

Annex 2

T	Content
	SOURCE
PK	SOURCE_ID 15 SOURCE_AUTHOR Harald Drewes SOURCE_DATE 1998-01-01 SOURCE_TITLE Geologic map of the Bartl ... <other fields>
FK	SCHEME_ID 5
	CLASSIFICATION SCHEME
PF	SCHEME_ID 5 SCHEME_NAME l-2624
FK	SOURCE_ID 15
	SCHEME OBJECT
PFK	SCHEME_ID 5
PFK	CLASS_OBJ_ID 125 CLASS_SEQ 6 DISP_PRIORITY 1 DISP_VISIBILITY 1
	CARTOGRAPHIC OBJECT
PK	CLASS_OBJ_ID 125 CART_SEQ 4 CART_DESC Pale Yellow
FK	CART_SYMB_TABLE shades
FK	CART_SYM 1
FK	CART_COLOR_TABLE geology
FK	CART_COLOR 76
	COA
PK	COA_ID 0
PFK	COA_TYPE MISC COA_NAME Universe COA_DESC Root
FK	SOURCE_ID 0
PK	COA_ID 65
PFK	COA_TYPE ROCK_UNIT COA_NAME Dacitic Vent Breccia COA_DESC Litho-medium-gray...
FK	SOURCE_ID 15
PK	COA_ID 101
PFK	COA_TYPE ROCK_TYPE COA_NAME Granite COA_DESC Intrusive rock...
FK	SOURCE_ID 20
PK	COA_ID 122
PFK	COA_TYPE ROCK_TYPE COA_NAME Jurassic Rhyolite COA_DESC Volcanic rock...
FK	SOURCE_ID 21
	COA TREE
PK	COA_ID 101
FK	PARENT_ID 101
PK	COA_ID 122
FK	PARENT_ID 122
PK	COA_ID 65
FK	PARENT_ID 65
PK	COA_ID 65
FK	PARENT_ID 0
PK	COA_ID 0
FK	PARENT_ID 0
FK	PARENT_ID 0
	More entries to define tree structure
	ROCK UNIT
PFK	COA_ID 65 ROCK_RANK NA MIN_THICKNESS -1 MAX_THICKNESS -1 TYP_THICKNESS -1 THICK_QUAL -1

T	Content
	ROCK_UNIT_RANK
PK	ROCK_RANK NA ROCK_LEVEL 0 DESC Undefined
	COA DESCRIPTION
PFK	COA_ID 65
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 121
PFK	DESC_TYPE ROCK COMPOSITION
PFK	COA_ID 101
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 122
PFK	DESC_TYPE ROCK COMPOSITION
PFK	COA_ID 122
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 123
PFK	DESC_TYPE ROCK COMPOSITION
PFK	COA_ID 65
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 524
PFK	DESC_TYPE STRAT AGE
PFK	COA_ID 101
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 321
PFK	DESC_TYPE STRAT AGE
PFK	COA_ID 101
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 369
PFK	DESC_TYPE STRAT AGE
PFK	COA_ID 122
PFK	COA_TYPE ROCK_UNIT
PFK	DESC_ID 321
PFK	DESC_TYPE STRAT AGE
	ROCK COMPOSITION
PFK	DESC_TYPE ROCK_COMPOSITION
PK	DESC_ID 121 ROCK_NAME Dacite LITH_CLASS 6 LITH_FORM Volcanic vent MINERALOGY Plagioclase,Biotite,Amp... COLOR_DESC Light-medium grey TEXTURE_DESC porphyric ALTERATION_DESC albitized,chloritized,uralized
	DESC <full description>
PFK	SOURCE_ID 15
PFK	DESC_TYPE ROCK_COMPOSITION
PK	DESC_ID 122 ROCK_NAME Granit LITH_CLASS 14 LITH_FORM Pluton MINERALOGY COLOR_DESC TEXTURE_DESC ALTERATION_DESC DESC <full description>
PFK	SOURCE_ID 15
PFK	DESC_TYPE ROCK_COMPOSITION
PK	DESC_ID 123 ROCK_NAME rhyolite LITH_CLASS 25 LITH_FORM flow MINERALOGY COLOR_DESC TEXTURE_DESC ALTERATION_DESC DESC <full description>
PFK	SOURCE_ID 15

T	Content
	STRATIGRAPHIC AGE
PFK	DESC_TYPE STAT_AGE
PK	DESC_ID 524 MIN_STRAT_ID 98 MAX_STRAT_ID 98 MIN_SOURCE_ID 15 MAX_SOURCE_ID 15
PFK	DESC_TYPE STAT_AGE
PK	DESC_ID 321 MIN_STRAT_ID 118 MAX_STRAT_ID 118 MIN_SOURCE_ID 15 MAX_SOURCE_ID 15
PFK	DESC_TYPE STAT_AGE
PK	DESC_ID 369 MIN_STRAT_ID 12 MAX_STRAT_ID 12 MIN_SOURCE_ID 15 MAX_SOURCE_ID 15
	STRAT TIME SCALE
PK	STRAT_NAME MIOCENE
FK	STRAT_ID 98
FK	STRAT_RANK EPOQ
FK	MIN_STRAT_AGE 24.6
FK	MAX_STRAT_AGE 5.1
FK	MIN_SOURCE_ID 98
FK	MAX_SOURCE_ID 98
PK	STRAT_NAME JURASSIC
FK	STRAT_ID 118
FK	STRAT_RANK PERIOD
FK	MIN_STRAT_AGE 213
FK	MAX_STRAT_AGE 144
FK	MIN_SOURCE_ID 98
FK	MAX_SOURCE_ID 98
PK	STRAT_NAME PROTEROZOIC
FK	STRAT_ID 12
FK	STRAT_RANK PERIOD
FK	MIN_STRAT_AGE 2500
FK	MAX_STRAT_AGE 590
FK	MIN_SOURCE_ID 98
FK	MAX_SOURCE_ID 98
	STRAT_TREE and STRAT_RANK not demonstrated
	COA RELATION
PK	REL_ID 4
FK	COA_ID 65
FK	COA_REL_ID 101 COA_RELATION Inclusion COA_REL_DESC Granite included in Dacite DESC <full description>
FK	REL_ID 5 COA_ID 65 COA_REL_ID 122 COA_RELATION Inclusion COA_REL_DESC Rhyolite included in Dacite DESC <full description>