <u>term_en</u> = phosphorite
Pra	Prasinit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 316 <u>orderSequence</u> = 316 <u>parentID</u> = 314 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = prasinite
Pst	Pseudotachylit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 345 <u>orderSequence</u> = 345 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = pseudotachylite
Pyx	Pyroxenit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 267 <u>orderSequence</u> = 267 <u>parentID</u> = 265 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = pyroxenite

Code	German Term and Definition [def]	Tagged Values
Pzt	Porzellanit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 162 <u>orderSequence</u> = 162 <u>parentID</u> = 161 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = porcellanite
qgr	Quarzreicher Granitoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 244 <u>orderSequence</u> = 244 <u>parentID</u> = 243 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = quartz-rich granitoid
QPhy	Quarzphyllit	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 310 <u>orderSequence</u> = 310 <u>parentID</u> = 309 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = quartz-phyllite
QS	Quarzsand	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 36 <u>orderSequence</u> = 36 <u>parentID</u> = 35 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = quartz sand
Qsf	Quarzschiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 274 <u>orderSequence</u> = 274 <u>parentID</u> = 272 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = quartz-schist
QSst	Quarzsandstein	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 126 <u>orderSequence</u> = 126 <u>parentID</u> = 125 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = quartz arenite

Code	German Term and Definition [def]	Tagged Values
Qzg	Gangquarz	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 241 <u>orderSequence</u> = 241 <u>parentID</u> = 240 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = vein quartz
Qzt	Quarzit	<u>definition_en</u> = metasandstone <u>hierarchyLevel</u> = 7 <u>keyID</u> = 306 <u>orderSequence</u> = 306 <u>parentID</u> = 305 <u>signaturePath</u> = quartzite.png <u>status</u> = valid <u>term_en</u> = quartzite
Rad	Radiolarit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 167 <u>orderSequence</u> = 167 <u>parentID</u> = 164 <u>signaturePath</u> = siliceous_solid_rock.png <u>status</u> = valid <u>term_en</u> = radiolarite
rG	Kies, gerundet	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 52 <u>orderSequence</u> = 52 <u>parentID</u> = 51 <u>signaturePath</u> = gravel.png <u>status</u> = valid <u>term_en</u> = gravel, rounded
rGst	Konglomerat	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 134 <u>orderSequence</u> = 134 <u>parentID</u> = 132 <u>signaturePath</u> = conglomerate.png <u>status</u> = valid <u>term_en</u> = conglomerate
rGstc	Konglomerat, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 136 <u>orderSequence</u> = 136 <u>parentID</u> = 134 <u>signaturePath</u> = conglomerate.png <u>status</u> = valid <u>term_en</u> = conglomerate, carbonaceous
rGvtst	Tuffitisches Konglomerat	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 201 <u>orderSequence</u> = 201 <u>parentID</u> = 198 <u>signaturePath</u> = solid_volcanic_ash.png <u>status</u> = valid <u>term_en</u> = tuffic conglomerate

Code	German Term and Definition [def]	Tagged Values
rX	Steine, gerundet	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 53 <u>orderSequence</u> = 53 <u>parentID</u> = 51 <u>signaturePath</u> = stones.png <u>status</u> = valid <u>term_en</u> = stones, rounded
rY	Blöcke, gerundet	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 54 <u>orderSequence</u> = 54 <u>parentID</u> = 51 <u>signaturePath</u> = blocks.png <u>status</u> = valid <u>term_en</u> = blocks, rounded
Ryd	Rhyodacit	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 212 <u>orderSequence</u> = 212 <u>parentID</u> = 210 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = rhyodacite
ryda	Rhyolithoid/Dacitoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 208 <u>orderSequence</u> = 208 <u>parentID</u> = 203 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = rhyolitoid/dacitoid
Rye	Rhyolith i.e.S.	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 211 <u>orderSequence</u> = 211 <u>parentID</u> = 210 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = rhyolite, in a narrower sense
Ryw	Rhyolith i.w.S.	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 210 <u>orderSequence</u> = 210 <u>parentID</u> = 208 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = rhyolite, in a broader sense
s	Sonstiger Stoff	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 346 <u>orderSequence</u> = 346 <u>parentID</u> = 0 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = unspecified material

Code	German Term and Definition [def]	Tagged Values
S	Sand	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 30 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = sand
Sc	Sand, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 39 <u>orderSequence</u> = 39 <u>parentID</u> = 31 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = sand, carbonaceous
Sch	Schill	<u>definition_en</u> = accumulation of shell debris <u>hierarchyLevel</u> = 7 <u>keyID</u> = 76 <u>orderSequence</u> = 76 <u>parentID</u> = 74 <u>signaturePath</u> = loose_rock.png <u>status</u> = valid <u>term_en</u> = lumachelle
Scha	Schacht	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 382 <u>orderSequence</u> = 382 <u>parentID</u> = 381 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = shaft
Sep	Serpentinit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 321 <u>orderSequence</u> = 321 <u>parentID</u> = 314 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = serpentinite
sf	Sonstiger Feststoff	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 358 <u>orderSequence</u> = 358 <u>parentID</u> = 346 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = unspecified solid material
sfg	Gefrorenes Gas	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 366 <u>orderSequence</u> = 366 <u>parentID</u> = 358 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = frozen gas

Code	German Term and Definition [def]	Tagged Values
sfl	Flüssigkeit	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 367 <u>orderSequence</u> = 367 <u>parentID</u> = 346 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = fluid
sflg	Gefrorene Flüssigkeit	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 365 <u>orderSequence</u> = 365 <u>parentID</u> = 358 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = frozen fluid
sfll	Gefrorene Flüssigkeit, locker	<u>hierarchyLevel</u> = 4 <u>keyID</u> = 357 <u>orderSequence</u> = 357 <u>parentID</u> = 347 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = frozen fluid, loose
sg	Gas	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 375 <u>orderSequence</u> = 375 <u>parentID</u> = 346 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = gas
siDm	Diamikton, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 70 <u>orderSequence</u> = 70 <u>parentID</u> = 69 <u>signaturePath</u> = clay.png <u>status</u> = valid <u>term_en</u> = diamicton, siliciclastic
sieGst	Breccie, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 139 <u>orderSequence</u> = 139 <u>parentID</u> = 138 <u>signaturePath</u> = breccia.png <u>status</u> = valid <u>term_en</u> = breccia, siliciclastic
siG	Kies, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 60 <u>orderSequence</u> = 60 <u>parentID</u> = 59 <u>signaturePath</u> = gravel.png <u>status</u> = valid <u>term_en</u> = gravel, siliciclastic

Code	German Term and Definition [def]	Tagged Values
siGY	Kies bis Blöcke, siliziklastisch	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 59 <u>orderSequence</u> = 59 <u>parentID</u> = 44 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = pebbles and cobbles, siliciclastic
sirGst	Konglomerat, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 135 <u>orderSequence</u> = 135 <u>parentID</u> = 134 <u>signaturePath</u> = conglomerate.png <u>status</u> = valid <u>term_en</u> = conglomerate, siliciclastic
Sis	Sand, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 35 <u>orderSequence</u> = 35 <u>parentID</u> = 31 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = sand, siliciclastic
siSst	Sandstein, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 125 <u>orderSequence</u> = 125 <u>parentID</u> = 121 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = sandstone, siliciclastic
siT	Ton, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 8 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = clay, siliciclastic
siTK	Kaolinton	<u>hierarchyLevel</u> = 9 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 10 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = kaolin clay
siTU	Ton/Schluff, siliziklastisch	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 5 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = clay/silt, siliciclastic

Code	German Term and Definition [def]	Tagged Values
siTust	Ton/Schluffstein, siliziklastisch	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 118 <u>orderSequence</u> = 118 <u>parentID</u> = 115 <u>signaturePath</u> = clay_siltstone.png <u>status</u> = valid <u>term_en</u> = clay/siltstone, siliciclastic
siU	Schluff, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 8 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = silt, siliciclastic
siX	Steine, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 61 <u>orderSequence</u> = 61 <u>parentID</u> = 59 <u>signaturePath</u> = stones.png <u>status</u> = valid <u>term_en</u> = stones, siliciclastic
siY	Blöcke, siliziklastisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 62 <u>orderSequence</u> = 62 <u>parentID</u> = 59 <u>signaturePath</u> = blocks.png <u>status</u> = valid <u>term_en</u> = blocks, siliciclastic
Skk	Schlacke, künstlich	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 352 <u>orderSequence</u> = 352 <u>parentID</u> = 349 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = slag, artificial
Skr	Skarn	<u>definition_en</u> = metamorphic rock that is usually variably colored green or red, occasionally grey, black, brown or white, forms by chemical metasomatism of rocks during metamorphism in the contact zone of magmatic intrusions <u>hierarchyLevel</u> = 7 <u>keyID</u> = 331 <u>orderSequence</u> = 331 <u>parentID</u> = 328 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = skarn

Code	German Term and Definition [def]	Tagged Values
sl	Sonstiges Lockermaterial	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 347 <u>orderSequence</u> = 347 <u>parentID</u> = 346 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = unspecified unconsolidated material
Slk	Schlamm, künstlich	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 351 <u>orderSequence</u> = 351 <u>parentID</u> = 349 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = mud, artificial
slw	Flüssigkeit, wässrig	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 368 <u>orderSequence</u> = 368 <u>parentID</u> = 367 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = fluid, hydrous
slz	Flüssigkeit, ölig bis zähplastisch	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 370 <u>orderSequence</u> = 370 <u>parentID</u> = 367 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = viscous fluid, oily
SM	Sandmergel	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 18 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = sandy marl
sogg	Sonstiges Ganggestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 237 <u>orderSequence</u> = 237 <u>parentID</u> = 229 <u>signaturePath</u> = dyke_rocks.png <u>status</u> = valid <u>term_en</u> = unspecified dyke rock
SOst	Sulfatgestein	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 155 <u>orderSequence</u> = 155 <u>parentID</u> = 154 <u>signaturePath</u> = salt_stone.png <u>status</u> = valid <u>term_en</u> = sulfatic rock

Code	German Term and Definition [def]	Tagged Values
Spa	Sparit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 153 <u>orderSequence</u> = 153 <u>parentID</u> = 147 <u>signaturePath</u> = limestone.png <u>status</u> = valid <u>term_en</u> = sparite
Sst	Sandstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 121 <u>orderSequence</u> = 121 <u>parentID</u> = 120 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = sandstone
Sstc	Sandstein, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 129 <u>orderSequence</u> = 129 <u>parentID</u> = 121 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = sandstone, carbonaceous
Sstk	Kalksandstein	<u>definition_en</u> = calcareous sandstone <u>hierarchyLevel</u> = 9 <u>keyID</u> = 130 <u>orderSequence</u> = 130 <u>parentID</u> = 129 <u>signaturePath</u> = sandstone.png <u>status</u> = valid <u>term_en</u> = lime-sandstone
Stk	Steinkohle	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 173 <u>orderSequence</u> = 173 <u>parentID</u> = 171 <u>signaturePath</u> = black_coal.png <u>status</u> = valid <u>term_en</u> = black coal
Sue	Suevit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 334 <u>orderSequence</u> = 334 <u>parentID</u> = 333 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = suevite
Svk	Vulkaniklastischer Sand	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 100 <u>orderSequence</u> = 100 <u>parentID</u> = 98 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = volcanoclastic sand

Code	German Term and Definition [def]	Tagged Values
Svkst	Vulkaniklastischer Sandstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 196 <u>orderSequence</u> = 196 <u>parentID</u> = 194 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanoclastic sandstone
Svt	Tuffitischer Sand	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 104 <u>orderSequence</u> = 104 <u>parentID</u> = 102 <u>signaturePath</u> = sand.png <u>status</u> = valid <u>term_en</u> = tuffaceous sand
Svtst	Tuffitischer Sandstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 200 <u>orderSequence</u> = 200 <u>parentID</u> = 198 <u>signaturePath</u> = solid_volcanic_ash.png <u>status</u> = valid <u>term_en</u> = tuffic sandstone
Sy	Syenit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 254 <u>orderSequence</u> = 254 <u>parentID</u> = 252 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = syenite
sye	Syenitoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 252 <u>orderSequence</u> = 252 <u>parentID</u> = 243 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = syenitoid
SyGr	Syenogranit	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 248 <u>orderSequence</u> = 248 <u>parentID</u> = 247 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = syenogranite
T	Ton	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 5 <u>signaturePath</u> = clay.png <u>status</u> = valid <u>term_en</u> = clay

Code	German Term and Definition [def]	Tagged Values
Tal	Talkgestein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 322 <u>orderSequence</u> = 322 <u>parentID</u> = 314 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = talc rock
Tc	Ton, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 15 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = clay, carbonaceous
Tea	Tephra	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 94 <u>orderSequence</u> = 94 <u>parentID</u> = 93 <u>signaturePath</u> = volcanic_ash.png <u>status</u> = valid <u>term_en</u> = tephra
tep	Tephritoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 224 <u>orderSequence</u> = 224 <u>parentID</u> = 218 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = tephritoid
Tep	Tephrit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 225 <u>orderSequence</u> = 225 <u>parentID</u> = 224 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = tephrite
tka	Karbonatit-Plutonit	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 268 <u>orderSequence</u> = 268 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = carbonatite-plutonite
Tkt	Tektit	<u>hierarchyLevel</u> = 5 <u>keyID</u> = 335 <u>orderSequence</u> = 335 <u>parentID</u> = 332 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = tektite

Code	German Term and Definition [def]	Tagged Values
TM	Tonmergel (nach Korngröße)	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 18 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = clay-marl (according to grain size)
Ton	Tonalit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 251 <u>orderSequence</u> = 251 <u>parentID</u> = 245 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = tonalite
Tra	Trachyt	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 216 <u>orderSequence</u> = 216 <u>parentID</u> = 214 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = trachyte
tra	Trachytoid	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 214 <u>orderSequence</u> = 214 <u>parentID</u> = 203 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = trachytoid
Tsf	Tonschiefer	<u>definition_en</u> = low-grade metamorphosed mudstone <u>hierarchyLevel</u> = 7 <u>keyID</u> = 276 <u>orderSequence</u> = 276 <u>parentID</u> = 275 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = slate
Tst	Tonstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 116 <u>orderSequence</u> = 116 <u>parentID</u> = 115 <u>signaturePath</u> = claystone.png <u>status</u> = valid <u>term_en</u> = claystone

Code	German Term and Definition [def]	Tagged Values
TU	Ton/Schluff	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 4 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = clay/silt
TUc	Ton/Schluff, karbonatisch	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 5 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = clay/silt, carbonaceous
Tuf	Tuff	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 190 <u>orderSequence</u> = 190 <u>parentID</u> = 188 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = tuff
Tun	Tunnel	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 383 <u>orderSequence</u> = 383 <u>parentID</u> = 381 <u>signaturePath</u> = cavity.png <u>status</u> = valid <u>term_en</u> = tunnel
TUst	Ton/Schluffstein	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 115 <u>orderSequence</u> = 115 <u>parentID</u> = 114 <u>signaturePath</u> = clay_siltstone.png <u>status</u> = valid <u>term_en</u> = clay/siltstone
TUstc	Ton/Schluffstein, karbonatisch	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 119 <u>orderSequence</u> = 119 <u>parentID</u> = 115 <u>signaturePath</u> = clay_siltstone.png <u>status</u> = valid <u>term_en</u> = clay/siltstone, carbonaceous
TUvk	Vulkaniklastischer Ton/Schluff	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 99 <u>orderSequence</u> = 99 <u>parentID</u> = 98 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = volcanoclastic clay/silt

Code	German Term and Definition [def]	Tagged Values
TUvkst	Vulkaniklastischer Ton/Schluffstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 195 <u>orderSequence</u> = 195 <u>parentID</u> = 194 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanoclastic clay/siltstone
TUvt	Tuffitischer Ton/Schluff	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 103 <u>orderSequence</u> = 103 <u>parentID</u> = 102 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = tuffaceous clay/silt
TUvtst	Tuffitischer Ton/Schluffstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 199 <u>orderSequence</u> = 199 <u>parentID</u> = 198 <u>signaturePath</u> = solid_volcanic_ash.png <u>status</u> = valid <u>term_en</u> = tuffic clay/siltstone
U	Schluff	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 5 <u>signaturePath</u> = silt.png <u>status</u> = valid <u>term_en</u> = silt
uArk	Meta-Arkose	<u>definition_en</u> = metamorphic feldspar-rich arkose <u>hierarchyLevel</u> = 7 <u>keyID</u> = 279 <u>orderSequence</u> = 279 <u>parentID</u> = 277 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = meta-arkose
uBat	Meta-Basaltoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 290 <u>orderSequence</u> = 290 <u>parentID</u> = 289 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metabasaltoid

Code	German Term and Definition [def]	Tagged Values
Uc	Schluff, karbonatisch	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 15 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = silt, carbonaceous
uC	Metamorphes Karbonatgestein	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 301 <u>orderSequence</u> = 301 <u>parentID</u> = 300 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metacarbonate rock
uDiGa	Meta-Dioritoid/Gabbroid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 296 <u>orderSequence</u> = 296 <u>parentID</u> = 295 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metadioritoid/gabbroid
uGrt	Meta-Granitoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 294 <u>orderSequence</u> = 294 <u>parentID</u> = 292 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metagranitoid
uGwk	Meta-Grauwacke	<u>definition_en</u> = metamorphic variety of sandstone generally characterized by its hardness, dark color, and poorly sorted angular grains of quartz, feldspar, and small rock fragments <u>hierarchyLevel</u> = 7 <u>keyID</u> = 280 <u>orderSequence</u> = 280 <u>parentID</u> = 277 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metagreywacke
uKgl	Meta-Konglomerat	<u>definition_en</u> = metamorphic rock, grainsize of gravel (rounded) <u>hierarchyLevel</u> = 7 <u>keyID</u> = 282 <u>orderSequence</u> = 282 <u>parentID</u> = 281 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metaconglomerate

Code	German Term and Definition [def]	Tagged Values
uKisf	Meta-Kieselschiefer	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 273 <u>orderSequence</u> = 273 <u>parentID</u> = 272 <u>signaturePath</u> = tabular_metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metacherts
UM	Schluffmergel	<u>hierarchyLevel</u> = 8 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 18 <u>signaturePath</u> = clay_silt.png <u>status</u> = valid <u>term_en</u> = silty marl
uma	Ultramafischer Plutonit	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 265 <u>orderSequence</u> = 265 <u>parentID</u> = 256 <u>signaturePath</u> = plutonite.png <u>status</u> = valid <u>term_en</u> = ultramafic plutonite
Umyl	Ultramylonit	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 342 <u>orderSequence</u> = 342 <u>parentID</u> = 337 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = ultramylonite
upyb	Meta-Pyroklastit, basisch bis ultrabasisch	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 285 <u>orderSequence</u> = 285 <u>parentID</u> = 283 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metapyroclastite, alkaline to ultra-alkaline
upys	Meta-Pyroklastit, sauer bis intermediär	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 284 <u>orderSequence</u> = 284 <u>parentID</u> = 283 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metapyroclastite, acid to intermediate

Code	German Term and Definition [def]	Tagged Values
uRyt	Meta-Rhyolithoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 288 <u>orderSequence</u> = 288 <u>parentID</u> = 287 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metarhyolitoid
uSst	Meta-Sandstein	<u>definition_en</u> = metamorphic rock, grainsize of sand, with high quartz content commonly called quartzite <u>hierarchyLevel</u> = 7 <u>keyID</u> = 278 <u>orderSequence</u> = 278 <u>parentID</u> = 277 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metasandstone
Ust	Schluffstein	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 117 <u>orderSequence</u> = 117 <u>parentID</u> = 115 <u>signaturePath</u> = siltstone.png <u>status</u> = valid <u>term_en</u> = siltstone
uSyt	Meta-Syenitoid	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 293 <u>orderSequence</u> = 293 <u>parentID</u> = 292 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metasyenitoid
utb	Meta-Plutonit, basisch bis ultrabasisch	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 295 <u>orderSequence</u> = 295 <u>parentID</u> = 291 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metaplutonite, alkaline to ultra-alkaline
uts	Meta-Plutonit, sauer bis intermediär	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 292 <u>orderSequence</u> = 292 <u>parentID</u> = 291 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metaplutonite, acid to intermediate

Code	German Term and Definition [def]	Tagged Values
uvb	Meta-Vulkanit, basisch bis ultrabasisch	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 289 <u>orderSequence</u> = 289 <u>parentID</u> = 286 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metavulcanite, alkaline to ultra-alkaline
uvs	Meta-Vulkanit, sauer bis intermediär	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 287 <u>orderSequence</u> = 287 <u>parentID</u> = 286 <u>signaturePath</u> = metamorphic_rocks.png <u>status</u> = valid <u>term_en</u> = metavulcanite, alkaline to ultra-alkaline
vgl	Vulkanisches Glas	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 204 <u>orderSequence</u> = 204 <u>parentID</u> = 203 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = volcanic glass
vka	Karbonatit-Vulkanit	<u>hierarchyLevel</u> = 6 <u>keyID</u> = 228 <u>orderSequence</u> = 228 <u>parentID</u> = 218 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = carbonatite-vulcanite
Was	Wasser	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 369 <u>orderSequence</u> = 369 <u>parentID</u> = 368 <u>signaturePath</u> = backfill.png <u>status</u> = valid <u>term_en</u> = water
X	Steine	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 49 <u>orderSequence</u> = 49 <u>parentID</u> = 44 <u>signaturePath</u> = stones.png <u>status</u> = valid <u>term_en</u> = stones, angular

Code	German Term and Definition [def]	Tagged Values
XYv	Bomben-/Block-Tephra	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 97 <u>orderSequence</u> = 97 <u>parentID</u> = 94 <u>signaturePath</u> = volcanic_ash.png <u>status</u> = valid <u>term_en</u> = bomb/block-tephra
XYvk	Vulkaniklastische(r) Kies bis Blöcke	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 101 <u>orderSequence</u> = 101 <u>parentID</u> = 98 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = volcanoclastic gravel to blocks
XYvst	Bomben-/Block-Tuff	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 193 <u>orderSequence</u> = 193 <u>parentID</u> = 190 <u>signaturePath</u> = vulcanite.png <u>status</u> = valid <u>term_en</u> = bomb tuff
XYvt	Tuffitische(r) Kies bis Blöcke	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 105 <u>orderSequence</u> = 105 <u>parentID</u> = 102 <u>signaturePath</u> = gravel_blocks.png <u>status</u> = valid <u>term_en</u> = tuffaceous pebbles and cobbles
Y	Blöcke	<u>hierarchyLevel</u> = 7 <u>keyID</u> = 50 <u>orderSequence</u> = 50 <u>parentID</u> = 44 <u>signaturePath</u> = blocks.png <u>status</u> = valid <u>term_en</u> = blocks, angular

«codeList» SampleTypeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Probenart nach Entnahmemethode

[en] type of sample

Tagged Values

Tag Name	Value
----------	-------

Tag Name	Value
asDictionary	true
Id	27
title_de	Probenart
title_en	type of sample
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
asp	Schlammprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 10 <u>orderSequence</u> = 10 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = sludge sample
bk	Bohrklein	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 14 <u>orderSequence</u> = 14 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = drill cuttings
bo	Bodenprobe (Bodenkunde)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = soil sample (pedology)
bog	gestörte Bodenprobe [Tüte]	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 7 <u>orderSequence</u> = 7 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = disturbed soil sample (bag)
bou	ungestörte Bodenprobe [Stechzylinder]	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 8 <u>orderSequence</u> = 8 <u>parentID</u> = 6 <u>status</u> = valid <u>term_en</u> = undisturbed soil sample (sample drum)

Code	German Term and Definition [def]	Tagged Values
bp	Bohrprobe (allgemein)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = drill sample (general)
bpd	Drillprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 15 <u>orderSequence</u> = 15 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = drill sample
bpg	gestörte Bohrprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = crushed drill sample
bpo	orientierte Bohrprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = oriented drill sample
bpu	ungestörte Bohrprobe	<u>definition_en</u> = intact sample <u>hierarchyLevel</u> = 3 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 2 <u>status</u> = valid <u>term_en</u> = undisturbed drill sample
fgp	Fördergutprobe	<u>definition_en</u> = transported materials <u>hierarchyLevel</u> = 2 <u>keyID</u> = 16 <u>orderSequence</u> = 16 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = uplift sample
kp	Kernprobe (allgemein)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 18 <u>orderSequence</u> = 18 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = core sample (general)

Code	German Term and Definition [def]	Tagged Values
kpg	gestörte Kernprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 19 <u>orderSequence</u> = 19 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = crashed core sample
kpo	orientierte Kernprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 21 <u>orderSequence</u> = 21 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = oriented core sample
kpu	ungestörte Kernprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 20 <u>orderSequence</u> = 20 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = undisturbed core sample
L	Linerprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 22 <u>orderSequence</u> = 22 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = liner sample
pg	Gesteinsprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 17 <u>orderSequence</u> = 17 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = rock sample
pms	Meißelprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 13 <u>orderSequence</u> = 13 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = drill bit sample
prb	Gesteinsprobe (allgemein)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = rock sample (general)

Code	German Term and Definition [def]	Tagged Values
prsch	Schöpfprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 11 <u>orderSequence</u> = 11 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = scoop water sample
pump	Pumpprobe	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 12 <u>orderSequence</u> = 12 <u>parentID</u> = 9 <u>status</u> = valid <u>term_en</u> = pumped water sample
rk	Rammkernprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 25 <u>orderSequence</u> = 25 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = pile-driven core sample
S	Stutzen(-probe)	<u>hierarchyLevel</u> = 3 <u>keyID</u> = 23 <u>orderSequence</u> = 23 <u>parentID</u> = 18 <u>status</u> = valid <u>term_en</u> = neck sample
sa	Schappenprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 26 <u>orderSequence</u> = 26 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = mud basket sample
sb	Schlammbüchsenprobe [Ventilbüchse]	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 27 <u>orderSequence</u> = 27 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = bailer sample
si	Schlitzprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 24 <u>orderSequence</u> = 24 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = chip channel sample

Code	German Term and Definition [def]	Tagged Values
slk	Schlauchkernprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 28 <u>orderSequence</u> = 28 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = tube core sample
so	Sonderprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 32 <u>orderSequence</u> = 32 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = special extraction sample
sonst	sonstige Probenart	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 37 <u>orderSequence</u> = 37 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other sample type
sp	Spülprobe (allgemein)	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 9 <u>orderSequence</u> = 9 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = flush drilling sample (general)
st	Stoßkernprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 29 <u>orderSequence</u> = 29 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = percussion core sample
su	Schurfprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 30 <u>orderSequence</u> = 30 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = trial pit sample
suk	Schußkernprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 31 <u>orderSequence</u> = 31 <u>parentID</u> = 1 <u>status</u> = valid <u>term_en</u> = shot core sample

Code	German Term and Definition [def]	Tagged Values
wart	Probe aus artesischem Überlauf	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 36 <u>orderSequence</u> = 36 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = artesian water sample
wpump	Pumpprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 35 <u>orderSequence</u> = 35 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = pumped water sample
wrb	Wasserprobe (allgemein)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 33 <u>orderSequence</u> = 33 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = water sample (general)
wsch	Schöpfprobe	<u>hierarchyLevel</u> = 2 <u>keyID</u> = 34 <u>orderSequence</u> = 34 <u>parentID</u> = 33 <u>status</u> = valid <u>term_en</u> = scoop water sample

«codeList» SamplingPurposeList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Art der (vorgesehenen) Untersuchungen an einer Probe

[en] sampling purpose

Tagged Values

Tag Name	Value
asDictionary	true
Id	28
title_de	Beprobungszweck
title_en	sampling purpose
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
AA	Absolute Altersbestimmung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = absolute age detection
AR	Archäologische Untersuchung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 44 <u>orderSequence</u> = 13 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = archaeological analysis
BEL	Belegprobe / Kernlager	<u>definition_en</u> = proof stored <u>hierarchyLevel</u> = 1 <u>keyID</u> = 46 <u>orderSequence</u> = 15 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = proof sample, core repository
BK	Bodenkundliche Untersuchung, allgemein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = soilscientific analyses in general
GC	Geochemische Untersuchung, allgemein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 9 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geochemical analyses in general
GP	Geophysikalische Untersuchung, allgemein	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 16 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = geophysical analyses in general
GT	Ingenieurgeologisch/Geotechnische Untersuchung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 20 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = engineering geology

Code	German Term and Definition [def]	Tagged Values
HY	Hydrogeologische Untersuchungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 21 <u>orderSequence</u> = 8 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = hydrogeological analyses
MN	Mineralogische und Petrographische Untersuchungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 27 <u>orderSequence</u> = 11 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = mineralogical and petrographical analyses
PA	Paläontologische Untersuchungen	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 22 <u>orderSequence</u> = 10 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = paleontological analyses
ROH	Rohstoffgeologische Untersuchung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 41 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = mineral resources
SON	sonstige Untersuchung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 45 <u>orderSequence</u> = 14 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = other purpose
SPH	Petrophysikalische Untersuchung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 42 <u>orderSequence</u> = 7 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = petrophysical analysis
TV	Untersuchungen zur technischen Verwendbarkeit	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 40 <u>orderSequence</u> = 12 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = technical usability analyses

Code	German Term and Definition [def]	Tagged Values
WU	Wasseruntersuchung	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 43 <u>orderSequence</u> = 9 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = water analysis

«codeList» SegmentDataQualityList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de]	Qualitative Einstufung der Angaben zu Azimut und Inklination einzelner Bohrlochsegmente
[en]	qualitative classification of the information on azimuth and inclination of the borehole segment

Tagged Values

Tag Name	Value
asDictionary	true
Id	29
title_de	Datenqualität
title_en	data quality
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
A	angenommen	<u>definition_en</u> = estimated <u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = assumed
G	gemessene Daten	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = measured

«codeList» TechnicalAvailabilityList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on

01.03.2011

Definition

[de] technische Verfügbarkeit der Daten

[en] technical availability of data

Tagged Values

Tag Name	Value
asDictionary	true
Id	11
title_de	technische Verfügbarkeit
title_en	technical availability of data
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
J	vollständig verfügbar	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = completely available
N	nicht verfügbar	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = not available
T	teilweise verfügbar	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = partly available

«codeList» WaterContentList

<<applicationSchema>> BoreholeML_Keylists

Created on 01.03.2011

Last modified on 01.03.2011

Definition

[de] Beurteilung des Wassergehalts

[en] amount of moisture present

Tagged Values

Tag Name	Value
asDictionary	true
Id	15
title_de	Feuchtezustand
title_en	moisture content
xsdEncodingRule	iso19136_2007_INSPIRE_Extensions

Codes

Code	German Term and Definition [def]	Tagged Values
feu1	trocken	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 1 <u>orderSequence</u> = 1 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = dry
feu2	schwach feucht	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 2 <u>orderSequence</u> = 2 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = slightly moist
feu3	feucht (bergfeucht)	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 3 <u>orderSequence</u> = 3 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = earth moist
feu4	stark feucht	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 4 <u>orderSequence</u> = 4 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = very moist
feu5	nass	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 5 <u>orderSequence</u> = 5 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = wet

Code	German Term and Definition [def]	Tagged Values
feu6	stark nass	<u>hierarchyLevel</u> = 1 <u>keyID</u> = 6 <u>orderSequence</u> = 6 <u>parentID</u> = 0 <u>status</u> = valid <u>term_en</u> = very wet