

AUTHORITY FILE

RCG NORM - ARCHAEOLOGICAL SURVEY - 3.00 version

Acronym			Definition	LEN.	REP	OBL.	VOC.	VIS.
CD			IDENTIFIERS			*		
	TSK		Sheet type	5		*	C	1
	NCU		ICCD IDENTIFIER					
		NCUN	ICCD identifier	8			code assigned by ICCD	1
	ESC		Cataloguing agency	25		*	code assigned by ICCD	1
	ECP		Heritage Protection Agency	25			code assigned by ICCD	1

Acronym			Definition	LEN.	REP	OBL.	VOC.	VIS.
LC			GEOGRAPHIC-ADMINISTRATIVE LOCATION					
	PVC		LOCATION			(*)		
		PVCS	Nation	50		(*)	C	1
		PVCR	Region	25		(*)	C	1
		PVCP	Province	3		(*)	C	1
		PVCC	Municipality	50		(*)	C	1
		PVCL	Locality	50			C	0

Acronym			Definition	LEN.	REP	OBL.	VOC.	VIS.
CS			CADASTRAL LOCATION					
	CTL		Type of location	40		(*)	C	1
	CTS		CADASTRAL LOCATION		Yes	(*)		
		CTSC	Municipality	50		(*)		1
		CTSF	Folio/date	100	Yes	(*)		0
		CTSN	Cadastral unit	500	Yes	(*)		0
		CTSP	Owners	500	Yes			0
		CTSE	Delineating-bounding elements	1000				0

Acronym			Definition	LEN.	REP	OBL.	VOC.	VIS.
GP			GEO-REFERENCING BY POINT		Yes			
	GPL		Type of location	40		(*)	C	0
	GPD		GEO-REFERENCED POINT DESCRIPTION			(*)		
		GPD	GEO-REFERENCED POINT			(*)		
		GPD	GPD			(*)		
			GPD PX x Coordinate	12		(*)		0
			GPD PY y Coordinate	12		(*)		0
	GPC		GEO-REFERENCED POINT FEATURES					

		GPCT	Type	50				0
		GPCL	Altitude a.s.l.	12				0
		GPCI	Minimum altitude a.s.l. of referenced point	12				0
		GPCS	Maximum altitude a.s.l. of referenced point	12				0
	GPM		Geo-referencing method	70		(*)	C	0
	GPT		Geo-referencing technique	70		(*)	C	0
	GPP		Projection and spatial reference system	50		(*)	C	0
	GPB		MAP BASE			(*)		
		GPBB	Description	20		(*)		0
		GPBT	Date	10		(*)		0
		GPBO	Note	250				0

Acronym			Definition	LEN.	REP	OBL.	VOC.	VIS.
GA			GEO-REFERENCING BY AREA		Yes			
	GAL		Type of location	40		(*)	C	0
	GAD		POLYGON DESCRIPTION			(*)		
	GADP		POLYGON POINT		Yes	(*)		
		GADPX	x coordinate	12		(*)		0
		GADPY	y coordinate	12		(*)		0
	GAQ		AREA ALTIMETRY					
		GAQI	Minimum altitude a.s.l.	12				0
		GAQS	Maximum altitude a.s.l.	12				0
	GAM		Georeferencing method	70		(*)	C	0
	GAT		Georeferencing technique	70		(*)	C	0
	GAP		Projection and spatial reference system	50		(*)	C	0
	GAB		MAP BASE			(*)		
		GABB	Description	20		(*)		0
		GABT	Date	10		(*)		0
		GABO	Note	250				0

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RG			SURVEY DATA			*		
	RCG		SURVEY			*		
		RCGR	Responsible agency	100	Yes			1
		RCGF	Sponsor	100	Yes			1
		RCGA	Scientific Director	250	Yes			1
		RCGE	Reason	100			A	1
		RCGM	Method	100			A	1
		RCGD	Date	50		*		1
		RCGB	Bibliography	1000	Yes			1
		RCGH	Local identifier	8				1
	NSC		Historical-critical information	5000				1

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Acronym				Definition	LEN.	REP	OBL.	VOC.	VIS.
CM				COMPILATION			*		
	CMP			COMPILATION			*		
		CMPD		Date	4		*		1
		CMPN		Name	70	Si	*		1
	RSR			Scientific Director	70	Si			1
	FUR			Official in Charge	70	Si	*		1
	AGG			UPDATE/REVISION		Si			
		AGGD		Date	4		(*)		1
		AGGN		Name	70		(*)		1
		AGGE		Agency	70				1
		AGGR		Scientific Reviser	70	Si			1
		AGGF		Official in Charge	70	Si	(*)		1

Acronym				Definition	LEN.	REP	OBL.	VOC.	VIS.
AN				NOTES					
	OSS			Observations	5000				1