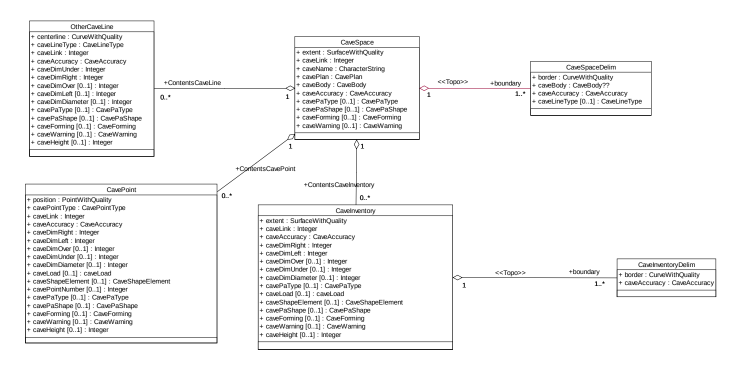
Geology – caves



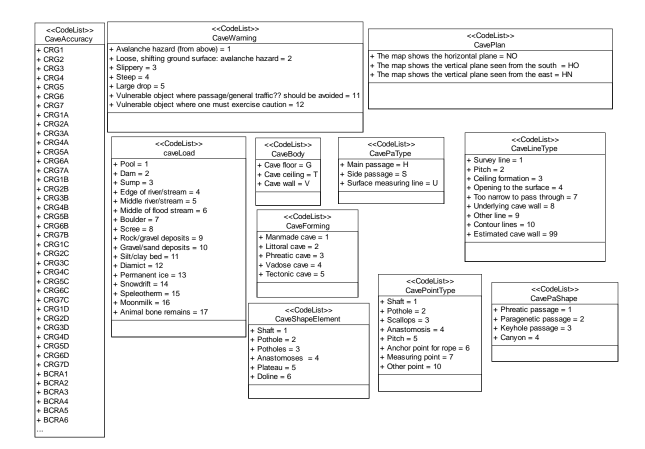
Table of contents

1.1 Apı	plication schema	3
	scription	
1.2.1	OtherCaveLine	
1.2.2	CaveInventory	. 6
1.2.3	CavePoint	. 7
1.2.4	CaveSpace	
1.2.5	CaveSpaceDelim	
1.2.6	CaveInventoryDelim	11
1.2.7	Association < <topo>> CaveSpace-CaveSpaceDelim</topo>	11
1.2.8	Association < <topo>> CaveInventory-CaveInventoryDelim</topo>	
1.2.9	Association CaveSpace-CaveInventory	12
1.2.10	Association CaveSpace-OtherCaveLine	12
1.2.11	Association CaveSpace-CavePoint	
1.2.1		
1.2.1		
1.2.1	1.3 < <codelist>> CavePaShape</codelist>	13
1.2.1	1.4 < <codelist>> CavePaType</codelist>	14
1.2.1		
1.2.1	,	
1.2.1	, , , , , , , , , , , , , , , , , , ,	
1.2.1		
1.2.1		
1.2.1	7	
1.2.1	1.11 < <codelist>> CaveWarning</codelist>	18

1.1 Application schema



Codelists



1.2 Description

1.2.1 OtherCaveLine

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
1	Class OtherCaveLine	linear elements associated with natural passages or cavities in the bedrock				
1.1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	
1.2	caveLineType	other line types describing the cave conditions	1	1	CaveLineType	
1.3	caveLink	division of the cave space by means of consecutive numbering of links (cave segments) between node points	1	1	Integer	
1.4	caveAccuracy	description of how accurately the object has been surveyed	1	1	CaveAccuracy	
1.5	caveDimUnder	distance from mapped object Example: From the shaft opening or top of a cliff to the floor of the cave.	1	1	Integer	
1.6	caveDimRight	distance to the right from mapped object to cave wall	1	1	Integer	
1.7	caveDimOver	measured distance above mapped object Example: From measuring point to cave ceiling.	0	1	Integer	
1.8	caveDimLeft	distance to the left from mapped object to cave wall Note: Right and left usually means from the main entry and further into the cave. However, this must sometimes be determined by discretionary assessment	0	1	Integer	
1.9	caveDimDiamete r	the diameter of the object Example: The diameter of the shaft opening	0	1	Integer	
1.1	cavePaType	type of cave passage Note: Main passage, side passage or outside. Often determined by discretionary assessment.	0	1	CavePaType	
1.1	cavePaShape	various cave passage	0	1	CavePaShape	

1		shapes			
1.1 2	caveForming	indicates how the cave passage has been formed	0	1	CaveForming
1.1 3	caveWarning	special concerns that one must be aware of with regard to the object	0	1	CaveWarning
1.1	caveHeight	height in relation to a chosen zero point, measured in metres Note: There are no rules for whether the contour line should be laid at floor or ceiling level, or through the centre of the cave passage. We suggest that the default placement of contour li	0	1	Integer
1.1 5	Role (unnamed) CaveSpace		1	1	CaveSpace

1.2.2 CaveInventory

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
2	Class CaveInventory	objects recorded in a natural passage or cavity in the bedrock				
2.1	extent	area over which an object extends	1	1	SurfaceWithQu ality	
2.2	caveLink	division of the cave space by means of consecutive numbering of links (cave segments) between node points	1	1	Integer	
2.3	caveAccuracy	description of how accurately the object has been surveyed	1	1	CaveAccuracy	
2.4	caveDimRight	distance to the right from mapped object to cave wall	1	1	Integer	
2.5	caveDimLeft	distance to the left from mapped object to cave wall Note: Right and left usually means from the main entry and further into the cave. However, this must sometimes be determined by discretionary assessment	1	1	Integer	
2.6	caveDimOver	measured distance above mapped object to cave ceiling Example: From measuring point to cave ceiling	0	1	Integer	

2.7	caveDimUnder	distance under mapped	0	1	Integer	
		object to cave floor				
		Example: From the shaft				
		opening or top of a cliff to the floor of the cave				
2.8	caveDimDiamete	the diameter of the object	0	1	Integer	
	r	Example: The diameter of			intege.	
		the shaft opening				
2.9	cavePaType	type of cave passage	0	1	CavePaType	
		Note: Main passage, side				
		passage or outside. Often determined by				
		discretionary assessment				
2.1	caveLoad	indication of contents of	0	1	caveLoad	
0		cave Note: If				
		caveInventory is not used,				
		caveShapeElement is required				
2.1	caveShapeElem	special formations on the	0	1	CaveShapeEle	
1	ent	floor, walls and/or ceiling			ment	
		of the cave Note:				
		Necessary if				
		??caveInventory/caveLoad has not been used				
2.1	cavePaShape	various cave passage	0	1	CavePaShape	
2	cavor acriapo	shapes		'	Cavor acriapo	
2.1	caveForming	indicates how the cave	0	1	CaveForming	
3		passage has been formed				
2.1	caveWarning	special concerns that one	0	1	CaveWarning	
4		must be aware of with regard to the object				
2.1	caveHeight	height in relation to a	0	1	Integer	
5	out of rolg. it	chosen zero point,			intege.	
		measured in metres				
		Note: There are no rules				
		for whether the contour				
		line should be laid at floor				
		or ceiling level, or through the centre of the cave				
		passage. We suggest that				
		the default placement of				
		contour lines should be				
		through the centre of the				
2.1	Role	cave passage	1	N	CaveInventory	Aggregrati
6	boundary		!	14	Delim	on
2.1	Role		1	1	CaveSpace	
7	(unnamed)				·	
	CaveSpace					

1.2.3 CavePoint

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
3	Class	point theme in connection				

	CavePoint	with caves and cave			1
	Caveroni	mapping			
3.1	position	location where the object	1	1	PointWithQuali
5.1	position	exists	'	'	ty
3.2	cavePointType	various types of point	1	1	CavePointTyp
5.2	caver officing	themes for cave data	'	'	e
3.3	caveLink	division of the cave space	1	1	Integer
0.0	GAVOLIIIK	by means of consecutive	'	'	integer
		numbering of links (cave			
		segments) between node			
		points			
3.4	caveAccuracy	description of how	1	1	CaveAccuracy
		accurately the object has			
		been surveyed Note:			
		Used for both lines and			
		points			
3.5	caveDimRight	distance to the right from	1	1	Integer
		mapped object to cave			
	D:	wall			
3.6	caveDimLeft	distance to the left from	1	1	Integer
		mapped object to cave			
		wall Note: Right and left			
		usually means from the main entry and further into			
		the cave			
3.7	caveDimOver	measured distance above	0	1	Integer
0.7	CaveDimover	mapped object to cave		'	Integer
		ceiling Example: From			
		measuring point to cave			
		ceiling			
3.8	caveDimUnder	distance under mapped	0	1	Integer
		object to cave floor			
		Example: From the shaft			
		opening or top of a cliff to			
		the floor of the cave			
3.9	caveDimDiamete	the diameter of the object	0	1	Integer
	r	Example: The diameter of			
2.4	agual and	the shaft opening	0	1	agual and
3.1	caveLoad	indication of contents of cave	0	1	caveLoad
3.1	caveShapeElem	special formations on the	0	1	CaveShapeEle
1	ent	floor, walls and/or ceiling	U	'	ment
'	One	of the cave Note:			
		Depending on the scale, it			
		will often be better to			
		indicate the various			
3.1	cavePointNumbe	survey station numbering	0	1	Integer
2	r	in the cave Note:			
		Condition. If the			
		cavePointType constitutes			
		a ??Survey/Measuring			
		Point (value 7), the			
		CavePoint must also be			
		given a value. If			
		CAVEPOINTTYPE does			

3.1	cavePaType	not have value 7 survey stationCavePoint cannot have a value. (However, I do not know how ?? <trucketruncated> type of cave passage (main passage, side passage or outside) Note: Often determined by discretionary assessment</trucketruncated>	0	1	CavePaType
3.1 4	cavePaShape	various cave passage shapes	0	1	CavePaShape
3.1 5	caveForming	indicates how the cave passage has been formed	0	1	CaveForming
3.1 6	caveWarning	special concerns that one must be aware of with regard to the object	0	1	CaveWarning
3.1	caveHeight	height in relation to the chosen zero point Note: There are no rules for whether the contour line should be laid at floor or ceiling level, or through the centre of the cave passage. We suggest that the default placement of contour lines should be through the centre of the cave passage. Measured in metres	0	1	Integer
3.1 8	Role (unnamed) CaveSpace		1	1	CaveSpace

1.2.4 CaveSpace

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
4	Class CaveSpace	large natural cavity in the bedrock, often formed by water dissolving calcareous bedrock along cracks, widening them to external delimitation of cavity in the bedrock				
4.1	extent	area over which an object extends	1	1	SurfaceWithQu ality	
4.2	caveLink	division of the cave space by means of consecutive numbering of links (cave segments) between node points	1	1	Integer	
4.3	caveName	the name of the cave	1	1	CharacterStrin g	
4.4	cavePlan	shows which plane	1	1	CavePlan	

		(horizontal plane, vertical plane seen from the south or vertical plane seen from the east) the map shows (lacking proper 3D modelling) Note: Usually, CAVEPLAN will be given in the SOSI fileXzXs header and not in the individual objects				
4.5	caveBody	in the absence of proper 3D modelling	1	1	CaveBody	
4.6	caveAccuracy	description of how accurately the object has been surveyed Note: Used for both lines and points	1	1	CaveAccuracy	
4.7	cavePaType	type of cave passage (main passage, side passage or outside) Note: Often determined by discretionary assessment	0	1	CavePaType	
4.8	cavePaShape	various cave passage shapes	0	1	CavePaShape	
4.9	caveForming	indicates how the cave passage has been formed	0	1	CaveForming	
4.1 0	caveWarning	special concerns that one must be aware of with regard to the object	0	1	CaveWarning	
4.1 1	Role boundary		1	N	CaveSpaceDel im	Aggregrati on
4.1 2	Role ContentsCavelnv entory		0	N	CaveInventory	Aggregrati on
4.1	Role ContentsCaveLin e		0	N	OtherCaveLine	Aggregrati on
4.1 4	Role ContentsCavePoi nt		0	N	CavePoint	Aggregrati on

1.2.5 CaveSpaceDelim

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
5	Class CaveSpaceDelim	external delimitation of cavity in the bedrock				
5.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
5.2	caveBody	shows which cave space demarcation line (floor, wall or ceiling) the surface/line represents	1	1	CaveBody??	

		(lacking proper 3D modelling)			
5.3	caveAccuracy	description of how accurately the object has been surveyed	1	1	CaveAccuracy
5.4	caveLineType		0	1	CaveLineType
5.5	Role (unnamed) CaveSpace		1	1	CaveSpace

1.2.6 CaveInventoryDelim

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
6	Class CaveInventoryDe lim	delimitation of partial object or shape elements in natural cavities in the bedrock				
6.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
6.2	caveAccuracy	description of how accurately the object has been ??surveyed/measured	1	1	CaveAccuracy	
6.3	Role (unnamed) CaveInventory		1	1	CaveInventory	

1.2.7 Association <<Topo>> CaveSpace-CaveSpaceDelim

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
7	Association CaveSpace- CaveSpaceDelim					
7.1	Role boundary		1	N	CaveSpaceDel im	Aggregatio n
7.2	Role (unnamed) CaveSpace		1	1	CaveSpace	

1.2.8 Association <<Topo>> CaveInventory-CaveInventoryDelim

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
8	Association CaveInventory- CaveInventoryDe lim					
8.1	Role boundary		1	N	CaveInventory Delim	Aggregatio n
8.2	Role		1	1	CaveInventory	

(unnamed)			
CaveInventory			

1.2.9 Association CaveSpace-CaveInventory

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
9	Association CaveSpace- CaveInventory					
9.1	Role ContentsCaveInv entory		0	N	CaveInventory	Aggregatio n
9.2	Role (unnamed) CaveSpace		1	1	CaveSpace	

1.2.10 Association CaveSpace-OtherCaveLine

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name	-	Condition	Occurrenc		
				е		
10	Association					
	CaveSpace-					
	OtherCaveLine					
10.	Role		0	N	OtherCaveLine	Aggregatio
1	ContentsCaveLin					n
	е					
10.	Role		1	1	CaveSpace	
2	(unnamed)				-	
	CaveSpace					

1.2.11 Association CaveSpace-CavePoint

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
11	Association CaveSpace- CavePoint					
11. 1	Role ContentsCavePoint		0	N	CavePoint	Aggregatio n
11. 2	Role (unnamed) CaveSpace		1	1	CaveSpace	

1.2.11.1 <<CodeList>> CaveForming

Nr	Code name	Definition/Description	Code
1	CodeList	indicates how the cave passage has been formed	
	CaveForming		
1.1	Manmade cave		1
1.2	Littoral cave		2
1.3	Phreatic cave		3
1.4	Vadose cave		4
1.5	Tectonic cave		5

1.2.11.2 <<CodeList>> CaveShapeElement

Nr	Code name	Definition/Description	Code
2	CodeList	special formations on the floor, walls and/or ceiling of the cave	
	CaveShapeElement		
2.1	Shaft		1
2.2	Pothole		2
2.3	Potholes		3
2.4	Anastomoses		4
2.5	Plateau		5
2.6	Doline		6

1.2.11.3 <<CodeList>> CavePaShape

Nr	Code name	Definition/Description	Code
3	CodeList	various cave passage shapes	
	CavePaShape		
3.1	Phreatic passage		1
3.2	Paragenetic passage		2
3.3	Keyhole passage		3
3.4	Canyon		4

1.2.11.4 <<CodeList>> CavePaType

Nr	Code name	Definition/Description	Code
4	CodeList	type of cave passage Note: Main passage, side passage or outside. Often determined by	
	CavePaType	discretionary assessment.	
4.1	Main passage		Н
4.2	Side passage		S
4.3	Surface measuring line		U

1.2.11.5 <<CodeList>> caveLoad

Nr	Code name	Definition/Description	Code
5	CodeList	contents of cave	
	caveLoad		
5.1	Pool		1
5.2	Dam		2
5.3	Sump		3
5.4	Edge of river/stream		4
5.5	Middle river/stream		5
5.6	Middle of flood stream		6
5.7	Boulder		7
5.8	Scree		8
5.9	Rock/gravel deposits		9
5.10	Gravel/sand deposits		10
5.11	Silt/clay bed		11
5.12	Diamict		12
5.13	Permanent ice		13
5.14	Snowdrift		14
5.15	Speleotherm	FF-Usually not indicated on public maps due to souvenir hunters	15
5.16	Moonmilk	FF-Usually not indicated on public maps due to vandals	16
5.17	Animal bone remains	FF-Usually not indicated on public maps due to souvenir hunters	17

1.2.11.6 <<CodeList>> CaveBody

Nr	Code name	Definition/Description	Code
6	CodeList	in the absence of proper 3D modelling	
	CaveBody		

6.1	Cave floor	G
6.2	Cave ceiling	T
6.3	Cave wall	V

1.2.11.7 <<CodeList>> CaveLineType

Nr	Code name	Definition/Description	Code
7	CodeList	other line types describing the cave conditions	
	CaveLineType		
7.1	Survey line		1
7.2	Pitch		2
7.3	Ceiling formation		3
7.4	Opening to the surface		4
7.5	Too narrow to pass through	The passage between the walls is too narrow for passage.	7
7.6	Underlying cave wall		8
7.7	Other line		9
7.8	Contour lines		10
7.9	Estimated cave wall		99

1.2.11.8 <<CodeList>> CaveAccuracy

Nr	Code name	Definition/Description	Code
8	CodeList	description of how accurately the object has been ??surveyed/measured Note: Used for	
	CaveAccuracy	both line and point themes.	
8.1	CRG1	Nøyaktighet tilsvarende CRG-skalaen grad 1	
8.2	CRG2	Nøyaktighet tilsvarende CRG-skalaen grad 2	
8.3	CRG3	Nøyaktighet tilsvarende CRG-skalaen grad 3	
8.4	CRG4	Nøyaktighet tilsvarende CRG-skalaen grad 4	
8.5	CRG5	Nøyaktighet tilsvarende CRG-skalaen grad 5	
8.6	CRG6	Nøyaktighet tilsvarende CRG-skalaen grad 6	
8.7	CRG7	Nøyaktighet tilsvarende CRG-skalaen grad 7	
8.8	CRG1A	Detaljnøyaktighet tilsvarende undergrad 1A	
8.9	CRG2A	Detaljnøyaktighet tilsvarende undergrad 2A	
8.10	CRG3A	Detaljnøyaktighet tilsvarende undergrad 3A	
8.11	CRG4A	Detaljnøyaktighet tilsvarende undergrad 4A	
8.12	CRG5A	Detaljnøyaktighet tilsvarende undergrad 5A	
8.13	CRG6A	Detaljnøyaktighet tilsvarende undergrad 6A	

8.14	CRG7A	Detaljnøyaktighet tilsvarende undergrad 7A
8.15	CRG1B	Detaljnøyaktighet tilsvarende undergrad 1B
8.16	CRG2B	Detaljnøyaktighet tilsvarende undergrad 2B
8.17	CRG3B	Detaljnøyaktighet tilsvarende undergrad 3B
8.18	CRG4B	Detaljnøyaktighet tilsvarende undergrad 4B
8.19	CRG5B	Detaljnøyaktighet tilsvarende undergrad 5B
8.20	CRG6B	Detaljnøyaktighet tilsvarende undergrad 6B
8.21	CRG7B	Detaljnøyaktighet tilsvarende undergrad 7B
8.22	CRG1C	Detaljnøyaktighet tilsvarende undergrad 1C
8.23	CRG2C	Detaljnøyaktighet tilsvarende undergrad 2C
8.24	CRG3C	Detaljnøyaktighet tilsvarende undergrad 3C
8.25	CRG4C	Detaljnøyaktighet tilsvarende undergrad 4C
8.26	CRG5C	Detaljnøyaktighet tilsvarende undergrad 5C
8.27	CRG6C	Detaljnøyaktighet tilsvarende undergrad 6C
8.28	CRG7C	Detaljnøyaktighet tilsvarende undergrad 7C
8.29	CRG1D	Detaljnøyaktighet tilsvarende undergrad 1D
8.30	CRG2D	Detaljnøyaktighet tilsvarende undergrad 2D
8.31	CRG3D	Detaljnøyaktighet tilsvarende undergrad 3D
8.32	CRG4D	Detaljnøyaktighet tilsvarende undergrad 4D
8.33	CRG5D	Detaljnøyaktighet tilsvarende undergrad 5D
8.34	CRG6D	Detaljnøyaktighet tilsvarende undergrad 6D
8.35	CRG7D	Detaljnøyaktighet tilsvarende undergrad 7D
8.36	BCRA1	Nøyaktighet tilsvarende BCRA-skalaen grad 1
8.37	BCRA2	Nøyaktighet tilsvarende BCRA-skalaen grad 2
8.38	BCRA3	Nøyaktighet tilsvarende BCRA-skalaen grad 3
8.39	BCRA4	Nøyaktighet tilsvarende BCRA-skalaen grad 4
8.40	BCRA5	Nøyaktighet tilsvarende BCRA-skalaen grad 5
8.41	BCRA6	Nøyaktighet tilsvarende BCRA-skalaen grad 6
8.42	BCRA1A	Detaljnøyaktighet tilsvarende undergrad 1A
8.43	BCRA2A	Detaljnøyaktighet tilsvarende undergrad 2A
8.44	BCRA3A	Detaljnøyaktighet tilsvarende undergrad 3A
8.45	BCRA4A	Detaljnøyaktighet tilsvarende undergrad 4A
8.46	BCRA5A	Detaljnøyaktighet tilsvarende undergrad 5A
8.47	BCRA6A	Detaljnøyaktighet tilsvarende undergrad 6A
8.48	BCRA1B	Detaljnøyaktighet tilsvarende undergrad 1B
	·	<u> </u>

8.49	BCRA2B	Detaljnøyaktighet tilsvarende undergrad 2B
8.50	BCRA3B	Detaljnøyaktighet tilsvarende undergrad 3B
8.51	BCRA4B	Detaljnøyaktighet tilsvarendeundergrad 4B
8.52	BCRA5B	Detaljnøyaktighet tilsvarende undergrad 5B
8.53	BCRA6B	Detaljnøyaktighet tilsvarende undergrad 6B
8.54	BCRA1C	Detaljnøyaktighet tilsvarende undergrad 1C
8.55	BCRA2C	Detaljnøyaktighet tilsvarende undergrad 2C
8.56	BCRA3C	Detaljnøyaktighet tilsvarende undergrad 3C
8.57	BCRA4C	Detaljnøyaktighet tilsvarende undergrad 4C
8.58	BCRA5C	Detaljnøyaktighet tilsvarende undergrad 5C
8.59	BCRA6C	Detaljnøyaktighet tilsvarende undergrad 6C
8.60	BCRA1D	Detaljnøyaktighet tilsvarende undergrad 1D
8.61	BCRA2D	Detaljnøyaktighet tilsvarende undergrad 2D
8.62	BCRA3D	Detaljnøyaktighet tilsvarende undergrad 3D
8.63	BCRA4D	Detaljnøyaktighet tilsvarende undergrad 4D
8.64	BCRA5D	Detaljnøyaktighet tilsvarende undergrad 5D
8.65	BCRA6D	Detaljnøyaktighet tilsvarende undergrad 6D
8.66	BCRAX	Nøyaktighet tilsvarende BCRA-skalaen grad X

1.2.11.9 <<CodeList>> CavePlan

Nr	Code name	Definition/Description	Code
9	CodeList	in the absence of proper 3D modelling Note: Usually, CAVEPLAN will be given in the SOSI	
	CavePlan	file's header and not in the individual objects.	
9.1	The map shows the horizontal plane	FF-NO/NE?? stands for northings and eastings (coordinates)	NO
9.2	The map shows the vertical plane seen from the south	FF-HO/HE?? stands for height and eastings	НО
9.3	The map shows the vertical plane seen from the east	FF-HN stands for height and northings	HN

1.2.11.10 <<CodeList>> CavePointType

Nr	Code name	Definition/Description	Code
10	CodeList	various types of point themes for cave data Note: If the cavePointType is a measuring point	
	CavePointType	(value 7), cavePointNumber must have a value	
10.1	Shaft		1
10.2	Pothole		2

10.3	Scallops	3
10.4	Anastomosis	4
10.5	Pitch	5
10.6	Anchor point for rope	6
10.7	Measuring point	7
10.8	Other point	10

1.2.11.11 <<CodeList>> CaveWarning

Nr	Code name	Definition/Description	Code
11	CodeList CaveWarning	special concerns that one must be aware of with regard to the object	
11.1	Avalanche hazard (from above)		1
11.2	Loose, shifting ground surface: avalanche hazard		2
11.3	Slippery		3
11.4	Steep		4
11.5	Large drop		5
11.6	Vulnerable object where passage/general traffic?? should be avoided		11
11.7	Vulnerable object where one must exercise caution		12