## Compound coordinate systems

## ArcGIS Enterprise 11.4

Each datum transformation used by the ArcGIS REST API has an ID (WKID), a name, and well-known textual definitions (WKT1 and WKT2). The following table provides equation-based vertical datum transformations.

WKID	Name	WKT1	WKT2
3901	KKJ_Finland_Uniform_Coordinate_System_an	HVCOORDSYS["KKJ_Finland_Uniform_Co	COMPOUNDCRS["KKJ_Finland_Uniform_Coordinat
	d_N60_height	ordinate_System_and_N60_height",PROJ	e_System_and_N60_height",PROJCRS["Finland_Zo
		CS["Finland_Zone_3",GEOGCS["GCS_KKJ"	ne_3",BASEGEOGCRS["GCS_KKJ",DATUM["D_KKJ",E
		,DATUM["D_KKJ",SPHEROID["Internation	LLIPSOID["International_1924",6378388.0,297.0,LE
		al_1924",6378388.0,297.0]],PRIMEM["Gr	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		eenwich",0.0],UNIT["Degree",0.01745329	0,ANGLEUNIT["Degree",0.0174532925199433]],CS[
		25199433]],PROJECTION["Gauss_Kruger"	ellipsoidal,2],AXIS["Latitude
		],PARAMETER["False_Easting",3500000.0	(lat)",north,ORDER[1]],AXIS["Longitude
		],PARAMETER["False_Northing",0.0],PAR	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		AMETER["Central_Meridian",27.0],PARA	532925199433]],CONVERSION["Gauss_Kruger",ME
		METER["Scale_Factor",1.0],PARAMETER["	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		Latitude_Of_Origin",0.0],UNIT["Meter",1.	",3500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		0]],VERTCS["N60",VDATUM["Helsinki_19	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		60"],PARAMETER["Vertical_Shift",0.0],PA	PARAMETER["Central_Meridian",27.0,ANGLEUNIT[
		RAMETER["Direction",1.0],UNIT["Meter",	"Degree",0.0174532925199433]],PARAMETER["Sca
		1.0]]]	le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
			R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Northi
			ng (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["N60",VDATUM["Helsinki_1960"],CS[vertical
			,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
3902	ETRS_1989_TM35FIN_and_N60_height	HVCOORDSYS["ETRS_1989_TM35FIN_an	COMPOUNDCRS["ETRS_1989_TM35FIN_and_N60_
		d_N60_height",PROJCS["ETRS_1989_TM3	height",PROJCRS["ETRS_1989_TM35FIN_NE",BASE
		5FIN_NE",GEOGCS["GCS_ETRS_1989",DA	GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_198
		TUM["D_ETRS_1989",SPHEROID["GRS_19	9",ELLIPSOID["GRS_1980",6378137.0,298.2572221
		80",6378137.0,298.257222101]],PRIMEM	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		["Greenwich",0.0],UNIT["Degree",0.0174	h",0.0,ANGLEUNIT["Degree",0.0174532925199433]
		532925199433]],PROJECTION["Transvers	],CS[ellipsoidal,2],AXIS["Latitude
		e_Mercator"],PARAMETER["False_Eastin	(lat)",north,ORDER[1]],AXIS["Longitude
		g",500000.0],PARAMETER["False_Northin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",0.0],PARAMETER["Central_Meridian",	532925199433]],CONVERSION["Transverse_Mercat
		27.0],PARAMETER["Scale_Factor",0.9996]	or",METHOD["Transverse_Mercator"],PARAMETER[
		,PARAMETER["Latitude_Of_Origin",0.0],U	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		NIT["Meter",1.0]],VERTCS["N60",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Helsinki_1960"],PARAMETER["Vertica	Meter",1.0]],PARAMETER["Central_Meridian",27.0,
		I_Shift",0.0],PARAMETER["Direction",1.0]	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		,UNIT["Meter",1.0]]]	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
			.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["N60",VDATUM["Helsinki_1960"],CS[vertical
			,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
3903	ETRS_1989_TM35FIN_and_N2000_height	HVCOORDSYS["ETRS_1989_TM35FIN_an	COMPOUNDCRS["ETRS_1989_TM35FIN_and_N200
		d_N2000_height",PROJCS["ETRS_1989_T	0_height",PROJCRS["ETRS_1989_TM35FIN_NE",BA
		M35FIN_NE",GEOGCS["GCS_ETRS_1989",	SEGEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1
		DATUM["D_ETRS_1989",SPHEROID["GRS	989",ELLIPSOID["GRS_1980",6378137.0,298.25722
		_1980",6378137.0,298.257222101]],PRI	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		MEM["Greenwich",0.0],UNIT["Degree",0.	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		0174532925199433]],PROJECTION["Tran	33]],CS[ellipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",27.0],PARAMETER["Scale_Factor",0.9	or",METHOD["Transverse_Mercator"],PARAMETER[
		996],PARAMETER["Latitude_Of_Origin",0	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		.0],UNIT["Meter",1.0]],VERTCS["N2000_h	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		eight",VDATUM["N2000"],PARAMETER["	Meter",1.0]],PARAMETER["Central_Meridian",27.0,
		Vertical_Shift",0.0],PARAMETER["Directio	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		n",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
			.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["N2000_height",VDATUM["N2000"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
4097	ETRS_1989_DKTM1_and_DVR90_height	HVCOORDSYS["ETRS_1989_DKTM1_and_	COMPOUNDCRS["ETRS_1989_DKTM1_and_DVR90
		DVR90_height",PROJCS["ETRS_1989_DKT	_height",PROJCRS["ETRS_1989_DKTM1",BASEGEO
		M1",GEOGCS["GCS_ETRS_1989",DATUM[	GCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",E
		"D_ETRS_1989",SPHEROID["GRS_1980",6	LLIPSOID["GRS_1980",6378137.0,298.257222101,L
		378137.0,298.257222101]],PRIMEM["Gre	ENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		enwich",0.0],UNIT["Degree",0.01745329	.0,ANGLEUNIT["Degree",0.0174532925199433]],CS
		25199433]],PROJECTION["Transverse_Me	[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",200	(lat)",north,ORDER[1]],AXIS["Longitude
		000.0],PARAMETER["False_Northing",-	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		5000000.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",9.0],PARAMETER["Scale_Factor",0.99	or",METHOD["Transverse_Mercator"],PARAMETER[
		998],PARAMETER["Latitude_Of_Origin",0	"False_Easting",200000.0,LENGTHUNIT["Meter",1.0
		.0],UNIT["Meter",1.0]],VERTCS["DVR90",	]],PARAMETER["False_Northing",-
		VDATUM["Dansk_Vertikal_Reference_19	5000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		90_ensemble"],PARAMETER["Vertical_Sh	["Central_Meridian",9.0,ANGLEUNIT["Degree",0.01
		ift",0.0],PARAMETER["Direction",1.0],UNI	74532925199433]],PARAMETER["Scale_Factor",0.9
		T["Meter",1.0]]]	9998,SCALEUNIT["Unity",1.0]],PARAMETER["Latitu
			de_Of_Origin",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90", VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
4098	ETRS_1989_DKTM2_and_DVR90_height	HVCOORDSYS["ETRS_1989_DKTM2_and_	COMPOUNDCRS["ETRS_1989_DKTM2_and_DVR90
		DVR90_height",PROJCS["ETRS_1989_DKT	_height",PROJCRS["ETRS_1989_DKTM2",BASEGEO
		M2",GEOGCS["GCS_ETRS_1989",DATUM[	GCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",E
		"D_ETRS_1989",SPHEROID["GRS_1980",6	LLIPSOID["GRS_1980",6378137.0,298.257222101,L
		378137.0,298.257222101]],PRIMEM["Gre	ENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		enwich",0.0],UNIT["Degree",0.01745329	.0,ANGLEUNIT["Degree",0.0174532925199433]],CS
		25199433]],PROJECTION["Transverse_Me	[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",400	(lat)",north,ORDER[1]],AXIS["Longitude
		000.0],PARAMETER["False_Northing",-	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		5000000.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",10.0],PARAMETER["Scale_Factor",0.9	or",METHOD["Transverse_Mercator"],PARAMETER[
		9998],PARAMETER["Latitude_Of_Origin",	"False_Easting",400000.0,LENGTHUNIT["Meter",1.0
		0.0],UNIT["Meter",1.0]],VERTCS["DVR90"	]],PARAMETER["False_Northing",-
		,VDATUM["Dansk_Vertikal_Reference_19	5000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		90_ensemble"],PARAMETER["Vertical_Sh	["Central_Meridian",10.0,ANGLEUNIT["Degree",0.0
		ift",0.0],PARAMETER["Direction",1.0],UNI	174532925199433]],PARAMETER["Scale_Factor",0.
		T["Meter",1.0]]]	99998,SCALEUNIT["Unity",1.0]],PARAMETER["Latitu
			de_Of_Origin",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90",VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
4099	ETRS_1989_DKTM3_and_DVR90_height	HVCOORDSYS["ETRS_1989_DKTM3_and_	COMPOUNDCRS["ETRS_1989_DKTM3_and_DVR90
		DVR90_height",PROJCS["ETRS_1989_DKT	_height",PROJCRS["ETRS_1989_DKTM3",BASEGEO
		M3",GEOGCS["GCS_ETRS_1989",DATUM[	GCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",E
		"D_ETRS_1989",SPHEROID["GRS_1980",6	LLIPSOID["GRS_1980",6378137.0,298.257222101,L
		378137.0,298.257222101]],PRIMEM["Gre	ENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		enwich",0.0],UNIT["Degree",0.01745329	.0,ANGLEUNIT["Degree",0.0174532925199433]],CS
		25199433]],PROJECTION["Transverse_Me	[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",600	(lat)",north,ORDER[1]],AXIS["Longitude
		000.0],PARAMETER["False_Northing",-	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		5000000.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",11.75],PARAMETER["Scale_Factor",0.	or",METHOD["Transverse_Mercator"],PARAMETER[
		99998],PARAMETER["Latitude_Of_Origin	"False_Easting",600000.0,LENGTHUNIT["Meter",1.0
		",0.0],UNIT["Meter",1.0]],VERTCS["DVR9	]],PARAMETER["False_Northing",-
		0",VDATUM["Dansk_Vertikal_Reference_	5000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		1990_ensemble"],PARAMETER["Vertical_	["Central_Meridian",11.75,ANGLEUNIT["Degree",0.
		Shift",0.0],PARAMETER["Direction",1.0],U	0174532925199433]],PARAMETER["Scale_Factor",0
		NIT["Meter",1.0]]]	.99998,SCALEUNIT["Unity",1.0]],PARAMETER["Latit
			ude_Of_Origin",0.0,ANGLEUNIT["Degree",0.017453
			2925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90", VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
4100	ETRS_1989_DKTM4_and_DVR90_height	HVCOORDSYS["ETRS_1989_DKTM4_and_	COMPOUNDCRS["ETRS_1989_DKTM4_and_DVR90
		DVR90_height",PROJCS["ETRS_1989_DKT	_height",PROJCRS["ETRS_1989_DKTM4",BASEGEO
		M4",GEOGCS["GCS_ETRS_1989",DATUM[	GCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",E
		"D_ETRS_1989",SPHEROID["GRS_1980",6	LLIPSOID["GRS_1980",6378137.0,298.257222101,L
		378137.0,298.257222101]],PRIMEM["Gre	ENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		enwich",0.0],UNIT["Degree",0.01745329	.0,ANGLEUNIT["Degree",0.0174532925199433]],CS
		25199433]],PROJECTION["Transverse_Me	[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",800	(lat)",north,ORDER[1]],AXIS["Longitude
		000.0],PARAMETER["False_Northing",-	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		5000000.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",15.0],PARAMETER["Scale_Factor",1.0	or",METHOD["Transverse_Mercator"],PARAMETER[
		],PARAMETER["Latitude_Of_Origin",0.0],	"False_Easting",800000.0,LENGTHUNIT["Meter",1.0
		UNIT["Meter",1.0]],VERTCS["DVR90",VDA	]],PARAMETER["False_Northing",-
		TUM["Dansk_Vertikal_Reference_1990_e	5000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		nsemble"],PARAMETER["Vertical_Shift",0	["Central_Meridian",15.0,ANGLEUNIT["Degree",0.0
		.0],PARAMETER["Direction",1.0],UNIT["M	174532925199433]],PARAMETER["Scale_Factor",1.
		eter",1.0]]]	0,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
			Of_Origin",0.0,ANGLEUNIT["Degree",0.0174532925
			199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90", VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5318	HVC_ETRS_1989_Faroe_TM_and_FVR09_heig	HVCOORDSYS["HVC_ETRS_1989_Faroe_T	COMPOUNDCRS["HVC_ETRS_1989_Faroe_TM_and
	ht	M_and_FVR09_height",PROJCS["ETRS_19	_FVR09_height",PROJCRS["ETRS_1989_FAROE_TM"
		89_FAROE_TM",GEOGCS["GCS_ETRS_198	,BASEGEOGCRS["GCS_ETRS_1989",DATUM["D_ETR
		9",DATUM["D_ETRS_1989",SPHEROID["G	S_1989",ELLIPSOID["GRS_1980",6378137.0,298.25
		RS_1980",6378137.0,298.257222101]],PR	7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		IMEM["Greenwich",0.0],UNIT["Degree",0	eenwich",0.0,ANGLEUNIT["Degree",0.01745329251
		.0174532925199433]],PROJECTION["Tran	99433]],CS[ellipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",200000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",-	532925199433]],CONVERSION["Transverse_Mercat
		6000000.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",200000.0,LENGTHUNIT["Meter",1.0
		7.0],PARAMETER["Scale_Factor",0.99999	]],PARAMETER["False_Northing",-
		7],PARAMETER["Latitude_Of_Origin",0.0]	6000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		,UNIT["Meter",1.0]],VERTCS["FVR09_heig	["Central_Meridian",-
		ht",VDATUM["Faroe_Islands_Vertical_Ref	7.0,ANGLEUNIT["Degree",0.0174532925199433]],P
		erence_2009"],PARAMETER["Vertical_Shi	ARAMETER["Scale_Factor",0.999997,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		T["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["FVR09_height",VDATUM["Faroe_Islands_
			Vertical_Reference_2009"],CS[vertical,1],AXIS["Gra
			vity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
5498	HVC_NAD_1983_and_NAVD88_height	HVCOORDSYS["HVC_NAD_1983_and_NA	COMPOUNDCRS["HVC_NAD_1983_and_NAVD88_h
		VD88_height",GEOGCS["GCS_North_Ame	eight",GEOGCRS["GCS_North_American_1983",DA
		rican_1983",DATUM["D_North_American	TUM["D_North_American_1983",ELLIPSOID["GRS_
		_1983",SPHEROID["GRS_1980",6378137.	1980",6378137.0,298.257222101,LENGTHUNIT["M
		0,298.257222101]],PRIMEM["Greenwich"	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		,0.0],UNIT["Degree",0.017453292519943	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		3]],VERTCS["NAVD_1988",VDATUM["Nor	XIS["Latitude
		th_American_Vertical_Datum_1988"],PA	(lat)",north,ORDER[1]],AXIS["Longitude
		RAMETER["Vertical_Shift",0.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["NAVD_1988",VDATUM[
			"North_American_Vertical_Datum_1988"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5499	HVC_NAD_1983_HARN_and_NAVD88_height	HVCOORDSYS["HVC_NAD_1983_HARN_a	COMPOUNDCRS["HVC_NAD_1983_HARN_and_NA
		nd_NAVD88_height",GEOGCS["GCS_Nort	VD88_height",GEOGCRS["GCS_North_American_19
		h_American_1983_HARN",DATUM["D_N	83_HARN",DATUM["D_North_American_1983_HAR
		orth_American_1983_HARN",SPHEROID[	N",ELLIPSOID["GRS_1980",6378137.0,298.2572221
		"GRS_1980",6378137.0,298.257222101]],	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		PRIMEM["Greenwich",0.0],UNIT["Degree	h",0.0,ANGLEUNIT["Degree",0.0174532925199433]
		",0.0174532925199433]],VERTCS["NAVD	],CS[ellipsoidal,2],AXIS["Latitude
		_1988",VDATUM["North_American_Verti	(lat)",north,ORDER[1]],AXIS["Longitude
		cal_Datum_1988"],PARAMETER["Vertical	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Shift",0.0],PARAMETER["Direction",1.0],	532925199433]],VERTCRS["NAVD_1988",VDATUM[
		UNIT["Meter",1.0]]]	"North_American_Vertical_Datum_1988"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
5500	HVC_NAD_1983_NSRS2007_and_NAVD88_hei	HVCOORDSYS["HVC_NAD_1983_NSRS20	COMPOUNDCRS["HVC_NAD_1983_NSRS2007_and
	ght	07_and_NAVD88_height",GEOGCS["GCS_	_NAVD88_height",GEOGCRS["GCS_NAD_1983_NSR
		NAD_1983_NSRS2007",DATUM["D_NAD_	S2007",DATUM["D_NAD_1983_NSRS2007",ELLIPSO
		1983_NSRS2007",SPHEROID["GRS_1980",	ID["GRS_1980",6378137.0,298.257222101,LENGTH
		6378137.0,298.257222101]],PRIMEM["Gr	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG
		eenwich",0.0],UNIT["Degree",0.01745329	LEUNIT["Degree",0.0174532925199433]],CS[ellipso
		25199433]],VERTCS["NAVD_1988",VDAT	idal,2],AXIS["Latitude
		UM["North_American_Vertical_Datum_1	(lat)",north,ORDER[1]],AXIS["Longitude
		988"],PARAMETER["Vertical_Shift",0.0],P	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ARAMETER["Direction",1.0],UNIT["Meter	532925199433]],VERTCRS["NAVD_1988",VDATUM[
		",1.0]]]	"North_American_Vertical_Datum_1988"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5554	HVC_ETRS_1989_UTM_Zone_31N_and_DHHN	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_31
	92_Height	one_31N_and_DHHN92_Height",PROJCS[	N_and_DHHN92_Height",PROJCRS["ETRS_1989_UT
		"ETRS_1989_UTM_Zone_31N",GEOGCS["	M_Zone_31N",BASEGEOGCRS["GCS_ETRS_1989",D
		GCS_ETRS_1989",DATUM["D_ETRS_1989	ATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",637
		",SPHEROID["GRS_1980",6378137.0,298.	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		257222101]],PRIMEM["Greenwich",0.0],	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		UNIT["Degree",0.0174532925199433]],P	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		ROJECTION["Transverse_Mercator"],PAR	e (lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",3.0],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",0.9996],PARAMETER["Latit	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		ude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["DHHN92",VDATUM["Deutsches	Meter",1.0]],PARAMETER["Central_Meridian",3.0,A
		_Haupthoehennetz_1992"],PARAMETER[	NGLEUNIT["Degree",0.0174532925199433]],PARA
		"Vertical_Shift",0.0],PARAMETER["Directi	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		on",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5555	HVC_ETRS_1989_UTM_Zone_32N_and_DHHN	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_32
	92_Height	one_32N_and_DHHN92_Height",PROJCS[	N_and_DHHN92_Height",PROJCRS["ETRS_1989_UT
		"ETRS_1989_UTM_Zone_32N",GEOGCS["	M_Zone_32N",BASEGEOGCRS["GCS_ETRS_1989",D
		GCS_ETRS_1989",DATUM["D_ETRS_1989	ATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",637
		",SPHEROID["GRS_1980",6378137.0,298.	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		257222101]],PRIMEM["Greenwich",0.0],	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		UNIT["Degree",0.0174532925199433]],P	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		ROJECTION["Transverse_Mercator"],PAR	e (lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",9.0],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",0.9996],PARAMETER["Latit	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		ude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["DHHN92",VDATUM["Deutsches	Meter",1.0]],PARAMETER["Central_Meridian",9.0,A
		_Haupthoehennetz_1992"],PARAMETER[	NGLEUNIT["Degree",0.0174532925199433]],PARA
		"Vertical_Shift",0.0],PARAMETER["Directi	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		on",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5556	HVC_ETRS_1989_UTM_Zone_33N_and_DHHN	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_33
	92_Height	one_33N_and_DHHN92_Height",PROJCS[	N_and_DHHN92_Height",PROJCRS["ETRS_1989_UT
		"ETRS_1989_UTM_Zone_33N",GEOGCS["	M_Zone_33N",BASEGEOGCRS["GCS_ETRS_1989",D
		GCS_ETRS_1989",DATUM["D_ETRS_1989	ATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",637
		",SPHEROID["GRS_1980",6378137.0,298.	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		257222101]],PRIMEM["Greenwich",0.0],	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		UNIT["Degree",0.0174532925199433]],P	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		ROJECTION["Transverse_Mercator"],PAR	e (lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",15.0],PARAMETER[	or",METHOD["Transverse_Mercator"],PARAMETER[
		"Scale_Factor",0.9996],PARAMETER["Lati	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		tude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["DHHN92",VDATUM["Deutsches	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		_Haupthoehennetz_1992"],PARAMETER[	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		"Vertical_Shift",0.0],PARAMETER["Directi	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		on",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5598	HVC_FEH2010_Fehmarnbelt_TM_and_FCSVR1	HVCOORDSYS["HVC_FEH2010_Fehmarnb	COMPOUNDCRS["HVC_FEH2010_Fehmarnbelt_TM
	0_Height	elt_TM_and_FCSVR10_Height",PROJCS["	_and_FCSVR10_Height",PROJCRS["FEH2010_Fehma
		FEH2010_Fehmarnbelt_TM",GEOGCS["G	rnbelt_TM",BASEGEOGCRS["GCS_FEH2010",DATU
		CS_FEH2010",DATUM["D_Fehmarnbelt_	M["D_Fehmarnbelt_Datum_2010",ELLIPSOID["GRS
		Datum_2010",SPHEROID["GRS_1980",63	_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",1000	(lat)",north,ORDER[1]],AXIS["Longitude
		000.0],PARAMETER["False_Northing",0.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["Central_Meridian",11.333	532925199433]],CONVERSION["Transverse_Mercat
		33333333333],PARAMETER["Scale_Facto	or",METHOD["Transverse_Mercator"],PARAMETER[
		r",1.0],PARAMETER["Latitude_Of_Origin"	"False_Easting",1000000.0,LENGTHUNIT["Meter",1.
		,0.0],UNIT["Meter",1.0]],VERTCS["FCSVR1	0]],PARAMETER["False_Northing",0.0,LENGTHUNIT
		0_Height",VDATUM["Fehmarnbelt_Vertic	["Meter",1.0]],PARAMETER["Central_Meridian",11.
		al_Reference_2010"],PARAMETER["Vertic	33333333333333,ANGLEUNIT["Degree",0.0174532
		al_Shift",0.0],PARAMETER["Direction",1.0	925199433]],PARAMETER["Scale_Factor",1.0,SCALE
		],UNIT["Meter",1.0]]]	UNIT["Unity",1.0]],PARAMETER["Latitude_Of_Origi
			n",0.0,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["FCSVR10_Height",VDATUM["Fehmarnbelt
			_Vertical_Reference_2010"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
5628	HVC_SWEREF99_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_and_RH	COMPOUNDCRS["HVC_SWEREF99_and_RH2000_h
		2000_height",GEOGCS["GCS_SWEREF99",	eight",GEOGCRS["GCS_SWEREF99",DATUM["D_SW
		DATUM["D_SWEREF99",SPHEROID["GRS_	EREF99",ELLIPSOID["GRS_1980",6378137.0,298.25
		1980",6378137.0,298.257222101]],PRIM	7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		EM["Greenwich",0.0],UNIT["Degree",0.01	eenwich",0.0,ANGLEUNIT["Degree",0.01745329251
		74532925199433]],VERTCS["RH2000",VD	99433]],CS[ellipsoidal,2],AXIS["Latitude
		ATUM["Rikets_Hojdsystem_2000"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["Vertical_Shift",0.0],PARAMETER[	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		"Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["RH2000",DYNAMIC[FRA
			MEEPOCH[2000.0],MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5698	HVC_RGF_1993_Lambert_93_and_NGF_IGN6	HVCOORDSYS["HVC_RGF_1993_Lambert	COMPOUNDCRS["HVC_RGF_1993_Lambert_93_an
	9_Height	_93_and_NGF_IGN69_Height",PROJCS["R	d_NGF_IGN69_Height",PROJCRS["RGF_1993_Lamb
		GF_1993_Lambert_93",GEOGCS["GCS_R	ert_93",BASEGEOGCRS["GCS_RGF_1993",DATUM["
		GF_1993",DATUM["D_RGF_1993",SPHER	D_RGF_1993",ELLIPSOID["GRS_1980",6378137.0,2
		OID["GRS_1980",6378137.0,298.2572221	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		01]],PRIMEM["Greenwich",0.0],UNIT["De	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		gree",0.0174532925199433]],PROJECTIO	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Lambert_Conformal_Conic"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",700000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",6600000.0],PARAME	532925199433]],CONVERSION["Lambert_Conforma
		TER["Central_Meridian",3.0],PARAMETER	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		["Standard_Parallel_1",44.0],PARAMETER	RAMETER["False_Easting",700000.0,LENGTHUNIT["
		["Standard_Parallel_2",49.0],PARAMETER	Meter",1.0]],PARAMETER["False_Northing",660000
		["Latitude_Of_Origin",46.5],UNIT["Meter	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		",1.0]],VERTCS["NGF_IGN69",VDATUM["	al_Meridian",3.0,ANGLEUNIT["Degree",0.01745329
		Nivellement_General_de_la_France_IGN	25199433]],PARAMETER["Standard_Parallel_1",44.
		69"],PARAMETER["Vertical_Shift",0.0],PA	0,ANGLEUNIT["Degree",0.0174532925199433]],PA
		RAMETER["Direction",1.0],UNIT["Meter",	RAMETER["Standard_Parallel_2",49.0,ANGLEUNIT["
		1.0]]]	Degree",0.0174532925199433]],PARAMETER["Latit
			ude_Of_Origin",46.5,ANGLEUNIT["Degree",0.01745
			32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN69",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN69"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5699	HVC_RGF_1993_Lambert_93_and_NGF_IGN7	HVCOORDSYS["HVC_RGF_1993_Lambert	COMPOUNDCRS["HVC_RGF_1993_Lambert_93_an
	8_Height	_93_and_NGF_IGN78_Height",PROJCS["R	d_NGF_IGN78_Height",PROJCRS["RGF_1993_Lamb
		GF_1993_Lambert_93",GEOGCS["GCS_R	ert_93",BASEGEOGCRS["GCS_RGF_1993",DATUM["
		GF_1993",DATUM["D_RGF_1993",SPHER	D_RGF_1993",ELLIPSOID["GRS_1980",6378137.0,2
		OID["GRS_1980",6378137.0,298.2572221	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		01]],PRIMEM["Greenwich",0.0],UNIT["De	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		gree",0.0174532925199433]],PROJECTIO	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Lambert_Conformal_Conic"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",700000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",6600000.0],PARAME	532925199433]],CONVERSION["Lambert_Conforma
		TER["Central_Meridian",3.0],PARAMETER	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		["Standard_Parallel_1",44.0],PARAMETER	RAMETER["False_Easting",700000.0,LENGTHUNIT["
		["Standard_Parallel_2",49.0],PARAMETER	Meter",1.0]],PARAMETER["False_Northing",660000
		["Latitude_Of_Origin",46.5],UNIT["Meter	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		",1.0]],VERTCS["NGF_IGN78",VDATUM["	al_Meridian",3.0,ANGLEUNIT["Degree",0.01745329
		Nivellement_General_de_la_France_IGN	25199433]],PARAMETER["Standard_Parallel_1",44.
		78"],PARAMETER["Vertical_Shift",0.0],PA	0,ANGLEUNIT["Degree",0.0174532925199433]],PA
		RAMETER["Direction",1.0],UNIT["Meter",	RAMETER["Standard_Parallel_2",49.0,ANGLEUNIT["
		1.0]]]	Degree",0.0174532925199433]],PARAMETER["Latit
			ude_Of_Origin",46.5,ANGLEUNIT["Degree",0.01745
			32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN78",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN78"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5707	HVC_NTF_Paris_Lambert_Zone_I_and_NGF_I	HVCOORDSYS["HVC_NTF_Paris_Lambert_	COMPOUNDCRS["HVC_NTF_Paris_Lambert_Zone_I
	GN69_Height	Zone_I_and_NGF_IGN69_Height",PROJCS	_and_NGF_IGN69_Height",PROJCRS["NTF_Paris_La
		["NTF_Paris_Lambert_Zone_I",GEOGCS["	mbert_Zone_I",BASEGEOGCRS["GCS_NTF_Paris",D
		GCS_NTF_Paris",DATUM["D_NTF",SPHER	ATUM["D_NTF",ELLIPSOID["Clarke_1880_IGN",637
		OID["Clarke_1880_IGN",6378249.2,293.4	8249.2,293.4660212936265,LENGTHUNIT["Meter",
		660212936265]],PRIMEM["Paris",2.3372	1.0]]],PRIMEM["Paris",2.337229166666667,ANGLE
		29166666667],UNIT["Grad",0.015707963	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		26794897]],PROJECTION["Lambert_Conf	al,2],AXIS["Latitude
		ormal_Conic"],PARAMETER["False_Eastin	(lat)",north,ORDER[1]],AXIS["Longitude
		g",600000.0],PARAMETER["False_Northin	(lon)",east,ORDER[2]],ANGLEUNIT["Grad",0.015707
		g",1200000.0],PARAMETER["Central_Mer	96326794897]],CONVERSION["Lambert_Conformal
		idian",0.0],PARAMETER["Standard_Parall	_Conic",METHOD["Lambert_Conformal_Conic"],PA
		el_1",55.0],PARAMETER["Scale_Factor",0	RAMETER["False_Easting",600000.0,LENGTHUNIT["
		.999877341],PARAMETER["Latitude_Of_	Meter",1.0]],PARAMETER["False_Northing",120000
		Origin",55.0],UNIT["Meter",1.0]],VERTCS[	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		"NGF_IGN69",VDATUM["Nivellement_Ge	al_Meridian",0.0,ANGLEUNIT["Grad",0.0157079632
		neral_de_la_France_IGN69"],PARAMETE	6794897]],PARAMETER["Standard_Parallel_1",55.0,
		R["Vertical_Shift",0.0],PARAMETER["Dire	ANGLEUNIT["Grad",0.01570796326794897]],PARA
		ction",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",0.999877341,SCALEUNIT["U
			nity",1.0]],PARAMETER["Latitude_Of_Origin",55.0,
			ANGLEUNIT["Grad",0.01570796326794897]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN69",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN69"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5708	HVC_NTF_Paris_Lambert_Zone_IV_and_NGF_I	HVCOORDSYS["HVC_NTF_Paris_Lambert_	COMPOUNDCRS["HVC_NTF_Paris_Lambert_Zone_I
	GN78_Height	Zone_IV_and_NGF_IGN78_Height",PROJ	V_and_NGF_IGN78_Height",PROJCRS["NTF_Paris_L
		CS["NTF_Paris_Lambert_Zone_IV",GEOG	ambert_Zone_IV",BASEGEOGCRS["GCS_NTF_Paris",
		CS["GCS_NTF_Paris",DATUM["D_NTF",SP	DATUM["D_NTF",ELLIPSOID["Clarke_1880_IGN",63
		HEROID["Clarke_1880_IGN",6378249.2,2	78249.2,293.4660212936265,LENGTHUNIT["Meter
		93.4660212936265]],PRIMEM["Paris",2.3	",1.0]]],PRIMEM["Paris",2.337229166666667,ANGL
		37229166666667],UNIT["Grad",0.015707	EUNIT["Degree",0.0174532925199433]],CS[ellipsoi
		96326794897]],PROJECTION["Lambert_C	dal,2],AXIS["Latitude
		onformal_Conic"],PARAMETER["False_Ea	(lat)",north,ORDER[1]],AXIS["Longitude
		sting",234.358],PARAMETER["False_Nort	(lon)",east,ORDER[2]],ANGLEUNIT["Grad",0.015707
		hing",4185861.369],PARAMETER["Central	96326794897]],CONVERSION["Lambert_Conformal
		_Meridian",0.0],PARAMETER["Standard_	_Conic",METHOD["Lambert_Conformal_Conic"],PA
		Parallel_1",46.85],PARAMETER["Scale_Fa	RAMETER["False_Easting",234.358,LENGTHUNIT["
		ctor",0.99994471],PARAMETER["Latitude	Meter",1.0]],PARAMETER["False_Northing",418586
		_Of_Origin",46.85],UNIT["Meter",1.0]],VE	1.369,LENGTHUNIT["Meter",1.0]],PARAMETER["Ce
		RTCS["NGF_IGN78",VDATUM["Nivelleme	ntral_Meridian",0.0,ANGLEUNIT["Grad",0.0157079
		nt_General_de_la_France_IGN78"],PARA	6326794897]],PARAMETER["Standard_Parallel_1",4
		METER["Vertical_Shift",0.0],PARAMETER[	6.85,ANGLEUNIT["Grad",0.01570796326794897]],P
		"Direction",1.0],UNIT["Meter",1.0]]]	ARAMETER["Scale_Factor",0.99994471,SCALEUNIT[
			"Unity",1.0]],PARAMETER["Latitude_Of_Origin",46.
			85,ANGLEUNIT["Grad",0.01570796326794897]]],CS
			[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN78",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN78"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5832	HVC_DB_REF_3_Degree_GK_Zone_2_E-	HVCOORDSYS["HVC_DB_REF_3_Degree_	COMPOUNDCRS["HVC_DB_REF_3_Degree_GK_Zon
	N_and_DHHN92	GK_Zone_2_E-	e_2_E-N_and_DHHN92",PROJCRS["DB_REF_3-
		N_and_DHHN92",PROJCS["DB_REF_3-	Degree_GK_Zone_2_(E-
		Degree_GK_Zone_2_(E-	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		Deutsche_Bahn_Reference_System",SPH	_1841",6377397.155,299.1528128,LENGTHUNIT["
		EROID["Bessel_1841",6377397.155,299.1	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		528128]],PRIMEM["Greenwich",0.0],UNIT	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		["Degree",0.0174532925199433]],PROJE	,AXIS["Latitude
		CTION["Gauss_Kruger"],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Easting",2500000.0],PARAMETER["Fal	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		se_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Gauss_Kruger",ME
		Meridian",6.0],PARAMETER["Scale_Facto	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		r",1.0],PARAMETER["Latitude_Of_Origin"	",2500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		,0.0],UNIT["Meter",1.0]],VERTCS["DHHN9	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		2",VDATUM["Deutsches_Haupthoehenne	PARAMETER["Central_Meridian",6.0,ANGLEUNIT["
		tz_1992"],PARAMETER["Vertical_Shift",0.	Degree",0.0174532925199433]],PARAMETER["Scal
		0],PARAMETER["Direction",1.0],UNIT["M	e_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER
		eter",1.0]]]	["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5833	HVC_DB_REF_3_Degree_GK_Zone_3_E-	HVCOORDSYS["HVC_DB_REF_3_Degree_	COMPOUNDCRS["HVC_DB_REF_3_Degree_GK_Zon
	N_and_DHHN92	GK_Zone_3_E-	e_3_E-N_and_DHHN92",PROJCRS["DB_REF_3-
		N_and_DHHN92",PROJCS["DB_REF_3-	Degree_GK_Zone_3_(E-
		Degree_GK_Zone_3_(E-	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		Deutsche_Bahn_Reference_System",SPH	_1841",6377397.155,299.1528128,LENGTHUNIT["
		EROID["Bessel_1841",6377397.155,299.1	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		528128]],PRIMEM["Greenwich",0.0],UNIT	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		["Degree",0.0174532925199433]],PROJE	,AXIS["Latitude
		CTION["Gauss_Kruger"],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Easting",3500000.0],PARAMETER["Fal	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		se_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Gauss_Kruger",ME
		Meridian",9.0],PARAMETER["Scale_Facto	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		r",1.0],PARAMETER["Latitude_Of_Origin"	",3500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		,0.0],UNIT["Meter",1.0]],VERTCS["DHHN9	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		2",VDATUM["Deutsches_Haupthoehenne	PARAMETER["Central_Meridian",9.0,ANGLEUNIT["
		tz_1992"],PARAMETER["Vertical_Shift",0.	Degree",0.0174532925199433]],PARAMETER["Scal
		0],PARAMETER["Direction",1.0],UNIT["M	e_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER
		eter",1.0]]]	["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5834	HVC_DB_REF_3_Degree_GK_Zone_4_E-	HVCOORDSYS["HVC_DB_REF_3_Degree_	COMPOUNDCRS["HVC_DB_REF_3_Degree_GK_Zon
	N_and_DHHN92	GK_Zone_4_E-	e_4_E-N_and_DHHN92",PROJCRS["DB_REF_3-
		N_and_DHHN92",PROJCS["DB_REF_3-	Degree_GK_Zone_4_(E-
		Degree_GK_Zone_4_(E-	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		Deutsche_Bahn_Reference_System",SPH	_1841",6377397.155,299.1528128,LENGTHUNIT["
		EROID["Bessel_1841",6377397.155,299.1	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		528128]],PRIMEM["Greenwich",0.0],UNIT	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		["Degree",0.0174532925199433]],PROJE	,AXIS["Latitude
		CTION["Gauss_Kruger"],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Easting",4500000.0],PARAMETER["Fal	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		se_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Gauss_Kruger",ME
		Meridian",12.0],PARAMETER["Scale_Fact	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		or",1.0],PARAMETER["Latitude_Of_Origin	",4500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		",0.0],UNIT["Meter",1.0]],VERTCS["DHHN	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		92",VDATUM["Deutsches_Haupthoehenn	PARAMETER["Central_Meridian",12.0,ANGLEUNIT[
		etz_1992"],PARAMETER["Vertical_Shift",	"Degree",0.0174532925199433]],PARAMETER["Sca
		0.0],PARAMETER["Direction",1.0],UNIT["	le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
		Meter",1.0]]]	R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5835	HVC_DB_REF_3_Degree_GK_Zone_5_E-	HVCOORDSYS["HVC_DB_REF_3_Degree_	COMPOUNDCRS["HVC_DB_REF_3_Degree_GK_Zon
	N_and_DHHN92	GK_Zone_5_E-	e_5_E-N_and_DHHN92",PROJCRS["DB_REF_3-
		N_and_DHHN92",PROJCS["DB_REF_3-	Degree_GK_Zone_5_(E-
		Degree_GK_Zone_5_(E-	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		Deutsche_Bahn_Reference_System",SPH	_1841",6377397.155,299.1528128,LENGTHUNIT["
		EROID["Bessel_1841",6377397.155,299.1	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		528128]],PRIMEM["Greenwich",0.0],UNIT	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		["Degree",0.0174532925199433]],PROJE	,AXIS["Latitude
		CTION["Gauss_Kruger"],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Easting",5500000.0],PARAMETER["Fal	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		se_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Gauss_Kruger",ME
		Meridian",15.0],PARAMETER["Scale_Fact	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		or",1.0],PARAMETER["Latitude_Of_Origin	",5500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		",0.0],UNIT["Meter",1.0]],VERTCS["DHHN	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		92",VDATUM["Deutsches_Haupthoehenn	PARAMETER["Central_Meridian",15.0,ANGLEUNIT[
		etz_1992"],PARAMETER["Vertical_Shift",	"Degree",0.0174532925199433]],PARAMETER["Sca
		0.0],PARAMETER["Direction",1.0],UNIT["	le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
		Meter",1.0]]]	R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DHHN92",VDATUM["Deutsches_Hauptho
			ehennetz_1992"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5845	HVC_SWEREF99_TM_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_TM_and	COMPOUNDCRS["HVC_SWEREF99_TM_and_RH200
		_RH2000_height",PROJCS["SWEREF99_T	0_height",PROJCRS["SWEREF99_TM",BASEGEOGCR
		M",GEOGCS["GCS_SWEREF99",DATUM["	S["GCS_SWEREF99",DATUM["D_SWEREF99",ELLIPS
		D_SWEREF99",SPHEROID["GRS_1980",63	OID["GRS_1980",6378137.0,298.257222101,LENGT
		78137.0,298.257222101]],PRIMEM["Gree	HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		nwich",0.0],UNIT["Degree",0.017453292	GLEUNIT["Degree",0.0174532925199433]],CS[ellips
		5199433]],PROJECTION["Transverse_Mer	oidal,2],AXIS["Latitude
		cator"],PARAMETER["False_Easting",5000	(lat)",north,ORDER[1]],AXIS["Longitude
		00.0],PARAMETER["False_Northing",0.0],	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		PARAMETER["Central_Meridian",15.0],PA	532925199433]],CONVERSION["Transverse_Mercat
		RAMETER["Scale_Factor",0.9996],PARAM	or",METHOD["Transverse_Mercator"],PARAMETER[
		ETER["Latitude_Of_Origin",0.0],UNIT["M	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		eter",1.0]],VERTCS["RH2000",VDATUM["	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		Rikets_Hojdsystem_2000"],PARAMETER["	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		Vertical_Shift",0.0],PARAMETER["Directio	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		n",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
			.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5846	HVC_SWEREF99_12_00_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_12_00_a	COMPOUNDCRS["HVC_SWEREF99_12_00_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_12_00",BASEG
		_12_00",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",12.	532925199433]],CONVERSION["Transverse_Mercat
		0],PARAMETER["Scale_Factor",1.0],PARA	or",METHOD["Transverse_Mercator"],PARAMETER[
		METER["Latitude_Of_Origin",0.0],UNIT["	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		Meter",1.0]],VERTCS["RH2000",VDATUM[	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		"Rikets_Hojdsystem_2000"],PARAMETER[	Meter",1.0]],PARAMETER["Central_Meridian",12.0,
		"Vertical_Shift",0.0],PARAMETER["Directi	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		on",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],
			PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT[
			"Degree",0.0174532925199433]]],CS[Cartesian,2],A
			XIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5847	HVC_SWEREF99_13_30_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_13_30_a	COMPOUNDCRS["HVC_SWEREF99_13_30_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_13_30",BASEG
		_13_30",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",13.	532925199433]],CONVERSION["Transverse_Mercat
		5],PARAMETER["Scale_Factor",1.0],PARA	or",METHOD["Transverse_Mercator"],PARAMETER[
		METER["Latitude_Of_Origin",0.0],UNIT["	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		Meter",1.0]],VERTCS["RH2000",VDATUM[	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		"Rikets_Hojdsystem_2000"],PARAMETER[	Meter",1.0]],PARAMETER["Central_Meridian",13.5,
		"Vertical_Shift",0.0],PARAMETER["Directi	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		on",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],
			PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT[
			"Degree",0.0174532925199433]]],CS[Cartesian,2],A
			XIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5848	HVC_SWEREF99_15_00_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_15_00_a	COMPOUNDCRS["HVC_SWEREF99_15_00_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_15_00",BASEG
		_15_00",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",15.	532925199433]],CONVERSION["Transverse_Mercat
		0],PARAMETER["Scale_Factor",1.0],PARA	or",METHOD["Transverse_Mercator"],PARAMETER[
		METER["Latitude_Of_Origin",0.0],UNIT["	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		Meter",1.0]],VERTCS["RH2000",VDATUM[	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		"Rikets_Hojdsystem_2000"],PARAMETER[	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		"Vertical_Shift",0.0],PARAMETER["Directi	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		on",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],
			PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT[
			"Degree",0.0174532925199433]]],CS[Cartesian,2],A
			XIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5849	HVC_SWEREF99_16_30_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_16_30_a	COMPOUNDCRS["HVC_SWEREF99_16_30_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_16_30",BASEG
		_16_30",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",16.	532925199433]],CONVERSION["Transverse_Mercat
		5],PARAMETER["Scale_Factor",1.0],PARA	or",METHOD["Transverse_Mercator"],PARAMETER[
		METER["Latitude_Of_Origin",0.0],UNIT["	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		Meter",1.0]],VERTCS["RH2000",VDATUM[	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		"Rikets_Hojdsystem_2000"],PARAMETER[	Meter",1.0]],PARAMETER["Central_Meridian",16.5,
		"Vertical_Shift",0.0],PARAMETER["Directi	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		on",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],
			PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT[
			"Degree",0.0174532925199433]]],CS[Cartesian,2],A
			XIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5850	HVC_SWEREF99_18_00_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_18_00_a	COMPOUNDCRS["HVC_SWEREF99_18_00_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_18_00",BASEG
		_18_00",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",18.	532925199433]],CONVERSION["Transverse_Mercat
		0],PARAMETER["Scale_Factor",1.0],PARA	or",METHOD["Transverse_Mercator"],PARAMETER[
		METER["Latitude_Of_Origin",0.0],UNIT["	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		Meter",1.0]],VERTCS["RH2000",VDATUM[	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		"Rikets_Hojdsystem_2000"],PARAMETER[	Meter",1.0]],PARAMETER["Central_Meridian",18.0,
		"Vertical_Shift",0.0],PARAMETER["Directi	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		on",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],
			PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT[
			"Degree",0.0174532925199433]]],CS[Cartesian,2],A
			XIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5851	HVC_SWEREF99_14_15_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_14_15_a	COMPOUNDCRS["HVC_SWEREF99_14_15_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_14_15",BASEG
		_14_15",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",14.	532925199433]],CONVERSION["Transverse_Mercat
		25],PARAMETER["Scale_Factor",1.0],PAR	or",METHOD["Transverse_Mercator"],PARAMETER[
		AMETER["Latitude_Of_Origin",0.0],UNIT[	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		"Meter",1.0]],VERTCS["RH2000",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Rikets_Hojdsystem_2000"],PARAMET	Meter",1.0]],PARAMETER["Central_Meridian",14.2
		ER["Vertical_Shift",0.0],PARAMETER["Dir	5,ANGLEUNIT["Degree",0.0174532925199433]],PA
		ection",1.0],UNIT["Meter",1.0]]]	RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.
			0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5852	HVC_SWEREF99_15_45_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_15_45_a	COMPOUNDCRS["HVC_SWEREF99_15_45_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_15_45",BASEG
		_15_45",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",15.	532925199433]],CONVERSION["Transverse_Mercat
		75],PARAMETER["Scale_Factor",1.0],PAR	or",METHOD["Transverse_Mercator"],PARAMETER[
		AMETER["Latitude_Of_Origin",0.0],UNIT[	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		"Meter",1.0]],VERTCS["RH2000",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Rikets_Hojdsystem_2000"],PARAMET	Meter",1.0]],PARAMETER["Central_Meridian",15.7
		ER["Vertical_Shift",0.0],PARAMETER["Dir	5,ANGLEUNIT["Degree",0.0174532925199433]],PA
		ection",1.0],UNIT["Meter",1.0]]]	RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.
			0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5853	HVC_SWEREF99_17_15_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_17_15_a	COMPOUNDCRS["HVC_SWEREF99_17_15_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_17_15",BASEG
		_17_15",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",17.	532925199433]],CONVERSION["Transverse_Mercat
		25],PARAMETER["Scale_Factor",1.0],PAR	or",METHOD["Transverse_Mercator"],PARAMETER[
		AMETER["Latitude_Of_Origin",0.0],UNIT[	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		"Meter",1.0]],VERTCS["RH2000",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Rikets_Hojdsystem_2000"],PARAMET	Meter",1.0]],PARAMETER["Central_Meridian",17.2
		ER["Vertical_Shift",0.0],PARAMETER["Dir	5,ANGLEUNIT["Degree",0.0174532925199433]],PA
		ection",1.0],UNIT["Meter",1.0]]]	RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.
			0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5854	HVC_SWEREF99_18_45_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_18_45_a	COMPOUNDCRS["HVC_SWEREF99_18_45_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_18_45",BASEG
		_18_45",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",18.	532925199433]],CONVERSION["Transverse_Mercat
		75],PARAMETER["Scale_Factor",1.0],PAR	or",METHOD["Transverse_Mercator"],PARAMETER[
		AMETER["Latitude_Of_Origin",0.0],UNIT[	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		"Meter",1.0]],VERTCS["RH2000",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Rikets_Hojdsystem_2000"],PARAMET	Meter",1.0]],PARAMETER["Central_Meridian",18.7
		ER["Vertical_Shift",0.0],PARAMETER["Dir	5,ANGLEUNIT["Degree",0.0174532925199433]],PA
		ection",1.0],UNIT["Meter",1.0]]]	RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.
			0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5855	HVC_SWEREF99_20_15_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_20_15_a	COMPOUNDCRS["HVC_SWEREF99_20_15_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_20_15",BASEG
		_20_15",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",20.	532925199433]],CONVERSION["Transverse_Mercat
		25],PARAMETER["Scale_Factor",1.0],PAR	or",METHOD["Transverse_Mercator"],PARAMETER[
		AMETER["Latitude_Of_Origin",0.0],UNIT[	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		"Meter",1.0]],VERTCS["RH2000",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Rikets_Hojdsystem_2000"],PARAMET	Meter",1.0]],PARAMETER["Central_Meridian",20.2
		ER["Vertical_Shift",0.0],PARAMETER["Dir	5,ANGLEUNIT["Degree",0.0174532925199433]],PA
		ection",1.0],UNIT["Meter",1.0]]]	RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.
			0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5856	HVC_SWEREF99_21_45_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_21_45_a	COMPOUNDCRS["HVC_SWEREF99_21_45_and_RH
		nd_RH2000_height",PROJCS["SWEREF99	2000_height",PROJCRS["SWEREF99_21_45",BASEG
		_21_45",GEOGCS["GCS_SWEREF99",DAT	EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99"
		UM["D_SWEREF99",SPHEROID["GRS_198	,ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		0",6378137.0,298.257222101]],PRIMEM[	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		"Greenwich",0.0],UNIT["Degree",0.01745	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		32925199433]],PROJECTION["Transverse	S[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,150000.0],PARAMETER["False_Northing"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,0.0],PARAMETER["Central_Meridian",21.	532925199433]],CONVERSION["Transverse_Mercat
		75],PARAMETER["Scale_Factor",1.0],PAR	or",METHOD["Transverse_Mercator"],PARAMETER[
		AMETER["Latitude_Of_Origin",0.0],UNIT[	"False_Easting",150000.0,LENGTHUNIT["Meter",1.0
		"Meter",1.0]],VERTCS["RH2000",VDATU	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		M["Rikets_Hojdsystem_2000"],PARAMET	Meter",1.0]],PARAMETER["Central_Meridian",21.7
		ER["Vertical_Shift",0.0],PARAMETER["Dir	5,ANGLEUNIT["Degree",0.0174532925199433]],PA
		ection",1.0],UNIT["Meter",1.0]]]	RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.
			0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0],
			MODEL["Levelling-
			based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5857	HVC_SWEREF99_23_15_and_RH2000_height	HVCOORDSYS["HVC_SWEREF99_23_15_a nd_RH2000_height",PROJCS["SWEREF99 _23_15",GEOGCS["GCS_SWEREF99",DAT UM["D_SWEREF99",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],PROJECTION["Transverse _Mercator"],PARAMETER["False_Easting",150000.0],PARAMETER["False_Northing",0.0],PARAMETER["Scale_Factor",1.0],PAR AMETER["Latitude_Of_Origin",0.0],UNIT[ "Meter",1.0]],VERTCS["RH2000",VDATU M["Rikets_Hojdsystem_2000"],PARAMET ER["Vertical_Shift",0.0],PARAMETER["Dir ection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_SWEREF99_23_15_and_RH 2000_height",PROJCRS["SWEREF99_23_15",BASEG EOGCRS["GCS_SWEREF99",DATUM["D_SWEREF99" ,ELLIPSOID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich", 0.0,ANGLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",150000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",0.0,LENGTHUNIT[" Meter",1.0]],PARAMETER["Central_Meridian",23.2 5,ANGLEUNIT["Degree",0.0174532925199433]],PA RAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1. 0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU NIT["Degree",0.0174532925199433]]],CS[Cartesian, 2],AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting (X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE RTCRS["RH2000",DYNAMIC[FRAMEEPOCH[2000.0], MODEL["Levelling-based"]],VDATUM["Rikets_Hojdsystem_2000"],CS[ vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
5942	HVC_ETRS_1989_and_NN2000_height	HVCOORDSYS["HVC_ETRS_1989_and_NN 2000_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["NN2000_height",VDATUM["Norway_Normal_Null_2000"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_ETRS_1989_and_NN2000_h eight",GEOGCRS["GCS_ETRS_1989",DATUM["D_ET RS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G reenwich",0.0,ANGLEUNIT["Degree",0.0174532925 199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["NN2000_height",DYNA MIC[FRAMEEPOCH[2000.0],MODEL["Levelling-based"]],VDATUM["Norway_Normal_Null_2000"],C S[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5945	HVC_ETRS_1989_NTM_Zone_5_and_NN2000	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_5_a
	_height	one_5_and_NN2000_height",PROJCS["ET	nd_NN2000_height",PROJCRS["ETRS_1989_NTM_Z
		RS_1989_NTM_Zone_5",GEOGCS["GCS_E	one_5",BASEGEOGCRS["GCS_ETRS_1989",DATUM[
		TRS_1989",DATUM["D_ETRS_1989",SPHE	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		ROID["GRS_1980",6378137.0,298.257222	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		101]],PRIMEM["Greenwich",0.0],UNIT["D	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		egree",0.0174532925199433]],PROJECTI	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",5.5],PARAMETER["Sc	or",METHOD["Transverse_Mercator"],PARAMETER[
		ale_Factor",1.0],PARAMETER["Latitude_	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",58.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",1000000.0,LENGT
		TCS["NN2000_height",VDATUM["Norway	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Normal_Null_2000"],PARAMETER["Verti	n",5.5,ANGLEUNIT["Degree",0.0174532925199433]
		cal_Shift",0.0],PARAMETER["Direction",1.	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		0],UNIT["Meter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5946	HVC_ETRS_1989_NTM_Zone_6_and_NN2000	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_6_a
	_height	one_6_and_NN2000_height",PROJCS["ET	nd_NN2000_height",PROJCRS["ETRS_1989_NTM_Z
		RS_1989_NTM_Zone_6",GEOGCS["GCS_E	one_6",BASEGEOGCRS["GCS_ETRS_1989",DATUM[
		TRS_1989",DATUM["D_ETRS_1989",SPHE	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		ROID["GRS_1980",6378137.0,298.257222	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		101]],PRIMEM["Greenwich",0.0],UNIT["D	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		egree",0.0174532925199433]],PROJECTI	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",6.5],PARAMETER["Sc	or",METHOD["Transverse_Mercator"],PARAMETER[
		ale_Factor",1.0],PARAMETER["Latitude_	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",58.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",1000000.0,LENGT
		TCS["NN2000_height",VDATUM["Norway	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Normal_Null_2000"],PARAMETER["Verti	n",6.5,ANGLEUNIT["Degree",0.0174532925199433]
		cal_Shift",0.0],PARAMETER["Direction",1.	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		0],UNIT["Meter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5947	HVC_ETRS_1989_NTM_Zone_7_and_NN2000	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_7_a
	_height	one_7_and_NN2000_height",PROJCS["ET	nd_NN2000_height",PROJCRS["ETRS_1989_NTM_Z
		RS_1989_NTM_Zone_7",GEOGCS["GCS_E	one_7",BASEGEOGCRS["GCS_ETRS_1989",DATUM[
		TRS_1989",DATUM["D_ETRS_1989",SPHE	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		ROID["GRS_1980",6378137.0,298.257222	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		101]],PRIMEM["Greenwich",0.0],UNIT["D	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		egree",0.0174532925199433]],PROJECTI	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",7.5],PARAMETER["Sc	or",METHOD["Transverse_Mercator"],PARAMETER[
		ale_Factor",1.0],PARAMETER["Latitude_	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",58.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",1000000.0,LENGT
		TCS["NN2000_height",VDATUM["Norway	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Normal_Null_2000"],PARAMETER["Verti	n",7.5,ANGLEUNIT["Degree",0.0174532925199433]
		cal_Shift",0.0],PARAMETER["Direction",1.	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		0],UNIT["Meter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5948	HVC_ETRS_1989_NTM_Zone_8_and_NN2000	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_8_a
	_height	one_8_and_NN2000_height",PROJCS["ET	nd_NN2000_height",PROJCRS["ETRS_1989_NTM_Z
		RS_1989_NTM_Zone_8",GEOGCS["GCS_E	one_8",BASEGEOGCRS["GCS_ETRS_1989",DATUM[
		TRS_1989",DATUM["D_ETRS_1989",SPHE	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		ROID["GRS_1980",6378137.0,298.257222	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		101]],PRIMEM["Greenwich",0.0],UNIT["D	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		egree",0.0174532925199433]],PROJECTI	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",8.5],PARAMETER["Sc	or",METHOD["Transverse_Mercator"],PARAMETER[
		ale_Factor",1.0],PARAMETER["Latitude_	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",58.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",1000000.0,LENGT
		TCS["NN2000_height",VDATUM["Norway	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Normal_Null_2000"],PARAMETER["Verti	n",8.5,ANGLEUNIT["Degree",0.0174532925199433]
		cal_Shift",0.0],PARAMETER["Direction",1.	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		0],UNIT["Meter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5949	HVC_ETRS_1989_NTM_Zone_9_and_NN2000	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_9_a
	_height	one_9_and_NN2000_height",PROJCS["ET	nd_NN2000_height",PROJCRS["ETRS_1989_NTM_Z
		RS_1989_NTM_Zone_9",GEOGCS["GCS_E	one_9",BASEGEOGCRS["GCS_ETRS_1989",DATUM[
		TRS_1989",DATUM["D_ETRS_1989",SPHE	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		ROID["GRS_1980",6378137.0,298.257222	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		101]],PRIMEM["Greenwich",0.0],UNIT["D	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		egree",0.0174532925199433]],PROJECTI	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",9.5],PARAMETER["Sc	or",METHOD["Transverse_Mercator"],PARAMETER[
		ale_Factor",1.0],PARAMETER["Latitude_	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",58.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",1000000.0,LENGT
		TCS["NN2000_height",VDATUM["Norway	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Normal_Null_2000"],PARAMETER["Verti	n",9.5,ANGLEUNIT["Degree",0.0174532925199433]
		cal_Shift",0.0],PARAMETER["Direction",1.	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		0],UNIT["Meter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5950	HVC_ETRS_1989_NTM_Zone_10_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_10
	0_height	one_10_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_10",GEOGCS["GCS	_Zone_10",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",10.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",10.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5951	HVC_ETRS_1989_NTM_Zone_11_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_11
	0_height	one_11_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_11",GEOGCS["GCS	_Zone_11",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",11.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",11.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5952	HVC_ETRS_1989_NTM_Zone_12_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_12
	0_height	one_12_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_12",GEOGCS["GCS	_Zone_12",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",12.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",12.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5953	HVC_ETRS_1989_NTM_Zone_13_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_13
	0_height	one_13_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_13",GEOGCS["GCS	_Zone_13",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",13.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",13.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5954	HVC_ETRS_1989_NTM_Zone_14_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_14
	0_height	one_14_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_14",GEOGCS["GCS	_Zone_14",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",14.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",14.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5955	HVC_ETRS_1989_NTM_Zone_15_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_15
	0_height	one_15_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_15",GEOGCS["GCS	_Zone_15",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",15.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",15.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5956	HVC_ETRS_1989_NTM_Zone_16_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_16
	0_height	one_16_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_16",GEOGCS["GCS	_Zone_16",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",16.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",16.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5957	HVC_ETRS_1989_NTM_Zone_17_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_17
	0_height	one_17_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_17",GEOGCS["GCS	_Zone_17",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",17.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",17.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5958	HVC_ETRS_1989_NTM_Zone_18_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_18
	0_height	one_18_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_18",GEOGCS["GCS	_Zone_18",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",18.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",18.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5959	HVC_ETRS_1989_NTM_Zone_19_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_19
	0_height	one_19_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_19",GEOGCS["GCS	_Zone_19",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",19.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",19.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5960	HVC_ETRS_1989_NTM_Zone_20_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_20
	0_height	one_20_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_20",GEOGCS["GCS	_Zone_20",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",20.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",20.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5961	HVC_ETRS_1989_NTM_Zone_21_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_21
	0_height	one_21_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_21",GEOGCS["GCS	_Zone_21",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",21.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",21.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5962	HVC_ETRS_1989_NTM_Zone_22_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_22
	0_height	one_22_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_22",GEOGCS["GCS	_Zone_22",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",22.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",22.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5963	HVC_ETRS_1989_NTM_Zone_23_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_23
	0_height	one_23_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_23",GEOGCS["GCS	_Zone_23",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",23.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",23.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5964	HVC_ETRS_1989_NTM_Zone_24_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_24
	0_height	one_24_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_24",GEOGCS["GCS	_Zone_24",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",24.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",24.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5965	HVC_ETRS_1989_NTM_Zone_25_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_25
	0_height	one_25_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_25",GEOGCS["GCS	_Zone_25",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",25.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",25.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5966	HVC_ETRS_1989_NTM_Zone_26_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_26
	0_height	one_26_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_26",GEOGCS["GCS	_Zone_26",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",26.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",26.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5967	HVC_ETRS_1989_NTM_Zone_27_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_27
	0_height	one_27_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_27",GEOGCS["GCS	_Zone_27",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",27.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",27.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5968	HVC_ETRS_1989_NTM_Zone_28_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_28
	0_height	one_28_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_28",GEOGCS["GCS	_Zone_28",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",28.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",28.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5969	HVC_ETRS_1989_NTM_Zone_29_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_29
	0_height	one_29_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_29",GEOGCS["GCS	_Zone_29",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",29.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",29.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5970	HVC_ETRS_1989_NTM_Zone_30_and_NN200	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_30
	0_height	one_30_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_NTM
		TRS_1989_NTM_Zone_30",GEOGCS["GCS	_Zone_30",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",100000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",1000000.0],PARAME	532925199433]],CONVERSION["Transverse_Mercat
		TER["Central_Meridian",30.5],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Scale_Factor",1.0],PARAMETER["Latitu	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		de_Of_Origin",58.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",1000000.0,LENGT
		VERTCS["NN2000_height",VDATUM["Nor	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		way_Normal_Null_2000"],PARAMETER["	n",30.5,ANGLEUNIT["Degree",0.017453292519943
		Vertical_Shift",0.0],PARAMETER["Directio	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		n",1.0],UNIT["Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH[
			2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5971	HVC_ETRS_1989_UTM_Zone_31_and_NN200	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_31
	0_height	one_31_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_UTM
		TRS_1989_UTM_Zone_31N",GEOGCS["G	_Zone_31N",BASEGEOGCRS["GCS_ETRS_1989",DAT
		CS_ETRS_1989",DATUM["D_ETRS_1989",	UM["D_ETRS_1989",ELLIPSOID["GRS_1980",63781
		SPHEROID["GRS_1980",6378137.0,298.2	37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P
		57222101]],PRIMEM["Greenwich",0.0],U	RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0
		NIT["Degree",0.0174532925199433]],PR	174532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		OJECTION["Transverse_Mercator"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",3.0],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",0.9996],PARAMETER["Latit	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		ude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["NN2000_height",VDATUM["Nor	Meter",1.0]],PARAMETER["Central_Meridian",3.0,A
		way_Normal_Null_2000"],PARAMETER["	NGLEUNIT["Degree",0.0174532925199433]],PARA
		Vertical_Shift",0.0],PARAMETER["Directio	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		n",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH
			[2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5972	HVC_ETRS_1989_UTM_Zone_32_and_NN200	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_32
	0_height	one_32_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_UTM
		TRS_1989_UTM_Zone_32N",GEOGCS["G	_Zone_32N",BASEGEOGCRS["GCS_ETRS_1989",DAT
		CS_ETRS_1989",DATUM["D_ETRS_1989",	UM["D_ETRS_1989",ELLIPSOID["GRS_1980",63781
		SPHEROID["GRS_1980",6378137.0,298.2	37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P
		57222101]],PRIMEM["Greenwich",0.0],U	RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0
		NIT["Degree",0.0174532925199433]],PR	174532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		OJECTION["Transverse_Mercator"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",9.0],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",0.9996],PARAMETER["Latit	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		ude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["NN2000_height",VDATUM["Nor	Meter",1.0]],PARAMETER["Central_Meridian",9.0,A
		way_Normal_Null_2000"],PARAMETER["	NGLEUNIT["Degree",0.0174532925199433]],PARA
		Vertical_Shift",0.0],PARAMETER["Directio	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		n",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH
			[2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5973	HVC_ETRS_1989_UTM_Zone_33_and_NN200	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_33
	0_height	one_33_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_UTM
		TRS_1989_UTM_Zone_33N",GEOGCS["G	_Zone_33N",BASEGEOGCRS["GCS_ETRS_1989",DAT
		CS_ETRS_1989",DATUM["D_ETRS_1989",	UM["D_ETRS_1989",ELLIPSOID["GRS_1980",63781
		SPHEROID["GRS_1980",6378137.0,298.2	37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P
		57222101]],PRIMEM["Greenwich",0.0],U	RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0
		NIT["Degree",0.0174532925199433]],PR	174532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		OJECTION["Transverse_Mercator"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",15.0],PARAMETER[	or",METHOD["Transverse_Mercator"],PARAMETER[
		"Scale_Factor",0.9996],PARAMETER["Lati	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		tude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["NN2000_height",VDATUM["Nor	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		way_Normal_Null_2000"],PARAMETER["	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		Vertical_Shift",0.0],PARAMETER["Directio	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		n",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH
			[2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5974	HVC_ETRS_1989_UTM_Zone_34_and_NN200	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_34
	0_height	one_34_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_UTM
		TRS_1989_UTM_Zone_34N",GEOGCS["G	_Zone_34N",BASEGEOGCRS["GCS_ETRS_1989",DAT
		CS_ETRS_1989",DATUM["D_ETRS_1989",	UM["D_ETRS_1989",ELLIPSOID["GRS_1980",63781
		SPHEROID["GRS_1980",6378137.0,298.2	37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P
		57222101]],PRIMEM["Greenwich",0.0],U	RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0
		NIT["Degree",0.0174532925199433]],PR	174532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		OJECTION["Transverse_Mercator"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",21.0],PARAMETER[	or",METHOD["Transverse_Mercator"],PARAMETER[
		"Scale_Factor",0.9996],PARAMETER["Lati	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		tude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["NN2000_height",VDATUM["Nor	Meter",1.0]],PARAMETER["Central_Meridian",21.0,
		way_Normal_Null_2000"],PARAMETER["	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		Vertical_Shift",0.0],PARAMETER["Directio	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		n",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH
			[2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5975	HVC_ETRS_1989_UTM_Zone_35_and_NN200	HVCOORDSYS["HVC_ETRS_1989_UTM_Z	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_35
	0_height	one_35_and_NN2000_height",PROJCS["E	_and_NN2000_height",PROJCRS["ETRS_1989_UTM
		TRS_1989_UTM_Zone_35N",GEOGCS["G	_Zone_35N",BASEGEOGCRS["GCS_ETRS_1989",DAT
		CS_ETRS_1989",DATUM["D_ETRS_1989",	UM["D_ETRS_1989",ELLIPSOID["GRS_1980",63781
		SPHEROID["GRS_1980",6378137.0,298.2	37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P
		57222101]],PRIMEM["Greenwich",0.0],U	RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0
		NIT["Degree",0.0174532925199433]],PR	174532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		OJECTION["Transverse_Mercator"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",27.0],PARAMETER[	or",METHOD["Transverse_Mercator"],PARAMETER[
		"Scale_Factor",0.9996],PARAMETER["Lati	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		tude_Of_Origin",0.0],UNIT["Meter",1.0]],	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		VERTCS["NN2000_height",VDATUM["Nor	Meter",1.0]],PARAMETER["Central_Meridian",27.0,
		way_Normal_Null_2000"],PARAMETER["	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		Vertical_Shift",0.0],PARAMETER["Directio	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		n",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH
			[2000.0],MODEL["Levelling-
			based"]],VDATUM["Norway_Normal_Null_2000"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
5976	HVC_ETRS_1989_UTM_Zone_36_and_NN200 0_height	HVCOORDSYS["HVC_ETRS_1989_UTM_Z one_36_and_NN2000_height",PROJCS["E TRS_1989_UTM_Zone_36N",GEOGCS["G CS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],PR OJECTION["Transverse_Mercator"],PARA METER["False_Easting",500000.0],PARA METER["False_Northing",0.0],PARAMETE R["Central_Meridian",33.0],PARAMETER["Scale_Factor",0.9996],PARAMETER["Lati tude_Of_Origin",0.0],UNIT["Meter",1.0]], VERTCS["NN2000_height",VDATUM["Nor way_Normal_Null_2000"],PARAMETER[" Vertical_Shift",0.0],PARAMETER["Directio n",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_ETRS_1989_UTM_Zone_36 _and_NN2000_height",PROJCRS["ETRS_1989_UTM _Zone_36N",BASEGEOGCRS["GCS_ETRS_1989",DAT UM["D_ETRS_1989",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0 174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",500000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",0.0,LENGTHUNIT[" Meter",1.0]],PARAMETER["Central_Meridian",33.0, ANGLEUNIT["Degree",0.0174532925199433]],PARA METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1 .0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU NIT["Degree",0.0174532925199433]]],CS[Cartesian, 2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["NN2000_height",DYNAMIC[FRAMEEPOCH [2000.0],MODEL["Levelling-based"]],VDATUM["Norway_Normal_Null_2000"],C S[vertical,1],AXIS["Gravity-related height
6144	HVC_ETRS_1989_and_NN54_height	HVCOORDSYS["HVC_ETRS_1989_and_NN 54_height",GEOGCS["GCS_ETRS_1989",D ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],VERTCS["NN54",VDAT UM["Norway_Normal_Null_1954"],PARA METER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["HVC_ETRS_1989_and_NN54_hei ght",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS _1989",ELLIPSOID["GRS_1980",6378137.0,298.257 222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["NN54",VDATUM["Norw ay_Normal_Null_1954"],CS[vertical,1],AXIS["Gravit y-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6145	HVC_ETRS_1989_NTM_Zone_5_and_NN54_h	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_5_a
	eight	one_5_and_NN54_height",PROJCS["ETRS	nd_NN54_height",PROJCRS["ETRS_1989_NTM_Zon
		_1989_NTM_Zone_5",GEOGCS["GCS_ETR	e_5",BASEGEOGCRS["GCS_ETRS_1989",DATUM["D
		S_1989",DATUM["D_ETRS_1989",SPHER	_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,29
		OID["GRS_1980",6378137.0,298.2572221	8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		01]],PRIMEM["Greenwich",0.0],UNIT["De	"Greenwich",0.0,ANGLEUNIT["Degree",0.01745329
		gree",0.0174532925199433]],PROJECTIO	25199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",100000.0],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",1000000.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",5.5],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",1.0],PARAMETER["Latitude_Of	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Origin",58.0],UNIT["Meter",1.0]],VERTC	]],PARAMETER["False_Northing",1000000.0,LENGT
		S["NN54",VDATUM["Norway_Normal_Nu	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		II_1954"],PARAMETER["Vertical_Shift",0.	n",5.5,ANGLEUNIT["Degree",0.0174532925199433]
		0],PARAMETER["Direction",1.0],UNIT["M	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		eter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6146	HVC_ETRS_1989_NTM_Zone_6_and_NN54_h	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_6_a
	eight	one_6_and_NN54_height",PROJCS["ETRS	nd_NN54_height",PROJCRS["ETRS_1989_NTM_Zon
		_1989_NTM_Zone_6",GEOGCS["GCS_ETR	e_6",BASEGEOGCRS["GCS_ETRS_1989",DATUM["D
		S_1989",DATUM["D_ETRS_1989",SPHER	_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,29
		OID["GRS_1980",6378137.0,298.2572221	8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		01]],PRIMEM["Greenwich",0.0],UNIT["De	"Greenwich",0.0,ANGLEUNIT["Degree",0.01745329
		gree",0.0174532925199433]],PROJECTIO	25199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",100000.0],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",1000000.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",6.5],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",1.0],PARAMETER["Latitude_Of	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Origin",58.0],UNIT["Meter",1.0]],VERTC	]],PARAMETER["False_Northing",1000000.0,LENGT
		S["NN54",VDATUM["Norway_Normal_Nu	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		II_1954"],PARAMETER["Vertical_Shift",0.	n",6.5,ANGLEUNIT["Degree",0.0174532925199433]
		0],PARAMETER["Direction",1.0],UNIT["M	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		eter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6147	HVC_ETRS_1989_NTM_Zone_7_and_NN54_h	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_7_a
	eight	one_7_and_NN54_height",PROJCS["ETRS	nd_NN54_height",PROJCRS["ETRS_1989_NTM_Zon
		_1989_NTM_Zone_7",GEOGCS["GCS_ETR	e_7",BASEGEOGCRS["GCS_ETRS_1989",DATUM["D
		S_1989",DATUM["D_ETRS_1989",SPHER	_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,29
		OID["GRS_1980",6378137.0,298.2572221	8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		01]],PRIMEM["Greenwich",0.0],UNIT["De	"Greenwich",0.0,ANGLEUNIT["Degree",0.01745329
		gree",0.0174532925199433]],PROJECTIO	25199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",100000.0],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",1000000.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",7.5],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",1.0],PARAMETER["Latitude_Of	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Origin",58.0],UNIT["Meter",1.0]],VERTC	]],PARAMETER["False_Northing",1000000.0,LENGT
		S["NN54",VDATUM["Norway_Normal_Nu	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		II_1954"],PARAMETER["Vertical_Shift",0.	n",7.5,ANGLEUNIT["Degree",0.0174532925199433]
		0],PARAMETER["Direction",1.0],UNIT["M	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		eter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6148	HVC_ETRS_1989_NTM_Zone_8_and_NN54_h	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_8_a
	eight	one_8_and_NN54_height",PROJCS["ETRS	nd_NN54_height",PROJCRS["ETRS_1989_NTM_Zon
		_1989_NTM_Zone_8",GEOGCS["GCS_ETR	e_8",BASEGEOGCRS["GCS_ETRS_1989",DATUM["D
		S_1989",DATUM["D_ETRS_1989",SPHER	_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,29
		OID["GRS_1980",6378137.0,298.2572221	8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		01]],PRIMEM["Greenwich",0.0],UNIT["De	"Greenwich",0.0,ANGLEUNIT["Degree",0.01745329
		gree",0.0174532925199433]],PROJECTIO	25199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",100000.0],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",1000000.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",8.5],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",1.0],PARAMETER["Latitude_Of	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Origin",58.0],UNIT["Meter",1.0]],VERTC	]],PARAMETER["False_Northing",1000000.0,LENGT
		S["NN54",VDATUM["Norway_Normal_Nu	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		II_1954"],PARAMETER["Vertical_Shift",0.	n",8.5,ANGLEUNIT["Degree",0.0174532925199433]
		0],PARAMETER["Direction",1.0],UNIT["M	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		eter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6149	HVC_ETRS_1989_NTM_Zone_9_and_NN54_h	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_9_a
	eight	one_9_and_NN54_height",PROJCS["ETRS	nd_NN54_height",PROJCRS["ETRS_1989_NTM_Zon
		_1989_NTM_Zone_9",GEOGCS["GCS_ETR	e_9",BASEGEOGCRS["GCS_ETRS_1989",DATUM["D
		S_1989",DATUM["D_ETRS_1989",SPHER	_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,29
		OID["GRS_1980",6378137.0,298.2572221	8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		01]],PRIMEM["Greenwich",0.0],UNIT["De	"Greenwich",0.0,ANGLEUNIT["Degree",0.01745329
		gree",0.0174532925199433]],PROJECTIO	25199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",100000.0],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",1000000.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",9.5],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",1.0],PARAMETER["Latitude_Of	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Origin",58.0],UNIT["Meter",1.0]],VERTC	]],PARAMETER["False_Northing",1000000.0,LENGT
		S["NN54",VDATUM["Norway_Normal_Nu	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		II_1954"],PARAMETER["Vertical_Shift",0.	n",9.5,ANGLEUNIT["Degree",0.0174532925199433]
		0],PARAMETER["Direction",1.0],UNIT["M	],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity
		eter",1.0]]]	",1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6150	HVC_ETRS_1989_NTM_Zone_10_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_10
	height	one_10_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_10",GEOGCS["GCS_E	one_10",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",10.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",10.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6151	HVC_ETRS_1989_NTM_Zone_11_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_11
	height	one_11_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_11",GEOGCS["GCS_E	one_11",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",11.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",11.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6152	HVC_ETRS_1989_NTM_Zone_12_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_12
	height	one_12_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_12",GEOGCS["GCS_E	one_12",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",12.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",12.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6153	HVC_ETRS_1989_NTM_Zone_13_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_13
	height	one_13_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_13",GEOGCS["GCS_E	one_13",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",13.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",13.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6154	HVC_ETRS_1989_NTM_Zone_14_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_14
	height	one_14_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_14",GEOGCS["GCS_E	one_14",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",14.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",14.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6155	HVC_ETRS_1989_NTM_Zone_15_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_15
	height	one_15_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_15",GEOGCS["GCS_E	one_15",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",15.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",15.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6156	HVC_ETRS_1989_NTM_Zone_16_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_16
	height	one_16_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_16",GEOGCS["GCS_E	one_16",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",16.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",16.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6157	HVC_ETRS_1989_NTM_Zone_17_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_17
	height	one_17_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_17",GEOGCS["GCS_E	one_17",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",17.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",17.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6158	HVC_ETRS_1989_NTM_Zone_18_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_18
	height	one_18_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_18",GEOGCS["GCS_E	one_18",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",18.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",18.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6159	HVC_ETRS_1989_NTM_Zone_19_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_19
	height	one_19_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_19",GEOGCS["GCS_E	one_19",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",19.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",19.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6160	HVC_ETRS_1989_NTM_Zone_20_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_20
	height	one_20_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_20",GEOGCS["GCS_E	one_20",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",20.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",20.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6161	HVC_ETRS_1989_NTM_Zone_21_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_21
	height	one_21_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_21",GEOGCS["GCS_E	one_21",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",21.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",21.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6162	HVC_ETRS_1989_NTM_Zone_22_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_22
	height	one_22_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_22",GEOGCS["GCS_E	one_22",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",22.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",22.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6163	HVC_ETRS_1989_NTM_Zone_23_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_23
	height	one_23_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_23",GEOGCS["GCS_E	one_23",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",23.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",23.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6164	HVC_ETRS_1989_NTM_Zone_24_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_24
	height	one_24_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_24",GEOGCS["GCS_E	one_24",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",24.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",24.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6165	HVC_ETRS_1989_NTM_Zone_25_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_25
	height	one_25_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_25",GEOGCS["GCS_E	one_25",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",25.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",25.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6166	HVC_ETRS_1989_NTM_Zone_26_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_26
	height	one_26_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_26",GEOGCS["GCS_E	one_26",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",26.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",26.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6167	HVC_ETRS_1989_NTM_Zone_27_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_27
	height	one_27_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_27",GEOGCS["GCS_E	one_27",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",27.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",27.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6168	HVC_ETRS_1989_NTM_Zone_28_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_28
	height	one_28_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_28",GEOGCS["GCS_E	one_28",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",28.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",28.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6169	HVC_ETRS_1989_NTM_Zone_29_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_29
	height	one_29_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_29",GEOGCS["GCS_E	one_29",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",29.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",29.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6170	HVC_ETRS_1989_NTM_Zone_30_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_30
	height	one_30_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_NTM_Z
		S_1989_NTM_Zone_30",GEOGCS["GCS_E	one_30",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		TRS_1989",DATUM["D_ETRS_1989",SPHE	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		ROID["GRS_1980",6378137.0,298.257222	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		101]],PRIMEM["Greenwich",0.0],UNIT["D	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		egree",0.0174532925199433]],PROJECTI	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ON["Transverse_Mercator"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",100000.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		False_Northing",1000000.0],PARAMETER	532925199433]],CONVERSION["Transverse_Mercat
		["Central_Meridian",30.5],PARAMETER["	or",METHOD["Transverse_Mercator"],PARAMETER[
		Scale_Factor",1.0],PARAMETER["Latitude	"False_Easting",100000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",58.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",1000000.0,LENGT
		RTCS["NN54",VDATUM["Norway_Normal	HUNIT["Meter",1.0]],PARAMETER["Central_Meridia
		_Null_1954"],PARAMETER["Vertical_Shift	n",30.5,ANGLEUNIT["Degree",0.017453292519943
		",0.0],PARAMETER["Direction",1.0],UNIT[	3]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Un
		"Meter",1.0]]]	ity",1.0]],PARAMETER["Latitude_Of_Origin",58.0,A
			NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["NN54",VDATUM["Norway_Normal_Null_19
			54"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6171	HVC_ETRS_1989_NTM_Zone_31_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_31
	height	one_31_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_UTM_Z
		S_1989_UTM_Zone_31N",GEOGCS["GCS	one_31N",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",3.0],PARAMETER["Scale	or",METHOD["Transverse_Mercator"],PARAMETER[
		_Factor",0.9996],PARAMETER["Latitude_	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",0.0],UNIT["Meter",1.0]],VERT	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		CS["NN54",VDATUM["Norway_Normal_N	Meter",1.0]],PARAMETER["Central_Meridian",3.0,A
		ull_1954"],PARAMETER["Vertical_Shift",0	NGLEUNIT["Degree",0.0174532925199433]],PARA
		.0],PARAMETER["Direction",1.0],UNIT["M	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		eter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN54",VDATUM["Norway_Normal_Null_1
			954"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6172	HVC_ETRS_1989_NTM_Zone_32_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_32
	height	one_32_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_UTM_Z
		S_1989_UTM_Zone_32N",GEOGCS["GCS	one_32N",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",9.0],PARAMETER["Scale	or",METHOD["Transverse_Mercator"],PARAMETER[
		_Factor",0.9996],PARAMETER["Latitude_	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",0.0],UNIT["Meter",1.0]],VERT	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		CS["NN54",VDATUM["Norway_Normal_N	Meter",1.0]],PARAMETER["Central_Meridian",9.0,A
		ull_1954"],PARAMETER["Vertical_Shift",0	NGLEUNIT["Degree",0.0174532925199433]],PARA
		.0],PARAMETER["Direction",1.0],UNIT["M	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		eter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN54",VDATUM["Norway_Normal_Null_1
			954"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6173	HVC_ETRS_1989_NTM_Zone_33_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_33
	height	one_33_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_UTM_Z
		S_1989_UTM_Zone_33N",GEOGCS["GCS	one_33N",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",15.0],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",0.9996],PARAMETER["Latitude	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",0.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		TCS["NN54",VDATUM["Norway_Normal_	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		Null_1954"],PARAMETER["Vertical_Shift",	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		0.0],PARAMETER["Direction",1.0],UNIT["	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN54",VDATUM["Norway_Normal_Null_1
			954"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6174	HVC_ETRS_1989_NTM_Zone_34_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_34
	height	one_34_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_UTM_Z
		S_1989_UTM_Zone_34N",GEOGCS["GCS	one_34N",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",21.0],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",0.9996],PARAMETER["Latitude	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",0.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		TCS["NN54",VDATUM["Norway_Normal_	Meter",1.0]],PARAMETER["Central_Meridian",21.0,
		Null_1954"],PARAMETER["Vertical_Shift",	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		0.0],PARAMETER["Direction",1.0],UNIT["	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN54",VDATUM["Norway_Normal_Null_1
			954"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6175	HVC_ETRS_1989_NTM_Zone_35_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_35
	height	one_35_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_UTM_Z
		S_1989_UTM_Zone_35N",GEOGCS["GCS	one_35N",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",27.0],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",0.9996],PARAMETER["Latitude	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",0.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		TCS["NN54",VDATUM["Norway_Normal_	Meter",1.0]],PARAMETER["Central_Meridian",27.0,
		Null_1954"],PARAMETER["Vertical_Shift",	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		0.0],PARAMETER["Direction",1.0],UNIT["	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN54",VDATUM["Norway_Normal_Null_1
			954"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6176	HVC_ETRS_1989_NTM_Zone_36_and_NN54_	HVCOORDSYS["HVC_ETRS_1989_NTM_Z	COMPOUNDCRS["HVC_ETRS_1989_NTM_Zone_36
	height	one_36_and_NN54_height",PROJCS["ETR	_and_NN54_height",PROJCRS["ETRS_1989_UTM_Z
		S_1989_UTM_Zone_36N",GEOGCS["GCS	one_36N",BASEGEOGCRS["GCS_ETRS_1989",DATU
		_ETRS_1989",DATUM["D_ETRS_1989",SP	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		HEROID["GRS_1980",6378137.0,298.257	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		222101]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",33.0],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",0.9996],PARAMETER["Latitude	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		_Of_Origin",0.0],UNIT["Meter",1.0]],VER	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		TCS["NN54",VDATUM["Norway_Normal_	Meter",1.0]],PARAMETER["Central_Meridian",33.0,
		Null_1954"],PARAMETER["Vertical_Shift",	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		0.0],PARAMETER["Direction",1.0],UNIT["	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NN54",VDATUM["Norway_Normal_Null_1
			954"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6190	HVC_Belge_1972_Belgian_Lambert_72_and_	HVCOORDSYS["HVC_Belge_1972_Belgian	COMPOUNDCRS["HVC_Belge_1972_Belgian_Lambe
	Ostend_height	_Lambert_72_and_Ostend_height",PROJ	rt_72_and_Ostend_height",PROJCRS["Belge_Lamb
		CS["Belge_Lambert_1972",GEOGCS["GCS	ert_1972",BASEGEOGCRS["GCS_Belge_1972",DATU
		_Belge_1972",DATUM["D_Belge_1972",S	M["D_Belge_1972",ELLIPSOID["International_1924
		PHEROID["International_1924",6378388.	",6378388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI
		0,297.0]],PRIMEM["Greenwich",0.0],UNIT	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		["Degree",0.0174532925199433]],PROJE	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Lambert_Conformal_Conic"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",150000.013],PA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		RAMETER["False_Northing",5400088.438	532925199433]],CONVERSION["Lambert_Conforma
		],PARAMETER["Central_Meridian",4.3674	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		86666666666],PARAMETER["Standard_P	RAMETER["False_Easting",150000.013,LENGTHUNI
		arallel_1",49.8333339],PARAMETER["Sta	T["Meter",1.0]],PARAMETER["False_Northing",540
		ndard_Parallel_2",51.16666723333333],P	0088.438,LENGTHUNIT["Meter",1.0]],PARAMETER[
		ARAMETER["Latitude_Of_Origin",90.0],U	"Central_Meridian",4.3674866666666666,ANGLEUN
		NIT["Meter",1.0]],VERTCS["Oostende",VD	IT["Degree",0.0174532925199433]],PARAMETER["S
		ATUM["Oostende"],PARAMETER["Vertica	tandard_Parallel_1",49.8333339,ANGLEUNIT["Degr
		I_Shift",0.0],PARAMETER["Direction",1.0]	ee",0.0174532925199433]],PARAMETER["Standard
		,UNIT["Meter",1.0]]]	_Parallel_2",51.16666723333333,ANGLEUNIT["Deg
			ree",0.0174532925199433]],PARAMETER["Latitude
			_Of_Origin",90.0,ANGLEUNIT["Degree",0.01745329
			25199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Oostende",VDATUM["Oostende"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6349	HVC_NAD_1983_2011_and_NAVD88_height	HVCOORDSYS["HVC_NAD_1983_2011_an	COMPOUNDCRS["HVC_NAD_1983_2011_and_NAV
		d_NAVD88_height",GEOGCS["GCS_NAD_	D88_height",GEOGCRS["GCS_NAD_1983_2011",DY
		1983_2011",DATUM["D_NAD_1983_201	NAMIC[FRAMEEPOCH[2010.0],MODEL["HTDP"]],DA
		1",SPHEROID["GRS_1980",6378137.0,298	TUM["D_NAD_1983_2011",ELLIPSOID["GRS_1980",
		.257222101]],PRIMEM["Greenwich",0.0],	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		UNIT["Degree",0.0174532925199433]],V	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		ERTCS["NAVD_1988",VDATUM["North_A	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		merican_Vertical_Datum_1988"],PARAM	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ETER["Vertical_Shift",0.0],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["NAVD_1988",VDATUM[
			"North_American_Vertical_Datum_1988"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
6649	HVC_NAD_1983_CSRS_and_CGVD2013_heigh	HVCOORDSYS["HVC_NAD_1983_CSRS_an	COMPOUNDCRS["HVC_NAD_1983_CSRS_and_CGV
	t	d_CGVD2013_height",GEOGCS["GCS_Nor	D2013_height",GEOGCRS["GCS_North_American_1
		th_American_1983_CSRS",DATUM["D_N	983_CSRS",DATUM["D_North_American_1983_CSR
		orth_American_1983_CSRS",SPHEROID["	S",ELLIPSOID["GRS_1980",6378137.0,298.2572221
		GRS_1980",6378137.0,298.257222101]],	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		PRIMEM["Greenwich",0.0],UNIT["Degree	h",0.0,ANGLEUNIT["Degree",0.0174532925199433]
		",0.0174532925199433]],VERTCS["CGVD	],CS[ellipsoidal,2],AXIS["Latitude
		2013_height",VDATUM["Canadian_Geod	(lat)",north,ORDER[1]],AXIS["Longitude
		etic_Vertical_Datum_of_2013"],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["Vertical_Shift",0.0],PARAMETER["Di	532925199433]],VERTCRS["CGVD2013_height",VD
		rection",1.0],UNIT["Meter",1.0]]]	ATUM["Canadian_Geodetic_Vertical_Datum_of_20
			13"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6650	HVC_NAD_1983_CSRS_UTM_Zone_7N_and_C	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	GVD2013_height	TM_Zone_7N_and_CGVD2013_height",P	e_7N_and_CGVD2013_height",PROJCRS["NAD_198
		ROJCS["NAD_1983_CSRS_UTM_Zone_7N	3_CSRS_UTM_Zone_7N",BASEGEOGCRS["GCS_Nort
		",GEOGCS["GCS_North_American_1983_	h_American_1983_CSRS",DATUM["D_North_Ameri
		CSRS",DATUM["D_North_American_1983	can_1983_CSRS",ELLIPSOID["GRS_1980",6378137.0
		_CSRS",SPHEROID["GRS_1980",6378137.	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		0,298.257222101]],PRIMEM["Greenwich"	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		,0.0],UNIT["Degree",0.017453292519943	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		3]],PROJECTION["Transverse_Mercator"],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Easting",500000.0],P	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ARAMETER["False_Northing",0.0],PARAM	532925199433]],CONVERSION["Transverse_Mercat
		ETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		141.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	141.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6651	HVC_NAD_1983_CSRS_UTM_Zone_8N_and_C	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	GVD2013_height	TM_Zone_8N_and_CGVD2013_height",P	e_8N_and_CGVD2013_height",PROJCRS["NAD_198
		ROJCS["NAD_1983_CSRS_UTM_Zone_8N	3_CSRS_UTM_Zone_8N",BASEGEOGCRS["GCS_Nort
		",GEOGCS["GCS_North_American_1983_	h_American_1983_CSRS",DATUM["D_North_Ameri
		CSRS",DATUM["D_North_American_1983	can_1983_CSRS",ELLIPSOID["GRS_1980",6378137.0
		_CSRS",SPHEROID["GRS_1980",6378137.	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		0,298.257222101]],PRIMEM["Greenwich"	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		,0.0],UNIT["Degree",0.017453292519943	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		3]],PROJECTION["Transverse_Mercator"],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Easting",500000.0],P	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ARAMETER["False_Northing",0.0],PARAM	532925199433]],CONVERSION["Transverse_Mercat
		ETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		135.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	135.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6652	HVC_NAD_1983_CSRS_UTM_Zone_9N_and_C	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	GVD2013_height	TM_Zone_9N_and_CGVD2013_height",P	e_9N_and_CGVD2013_height",PROJCRS["NAD_198
		ROJCS["NAD_1983_CSRS_UTM_Zone_9N	3_CSRS_UTM_Zone_9N",BASEGEOGCRS["GCS_Nort
		",GEOGCS["GCS_North_American_1983_	h_American_1983_CSRS",DATUM["D_North_Ameri
		CSRS",DATUM["D_North_American_1983	can_1983_CSRS",ELLIPSOID["GRS_1980",6378137.0
		_CSRS",SPHEROID["GRS_1980",6378137.	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		0,298.257222101]],PRIMEM["Greenwich"	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		,0.0],UNIT["Degree",0.017453292519943	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		3]],PROJECTION["Transverse_Mercator"],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Easting",500000.0],P	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ARAMETER["False_Northing",0.0],PARAM	532925199433]],CONVERSION["Transverse_Mercat
		ETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		129.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	129.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6653	HVC_NAD_1983_CSRS_UTM_Zone_10N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_10N_and_CGVD2013_height",	e_10N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_10N",BASEGEOGCRS["GCS_N
		0N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		123.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	123.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6654	HVC_NAD_1983_CSRS_UTM_Zone_11N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_11N_and_CGVD2013_height",	e_11N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_11N",BASEGEOGCRS["GCS_N
		1N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		117.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	117.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6655	HVC_NAD_1983_CSRS_UTM_Zone_12N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_12N_and_CGVD2013_height",	e_12N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_12N",BASEGEOGCRS["GCS_N
		2N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		111.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	111.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6656	HVC_NAD_1983_CSRS_UTM_Zone_13N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_13N_and_CGVD2013_height",	e_13N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_13N",BASEGEOGCRS["GCS_N
		3N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		105.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		6],PARAMETER["Latitude_Of_Origin",0.0]	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		,UNIT["Meter",1.0]],VERTCS["CGVD2013_	Meter",1.0]],PARAMETER["Central_Meridian",-
		height",VDATUM["Canadian_Geodetic_V	105.0,ANGLEUNIT["Degree",0.0174532925199433]
		ertical_Datum_of_2013"],PARAMETER["V	],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["U
		ertical_Shift",0.0],PARAMETER["Direction	nity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,A
		",1.0],UNIT["Meter",1.0]]]	NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6657	HVC_NAD_1983_CSRS_UTM_Zone_14N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_14N_and_CGVD2013_height",	e_14N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_14N",BASEGEOGCRS["GCS_N
		4N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		99.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	99.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6658	HVC_NAD_1983_CSRS_UTM_Zone_15N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_15N_and_CGVD2013_height",	e_15N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_15N",BASEGEOGCRS["GCS_N
		5N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		93.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	93.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6659	HVC_NAD_1983_CSRS_UTM_Zone_16N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_16N_and_CGVD2013_height",	e_16N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_16N",BASEGEOGCRS["GCS_N
		6N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		87.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	87.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6660	HVC_NAD_1983_CSRS_UTM_Zone_17N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_17N_and_CGVD2013_height",	e_17N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_17N",BASEGEOGCRS["GCS_N
		7N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		81.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	81.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6661	HVC_NAD_1983_CSRS_UTM_Zone_18N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_18N_and_CGVD2013_height",	e_18N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_18N",BASEGEOGCRS["GCS_N
		8N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		75.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	75.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6662	HVC_NAD_1983_CSRS_UTM_Zone_19N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_19N_and_CGVD2013_height",	e_19N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_1	83_CSRS_UTM_Zone_19N",BASEGEOGCRS["GCS_N
		9N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		69.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	69.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6663	HVC_NAD_1983_CSRS_UTM_Zone_20N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_20N_and_CGVD2013_height",	e_20N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_2	83_CSRS_UTM_Zone_20N",BASEGEOGCRS["GCS_N
		0N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		63.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	63.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6664	HVC_NAD_1983_CSRS_UTM_Zone_21N_and_	HVCOORDSYS["HVC_NAD_1983_CSRS_U	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon
	CGVD2013_height	TM_Zone_21N_and_CGVD2013_height",	e_21N_and_CGVD2013_height",PROJCRS["NAD_19
		PROJCS["NAD_1983_CSRS_UTM_Zone_2	83_CSRS_UTM_Zone_21N",BASEGEOGCRS["GCS_N
		1N",GEOGCS["GCS_North_American_198	orth_American_1983_CSRS",DATUM["D_North_Am
		3_CSRS",DATUM["D_North_American_19	erican_1983_CSRS",ELLIPSOID["GRS_1980",637813
		83_CSRS",SPHEROID["GRS_1980",637813	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7.0,298.257222101]],PRIMEM["Greenwic	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		h",0.0],UNIT["Degree",0.0174532925199	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		433]],PROJECTION["Transverse_Mercator	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",500000.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["False_Northing",0.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		57.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	57.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6665	HVC_NAD_1983_CSRS_UTM_Zone_22N_and_CGVD2013_height	HVCOORDSYS["HVC_NAD_1983_CSRS_UTM_Zone_22N_and_CGVD2013_height", PROJCS["NAD_1983_CSRS_UTM_Zone_22N",GEOGCS["GCS_North_American_1983_CSRS",DATUM["D_North_American_1983_CSRS",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",0.0],PARAMETER["Scale_Factor",0.9996],PARAMETER["Latitude_Of_Origin",0.0],UNIT["Meter",1.0]],VERTCS["CGVD2013_height",VDATUM["Canadian_Geodetic_Vertical_Datum_of_2013"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_NAD_1983_CSRS_UTM_Zon e_22N_and_CGVD2013_height",PROJCRS["NAD_19 83_CSRS_UTM_Zone_22N",BASEGEOGCRS["GCS_N orth_American_1983_CSRS",DATUM["D_North_Am erican_1983_CSRS",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",500000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",0.0,LENGTHUNIT[" Meter",1.0]],PARAMETER["Central_Meridian",-51.0,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN GLEUNIT["Degree",0.0174532925199433]]],CS[Cart esian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["CGVD2013_height",VDATUM["Canadian_Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],AXIS["Gravity-related height
6696	HVC_JGD2000_and_JGD2000_vertical_height	HVCOORDSYS["HVC_JGD2000_and_JGD2 000_vertical_height",GEOGCS["GCS_JGD _2000",DATUM["D_JGD_2000",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],VERTCS["JG D2000_vertical_height",VDATUM["Japan ese_Geodetic_Datum_2000_vertical"],PA RAMETER["Vertical_Shift",0.0],PARAMET ER["Direction",1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["HVC_JGD2000_and_JGD2000_ve rtical_height",GEOGCRS["GCS_JGD_2000",DATUM[ "D_JGD_2000",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["JGD2000_vertical_heig ht",VDATUM["Japanese_Geodetic_Datum_2000_ve rtical"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6697	HVC_JGD2011_and_JGD2011_vertical_height	HVCOORDSYS["HVC_JGD2011_and_JGD2	COMPOUNDCRS["HVC_JGD2011_and_JGD2011_ve
		011_vertical_height",GEOGCS["GCS_JGD	rtical_height",GEOGCRS["GCS_JGD_2011",DATUM[
		_2011",DATUM["D_JGD_2011",SPHEROI	"D_JGD_2011",ELLIPSOID["GRS_1980",6378137.0,2
		D["GRS_1980",6378137.0,298.25722210	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		1]],PRIMEM["Greenwich",0.0],UNIT["Deg	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		ree",0.0174532925199433]],VERTCS["JG	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		D2011_vertical_height",VDATUM["Japan	(lat)",north,ORDER[1]],AXIS["Longitude
		ese_Geodetic_Datum_2011_vertical"],PA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		RAMETER["Vertical_Shift",0.0],PARAMET	532925199433]],VERTCRS["JGD2011_vertical_heig
		ER["Direction",1.0],UNIT["Meter",1.0]]]	ht",VDATUM["Japanese_Geodetic_Datum_2011_ve
			rtical"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
6700	HVC_Tokyo_and_JSLD72_height	HVCOORDSYS["HVC_Tokyo_and_JSLD72_	COMPOUNDCRS["HVC_Tokyo_and_JSLD72_height"
		height",GEOGCS["GCS_Tokyo",DATUM["	,GEOGCRS["GCS_Tokyo",DATUM["D_Tokyo",ELLIPS
		D_Tokyo",SPHEROID["Bessel_1841",6377	OID["Bessel_1841",6377397.155,299.1528128,LEN
		397.155,299.1528128]],PRIMEM["Green	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		wich",0.0],UNIT["Degree",0.01745329251	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		99433]],VERTCS["JSLD72_height",VDATU	ipsoidal,2],AXIS["Latitude
		M["Japanese_Standard_Levelling_Datum	(lat)",north,ORDER[1]],AXIS["Longitude
		_1972"],PARAMETER["Vertical_Shift",0.0]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,PARAMETER["Direction",1.0],UNIT["Met	532925199433]],VERTCRS["JSLD72_height",VDATU
		er",1.0]]]	M["Japanese_Standard_Levelling_Datum_1972"],C
			S[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6893	Name  HVC_WGS_1984_World_Mercator_and_EGM 2008_height	WKT1  HVCOORDSYS["HVC_WGS_1984_World_ Mercator_and_EGM2008_height",PROJC S["WGS_1984_World_Mercator",GEOGC S["GCS_WGS_1984",DATUM["D_WGS_19 84",SPHEROID["WGS_1984",6378137.0,2 98.257223563]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]] ,PROJECTION["Mercator"],PARAMETER[" False_Easting",0.0],PARAMETER["False_N orthing",0.0],PARAMETER["Central_Meri dian",0.0],PARAMETER["Standard_Paralle I_1",0.0],UNIT["Meter",1.0]],VERTCS["EG M2008_Geoid",VDATUM["EGM2008_Ge oid"],PARAMETER["Vertical_Shift",0.0],P ARAMETER["Direction",1.0],UNIT["Meter ",1.0]]]	COMPOUNDCRS["HVC_WGS_1984_World_Mercato r_and_EGM2008_height",PROJCRS["WGS_1984_W orld_Mercator",BASEGEOGCRS["GCS_WGS_1984",DYNAMIC[FRAMEEPOCH[1990.5],MODEL["AM0-2"]],DATUM["D_WGS_1984",ELLIPSOID["WGS_1984",6378137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS[" Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],CONVERSION["Mercator",METHO D["Mercator"],PARAMETER["False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Standard_Parallel_1",0.0,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["EGM2008_Geoid",VDATUM["EGM2008_Geoid"],CS[vertical,1],AXIS["Gravity-related height
6917	HVC_SVY21_and_SHD_height	HVCOORDSYS["HVC_SVY21_and_SHD_he ight",GEOGCS["GCS_SVY21",DATUM["D_ SVY21",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519943 3]],VERTCS["SHD_height",VDATUM["Sing apore_Height_Datum"],PARAMETER["Ver tical_Shift",0.0],PARAMETER["Direction", 1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["HVC_SVY21_and_SHD_height",G EOGCRS["GCS_SVY21",DATUM["D_SVY21",ELLIPSOI D["WGS_1984",6378137.0,298.257223563,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG LEUNIT["Degree",0.0174532925199433]],CS[ellipso idal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["SHD_height",VDATUM[ "Singapore_Height_Datum"],CS[vertical,1],AXIS["Gr avity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
6927	HVC_SVY21_Singapore_TM_and_SHD_height	HVCOORDSYS["HVC_SVY21_Singapore_T	COMPOUNDCRS["HVC_SVY21_Singapore_TM_and_
		M_and_SHD_height",PROJCS["SVY21_Sin	SHD_height",PROJCRS["SVY21_Singapore_TM",BAS
		gapore_TM",GEOGCS["GCS_SVY21",DAT	EGEOGCRS["GCS_SVY21",DATUM["D_SVY21",ELLIP
		UM["D_SVY21",SPHEROID["WGS_1984",	SOID["WGS_1984",6378137.0,298.257223563,LEN
		6378137.0,298.257223563]],PRIMEM["Gr	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		eenwich",0.0],UNIT["Degree",0.01745329	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		25199433]],PROJECTION["Transverse_Me	ipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",280	(lat)",north,ORDER[1]],AXIS["Longitude
		01.642],PARAMETER["False_Northing",38	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		744.572],PARAMETER["Central_Meridian	532925199433]],CONVERSION["Transverse_Mercat
		",103.8333333333333],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",1.0],PARAMETER["Latitude_Of	"False_Easting",28001.642,LENGTHUNIT["Meter",1.
		_Origin",1.366666666666667],UNIT["Met	0]],PARAMETER["False_Northing",38744.572,LENG
		er",1.0]],VERTCS["SHD_height",VDATUM[	THUNIT["Meter",1.0]],PARAMETER["Central_Meridi
		"Singapore_Height_Datum"],PARAMETER	an",103.83333333333333,ANGLEUNIT["Degree",0.0
		["Vertical_Shift",0.0],PARAMETER["Direct	174532925199433]],PARAMETER["Scale_Factor",1.
		ion",1.0],UNIT["Meter",1.0]]]	0,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
			Of_Origin",1.3666666666666667,ANGLEUNIT["Degr
			ee",0.0174532925199433]]],CS[Cartesian,2],AXIS["
			Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["SHD_height",VDATUM["Singapore_Height_
			Datum"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
7400	HVC_NTF_Paris_and_NGF_IGN69_Height	HVCOORDSYS["HVC_NTF_Paris_and_NGF	COMPOUNDCRS["HVC_NTF_Paris_and_NGF_IGN69
		_IGN69_Height",GEOGCS["GCS_NTF_Pari	_Height",GEOGCRS["GCS_NTF_Paris",DATUM["D_N
		s",DATUM["D_NTF",SPHEROID["Clarke_1	TF",ELLIPSOID["Clarke_1880_IGN",6378249.2,293.4
		880_IGN",6378249.2,293.466021293626	660212936265,LENGTHUNIT["Meter",1.0]]],PRIME
		5]],PRIMEM["Paris",2.337229166666667]	M["Paris",2.337229166666667,ANGLEUNIT["Degre
		,UNIT["Grad",0.01570796326794897]],VE	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		RTCS["NGF_IGN69",VDATUM["Nivelleme	titude (lat)",north,ORDER[1]],AXIS["Longitude
		nt_General_de_la_France_lGN69"],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Grad",0.015707
		METER["Vertical_Shift",0.0],PARAMETER[	96326794897]],VERTCRS["NGF_IGN69",VDATUM["
		"Direction",1.0],UNIT["Meter",1.0]]]	Nivellement_General_de_la_France_IGN69"],CS[ve
			rtical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7404	HVC_RT90_and_RH70_Height	HVCOORDSYS["HVC_RT90_and_RH70_He ight",GEOGCS["GCS_RT_1990",DATUM[" D_RT_1990",SPHEROID["Bessel_1841",63 77397.155,299.1528128]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]],VERTCS["RH70",VDATUM["Rik	COMPOUNDCRS["HVC_RT90_and_RH70_Height",G EOGCRS["GCS_RT_1990",DATUM["D_RT_1990",ELL IPSOID["Bessel_1841",6377397.155,299.1528128,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.0174532925199433]],CS [ellipsoidal,2],AXIS["Latitude
		ets_Hojdsystem_1970"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	(lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["RH70",VDATUM["Rikets _Hojdsystem_1970"],CS[vertical,1],AXIS["Gravity- related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
7405	HVC_OSGB36_British_National_Grid_and_OD N_Height	HVCOORDSYS["HVC_OSGB36_British_Nat ional_Grid_and_ODN_Height",PROJCS["B ritish_National_Grid",GEOGCS["GCS_OSG B_1936",DATUM["D_OSGB_1936",SPHER OID["Airy_1830",6377563.396,299.32496 46]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],PROJECTIO N["Transverse_Mercator"],PARAMETER["False_Easting",400000.0],PARAMETER["False_Northing",-100000.0],PARAMETER["Central_Meridia n",-2.0],PARAMETER["Scale_Factor",0.99960 12717],PARAMETER["Scale_Factor",0.99960 12717],PARAMETER["Latitude_Of_Origin ",49.0],UNIT["Meter",1.0]],VERTCS["Newlyn",VDATUM["Ordnance_Datum_Newlyn "],PARAMETER["Vertical_Shift",0.0],PARA METER["Direction",1.0],UNIT["Meter",1.0]]]]	COMPOUNDCRS["HVC_OSGB36_British_National_G rid_and_ODN_Height",PROJCRS["British_National_G rid_and_ODN_Height",PROJCRS["British_National_Grid",BASEGEOGCRS["GCS_OSGB_1936",DATUM["D_OSGB_1936",ELLIPSOID["Airy_1830",6377563.396,299.3249646,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",400000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central_Meridian",- 100000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central_Meridian",- 2.0,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",0.9996012717,SCALEUN IT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",49.0,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["Newlyn",VDATUM["Ordnance_Datum_Newlyn"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7406	HVC_NAD27_and_NGVD29_Height	HVCOORDSYS["HVC_NAD27_and_NGVD2	COMPOUNDCRS["HVC_NAD27_and_NGVD29_Heig
		9_Height",GEOGCS["GCS_North_America	ht",GEOGCRS["GCS_North_American_1927",DATU
		n_1927",DATUM["D_North_American_19	M["D_North_American_1927",ELLIPSOID["Clarke_1
		27",SPHEROID["Clarke_1866",6378206.4,	866",6378206.4,294.9786982,LENGTHUNIT["Meter
		294.9786982]],PRIMEM["Greenwich",0.0]	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		,UNIT["Degree",0.0174532925199433]],V	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		ERTCS["NGVD_1929",VDATUM["National	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Geodetic_Vertical_Datum_1929"],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Vertical_Shift",0.0],PARAMETER[	532925199433]],VERTCRS["NGVD_1929",VDATUM[
		"Direction",1.0],UNIT["Foot_US",0.30480	"National_Geodetic_Vertical_Datum_1929"],CS[ver
		06096012192]]]	tical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
7407	HVC_NAD27_Texas_North_and_NGVD29_Heig	HVCOORDSYS["HVC_NAD27_Texas_Nort	COMPOUNDCRS["HVC_NAD27_Texas_North_and_
	ht	h_and_NGVD29_Height",PROJCS["NAD_1	NGVD29_Height",PROJCRS["NAD_1927_StatePlane
		927_StatePlane_Texas_North_FIPS_4201	_Texas_North_FIPS_4201",BASEGEOGCRS["GCS_No
		",GEOGCS["GCS_North_American_1927",	rth_American_1927",DATUM["D_North_American_
		DATUM["D_North_American_1927",SPH	1927",ELLIPSOID["Clarke_1866",6378206.4,294.978
		EROID["Clarke_1866",6378206.4,294.978	6982,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		6982]],PRIMEM["Greenwich",0.0],UNIT["	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		Degree",0.0174532925199433]],PROJECT	33]],CS[ellipsoidal,2],AXIS["Latitude
		ION["Lambert_Conformal_Conic"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",2000000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Lambert_Conforma
		R["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		101.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",2000000.0,LENGTHUNIT[
		",34.65],PARAMETER["Standard_Parallel_	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		2",36.18333333333333],PARAMETER["La	Ise_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		titude_Of_Origin",34.0],UNIT["Foot_US",	06096012192]],PARAMETER["Central_Meridian",-
		0.3048006096012192]],VERTCS["NGVD_1	101.5,ANGLEUNIT["Degree",0.0174532925199433]
		929",VDATUM["National_Geodetic_Verti	],PARAMETER["Standard_Parallel_1",34.65,ANGLE
		cal_Datum_1929"],PARAMETER["Vertical	UNIT["Degree",0.0174532925199433]],PARAMETE
		_Shift",0.0],PARAMETER["Direction",1.0],	R["Standard_Parallel_2",36.183333333333333,ANGL
		UNIT["Foot_US",0.3048006096012192]]]	EUNIT["Degree",0.0174532925199433]],PARAMETE
			R["Latitude_Of_Origin",34.0,ANGLEUNIT["Degree",
			0.0174532925199433]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NGVD_1929",VDATU
			M["National_Geodetic_Vertical_Datum_1929"],CS[
			vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
7409	HVC_ETRF89_and_EVRF2000_Height	HVCOORDSYS["HVC_ETRF89_and_EVRF2	COMPOUNDCRS["HVC_ETRF89_and_EVRF2000_Hei
		000_Height",GEOGCS["GCS_ETRS_1989",	ght",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS
		DATUM["D_ETRS_1989",SPHEROID["GRS	_1989",ELLIPSOID["GRS_1980",6378137.0,298.257
		_1980",6378137.0,298.257222101]],PRI	222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre
		MEM["Greenwich",0.0],UNIT["Degree",0.	enwich",0.0,ANGLEUNIT["Degree",0.017453292519
		0174532925199433]],VERTCS["EVRS_200	9433]],CS[ellipsoidal,2],AXIS["Latitude
		0",VDATUM["European_Vertical_Referen	(lat)",north,ORDER[1]],AXIS["Longitude
		ce_Frame_2000"],PARAMETER["Vertical_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Shift",0.0],PARAMETER["Direction",1.0],U	532925199433]],VERTCRS["EVRS_2000",VDATUM["
		NIT["Meter",1.0]]]	European_Vertical_Reference_Frame_2000"],CS[ve
			rtical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
7410	HVC_PSD93_and_PHD93	HVCOORDSYS["HVC_PSD93_and_PHD93"	COMPOUNDCRS["HVC_PSD93_and_PHD93",GEOG
		,GEOGCS["GCS_PDO_1993",DATUM["D_P	CRS["GCS_PDO_1993",DATUM["D_PDO_1993",ELLI
		DO_1993",SPHEROID["Clarke_1880_RGS"	PSOID["Clarke_1880_RGS",6378249.145,293.465,LE
		,6378249.145,293.465]],PRIMEM["Green	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		wich",0.0],UNIT["Degree",0.01745329251	0,ANGLEUNIT["Degree",0.0174532925199433]],CS[
		99433]],VERTCS["PDO_Height_Datum_19	ellipsoidal,2],AXIS["Latitude
		93",VDATUM["PDO_Height_Datum_1993	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["Vertical_Shift",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Direction",1.0],UNIT["Meter",1.0	532925199433]],VERTCRS["PDO_Height_Datum_19
		]]]	93",VDATUM["PDO_Height_Datum_1993"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7411	HVC_NTF_Paris_Lambert_Zone_II_and_NGF_L	HVCOORDSYS["HVC_NTF_Paris_Lambert_	COMPOUNDCRS["HVC_NTF_Paris_Lambert_Zone_II
	allemand_Height	Zone_II_and_NGF_Lallemand_Height",PR	_and_NGF_Lallemand_Height",PROJCRS["NTF_Pari
		OJCS["NTF_Paris_Lambert_Zone_II",GEO	s_Lambert_Zone_II",BASEGEOGCRS["GCS_NTF_Pari
		GCS["GCS_NTF_Paris",DATUM["D_NTF",S	s",DATUM["D_NTF",ELLIPSOID["Clarke_1880_IGN",
		PHEROID["Clarke_1880_IGN",6378249.2,	6378249.2,293.4660212936265,LENGTHUNIT["Met
		293.4660212936265]],PRIMEM["Paris",2.	er",1.0]]],PRIMEM["Paris",2.337229166666667,AN
		337229166666667],UNIT["Grad",0.01570	GLEUNIT["Degree",0.0174532925199433]],CS[ellips
		796326794897]],PROJECTION["Lambert_	oidal,2],AXIS["Latitude
		Conformal_Conic"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",600000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Grad",0.015707
		rthing",2200000.0],PARAMETER["Central	96326794897]],CONVERSION["Lambert_Conformal
		_Meridian",0.0],PARAMETER["Standard_	_Conic",METHOD["Lambert_Conformal_Conic"],PA
		Parallel_1",52.0],PARAMETER["Scale_Fac	RAMETER["False_Easting",600000.0,LENGTHUNIT["
		tor",0.99987742],PARAMETER["Latitude_	Meter",1.0]],PARAMETER["False_Northing",220000
		Of_Origin",52.0],UNIT["Meter",1.0]],VER	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		TCS["NGF_Lallemand",VDATUM["Nivelle	al_Meridian",0.0,ANGLEUNIT["Grad",0.0157079632
		ment_General_de_la_France_Lallemand"	6794897]],PARAMETER["Standard_Parallel_1",52.0,
		],PARAMETER["Vertical_Shift",0.0],PARA	ANGLEUNIT["Grad",0.01570796326794897]],PARA
		METER["Direction",1.0],UNIT["Meter",1.0	METER["Scale_Factor",0.99987742,SCALEUNIT["Uni
		]]]]	ty",1.0]],PARAMETER["Latitude_Of_Origin",52.0,AN
			GLEUNIT["Grad",0.01570796326794897]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_Lallemand",VDATUM["Nivellement_
			General_de_la_France_Lallemand"],CS[vertical,1],A
			XIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7414	HVC_Tokyo_and_JSLD_Height	HVCOORDSYS["HVC_Tokyo_and_JSLD_He ight",GEOGCS["GCS_Tokyo",DATUM["D_ Tokyo",SPHEROID["Bessel_1841",637739 7.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199 433]],VERTCS["Japanese_Standard_Levell ing_Datum_1969",VDATUM["Japanese_S tandard_Levelling_Datum_1969"],PARA METER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_Tokyo_and_JSLD_Height",G EOGCRS["GCS_Tokyo",DATUM["D_Tokyo",ELLIPSOI D["Bessel_1841",6377397.155,299.1528128,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Japanese_Standard_Lev elling_Datum_1969",VDATUM["Japanese_Standard _Levelling_Datum_1969"],CS[vertical,1],AXIS["Gravi ty-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
7415	HVC_Amersfoort_RD_New_and_NAP_Height	HVCOORDSYS["HVC_Amersfoort_RD_Ne w_and_NAP_Height",PROJCS["RD_New", GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bessel_1841",63 77397.155,299.1528128]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]],PROJECTION["Double_Stereog raphic"],PARAMETER["False_Easting",155 000.0],PARAMETER["False_Northing",463 000.0],PARAMETER["Central_Meridian",5 .3876388888889],PARAMETER["Scale_F actor",0.9999079],PARAMETER["Latitude _Of_Origin",52.1561605555555],UNIT["Meter",1.0]],VERTCS["NAP",VDATUM["N ormaal_Amsterdams_Peil"],PARAMETER["Urrtical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_Amersfoort_RD_New_and_NAP_Height",PROJCRS["RD_New",BASEGEOGCRS["GCS_Amersfoort",DATUM["D_Amersfoort",ELLIPSOID["Bessel_1841",6377397.155,299.1528128,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],CONVERSION["Double_Stereographic",METHOD["Double_Stereographic",PARAMETER["False_Basting",155000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["False_Northing",463000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central_Meridian",5.3876388888889,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",0.9999079,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",52.15616055555555,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["NAP",VDATUM["Normaal_Amsterdams_Peil"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7416	HVC_ETRF89_UTM_Zone_32N_and_DVR90_H	HVCOORDSYS["HVC_ETRF89_UTM_Zone	COMPOUNDCRS["HVC_ETRF89_UTM_Zone_32N_a
	eight	_32N_and_DVR90_Height",PROJCS["ETRS	nd_DVR90_Height",PROJCRS["ETRS_1989_UTM_Zo
		_1989_UTM_Zone_32N",GEOGCS["GCS_	ne_32N",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		ETRS_1989",DATUM["D_ETRS_1989",SPH	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		EROID["GRS_1980",6378137.0,298.25722	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		2101]],PRIMEM["Greenwich",0.0],UNIT["	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		Degree",0.0174532925199433]],PROJECT	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ION["Transverse_Mercator"],PARAMETE	(lat)",north,ORDER[1]],AXIS["Longitude
		R["False_Easting",500000.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",0.0],PARAMETER["Cen	532925199433]],CONVERSION["Transverse_Mercat
		tral_Meridian",9.0],PARAMETER["Scale_F	or",METHOD["Transverse_Mercator"],PARAMETER[
		actor",0.9996],PARAMETER["Latitude_Of	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		_Origin",0.0],UNIT["Meter",1.0]],VERTCS[	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		"DVR90", VDATUM ["Dansk_Vertikal_Refe	Meter",1.0]],PARAMETER["Central_Meridian",9.0,A
		rence_1990_ensemble"],PARAMETER["V	NGLEUNIT["Degree",0.0174532925199433]],PARA
		ertical_Shift",0.0],PARAMETER["Direction	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90",VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7417	HVC_ETRF89_UTM_Zone_33N_and_DVR90_H	HVCOORDSYS["HVC_ETRF89_UTM_Zone	COMPOUNDCRS["HVC_ETRF89_UTM_Zone_33N_a
	eight	_33N_and_DVR90_Height",PROJCS["ETRS	nd_DVR90_Height",PROJCRS["ETRS_1989_UTM_Zo
		_1989_UTM_Zone_33N",GEOGCS["GCS_	ne_33N",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		ETRS_1989",DATUM["D_ETRS_1989",SPH	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		EROID["GRS_1980",6378137.0,298.25722	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		2101]],PRIMEM["Greenwich",0.0],UNIT["	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		Degree",0.0174532925199433]],PROJECT	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ION["Transverse_Mercator"],PARAMETE	(lat)",north,ORDER[1]],AXIS["Longitude
		R["False_Easting",500000.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",0.0],PARAMETER["Cen	532925199433]],CONVERSION["Transverse_Mercat
		tral_Meridian",15.0],PARAMETER["Scale_	or",METHOD["Transverse_Mercator"],PARAMETER[
		Factor",0.9996],PARAMETER["Latitude_O	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		f_Origin",0.0],UNIT["Meter",1.0]],VERTCS	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		["DVR90", VDATUM["Dansk_Vertikal_Refe	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		rence_1990_ensemble"],PARAMETER["V	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		ertical_Shift",0.0],PARAMETER["Direction	METER["Scale_Factor",0.9996,SCALEUNIT["Unity",1
		",1.0],UNIT["Meter",1.0]]]	.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90",VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7418	HVC_ETRF89_KP2000_Jutland_and_DVR90_H	HVCOORDSYS["HVC_ETRF89_KP2000_Jutl	COMPOUNDCRS["HVC_ETRF89_KP2000_Jutland_a
	eight	and_and_DVR90_Height",PROJCS["ETRS_	nd_DVR90_Height",PROJCRS["ETRS_1989_Kp2000_
		1989_Kp2000_Jutland",GEOGCS["GCS_ET	Jutland",BASEGEOGCRS["GCS_ETRS_1989",DATUM[
		RS_1989",DATUM["D_ETRS_1989",SPHER	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		OID["GRS_1980",6378137.0,298.2572221	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		01]],PRIMEM["Greenwich",0.0],UNIT["De	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		gree",0.0174532925199433]],PROJECTIO	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",200000.0],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",0.0],PARAMETER["Central	532925199433]],CONVERSION["Transverse_Mercat
		_Meridian",9.5],PARAMETER["Scale_Fact	or",METHOD["Transverse_Mercator"],PARAMETER[
		or",0.99995],PARAMETER["Latitude_Of_	"False_Easting",200000.0,LENGTHUNIT["Meter",1.0
		Origin",0.0],UNIT["Meter",1.0]],VERTCS["	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		DVR90",VDATUM["Dansk_Vertikal_Refer	Meter",1.0]],PARAMETER["Central_Meridian",9.5,A
		ence_1990_ensemble"],PARAMETER["Ve	NGLEUNIT["Degree",0.0174532925199433]],PARA
		rtical_Shift",0.0],PARAMETER["Direction"	METER["Scale_Factor",0.99995,SCALEUNIT["Unity",
		,1.0],UNIT["Meter",1.0]]]	1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90", VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7419	HVC_ETRF89_KP2000_Zealand_and_DVR90_H	HVCOORDSYS["HVC_ETRF89_KP2000_Ze	COMPOUNDCRS["HVC_ETRF89_KP2000_Zealand_a
	eight	aland_and_DVR90_Height",PROJCS["ETR	nd_DVR90_Height",PROJCRS["ETRS_1989_Kp2000_
		S_1989_Kp2000_Zealand",GEOGCS["GCS	Zealand",BASEGEOGCRS["GCS_ETRS_1989",DATUM
		_ETRS_1989",DATUM["D_ETRS_1989",SP	["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0
		HEROID["GRS_1980",6378137.0,298.257	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		222101]],PRIMEM["Greenwich",0.0],UNIT	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		["Degree",0.0174532925199433]],PROJE	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		CTION["Transverse_Mercator"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",500000.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Transverse_Mercat
		entral_Meridian",12.0],PARAMETER["Scal	or",METHOD["Transverse_Mercator"],PARAMETER[
		e_Factor",0.99995],PARAMETER["Latitud	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		e_Of_Origin",0.0],UNIT["Meter",1.0]],VE	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		RTCS["DVR90",VDATUM["Dansk_Vertikal	Meter",1.0]],PARAMETER["Central_Meridian",12.0,
		_Reference_1990_ensemble"],PARAMET	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		ER["Vertical_Shift",0.0],PARAMETER["Dir	METER["Scale_Factor",0.99995,SCALEUNIT["Unity",
		ection",1.0],UNIT["Meter",1.0]]]	1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90", VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7420	HVC_ETRF89_KP2000_Bornholm_and_DVR90	HVCOORDSYS["HVC_ETRF89_KP2000_Bor	COMPOUNDCRS["HVC_ETRF89_KP2000_Bornholm
	_Height	nholm_and_DVR90_Height",PROJCS["ETR	_and_DVR90_Height",PROJCRS["ETRS_1989_Kp200
		S_1989_Kp2000_Bornholm",GEOGCS["GC	0_Bornholm",BASEGEOGCRS["GCS_ETRS_1989",DA
		S_ETRS_1989",DATUM["D_ETRS_1989",S	TUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378
		PHEROID["GRS_1980",6378137.0,298.25	137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],
		7222101]],PRIMEM["Greenwich",0.0],UN	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		IT["Degree",0.0174532925199433]],PROJ	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		ECTION["Transverse_Mercator"],PARAM	e (lat)",north,ORDER[1]],AXIS["Longitude
		ETER["False_Easting",900000.0],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",0.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",15.0],PARAMETER["Sc	or",METHOD["Transverse_Mercator"],PARAMETER[
		ale_Factor",1.0],PARAMETER["Latitude_	"False_Easting",900000.0,LENGTHUNIT["Meter",1.0
		Of_Origin",0.0],UNIT["Meter",1.0]],VERT	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		CS["DVR90",VDATUM["Dansk_Vertikal_R	Meter",1.0]],PARAMETER["Central_Meridian",15.0,
		eference_1990_ensemble"],PARAMETER[	ANGLEUNIT["Degree",0.0174532925199433]],PARA
		"Vertical_Shift",0.0],PARAMETER["Directi	METER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],
		on",1.0],UNIT["Meter",1.0]]]	PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT[
			"Degree",0.0174532925199433]]],CS[Cartesian,2],A
			XIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["DVR90",VDATUM["Dansk_Vertikal_Refere
			nce_1990_ensemble"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7421	HVC_NTF_Paris_Lambert_Zone_II_and_NGF_I	HVCOORDSYS["HVC_NTF_Paris_Lambert_	COMPOUNDCRS["HVC_NTF_Paris_Lambert_Zone_II
	GN69_Height	Zone_II_and_NGF_IGN69_Height",PROJC	_and_NGF_IGN69_Height",PROJCRS["NTF_Paris_La
		S["NTF_Paris_Lambert_Zone_II",GEOGCS[	mbert_Zone_II",BASEGEOGCRS["GCS_NTF_Paris",D
		"GCS_NTF_Paris",DATUM["D_NTF",SPHE	ATUM["D_NTF",ELLIPSOID["Clarke_1880_IGN",637
		ROID["Clarke_1880_IGN",6378249.2,293.	8249.2,293.4660212936265,LENGTHUNIT["Meter",
		4660212936265]],PRIMEM["Paris",2.337	1.0]]],PRIMEM["Paris",2.337229166666667,ANGLE
		229166666667],UNIT["Grad",0.01570796	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		326794897]],PROJECTION["Lambert_Con	al,2],AXIS["Latitude
		formal_Conic"],PARAMETER["False_Easti	(lat)",north,ORDER[1]],AXIS["Longitude
		ng",600000.0],PARAMETER["False_Northi	(lon)",east,ORDER[2]],ANGLEUNIT["Grad",0.015707
		ng",2200000.0],PARAMETER["Central_M	96326794897]],CONVERSION["Lambert_Conformal
		eridian",0.0],PARAMETER["Standard_Par	_Conic",METHOD["Lambert_Conformal_Conic"],PA
		allel_1",52.0],PARAMETER["Scale_Factor"	RAMETER["False_Easting",600000.0,LENGTHUNIT["
		,0.99987742],PARAMETER["Latitude_Of_	Meter",1.0]],PARAMETER["False_Northing",220000
		Origin",52.0],UNIT["Meter",1.0]],VERTCS[	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		"NGF_IGN69",VDATUM["Nivellement_Ge	al_Meridian",0.0,ANGLEUNIT["Grad",0.0157079632
		neral_de_la_France_IGN69"],PARAMETE	6794897]],PARAMETER["Standard_Parallel_1",52.0,
		R["Vertical_Shift",0.0],PARAMETER["Dire	ANGLEUNIT["Grad",0.01570796326794897]],PARA
		ction",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",0.99987742,SCALEUNIT["Uni
			ty",1.0]],PARAMETER["Latitude_Of_Origin",52.0,AN
			GLEUNIT["Grad",0.01570796326794897]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN69",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN69"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7422	HVC_NTF_Paris_Lambert_Zone_III_and_NGF_I	HVCOORDSYS["HVC_NTF_Paris_Lambert_	COMPOUNDCRS["HVC_NTF_Paris_Lambert_Zone_II
	GN69_Height	Zone_III_and_NGF_IGN69_Height",PROJC	I_and_NGF_IGN69_Height",PROJCRS["NTF_Paris_L
		S["NTF_Paris_Lambert_Zone_III",GEOGCS	ambert_Zone_III",BASEGEOGCRS["GCS_NTF_Paris",
		["GCS_NTF_Paris",DATUM["D_NTF",SPHE	DATUM["D_NTF",ELLIPSOID["Clarke_1880_IGN",63
		ROID["Clarke_1880_IGN",6378249.2,293.	78249.2,293.4660212936265,LENGTHUNIT["Meter
		4660212936265]],PRIMEM["Paris",2.337	",1.0]]],PRIMEM["Paris",2.337229166666667,ANGL
		229166666667],UNIT["Grad",0.01570796	EUNIT["Degree",0.0174532925199433]],CS[ellipsoi
		326794897]],PROJECTION["Lambert_Con	dal,2],AXIS["Latitude
		formal_Conic"],PARAMETER["False_Easti	(lat)",north,ORDER[1]],AXIS["Longitude
		ng",600000.0],PARAMETER["False_Northi	(lon)",east,ORDER[2]],ANGLEUNIT["Grad",0.015707
		ng",3200000.0],PARAMETER["Central_M	96326794897]],CONVERSION["Lambert_Conformal
		eridian",0.0],PARAMETER["Standard_Par	_Conic",METHOD["Lambert_Conformal_Conic"],PA
		allel_1",49.0],PARAMETER["Scale_Factor"	RAMETER["False_Easting",600000.0,LENGTHUNIT["
		,0.999877499],PARAMETER["Latitude_Of	Meter",1.0]],PARAMETER["False_Northing",320000
		_Origin",49.0],UNIT["Meter",1.0]],VERTC	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		S["NGF_IGN69",VDATUM["Nivellement_	al_Meridian",0.0,ANGLEUNIT["Grad",0.0157079632
		General_de_la_France_IGN69"],PARAME	6794897]],PARAMETER["Standard_Parallel_1",49.0,
		TER["Vertical_Shift",0.0],PARAMETER["Di	ANGLEUNIT["Grad",0.01570796326794897]],PARA
		rection",1.0],UNIT["Meter",1.0]]]	METER["Scale_Factor",0.999877499,SCALEUNIT["U
			nity",1.0]],PARAMETER["Latitude_Of_Origin",49.0,
			ANGLEUNIT["Grad",0.01570796326794897]]],CS[Ca
			rtesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN69",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN69"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7423	HVC_ETRS_1989_and_EVRF2007_height	HVCOORDSYS["HVC_ETRS_1989_and_EV RF2007_height",GEOGCS["GCS_ETRS_198 9",DATUM["D_ETRS_1989",SPHEROID["G RS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["EVRF_20 07",VDATUM["European_Vertical_Refere nce_Frame_2007"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HVC_ETRS_1989_and_EVRF2007 _height",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,298 .257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["EVRF_2007",VDATUM["European_Vertical_Reference_Frame_2007"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
7954	Astro_DOS_71_UTM_Zone_30S_and_Jamesto wn_1971_height	HVCOORDSYS["Astro_DOS_71_UTM_Zon e_30S_and_Jamestown_1971_height",PR OJCS["Astro_DOS_71_4_UTM_zone_30S",GEOGCS["GCS_DOS_71_4",DATUM["D_D OS_71_4",SPHEROID["International_1924 ",6378388.0,297.0]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.01745329251994 33]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",10000000.0],PARAMETER["Central_Meridian",-3.0],PARAMETER["Scale_Factor",0.9996],PARAMETER["Latitude_Of_Origin",0.0],UNIT["Meter",1.0]],VERTCS["Jamestown_1 971_height",VDATUM["Jamestown_1971"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["Astro_DOS_71_UTM_Zone_30S_ and_Jamestown_1971_height",PROJCRS["Astro_D OS_71_4_UTM_zone_30S",BASEGEOGCRS["GCS_D OS_71_4",DATUM["D_DOS_71_4",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT[" Degree",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",500000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["False_Northing",10000000.0,LENG THUNIT["Meter",1.0]],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Unit y",1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANG LEUNIT["Degree",0.0174532925199433]]],CS[Carte sian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["Jamestown_1971_height",VDATUM["Jam estown_1971"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7955	St_Helena_Tritan_UTM_Zone_30S_and_Tritan	HVCOORDSYS["St_Helena_Tritan_UTM_Z	COMPOUNDCRS["St_Helena_Tritan_UTM_Zone_30
	_2011_height	one_30S_and_Tritan_2011_height",PROJ	S_and_Tritan_2011_height",PROJCRS["St_Helena_T
		CS["St_Helena_Tritan_UTM_zone_30S",G	ritan_UTM_zone_30S",BASEGEOGCRS["St_Helena_
		EOGCS["St_Helena_Tritan",DATUM["St_H	Tritan",DATUM["St_Helena_Tritan",ELLIPSOID["WG
		elena_Tritan",SPHEROID["WGS_1984",63	S_1984",6378137.0,298.257223563,LENGTHUNIT["
		78137.0,298.257223563]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",5000	(lat)",north,ORDER[1]],AXIS["Longitude
		00.0],PARAMETER["False_Northing",1000	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		0000.0],PARAMETER["Central_Meridian",	532925199433]],CONVERSION["Transverse_Mercat
		-	or",METHOD["Transverse_Mercator"],PARAMETER[
		3.0],PARAMETER["Scale_Factor",0.9996],	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",10000000.0,LENG
		NIT["Meter",1.0]],VERTCS["St_Helena_Tri	THUNIT["Meter",1.0]],PARAMETER["Central_Meridi
		tan_2011_height",VDATUM["St_Helena_	an",-
		Tritan_Vertical_Datum_2011"],PARAMET	3.0,ANGLEUNIT["Degree",0.0174532925199433]],P
		ER["Vertical_Shift",0.0],PARAMETER["Dir	ARAMETER["Scale_Factor",0.9996,SCALEUNIT["Unit
		ection",1.0],UNIT["Meter",1.0]]]	y",1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["St_Helena_Tritan_2011_height",VDATUM
			["St_Helena_Tritan_Vertical_Datum_2011"],CS[vert
			ical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
7956	SHMG2015_and_SHVD2015_height	HVCOORDSYS["SHMG2015_and_SHVD20 15_height",PROJCS["SHMG2015",GEOGC	COMPOUNDCRS["SHMG2015_and_SHVD2015_heig ht",PROJCRS["SHMG2015",BASEGEOGCRS["SHGD2
		S["SHGD2015",DATUM["St_Helena_Geod etic Datum 2015",SPHEROID["GRS 1980	015",DATUM["St_Helena_Geodetic_Datum_2015", ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		",6378137.0,298.257222101]],PRIMEM["	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		Greenwich",0.0],UNIT["Degree",0.017453	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		2925199433]],PROJECTION["Transverse_	S[ellipsoidal,2],AXIS["Latitude
		Mercator"],PARAMETER["False_Easting",	(lat)",north,ORDER[1]],AXIS["Longitude
		500000.0],PARAMETER["False_Northing",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		10000000.0],PARAMETER["Central_Meri	532925199433]],CONVERSION["Transverse_Mercat
		dian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		3.0],PARAMETER["Scale_Factor",0.9996], PARAMETER["Latitude_Of_Origin",0.0],U	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",10000000.0,LENG
		NIT["Meter",1.0]],VERTCS["SHVD2015_he	THUNIT["Meter",1.0]],PARAMETER["Central_Meridi
		ight",VDATUM["St_Helena_Vertical_Datu	an",-
		m_2015"],PARAMETER["Vertical_Shift",0.	3.0,ANGLEUNIT["Degree",0.0174532925199433]],P
		0],PARAMETER["Direction",1.0],UNIT["M	ARAMETER["Scale_Factor",0.9996,SCALEUNIT["Unit
		eter",1.0]]]	y",1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["SHVD2015_height",VDATUM["St_Helena_ Vertical_Datum_2015"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
8349	GR96_and_GVR2000_height	HVCOORDSYS["GR96_and_GVR2000_hei	COMPOUNDCRS["GR96_and_GVR2000_height",GE
		ght",GEOGCS["GCS_Greenland_1996",DA	OGCRS["GCS_Greenland_1996",DATUM["D_Greenl
		TUM["D_Greenland_1996",SPHEROID["G	and_1996",ELLIPSOID["GRS_1980",6378137.0,298.
		RS_1980",6378137.0,298.257222101]],PR	257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		IMEM["Greenwich",0.0],UNIT["Degree",0	Greenwich",0.0,ANGLEUNIT["Degree",0.017453292
		.0174532925199433]],VERTCS["GVR2000	5199433]],CS[ellipsoidal,2],AXIS["Latitude
		_height",VDATUM["Greenland_Vertical_ Reference_2000"],PARAMETER["Vertical_	(lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Shift",0.0],PARAMETER["Direction",1.0],U	1011) ,east,ORDER[2]],ANGLEONT[ Degree ,0.0174   532925199433]],VERTCRS["GVR2000_height",VDAT
		NIT["Meter",1.0]]	UM["Greenland_Vertical_Reference_2000"],CS[ver
			tical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8350	GR96_and_GVR2016_height	HVCOORDSYS["GR96_and_GVR2016_hei	COMPOUNDCRS["GR96_and_GVR2016_height",GE
		ght",GEOGCS["GCS_Greenland_1996",DA	OGCRS["GCS_Greenland_1996",DATUM["D_Greenl
		TUM["D_Greenland_1996",SPHEROID["G	and_1996",ELLIPSOID["GRS_1980",6378137.0,298.
		RS_1980",6378137.0,298.257222101]],PR	257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		IMEM["Greenwich",0.0],UNIT["Degree",0	Greenwich",0.0,ANGLEUNIT["Degree",0.017453292
		.0174532925199433]],VERTCS["GVR2016	5199433]],CS[ellipsoidal,2],AXIS["Latitude
		_height",VDATUM["Greenland_Vertical_	(lat)",north,ORDER[1]],AXIS["Longitude
		Reference_2016"],PARAMETER["Vertical_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Shift",0.0],PARAMETER["Direction",1.0],U	532925199433]],VERTCRS["GVR2016_height",VDAT
		NIT["Meter",1.0]]]	UM["Greenland_Vertical_Reference_2016"],CS[ver
			tical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
8360	ETRS_1989_and_Baltic_1957_height	HVCOORDSYS["ETRS_1989_and_Baltic_1	COMPOUNDCRS["ETRS_1989_and_Baltic_1957_hei
		957_height",GEOGCS["GCS_ETRS_1989",	ght",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS
		DATUM["D_ETRS_1989",SPHEROID["GRS	_1989",ELLIPSOID["GRS_1980",6378137.0,298.257
		_1980",6378137.0,298.257222101]],PRI	222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre
		MEM["Greenwich",0.0],UNIT["Degree",0.	enwich",0.0,ANGLEUNIT["Degree",0.017453292519
		0174532925199433]],VERTCS["Baltic_195	9433]],CS[ellipsoidal,2],AXIS["Latitude
		7_height",VDATUM["Baltic_1957"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["Vertical_Shift",0.0],PARAMETER[	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		"Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["Baltic_1957_height",VD
			ATUM["Baltic_1957"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8370	ETRS_1989_Belgian_Lambert_2008_and_Oste	HVCOORDSYS["ETRS_1989_Belgian_Lam	COMPOUNDCRS["ETRS_1989_Belgian_Lambert_20
	nd_height	bert_2008_and_Ostend_height",PROJCS[	08_and_Ostend_height",PROJCRS["Belge_Lambert
		"Belge_Lambert_2008",GEOGCS["GCS_ET	_2008",BASEGEOGCRS["GCS_ETRS_1989",DATUM["
		RS_1989",DATUM["D_ETRS_1989",SPHER	D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,2
		OID["GRS_1980",6378137.0,298.2572221	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		01]],PRIMEM["Greenwich",0.0],UNIT["De	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		gree",0.0174532925199433]],PROJECTIO	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		N["Lambert_Conformal_Conic"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",649328.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",665262.0],PARAMET	532925199433]],CONVERSION["Lambert_Conforma
		ER["Central_Meridian",4.3592158333333	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		33],PARAMETER["Standard_Parallel_1",4	RAMETER["False_Easting",649328.0,LENGTHUNIT["
		9.833333333333334],PARAMETER["Standa	Meter",1.0]],PARAMETER["False_Northing",665262
		rd_Parallel_2",51.16666666666666],PAR	.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central
		AMETER["Latitude_Of_Origin",50.797815	_Meridian",4.359215833333333,ANGLEUNIT["Degr
		],UNIT["Meter",1.0]],VERTCS["Oostende",	ee",0.0174532925199433]],PARAMETER["Standard
		VDATUM["Oostende"],PARAMETER["Vert	_Parallel_1",49.8333333333334,ANGLEUNIT["Deg
		ical_Shift",0.0],PARAMETER["Direction",1	ree",0.0174532925199433]],PARAMETER["Standar
		.0],UNIT["Meter",1.0]]]	d_Parallel_2",51.166666666666666,ANGLEUNIT["De
			gree",0.0174532925199433]],PARAMETER["Latitud
			e_Of_Origin",50.797815,ANGLEUNIT["Degree",0.01
			74532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Oostende",VDATUM["Oostende"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8700	NAD_1983_Arizona_East_Ft_Intl_and_NAVD8	HVCOORDSYS["NAD_1983_Arizona_East_	COMPOUNDCRS["NAD_1983_Arizona_East_Ft_Intl
	8_height_Ft_Intl	Ft_Intl_and_NAVD88_height_Ft_Intl",PR	_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Arizona_Ea	3_StatePlane_Arizona_East_FIPS_0201_Feet_Intl",
		st_FIPS_0201_Feet_Intl",GEOGCS["GCS_	BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,700000.0],PARAMETER["False_Northing"	532925199433]],CONVERSION["Transverse_Mercat
		,0.0],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		110.1666666666667],PARAMETER["Scale	"False_Easting",700000.0,LENGTHUNIT["Foot",0.30
		_Factor",0.9999],PARAMETER["Latitude_	48]],PARAMETER["False_Northing",0.0,LENGTHUNI
		Of_Origin",31.0],UNIT["Foot",0.3048]],VE	T["Foot",0.3048]],PARAMETER["Central_Meridian",
		RTCS["NAVD88_height_(ftIntl)",VDATUM	-
		["North_American_Vertical_Datum_1988	110.1666666666667,ANGLEUNIT["Degree",0.01745
		"],PARAMETER["Vertical_Shift",0.0],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999,
		METER["Direction",1.0],UNIT["Foot",0.30	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		48]]]	_Origin",31.0,ANGLEUNIT["Degree",0.01745329251
			99433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8701	NAD_1983_Arizona_Central_Ft_Intl_and_NAV	HVCOORDSYS["NAD_1983_Arizona_Centr	COMPOUNDCRS["NAD_1983_Arizona_Central_Ft_I
	D88_height_Ft_Intl	al_Ft_Intl_and_NAVD88_height_Ft_Intl",	ntl_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Arizona	983_StatePlane_Arizona_Central_FIPS_0202_Feet_
		_Central_FIPS_0202_Feet_Intl",GEOGCS[	Intl",BASEGEOGCRS["GCS_North_American_1983",
		"GCS_North_American_1983",DATUM["D	DATUM["D_North_American_1983",ELLIPSOID["GR
		_North_American_1983",SPHEROID["GRS	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		_1980",6378137.0,298.257222101]],PRI	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		MEM["Greenwich",0.0],UNIT["Degree",0.	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		0174532925199433]],PROJECTION["Tran	,AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",700000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		111.9166666666667],PARAMETER["Scale	"False_Easting",700000.0,LENGTHUNIT["Foot",0.30
		_Factor",0.9999],PARAMETER["Latitude_	48]],PARAMETER["False_Northing",0.0,LENGTHUNI
		Of_Origin",31.0],UNIT["Foot",0.3048]],VE	T["Foot",0.3048]],PARAMETER["Central_Meridian",
		RTCS["NAVD88_height_(ftIntl)",VDATUM	-
		["North_American_Vertical_Datum_1988	111.9166666666667,ANGLEUNIT["Degree",0.01745
		"],PARAMETER["Vertical_Shift",0.0],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999,
		METER["Direction",1.0],UNIT["Foot",0.30	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		48]]]	_Origin",31.0,ANGLEUNIT["Degree",0.01745329251
			99433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8702	NAD_1983_Arizona_West_Ft_Intl_and_NAVD	HVCOORDSYS["NAD_1983_Arizona_West	COMPOUNDCRS["NAD_1983_Arizona_West_Ft_Intl
	88_height_Ft_Intl	_Ft_Intl_and_NAVD88_height_Ft_Intl",PR	_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Arizona_W	3_StatePlane_Arizona_West_FIPS_0203_Feet_Intl",
		est_FIPS_0203_Feet_Intl",GEOGCS["GCS_	BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,700000.0],PARAMETER["False_Northing"	532925199433]],CONVERSION["Transverse_Mercat
		,0.0],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		113.75],PARAMETER["Scale_Factor",0.99	"False_Easting",700000.0,LENGTHUNIT["Foot",0.30
		99333333333333,PARAMETER["Latitude	48]],PARAMETER["False_Northing",0.0,LENGTHUNI
		_Of_Origin",31.0],UNIT["Foot",0.3048]],V	T["Foot",0.3048]],PARAMETER["Central_Meridian",
		ERTCS["NAVD88_height_(ftIntl)",VDATU	-
		M["North_American_Vertical_Datum_19	113.75,ANGLEUNIT["Degree",0.0174532925199433
		88"],PARAMETER["Vertical_Shift",0.0],PA	]],PARAMETER["Scale_Factor",0.999933333333333
		RAMETER["Direction",1.0],UNIT["Foot",0.	3,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		3048]]]	Of_Origin",31.0,ANGLEUNIT["Degree",0.017453292
			5199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8703	NAD_1983_Michigan_North_Ft_Intl_and_NAV	HVCOORDSYS["NAD_1983_Michigan_Nor	COMPOUNDCRS["NAD_1983_Michigan_North_Ft_I
	D88_height_Ft_Intl	th_Ft_Intl_and_NAVD88_height_Ft_Intl",	ntl_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Michiga	983_StatePlane_Michigan_North_FIPS_2111_Feet_
		n_North_FIPS_2111_Feet_Intl",GEOGCS["	Intl",BASEGEOGCRS["GCS_North_American_1983",
		GCS_North_American_1983",DATUM["D	DATUM["D_North_American_1983",ELLIPSOID["GR
		_North_American_1983",SPHEROID["GRS	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		_1980",6378137.0,298.257222101]],PRI	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		MEM["Greenwich",0.0],UNIT["Degree",0.	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		0174532925199433]],PROJECTION["Lamb	,AXIS["Latitude
		ert_Conformal_Conic"],PARAMETER["Fals	(lat)",north,ORDER[1]],AXIS["Longitude
		e_Easting",26246719.16010498],PARAM	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ETER["False_Northing",0.0],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		87.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",26246719.16010498,LEN
		45.4833333333333333333,PARAMETER["Stan	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		dard_Parallel_2",47.083333333333333],P	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		ARAMETER["Latitude_Of_Origin",44.7833	R["Central_Meridian",-
		333333333],UNIT["Foot",0.3048]],VERT	87.0,ANGLEUNIT["Degree",0.0174532925199433]],
		CS["NAVD88_height_(ftIntl)",VDATUM["	PARAMETER["Standard_Parallel_1",45.4833333333
		North_American_Vertical_Datum_1988"]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		,PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",47.0833333333
		METER["Direction",1.0],UNIT["Foot",0.30	3334,ANGLEUNIT["Degree",0.0174532925199433]],
		48]]]	PARAMETER["Latitude_Of_Origin",44.78333333333
			333,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8704	NAD_1983_Michigan_Central_Ft_Intl_and_NA	HVCOORDSYS["NAD_1983_Michigan_Cen	COMPOUNDCRS["NAD_1983_Michigan_Central_Ft
	VD88_height_Ft_Intl	tral_Ft_Intl_and_NAVD88_height_Ft_Intl	_Intl_and_NAVD88_height_Ft_Intl",PROJCRS["NAD
		",PROJCS["NAD_1983_StatePlane_Michig	_1983_StatePlane_Michigan_Central_FIPS_2112_F
		an_Central_FIPS_2112_Feet_Intl",GEOGC	eet_Intl",BASEGEOGCRS["GCS_North_American_19
		S["GCS_North_American_1983",DATUM[	83",DATUM["D_North_American_1983",ELLIPSOID[
		"D_North_American_1983",SPHEROID["G	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		RS_1980",6378137.0,298.257222101]],PR	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		IMEM["Greenwich",0.0],UNIT["Degree",0	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		.0174532925199433]],PROJECTION["Lam	al,2],AXIS["Latitude
		bert_Conformal_Conic"],PARAMETER["Fa	(lat)",north,ORDER[1]],AXIS["Longitude
		lse_Easting",19685039.37007874],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Lambert_Conforma
		R["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		84.36666666666666],PARAMETER["Stan	RAMETER["False_Easting",19685039.37007874,LEN
		dard_Parallel_1",44.18333333333333],P	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		ARAMETER["Standard_Parallel_2",45.7],P	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		ARAMETER["Latitude_Of_Origin",43.3166	R["Central_Meridian",-
		666666667],UNIT["Foot",0.3048]],VERT	84.3666666666666666,ANGLEUNIT["Degree",0.01745
		CS["NAVD88_height_(ftIntl)",VDATUM["	32925199433]],PARAMETER["Standard_Parallel_1",
		North_American_Vertical_Datum_1988"]	44.183333333333333,ANGLEUNIT["Degree",0.01745
		,PARAMETER["Vertical_Shift",0.0],PARA	32925199433]],PARAMETER["Standard_Parallel_2",
		METER["Direction",1.0],UNIT["Foot",0.30	45.7,ANGLEUNIT["Degree",0.0174532925199433]],
		48]]]	PARAMETER["Latitude_Of_Origin",43.31666666666
			667,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8705	NAD_1983_Michigan_South_Ft_Intl_and_NAV	HVCOORDSYS["NAD_1983_Michigan_Sou	COMPOUNDCRS["NAD_1983_Michigan_South_Ft_I
	D88_height_Ft_Intl	th_Ft_Intl_and_NAVD88_height_Ft_Intl",	ntl_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Michiga	983_StatePlane_Michigan_South_FIPS_2113_Feet_
		n_South_FIPS_2113_Feet_Intl",GEOGCS["	Intl",BASEGEOGCRS["GCS_North_American_1983",
		GCS_North_American_1983",DATUM["D	DATUM["D_North_American_1983",ELLIPSOID["GR
		_North_American_1983",SPHEROID["GRS	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		_1980",6378137.0,298.257222101]],PRI	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		MEM["Greenwich",0.0],UNIT["Degree",0.	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		0174532925199433]],PROJECTION["Lamb	,AXIS["Latitude
		ert_Conformal_Conic"],PARAMETER["Fals	(lat)",north,ORDER[1]],AXIS["Longitude
		e_Easting",13123359.58005249],PARAM	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ETER["False_Northing",0.0],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		84.36666666666666],PARAMETER["Stan	RAMETER["False_Easting",13123359.58005249,LEN
		dard_Parallel_1",42.1],PARAMETER["Stan	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		dard_Parallel_2",43.66666666666666],P	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		ARAMETER["Latitude_Of_Origin",41.5],U	R["Central_Meridian",-
		NIT["Foot",0.3048]],VERTCS["NAVD88_he	84.3666666666666666,ANGLEUNIT["Degree",0.01745
		ight_(ftIntl)",VDATUM["North_American_	32925199433]],PARAMETER["Standard_Parallel_1",
		Vertical_Datum_1988"],PARAMETER["Ve	42.1,ANGLEUNIT["Degree",0.0174532925199433]],
		rtical_Shift",0.0],PARAMETER["Direction"	PARAMETER["Standard_Parallel_2",43.6666666666
		,1.0],UNIT["Foot",0.3048]]]	6666,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",41.5,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)", VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8706	NAD_1983_Montana_Ft_Intl_and_NAVD88_h	HVCOORDSYS["NAD_1983_Montana_Ft_I	COMPOUNDCRS["NAD_1983_Montana_Ft_Intl_an
	eight_Ft_Intl	ntl_and_NAVD88_height_Ft_Intl",PROJCS	d_NAVD88_height_Ft_Intl",PROJCRS["NAD_1983_S
		["NAD_1983_StatePlane_Montana_FIPS_	tatePlane_Montana_FIPS_2500_Feet_Intl",BASEGE
		2500_Feet_Intl",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",19	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		68503.937007874],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",0.0],PARAMETER["Central_Meri	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		dian",-	RAMETER["False_Easting",1968503.937007874,LEN
		109.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		",45.0],PARAMETER["Standard_Parallel_2	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		",49.0],PARAMETER["Latitude_Of_Origin"	R["Central_Meridian",-
		,44.25],UNIT["Foot",0.3048]],VERTCS["NA	109.5,ANGLEUNIT["Degree",0.0174532925199433]
		VD88_height_(ftIntl)",VDATUM["North_A	],PARAMETER["Standard_Parallel_1",45.0,ANGLEU
		merican_Vertical_Datum_1988"],PARAM	NIT["Degree",0.0174532925199433]],PARAMETER[
		ETER["Vertical_Shift",0.0],PARAMETER["	"Standard_Parallel_2",49.0,ANGLEUNIT["Degree",0
		Direction",1.0],UNIT["Foot",0.3048]]]	.0174532925199433]],PARAMETER["Latitude_Of_O
			rigin",44.25,ANGLEUNIT["Degree",0.017453292519
			9433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8707	NAD_1983_North_Dakota_North_Ft_Intl_and	HVCOORDSYS["NAD_1983_North_Dakota	COMPOUNDCRS["NAD_1983_North_Dakota_North
	_NAVD88_height_Ft_Intl	_North_Ft_Intl_and_NAVD88_height_Ft_	_Ft_Intl_and_NAVD88_height_Ft_Intl",PROJCRS["N
		Intl",PROJCS["NAD_1983_StatePlane_Nor	AD_1983_StatePlane_North_Dakota_North_FIPS_3
		th_Dakota_North_FIPS_3301_Feet_Intl",	301_Feet_Intl",BASEGEOGCRS["GCS_North_Americ
		GEOGCS["GCS_North_American_1983",D	an_1983",DATUM["D_North_American_1983",ELLI
		ATUM["D_North_American_1983",SPHER	PSOID["GRS_1980",6378137.0,298.257222101,LEN
		OID["GRS_1980",6378137.0,298.2572221	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		01]],PRIMEM["Greenwich",0.0],UNIT["De	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		gree",0.0174532925199433]],PROJECTIO	ipsoidal,2],AXIS["Latitude
		N["Lambert_Conformal_Conic"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",1968503.937007874	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		],PARAMETER["False_Northing",0.0],PAR	532925199433]],CONVERSION["Lambert_Conforma
		AMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		100.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1968503.937007874,LEN
		",47.43333333333333],PARAMETER["Sta	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		ndard_Parallel_2",48.73333333333333],P	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		ARAMETER["Latitude_Of_Origin",47.0],U	R["Central_Meridian",-
		NIT["Foot",0.3048]],VERTCS["NAVD88_he	100.5,ANGLEUNIT["Degree",0.0174532925199433]
		ight_(ftIntl)",VDATUM["North_American_	],PARAMETER["Standard_Parallel_1",47.433333333
		Vertical_Datum_1988"],PARAMETER["Ve	33333,ANGLEUNIT["Degree",0.0174532925199433]
		rtical_Shift",0.0],PARAMETER["Direction"	],PARAMETER["Standard_Parallel_2",48.733333333
		,1.0],UNIT["Foot",0.3048]]]	33333,ANGLEUNIT["Degree",0.0174532925199433]
			],PARAMETER["Latitude_Of_Origin",47.0,ANGLEUN
			IT["Degree",0.0174532925199433]]],CS[Cartesian,2
			],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8708	NAD_1983_North_Dakota_South_Ft_Intl_and	HVCOORDSYS["NAD_1983_North_Dakota	COMPOUNDCRS["NAD_1983_North_Dakota_South
	_NAVD88_height_Ft_Intl	_South_Ft_Intl_and_NAVD88_height_Ft_	_Ft_Intl_and_NAVD88_height_Ft_Intl",PROJCRS["N
		Intl",PROJCS["NAD_1983_StatePlane_Nor	AD_1983_StatePlane_North_Dakota_South_FIPS_3
		th_Dakota_South_FIPS_3302_Feet_Intl",	302_Feet_Intl",BASEGEOGCRS["GCS_North_Americ
		GEOGCS["GCS_North_American_1983",D	an_1983",DATUM["D_North_American_1983",ELLI
		ATUM["D_North_American_1983",SPHER	PSOID["GRS_1980",6378137.0,298.257222101,LEN
		OID["GRS_1980",6378137.0,298.2572221	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		01]],PRIMEM["Greenwich",0.0],UNIT["De	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		gree",0.0174532925199433]],PROJECTIO	ipsoidal,2],AXIS["Latitude
		N["Lambert_Conformal_Conic"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",1968503.937007874	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		],PARAMETER["False_Northing",0.0],PAR	532925199433]],CONVERSION["Lambert_Conforma
		AMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		100.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1968503.937007874,LEN
		",46.18333333333333],PARAMETER["Sta	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		ndard_Parallel_2",47.48333333333333],P	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		ARAMETER["Latitude_Of_Origin",45.6666	R["Central_Meridian",-
		666666666],UNIT["Foot",0.3048]],VERT	100.5,ANGLEUNIT["Degree",0.0174532925199433]
		CS["NAVD88_height_(ftIntl)",VDATUM["	],PARAMETER["Standard_Parallel_1",46.183333333
		North_American_Vertical_Datum_1988"]	33333,ANGLEUNIT["Degree",0.0174532925199433]
		,PARAMETER["Vertical_Shift",0.0],PARA	],PARAMETER["Standard_Parallel_2",47.483333333
		METER["Direction",1.0],UNIT["Foot",0.30	33333,ANGLEUNIT["Degree",0.0174532925199433]
		48]]]	],PARAMETER["Latitude_Of_Origin",45.666666666
			66666,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8709	NAD_1983_Oregon_North_Ft_Intl_and_NAVD	HVCOORDSYS["NAD_1983_Oregon_Nort	COMPOUNDCRS["NAD_1983_Oregon_North_Ft_Int
	88_height_Ft_Intl	h_Ft_Intl_and_NAVD88_height_Ft_Intl",P	I_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_19
		ROJCS["NAD_1983_StatePlane_Oregon_	83_StatePlane_Oregon_North_FIPS_3601_Feet_Int
		North_FIPS_3601_Feet_Intl",GEOGCS["G	I",BASEGEOGCRS["GCS_North_American_1983",DA
		CS_North_American_1983",DATUM["D_	TUM["D_North_American_1983",ELLIPSOID["GRS_
		North_American_1983",SPHEROID["GRS_	1980",6378137.0,298.257222101,LENGTHUNIT["M
		1980",6378137.0,298.257222101]],PRIM	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		EM["Greenwich",0.0],UNIT["Degree",0.01	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		74532925199433]],PROJECTION["Lamber	XIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",8202099.737532808],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",0.0],PARAMETER["	532925199433]],CONVERSION["Lambert_Conforma
		Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		120.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",8202099.737532808,LEN
		",44.33333333333334],PARAMETER["Sta	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		ndard_Parallel_2",46.0],PARAMETER["Lat	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		itude_Of_Origin",43.66666666666666],U	R["Central_Meridian",-
		NIT["Foot",0.3048]],VERTCS["NAVD88_he	120.5,ANGLEUNIT["Degree",0.0174532925199433]
		ight_(ftIntl)",VDATUM["North_American_	],PARAMETER["Standard_Parallel_1",44.333333333
		Vertical_Datum_1988"],PARAMETER["Ve	33334,ANGLEUNIT["Degree",0.0174532925199433]
		rtical_Shift",0.0],PARAMETER["Direction"	],PARAMETER["Standard_Parallel_2",46.0,ANGLEU
		,1.0],UNIT["Foot",0.3048]]]	NIT["Degree",0.0174532925199433]],PARAMETER[
			"Latitude_Of_Origin",43.666666666666666,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8710	NAD_1983_Oregon_South_Ft_Intl_and_NAVD	HVCOORDSYS["NAD_1983_Oregon_Sout	COMPOUNDCRS["NAD_1983_Oregon_South_Ft_Int
	88_height_Ft_Intl	h_Ft_Intl_and_NAVD88_height_Ft_Intl",P	I_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_19
		ROJCS["NAD_1983_StatePlane_Oregon_S	83_StatePlane_Oregon_South_FIPS_3602_Feet_Int
		outh_FIPS_3602_Feet_Intl",GEOGCS["GC	I",BASEGEOGCRS["GCS_North_American_1983",DA
		S_North_American_1983",DATUM["D_N	TUM["D_North_American_1983",ELLIPSOID["GRS_
		orth_American_1983",SPHEROID["GRS_1	1980",6378137.0,298.257222101,LENGTHUNIT["M
		980",6378137.0,298.257222101]],PRIME	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		M["Greenwich",0.0],UNIT["Degree",0.01	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		74532925199433]],PROJECTION["Lamber	XIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",4921259.842519685],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",0.0],PARAMETER["	532925199433]],CONVERSION["Lambert_Conforma
		Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		120.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",4921259.842519685,LEN
		",42.333333333333334],PARAMETER["Sta	GTHUNIT["Foot",0.3048]],PARAMETER["False_Nort
		ndard_Parallel_2",44.0],PARAMETER["Lat	hing",0.0,LENGTHUNIT["Foot",0.3048]],PARAMETE
		itude_Of_Origin",41.66666666666666],U	R["Central_Meridian",-
		NIT["Foot",0.3048]],VERTCS["NAVD88_he	120.5,ANGLEUNIT["Degree",0.0174532925199433]
		ight_(ftIntl)",VDATUM["North_American_	],PARAMETER["Standard_Parallel_1",42.333333333
		Vertical_Datum_1988"],PARAMETER["Ve	33334,ANGLEUNIT["Degree",0.0174532925199433]
		rtical_Shift",0.0],PARAMETER["Direction"	],PARAMETER["Standard_Parallel_2",44.0,ANGLEU
		,1.0],UNIT["Foot",0.3048]]]	NIT["Degree",0.0174532925199433]],PARAMETER[
			"Latitude_Of_Origin",41.666666666666666,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8711	NAD_1983_South_Carolina_Ft_Intl_and_NAV	HVCOORDSYS["NAD_1983_South_Carolin	COMPOUNDCRS["NAD_1983_South_Carolina_Ft_In
	D88_height_Ft_Intl	a_Ft_Intl_and_NAVD88_height_Ft_Intl",P	tl_and_NAVD88_height_Ft_Intl",PROJCRS["NAD_19
		ROJCS["NAD_1983_StatePlane_South_Ca	83_StatePlane_South_Carolina_FIPS_3900_Feet_In
		rolina_FIPS_3900_Feet_Intl",GEOGCS["G	tl",BASEGEOGCRS["GCS_North_American_1983",D
		CS_North_American_1983",DATUM["D_	ATUM["D_North_American_1983",ELLIPSOID["GRS
		North_American_1983",SPHEROID["GRS_	_1980",6378137.0,298.257222101,LENGTHUNIT["
		1980",6378137.0,298.257222101]],PRIM	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		EM["Greenwich",0.0],UNIT["Degree",0.01	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		74532925199433]],PROJECTION["Lamber	,AXIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",2000000.0],PARAMETER["False	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Northing",0.0],PARAMETER["Central_M	532925199433]],CONVERSION["Lambert_Conforma
		eridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		81.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",2000000.0,LENGTHUNIT[
		32.5],PARAMETER["Standard_Parallel_2",	"Foot",0.3048]],PARAMETER["False_Northing",0.0,L
		34.83333333333334],PARAMETER["Latit	ENGTHUNIT["Foot",0.3048]],PARAMETER["Central_
		ude_Of_Origin",31.83333333333333],UN	Meridian",-
		IT["Foot",0.3048]],VERTCS["NAVD88_hei	81.0,ANGLEUNIT["Degree",0.0174532925199433]],
		ght_(ftIntl)",VDATUM["North_American_	PARAMETER["Standard_Parallel_1",32.5,ANGLEUNI
		Vertical_Datum_1988"],PARAMETER["Ve	T["Degree",0.0174532925199433]],PARAMETER["St
		rtical_Shift",0.0],PARAMETER["Direction"	andard_Parallel_2",34.83333333333334,ANGLEUNI
		,1.0],UNIT["Foot",0.3048]]]	T["Degree",0.0174532925199433]],PARAMETER["L
			atitude_Of_Origin",31.83333333333333ANGLEUNI
			T["Degree",0.0174532925199433]],CS[Cartesian,2]
			,AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot",0.3048]],
			VERTCRS["NAVD88_height_(ftIntl)",VDATUM["Nort
			h_American_Vertical_Datum_1988"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
8712	NAD_1983_Arkansas_North_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Arkansas_Nor	COMPOUNDCRS["NAD_1983_Arkansas_North_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Arkansas	983_StatePlane_Arkansas_North_FIPS_0301_Feet",
		_North_FIPS_0301_Feet",GEOGCS["GCS_	BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",1312333.33333333],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",0.0],PARAMETER["Cent	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ral_Meridian",-	RAMETER["False_Easting",1312333.333333333,LEN
		92.0],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		34.933333333333],PARAMETER["Stan	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		dard_Parallel_2",36.23333333333333],P	S",0.3048006096012192]],PARAMETER["Central_M
		ARAMETER["Latitude_Of_Origin",34.3333	eridian",-
		333333334],UNIT["Foot_US",0.3048006	92.0,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",34.9333333333
		tUS)",VDATUM["North_American_Vertica	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",36.2333333333
		hift",0.0],PARAMETER["Direction",1.0],U	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",34.33333333333333333333333333333333333
			334,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8713	NAD_1983_Arkansas_South_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Arkansas_Sou	COMPOUNDCRS["NAD_1983_Arkansas_South_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Arkansas	983_StatePlane_Arkansas_South_FIPS_0302_Feet",
		_South_FIPS_0302_Feet",GEOGCS["GCS_	BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",1312333.333333333],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",1312333.333333333],P	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ARAMETER["Central_Meridian",-	RAMETER["False_Easting",1312333.333333333,LEN
		92.0],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		33.3],PARAMETER["Standard_Parallel_2",	METER["False_Northing",1312333.3333333333,LEN
		34.76666666666667],PARAMETER["Latit	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ude_Of_Origin",32.66666666666666],UN	METER["Central_Meridian",-
		IT["Foot_US",0.3048006096012192]],VER	92.0,ANGLEUNIT["Degree",0.0174532925199433]],
		TCS["NAVD88_height_(ftUS)",VDATUM["	PARAMETER["Standard_Parallel_1",33.3,ANGLEUNI
		North_American_Vertical_Datum_1988"]	T["Degree",0.0174532925199433]],PARAMETER["St
		,PARAMETER["Vertical_Shift",0.0],PARA	andard_Parallel_2",34.7666666666667,ANGLEUNI
		METER["Direction",1.0],UNIT["Foot_US",	T["Degree",0.0174532925199433]],PARAMETER["L
		0.3048006096012192]]]	atitude_Of_Origin",32.66666666666666,ANGLEUNI
			T["Degree",0.0174532925199433]]],CS[Cartesian,2]
			,AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8714	NAD_1983_California_I_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_California_I_F	COMPOUNDCRS["NAD_1983_California_I_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_California_I_F	StatePlane_California_I_FIPS_0401_Feet",BASEGEO
		IPS_0401_Feet",GEOGCS["GCS_North_A	GCRS["GCS_North_American_1983",DATUM["D_N
		merican_1983",DATUM["D_North_Ameri	orth_American_1983",ELLIPSOID["GRS_1980",6378
		can_1983",SPHEROID["GRS_1980",63781	137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],
		37.0,298.257222101]],PRIMEM["Greenwi	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",65	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		61666.666666666],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",1640416.666666667],PARAMET	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ER["Central_Meridian",-	RAMETER["False_Easting",6561666.666666666,LEN
		122.0],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",40.0],PARAMETER["Standard_Parallel_2	METER["False_Northing",1640416.666666667,LEN
		",41.666666666666666],PARAMETER["Lati	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		tude_Of_Origin",39.33333333333333],U	METER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	122.0,ANGLEUNIT["Degree",0.0174532925199433]
		RTCS["NAVD88_height_(ftUS)",VDATUM[	],PARAMETER["Standard_Parallel_1",40.0,ANGLEU
		"North_American_Vertical_Datum_1988"	NIT["Degree",0.0174532925199433]],PARAMETER[
		],PARAMETER["Vertical_Shift",0.0],PARA	"Standard_Parallel_2",41.666666666666666,ANGLE
		METER["Direction",1.0],UNIT["Foot_US",	UNIT["Degree",0.0174532925199433]],PARAMETE
		0.3048006096012192]]]	R["Latitude_Of_Origin",39.33333333333334,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8715	NAD_1983_California_II_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_California_II_	COMPOUNDCRS["NAD_1983_California_II_Ft_US_a
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_California_II_	StatePlane_California_II_FIPS_0402_Feet",BASEGE
		FIPS_0402_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",65	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		61666.666666666],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",1640416.666666667],PARAMET	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ER["Central_Meridian",-	RAMETER["False_Easting",6561666.6666666666,LEN
		122.0],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",38.33333333333334],PARAMETER["Sta	METER["False_Northing",1640416.666666667,LEN
		ndard_Parallel_2",39.8333333333333334],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",37.6666	METER["Central_Meridian",-
		66666666666666666666666666666666666666	122.0,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",38.333333333
		tUS)",VDATUM["North_American_Vertical	33334,ANGLEUNIT["Degree",0.0174532925199433]
		I_Datum_1988"],PARAMETER["Vertical_S   hift",0.0],PARAMETER["Direction",1.0],U	],PARAMETER["Standard_Parallel_2",39.833333333
		NIT["Foot US",0.3048006096012192]]]	33334,ANGLEUNIT["Degree",0.0174532925199433] ],PARAMETER["Latitude_Of_Origin",37.666666666
		NITE FOOT_03 ,0.3048000090012192]]]	66666,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]
			134]]]]

WKID	Name	WKT1	WKT2
8716	NAD_1983_California_III_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_California_III_	COMPOUNDCRS["NAD_1983_California_III_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_California_III	_StatePlane_California_III_FIPS_0403_Feet",BASEG
		_FIPS_0403_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Lambert_Conform	e (lat)",north,ORDER[1]],AXIS["Longitude
		al_Conic"],PARAMETER["False_Easting",6	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		561666.66666666666666666666666666666666	532925199433]],CONVERSION["Lambert_Conforma
		Northing",1640416.666666667],PARAME	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		TER["Central_Meridian",-	RAMETER["False_Easting",6561666.6666666666,LEN
		120.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",37.06666666666667],PARAMETER["Sta	METER["False_Northing",1640416.666666667,LEN
		ndard_Parallel_2",38.4333333333333],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",36.5],U	METER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	120.5,ANGLEUNIT["Degree",0.0174532925199433]
		RTCS["NAVD88_height_(ftUS)",VDATUM[	],PARAMETER["Standard_Parallel_1",37.066666666
		"North_American_Vertical_Datum_1988"	66667,ANGLEUNIT["Degree",0.0174532925199433]
		],PARAMETER["Vertical_Shift",0.0],PARA	],PARAMETER["Standard_Parallel_2",38.433333333
		METER["Direction",1.0],UNIT["Foot_US",	33333,ANGLEUNIT["Degree",0.0174532925199433]
		0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",36.5,ANGLEUN
			IT["Degree",0.0174532925199433]]],CS[Cartesian,2
			],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8717	NAD_1983_California_IV_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_California_IV_	COMPOUNDCRS["NAD_1983_California_IV_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_California_IV	_StatePlane_California_IV_FIPS_0404_Feet",BASEG
		_FIPS_0404_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Lambert_Conform	e (lat)",north,ORDER[1]],AXIS["Longitude
		al_Conic"],PARAMETER["False_Easting",6	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		561666.66666666666666666666666666666666	532925199433]],CONVERSION["Lambert_Conforma
		Northing",1640416.666666667],PARAME	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		TER["Central_Meridian",-	RAMETER["False_Easting",6561666.6666666666,LEN
		119.0],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",36.0],PARAMETER["Standard_Parallel_2	METER["False_Northing",1640416.666666667,LEN
		",37.25],PARAMETER["Latitude_Of_Origi	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		n",35.333333333333333,UNIT["Foot_US",	METER["Central_Meridian",-
		0.3048006096012192]],VERTCS["NAVD88	119.0,ANGLEUNIT["Degree",0.0174532925199433]
		_height_(ftUS)",VDATUM["North_Americ	],PARAMETER["Standard_Parallel_1",36.0,ANGLEU
		an_Vertical_Datum_1988"],PARAMETER[	NIT["Degree",0.0174532925199433]],PARAMETER[
		"Vertical_Shift",0.0],PARAMETER["Directi	"Standard_Parallel_2",37.25,ANGLEUNIT["Degree",
		on",1.0],UNIT["Foot_US",0.30480060960	0.0174532925199433]],PARAMETER["Latitude_Of_
		12192]]]	Origin",35.33333333333334,ANGLEUNIT["Degree",
			0.0174532925199433]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8718	NAD_1983_California_V_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_California_V_	COMPOUNDCRS["NAD_1983_California_V_Ft_US_a
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_California_V_	StatePlane_California_V_FIPS_0405_Feet",BASEGE
		FIPS_0405_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",65	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		61666.666666666],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",1640416.666666667],PARAMET	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ER["Central_Meridian",-	RAMETER["False_Easting",6561666.6666666666,LEN
		118.0],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",34.0333333333333],PARAMETER["Sta	METER["False_Northing",1640416.666666667,LEN
		ndard_Parallel_2",35.46666666666667],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",33.5],U	METER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	118.0,ANGLEUNIT["Degree",0.0174532925199433]
		RTCS["NAVD88_height_(ftUS)",VDATUM[	],PARAMETER["Standard_Parallel_1",34.033333333
		"North_American_Vertical_Datum_1988"	33333,ANGLEUNIT["Degree",0.0174532925199433]
		],PARAMETER["Vertical_Shift",0.0],PARA	],PARAMETER["Standard_Parallel_2",35.466666666
		METER["Direction",1.0],UNIT["Foot_US",	66667,ANGLEUNIT["Degree",0.0174532925199433]
		0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",33.5,ANGLEUN
			IT["Degree",0.0174532925199433]]],CS[Cartesian,2
			],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8719	NAD_1983_California_VI_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_California_VI_	COMPOUNDCRS["NAD_1983_California_VI_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_California_VI	_StatePlane_California_VI_FIPS_0406_Feet",BASEG
		_FIPS_0406_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Lambert_Conform	e (lat)",north,ORDER[1]],AXIS["Longitude
		al_Conic"],PARAMETER["False_Easting",6	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		561666.66666666666666666666666666666666	532925199433]],CONVERSION["Lambert_Conforma
		Northing",1640416.666666667],PARAME	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		TER["Central_Meridian",-	RAMETER["False_Easting",6561666.666666666,LEN
		116.25],PARAMETER["Standard_Parallel_	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		1",32.7833333333333],PARAMETER["St	METER["False_Northing",1640416.666666667,LEN
		andard_Parallel_2",33.883333333333333],	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		PARAMETER["Latitude_Of_Origin",32.166	METER["Central_Meridian",-
		66666666666666666666666666666666666666	116.25,ANGLEUNIT["Degree",0.0174532925199433
		6096012192]],VERTCS["NAVD88_height_	]],PARAMETER["Standard_Parallel_1",32.78333333
		(ftUS)",VDATUM["North_American_Verti	333333,ANGLEUNIT["Degree",0.017453292519943
		cal_Datum_1988"],PARAMETER["Vertical	3]],PARAMETER["Standard_Parallel_2",33.8833333
		_Shift",0.0],PARAMETER["Direction",1.0],	3333333,ANGLEUNIT["Degree",0.01745329251994
		UNIT["Foot_US",0.3048006096012192]]]	33]],PARAMETER["Latitude_Of_Origin",32.1666666
			6666666,ANGLEUNIT["Degree",0.01745329251994
			33]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8720	NAD_1983_Colorado_North_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Colorado_Nor	COMPOUNDCRS["NAD_1983_Colorado_North_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Colorado	983_StatePlane_Colorado_North_FIPS_0501_Feet"
		_North_FIPS_0501_Feet",GEOGCS["GCS_	,BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",3000000.000316083],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",999999.999996],PARA	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		METER["Central_Meridian",-	RAMETER["False_Easting",3000000.000316083,LEN
		105.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",39.716666666666667],PARAMETER["Sta	METER["False_Northing",999999.999996,LENGTHU
		ndard_Parallel_2",40.7833333333333],P	NIT["Foot_US",0.3048006096012192]],PARAMETER
		ARAMETER["Latitude_Of_Origin",39.3333	["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	105.5,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",39.716666666
		tUS)",VDATUM["North_American_Vertical	66667,ANGLEUNIT["Degree",0.0174532925199433]
		L_Datum_1988"],PARAMETER["Vertical_S	],PARAMETER["Standard_Parallel_2",40.783333333
		hift",0.0],PARAMETER["Direction",1.0],U NIT["Foot_US",0.3048006096012192]]]	33333,ANGLEUNIT["Degree",0.0174532925199433]
		NITE FOOT_03 ,0.3048000090012192]]]	],PARAMETER["Latitude_Of_Origin",39.3333333333333333334,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot US",0.3048006096012
			192]]]]
			134]]]]

WKID	Name	WKT1	WKT2
8721	NAD_1983_Colorado_Central_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Colorado_Cen	COMPOUNDCRS["NAD_1983_Colorado_Central_Ft
	VD88_height_Ft_US	tral_Ft_US_and_NAVD88_height_Ft_US",	_US_and_NAVD88_height_Ft_US",PROJCRS["NAD_
		PROJCS["NAD_1983_StatePlane_Colorad	1983_StatePlane_Colorado_Central_FIPS_0502_Fe
		o_Central_FIPS_0502_Feet",GEOGCS["GC	et",BASEGEOGCRS["GCS_North_American_1983",D
		S_North_American_1983",DATUM["D_N	ATUM["D_North_American_1983",ELLIPSOID["GRS
		orth_American_1983",SPHEROID["GRS_1	_1980",6378137.0,298.257222101,LENGTHUNIT["
		980",6378137.0,298.257222101]],PRIME	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		M["Greenwich",0.0],UNIT["Degree",0.01	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		74532925199433]],PROJECTION["Lamber	,AXIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",3000000.000316083],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",999999.999996],P	532925199433]],CONVERSION["Lambert_Conforma
		ARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		105.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",3000000.000316083,LEN
		",38.45],PARAMETER["Standard_Parallel_	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		2",39.75],PARAMETER["Latitude_Of_Orig	METER["False_Northing",999999.99996,LENGTHU
		in",37.83333333333334],UNIT["Foot_US"	NIT["Foot_US",0.3048006096012192]],PARAMETER
		,0.3048006096012192]],VERTCS["NAVD8	["Central_Meridian",-
		8_height_(ftUS)",VDATUM["North_Ameri	105.5,ANGLEUNIT["Degree",0.0174532925199433]
		can_Vertical_Datum_1988"],PARAMETER	],PARAMETER["Standard_Parallel_1",38.45,ANGLE
		["Vertical_Shift",0.0],PARAMETER["Direct	UNIT["Degree",0.0174532925199433]],PARAMETE
		ion",1.0],UNIT["Foot_US",0.30480060960	R["Standard_Parallel_2",39.75,ANGLEUNIT["Degree
		12192]]]	",0.0174532925199433]],PARAMETER["Latitude_Of
			_Origin",37.8333333333334,ANGLEUNIT["Degree"
			,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
			ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8722	NAD_1983_Colorado_South_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Colorado_Sou	COMPOUNDCRS["NAD_1983_Colorado_South_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Colorado	983_StatePlane_Colorado_South_FIPS_0503_Feet"
		_South_FIPS_0503_Feet",GEOGCS["GCS_	,BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",3000000.000316083],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",999999.999996],PARA	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		METER["Central_Meridian",-	RAMETER["False_Easting",3000000.000316083,LEN
		105.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",37.2333333333333],PARAMETER["Sta	METER["False_Northing",999999.99996,LENGTHU
		ndard_Parallel_2",38.4333333333333],P	NIT["Foot_US",0.3048006096012192]],PARAMETER
		ARAMETER["Latitude_Of_Origin",36.6666	["Central_Meridian",-
		66666666666666666666666666666666666666	105.5,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",37.233333333
		tUS)",VDATUM["North_American_Vertical	33333,ANGLEUNIT["Degree",0.0174532925199433]
		I_Datum_1988"],PARAMETER["Vertical_S hift",0.0],PARAMETER["Direction",1.0],U	],PARAMETER["Standard_Parallel_2",38.433333333
		NIT["Foot US",0.3048006096012192]]]	33333,ANGLEUNIT["Degree",0.0174532925199433] ],PARAMETER["Latitude_Of_Origin",36.66666666
		NIT[ FOOt_03 ,0.3048006096012192]]]	66666,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]
			134]]]]

WKID	Name	WKT1	WKT2
8723	NAD_1983_Connecticut_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Connecticut_	COMPOUNDCRS["NAD_1983_Connecticut_Ft_US_a
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Connecticut_	StatePlane_Connecticut_FIPS_0600_Feet",BASEGE
		FIPS_0600_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",99	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		9999.99996],PARAMETER["False_Northi	532925199433]],CONVERSION["Lambert_Conforma
		ng",499999.999998],PARAMETER["Centr	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		al_Meridian",-	RAMETER["False_Easting",999999.999996,LENGTH
		72.75],PARAMETER["Standard_Parallel_1	UNIT["Foot_US",0.3048006096012192]],PARAMET
		",41.2],PARAMETER["Standard_Parallel_2	ER["False_Northing",499999.999998,LENGTHUNIT[
		",41.86666666666667],PARAMETER["Lati	"Foot_US",0.3048006096012192]],PARAMETER["Ce
		tude_Of_Origin",40.8333333333333333],U	ntral_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	72.75,ANGLEUNIT["Degree",0.0174532925199433]
		RTCS["NAVD88_height_(ftUS)",VDATUM[	],PARAMETER["Standard_Parallel_1",41.2,ANGLEU
		"North_American_Vertical_Datum_1988"	NIT["Degree",0.0174532925199433]],PARAMETER[
		],PARAMETER["Vertical_Shift",0.0],PARA	"Standard_Parallel_2",41.86666666666667,ANGLE
		METER["Direction",1.0],UNIT["Foot_US",	UNIT["Degree",0.0174532925199433]],PARAMETE
		0.3048006096012192]]]	R["Latitude_Of_Origin",40.83333333333334,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8724	NAD_1983_Delaware_Ft_US_and_NAVD88_h	HVCOORDSYS["NAD_1983_Delaware_Ft_	COMPOUNDCRS["NAD_1983_Delaware_Ft_US_and
	eight_Ft_US	US_and_NAVD88_height_Ft_US",PROJCS[	_NAVD88_height_Ft_US",PROJCRS["NAD_1983_Sta
		"NAD_1983_StatePlane_Delaware_FIPS_	tePlane_Delaware_FIPS_0700_Feet",BASEGEOGCR
		0700_Feet",GEOGCS["GCS_North_Americ	S["GCS_North_American_1983",DATUM["D_North
		an_1983",DATUM["D_North_American_1	_American_1983",ELLIPSOID["GRS_1980",6378137.
		983",SPHEROID["GRS_1980",6378137.0,2	0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		98.257222101]],PRIMEM["Greenwich",0.	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		0],UNIT["Degree",0.0174532925199433]]	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		,PROJECTION["Transverse_Mercator"],PA	(lat)",north,ORDER[1]],AXIS["Longitude
		RAMETER["False_Easting",656166.66666	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		66665],PARAMETER["False_Northing",0.0	532925199433]],CONVERSION["Transverse_Mercat
		],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		75.41666666666667],PARAMETER["Scale	"False_Easting",656166.6666666665,LENGTHUNIT[
		_Factor",0.999995],PARAMETER["Latitud	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		e_Of_Origin",38.0],UNIT["Foot_US",0.30	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		48006096012192]],VERTCS["NAVD88_hei	06096012192]],PARAMETER["Central_Meridian",-
		ght_(ftUS)",VDATUM["North_American_	75.41666666666667,ANGLEUNIT["Degree",0.01745
		Vertical_Datum_1988"],PARAMETER["Ve	32925199433]],PARAMETER["Scale_Factor",0.9999
		rtical_Shift",0.0],PARAMETER["Direction"	95,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		,1.0],UNIT["Foot_US",0.30480060960121	Of_Origin",38.0,ANGLEUNIT["Degree",0.017453292
		92]]]	5199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8725	NAD_1983_Florida_North_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Florida_North	COMPOUNDCRS["NAD_1983_Florida_North_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Florida_No	3_StatePlane_Florida_North_FIPS_0903_Feet",BAS
		rth_FIPS_0903_Feet",GEOGCS["GCS_Nort	EGEOGCRS["GCS_North_American_1983",DATUM[
		h_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Lambert_Conf	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ormal_Conic"],PARAMETER["False_Eastin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",1968500.0],PARAMETER["False_Northi	532925199433]],CONVERSION["Lambert_Conforma
		ng",0.0],PARAMETER["Central_Meridian"	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		<i>i</i> -	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		84.5],PARAMETER["Standard_Parallel_1",	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		29.5833333333333],PARAMETER["Stan	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		dard_Parallel_2",30.75],PARAMETER["Lat	06096012192]],PARAMETER["Central_Meridian",-
		itude_Of_Origin",29.0],UNIT["Foot_US",0	84.5,ANGLEUNIT["Degree",0.0174532925199433]],
		.3048006096012192]],VERTCS["NAVD88_	PARAMETER["Standard_Parallel_1",29.5833333333
		height_(ftUS)",VDATUM["North_America	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		n_Vertical_Datum_1988"],PARAMETER["	PARAMETER["Standard_Parallel_2",30.75,ANGLEU
		Vertical_Shift",0.0],PARAMETER["Directio	NIT["Degree",0.0174532925199433]],PARAMETER[
		n",1.0],UNIT["Foot_US",0.304800609601	"Latitude_Of_Origin",29.0,ANGLEUNIT["Degree",0.
		2192]]]	0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8726	NAD_1983_Florida_East_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Florida_East_	COMPOUNDCRS["NAD_1983_Florida_East_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Florida_East_	_StatePlane_Florida_East_FIPS_0901_Feet",BASEG
		FIPS_0901_Feet",GEOGCS["GCS_North_A	EOGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Transverse_Mercat	e (lat)",north,ORDER[1]],AXIS["Longitude
		or"],PARAMETER["False_Easting",656166	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.666666665],PARAMETER["False_Northi	532925199433]],CONVERSION["Transverse_Mercat
		ng",0.0],PARAMETER["Central_Meridian"	or",METHOD["Transverse_Mercator"],PARAMETER[
		,-	"False_Easting",656166.6666666665,LENGTHUNIT[
		81.0],PARAMETER["Scale_Factor",0.9999	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		411764705882],PARAMETER["Latitude_O	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		f_Origin",24.33333333333333,UNIT["Fo	06096012192]],PARAMETER["Central_Meridian",-
		ot_US",0.3048006096012192]],VERTCS["	81.0,ANGLEUNIT["Degree",0.0174532925199433]],
		NAVD88_height_(ftUS)",VDATUM["North	PARAMETER["Scale_Factor",0.9999411764705882,
		_American_Vertical_Datum_1988"],PARA	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		METER["Vertical_Shift",0.0],PARAMETER[	_Origin",24.33333333333333,ANGLEUNIT["Degree"
		"Direction",1.0],UNIT["Foot_US",0.30480	,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
		06096012192]]]	ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8727	NAD_1983_Florida_West_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Florida_West	COMPOUNDCRS["NAD_1983_Florida_West_Ft_US_
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		OJCS["NAD_1983_StatePlane_Florida_W	_StatePlane_Florida_West_FIPS_0902_Feet",BASE
		est_FIPS_0902_Feet",GEOGCS["GCS_Nort	GEOGCRS["GCS_North_American_1983",DATUM["
		h_American_1983",DATUM["D_North_A	D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Transverse_Me	titude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",656	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		166.666666665],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",0.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",656166.6666666665,LENGTHUNIT[
		82.0],PARAMETER["Scale_Factor",0.9999	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		411764705882],PARAMETER["Latitude_O	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		f_Origin",24.33333333333333,UNIT["Fo	06096012192]],PARAMETER["Central_Meridian",-
		ot_US",0.3048006096012192]],VERTCS["	82.0,ANGLEUNIT["Degree",0.0174532925199433]],
		NAVD88_height_(ftUS)",VDATUM["North	PARAMETER["Scale_Factor",0.9999411764705882,
		_American_Vertical_Datum_1988"],PARA	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		METER["Vertical_Shift",0.0],PARAMETER[	_Origin",24.33333333333333,ANGLEUNIT["Degree"
		"Direction",1.0],UNIT["Foot_US",0.30480	,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
		06096012192]]]	ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8728	NAD_1983_Georgia_East_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Georgia_East	COMPOUNDCRS["NAD_1983_Georgia_East_Ft_US_
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		OJCS["NAD_1983_StatePlane_Georgia_E	_StatePlane_Georgia_East_FIPS_1001_Feet",BASEG
		ast_FIPS_1001_Feet",GEOGCS["GCS_Nort	EOGCRS["GCS_North_American_1983",DATUM["D_
		h_American_1983",DATUM["D_North_A	North_American_1983",ELLIPSOID["GRS_1980",637
		merican_1983",SPHEROID["GRS_1980",6	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		378137.0,298.257222101]],PRIMEM["Gre	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		enwich",0.0],UNIT["Degree",0.01745329	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		25199433]],PROJECTION["Transverse_Me	e (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",656	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		166.6666666665],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",0.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",656166.6666666665,LENGTHUNIT[
		82.16666666666667],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999],PARAMETER["Latitude_	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		Of_Origin",30.0],UNIT["Foot_US",0.3048	06096012192]],PARAMETER["Central_Meridian",-
		006096012192]],VERTCS["NAVD88_heigh	82.16666666666667,ANGLEUNIT["Degree",0.01745
		t_(ftUS)",VDATUM["North_American_Ver	32925199433]],PARAMETER["Scale_Factor",0.9999,
		tical_Datum_1988"],PARAMETER["Vertic	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		al_Shift",0.0],PARAMETER["Direction",1.0	_Origin",30.0,ANGLEUNIT["Degree",0.01745329251
		],UNIT["Foot_US",0.3048006096012192]]	99433]]],CS[Cartesian,2],AXIS["Easting
		]	(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8729	NAD_1983_Georgia_West_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Georgia_West	COMPOUNDCRS["NAD_1983_Georgia_West_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Georgia_W	3_StatePlane_Georgia_West_FIPS_1002_Feet",BAS
		est_FIPS_1002_Feet",GEOGCS["GCS_Nort	EGEOGCRS["GCS_North_American_1983",DATUM[
		h_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Transverse_Me	titude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",229	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		6583.3333333333],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",0.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",2296583.333333333,LENGTHUNIT[
		84.166666666666667],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999],PARAMETER["Latitude_	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		Of_Origin",30.0],UNIT["Foot_US",0.3048	06096012192]],PARAMETER["Central_Meridian",-
		006096012192]],VERTCS["NAVD88_heigh	84.16666666666667,ANGLEUNIT["Degree",0.01745
		t_(ftUS)",VDATUM["North_American_Ver	32925199433]],PARAMETER["Scale_Factor",0.9999,
		tical_Datum_1988"],PARAMETER["Vertic	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		al_Shift",0.0],PARAMETER["Direction",1.0	_Origin",30.0,ANGLEUNIT["Degree",0.01745329251
		],UNIT["Foot_US",0.3048006096012192]]	99433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8730	NAD_1983_Idaho_East_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_Idaho_East_Ft	COMPOUNDCRS["NAD_1983_Idaho_East_Ft_US_a
	height_Ft_US	_US_and_NAVD88_height_Ft_US",PROJC	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		S["NAD_1983_StatePlane_Idaho_East_FI	StatePlane_Idaho_East_FIPS_1101_Feet",BASEGEO
		PS_1101_Feet",GEOGCS["GCS_North_Am	GCRS["GCS_North_American_1983",DATUM["D_N
		erican_1983",DATUM["D_North_America	orth_American_1983",ELLIPSOID["GRS_1980",6378
		n_1983",SPHEROID["GRS_1980",6378137	137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],
		.0,298.257222101]],PRIMEM["Greenwich	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		",0.0],UNIT["Degree",0.01745329251994	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		33]],PROJECTION["Transverse_Mercator"	e (lat)",north,ORDER[1]],AXIS["Longitude
		],PARAMETER["False_Easting",656166.66	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		6666665],PARAMETER["False_Northing"	532925199433]],CONVERSION["Transverse_Mercat
		,0.0],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		112.1666666666667],PARAMETER["Scale	"False_Easting",656166.6666666665,LENGTHUNIT[
		_Factor",0.9999473684210526],PARAME	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		TER["Latitude_Of_Origin",41.666666666	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		6666],UNIT["Foot_US",0.3048006096012	06096012192]],PARAMETER["Central_Meridian",-
		192]],VERTCS["NAVD88_height_(ftUS)",V	112.1666666666667,ANGLEUNIT["Degree",0.01745
		DATUM["North_American_Vertical_Datu	32925199433]],PARAMETER["Scale_Factor",0.9999
		m_1988"],PARAMETER["Vertical_Shift",0.	473684210526,SCALEUNIT["Unity",1.0]],PARAMETE
		0],PARAMETER["Direction",1.0],UNIT["Fo	R["Latitude_Of_Origin",41.666666666666666,ANGLE
		ot_US",0.3048006096012192]]]	UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8731	NAD_1983_Idaho_Central_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Idaho_Central	COMPOUNDCRS["NAD_1983_Idaho_Central_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Idaho_Cen	3_StatePlane_Idaho_Central_FIPS_1102_Feet",BAS
		tral_FIPS_1102_Feet",GEOGCS["GCS_Nor	EGEOGCRS["GCS_North_American_1983",DATUM[
		th_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Transverse_Me	titude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",164	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		0416.666666667],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",0.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",1640416.666666667,LENGTHUNIT[
		114.0],PARAMETER["Scale_Factor",0.999	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		9473684210526],PARAMETER["Latitude_	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		Of_Origin",41.666666666666666],UNIT["F	06096012192]],PARAMETER["Central_Meridian",-
		oot_US",0.3048006096012192]],VERTCS[	114.0,ANGLEUNIT["Degree",0.0174532925199433]
		"NAVD88_height_(ftUS)",VDATUM["Nort	],PARAMETER["Scale_Factor",0.9999473684210526
		h_American_Vertical_Datum_1988"],PAR	,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		AMETER["Vertical_Shift",0.0],PARAMETE	_Origin",41.6666666666666666,ANGLEUNIT["Degree"
		R["Direction",1.0],UNIT["Foot_US",0.304	,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
		8006096012192]]]	ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8732	NAD_1983_Idaho_West_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Idaho_West_	COMPOUNDCRS["NAD_1983_Idaho_West_Ft_US_a
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Idaho_West_	StatePlane_Idaho_West_FIPS_1103_Feet",BASEGE
		FIPS_1103_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Transverse_Mercat	e (lat)",north,ORDER[1]],AXIS["Longitude
		or"],PARAMETER["False_Easting",262466	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		6.66666666],PARAMETER["False_Northi	532925199433]],CONVERSION["Transverse_Mercat
		ng",0.0],PARAMETER["Central_Meridian"	or",METHOD["Transverse_Mercator"],PARAMETER[
		, <del>-</del>	"False_Easting",2624666.6666666666,LENGTHUNIT[
		115.75],PARAMETER["Scale_Factor",0.99	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		99333333333333,PARAMETER["Latitude	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		_Of_Origin",41.66666666666666],UNIT["	06096012192]],PARAMETER["Central_Meridian",-
		Foot_US",0.3048006096012192]],VERTCS	115.75,ANGLEUNIT["Degree",0.0174532925199433
		["NAVD88_height_(ftUS)",VDATUM["Nort	]],PARAMETER["Scale_Factor",0.999933333333333
		h_American_Vertical_Datum_1988"],PAR	3,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		AMETER["Vertical_Shift",0.0],PARAMETE	Of_Origin",41.666666666666666,ANGLEUNIT["Degr
		R["Direction",1.0],UNIT["Foot_US",0.304	ee",0.0174532925199433]]],CS[Cartesian,2],AXIS["
		8006096012192]]]	Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8733	NAD_1983_Illinois_East_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_Illinois_East_F	COMPOUNDCRS["NAD_1983_Illinois_East_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Illinois_East_	StatePlane_Illinois_East_FIPS_1201_Feet",BASEGE
		FIPS_1201_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Transverse_Mercat	e (lat)",north,ORDER[1]],AXIS["Longitude
		or"],PARAMETER["False_Easting",984250	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0],PARAMETER["False_Northing",0.0],PA	532925199433]],CONVERSION["Transverse_Mercat
		RAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		88.33333333333333,PARAMETER["Scale	"False_Easting",984250.0,LENGTHUNIT["Foot_US",
		_Factor",0.999975],PARAMETER["Latitud	0.3048006096012192]],PARAMETER["False_Northi
		e_Of_Origin",36.66666666666666],UNIT[	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		"Foot_US",0.3048006096012192]],VERTC	192]],PARAMETER["Central_Meridian",-
		S["NAVD88_height_(ftUS)",VDATUM["No	88.33333333333333,ANGLEUNIT["Degree",0.01745
		rth_American_Vertical_Datum_1988"],P	32925199433]],PARAMETER["Scale_Factor",0.9999
		ARAMETER["Vertical_Shift",0.0],PARAME	75,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		TER["Direction",1.0],UNIT["Foot_US",0.3	Of_Origin",36.666666666666666,ANGLEUNIT["Degr
		048006096012192]]]	ee",0.0174532925199433]]],CS[Cartesian,2],AXIS["
			Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8734	NAD_1983_Illinois_West_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Illinois_West_	COMPOUNDCRS["NAD_1983_Illinois_West_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Illinois_West	_StatePlane_Illinois_West_FIPS_1202_Feet",BASEG
		_FIPS_1202_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Transverse_Merca	e (lat)",north,ORDER[1]],AXIS["Longitude
		tor"],PARAMETER["False_Easting",22965	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		83.333333333],PARAMETER["False_Nort	532925199433]],CONVERSION["Transverse_Mercat
		hing",0.0],PARAMETER["Central_Meridia	or",METHOD["Transverse_Mercator"],PARAMETER[
		n",-	"False_Easting",2296583.333333333,LENGTHUNIT[
		90.16666666666667],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999411764705882],PARAME	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		TER["Latitude_Of_Origin",36.666666666	06096012192]],PARAMETER["Central_Meridian",-
		6666],UNIT["Foot_US",0.3048006096012	90.16666666666667,ANGLEUNIT["Degree",0.01745
		192]],VERTCS["NAVD88_height_(ftUS)",V	32925199433]],PARAMETER["Scale_Factor",0.9999
		DATUM["North_American_Vertical_Datu	411764705882,SCALEUNIT["Unity",1.0]],PARAMETE
		m_1988"],PARAMETER["Vertical_Shift",0.	R["Latitude_Of_Origin",36.666666666666666,ANGLE
		0],PARAMETER["Direction",1.0],UNIT["Fo	UNIT["Degree",0.0174532925199433]]],CS[Cartesia
		ot_US",0.3048006096012192]]]	n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8735	NAD_1983_Indiana_East_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Indiana_East_	COMPOUNDCRS["NAD_1983_Indiana_East_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Indiana_East	_StatePlane_Indiana_East_FIPS_1301_Feet",BASEG
		_FIPS_1301_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Transverse_Merca	e (lat)",north,ORDER[1]],AXIS["Longitude
		tor"],PARAMETER["False_Easting",32808	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		3.3333333333],PARAMETER["False_Nort	532925199433]],CONVERSION["Transverse_Mercat
		hing",820208.3333333333],PARAMETER[	or",METHOD["Transverse_Mercator"],PARAMETER[
		"Central_Meridian",-	"False_Easting",328083.33333333333,LENGTHUNIT[
		85.66666666666667],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999666666666667],PARAME	lse_Northing",820208.3333333333,LENGTHUNIT["F
		TER["Latitude_Of_Origin",37.5],UNIT["Fo	oot_US",0.3048006096012192]],PARAMETER["Cent
		ot_US",0.3048006096012192]],VERTCS["	ral_Meridian",-
		NAVD88_height_(ftUS)",VDATUM["North	85.66666666666667,ANGLEUNIT["Degree",0.01745
		_American_Vertical_Datum_1988"],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999
		METER["Vertical_Shift",0.0],PARAMETER[	66666666667,SCALEUNIT["Unity",1.0]],PARAMETE
		"Direction",1.0],UNIT["Foot_US",0.30480	R["Latitude_Of_Origin",37.5,ANGLEUNIT["Degree",
		06096012192]]]	0.0174532925199433]]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8736	NAD_1983_Indiana_West_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Indiana_West	COMPOUNDCRS["NAD_1983_Indiana_West_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Indiana_W	3_StatePlane_Indiana_West_FIPS_1302_Feet",BAS
		est_FIPS_1302_Feet",GEOGCS["GCS_Nort	EGEOGCRS["GCS_North_American_1983",DATUM[
		h_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Transverse_Me	titude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",295	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		2750.0],PARAMETER["False_Northing",82	532925199433]],CONVERSION["Transverse_Mercat
		0208.3333333333],PARAMETER["Central	or",METHOD["Transverse_Mercator"],PARAMETER[
		_Meridian",-	"False_Easting",2952750.0,LENGTHUNIT["Foot_US"
		87.08333333333333],PARAMETER["Scale	,0.3048006096012192]],PARAMETER["False_Northi
		_Factor",0.9999666666666667],PARAME	ng",820208.33333333333,LENGTHUNIT["Foot_US",0
		TER["Latitude_Of_Origin",37.5],UNIT["Fo	.3048006096012192]],PARAMETER["Central_Merid
		ot_US",0.3048006096012192]],VERTCS["	ian",-
		NAVD88_height_(ftUS)",VDATUM["North	87.083333333333333,ANGLEUNIT["Degree",0.01745
		_American_Vertical_Datum_1988"],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999
		METER["Vertical_Shift",0.0],PARAMETER[	666666666667,SCALEUNIT["Unity",1.0]],PARAMETE
		"Direction",1.0],UNIT["Foot_US",0.30480	R["Latitude_Of_Origin",37.5,ANGLEUNIT["Degree",
		06096012192]]]	0.0174532925199433]]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8737	NAD_1983_lowa_North_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_lowa_North_F	COMPOUNDCRS["NAD_1983_lowa_North_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_lowa_North_	StatePlane_lowa_North_FIPS_1401_Feet",BASEGE
		FIPS_1401_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",49	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		21250.0],PARAMETER["False_Northing",3	532925199433]],CONVERSION["Lambert_Conforma
		280833.333333333],PARAMETER["Centra	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		I_Meridian",-	RAMETER["False_Easting",4921250.0,LENGTHUNIT[
		93.5],PARAMETER["Standard_Parallel_1",	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		42.06666666666667],PARAMETER["Stan	Ise_Northing",3280833.3333333333,LENGTHUNIT["F
		dard_Parallel_2",43.26666666666667],P	oot_US",0.3048006096012192]],PARAMETER["Cent
		ARAMETER["Latitude_Of_Origin",41.5],U	ral_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	93.5,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",42.0666666666
		"North_American_Vertical_Datum_1988"	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",43.2666666666
		METER["Direction",1.0],UNIT["Foot_US",	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",41.5,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8738	NAD_1983_lowa_South_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_lowa_South_F	COMPOUNDCRS["NAD_1983_lowa_South_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_lowa_South_	StatePlane_lowa_South_FIPS_1402_Feet",BASEGE
		FIPS_1402_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",16	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		40416.6666666667],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",0.0],PARAMETER["Central_Meri	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		dian",-	RAMETER["False_Easting",1640416.666666667,LEN
		93.5],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		40.61666666666667],PARAMETER["Stan	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		dard_Parallel_2",41.78333333333333],P	S",0.3048006096012192]],PARAMETER["Central_M
		ARAMETER["Latitude_Of_Origin",40.0],U	eridian",-
		NIT["Foot_US",0.3048006096012192]],VE	93.5,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",40.6166666666
		"North_American_Vertical_Datum_1988"	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",41.7833333333
		METER["Direction",1.0],UNIT["Foot_US",	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",40.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8739	NAD_1983_Kansas_North_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Kansas_North	COMPOUNDCRS["NAD_1983_Kansas_North_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Kansas_No	3_StatePlane_Kansas_North_FIPS_1501_Feet",BAS
		rth_FIPS_1501_Feet",GEOGCS["GCS_Nort	EGEOGCRS["GCS_North_American_1983",DATUM[
		h_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Lambert_Conf	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ormal_Conic"],PARAMETER["False_Eastin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",1312333.33333333],PARAMETER["Fal	532925199433]],CONVERSION["Lambert_Conforma
		se_Northing",0.0],PARAMETER["Central_	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		Meridian",-	RAMETER["False_Easting",1312333.333333333,LEN
		98.0],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		38.71666666666667],PARAMETER["Stan	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		dard_Parallel_2",39.78333333333333],P	S",0.3048006096012192]],PARAMETER["Central_M
		ARAMETER["Latitude_Of_Origin",38.3333	eridian",-
		333333334],UNIT["Foot_US",0.3048006	98.0,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",38.7166666666
		tUS)",VDATUM["North_American_Vertica	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",39.7833333333
		hift",0.0],PARAMETER["Direction",1.0],U	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",38.33333333333333333333333333333333333
			334,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Foot US",0.3048006096012
			` · · · ·
			192]]]]

WKID	Name	WKT1	WKT2
8740	NAD_1983_Kansas_South_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Kansas_South	COMPOUNDCRS["NAD_1983_Kansas_South_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Kansas_So	3_StatePlane_Kansas_South_FIPS_1502_Feet",BAS
		uth_FIPS_1502_Feet",GEOGCS["GCS_Nor	EGEOGCRS["GCS_North_American_1983",DATUM[
		th_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Lambert_Conf	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ormal_Conic"],PARAMETER["False_Eastin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",1312333.333333333],PARAMETER["Fal	532925199433]],CONVERSION["Lambert_Conforma
		se_Northing",1312333.3333333333],PARA	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		METER["Central_Meridian",-	RAMETER["False_Easting",1312333.3333333333,LEN
		98.5],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		37.26666666666667],PARAMETER["Stan	METER["False_Northing",1312333.3333333333,LEN
		dard_Parallel_2",38.56666666666667],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",36.6666	METER["Central_Meridian",-
		666666666],UNIT["Foot_US",0.3048006	98.5,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",37.2666666666
		tUS)",VDATUM["North_American_Vertica	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",38.5666666666
		hift",0.0],PARAMETER["Direction",1.0],U	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",36.6666666666
			666,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8741	NAD_1983_Kentucky_North_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Kentucky_Nor	COMPOUNDCRS["NAD_1983_Kentucky_North_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Kentucky	983_StatePlane_Kentucky_North_FIPS_1601_Feet"
		_North_FIPS_1601_Feet",GEOGCS["GCS_	,BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",1640416.666666667],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",0.0],PARAMETER["Cent	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ral_Meridian",-	RAMETER["False_Easting",1640416.666666667,LEN
		84.25],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",37.96666666666667],PARAMETER["Sta	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		ndard_Parallel_2",38.96666666666667],P	S",0.3048006096012192]],PARAMETER["Central_M
		ARAMETER["Latitude_Of_Origin",37.5],U	eridian",-
		NIT["Foot_US",0.3048006096012192]],VE	84.25,ANGLEUNIT["Degree",0.0174532925199433]
		RTCS["NAVD88_height_(ftUS)",VDATUM[	],PARAMETER["Standard_Parallel_1",37.966666666
		"North_American_Vertical_Datum_1988"	66667,ANGLEUNIT["Degree",0.0174532925199433]
		],PARAMETER["Vertical_Shift",0.0],PARA	],PARAMETER["Standard_Parallel_2",38.96666666
		METER["Direction",1.0],UNIT["Foot_US",	66667,ANGLEUNIT["Degree",0.0174532925199433]
		0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",37.5,ANGLEUN
			IT["Degree",0.0174532925199433]]],CS[Cartesian,2
			],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8742	NAD_1983_Kentucky_South_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Kentucky_Sou	COMPOUNDCRS["NAD_1983_Kentucky_South_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Kentucky	983_StatePlane_Kentucky_South_FIPS_1602_Feet"
		_South_FIPS_1602_Feet",GEOGCS["GCS_	,BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",1640416.666666667],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",1640416.666666667],P	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ARAMETER["Central_Meridian",-	RAMETER["False_Easting",1640416.6666666667,LEN
		85.75],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",36.7333333333333],PARAMETER["Sta	METER["False_Northing",1640416.666666667,LEN
		ndard_Parallel_2",37.9333333333333],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",36.3333	METER["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	85.75,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",36.733333333
		tUS)",VDATUM["North_American_Vertica	33333,ANGLEUNIT["Degree",0.0174532925199433]
		I_Datum_1988"],PARAMETER["Vertical_S	],PARAMETER["Standard_Parallel_2",37.933333333
		hift",0.0],PARAMETER["Direction",1.0],U	33333,ANGLEUNIT["Degree",0.0174532925199433]
		NIT["Foot_US",0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",36.333333333
			33334,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8743	NAD_1983_Lousiana_North_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Lousiana_Nor	COMPOUNDCRS["NAD_1983_Lousiana_North_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Louisiana	983_StatePlane_Louisiana_North_FIPS_1701_Feet"
		_North_FIPS_1701_Feet",GEOGCS["GCS_	,BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",3280833.333333333],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",0.0],PARAMETER["Cent	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ral_Meridian",-	RAMETER["False_Easting",3280833.3333333333,LEN
		92.5],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		31.16666666666667],PARAMETER["Stan	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		dard_Parallel_2",32.66666666666666],P	S",0.3048006096012192]],PARAMETER["Central_M
		ARAMETER["Latitude_Of_Origin",30.5],U	eridian",-
		NIT["Foot_US",0.3048006096012192]],VE	92.5,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",31.1666666666
		"North_American_Vertical_Datum_1988"	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",32.6666666666
		METER["Direction",1.0],UNIT["Foot_US",	6666,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",30.5,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8744	NAD_1983_Lousiana_South_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Lousiana_Sou	COMPOUNDCRS["NAD_1983_Lousiana_South_Ft_
	D88_height_Ft_US	th_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Louisiana	983_StatePlane_Louisiana_South_FIPS_1702_Feet"
		_South_FIPS_1702_Feet",GEOGCS["GCS_	,BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Lambert_C	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		onformal_Conic"],PARAMETER["False_Ea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		sting",3280833.333333333],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"False_Northing",0.0],PARAMETER["Cent	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ral_Meridian",-	RAMETER["False_Easting",3280833.333333333,LEN
		91.3333333333333],PARAMETER["Stan	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		dard_Parallel_1",29.3],PARAMETER["Stan	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		dard_Parallel_2",30.7],PARAMETER["Latit	S",0.3048006096012192]],PARAMETER["Central_M
		ude_Of_Origin",28.5],UNIT["Foot_US",0.	eridian",-
		3048006096012192]],VERTCS["NAVD88_	91.3333333333333333ANGLEUNIT["Degree",0.01745
		height_(ftUS)",VDATUM["North_America	32925199433]],PARAMETER["Standard_Parallel_1",
		n_Vertical_Datum_1988"],PARAMETER["	29.3,ANGLEUNIT["Degree",0.0174532925199433]],
		Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Foot US",0.304800609601	PARAMETER["Standard_Parallel_2",30.7,ANGLEUNI T["Degree",0.0174532925199433]],PARAMETER["L
		2192]]]	atitude_Of_Origin",28.5,ANGLEUNIT["Degree",0.01
		[ 2192]]]	74532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[1]],LENGTHUNIT["Foot US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]
			±34]]]]

WKID	Name	WKT1	WKT2
8745	NAD_1983_Maine_East_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_Maine_East_F	COMPOUNDCRS["NAD_1983_Maine_East_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Maine_East_	StatePlane_Maine_East_FIPS_1801_Feet",BASEGE
		FIPS_1801_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Transverse_Mercat	e (lat)",north,ORDER[1]],AXIS["Longitude
		or"],PARAMETER["False_Easting",984250	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0],PARAMETER["False_Northing",0.0],PA	532925199433]],CONVERSION["Transverse_Mercat
		RAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		68.5],PARAMETER["Scale_Factor",0.9999]	"False_Easting",984250.0,LENGTHUNIT["Foot_US",
		,PARAMETER["Latitude_Of_Origin",43.66	0.3048006096012192]],PARAMETER["False_Northi
		666666666666],UNIT["Foot_US",0.30480	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		06096012192]],VERTCS["NAVD88_height	192]],PARAMETER["Central_Meridian",-
		_(ftUS)",VDATUM["North_American_Vert	68.5,ANGLEUNIT["Degree",0.0174532925199433]],
		ical_Datum_1988"],PARAMETER["Vertical	PARAMETER["Scale_Factor",0.9999,SCALEUNIT["Un
		_Shift",0.0],PARAMETER["Direction",1.0],	ity",1.0]],PARAMETER["Latitude_Of_Origin",43.666
		UNIT["Foot_US",0.3048006096012192]]]	66666666666,ANGLEUNIT["Degree",0.0174532925
			199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8746	NAD_1983_Maine_West_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Maine_West_	COMPOUNDCRS["NAD_1983_Maine_West_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Maine_West	_StatePlane_Maine_West_FIPS_1802_Feet",BASEG
		_FIPS_1802_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Transverse_Merca	e (lat)",north,ORDER[1]],AXIS["Longitude
		tor"],PARAMETER["False_Easting",29527	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		50.0],PARAMETER["False_Northing",0.0],	532925199433]],CONVERSION["Transverse_Mercat
		PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		70.16666666666667],PARAMETER["Scale	"False_Easting",2952750.0,LENGTHUNIT["Foot_US"
		_Factor",0.999966666666667],PARAME	,0.3048006096012192]],PARAMETER["False_Northi
		TER["Latitude_Of_Origin",42.8333333333	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		3334],UNIT["Foot_US",0.3048006096012	192]],PARAMETER["Central_Meridian",-
		192]],VERTCS["NAVD88_height_(ftUS)",V	70.16666666666667,ANGLEUNIT["Degree",0.01745
		DATUM["North_American_Vertical_Datu	32925199433]],PARAMETER["Scale_Factor",0.9999
		m_1988"],PARAMETER["Vertical_Shift",0.	666666666667,SCALEUNIT["Unity",1.0]],PARAMETE
		0],PARAMETER["Direction",1.0],UNIT["Fo	R["Latitude_Of_Origin",42.83333333333334,ANGLE
		ot_US",0.3048006096012192]]]	UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8747	NAD_1983_Maryland_Ft_US_and_NAVD88_h	HVCOORDSYS["NAD_1983_Maryland_Ft_	COMPOUNDCRS["NAD_1983_Maryland_Ft_US_and
	eight_Ft_US	US_and_NAVD88_height_Ft_US",PROJCS[	_NAVD88_height_Ft_US",PROJCRS["NAD_1983_Sta
		"NAD_1983_StatePlane_Maryland_FIPS_	tePlane_Maryland_FIPS_1900_Feet",BASEGEOGCR
		1900_Feet",GEOGCS["GCS_North_Americ	S["GCS_North_American_1983",DATUM["D_North
		an_1983",DATUM["D_North_American_1	_American_1983",ELLIPSOID["GRS_1980",6378137.
		983",SPHEROID["GRS_1980",6378137.0,2	0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		98.257222101]],PRIMEM["Greenwich",0.	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		0],UNIT["Degree",0.0174532925199433]]	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		,PROJECTION["Lambert_Conformal_Conic	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",1312333.	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		33333333],PARAMETER["False_Northin	532925199433]],CONVERSION["Lambert_Conforma
		g",0.0],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		77.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1312333.333333333,LEN
		38.3],PARAMETER["Standard_Parallel_2",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		39.45],PARAMETER["Latitude_Of_Origin"	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		,37.66666666666666],UNIT["Foot_US",0.	S",0.3048006096012192]],PARAMETER["Central_M
		3048006096012192]],VERTCS["NAVD88_	eridian",-
		height_(ftUS)",VDATUM["North_America	77.0,ANGLEUNIT["Degree",0.0174532925199433]],
		n_Vertical_Datum_1988"],PARAMETER["	PARAMETER["Standard_Parallel_1",38.3,ANGLEUNI
		Vertical_Shift",0.0],PARAMETER["Directio	T["Degree",0.0174532925199433]],PARAMETER["St
		n",1.0],UNIT["Foot_US",0.304800609601	andard_Parallel_2",39.45,ANGLEUNIT["Degree",0.0
		2192]]]	174532925199433]],PARAMETER["Latitude_Of_Ori
			gin",37.666666666666666,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8748	NAD_1983_Massachusetts_Mainland_Ft_US_	HVCOORDSYS["NAD_1983_Massachusett	COMPOUNDCRS["NAD_1983_Massachusetts_Mainl
	and_NAVD88_height_Ft_US	s_Mainland_Ft_US_and_NAVD88_height	and_Ft_US_and_NAVD88_height_Ft_US",PROJCRS[
		_Ft_US",PROJCS["NAD_1983_StatePlane_	"NAD_1983_StatePlane_Massachusetts_Mainland_
		Massachusetts_Mainland_FIPS_2001_Fe	FIPS_2001_Feet",BASEGEOGCRS["GCS_North_Ame
		et",GEOGCS["GCS_North_American_1983	rican_1983",DATUM["D_North_American_1983",EL
		",DATUM["D_North_American_1983",SP	LIPSOID["GRS_1980",6378137.0,298.257222101,LE
		HEROID["GRS_1980",6378137.0,298.257	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		222101]],PRIMEM["Greenwich",0.0],UNIT	0,ANGLEUNIT["Degree",0.0174532925199433]],CS[
		["Degree",0.0174532925199433]],PROJE	ellipsoidal,2],AXIS["Latitude
		CTION["Lambert_Conformal_Conic"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",656166.666666	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		6665],PARAMETER["False_Northing",246	532925199433]],CONVERSION["Lambert_Conforma
		0625.0],PARAMETER["Central_Meridian",	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		-	RAMETER["False_Easting",656166.6666666665,LEN
		71.5],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		41.71666666666667],PARAMETER["Stan	METER["False_Northing",2460625.0,LENGTHUNIT["
		dard_Parallel_2",42.683333333333333],P	Foot_US",0.3048006096012192]],PARAMETER["Ce
		ARAMETER["Latitude_Of_Origin",41.0],U	ntral_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	71.5,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",41.7166666666
		"North_American_Vertical_Datum_1988"	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",42.6833333333
		METER["Direction",1.0],UNIT["Foot_US",	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",41.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8749	NAD_1983_Massachusetts_Island_Ft_US_and	HVCOORDSYS["NAD_1983_Massachusett	COMPOUNDCRS["NAD_1983_Massachusetts_Islan
	_NAVD88_height_Ft_US	s_Island_Ft_US_and_NAVD88_height_Ft_	d_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["N
		US",PROJCS["NAD_1983_StatePlane_Mas	AD_1983_StatePlane_Massachusetts_Island_FIPS_
		sachusetts_Island_FIPS_2002_Feet",GEO	2002_Feet",BASEGEOGCRS["GCS_North_American_
		GCS["GCS_North_American_1983",DATU	1983",DATUM["D_North_American_1983",ELLIPSOI
		M["D_North_American_1983",SPHEROID	D["GRS_1980",6378137.0,298.257222101,LENGTH
		["GRS_1980",6378137.0,298.257222101]	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG
		],PRIMEM["Greenwich",0.0],UNIT["Degre	LEUNIT["Degree",0.0174532925199433]],CS[ellipso
		e",0.0174532925199433]],PROJECTION["	idal,2],AXIS["Latitude
		Lambert_Conformal_Conic"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",1640416.666666667],PA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		RAMETER["False_Northing",0.0],PARAME	532925199433]],CONVERSION["Lambert_Conforma
		TER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		70.5],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1640416.666666667,LEN
		41.28333333333333],PARAMETER["Stan	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		dard_Parallel_2",41.483333333333333],P	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		ARAMETER["Latitude_Of_Origin",41.0],U	S",0.3048006096012192]],PARAMETER["Central_M
		NIT["Foot_US",0.3048006096012192]],VE	eridian",-
		RTCS["NAVD88_height_(ftUS)",VDATUM[	70.5,ANGLEUNIT["Degree",0.0174532925199433]],
		"North_American_Vertical_Datum_1988"	PARAMETER["Standard_Parallel_1",41.2833333333
		],PARAMETER["Vertical_Shift",0.0],PARA	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Direction",1.0],UNIT["Foot_US",	PARAMETER["Standard_Parallel_2",41.4833333333
		0.3048006096012192]]]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",41.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8750	NAD_1983_Minnesota_North_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Minnesota_N	COMPOUNDCRS["NAD_1983_Minnesota_North_Ft
	VD88_height_Ft_US	orth_Ft_US_and_NAVD88_height_Ft_US"	_US_and_NAVD88_height_Ft_US",PROJCRS["NAD_
		,PROJCS["NAD_1983_StatePlane_Minnes	1983_StatePlane_Minnesota_North_FIPS_2201_Fe
		ota_North_FIPS_2201_Feet",GEOGCS["G	et",BASEGEOGCRS["GCS_North_American_1983",D
		CS_North_American_1983",DATUM["D_	ATUM["D_North_American_1983",ELLIPSOID["GRS
		North_American_1983",SPHEROID["GRS_	_1980",6378137.0,298.257222101,LENGTHUNIT["
		1980",6378137.0,298.257222101]],PRIM	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		EM["Greenwich",0.0],UNIT["Degree",0.01	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		74532925199433]],PROJECTION["Lamber	,AXIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",2624666.6666666666],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",328083.3333333333	532925199433]],CONVERSION["Lambert_Conforma
		3],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		93.1],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",2624666.6666666666,LEN
		47.033333333333333,PARAMETER["Stan	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		dard_Parallel_2",48.63333333333333],P	METER["False_Northing",328083.333333333333,LEN
		ARAMETER["Latitude_Of_Origin",46.5],U	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		NIT["Foot_US",0.3048006096012192]],VE	METER["Central_Meridian",-
		RTCS["NAVD88_height_(ftUS)",VDATUM[	93.1,ANGLEUNIT["Degree",0.0174532925199433]],
		"North_American_Vertical_Datum_1988"	PARAMETER["Standard_Parallel_1",47.0333333333
		],PARAMETER["Vertical_Shift",0.0],PARA	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Direction",1.0],UNIT["Foot_US",	PARAMETER["Standard_Parallel_2",48.6333333333
		0.3048006096012192]]]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",46.5,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8751	NAD_1983_Minnesota_Central_Ft_US_and_N	HVCOORDSYS["NAD_1983_Minnesota_C	COMPOUNDCRS["NAD_1983_Minnesota_Central_F
	AVD88_height_Ft_US	entral_Ft_US_and_NAVD88_height_Ft_U	t_US_and_NAVD88_height_Ft_US",PROJCRS["NAD
		S",PROJCS["NAD_1983_StatePlane_Minn	_1983_StatePlane_Minnesota_Central_FIPS_2202_
		esota_Central_FIPS_2202_Feet",GEOGCS	Feet",BASEGEOGCRS["GCS_North_American_1983"
		["GCS_North_American_1983",DATUM["	,DATUM["D_North_American_1983",ELLIPSOID["G
		D_North_American_1983",SPHEROID["G	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		RS_1980",6378137.0,298.257222101]],PR	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		IMEM["Greenwich",0.0],UNIT["Degree",0	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		.0174532925199433]],PROJECTION["Lam	],AXIS["Latitude
		bert_Conformal_Conic"],PARAMETER["Fa	(lat)",north,ORDER[1]],AXIS["Longitude
		lse_Easting",2624666.666666666],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",328083.333333	532925199433]],CONVERSION["Lambert_Conforma
		3333],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		94.25],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",2624666.6666666666,LEN
		",45.61666666666667],PARAMETER["Sta	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ndard_Parallel_2",47.05],PARAMETER["L	METER["False_Northing",328083.33333333333,LEN
		atitude_Of_Origin",45.0],UNIT["Foot_US"	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		,0.3048006096012192]],VERTCS["NAVD8	METER["Central_Meridian",-
		8_height_(ftUS)",VDATUM["North_Ameri	94.25,ANGLEUNIT["Degree",0.0174532925199433]
		can_Vertical_Datum_1988"],PARAMETER	],PARAMETER["Standard_Parallel_1",45.616666666
		["Vertical_Shift",0.0],PARAMETER["Direct	66667,ANGLEUNIT["Degree",0.0174532925199433]
		ion",1.0],UNIT["Foot_US",0.30480060960	],PARAMETER["Standard_Parallel_2",47.05,ANGLE
		12192]]]	UNIT["Degree",0.0174532925199433]],PARAMETE
			R["Latitude_Of_Origin",45.0,ANGLEUNIT["Degree",
			0.0174532925199433]]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8752	NAD_1983_Minnesota_South_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Minnesota_S	COMPOUNDCRS["NAD_1983_Minnesota_South_Ft
	VD88_height_Ft_US	outh_Ft_US_and_NAVD88_height_Ft_US	_US_and_NAVD88_height_Ft_US",PROJCRS["NAD_
		",PROJCS["NAD_1983_StatePlane_Minne	1983_StatePlane_Minnesota_South_FIPS_2203_Fe
		sota_South_FIPS_2203_Feet",GEOGCS["G	et",BASEGEOGCRS["GCS_North_American_1983",D
		CS_North_American_1983",DATUM["D_	ATUM["D_North_American_1983",ELLIPSOID["GRS
		North_American_1983",SPHEROID["GRS_	_1980",6378137.0,298.257222101,LENGTHUNIT["
		1980",6378137.0,298.257222101]],PRIM	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		EM["Greenwich",0.0],UNIT["Degree",0.01	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		74532925199433]],PROJECTION["Lamber	,AXIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",2624666.666666666],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",328083.333333333	532925199433]],CONVERSION["Lambert_Conforma
		3],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		94.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",2624666.6666666666,LEN
		43.7833333333333],PARAMETER["Stan	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		dard_Parallel_2",45.21666666666667],P	METER["False_Northing",328083.33333333333,LEN
		ARAMETER["Latitude_Of_Origin",43.0],U	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		NIT["Foot_US",0.3048006096012192]],VE	METER["Central_Meridian",-
		RTCS["NAVD88_height_(ftUS)",VDATUM[	94.0,ANGLEUNIT["Degree",0.0174532925199433]],
		"North_American_Vertical_Datum_1988"	PARAMETER["Standard_Parallel_1",43.7833333333
		],PARAMETER["Vertical_Shift",0.0],PARA	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Direction",1.0],UNIT["Foot_US",	PARAMETER["Standard_Parallel_2",45.2166666666
		0.3048006096012192]]]	6667,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",43.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30 48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19 88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8753	NAD_1983_Mississippi_East_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Mississippi_E	COMPOUNDCRS["NAD_1983_Mississippi_East_Ft_
	D88_height_Ft_US	ast_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Mississi	983_StatePlane_Mississippi_East_FIPS_2301_Feet"
		ppi_East_FIPS_2301_Feet",GEOGCS["GCS	,BASEGEOGCRS["GCS_North_American_1983",DAT
		_North_American_1983",DATUM["D_Nor	UM["D_North_American_1983",ELLIPSOID["GRS_1
		th_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,984250.0],PARAMETER["False_Northing"	532925199433]],CONVERSION["Transverse_Mercat
		,0.0],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		88.83333333333333,PARAMETER["Scale	"False_Easting",984250.0,LENGTHUNIT["Foot_US",
		_Factor",0.99995],PARAMETER["Latitude	0.3048006096012192]],PARAMETER["False_Northi
		_Of_Origin",29.5],UNIT["Foot_US",0.304	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		8006096012192]],VERTCS["NAVD88_heig	192]],PARAMETER["Central_Meridian",-
		ht_(ftUS)",VDATUM["North_American_V	88.83333333333333,ANGLEUNIT["Degree",0.01745
		ertical_Datum_1988"],PARAMETER["Vert	32925199433]],PARAMETER["Scale_Factor",0.9999
		ical_Shift",0.0],PARAMETER["Direction",1	5,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		.0],UNIT["Foot_US",0.3048006096012192	Of_Origin",29.5,ANGLEUNIT["Degree",0.017453292
		]]]	5199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8754	NAD_1983_Mississippi_West_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Mississippi_W	COMPOUNDCRS["NAD_1983_Mississippi_West_Ft_
	VD88_height_Ft_US	est_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Mississi	983_StatePlane_Mississippi_West_FIPS_2302_Feet
		ppi_West_FIPS_2302_Feet",GEOGCS["GC	",BASEGEOGCRS["GCS_North_American_1983",DA
		S_North_American_1983",DATUM["D_N	TUM["D_North_American_1983",ELLIPSOID["GRS_
		orth_American_1983",SPHEROID["GRS_1	1980",6378137.0,298.257222101,LENGTHUNIT["M
		980",6378137.0,298.257222101]],PRIME	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		M["Greenwich",0.0],UNIT["Degree",0.01	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		74532925199433]],PROJECTION["Transve	XIS["Latitude
		rse_Mercator"],PARAMETER["False_Easti	(lat)",north,ORDER[1]],AXIS["Longitude
		ng",2296583.333333333],PARAMETER["F	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		alse_Northing",0.0],PARAMETER["Central	532925199433]],CONVERSION["Transverse_Mercat
		_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		90.333333333333333333333333333333333333	"False_Easting",2296583.333333333,LENGTHUNIT[
		_Factor",0.99995],PARAMETER["Latitude	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Of_Origin",29.5],UNIT["Foot_US",0.304	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		8006096012192]],VERTCS["NAVD88_heig	06096012192]],PARAMETER["Central_Meridian",-
		ht_(ftUS)",VDATUM["North_American_V	90.333333333333333,ANGLEUNIT["Degree",0.01745
		ertical_Datum_1988"],PARAMETER["Vert	32925199433]],PARAMETER["Scale_Factor",0.9999
		ical_Shift",0.0],PARAMETER["Direction",1	5,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		.0],UNIT["Foot_US",0.3048006096012192	Of_Origin",29.5,ANGLEUNIT["Degree",0.017453292
		] ]]]	5199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8755	NAD_1983_Nebraska_Ft_US_and_NAVD88_he	HVCOORDSYS["NAD_1983_Nebraska_Ft_	COMPOUNDCRS["NAD_1983_Nebraska_Ft_US_and
	ight_Ft_US	US_and_NAVD88_height_Ft_US",PROJCS[	_NAVD88_height_Ft_US",PROJCRS["NAD_1983_Sta
		"NAD_1983_StatePlane_Nebraska_FIPS_	tePlane_Nebraska_FIPS_2600_Feet",BASEGEOGCRS
		2600_Feet",GEOGCS["GCS_North_Americ	["GCS_North_American_1983",DATUM["D_North_
		an_1983",DATUM["D_North_American_1	American_1983",ELLIPSOID["GRS_1980",6378137.0
		983",SPHEROID["GRS_1980",6378137.0,2	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		98.257222101]],PRIMEM["Greenwich",0.	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		0],UNIT["Degree",0.0174532925199433]]	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		,PROJECTION["Lambert_Conformal_Conic	(lat)",north,ORDER[1]],AXIS["Longitude
		"],PARAMETER["False_Easting",1640416.	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		66666667],PARAMETER["False_Northin	532925199433]],CONVERSION["Lambert_Conforma
		g",0.0],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		100.0],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1640416.666666667,LEN
		",40.0],PARAMETER["Standard_Parallel_2	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",43.0],PARAMETER["Latitude_Of_Origin"	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		,39.833333333333334],UNIT["Foot_US",0.	S",0.3048006096012192]],PARAMETER["Central_M
		3048006096012192]],VERTCS["NAVD88_	eridian",-
		height_(ftUS)",VDATUM["North_America	100.0,ANGLEUNIT["Degree",0.0174532925199433]
		n_Vertical_Datum_1988"],PARAMETER["	],PARAMETER["Standard_Parallel_1",40.0,ANGLEU
		Vertical_Shift",0.0],PARAMETER["Directio	NIT["Degree",0.0174532925199433]],PARAMETER[
		n",1.0],UNIT["Foot_US",0.304800609601	"Standard_Parallel_2",43.0,ANGLEUNIT["Degree",0
		2192]]]	.0174532925199433]],PARAMETER["Latitude_Of_O
			rigin",39.83333333333334,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8756	NAD_1983_Nevada_East_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Nevada_East_	COMPOUNDCRS["NAD_1983_Nevada_East_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Nevada_East	_StatePlane_Nevada_East_FIPS_2701_Feet",BASEG
		_FIPS_2701_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Transverse_Merca	e (lat)",north,ORDER[1]],AXIS["Longitude
		tor"],PARAMETER["False_Easting",65616	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		6.6666666665],PARAMETER["False_Nort	532925199433]],CONVERSION["Transverse_Mercat
		hing",26246666.66666666],PARAMETER[	or",METHOD["Transverse_Mercator"],PARAMETER[
		"Central_Meridian",-	"False_Easting",656166.6666666665,LENGTHUNIT[
		115.5833333333333],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999],PARAMETER["Latitude_	lse_Northing",26246666.666666666,LENGTHUNIT["F
		Of_Origin",34.75],UNIT["Foot_US",0.304	oot_US",0.3048006096012192]],PARAMETER["Cent
		8006096012192]],VERTCS["NAVD88_heig	ral_Meridian",-
		ht_(ftUS)",VDATUM["North_American_V	115.583333333333333,ANGLEUNIT["Degree",0.01745
		ertical_Datum_1988"],PARAMETER["Vert	32925199433]],PARAMETER["Scale_Factor",0.9999,
		ical_Shift",0.0],PARAMETER["Direction",1	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		.0],UNIT["Foot_US",0.3048006096012192	_Origin",34.75,ANGLEUNIT["Degree",0.0174532925
		]]]	199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8757	NAD_1983_Nevada_Central_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Nevada_Centr	COMPOUNDCRS["NAD_1983_Nevada_Central_Ft_
	D88_height_Ft_US	al_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Nevada_	983_StatePlane_Nevada_Central_FIPS_2702_Feet",
		Central_FIPS_2702_Feet",GEOGCS["GCS_	BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,1640416.6666666667],PARAMETER["False	532925199433]],CONVERSION["Transverse_Mercat
		_Northing",19685000.0],PARAMETER["Ce	or",METHOD["Transverse_Mercator"],PARAMETER[
		ntral_Meridian",-	"False_Easting",1640416.666666667,LENGTHUNIT[
		116.6666666666667],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999],PARAMETER["Latitude_	lse_Northing",19685000.0,LENGTHUNIT["Foot_US",
		Of_Origin",34.75],UNIT["Foot_US",0.304	0.3048006096012192]],PARAMETER["Central_Meri
		8006096012192]],VERTCS["NAVD88_heig	dian",-
		ht_(ftUS)",VDATUM["North_American_V	116.66666666666667,ANGLEUNIT["Degree",0.01745
		ertical_Datum_1988"],PARAMETER["Vert	32925199433]],PARAMETER["Scale_Factor",0.9999,
		ical_Shift",0.0],PARAMETER["Direction",1	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		.0],UNIT["Foot_US",0.3048006096012192	_Origin",34.75,ANGLEUNIT["Degree",0.0174532925
		]]]	199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8758	NAD_1983_Nevada_West_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Nevada_West	COMPOUNDCRS["NAD_1983_Nevada_West_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Nevada_W	3_StatePlane_Nevada_West_FIPS_2703_Feet",BAS
		est_FIPS_2703_Feet",GEOGCS["GCS_Nort	EGEOGCRS["GCS_North_American_1983",DATUM[
		h_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Transverse_Me	titude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",262	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		4666.666666666],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",13123333.33333333],PARAMETE	or",METHOD["Transverse_Mercator"],PARAMETER[
		R["Central_Meridian",-	"False_Easting",2624666.666666666,LENGTHUNIT[
		118.5833333333333],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999],PARAMETER["Latitude_	lse_Northing",13123333.33333333,LENGTHUNIT["F
		Of_Origin",34.75],UNIT["Foot_US",0.304	oot_US",0.3048006096012192]],PARAMETER["Cent
		8006096012192]],VERTCS["NAVD88_heig	ral_Meridian",-
		ht_(ftUS)",VDATUM["North_American_V	118.583333333333333ANGLEUNIT["Degree",0.01745
		ertical_Datum_1988"],PARAMETER["Vert	32925199433]],PARAMETER["Scale_Factor",0.9999,
		ical_Shift",0.0],PARAMETER["Direction",1	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		.0],UNIT["Foot_US",0.3048006096012192	Origin",34.75,ANGLEUNIT["Degree",0.0174532925
		]]]	199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8759	NAD_1983_New_Hampshire_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_New_Hampsh	COMPOUNDCRS["NAD_1983_New_Hampshire_Ft_
	D88_height_Ft_US	ire_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_New_Ha	983_StatePlane_New_Hampshire_FIPS_2800_Feet"
		mpshire_FIPS_2800_Feet",GEOGCS["GCS	,BASEGEOGCRS["GCS_North_American_1983",DAT
		_North_American_1983",DATUM["D_Nor	UM["D_North_American_1983",ELLIPSOID["GRS_1
		th_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,984250.0],PARAMETER["False_Northing"	532925199433]],CONVERSION["Transverse_Mercat
		,0.0],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		71.66666666666667],PARAMETER["Scale	"False_Easting",984250.0,LENGTHUNIT["Foot_US",
		_Factor",0.9999666666666667],PARAME	0.3048006096012192]],PARAMETER["False_Northi
		TER["Latitude_Of_Origin",42.5],UNIT["Fo	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		ot_US",0.3048006096012192]],VERTCS["	192]],PARAMETER["Central_Meridian",-
		NAVD88_height_(ftUS)",VDATUM["North	71.66666666666667,ANGLEUNIT["Degree",0.01745
		_American_Vertical_Datum_1988"],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999
		METER["Vertical_Shift",0.0],PARAMETER[	666666666667,SCALEUNIT["Unity",1.0]],PARAMETE
		"Direction",1.0],UNIT["Foot_US",0.30480	R["Latitude_Of_Origin",42.5,ANGLEUNIT["Degree",
		06096012192]]]	0.0174532925199433]]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8760	NAD_1983_New_Jersey_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_New_Jersey_F	COMPOUNDCRS["NAD_1983_New_Jersey_Ft_US_a
	_height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_New_Jersey_	StatePlane_New_Jersey_FIPS_2900_Feet",BASEGE
		FIPS_2900_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Transverse_Mercat	e (lat)",north,ORDER[1]],AXIS["Longitude
		or"],PARAMETER["False_Easting",492125	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0],PARAMETER["False_Northing",0.0],PA	532925199433]],CONVERSION["Transverse_Mercat
		RAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		74.5],PARAMETER["Scale_Factor",0.9999]	"False_Easting",492125.0,LENGTHUNIT["Foot_US",
		,PARAMETER["Latitude_Of_Origin",38.83	0.3048006096012192]],PARAMETER["False_Northi
		333333333334],UNIT["Foot_US",0.30480	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		06096012192]],VERTCS["NAVD88_height	192]],PARAMETER["Central_Meridian",-
		_(ftUS)",VDATUM["North_American_Vert	74.5,ANGLEUNIT["Degree",0.0174532925199433]],
		ical_Datum_1988"],PARAMETER["Vertical	PARAMETER["Scale_Factor",0.9999,SCALEUNIT["Un
		_Shift",0.0],PARAMETER["Direction",1.0],	ity",1.0]],PARAMETER["Latitude_Of_Origin",38.833
		UNIT["Foot_US",0.3048006096012192]]]	3333333334,ANGLEUNIT["Degree",0.0174532925
			199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Foot US",0.3048006096012
			1
			192]]]]

WKID	Name	WKT1	WKT2
8761	NAD_1983_New_Mexico_East_Ft_US_and_NA	HVCOORDSYS["NAD_1983_New_Mexico_	COMPOUNDCRS["NAD_1983_New_Mexico_East_Ft
	VD88_height_Ft_US	East_Ft_US_and_NAVD88_height_Ft_US"	_US_and_NAVD88_height_Ft_US",PROJCRS["NAD_
		,PROJCS["NAD_1983_StatePlane_New_M	1983_StatePlane_New_Mexico_East_FIPS_3001_Fe
		exico_East_FIPS_3001_Feet",GEOGCS["G	et",BASEGEOGCRS["GCS_North_American_1983",D
		CS_North_American_1983",DATUM["D_	ATUM["D_North_American_1983",ELLIPSOID["GRS
		North_American_1983",SPHEROID["GRS_	_1980",6378137.0,298.257222101,LENGTHUNIT["
		1980",6378137.0,298.257222101]],PRIM	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		EM["Greenwich",0.0],UNIT["Degree",0.01	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		74532925199433]],PROJECTION["Transve	,AXIS["Latitude
		rse_Mercator"],PARAMETER["False_Easti	(lat)",north,ORDER[1]],AXIS["Longitude
		ng",541337.5],PARAMETER["False_Northi	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ng",0.0],PARAMETER["Central_Meridian"	532925199433]],CONVERSION["Transverse_Mercat
		,-	or",METHOD["Transverse_Mercator"],PARAMETER[
		104.333333333333333333333333333333333333	"False_Easting",541337.5,LENGTHUNIT["Foot_US",
		_Factor",0.9999090909090909],PARAME	0.3048006096012192]],PARAMETER["False_Northi
		TER["Latitude_Of_Origin",31.0],UNIT["Fo	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		ot_US",0.3048006096012192]],VERTCS["	192]],PARAMETER["Central_Meridian",-
		NAVD88_height_(ftUS)",VDATUM["North	104.33333333333333,ANGLEUNIT["Degree",0.01745
		_American_Vertical_Datum_1988"],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999
		METER["Vertical_Shift",0.0],PARAMETER[	090909090909,SCALEUNIT["Unity",1.0]],PARAMETE
		"Direction",1.0],UNIT["Foot_US",0.30480	R["Latitude_Of_Origin",31.0,ANGLEUNIT["Degree",
		06096012192]]]	0.0174532925199433]]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8762	NAD_1983_New_Mexico_Central_Ft_US_and_	HVCOORDSYS["NAD_1983_New_Mexico_	COMPOUNDCRS["NAD_1983_New_Mexico_Central
	NAVD88_height_Ft_US	Central_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Ne	D_1983_StatePlane_New_Mexico_Central_FIPS_30
		w_Mexico_Central_FIPS_3002_Feet",GE	02_Feet",BASEGEOGCRS["GCS_North_American_19
		OGCS["GCS_North_American_1983",DAT	83",DATUM["D_North_American_1983",ELLIPSOID[
		UM["D_North_American_1983",SPHEROI	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		D["GRS_1980",6378137.0,298.25722210	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		1]],PRIMEM["Greenwich",0.0],UNIT["Deg	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		ree",0.0174532925199433]],PROJECTION	al,2],AXIS["Latitude
		["Transverse_Mercator"],PARAMETER["F	(lat)",north,ORDER[1]],AXIS["Longitude
		alse_Easting",1640416.666666667],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		106.25],PARAMETER["Scale_Factor",0.99	"False_Easting",1640416.666666667,LENGTHUNIT[
		99],PARAMETER["Latitude_Of_Origin",31	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		.0],UNIT["Foot_US",0.3048006096012192	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		]],VERTCS["NAVD88_height_(ftUS)",VDAT	06096012192]],PARAMETER["Central_Meridian",-
		UM["North_American_Vertical_Datum_1	106.25,ANGLEUNIT["Degree",0.0174532925199433
		988"],PARAMETER["Vertical_Shift",0.0],P	]],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["
		ARAMETER["Direction",1.0],UNIT["Foot_	Unity",1.0]],PARAMETER["Latitude_Of_Origin",31.0
		US",0.3048006096012192]]]	,ANGLEUNIT["Degree",0.0174532925199433]]],CS[
			Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8763	NAD_1983_New_Mexico_West_Ft_US_and_N	HVCOORDSYS["NAD_1983_New_Mexico_	COMPOUNDCRS["NAD_1983_New_Mexico_West_
	AVD88_height_Ft_US	West_Ft_US_and_NAVD88_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		",PROJCS["NAD_1983_StatePlane_New_	D_1983_StatePlane_New_Mexico_West_FIPS_300
		Mexico_West_FIPS_3003_Feet",GEOGCS[	3_Feet",BASEGEOGCRS["GCS_North_American_198
		"GCS_North_American_1983",DATUM["D	3",DATUM["D_North_American_1983",ELLIPSOID["
		_North_American_1983",SPHEROID["GRS	GRS_1980",6378137.0,298.257222101,LENGTHUNI
		_1980",6378137.0,298.257222101]],PRI	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		MEM["Greenwich",0.0],UNIT["Degree",0.	NIT["Degree",0.0174532925199433]],CS[ellipsoidal,
		0174532925199433]],PROJECTION["Tran	2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",2723091.666666666],PARAMETE	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		R["False_Northing",0.0],PARAMETER["Ce	532925199433]],CONVERSION["Transverse_Mercat
		ntral_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		107.8333333333333],PARAMETER["Scale	"False_Easting",2723091.666666666,LENGTHUNIT[
		_Factor",0.9999166666666667],PARAME	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		TER["Latitude_Of_Origin",31.0],UNIT["Fo	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ot_US",0.3048006096012192]],VERTCS["	06096012192]],PARAMETER["Central_Meridian",-
		NAVD88_height_(ftUS)",VDATUM["North	107.833333333333333,ANGLEUNIT["Degree",0.01745
		_American_Vertical_Datum_1988"],PARA	32925199433]],PARAMETER["Scale_Factor",0.9999
		METER["Vertical_Shift",0.0],PARAMETER[	16666666667,SCALEUNIT["Unity",1.0]],PARAMETE
		"Direction",1.0],UNIT["Foot_US",0.30480	R["Latitude_Of_Origin",31.0,ANGLEUNIT["Degree",
		06096012192]]]	0.0174532925199433]]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8764	NAD_1983_New_York_East_Ft_US_and_NAVD	HVCOORDSYS["NAD_1983_New_York_Ea	COMPOUNDCRS["NAD_1983_New_York_East_Ft_U
	88_height_Ft_US	st_Ft_US_and_NAVD88_height_Ft_US",P	S_and_NAVD88_height_Ft_US",PROJCRS["NAD_19
		ROJCS["NAD_1983_StatePlane_New_Yor	83_StatePlane_New_York_East_FIPS_3101_Feet",B
		k_East_FIPS_3101_Feet",GEOGCS["GCS_	ASEGEOGCRS["GCS_North_American_1983",DATU
		North_American_1983",DATUM["D_Nort	M["D_North_American_1983",ELLIPSOID["GRS_198
		h_American_1983",SPHEROID["GRS_198	0",6378137.0,298.257222101,LENGTHUNIT["Meter
		0",6378137.0,298.257222101]],PRIMEM[	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		"Greenwich",0.0],UNIT["Degree",0.01745	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		32925199433]],PROJECTION["Transverse	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,492125.0],PARAMETER["False_Northing"	532925199433]],CONVERSION["Transverse_Mercat
		,0.0],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		74.5],PARAMETER["Scale_Factor",0.9999]	"False_Easting",492125.0,LENGTHUNIT["Foot_US",
		,PARAMETER["Latitude_Of_Origin",38.83	0.3048006096012192]],PARAMETER["False_Northi
		3333333333334],UNIT["Foot_US",0.30480	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		06096012192]],VERTCS["NAVD88_height	192]],PARAMETER["Central_Meridian",-
		_(ftUS)",VDATUM["North_American_Vert	74.5,ANGLEUNIT["Degree",0.0174532925199433]],
		ical_Datum_1988"],PARAMETER["Vertical	PARAMETER["Scale_Factor",0.9999,SCALEUNIT["Un
		_Shift",0.0],PARAMETER["Direction",1.0],	ity",1.0]],PARAMETER["Latitude_Of_Origin",38.833
		UNIT["Foot_US",0.3048006096012192]]]	3333333334,ANGLEUNIT["Degree",0.0174532925
			199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8765	NAD_1983_New_York_Central_Ft_US_and_N	HVCOORDSYS["NAD_1983_New_York_Ce	COMPOUNDCRS["NAD_1983_New_York_Central_F
	AVD88_height_Ft_US	ntral_Ft_US_and_NAVD88_height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJCRS["NAD
		",PROJCS["NAD_1983_StatePlane_New_Y	_1983_StatePlane_New_York_Central_FIPS_3102_
		ork_Central_FIPS_3102_Feet",GEOGCS["	Feet",BASEGEOGCRS["GCS_North_American_1983"
		GCS_North_American_1983",DATUM["D	,DATUM["D_North_American_1983",ELLIPSOID["G
		_North_American_1983",SPHEROID["GRS	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		_1980",6378137.0,298.257222101]],PRI	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		MEM["Greenwich",0.0],UNIT["Degree",0.	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		0174532925199433]],PROJECTION["Tran	],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",820208.3333333333],PARAMETE	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		R["False_Northing",0.0],PARAMETER["Ce	532925199433]],CONVERSION["Transverse_Mercat
		ntral_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		76.58333333333333],PARAMETER["Scale	"False_Easting",820208.3333333333,LENGTHUNIT[
		_Factor",0.9999375],PARAMETER["Latitu	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		de_Of_Origin",40.0],UNIT["Foot_US",0.3	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		048006096012192]],VERTCS["NAVD88_h	06096012192]],PARAMETER["Central_Meridian",-
		eight_(ftUS)",VDATUM["North_American	76.583333333333333ANGLEUNIT["Degree",0.01745
		_Vertical_Datum_1988"],PARAMETER["V	32925199433]],PARAMETER["Scale_Factor",0.9999
		ertical_Shift",0.0],PARAMETER["Direction	375,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude
		",1.0],UNIT["Foot_US",0.3048006096012	_Of_Origin",40.0,ANGLEUNIT["Degree",0.01745329
		192]]]	25199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8766	NAD_1983_New_York_West_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_New_York_W	COMPOUNDCRS["NAD_1983_New_York_West_Ft_
	D88_height_Ft_US	est_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_New_Yo	983_StatePlane_New_York_West_FIPS_3103_Feet"
		rk_West_FIPS_3103_Feet",GEOGCS["GCS	,BASEGEOGCRS["GCS_North_American_1983",DAT
		_North_American_1983",DATUM["D_Nor	UM["D_North_American_1983",ELLIPSOID["GRS_1
		th_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,1148291.666666667],PARAMETER["False	532925199433]],CONVERSION["Transverse_Mercat
		_Northing",0.0],PARAMETER["Central_M	or",METHOD["Transverse_Mercator"],PARAMETER[
		eridian",-	"False_Easting",1148291.666666667,LENGTHUNIT[
		78.583333333333333,PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999375],PARAMETER["Latitu	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		de_Of_Origin",40.0],UNIT["Foot_US",0.3	06096012192]],PARAMETER["Central_Meridian",-
		048006096012192]],VERTCS["NAVD88_h	78.583333333333333,ANGLEUNIT["Degree",0.01745
		eight_(ftUS)",VDATUM["North_American	32925199433]],PARAMETER["Scale_Factor",0.9999
		_Vertical_Datum_1988"],PARAMETER["V	375,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude
		ertical_Shift",0.0],PARAMETER["Direction	_Of_Origin",40.0,ANGLEUNIT["Degree",0.01745329
		",1.0],UNIT["Foot_US",0.3048006096012	25199433]]],CS[Cartesian,2],AXIS["Easting
		192]]]	(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8767	NAD_1983_New_York_Long_Island_Ft_US_an	HVCOORDSYS["NAD_1983_New_York_Lo	COMPOUNDCRS["NAD_1983_New_York_Long_Isla
	d_NAVD88_height_Ft_US	ng_Island_Ft_US_and_NAVD88_height_F	nd_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["
		t_US",PROJCS["NAD_1983_StatePlane_N	NAD_1983_StatePlane_New_York_Long_Island_FIP
		ew_York_Long_Island_FIPS_3104_Feet",	S_3104_Feet",BASEGEOGCRS["GCS_North_America
		GEOGCS["GCS_North_American_1983",D	n_1983",DATUM["D_North_American_1983",ELLIP
		ATUM["D_North_American_1983",SPHER	SOID["GRS_1980",6378137.0,298.257222101,LENG
		OID["GRS_1980",6378137.0,298.2572221	THUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		01]],PRIMEM["Greenwich",0.0],UNIT["De	NGLEUNIT["Degree",0.0174532925199433]],CS[elli
		gree",0.0174532925199433]],PROJECTIO	psoidal,2],AXIS["Latitude
		N["Lambert_Conformal_Conic"],PARAME	(lat)",north,ORDER[1]],AXIS["Longitude
		TER["False_Easting",984250.0],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["False_Northing",0.0],PARAMETER["C	532925199433]],CONVERSION["Lambert_Conforma
		entral_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		74.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",984250.0,LENGTHUNIT["
		40.666666666666666666666666666666666666	Foot_US",0.3048006096012192]],PARAMETER["Fal
		dard_Parallel_2",41.03333333333333],P	se_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",40.1666	06096012192]],PARAMETER["Central_Meridian",-
		666666666],UNIT["Foot_US",0.3048006	74.0,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",40.6666666666
		tUS)",VDATUM["North_American_Vertica	6666,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",41.0333333333
		hift",0.0],PARAMETER["Direction",1.0],U	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",40.1666666666
			666,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8768	NAD_1983_North_Carolina_Ft_US_and_NAVD	HVCOORDSYS["NAD_1983_North_Carolin	COMPOUNDCRS["NAD_1983_North_Carolina_Ft_U
	88_height_Ft_US	a_Ft_US_and_NAVD88_height_Ft_US",PR	S_and_NAVD88_height_Ft_US",PROJCRS["NAD_19
		OJCS["NAD_1983_StatePlane_North_Car	83_StatePlane_North_Carolina_FIPS_3200_Feet",B
		olina_FIPS_3200_Feet",GEOGCS["GCS_N	ASEGEOGCRS["GCS_North_American_1983",DATU
		orth_American_1983",DATUM["D_North	M["D_North_American_1983",ELLIPSOID["GRS_198
		_American_1983",SPHEROID["GRS_1980"	0",6378137.0,298.257222101,LENGTHUNIT["Meter
		,6378137.0,298.257222101]],PRIMEM["G	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		reenwich",0.0],UNIT["Degree",0.0174532	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		925199433]],PROJECTION["Lambert_Con	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		formal_Conic"],PARAMETER["False_Easti	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ng",2000000.002616666],PARAMETER["F	532925199433]],CONVERSION["Lambert_Conforma
		alse_Northing",0.0],PARAMETER["Central	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		_Meridian",-	RAMETER["False_Easting",2000000.002616666,LEN
		79.0],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		34.33333333333333, PARAMETER ["Stan	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		dard_Parallel_2",36.16666666666666],P	S",0.3048006096012192]],PARAMETER["Central_M
		ARAMETER["Latitude_Of_Origin",33.75],	eridian",-
		UNIT["Foot_US",0.3048006096012192]],	79.0,ANGLEUNIT["Degree",0.0174532925199433]],
		VERTCS["NAVD88_height_(ftUS)",VDATU	PARAMETER["Standard_Parallel_1",34.3333333333
		M["North_American_Vertical_Datum_19	3334,ANGLEUNIT["Degree",0.0174532925199433]],
		88"],PARAMETER["Vertical_Shift",0.0],PA	PARAMETER["Standard_Parallel_2",36.1666666666
		RAMETER["Direction",1.0],UNIT["Foot_U	6666,ANGLEUNIT["Degree",0.0174532925199433]],
		S",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",33.75,ANGLEUNI
			T["Degree",0.0174532925199433]]],CS[Cartesian,2]
			,AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8769	NAD_1983_Ohio_North_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_Ohio_North_F	COMPOUNDCRS["NAD_1983_Ohio_North_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Ohio_North_	StatePlane_Ohio_North_FIPS_3401_Feet",BASEGE
		FIPS_3401_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",19	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		68500.0],PARAMETER["False_Northing",0	532925199433]],CONVERSION["Lambert_Conforma
		.0],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		82.5],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		40.433333333333333333333333333333333333	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",41.7],PARAMETER["Latit	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ude_Of_Origin",39.666666666666666],UN	06096012192]],PARAMETER["Central_Meridian",-
		IT["Foot_US",0.3048006096012192]],VER	82.5,ANGLEUNIT["Degree",0.0174532925199433]],
		TCS["NAVD88_height_(ftUS)",VDATUM["	PARAMETER["Standard_Parallel_1",40.4333333333
		North_American_Vertical_Datum_1988"]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		,PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",41.7,ANGLEUNI
		METER["Direction",1.0],UNIT["Foot_US",	T["Degree",0.0174532925199433]],PARAMETER["L
		0.3048006096012192]]]	atitude_Of_Origin",39.666666666666666,ANGLEUNI
			T["Degree",0.0174532925199433]]],CS[Cartesian,2]
			,AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8770	NAD_1983_Ohio_South_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_Ohio_South_F	COMPOUNDCRS["NAD_1983_Ohio_South_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Ohio_South_	StatePlane_Ohio_South_FIPS_3402_Feet",BASEGE
		FIPS_3402_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",19	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		68500.0],PARAMETER["False_Northing",0	532925199433]],CONVERSION["Lambert_Conforma
		.0],PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		82.5],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		38.73333333333333],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",40.03333333333333],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",38.0],U	06096012192]],PARAMETER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	82.5,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",38.7333333333
		"North_American_Vertical_Datum_1988"	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",40.0333333333
		METER["Direction",1.0],UNIT["Foot_US",	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",38.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8771	NAD_1983_Oklahoma_North_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Oklahoma_No	COMPOUNDCRS["NAD_1983_Oklahoma_North_Ft_
	VD88_height_Ft_US	rth_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Oklaho	983_StatePlane_Oklahoma_North_FIPS_3501_Feet
		ma_North_FIPS_3501_Feet",GEOGCS["G	",BASEGEOGCRS["GCS_North_American_1983",DA
		CS_North_American_1983",DATUM["D_	TUM["D_North_American_1983",ELLIPSOID["GRS_
		North_American_1983",SPHEROID["GRS_	1980",6378137.0,298.257222101,LENGTHUNIT["M
		1980",6378137.0,298.257222101]],PRIM	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		EM["Greenwich",0.0],UNIT["Degree",0.01	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		74532925199433]],PROJECTION["Lamber	XIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",1968500.0],PARAMETER["False	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Northing",0.0],PARAMETER["Central_M	532925199433]],CONVERSION["Lambert_Conforma
		eridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		98.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		35.56666666666667],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",36.76666666666667],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",35.0],U	06096012192]],PARAMETER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	98.0,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",35.5666666666
		"North_American_Vertical_Datum_1988"	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",36.7666666666
		METER["Direction",1.0],UNIT["Foot_US",	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",35.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8772	NAD_1983_Oklahoma_South_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Oklahoma_So	COMPOUNDCRS["NAD_1983_Oklahoma_South_Ft_
	VD88_height_Ft_US	uth_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Oklaho	983_StatePlane_Oklahoma_South_FIPS_3502_Feet
		ma_South_FIPS_3502_Feet",GEOGCS["G	",BASEGEOGCRS["GCS_North_American_1983",DA
		CS_North_American_1983",DATUM["D_	TUM["D_North_American_1983",ELLIPSOID["GRS_
		North_American_1983",SPHEROID["GRS_	1980",6378137.0,298.257222101,LENGTHUNIT["M
		1980",6378137.0,298.257222101]],PRIM	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		EM["Greenwich",0.0],UNIT["Degree",0.01	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		74532925199433]],PROJECTION["Lamber	XIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",1968500.0],PARAMETER["False	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Northing",0.0],PARAMETER["Central_M	532925199433]],CONVERSION["Lambert_Conforma
		eridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		98.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		33.9333333333333],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",35.23333333333333],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",33.3333	06096012192]],PARAMETER["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	98.0,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",33.9333333333
		tUS)",VDATUM["North_American_Vertica	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",35.2333333333
		hift",0.0],PARAMETER["Direction",1.0],U	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",33.333333333333
			334,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8773	NAD_1983_Pennsylvania_North_Ft_US_and_	HVCOORDSYS["NAD_1983_Pennsylvania_	COMPOUNDCRS["NAD_1983_Pennsylvania_North_
	NAVD88_height_Ft_US	North_Ft_US_and_NAVD88_height_Ft_U	Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		S",PROJCS["NAD_1983_StatePlane_Penn	D_1983_StatePlane_Pennsylvania_North_FIPS_370
		sylvania_North_FIPS_3701_Feet",GEOGC	1_Feet",BASEGEOGCRS["GCS_North_American_198
		S["GCS_North_American_1983",DATUM[	3",DATUM["D_North_American_1983",ELLIPSOID["
		"D_North_American_1983",SPHEROID["G	GRS_1980",6378137.0,298.257222101,LENGTHUNI
		RS_1980",6378137.0,298.257222101]],PR	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		IMEM["Greenwich",0.0],UNIT["Degree",0	NIT["Degree",0.0174532925199433]],CS[ellipsoidal,
		.0174532925199433]],PROJECTION["Lam	2],AXIS["Latitude
		bert_Conformal_Conic"],PARAMETER["Fa	(lat)",north,ORDER[1]],AXIS["Longitude
		lse_Easting",1968500.0],PARAMETER["Fal	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		se_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Lambert_Conforma
		Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		77.75],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		",40.88333333333333],PARAMETER["Sta	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		ndard_Parallel_2",41.95],PARAMETER["L	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		atitude_Of_Origin",40.1666666666666],	06096012192]],PARAMETER["Central_Meridian",-
		UNIT["Foot_US",0.3048006096012192]],	77.75,ANGLEUNIT["Degree",0.0174532925199433]
		VERTCS["NAVD88_height_(ftUS)",VDATU	],PARAMETER["Standard_Parallel_1",40.883333333
		M["North_American_Vertical_Datum_19	33333,ANGLEUNIT["Degree",0.0174532925199433]
		88"],PARAMETER["Vertical_Shift",0.0],PA	],PARAMETER["Standard_Parallel_2",41.95,ANGLE
		RAMETER["Direction",1.0],UNIT["Foot_U	UNIT["Degree",0.0174532925199433]],PARAMETE
		S",0.3048006096012192]]]	R["Latitude_Of_Origin",40.1666666666666666,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8774	NAD_1983_Pennsylvania_South_Ft_US_and_	HVCOORDSYS["NAD_1983_Pennsylvania_	COMPOUNDCRS["NAD_1983_Pennsylvania_South_
	NAVD88_height_Ft_US	South_Ft_US_and_NAVD88_height_Ft_U	Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		S",PROJCS["NAD_1983_StatePlane_Penn	D_1983_StatePlane_Pennsylvania_South_FIPS_370
		sylvania_South_FIPS_3702_Feet",GEOGC	2_Feet",BASEGEOGCRS["GCS_North_American_198
		S["GCS_North_American_1983",DATUM[	3",DATUM["D_North_American_1983",ELLIPSOID["
		"D_North_American_1983",SPHEROID["G	GRS_1980",6378137.0,298.257222101,LENGTHUNI
		RS_1980",6378137.0,298.257222101]],PR	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		IMEM["Greenwich",0.0],UNIT["Degree",0	NIT["Degree",0.0174532925199433]],CS[ellipsoidal,
		.0174532925199433]],PROJECTION["Lam	2],AXIS["Latitude
		bert_Conformal_Conic"],PARAMETER["Fa	(lat)",north,ORDER[1]],AXIS["Longitude
		lse_Easting",1968500.0],PARAMETER["Fal	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		se_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Lambert_Conforma
		Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		77.75],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		",39.93333333333333],PARAMETER["Sta	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		ndard_Parallel_2",40.96666666666667],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",39.3333	06096012192]],PARAMETER["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	77.75,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",39.933333333
		tUS)",VDATUM["North_American_Vertica	33333,ANGLEUNIT["Degree",0.0174532925199433]
		I_Datum_1988"],PARAMETER["Vertical_S	],PARAMETER["Standard_Parallel_2",40.966666666
		hift",0.0],PARAMETER["Direction",1.0],U	66667,ANGLEUNIT["Degree",0.0174532925199433]
		NIT["Foot_US",0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",39.333333333
			33334,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8775	NAD_1983_Rhode_Island_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Rhode_Island	COMPOUNDCRS["NAD_1983_Rhode_Island_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Rhode_Isla	3_StatePlane_Rhode_Island_FIPS_3800_Feet",BAS
		nd_FIPS_3800_Feet",GEOGCS["GCS_Nort	EGEOGCRS["GCS_North_American_1983",DATUM[
		h_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Transverse_Me	titude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",328	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		083.3333333333],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",0.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",328083.3333333333,LENGTHUNIT[
		71.5],PARAMETER["Scale_Factor",0.9999	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		9375],PARAMETER["Latitude_Of_Origin",	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		41.0833333333333334],UNIT["Foot_US",0.3	06096012192]],PARAMETER["Central_Meridian",-
		048006096012192]],VERTCS["NAVD88_h	71.5,ANGLEUNIT["Degree",0.0174532925199433]],
		eight_(ftUS)",VDATUM["North_American	PARAMETER["Scale_Factor",0.99999375,SCALEUNI
		_Vertical_Datum_1988"],PARAMETER["V	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",4
		ertical_Shift",0.0],PARAMETER["Direction	1.08333333333334,ANGLEUNIT["Degree",0.017453
		",1.0],UNIT["Foot_US",0.3048006096012	2925199433]]],CS[Cartesian,2],AXIS["Easting
		192]]]	(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8776	NAD_1983_South_Dakota_North_Ft_US_and_	HVCOORDSYS["NAD_1983_South_Dakota	COMPOUNDCRS["NAD_1983_South_Dakota_North
	NAVD88_height_Ft_US	_North_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Sou	D_1983_StatePlane_South_Dakota_North_FIPS_40
		th_Dakota_North_FIPS_4001_Feet",GEO	01_Feet",BASEGEOGCRS["GCS_North_American_19
		GCS["GCS_North_American_1983",DATU	83",DATUM["D_North_American_1983",ELLIPSOID[
		M["D_North_American_1983",SPHEROID	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		["GRS_1980",6378137.0,298.257222101]	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		],PRIMEM["Greenwich",0.0],UNIT["Degre	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		e",0.0174532925199433]],PROJECTION["	al,2],AXIS["Latitude
		Lambert_Conformal_Conic"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",1968500.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",0.0],PARAMETER["Cen	532925199433]],CONVERSION["Lambert_Conforma
		tral_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		100.0],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		",44.416666666666666],PARAMETER["Sta	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		ndard_Parallel_2",45.68333333333333],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",43.8333	06096012192]],PARAMETER["Central_Meridian",-
		3333333334],UNIT["Foot_US",0.3048006	100.0,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",44.416666666
		tUS)",VDATUM["North_American_Vertica	66666,ANGLEUNIT["Degree",0.0174532925199433]
		I_Datum_1988"],PARAMETER["Vertical_S	],PARAMETER["Standard_Parallel_2",45.683333333
		hift",0.0],PARAMETER["Direction",1.0],U	33333,ANGLEUNIT["Degree",0.0174532925199433]
		NIT["Foot_US",0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",43.833333333
			33334,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8777	NAD_1983_South_Dakota_South_Ft_US_and_	HVCOORDSYS["NAD_1983_South_Dakota	COMPOUNDCRS["NAD_1983_South_Dakota_South
	NAVD88_height_Ft_US	_South_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Sou	D_1983_StatePlane_South_Dakota_South_FIPS_40
		th_Dakota_South_FIPS_4002_Feet",GEO	02_Feet",BASEGEOGCRS["GCS_North_American_19
		GCS["GCS_North_American_1983",DATU	83",DATUM["D_North_American_1983",ELLIPSOID[
		M["D_North_American_1983",SPHEROID	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		["GRS_1980",6378137.0,298.257222101]	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		],PRIMEM["Greenwich",0.0],UNIT["Degre	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		e",0.0174532925199433]],PROJECTION["	al,2],AXIS["Latitude
		Lambert_Conformal_Conic"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",1968500.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",0.0],PARAMETER["Cen	532925199433]],CONVERSION["Lambert_Conforma
		tral_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		100.3333333333333],PARAMETER["Stan	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		dard_Parallel_1",42.833333333333334],P	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		ARAMETER["Standard_Parallel_2",44.4],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",42.3333	06096012192]],PARAMETER["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	100.33333333333333,ANGLEUNIT["Degree",0.01745
		096012192]],VERTCS["NAVD88_height_(f	32925199433]],PARAMETER["Standard_Parallel_1",
		tUS)",VDATUM["North_American_Vertica	42.83333333333334,ANGLEUNIT["Degree",0.01745
		I_Datum_1988"],PARAMETER["Vertical_S	32925199433]],PARAMETER["Standard_Parallel_2",
		hift",0.0],PARAMETER["Direction",1.0],U	44.4,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",42.333333333333333333333333333333333333
			334,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8778	NAD_1983_Tennessee_Ft_US_and_NAVD88_h	HVCOORDSYS["NAD_1983_Tennessee_Ft	COMPOUNDCRS["NAD_1983_Tennessee_Ft_US_an
	eight_Ft_US	_US_and_NAVD88_height_Ft_US",PROJC	d_NAVD88_height_Ft_US",PROJCRS["NAD_1983_St
		S["NAD_1983_StatePlane_Tennessee_FIP	atePlane_Tennessee_FIPS_4100_Feet",BASEGEOGC
		S_4100_Feet",GEOGCS["GCS_North_Ame	RS["GCS_North_American_1983",DATUM["D_Nort
		rican_1983",DATUM["D_North_American	h_American_1983",ELLIPSOID["GRS_1980",637813
		_1983",SPHEROID["GRS_1980",6378137.	7.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		0,298.257222101]],PRIMEM["Greenwich"	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		,0.0],UNIT["Degree",0.017453292519943	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		3]],PROJECTION["Lambert_Conformal_Co	(lat)",north,ORDER[1]],AXIS["Longitude
		nic"],PARAMETER["False_Easting",19685	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		00.0],PARAMETER["False_Northing",0.0],	532925199433]],CONVERSION["Lambert_Conforma
		PARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		86.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		35.25],PARAMETER["Standard_Parallel_2	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		",36.416666666666666],PARAMETER["Lati	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		tude_Of_Origin",34.333333333333333],U	06096012192]],PARAMETER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	86.0,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",35.25,ANGLEU
		"North_American_Vertical_Datum_1988"	NIT["Degree",0.0174532925199433]],PARAMETER[
		],PARAMETER["Vertical_Shift",0.0],PARA	"Standard_Parallel_2",36.4166666666666666,ANGLE
		METER["Direction",1.0],UNIT["Foot_US",	UNIT["Degree",0.0174532925199433]],PARAMETE
		0.3048006096012192]]]	R["Latitude_Of_Origin",34.33333333333334,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8779	NAD_1983_Texas_North_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Texas_North_	COMPOUNDCRS["NAD_1983_Texas_North_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Texas_North	_StatePlane_Texas_North_FIPS_4201_Feet",BASEG
		_FIPS_4201_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Lambert_Conform	e (lat)",north,ORDER[1]],AXIS["Longitude
		al_Conic"],PARAMETER["False_Easting",6	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		56166.6666666665],PARAMETER["False_	532925199433]],CONVERSION["Lambert_Conforma
		Northing",3280833.333333333],PARAME	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		TER["Central_Meridian",-	RAMETER["False_Easting",656166.6666666665,LEN
		101.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",34.65],PARAMETER["Standard_Parallel_	METER["False_Northing",3280833.3333333333,LEN
		2",36.1833333333333],PARAMETER["La	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		titude_Of_Origin",34.0],UNIT["Foot_US",	METER["Central_Meridian",-
		0.3048006096012192]],VERTCS["NAVD88	101.5,ANGLEUNIT["Degree",0.0174532925199433]
		_height_(ftUS)",VDATUM["North_Americ	],PARAMETER["Standard_Parallel_1",34.65,ANGLE
		an_Vertical_Datum_1988"],PARAMETER[	UNIT["Degree",0.0174532925199433]],PARAMETE
		"Vertical_Shift",0.0],PARAMETER["Directi	R["Standard_Parallel_2",36.183333333333333,ANGL
		on",1.0],UNIT["Foot_US",0.30480060960	EUNIT["Degree",0.0174532925199433]],PARAMETE
		12192]]]	R["Latitude_Of_Origin",34.0,ANGLEUNIT["Degree",
			0.0174532925199433]],CS[Cartesian,2],AXIS["Easti
			ng (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8780	NAD_1983_Texas_North_Central_Ft_US_and_	HVCOORDSYS["NAD_1983_Texas_North_	COMPOUNDCRS["NAD_1983_Texas_North_Central
	NAVD88_height_Ft_US	Central_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Tex	D_1983_StatePlane_Texas_North_Central_FIPS_42
		as_North_Central_FIPS_4202_Feet",GEO	02_Feet",BASEGEOGCRS["GCS_North_American_19
		GCS["GCS_North_American_1983",DATU	83",DATUM["D_North_American_1983",ELLIPSOID[
		M["D_North_American_1983",SPHEROID	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		["GRS_1980",6378137.0,298.257222101]	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		],PRIMEM["Greenwich",0.0],UNIT["Degre	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		e",0.0174532925199433]],PROJECTION["	al,2],AXIS["Latitude
		Lambert_Conformal_Conic"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",1968500.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",6561666.66666666],P	532925199433]],CONVERSION["Lambert_Conforma
		ARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		98.5],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		32.1333333333333],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",33.96666666666667],P	lse_Northing",6561666.666666666,LENGTHUNIT["F
		ARAMETER["Latitude_Of_Origin",31.6666	oot_US",0.3048006096012192]],PARAMETER["Cent
		666666667],UNIT["Foot_US",0.3048006	ral_Meridian",-
		096012192]],VERTCS["NAVD88_height_(f	98.5,ANGLEUNIT["Degree",0.0174532925199433]],
		tUS)",VDATUM["North_American_Vertica	PARAMETER["Standard_Parallel_1",32.1333333333
		LDatum_1988"],PARAMETER["Vertical_S	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		hift",0.0],PARAMETER["Direction",1.0],U	PARAMETER["Standard_Parallel_2",33.9666666666
		NIT["Foot_US",0.3048006096012192]]]	6667,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",31.66666666666
			667,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(X) ,east,ORDER[1]],AXIS[ NOTTIIII]  (Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]
			134]]]]

WKID	Name	WKT1	WKT2
8781	NAD_1983_Texas_Central_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Texas_Central	COMPOUNDCRS["NAD_1983_Texas_Central_Ft_US
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		OJCS["NAD_1983_StatePlane_Texas_Cen	3_StatePlane_Texas_Central_FIPS_4203_Feet",BAS
		tral_FIPS_4203_Feet",GEOGCS["GCS_Nor	EGEOGCRS["GCS_North_American_1983",DATUM[
		th_American_1983",DATUM["D_North_A	"D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Lambert_Conf	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ormal_Conic"],PARAMETER["False_Eastin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",2296583.333333333],PARAMETER["Fal	532925199433]],CONVERSION["Lambert_Conforma
		se_Northing",9842500.0],PARAMETER["C	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		entral_Meridian",-	RAMETER["False_Easting",2296583.333333333,LEN
		100.3333333333333],PARAMETER["Stan	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		dard_Parallel_1",30.11666666666667],P	METER["False_Northing",9842500.0,LENGTHUNIT["
		ARAMETER["Standard_Parallel_2",31.883	Foot_US",0.3048006096012192]],PARAMETER["Ce
		3333333333],PARAMETER["Latitude_Of	ntral_Meridian",-
		_Origin",29.6666666666667],UNIT["Foo	100.333333333333333ANGLEUNIT["Degree",0.01745
		t_US",0.3048006096012192]],VERTCS["N	32925199433]],PARAMETER["Standard_Parallel_1",
		AVD88_height_(ftUS)",VDATUM["North_ American_Vertical_Datum_1988"],PARA	30.116666666666667,ANGLEUNIT["Degree",0.01745   32925199433]],PARAMETER["Standard Parallel 2",
		METER["Vertical Shift",0.0],PARAMETER[	31.8833333333333333,ANGLEUNIT["Degree",0.01745
		"Direction",1.0],UNIT["Foot US",0.30480	32925199433]],PARAMETER["Latitude_Of_Origin",
		06096012192]]]	29.66666666666667,ANGLEUNIT["Degree",0.01745
		00030012132]]]	32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]
			132]]]]

WKID	Name	WKT1	WKT2
8782	NAD_1983_Texas_South_Central_Ft_US_and_	HVCOORDSYS["NAD_1983_Texas_South_	COMPOUNDCRS["NAD_1983_Texas_South_Central
	NAVD88_height_Ft_US	Central_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Tex	D_1983_StatePlane_Texas_South_Central_FIPS_42
		as_South_Central_FIPS_4204_Feet",GEO	04_Feet",BASEGEOGCRS["GCS_North_American_19
		GCS["GCS_North_American_1983",DATU	83",DATUM["D_North_American_1983",ELLIPSOID[
		M["D_North_American_1983",SPHEROID	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		["GRS_1980",6378137.0,298.257222101]	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		],PRIMEM["Greenwich",0.0],UNIT["Degre	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		e",0.0174532925199433]],PROJECTION["	al,2],AXIS["Latitude
		Lambert_Conformal_Conic"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["False_Easting",1968500.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",13123333.33333333],P	532925199433]],CONVERSION["Lambert_Conforma
		ARAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		99.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		28.38333333333333],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",30.28333333333333],P	Ise_Northing",13123333.33333333,LENGTHUNIT["F
		ARAMETER["Latitude_Of_Origin",27.8333	oot_US",0.3048006096012192]],PARAMETER["Cent
		333333333],UNIT["Foot_US",0.3048006	ral_Meridian",-
		096012192]],VERTCS["NAVD88_height_(f	99.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tUS)",VDATUM["North_American_Vertica	PARAMETER["Standard_Parallel_1",28.38333333333
		I_Datum_1988"],PARAMETER["Vertical_S	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		hift",0.0],PARAMETER["Direction",1.0],U	PARAMETER["Standard_Parallel_2",30.2833333333
		NIT["Foot_US",0.3048006096012192]]]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",27.83333333333
			333,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012 192]]]]

WKID	Name	WKT1	WKT2
8783	NAD_1983_Texas_South_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Texas_South_	COMPOUNDCRS["NAD_1983_Texas_South_Ft_US_
	_height_Ft_US	Ft_US_and_NAVD88_height_Ft_US",PROJ	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		CS["NAD_1983_StatePlane_Texas_South	_StatePlane_Texas_South_FIPS_4205_Feet",BASEG
		_FIPS_4205_Feet",GEOGCS["GCS_North_	EOGCRS["GCS_North_American_1983",DATUM["D_
		American_1983",DATUM["D_North_Ame	North_American_1983",ELLIPSOID["GRS_1980",637
		rican_1983",SPHEROID["GRS_1980",6378	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		137.0,298.257222101]],PRIMEM["Green	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		wich",0.0],UNIT["Degree",0.01745329251	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		99433]],PROJECTION["Lambert_Conform	e (lat)",north,ORDER[1]],AXIS["Longitude
		al_Conic"],PARAMETER["False_Easting",9	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		84250.0],PARAMETER["False_Northing",1	532925199433]],CONVERSION["Lambert_Conforma
		6404166.666666666],PARAMETER["Centra	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		I_Meridian",-	RAMETER["False_Easting",984250.0,LENGTHUNIT["
		98.5],PARAMETER["Standard_Parallel_1",	Foot_US",0.3048006096012192]],PARAMETER["Fal
		26.16666666666667],PARAMETER["Stan	se_Northing",16404166.66666666,LENGTHUNIT["F
		dard_Parallel_2",27.8333333333333],P	oot_US",0.3048006096012192]],PARAMETER["Cent
		ARAMETER["Latitude_Of_Origin",25.6666	ral_Meridian",-
		666666667],UNIT["Foot_US",0.3048006	98.5,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",26.166666666
		tUS)",VDATUM["North_American_Vertica	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",27.8333333333
		hift",0.0],PARAMETER["Direction",1.0],U	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",25.6666666666
			667,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8784	NAD_1983_Utah_North_Ft_US_and_NAVD88	HVCOORDSYS["NAD_1983_Utah_North_F	COMPOUNDCRS["NAD_1983_Utah_North_Ft_US_a
	_height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Utah_North_	StatePlane_Utah_North_FIPS_4301_Feet",BASEGE
		FIPS_4301_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",16	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		40416.666666667],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",3280833.333333333],PARAMET	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ER["Central_Meridian",-	RAMETER["False_Easting",1640416.6666666667,LEN
		111.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",40.716666666666667],PARAMETER["Sta	METER["False_Northing",3280833.3333333333,LEN
		ndard_Parallel_2",41.7833333333333],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",40.3333	METER["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	111.5,ANGLEUNIT["Degree",0.0174532925199433]
		096012192]],VERTCS["NAVD88_height_(f	],PARAMETER["Standard_Parallel_1",40.716666666
		tUS)",VDATUM["North_American_Vertica	66667,ANGLEUNIT["Degree",0.0174532925199433]
		I_Datum_1988"],PARAMETER["Vertical_S	],PARAMETER["Standard_Parallel_2",41.783333333
		hift",0.0],PARAMETER["Direction",1.0],U	33333,ANGLEUNIT["Degree",0.0174532925199433]
		NIT["Foot_US",0.3048006096012192]]]	],PARAMETER["Latitude_Of_Origin",40.333333333
			33334,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8785	NAD_1983_Utah_Central_Ft_US_and_NAVD8	HVCOORDSYS["NAD_1983_Utah_Central	COMPOUNDCRS["NAD_1983_Utah_Central_Ft_US_
	8_height_Ft_US	_Ft_US_and_NAVD88_height_Ft_US",PR	and_NAVD88_height_Ft_US",PROJCRS["NAD_1983
		OJCS["NAD_1983_StatePlane_Utah_Cent	_StatePlane_Utah_Central_FIPS_4302_Feet",BASE
		ral_FIPS_4302_Feet",GEOGCS["GCS_Nort	GEOGCRS["GCS_North_American_1983",DATUM["
		h_American_1983",DATUM["D_North_A	D_North_American_1983",ELLIPSOID["GRS_1980",
		merican_1983",SPHEROID["GRS_1980",6	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		378137.0,298.257222101]],PRIMEM["Gre	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		enwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Lambert_Conf	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ormal_Conic"],PARAMETER["False_Eastin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",1640416.6666666667],PARAMETER["Fal	532925199433]],CONVERSION["Lambert_Conforma
		se_Northing",6561666.666666666],PARA	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		METER["Central_Meridian",-	RAMETER["False_Easting",1640416.666666667,LEN
		111.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",39.016666666666667],PARAMETER["Sta	METER["False_Northing",6561666.666666666,LEN
		ndard_Parallel_2",40.65],PARAMETER["L	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		atitude_Of_Origin",38.33333333333333333],	METER["Central_Meridian",-
		UNIT["Foot_US",0.3048006096012192]],	111.5,ANGLEUNIT["Degree",0.0174532925199433]
		VERTCS["NAVD88_height_(ftUS)",VDATU	],PARAMETER["Standard_Parallel_1",39.016666666
		M["North_American_Vertical_Datum_19	66667,ANGLEUNIT["Degree",0.0174532925199433]
		88"],PARAMETER["Vertical_Shift",0.0],PA RAMETER["Direction",1.0],UNIT["Foot_U	],PARAMETER["Standard_Parallel_2",40.65,ANGLE
		S",0.3048006096012192]]]	UNIT["Degree",0.0174532925199433]],PARAMETE R["Latitude_Of_Origin",38.333333333333334,ANGLE
		3 ,0.3048006096012192]]]	UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot US",0.3048006096012
			192]]]]
			134]]]]

WKID	Name	WKT1	WKT2
8786	NAD_1983_Utah_South_Ft_US_and_NAVD88_	HVCOORDSYS["NAD_1983_Utah_South_F	COMPOUNDCRS["NAD_1983_Utah_South_Ft_US_a
	height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJ	nd_NAVD88_height_Ft_US",PROJCRS["NAD_1983_
		CS["NAD_1983_StatePlane_Utah_South_	StatePlane_Utah_South_FIPS_4303_Feet",BASEGE
		FIPS_4303_Feet",GEOGCS["GCS_North_A	OGCRS["GCS_North_American_1983",DATUM["D_
		merican_1983",DATUM["D_North_Ameri	North_American_1983",ELLIPSOID["GRS_1980",637
		can_1983",SPHEROID["GRS_1980",63781	8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]]
		37.0,298.257222101]],PRIMEM["Greenwi	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		ch",0.0],UNIT["Degree",0.017453292519	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		9433]],PROJECTION["Lambert_Conformal	e (lat)",north,ORDER[1]],AXIS["Longitude
		_Conic"],PARAMETER["False_Easting",16	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		40416.666666667],PARAMETER["False_N	532925199433]],CONVERSION["Lambert_Conforma
		orthing",9842500.0],PARAMETER["Centra	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		I_Meridian",-	RAMETER["False_Easting",1640416.6666666667,LEN
		111.5],PARAMETER["Standard_Parallel_1	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		",37.21666666666667],PARAMETER["Sta	METER["False_Northing",9842500.0,LENGTHUNIT["
		ndard_Parallel_2",38.35],PARAMETER["L	Foot_US",0.3048006096012192]],PARAMETER["Ce
		atitude_Of_Origin",36.66666666666666],	ntral_Meridian",-
		UNIT["Foot_US",0.3048006096012192]],	111.5,ANGLEUNIT["Degree",0.0174532925199433]
		VERTCS["NAVD88_height_(ftUS)",VDATU	],PARAMETER["Standard_Parallel_1",37.216666666
		M["North_American_Vertical_Datum_19	66667,ANGLEUNIT["Degree",0.0174532925199433]
		88"],PARAMETER["Vertical_Shift",0.0],PA	],PARAMETER["Standard_Parallel_2",38.35,ANGLE
		RAMETER["Direction",1.0],UNIT["Foot_U	UNIT["Degree",0.0174532925199433]],PARAMETE
		S",0.3048006096012192]]]	R["Latitude_Of_Origin",36.6666666666666666,ANGLE
			UNIT["Degree",0.0174532925199433]]],CS[Cartesia
			n,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19 88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8787	NAD_1983_Vermont_Ft_US_and_NAVD88_hei	HVCOORDSYS["NAD_1983_Vermont_Ft_	COMPOUNDCRS["NAD_1983_Vermont_Ft_US_and
	ght_Ft_US	US_and_NAVD88_height_Ft_US",PROJCS[	_NAVD88_height_Ft_US",PROJCRS["NAD_1983_Sta
		"NAD_1983_StatePlane_Vermont_FIPS_4	tePlane_Vermont_FIPS_4400_Feet",BASEGEOGCRS
		400_Feet",GEOGCS["GCS_North_America	["GCS_North_American_1983",DATUM["D_North_
		n_1983",DATUM["D_North_American_19	American_1983",ELLIPSOID["GRS_1980",6378137.0
		83",SPHEROID["GRS_1980",6378137.0,29	,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIM
		8.257222101]],PRIMEM["Greenwich",0.0]	EM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745
		,UNIT["Degree",0.0174532925199433]],P	32925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ROJECTION["Transverse_Mercator"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",1640416.66666	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		6667],PARAMETER["False_Northing",0.0],	532925199433]],CONVERSION["Transverse_Mercat
		PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		72.5],PARAMETER["Scale_Factor",0.9999	"False_Easting",1640416.666666667,LENGTHUNIT[
		642857142857],PARAMETER["Latitude_O	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		f_Origin",42.5],UNIT["Foot_US",0.304800	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		6096012192]],VERTCS["NAVD88_height_	06096012192]],PARAMETER["Central_Meridian",-
		(ftUS)",VDATUM["North_American_Verti	72.5,ANGLEUNIT["Degree",0.0174532925199433]],
		cal_Datum_1988"],PARAMETER["Vertical	PARAMETER["Scale_Factor",0.9999642857142857,
		_Shift",0.0],PARAMETER["Direction",1.0],	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		UNIT["Foot_US",0.3048006096012192]]]	_Origin",42.5,ANGLEUNIT["Degree",0.01745329251
			99433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8788	NAD_1983_Virginia_North_Ft_US_and_NAVD	HVCOORDSYS["NAD_1983_Virginia_Nort	COMPOUNDCRS["NAD_1983_Virginia_North_Ft_U
	88_height_Ft_US	h_Ft_US_and_NAVD88_height_Ft_US",P	S_and_NAVD88_height_Ft_US",PROJCRS["NAD_19
		ROJCS["NAD_1983_StatePlane_Virginia_	83_StatePlane_Virginia_North_FIPS_4501_Feet",B
		North_FIPS_4501_Feet",GEOGCS["GCS_N	ASEGEOGCRS["GCS_North_American_1983",DATU
		orth_American_1983",DATUM["D_North	M["D_North_American_1983",ELLIPSOID["GRS_198
		_American_1983",SPHEROID["GRS_1980"	0",6378137.0,298.257222101,LENGTHUNIT["Meter
		,6378137.0,298.257222101]],PRIMEM["G	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		reenwich",0.0],UNIT["Degree",0.0174532	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		925199433]],PROJECTION["Lambert_Con	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		formal_Conic"],PARAMETER["False_Easti	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ng",11482916.66666666],PARAMETER["F	532925199433]],CONVERSION["Lambert_Conforma
		alse_Northing",6561666.666666666],PAR	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		AMETER["Central_Meridian",-	RAMETER["False_Easting",11482916.66666666,LEN
		78.5],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		38.0333333333333],PARAMETER["Stan	METER["False_Northing",6561666.6666666666,LEN
		dard_Parallel_2",39.2],PARAMETER["Latit	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ude_Of_Origin",37.66666666666666],UN	METER["Central_Meridian",-
		IT["Foot_US",0.3048006096012192]],VER	78.5,ANGLEUNIT["Degree",0.0174532925199433]],
		TCS["NAVD88_height_(ftUS)",VDATUM["	PARAMETER["Standard_Parallel_1",38.0333333333
		North_American_Vertical_Datum_1988"]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		,PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",39.2,ANGLEUNI
		METER["Direction",1.0],UNIT["Foot_US",	T["Degree",0.0174532925199433]],PARAMETER["L
		0.3048006096012192]]]	atitude_Of_Origin",37.666666666666666,ANGLEUNI
			T["Degree",0.0174532925199433]]],CS[Cartesian,2]
			,AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8789	NAD_1983_Virginia_South_Ft_US_and_NAVD	HVCOORDSYS["NAD_1983_Virginia_Sout	COMPOUNDCRS["NAD_1983_Virginia_South_Ft_US
	88_height_Ft_US	h_Ft_US_and_NAVD88_height_Ft_US",P	_and_NAVD88_height_Ft_US",PROJCRS["NAD_198
		ROJCS["NAD_1983_StatePlane_Virginia_S	3_StatePlane_Virginia_South_FIPS_4502_Feet",BAS
		outh_FIPS_4502_Feet",GEOGCS["GCS_No	EGEOGCRS["GCS_North_American_1983",DATUM[
		rth_American_1983",DATUM["D_North_	"D_North_American_1983",ELLIPSOID["GRS_1980",
		American_1983",SPHEROID["GRS_1980",	6378137.0,298.257222101,LENGTHUNIT["Meter",1
		6378137.0,298.257222101]],PRIMEM["Gr	.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		eenwich",0.0],UNIT["Degree",0.01745329	e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["La
		25199433]],PROJECTION["Lambert_Conf	titude (lat)",north,ORDER[1]],AXIS["Longitude
		ormal_Conic"],PARAMETER["False_Eastin	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		g",11482916.66666666],PARAMETER["Fal	532925199433]],CONVERSION["Lambert_Conforma
		se_Northing",3280833.333333333],PARA	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		METER["Central_Meridian",-	RAMETER["False_Easting",11482916.66666666,LEN
		78.5],PARAMETER["Standard_Parallel_1",	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		36.76666666666667],PARAMETER["Stan	METER["False_Northing",3280833.3333333333,LEN
		dard_Parallel_2",37.96666666666667],P	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ARAMETER["Latitude_Of_Origin",36.3333	METER["Central_Meridian",-
		333333334],UNIT["Foot_US",0.3048006	78.5,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",36.7666666666
		tUS)",VDATUM["North_American_Vertica	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",37.9666666666
		hift",0.0],PARAMETER["Direction",1.0],U	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",36.33333333333333333333333333333333333
			334,ANGLEUNIT["Degree",0.0174532925199433]]], CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftUS)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8790	NAD_1983_Washington_North_Ft_US_and_N	HVCOORDSYS["NAD_1983_Washington_	COMPOUNDCRS["NAD_1983_Washington_North_F
	AVD88_height_Ft_US	North_Ft_US_and_NAVD88_height_Ft_U	t_US_and_NAVD88_height_Ft_US",PROJCRS["NAD
		S",PROJCS["NAD_1983_StatePlane_Wash	_1983_StatePlane_Washington_North_FIPS_4601_
		ington_North_FIPS_4601_Feet",GEOGCS[	Feet",BASEGEOGCRS["GCS_North_American_1983"
		"GCS_North_American_1983",DATUM["D	,DATUM["D_North_American_1983",ELLIPSOID["G
		_North_American_1983",SPHEROID["GRS	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		_1980",6378137.0,298.257222101]],PRI	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		MEM["Greenwich",0.0],UNIT["Degree",0.	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		0174532925199433]],PROJECTION["Lamb	],AXIS["Latitude
		ert_Conformal_Conic"],PARAMETER["Fals	(lat)",north,ORDER[1]],AXIS["Longitude
		e_Easting",1640416.666666667],PARAM	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ETER["False_Northing",0.0],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		120.8333333333333],PARAMETER["Stan	RAMETER["False_Easting",1640416.666666667,LEN
		dard_Parallel_1",47.5],PARAMETER["Stan	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		dard_Parallel_2",48.73333333333333],P	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		ARAMETER["Latitude_Of_Origin",47.0],U	S",0.3048006096012192]],PARAMETER["Central_M
		NIT["Foot_US",0.3048006096012192]],VE	eridian",-
		RTCS["NAVD88_height_(ftUS)",VDATUM[	120.833333333333333ANGLEUNIT["Degree",0.01745
		"North_American_Vertical_Datum_1988"	32925199433]],PARAMETER["Standard_Parallel_1",
		],PARAMETER["Vertical_Shift",0.0],PARA	47.5,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Direction",1.0],UNIT["Foot_US",	PARAMETER["Standard_Parallel_2",48.7333333333
		0.3048006096012192]]]	3333,ANGLEUNIT["Degree",0.0174532925199433]],
			PARAMETER["Latitude_Of_Origin",47.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]], VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8791	NAD_1983_Washington_South_Ft_US_and_N	HVCOORDSYS["NAD_1983_Washington_	COMPOUNDCRS["NAD_1983_Washington_South_F
	AVD88_height_Ft_US	South_Ft_US_and_NAVD88_height_Ft_U	t_US_and_NAVD88_height_Ft_US",PROJCRS["NAD
		S",PROJCS["NAD_1983_StatePlane_Wash	_1983_StatePlane_Washington_South_FIPS_4602_
		ington_South_FIPS_4602_Feet",GEOGCS[	Feet",BASEGEOGCRS["GCS_North_American_1983"
		"GCS_North_American_1983",DATUM["D	,DATUM["D_North_American_1983",ELLIPSOID["G
		_North_American_1983",SPHEROID["GRS	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		_1980",6378137.0,298.257222101]],PRI	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		MEM["Greenwich",0.0],UNIT["Degree",0.	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		0174532925199433]],PROJECTION["Lamb	],AXIS["Latitude
		ert_Conformal_Conic"],PARAMETER["Fals	(lat)",north,ORDER[1]],AXIS["Longitude
		e_Easting",1640416.666666667],PARAM	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ETER["False_Northing",0.0],PARAMETER[	532925199433]],CONVERSION["Lambert_Conforma
		"Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		120.5],PARAMETER["Standard_Parallel_1	RAMETER["False_Easting",1640416.6666666667,LEN
		",45.83333333333334],PARAMETER["Sta	GTHUNIT["Foot_US",0.3048006096012192]],PARA
		ndard_Parallel_2",47.3333333333333333],P	METER["False_Northing",0.0,LENGTHUNIT["Foot_U
		ARAMETER["Latitude_Of_Origin",45.3333	S",0.3048006096012192]],PARAMETER["Central_M
		333333334],UNIT["Foot_US",0.3048006	eridian",-
		096012192]],VERTCS["NAVD88_height_(f	120.5,ANGLEUNIT["Degree",0.0174532925199433]
		tUS)",VDATUM["North_American_Vertica	],PARAMETER["Standard_Parallel_1",45.833333333
		L_Datum_1988"],PARAMETER["Vertical_S	33334,ANGLEUNIT["Degree",0.0174532925199433]
		hift",0.0],PARAMETER["Direction",1.0],U	],PARAMETER["Standard_Parallel_2",47.333333333
		NIT["Foot_US",0.3048006096012192]]]	33334,ANGLEUNIT["Degree",0.0174532925199433]
			],PARAMETER["Latitude_Of_Origin",45.333333333333333334,ANGLEUNIT["Degree",0.0174532925199433]
			]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(X) ,east,ORDER[1]],AXIS[ NOTTIIII] (Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]
			134]]]]

WKID	Name	WKT1	WKT2
8792	NAD_1983_West_Virginia_North_Ft_US_and_	HVCOORDSYS["NAD_1983_West_Virginia	COMPOUNDCRS["NAD_1983_West_Virginia_North
	NAVD88_height_Ft_US	_North_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Wes	D_1983_StatePlane_West_Virginia_North_FIPS_47
		t_Virginia_North_FIPS_4701_Feet",GEOG	01_Feet",BASEGEOGCRS["GCS_North_American_19
		CS["GCS_North_American_1983",DATUM	83",DATUM["D_North_American_1983",ELLIPSOID[
		["D_North_American_1983",SPHEROID["	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		GRS_1980",6378137.0,298.257222101]],	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		PRIMEM["Greenwich",0.0],UNIT["Degree	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		",0.0174532925199433]],PROJECTION["L	al,2],AXIS["Latitude
		ambert_Conformal_Conic"],PARAMETER[	(lat)",north,ORDER[1]],AXIS["Longitude
		"False_Easting",1968500.0],PARAMETER[	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		"False_Northing",0.0],PARAMETER["Cent	532925199433]],CONVERSION["Lambert_Conforma
		ral_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		79.5],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		39.0],PARAMETER["Standard_Parallel_2",	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		40.25],PARAMETER["Latitude_Of_Origin"	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		,38.5],UNIT["Foot_US",0.3048006096012	06096012192]],PARAMETER["Central_Meridian",-
		192]],VERTCS["NAVD88_height_(ftUS)",V	79.5,ANGLEUNIT["Degree",0.0174532925199433]],
		DATUM["North_American_Vertical_Datu	PARAMETER["Standard_Parallel_1",39.0,ANGLEUNI
		m_1988"],PARAMETER["Vertical_Shift",0.	T["Degree",0.0174532925199433]],PARAMETER["St
		0],PARAMETER["Direction",1.0],UNIT["Fo	andard_Parallel_2",40.25,ANGLEUNIT["Degree",0.0
		ot_US",0.3048006096012192]]]	174532925199433]],PARAMETER["Latitude_Of_Ori
			gin",38.5,ANGLEUNIT["Degree",0.01745329251994
			33]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8793	NAD_1983_West_Virginia_South_Ft_US_and_	HVCOORDSYS["NAD_1983_West_Virginia	COMPOUNDCRS["NAD_1983_West_Virginia_South
	NAVD88_height_Ft_US	_South_Ft_US_and_NAVD88_height_Ft_	_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["NA
		US",PROJCS["NAD_1983_StatePlane_Wes	D_1983_StatePlane_West_Virginia_South_FIPS_47
		t_Virginia_South_FIPS_4702_Feet",GEOG	02_Feet",BASEGEOGCRS["GCS_North_American_19
		CS["GCS_North_American_1983",DATUM	83",DATUM["D_North_American_1983",ELLIPSOID[
		["D_North_American_1983",SPHEROID["	"GRS_1980",6378137.0,298.257222101,LENGTHUN
		GRS_1980",6378137.0,298.257222101]],	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		PRIMEM["Greenwich",0.0],UNIT["Degree	UNIT["Degree",0.0174532925199433]],CS[ellipsoid
		",0.0174532925199433]],PROJECTION["L	al,2],AXIS["Latitude
		ambert_Conformal_Conic"],PARAMETER[	(lat)",north,ORDER[1]],AXIS["Longitude
		"False_Easting",1968500.0],PARAMETER[	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		"False_Northing",0.0],PARAMETER["Cent	532925199433]],CONVERSION["Lambert_Conforma
		ral_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		81.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		37.4833333333333],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",38.88333333333333],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",37.0],U	06096012192]],PARAMETER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	81.0,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",37.4833333333
		"North_American_Vertical_Datum_1988"	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",38.8833333333
		METER["Direction",1.0],UNIT["Foot_US",	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",37.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8794	NAD_1983_Wisconsin_North_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Wisconsin_No	COMPOUNDCRS["NAD_1983_Wisconsin_North_Ft_
	VD88_height_Ft_US	rth_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Wiscons	983_StatePlane_Wisconsin_North_FIPS_4801_Feet
		in_North_FIPS_4801_Feet",GEOGCS["GC	",BASEGEOGCRS["GCS_North_American_1983",DA
		S_North_American_1983",DATUM["D_N	TUM["D_North_American_1983",ELLIPSOID["GRS_
		orth_American_1983",SPHEROID["GRS_1	1980",6378137.0,298.257222101,LENGTHUNIT["M
		980",6378137.0,298.257222101]],PRIME	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		M["Greenwich",0.0],UNIT["Degree",0.01	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		74532925199433]],PROJECTION["Lamber	XIS["Latitude
		t_Conformal_Conic"],PARAMETER["False	(lat)",north,ORDER[1]],AXIS["Longitude
		_Easting",1968500.0],PARAMETER["False	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Northing",0.0],PARAMETER["Central_M	532925199433]],CONVERSION["Lambert_Conforma
		eridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		90.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		45.56666666666667],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",46.76666666666667],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",45.1666	06096012192]],PARAMETER["Central_Meridian",-
		666666666],UNIT["Foot_US",0.3048006	90.0,ANGLEUNIT["Degree",0.0174532925199433]],
		096012192]],VERTCS["NAVD88_height_(f	PARAMETER["Standard_Parallel_1",45.5666666666
		tUS)",VDATUM["North_American_Vertica	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		I_Datum_1988"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_2",46.7666666666
		hift",0.0],PARAMETER["Direction",1.0],U	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		NIT["Foot_US",0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",45.16666666666
			666,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8795	NAD_1983_Wisconsin_Central_Ft_US_and_N	HVCOORDSYS["NAD_1983_Wisconsin_Ce	COMPOUNDCRS["NAD_1983_Wisconsin_Central_F
	AVD88_height_Ft_US	ntral_Ft_US_and_NAVD88_height_Ft_US	t_US_and_NAVD88_height_Ft_US",PROJCRS["NAD
		",PROJCS["NAD_1983_StatePlane_Wisco	_1983_StatePlane_Wisconsin_Central_FIPS_4802_
		nsin_Central_FIPS_4802_Feet",GEOGCS["	Feet",BASEGEOGCRS["GCS_North_American_1983"
		GCS_North_American_1983",DATUM["D	,DATUM["D_North_American_1983",ELLIPSOID["G
		_North_American_1983",SPHEROID["GRS	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		_1980",6378137.0,298.257222101]],PRI	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		MEM["Greenwich",0.0],UNIT["Degree",0.	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		0174532925199433]],PROJECTION["Lamb	],AXIS["Latitude
		ert_Conformal_Conic"],PARAMETER["Fals	(lat)",north,ORDER[1]],AXIS["Longitude
		e_Easting",1968500.0],PARAMETER["Fals	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		e_Northing",0.0],PARAMETER["Central_	532925199433]],CONVERSION["Lambert_Conforma
		Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		90.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		44.25],PARAMETER["Standard_Parallel_2	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		",45.5],PARAMETER["Latitude_Of_Origin"	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		,43.833333333333334],UNIT["Foot_US",0.	06096012192]],PARAMETER["Central_Meridian",-
		3048006096012192]],VERTCS["NAVD88_	90.0,ANGLEUNIT["Degree",0.0174532925199433]],
		height_(ftUS)",VDATUM["North_America	PARAMETER["Standard_Parallel_1",44.25,ANGLEU
		n_Vertical_Datum_1988"],PARAMETER["	NIT["Degree",0.0174532925199433]],PARAMETER[
		Vertical_Shift",0.0],PARAMETER["Directio	"Standard_Parallel_2",45.5,ANGLEUNIT["Degree",0
		n",1.0],UNIT["Foot_US",0.304800609601	.0174532925199433]],PARAMETER["Latitude_Of_O
		2192]]]	rigin",43.83333333333334,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)", VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8796	NAD_1983_Wisconsin_South_Ft_US_and_NA	HVCOORDSYS["NAD_1983_Wisconsin_So	COMPOUNDCRS["NAD_1983_Wisconsin_South_Ft_
	VD88_height_Ft_US	uth_Ft_US_and_NAVD88_height_Ft_US",	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		PROJCS["NAD_1983_StatePlane_Wiscons	983_StatePlane_Wisconsin_South_FIPS_4803_Feet
		in_South_FIPS_4803_Feet",GEOGCS["GCS	",BASEGEOGCRS["GCS_North_American_1983",DA
		_North_American_1983",DATUM["D_Nor	TUM["D_North_American_1983",ELLIPSOID["GRS_
		th_American_1983",SPHEROID["GRS_198	1980",6378137.0,298.257222101,LENGTHUNIT["M
		0",6378137.0,298.257222101]],PRIMEM[	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		"Greenwich",0.0],UNIT["Degree",0.01745	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		32925199433]],PROJECTION["Lambert_C	XIS["Latitude
		onformal_Conic"],PARAMETER["False_Ea	(lat)",north,ORDER[1]],AXIS["Longitude
		sting",1968500.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Lambert_Conforma
		an",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		90.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1968500.0,LENGTHUNIT[
		42.733333333333333],PARAMETER["Stan	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		dard_Parallel_2",44.06666666666667],P	lse_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		ARAMETER["Latitude_Of_Origin",42.0],U	06096012192]],PARAMETER["Central_Meridian",-
		NIT["Foot_US",0.3048006096012192]],VE	90.0,ANGLEUNIT["Degree",0.0174532925199433]],
		RTCS["NAVD88_height_(ftUS)",VDATUM[	PARAMETER["Standard_Parallel_1",42.7333333333
		"North_American_Vertical_Datum_1988"	3333,ANGLEUNIT["Degree",0.0174532925199433]],
		],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_2",44.0666666666
		METER["Direction",1.0],UNIT["Foot_US",	6667,ANGLEUNIT["Degree",0.0174532925199433]],
		0.3048006096012192]]]	PARAMETER["Latitude_Of_Origin",42.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8797	NAD_1983_Wyoming_East_Ft_US_and_NAVD	HVCOORDSYS["NAD_1983_Wyoming_Eas	COMPOUNDCRS["NAD_1983_Wyoming_East_Ft_U
	88_height_Ft_US	t_Ft_US_and_NAVD88_height_Ft_US",PR	S_and_NAVD88_height_Ft_US",PROJCRS["NAD_19
		OJCS["NAD_1983_StatePlane_Wyoming_	83_StatePlane_Wyoming_East_FIPS_4901_Feet",B
		East_FIPS_4901_Feet",GEOGCS["GCS_No	ASEGEOGCRS["GCS_North_American_1983",DATU
		rth_American_1983",DATUM["D_North_	M["D_North_American_1983",ELLIPSOID["GRS_198
		American_1983",SPHEROID["GRS_1980",	0",6378137.0,298.257222101,LENGTHUNIT["Meter
		6378137.0,298.257222101]],PRIMEM["Gr	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		eenwich",0.0],UNIT["Degree",0.01745329	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		25199433]],PROJECTION["Transverse_Me	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",656	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		166.666666665],PARAMETER["False_No	532925199433]],CONVERSION["Transverse_Mercat
		rthing",0.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",656166.6666666665,LENGTHUNIT[
		105.1666666666667],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999375],PARAMETER["Latitu	Ise_Northing",0.0,LENGTHUNIT["Foot_US",0.30480
		de_Of_Origin",40.5],UNIT["Foot_US",0.3	06096012192]],PARAMETER["Central_Meridian",-
		048006096012192]],VERTCS["NAVD88_h	105.1666666666667,ANGLEUNIT["Degree",0.01745
		eight_(ftUS)",VDATUM["North_American	32925199433]],PARAMETER["Scale_Factor",0.9999
		_Vertical_Datum_1988"],PARAMETER["V	375,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude
		ertical_Shift",0.0],PARAMETER["Direction	_Of_Origin",40.5,ANGLEUNIT["Degree",0.01745329
		",1.0],UNIT["Foot_US",0.3048006096012	25199433]]],CS[Cartesian,2],AXIS["Easting
		192]]]	(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			[ 192]]]]

WKID	Name	WKT1	WKT2
8798	NAD_1983_Wyoming_East_Central_Ft_US_an	HVCOORDSYS["NAD_1983_Wyoming_Eas	COMPOUNDCRS["NAD_1983_Wyoming_East_Centr
	d_NAVD88_height_Ft_US	t_Central_Ft_US_and_NAVD88_height_Ft	al_Ft_US_and_NAVD88_height_Ft_US",PROJCRS["
		_US",PROJCS["NAD_1983_StatePlane_W	NAD_1983_StatePlane_Wyoming_East_Central_FIP
		yoming_East_Central_FIPS_4902_Feet",G	S_4902_Feet",BASEGEOGCRS["GCS_North_America
		EOGCS["GCS_North_American_1983",DA	n_1983",DATUM["D_North_American_1983",ELLIP
		TUM["D_North_American_1983",SPHER	SOID["GRS_1980",6378137.0,298.257222101,LENG
		OID["GRS_1980",6378137.0,298.2572221	THUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		01]],PRIMEM["Greenwich",0.0],UNIT["De	NGLEUNIT["Degree",0.0174532925199433]],CS[elli
		gree",0.0174532925199433]],PROJECTIO	psoidal,2],AXIS["Latitude
		N["Transverse_Mercator"],PARAMETER["	(lat)",north,ORDER[1]],AXIS["Longitude
		False_Easting",1312333.3333333333],PAR	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		AMETER["False_Northing",328083.33333	532925199433]],CONVERSION["Transverse_Mercat
		33333],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		107.33333333333333333,PARAMETER["Scale	"False_Easting",1312333.333333333,LENGTHUNIT[
		_Factor",0.9999375],PARAMETER["Latitu	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		de_Of_Origin",40.5],UNIT["Foot_US",0.3	lse_Northing",328083.3333333333,LENGTHUNIT["F
		048006096012192]],VERTCS["NAVD88_h	oot_US",0.3048006096012192]],PARAMETER["Cent
		eight_(ftUS)",VDATUM["North_American	ral_Meridian",-
		_Vertical_Datum_1988"],PARAMETER["V	107.33333333333333,ANGLEUNIT["Degree",0.01745
		ertical_Shift",0.0],PARAMETER["Direction	32925199433]],PARAMETER["Scale_Factor",0.9999
		",1.0],UNIT["Foot_US",0.3048006096012	375,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude
		192]]]	_Of_Origin",40.5,ANGLEUNIT["Degree",0.01745329
			25199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8799	NAD_1983_Wyoming_West_Central_Ft_US_a	HVCOORDSYS["NAD_1983_Wyoming_We	COMPOUNDCRS["NAD_1983_Wyoming_West_Cen
	nd_NAVD88_height_Ft_US	st_Central_Ft_US_and_NAVD88_height_	tral_Ft_US_and_NAVD88_height_Ft_US",PROJCRS[
		Ft_US",PROJCS["NAD_1983_StatePlane_	"NAD_1983_StatePlane_Wyoming_West_Central_F
		Wyoming_West_Central_FIPS_4903_Feet	IPS_4903_Feet",BASEGEOGCRS["GCS_North_Ameri
		",GEOGCS["GCS_North_American_1983",	can_1983",DATUM["D_North_American_1983",ELL
		DATUM["D_North_American_1983",SPH	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		EROID["GRS_1980",6378137.0,298.25722	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		2101]],PRIMEM["Greenwich",0.0],UNIT["	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		Degree",0.0174532925199433]],PROJECT	ipsoidal,2],AXIS["Latitude
		ION["Transverse_Mercator"],PARAMETE	(lat)",north,ORDER[1]],AXIS["Longitude
		R["False_Easting",1968500.0],PARAMETE	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		R["False_Northing",0.0],PARAMETER["Ce	532925199433]],CONVERSION["Transverse_Mercat
		ntral_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		108.75],PARAMETER["Scale_Factor",0.99	"False_Easting",1968500.0,LENGTHUNIT["Foot_US"
		99375],PARAMETER["Latitude_Of_Origin	,0.3048006096012192]],PARAMETER["False_Northi
		",40.5],UNIT["Foot_US",0.304800609601	ng",0.0,LENGTHUNIT["Foot_US",0.3048006096012
		2192]],VERTCS["NAVD88_height_(ftUS)",	192]],PARAMETER["Central_Meridian",-
		VDATUM["North_American_Vertical_Dat	108.75,ANGLEUNIT["Degree",0.0174532925199433
		um_1988"],PARAMETER["Vertical_Shift",	]],PARAMETER["Scale_Factor",0.9999375,SCALEUNI
		0.0],PARAMETER["Direction",1.0],UNIT["F	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",4
		oot_US",0.3048006096012192]]]	0.5,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8800	NAD_1983_Wyoming_West_Ft_US_and_NAV	HVCOORDSYS["NAD_1983_Wyoming_We	COMPOUNDCRS["NAD_1983_Wyoming_West_Ft_
	D88_height_Ft_US	st_Ft_US_and_NAVD88_height_Ft_US",P	US_and_NAVD88_height_Ft_US",PROJCRS["NAD_1
		ROJCS["NAD_1983_StatePlane_Wyoming	983_StatePlane_Wyoming_West_FIPS_4904_Feet",
		_West_FIPS_4904_Feet",GEOGCS["GCS_	BASEGEOGCRS["GCS_North_American_1983",DAT
		North_American_1983",DATUM["D_Nort	UM["D_North_American_1983",ELLIPSOID["GRS_1
		h_American_1983",SPHEROID["GRS_198	980",6378137.0,298.257222101,LENGTHUNIT["Met
		0",6378137.0,298.257222101]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		"Greenwich",0.0],UNIT["Degree",0.01745	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		32925199433]],PROJECTION["Transverse	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		_Mercator"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,2624666.666666666],PARAMETER["False	532925199433]],CONVERSION["Transverse_Mercat
		_Northing",328083.3333333333],PARAM	or",METHOD["Transverse_Mercator"],PARAMETER[
		ETER["Central_Meridian",-	"False_Easting",2624666.66666666666,LENGTHUNIT[
		110.0833333333333],PARAMETER["Scale	"Foot_US",0.3048006096012192]],PARAMETER["Fa
		_Factor",0.9999375],PARAMETER["Latitu	lse_Northing",328083.3333333333,LENGTHUNIT["F
		de_Of_Origin",40.5],UNIT["Foot_US",0.3	oot_US",0.3048006096012192]],PARAMETER["Cent
		048006096012192]],VERTCS["NAVD88_h	ral_Meridian",-
		eight_(ftUS)",VDATUM["North_American	110.08333333333333,ANGLEUNIT["Degree",0.01745
		_Vertical_Datum_1988"],PARAMETER["V	32925199433]],PARAMETER["Scale_Factor",0.9999
		ertical_Shift",0.0],PARAMETER["Direction	375,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude
		",1.0],UNIT["Foot_US",0.3048006096012	_Of_Origin",40.5,ANGLEUNIT["Degree",0.01745329
		192]]]	25199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.30
			48006096012192]],VERTCRS["NAVD88_height_(ftU
			S)",VDATUM["North_American_Vertical_Datum_19
			88"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Foot_US",0.3048006096012
			192]]]]

WKID	Name	WKT1	WKT2
8801	NAD_1983_Alabama_East_and_NAVD88_heig	HVCOORDSYS["NAD_1983_Alabama_East	COMPOUNDCRS["NAD_1983_Alabama_East_and_
	ht	_and_NAVD88_height",PROJCS["NAD_19	NAVD88_height",PROJCRS["NAD_1983_StatePlane
		83_StatePlane_Alabama_East_FIPS_0101	_Alabama_East_FIPS_0101",BASEGEOGCRS["GCS_
		",GEOGCS["GCS_North_American_1983",	North_American_1983",DATUM["D_North_Americ
		DATUM["D_North_American_1983",SPH	an_1983",ELLIPSOID["GRS_1980",6378137.0,298.2
		EROID["GRS_1980",6378137.0,298.25722	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		2101]],PRIMEM["Greenwich",0.0],UNIT["	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		Degree",0.0174532925199433]],PROJECT	199433]],CS[ellipsoidal,2],AXIS["Latitude
		ION["Transverse_Mercator"],PARAMETE	(lat)",north,ORDER[1]],AXIS["Longitude
		R["False_Easting",200000.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",0.0],PARAMETER["Cen	532925199433]],CONVERSION["Transverse_Mercat
		tral_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		85.83333333333333,PARAMETER["Scale	"False_Easting",200000.0,LENGTHUNIT["Meter",1.0
		_Factor",0.99996],PARAMETER["Latitude	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		_Of_Origin",30.5],UNIT["Meter",1.0]],VE	Meter",1.0]],PARAMETER["Central_Meridian",-
		RTCS["NAVD_1988",VDATUM["North_A	85.83333333333333,ANGLEUNIT["Degree",0.01745
		merican_Vertical_Datum_1988"],PARAM	32925199433]],PARAMETER["Scale_Factor",0.9999
		ETER["Vertical_Shift",0.0],PARAMETER["	6,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_
		Direction",1.0],UNIT["Meter",1.0]]]	Of_Origin",30.5,ANGLEUNIT["Degree",0.017453292
			5199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8802	NAD_1983_Alabama_West_and_NAVD88_hei	HVCOORDSYS["NAD_1983_Alabama_We	COMPOUNDCRS["NAD_1983_Alabama_West_and_
	ght	st_and_NAVD88_height",PROJCS["NAD_1	NAVD88_height",PROJCRS["NAD_1983_StatePlane
		983_StatePlane_Alabama_West_FIPS_01	_Alabama_West_FIPS_0102",BASEGEOGCRS["GCS_
		02",GEOGCS["GCS_North_American_198	North_American_1983",DATUM["D_North_Americ
		3",DATUM["D_North_American_1983",S	an_1983",ELLIPSOID["GRS_1980",6378137.0,298.2
		PHEROID["GRS_1980",6378137.0,298.25	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		7222101]],PRIMEM["Greenwich",0.0],UN	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		IT["Degree",0.0174532925199433]],PROJ	199433]],CS[ellipsoidal,2],AXIS["Latitude
		ECTION["Transverse_Mercator"],PARAM	(lat)",north,ORDER[1]],AXIS["Longitude
		ETER["False_Easting",600000.0],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",0.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		87.5],PARAMETER["Scale_Factor",0.9999	"False_Easting",600000.0,LENGTHUNIT["Meter",1.0
		333333333333],PARAMETER["Latitude_O	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		f_Origin",30.0],UNIT["Meter",1.0]],VERTC	Meter",1.0]],PARAMETER["Central_Meridian",-
		S["NAVD_1988",VDATUM["North_Americ	87.5,ANGLEUNIT["Degree",0.0174532925199433]],
		an_Vertical_Datum_1988"],PARAMETER[	PARAMETER["Scale_Factor",0.99993333333333333,
		"Vertical_Shift",0.0],PARAMETER["Directi	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		on",1.0],UNIT["Meter",1.0]]]	_Origin",30.0,ANGLEUNIT["Degree",0.01745329251
			99433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8803	NAD_1983_Alaska_1_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_1_and	COMPOUNDCRS["NAD_1983_Alaska_1_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_1_FIPS_5001",GEOGCS	a_1_FIPS_5001",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Hoti	ipsoidal,2],AXIS["Latitude
		ne_Oblique_Mercator_Azimuth_Natural_	(lat)",north,ORDER[1]],AXIS["Longitude
		Origin"],PARAMETER["False_Easting",500	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		0000.0],PARAMETER["False_Northing",-	532925199433]],CONVERSION["Hotine_Oblique_M
		5000000.0],PARAMETER["Scale_Factor",0	ercator_Azimuth_Natural_Origin",METHOD["Hotin
		.9999],PARAMETER["Azimuth",-	e_Oblique_Mercator_Azimuth_Natural_Origin"],PA
		36.86989764583333],PARAMETER["Longi	RAMETER["False_Easting",5000000.0,LENGTHUNIT[
		tude_Of_Center",-	"Meter",1.0]],PARAMETER["False_Northing",-
		133.6666666666667],PARAMETER["Latit	5000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		ude_Of_Center",57.0],UNIT["Meter",1.0]	["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0]],PA
		],VERTCS["NAVD_1988",VDATUM["North	RAMETER["Azimuth",-
		_American_Vertical_Datum_1988"],PARA	36.86989764583333,ANGLEUNIT["Degree",0.01745
		METER["Vertical_Shift",0.0],PARAMETER[	32925199433]],PARAMETER["Longitude_Of_Center
		"Direction",1.0],UNIT["Meter",1.0]]]	",-
			133.66666666666667,ANGLEUNIT["Degree",0.01745
			32925199433]],PARAMETER["Latitude_Of_Center",
			57.0,ANGLEUNIT["Degree",0.0174532925199433]]]
			,CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8804	NAD_1983_Alaska_2_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_2_and	COMPOUNDCRS["NAD_1983_Alaska_2_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_2_FIPS_5002",GEOGCS	a_2_FIPS_5002",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		142.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	142.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8805	NAD_1983_Alaska_3_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_3_and	COMPOUNDCRS["NAD_1983_Alaska_3_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_3_FIPS_5003",GEOGCS	a_3_FIPS_5003",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		146.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	146.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8806	NAD_1983_Alaska_4_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_4_and	COMPOUNDCRS["NAD_1983_Alaska_4_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_4_FIPS_5004",GEOGCS	a_4_FIPS_5004",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		150.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	150.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8807	NAD_1983_Alaska_5_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_5_and	COMPOUNDCRS["NAD_1983_Alaska_5_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_5_FIPS_5005",GEOGCS	a_5_FIPS_5005",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		154.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	154.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8808	NAD_1983_Alaska_6_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_6_and	COMPOUNDCRS["NAD_1983_Alaska_6_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_6_FIPS_5006",GEOGCS	a_6_FIPS_5006",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		158.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	158.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8809	NAD_1983_Alaska_7_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_7_and	COMPOUNDCRS["NAD_1983_Alaska_7_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_7_FIPS_5007",GEOGCS	a_7_FIPS_5007",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		162.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	162.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8810	NAD_1983_Alaska_8_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_8_and	COMPOUNDCRS["NAD_1983_Alaska_8_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_8_FIPS_5008",GEOGCS	a_8_FIPS_5008",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		166.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	166.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8811	NAD_1983_Alaska_9_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_9_and	COMPOUNDCRS["NAD_1983_Alaska_9_and_NAVD
		_NAVD88_height",PROJCS["NAD_1983_S	88_height",PROJCRS["NAD_1983_StatePlane_Alask
		tatePlane_Alaska_9_FIPS_5009",GEOGCS	a_9_FIPS_5009",BASEGEOGCRS["GCS_North_Ameri
		["GCS_North_American_1983",DATUM["	can_1983",DATUM["D_North_American_1983",ELL
		D_North_American_1983",SPHEROID["G	IPSOID["GRS_1980",6378137.0,298.257222101,LEN
		RS_1980",6378137.0,298.257222101]],PR	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		IMEM["Greenwich",0.0],UNIT["Degree",0	ANGLEUNIT["Degree",0.0174532925199433]],CS[ell
		.0174532925199433]],PROJECTION["Tran	ipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",500000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",0.0],PARAMETER["Central_Meridi	532925199433]],CONVERSION["Transverse_Mercat
		an",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		170.0],PARAMETER["Scale_Factor",0.999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		9],PARAMETER["Latitude_Of_Origin",54.	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		0],UNIT["Meter",1.0]],VERTCS["NAVD_19	Meter",1.0]],PARAMETER["Central_Meridian",-
		88",VDATUM["North_American_Vertical_	170.0,ANGLEUNIT["Degree",0.0174532925199433]
		Datum_1988"],PARAMETER["Vertical_Shi	],PARAMETER["Scale_Factor",0.9999,SCALEUNIT["U
		ft",0.0],PARAMETER["Direction",1.0],UNI	nity",1.0]],PARAMETER["Latitude_Of_Origin",54.0,
		T["Meter",1.0]]]	ANGLEUNIT["Degree",0.0174532925199433]]],CS[C
			artesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

Name	WKT1	WKT2
NAD_1983_Alaska_10_and_NAVD88_height	HVCOORDSYS["NAD_1983_Alaska_10_an	COMPOUNDCRS["NAD_1983_Alaska_10_and_NAV
	d_NAVD88_height",PROJCS["NAD_1983_	D88_height",PROJCRS["NAD_1983_StatePlane_Alas
	StatePlane_Alaska_10_FIPS_5010",GEOG	ka_10_FIPS_5010",BASEGEOGCRS["GCS_North_Am
		erican_1983",DATUM["D_North_American_1983",
		ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
	1 '	S[ellipsoidal,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		532925199433]],CONVERSION["Lambert_Conforma
		I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		RAMETER["False_Easting",1000000.0,LENGTHUNIT[
		"Meter",1.0]],PARAMETER["False_Northing",0.0,LE
		NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me
		ridian",-
		176.0,ANGLEUNIT["Degree",0.0174532925199433]
		],PARAMETER["Standard_Parallel_1",51.833333333 33334,ANGLEUNIT["Degree",0.0174532925199433]
		],PARAMETER["Standard_Parallel_2",53.833333333
		33334,ANGLEUNIT["Degree",0.0174532925199433]
	Meter ,1.0]]]	],PARAMETER["Latitude_Of_Origin",51.0,ANGLEUN
		IT["Degree",0.0174532925199433]]],CS[Cartesian,2
		],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
		(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
		ERTCRS["NAVD 1988",VDATUM["North American
		Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
		-related height
		(H)",up,LENGTHUNIT["Meter",1.0]]]]
		NAD_1983_Alaska_10_and_NAVD88_height

WKID	Name	WKT1	WKT2
8813	NAD_1983_Missouri_East_and_NAVD88_heig	HVCOORDSYS["NAD_1983_Missouri_East	COMPOUNDCRS["NAD_1983_Missouri_East_and_
	ht	_and_NAVD88_height",PROJCS["NAD_19	NAVD88_height",PROJCRS["NAD_1983_StatePlane
		83_StatePlane_Missouri_East_FIPS_2401	_Missouri_East_FIPS_2401",BASEGEOGCRS["GCS_N
		",GEOGCS["GCS_North_American_1983",	orth_American_1983",DATUM["D_North_American
		DATUM["D_North_American_1983",SPH	_1983",ELLIPSOID["GRS_1980",6378137.0,298.257
		EROID["GRS_1980",6378137.0,298.25722	222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre
		2101]],PRIMEM["Greenwich",0.0],UNIT["	enwich",0.0,ANGLEUNIT["Degree",0.017453292519
		Degree",0.0174532925199433]],PROJECT	9433]],CS[ellipsoidal,2],AXIS["Latitude
		ION["Transverse_Mercator"],PARAMETE	(lat)",north,ORDER[1]],AXIS["Longitude
		R["False_Easting",250000.0],PARAMETER	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		["False_Northing",0.0],PARAMETER["Cen	532925199433]],CONVERSION["Transverse_Mercat
		tral_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		90.5],PARAMETER["Scale_Factor",0.9999	"False_Easting",250000.0,LENGTHUNIT["Meter",1.0
		333333333333],PARAMETER["Latitude_O	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		f_Origin",35.83333333333334],UNIT["Me	Meter",1.0]],PARAMETER["Central_Meridian",-
		ter",1.0]],VERTCS["NAVD_1988",VDATU	90.5,ANGLEUNIT["Degree",0.0174532925199433]],
		M["North_American_Vertical_Datum_19	PARAMETER["Scale_Factor",0.99993333333333333,
		88"],PARAMETER["Vertical_Shift",0.0],PA	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		RAMETER["Direction",1.0],UNIT["Meter",	_Origin",35.83333333333334,ANGLEUNIT["Degree"
		1.0]]]	,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
			ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8814	NAD_1983_Missouri_Central_and_NAVD88_h	HVCOORDSYS["NAD_1983_Missouri_Cen	COMPOUNDCRS["NAD_1983_Missouri_Central_an
	eight	tral_and_NAVD88_height",PROJCS["NAD	d_NAVD88_height",PROJCRS["NAD_1983_StatePla
		_1983_StatePlane_Missouri_Central_FIPS	ne_Missouri_Central_FIPS_2402",BASEGEOGCRS["
		_2402",GEOGCS["GCS_North_American_	GCS_North_American_1983",DATUM["D_North_A
		1983",DATUM["D_North_American_1983	merican_1983",ELLIPSOID["GRS_1980",6378137.0,
		",SPHEROID["GRS_1980",6378137.0,298.	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		257222101]],PRIMEM["Greenwich",0.0],	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		UNIT["Degree",0.0174532925199433]],P	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ROJECTION["Transverse_Mercator"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		92.5],PARAMETER["Scale_Factor",0.9999	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		333333333333],PARAMETER["Latitude_O	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		f_Origin",35.83333333333334],UNIT["Me	Meter",1.0]],PARAMETER["Central_Meridian",-
		ter",1.0]],VERTCS["NAVD_1988",VDATU	92.5,ANGLEUNIT["Degree",0.0174532925199433]],
		M["North_American_Vertical_Datum_19	PARAMETER["Scale_Factor",0.99993333333333333,
		88"],PARAMETER["Vertical_Shift",0.0],PA	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		RAMETER["Direction",1.0],UNIT["Meter",	_Origin",35.83333333333334,ANGLEUNIT["Degree"
		1.0]]]	,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
			ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8815	NAD_1983_Missouri_West_and_NAVD88_hei	HVCOORDSYS["NAD_1983_Missouri_Wes	COMPOUNDCRS["NAD_1983_Missouri_West_and_
	ght	t_and_NAVD88_height",PROJCS["NAD_1	NAVD88_height",PROJCRS["NAD_1983_StatePlane
		983_StatePlane_Missouri_West_FIPS_24	_Missouri_West_FIPS_2403",BASEGEOGCRS["GCS_
		03",GEOGCS["GCS_North_American_198	North_American_1983",DATUM["D_North_Americ
		3",DATUM["D_North_American_1983",S	an_1983",ELLIPSOID["GRS_1980",6378137.0,298.2
		PHEROID["GRS_1980",6378137.0,298.25	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		7222101]],PRIMEM["Greenwich",0.0],UN	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		IT["Degree",0.0174532925199433]],PROJ	199433]],CS[ellipsoidal,2],AXIS["Latitude
		ECTION["Transverse_Mercator"],PARAM	(lat)",north,ORDER[1]],AXIS["Longitude
		ETER["False_Easting",850000.0],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Northing",0.0],PARAMETER["	532925199433]],CONVERSION["Transverse_Mercat
		Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		94.5],PARAMETER["Scale_Factor",0.9999	"False_Easting",850000.0,LENGTHUNIT["Meter",1.0
		411764705882],PARAMETER["Latitude_O	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		f_Origin",36.16666666666666],UNIT["Me	Meter",1.0]],PARAMETER["Central_Meridian",-
		ter",1.0]],VERTCS["NAVD_1988",VDATU	94.5,ANGLEUNIT["Degree",0.0174532925199433]],
		M["North_American_Vertical_Datum_19	PARAMETER["Scale_Factor",0.9999411764705882,
		88"],PARAMETER["Vertical_Shift",0.0],PA	SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of
		RAMETER["Direction",1.0],UNIT["Meter",	_Origin",36.1666666666666666,ANGLEUNIT["Degree"
		1.0]]]	,0.0174532925199433]]],CS[Cartesian,2],AXIS["East
			ing (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NAVD_1988",VDATUM["North_American_
			Vertical_Datum_1988"],CS[vertical,1],AXIS["Gravity
			-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
8912	CR-SIRGAS_CRTM05_and_DACR52_height	HVCOORDSYS["CR- SIRGAS_CRTM05_and_DACR52_height",P ROJCS["CR- SIRGAS_CRTM05",GEOGCS["CR- SIRGAS",DATUM["CR- SIRGAS",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.01745329251994 33]],PROJECTION["Transverse_Mercator" ],PARAMETER["False_Easting",500000.0], PARAMETER["False_Northing",0.0],PARA METER["Central_Meridian",- 84.0],PARAMETER["Scale_Factor",0.9999] ,PARAMETER["Latitude_Of_Origin",0.0],U NIT["Meter",1.0]],VERTCS["DACR52_heig ht",VDATUM["Datum_Altimetrico_de_Co sta_Rica_1952"],PARAMETER["Vertical_S hift",0.0],PARAMETER["Direction",1.0],U NIT["Meter",1.0]]]	COMPOUNDCRS["CR- SIRGAS_CRTM05_and_DACR52_height",PROJCRS[" CR-SIRGAS_CRTM05",BASEGEOGCRS["CR- SIRGAS",DATUM["CR- SIRGAS",ELLIPSOID["GRS_1980",6378137.0,298.257 222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",500000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",0.0,LENGTHUNIT[" Meter",1.0]],PARAMETER["Central_Meridian",- 84.0,ANGLEUNIT["Degree",0.0174532925199433]], PARAMETER["Scale_Factor",0.9999,SCALEUNIT["Un ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN GLEUNIT["Degree",0.0174532925199433]]],CS[Cart esian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["DACR52_height",VDATUM["Datum_Altim etrico_de_Costa_Rica_1952"],CS[vertical,1],AXIS["G ravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9286	ETRS_1989_and_NAP_height	HVCOORDSYS["ETRS_1989_and_NAP_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["NAP",VDATUM["Normaal_Amsterdams_Peil"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_NAP_height",GE OGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989", ELLIPSOID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich", 0.0,ANGLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["NAP",VDATUM["Norma al_Amsterdams_Peil"],CS[vertical,1],AXIS["Gravity- related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9289	ETRS_1989_and_LAT_NL_depth	HVCOORDSYS["ETRS_1989_and_LAT_NL_	COMPOUNDCRS["ETRS_1989_and_LAT_NL_depth",
		depth",GEOGCS["GCS_ETRS_1989",DATU	GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_198
		M["D_ETRS_1989",SPHEROID["GRS_1980	9",ELLIPSOID["GRS_1980",6378137.0,298.2572221
		",6378137.0,298.257222101]],PRIMEM["	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		Greenwich",0.0],UNIT["Degree",0.017453	h",0.0,ANGLEUNIT["Degree",0.0174532925199433]
		2925199433]],VERTCS["LAT_NL_depth",V	],CS[ellipsoidal,2],AXIS["Latitude
		DATUM["Lowest_Astronomical_Tide_Net	(lat)",north,ORDER[1]],AXIS["Longitude
		herlands"],PARAMETER["Vertical_Shift",0	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0],PARAMETER["Direction",-	532925199433]],VERTCRS["LAT_NL_depth",VDATU
		1.0],UNIT["Meter",1.0]]]	M["Lowest_Astronomical_Tide_Netherlands"],CS[v
			ertical,1],AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]
9290	ETRS_1989_and_MSL_NL_depth	HVCOORDSYS["ETRS_1989_and_MSL_NL	COMPOUNDCRS["ETRS_1989_and_MSL_NL_depth"
		_depth",GEOGCS["GCS_ETRS_1989",DAT	,GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19
		UM["D_ETRS_1989",SPHEROID["GRS_198	89",ELLIPSOID["GRS_1980",6378137.0,298.257222
		0",6378137.0,298.257222101]],PRIMEM[	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		"Greenwich",0.0],UNIT["Degree",0.01745	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		32925199433]],VERTCS["MSL_NL_depth"	]],CS[ellipsoidal,2],AXIS["Latitude
		,VDATUM["Mean_Sea_Level_Netherland	(lat)",north,ORDER[1]],AXIS["Longitude
		s"],PARAMETER["Vertical_Shift",0.0],PAR	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		AMETER["Direction",-	532925199433]],VERTCRS["MSL_NL_depth",VDATU
		1.0],UNIT["Meter",1.0]]]	M["Mean_Sea_Level_Netherlands"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9306	HS2_Survey_Grid_and_HS2-VRF_height	HVCOORDSYS["HS2_Survey_Grid_and_HS	COMPOUNDCRS["HS2_Survey_Grid_and_HS2-
		2-	VRF_height",PROJCRS["HS2_Survey_Grid",BASEGE
		VRF_height",PROJCS["HS2_Survey_Grid",	OGCRS["HS2-
		GEOGCS["HS2-	IRF",DATUM["HS2_Intermediate_Reference_Frame
		IRF",DATUM["HS2_Intermediate_Referen	",ELLIPSOID["GRS_1980",6378137.0,298.25722210
		ce_Frame",SPHEROID["GRS_1980",63781	1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich
		37.0,298.257222101]],PRIMEM["Greenwi	",0.0,ANGLEUNIT["Degree",0.0174532925199433]],
		ch",0.0],UNIT["Degree",0.017453292519	CS[ellipsoidal,2],AXIS["Latitude
		9433]],PROJECTION["Transverse_Mercat	(lat)",north,ORDER[1]],AXIS["Longitude
		or"],PARAMETER["False_Easting",198873	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0046],PARAMETER["False_Northing",375	532925199433]],CONVERSION["Transverse_Mercat
		064.3871],PARAMETER["Central_Meridia	or",METHOD["Transverse_Mercator"],PARAMETER[
		n",-	"False_Easting",198873.0046,LENGTHUNIT["Meter"
		1.5],PARAMETER["Scale_Factor",1.0],PAR	,1.0]],PARAMETER["False_Northing",375064.3871,L
		AMETER["Latitude_Of_Origin",52.3],UNIT	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		["Meter",1.0]],VERTCS["HS2-	eridian",-
		VRF_height",VDATUM["HS2_Vertical_Ref	1.5,ANGLEUNIT["Degree",0.0174532925199433]],P
		erence_Frame"],PARAMETER["Vertical_S	ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",
		hift",0.0],PARAMETER["Direction",1.0],U	1.0]],PARAMETER["Latitude_Of_Origin",52.3,ANGL
		NIT["Meter",1.0]]]	EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["HS2-
			VRF_height",VDATUM["HS2_Vertical_Reference_Fr
			ame"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9368	TPEN11_Grid_and_ODN_height	HVCOORDSYS["TPEN11_Grid_and_ODN_	COMPOUNDCRS["TPEN11_Grid_and_ODN_height",
		height",PROJCS["TPEN11_Grid",GEOGCS[	PROJCRS["TPEN11_Grid",BASEGEOGCRS["TPEN11-
		"TPEN11-	IRF",DATUM["TPEN11_Intermediate_Reference_Fr
		IRF",DATUM["TPEN11_Intermediate_Ref	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		erence_Frame",SPHEROID["GRS_1980",6	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		378137.0,298.257222101]],PRIMEM["Gre	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		enwich",0.0],UNIT["Degree",0.01745329	33]],CS[ellipsoidal,2],AXIS["Latitude
		25199433]],PROJECTION["Transverse_Me	(lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",203	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		252.175],PARAMETER["False_Northing",4	532925199433]],CONVERSION["Transverse_Mercat
		07512.765],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",203252.175,LENGTHUNIT["Meter",
		2.25],PARAMETER["Scale_Factor",1.0],PA	1.0]],PARAMETER["False_Northing",407512.765,LE
		RAMETER["Latitude_Of_Origin",53.5],UNI	NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	ridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	2.25,ANGLEUNIT["Degree",0.0174532925199433]],
		TER["Vertical_Shift",0.0],PARAMETER["Di	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
		rection",1.0],UNIT["Meter",1.0]]]	,1.0]],PARAMETER["Latitude_Of_Origin",53.5,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9374	MML07_Grid_and_ODN_height	HVCOORDSYS["MML07_Grid_and_ODN_	COMPOUNDCRS["MML07_Grid_and_ODN_height",
		height",PROJCS["MML07_Grid",GEOGCS[	PROJCRS["MML07_Grid",BASEGEOGCRS["MML07-
		"MML07-	IRF",DATUM["MML07_Intermediate_Reference_Fr
		IRF",DATUM["MML07_Intermediate_Ref	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		erence_Frame",SPHEROID["GRS_1980",6	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		378137.0,298.257222101]],PRIMEM["Gre	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		enwich",0.0],UNIT["Degree",0.01745329	33]],CS[ellipsoidal,2],AXIS["Latitude
		25199433]],PROJECTION["Transverse_Me	(lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",493	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		50.157],PARAMETER["False_Northing",10	532925199433]],CONVERSION["Transverse_Mercat
		8398.212],PARAMETER["Central_Meridia	or",METHOD["Transverse_Mercator"],PARAMETER[
		n",-	"False_Easting",49350.157,LENGTHUNIT["Meter",1.
		0.85],PARAMETER["Scale_Factor",1.0],PA	0]],PARAMETER["False_Northing",108398.212,LEN
		RAMETER["Latitude_Of_Origin",52.45],U	GTHUNIT["Meter",1.0]],PARAMETER["Central_Meri
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	dian",-
		TUM["Ordnance_Datum_Newlyn"],PARA	0.85,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Vertical_Shift",0.0],PARAMETER[	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
		"Direction",1.0],UNIT["Meter",1.0]]]	,1.0]],PARAMETER["Latitude_Of_Origin",52.45,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9388	AbInvA96_2020_Grid_and_ODN_height	HVCOORDSYS["AbInvA96_2020_Grid_an d_ODN_height",PROJCS["AbInvA96_2020_Grid",GEOGCS["AbInvA96_2020-IRF",DATUM["AbInvA96_2020_Intermedi ate_Reference_Frame",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],PROJECTION["Transve rse_Mercator"],PARAMETER["False_Easting",155828.702],PARAMETER["False_Nor thing",115225.707],PARAMETER["Central_Meridian",-3.2],PARAMETER["Scale_Factor",1.0],PAR AMETER["Latitude_Of_Origin",57.4],UNIT ["Meter",1.0]],VERTCS["Newlyn",VDATU M["Ordnance_Datum_Newlyn"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["AbInvA96_2020_Grid_and_ODN_height",PROJCRS["AbInvA96_2020_Grid",BASEGEO GCRS["AbInvA96_2020-IRF",DATUM["AbInvA96_2020_Intermediate_Refer ence_Frame",ELLIPSOID["GRS_1980",6378137.0,29 8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",155828.702,LENGTHUNIT["Meter", 1.0]],PARAMETER["False_Northing",115225.707,LE NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me ridian",- 3.2,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity", 1.0]],PARAMETER["Latitude_Of_Origin",57.4,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesi an,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne wlyn"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9422	ETRS_1989_and_EVRF2019_height	HVCOORDSYS["ETRS_1989_and_EVRF201 9_height",GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],VERTCS["EVRF_2019",V DATUM["European_Vertical_Reference_F rame_2019"],PARAMETER["Vertical_Shift ",0.0],PARAMETER["Direction",1.0],UNIT[ "Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_EVRF2019_heig ht",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["EVRF_2019",VDATUM["European_Vertical_Reference_Frame_2019"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9423	ETRS_1989_and_EVRF2019_mean-tide_height	HVCOORDSYS["ETRS_1989_and_EVRF201	COMPOUNDCRS["ETRS_1989_and_EVRF2019_mea
		9_mean-	n-
		tide_height",GEOGCS["GCS_ETRS_1989",	tide_height",GEOGCRS["GCS_ETRS_1989",DATUM[
		DATUM["D_ETRS_1989",SPHEROID["GRS	"D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,
		_1980",6378137.0,298.257222101]],PRI	298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		MEM["Greenwich",0.0],UNIT["Degree",0.	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		0174532925199433]],VERTCS["EVRF_201	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		9_mean-	(lat)",north,ORDER[1]],AXIS["Longitude
		tide",VDATUM["European_Vertical_Refer	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ence_Frame_2019_mean_tide"],PARAME	532925199433]],VERTCRS["EVRF_2019_mean-
		TER["Vertical_Shift",0.0],PARAMETER["Di	tide",VDATUM["European_Vertical_Reference_Fra
		rection",1.0],UNIT["Meter",1.0]]]	me_2019_mean_tide"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9424	ETRS_1989_and_ODN_height	HVCOORDSYS["ETRS_1989_and_ODN_he	COMPOUNDCRS["ETRS_1989_and_ODN_height",G
		ight",GEOGCS["GCS_ETRS_1989",DATUM	EOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989
		["D_ETRS_1989",SPHEROID["GRS_1980",	",ELLIPSOID["GRS_1980",6378137.0,298.25722210
		6378137.0,298.257222101]],PRIMEM["Gr	1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich
		eenwich",0.0],UNIT["Degree",0.01745329	",0.0,ANGLEUNIT["Degree",0.0174532925199433]],
		25199433]],VERTCS["Newlyn",VDATUM["	CS[ellipsoidal,2],AXIS["Latitude
		Ordnance_Datum_Newlyn"],PARAMETER	(lat)",north,ORDER[1]],AXIS["Longitude
		["Vertical_Shift",0.0],PARAMETER["Direct	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ion",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["Newlyn",VDATUM["Ord
			nance_Datum_Newlyn"],CS[vertical,1],AXIS["Gravit
			y-related height
0.425	ETDS 4000 and ODN (Office as) being	LIVEO ORDEVEINETRE 1000 and ORN (O	(H)",up,LENGTHUNIT["Meter",1.0]]]
9425	ETRS_1989_and_ODN_(Offshore)_height	HVCOORDSYS["ETRS_1989_and_ODN_(O	COMPOUNDERS["ETRS_1989_and_ODN_(Offshore)
		ffshore)_height",GEOGCS["GCS_ETRS_19	_height",GEOGCRS["GCS_ETRS_1989",DATUM["D_
		89",DATUM["D_ETRS_1989",SPHEROID["	ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,298
		GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree	.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017453292
		",0.0174532925199433]],VERTCS["ODN_(	5199433]],CS[ellipsoidal,2],AXIS["Latitude
		Offshore)_(height)",VDATUM["Ordnance	(lat)",north,ORDER[1]],AXIS["Longitude
		_Datum_Newlyn_(Offshore)"],PARAMETE	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		R["Vertical_Shift",0.0],PARAMETER["Dire	S32925199433]],VERTCRS["ODN_(Offshore)_(heigh
		ction",1.0],UNIT["Meter",1.0]]]	t)",VDATUM["Ordnance_Datum_Newlyn_(Offshore
		ction ,i.oj,olvinį ivietei ,i.ojjj	)"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
			(11) Jup, LLINGTHONNITE INICIONITE

WKID	Name	WKT1	WKT2
9426	ETRS_1989_and_ODN_Orkney_height	HVCOORDSYS["ETRS_1989_and_ODN_Orkney_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["Newlyn_Orkney_Isles",VDATUM["Ordnance_Datum_Newlyn_Orkney_Isles"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_ODN_Orkney_h eight",GEOGCRS["GCS_ETRS_1989",DATUM["D_ET RS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G reenwich",0.0,ANGLEUNIT["Degree",0.0174532925 199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Newlyn_Orkney_Isles", VDATUM["Ordnance_Datum_Newlyn_Orkney_Isles "],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9427	ETRS_1989_and_Lerwick_height	HVCOORDSYS["ETRS_1989_and_Lerwick_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["Lerwick",VDATUM["Lerwick"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_Lerwick_height",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["Lerwick",VDATUM["Lerwick"],CS[vertical,1],AXIS["Gravity-related height(H)",up,LENGTHUNIT["Meter",1.0]]]]
9428	ETRS_1989_and_Stornoway_height	HVCOORDSYS["ETRS_1989_and_Stornow ay_height",GEOGCS["GCS_ETRS_1989",D ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],VERTCS["Stornoway", VDATUM["Stornoway"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction", 1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_Stornoway_heig ht",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Stornoway",VDATUM["Stornoway"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9429	ETRS_1989_and_Douglas_height	HVCOORDSYS["ETRS_1989_and_Douglas _height",GEOGCS["GCS_ETRS_1989",DAT UM["D_ETRS_1989",SPHEROID["GRS_198	COMPOUNDCRS["ETRS_1989_and_Douglas_height ",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,298.257222
		0",6378137.0,298.257222101]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.01745	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433
		32925199433]],VERTCS["Douglas",VDATU	]],CS[ellipsoidal,2],AXIS["Latitude
		M["Douglas"],PARAMETER["Vertical_Shift ",0.0],PARAMETER["Direction",1.0],UNIT[ "Meter",1.0]]]	(lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Douglas",VDATUM["Do
			uglas"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9430	ETRS_1989_and_St_Marys_height	HVCOORDSYS["ETRS_1989_and_St_Mary s_height",GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],VERTCS["St_Marys",VDA TUM["St_Marys"],PARAMETER["Vertical_ Shift",0.0],PARAMETER["Direction",1.0],U NIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_St_Marys_heigh t",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1 989",ELLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["St_Marys",VDATUM["St _Marys"],CS[vertical,1],AXIS["Gravity-related height
9449	ETRS_1989_and_Malin_Head_height	HVCOORDSYS["ETRS_1989_and_Malin_H ead_height",GEOGCS["GCS_ETRS_1989", DATUM["D_ETRS_1989",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["Malin_He ad",VDATUM["Malin_Head"],PARAMETE R["Vertical_Shift",0.0],PARAMETER["Dire ction",1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["ETRS_1989_and_Malin_Head_he ight",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETR S_1989",ELLIPSOID["GRS_1980",6378137.0,298.25 7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Malin_Head",VDATUM[ "Malin_Head"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9450	ETRS_1989_and_Belfast_height	HVCOORDSYS["ETRS_1989_and_Belfast_	COMPOUNDCRS["ETRS_1989_and_Belfast_height",
		height",GEOGCS["GCS_ETRS_1989",DATU	GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_198
		M["D_ETRS_1989",SPHEROID["GRS_1980	9",ELLIPSOID["GRS_1980",6378137.0,298.2572221
		",6378137.0,298.257222101]],PRIMEM["	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		Greenwich",0.0],UNIT["Degree",0.017453	h",0.0,ANGLEUNIT["Degree",0.0174532925199433]
		2925199433]],VERTCS["Belfast",VDATUM	],CS[ellipsoidal,2],AXIS["Latitude
		["Belfast"],PARAMETER["Vertical_Shift",0	(lat)",north,ORDER[1]],AXIS["Longitude
		.0],PARAMETER["Direction",1.0],UNIT["M	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		eter",1.0]]]	532925199433]],VERTCRS["Belfast",VDATUM["Belf
			ast"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9452	ETRS_1989_and_BI_height	HVCOORDSYS["ETRS_1989_and_BI_heigh	COMPOUNDCRS["ETRS_1989_and_BI_height",GEO
		t",GEOGCS["GCS_ETRS_1989",DATUM["D	GCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",E
		_ETRS_1989",SPHEROID["GRS_1980",637	LLIPSOID["GRS_1980",6378137.0,298.257222101,L
		8137.0,298.257222101]],PRIMEM["Green	ENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		wich",0.0],UNIT["Degree",0.01745329251	.0,ANGLEUNIT["Degree",0.0174532925199433]],CS
		99433]],VERTCS["BI_height",VDATUM["B	[ellipsoidal,2],AXIS["Latitude
		ritish_Isles_height_ensemble"],PARAMET	(lat)",north,ORDER[1]],AXIS["Longitude
		ER["Vertical_Shift",0.0],PARAMETER["Dir	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ection",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["BI_height",VDATUM["B
			ritish_Isles_height_ensemble"],CS[vertical,1],AXIS["
			Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9457	GBK19_Grid_and_ODN_height	HVCOORDSYS["GBK19_Grid_and_ODN_h	COMPOUNDCRS["GBK19_Grid_and_ODN_height",P
		eight",PROJCS["GBK19_Grid",GEOGCS["G	ROJCRS["GBK19_Grid",BASEGEOGCRS["GBK19-
		BK19-	IRF",DATUM["GBK19_Intermediate_Reference_Fra
		IRF",DATUM["GBK19_Intermediate_Refer	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		ence_Frame",SPHEROID["GRS_1980",637	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		8137.0,298.257222101]],PRIMEM["Green	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		wich",0.0],UNIT["Degree",0.01745329251	]],CS[ellipsoidal,2],AXIS["Latitude
		99433]],PROJECTION["Transverse_Merca	(lat)",north,ORDER[1]],AXIS["Longitude
		tor"],PARAMETER["False_Easting",93720.	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		394],PARAMETER["False_Northing",1138	532925199433]],CONVERSION["Transverse_Mercat
		70.493],PARAMETER["Central_Meridian",	or",METHOD["Transverse_Mercator"],PARAMETER[
		-	"False_Easting",93720.394,LENGTHUNIT["Meter",1.
		4.35],PARAMETER["Scale_Factor",1.0],PA	0]],PARAMETER["False_Northing",113870.493,LEN
		RAMETER["Latitude_Of_Origin",55.75],U	GTHUNIT["Meter",1.0]],PARAMETER["Central_Meri
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	dian",-
		TUM["Ordnance_Datum_Newlyn"],PARA	4.35,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Vertical_Shift",0.0],PARAMETER[	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
		"Direction",1.0],UNIT["Meter",1.0]]]	,1.0]],PARAMETER["Latitude_Of_Origin",55.75,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9462	GDA2020_and_AVWS_height	HVCOORDSYS["GDA2020_and_AVWS_hei	COMPOUNDCRS["GDA2020_and_AVWS_height",G
		ght",GEOGCS["GDA2020",DATUM["GDA2	EOGCRS["GDA2020",DYNAMIC[FRAMEEPOCH[2020
		020",SPHEROID["GRS_1980",6378137.0,2	.0],MODEL["GDA2020-
		98.257222101]],PRIMEM["Greenwich",0.	PMM"]],DATUM["GDA2020",ELLIPSOID["GRS_1980
		0],UNIT["Degree",0.0174532925199433]]	",6378137.0,298.257222101,LENGTHUNIT["Meter",
		,VERTCS["AVWS_height",VDATUM["Austr	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		alian_Vertical_Working_Surface"],PARA	ee",0.0174532925199433]],CS[ellipsoidal,2],AXIS["L
		METER["Vertical_Shift",0.0],PARAMETER[	atitude (lat)",north,ORDER[1]],AXIS["Longitude
		"Direction",1.0],UNIT["Meter",1.0]]]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
			532925199433]],VERTCRS["AVWS_height",VDATU
			M["Australian_Vertical_Working_Surface"],CS[verti
			cal,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9463	GDA2020_and_AHD_height	HVCOORDSYS["GDA2020_and_AHD_heig ht",GEOGCS["GDA2020",DATUM["GDA20 20",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["AHD",VDATUM["Australian_Heig ht_Datum"],PARAMETER["Vertical_Shift", 0.0],PARAMETER["Direction",1.0],UNIT[" Meter",1.0]]]	COMPOUNDCRS["GDA2020_and_AHD_height",GEO GCRS["GDA2020",DYNAMIC[FRAMEEPOCH[2020.0], MODEL["GDA2020-PMM"]],DATUM["GDA2020",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["AHD",VDATUM["Australian_Height_Datum"],CS[vertical,1],AXIS["Gravity-
9464	GDA94_and_AHD_height	HVCOORDSYS["GDA94_and_AHD_height",GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.01745329251 99433]],VERTCS["AHD",VDATUM["Austral ian_Height_Datum"],PARAMETER["Vertic al_Shift",0.0],PARAMETER["Direction",1.0 ],UNIT["Meter",1.0]]]	related height (H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["GDA94_and_AHD_height",GEOG  CRS["GCS_GDA_1994",DATUM["D_GDA_1994",ELLI PSOID["GRS_1980",6378137.0,298.257222101,LEN  GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0, ANGLEUNIT["Degree",0.0174532925199433]],CS[ell ipsoidal,2],AXIS["Latitude  (lat)",north,ORDER[1]],AXIS["Longitude  (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["AHD",VDATUM["Austral ian_Height_Datum"],CS[vertical,1],AXIS["Gravity- related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9500	ETRS_1989_and_EVRF2000_Austria_height	HVCOORDSYS["ETRS_1989_and_EVRF200 0_Austria_height",GEOGCS["GCS_ETRS_1 989",DATUM["D_ETRS_1989",SPHEROID[ "GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],VERTCS["EVRF2 000_Austria_height",VDATUM["European _Vertical_Reference_Frame_2000_Austri a"],PARAMETER["Vertical_Shift",0.0],PAR AMETER["Direction",1.0],UNIT["Meter",1 .0]]]	COMPOUNDCRS["ETRS_1989_and_EVRF2000_Aust ria_height",GEOGCRS["GCS_ETRS_1989",DATUM[" D_ETRS_1989",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["EVRF2000_Austria_heig ht",VDATUM["European_Vertical_Reference_Fram e_2000_Austria"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9501	MGI_and_EVRF2000_Austria_height	HVCOORDSYS["MGI_and_EVRF2000_Aust ria_height",GEOGCS["GCS_MGI",DATUM[ "D_MGI",SPHEROID["Bessel_1841",6377 397.155,299.1528128]],PRIMEM["Green	COMPOUNDCRS["MGI_and_EVRF2000_Austria_hei ght",GEOGCRS["GCS_MGI",DATUM["D_MGI",ELLIP SOID["Bessel_1841",6377397.155,299.1528128,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		wich",0.0],UNIT["Degree",0.01745329251 99433]],VERTCS["EVRF2000_Austria_heig ht",VDATUM["European_Vertical_Refere nce_Frame_2000_Austria"],PARAMETER[ "Vertical_Shift",0.0],PARAMETER["Directi on",1.0],UNIT["Meter",1.0]]]	0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["EVRF2000_Austria_heig ht",VDATUM["European_Vertical_Reference_Fram e_2000_Austria"],CS[vertical,1],AXIS["Gravity-
9502	CIGD11_and_CBVD61_height_(ft)	HVCOORDSYS["CIGD11_and_CBVD61_hei ght_(ft)",GEOGCS["GCS_CIGD11",DATUM ["D_Cayman_Islands_Geodetic_Datum_2 011",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],VERTCS["CBVD61_height",VDATUM["Cay man_Brac_Vertical_Datum_1961"],PARA METER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Foot",0.3048]]]	related height (H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["CIGD11_and_CBVD61_height_(ft) ",GEOGCRS["GCS_CIGD11",DATUM["D_Cayman_Isl ands_Geodetic_Datum_2011",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS[" Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["CBVD61_height",VDAT UM["Cayman_Brac_Vertical_Datum_1961"],CS[vert ical,1],AXIS["Gravity-related height
9503	CIGD11_and_GCVD54_height_(ft)	HVCOORDSYS["CIGD11_and_GCVD54_hei ght_(ft)",GEOGCS["GCS_CIGD11",DATUM ["D_Cayman_Islands_Geodetic_Datum_2 011",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],VERTCS["GCVD54_height",VDATUM["Gr and_Cayman_Vertical_Datum_1954"],PA RAMETER["Vertical_Shift",0.0],PARAMET ER["Direction",1.0],UNIT["Foot",0.3048]]]	(H)",up,LENGTHUNIT["Foot",0.3048]]]]  COMPOUNDCRS["CIGD11_and_GCVD54_height_(ft )",GEOGCRS["GCS_CIGD11",DATUM["D_Cayman_Isl ands_Geodetic_Datum_2011",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS[" Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["GCVD54_height",VDAT UM["Grand_Cayman_Vertical_Datum_1954"],CS[ve rtical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Foot",0.3048]]]]

WKID	Name	WKT1	WKT2
<b>WKID</b> 9504	Name CIGD11_and_LCVD61_height_(ft)	WKT1  HVCOORDSYS["CIGD11_and_LCVD61_hei ght_(ft)",GEOGCS["GCS_CIGD11",DATUM ["D_Cayman_Islands_Geodetic_Datum_2 011",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],VERTCS["LCVD61_height",VDATUM["Littl e_Cayman_Vertical_Datum_1961"],PARA METER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Foot",0.3048]]]	WKT2  COMPOUNDCRS["CIGD11_and_LCVD61_height_(ft) ",GEOGCRS["GCS_CIGD11",DATUM["D_Cayman_Isl ands_Geodetic_Datum_2011",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS[" Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["LCVD61_height",VDATU M["Little_Cayman_Vertical_Datum_1961"],CS[verti cal,1],AXIS["Gravity-related height
9505	ETRS_1989_and_Alicante_height	HVCOORDSYS["ETRS_1989_and_Alicante _height",GEOGCS["GCS_ETRS_1989",DAT UM["D_ETRS_1989",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],VERTCS["Alicante",VDAT UM["Alicante"],PARAMETER["Vertical_Sh ift",0.0],PARAMETER["Direction",1.0],UNI T["Meter",1.0]]]	(H)",up,LENGTHUNIT["Foot",0.3048]]]]  COMPOUNDCRS["ETRS_1989_and_Alicante_height ",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19 89",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Alicante",VDATUM["Alicante"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9506	ETRS_1989_and_Ceuta_2_height	HVCOORDSYS["ETRS_1989_and_Ceuta_2 height",GEOGCS["GCS_ETRS_1989",DAT UM["D_ETRS_1989",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],VERTCS["Ceuta_2_height ",VDATUM["Ceuta_2"],PARAMETER["Vert ical_Shift",0.0],PARAMETER["Direction",1 .0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_Ceuta_2_height ",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19 89",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Ceuta_2_height",VDAT UM["Ceuta_2"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9507	ETRS_1989_and_lbiza_height	HVCOORDSYS["ETRS_1989_and_lbiza_hei	COMPOUNDCRS["ETRS_1989_and_Ibiza_height",G
		ght",GEOGCS["GCS_ETRS_1989",DATUM[	EOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989
		"D_ETRS_1989",SPHEROID["GRS_1980",6	",ELLIPSOID["GRS_1980",6378137.0,298.25722210
		378137.0,298.257222101]],PRIMEM["Gre	1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich
		enwich",0.0],UNIT["Degree",0.01745329	",0.0,ANGLEUNIT["Degree",0.0174532925199433]],
		25199433]],VERTCS["Ibiza_height",VDAT	CS[ellipsoidal,2],AXIS["Latitude
		UM["Ibiza"],PARAMETER["Vertical_Shift",	(lat)",north,ORDER[1]],AXIS["Longitude
		0.0],PARAMETER["Direction",1.0],UNIT["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meter",1.0]]]	532925199433]],VERTCRS["Ibiza_height",VDATUM[
			"Ibiza"],CS[vertical,1],AXIS["Gravity-related height
_			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9508	ETRS_1989_and_Mallorca_height	HVCOORDSYS["ETRS_1989_and_Mallorca	COMPOUNDCRS["ETRS_1989_and_Mallorca_height
		_height",GEOGCS["GCS_ETRS_1989",DAT	",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19
		UM["D_ETRS_1989",SPHEROID["GRS_198	89",ELLIPSOID["GRS_1980",6378137.0,298.257222
		0",6378137.0,298.257222101]],PRIMEM[	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		"Greenwich",0.0],UNIT["Degree",0.01745	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		32925199433]],VERTCS["Mallorca_height	]],CS[ellipsoidal,2],AXIS["Latitude
		",VDATUM["Mallorca"],PARAMETER["Ver	(lat)",north,ORDER[1]],AXIS["Longitude
		tical_Shift",0.0],PARAMETER["Direction",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["Mallorca_height",VDAT
			UM["Mallorca"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9509	ETRS_1989_and_Menorca_height	HVCOORDSYS["ETRS_1989_and_Menorca	COMPOUNDCRS["ETRS_1989_and_Menorca_heigh
		_height",GEOGCS["GCS_ETRS_1989",DAT	t",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1
		UM["D_ETRS_1989",SPHEROID["GRS_198	989",ELLIPSOID["GRS_1980",6378137.0,298.25722
		0",6378137.0,298.257222101]],PRIMEM[	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		"Greenwich",0.0],UNIT["Degree",0.01745	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		32925199433]],VERTCS["Menorca_height	33]],CS[ellipsoidal,2],AXIS["Latitude
		",VDATUM["Menorca"],PARAMETER["Ver	(lat)",north,ORDER[1]],AXIS["Longitude
		tical_Shift",0.0],PARAMETER["Direction",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["Menorca_height",VDAT
			UM["Menorca"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9510	REGCAN95_and_El_Hierro_height	HVCOORDSYS["REGCAN95_and_El_Hierr o_height",GEOGCS["GCS_REGCAN95",DA TUM["D_Red_Geodesica_de_Canarias_1 995",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],VERTCS["El_Hierro_height",VDATUM["El_Hierro"],PARAMETER["Vertical_Shift",0. 0],PARAMETER["Direction",1.0],UNIT["M eter",1.0]]]	COMPOUNDCRS["REGCAN95_and_El_Hierro_heigh t",GEOGCRS["GCS_REGCAN95",DATUM["D_Red_Ge odesica_de_Canarias_1995",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2],AXIS["L atitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["El_Hierro_height",VDATUM["El_Hierro"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9511	REGCAN95_and_Fuerteventura_height	HVCOORDSYS["REGCAN95_and_Fuerteve ntura_height",GEOGCS["GCS_REGCAN95",DATUM["D_Red_Geodesica_de_Canarias _1995",SPHEROID["GRS_1980",6378137. 0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519943 3]],VERTCS["Fuerteventura_height",VDAT UM["Fuerteventura"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["REGCAN95_and_Fuerteventura_height",GEOGCRS["GCS_REGCAN95",DATUM["D_R ed_Geodesica_de_Canarias_1995",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["Fuerteventura_height",VDATUM["Fuerteventura"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9512	REGCAN95_and_Gran_Canaria_height	HVCOORDSYS["REGCAN95_and_Gran_Canaria_height",GEOGCS["GCS_REGCAN95",DATUM["D_Red_Geodesica_de_Canarias_1995",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["Gran_Canaria_height",VDATUM["Gran_Canaria"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["REGCAN95_and_Gran_Canaria_h eight",GEOGCRS["GCS_REGCAN95",DATUM["D_Re d_Geodesica_de_Canarias_1995",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["Gran_Canaria_height",VDATUM["Gran_Canaria"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9513	REGCAN95_and_La_Gomera_height	HVCOORDSYS["REGCAN95_and_La_Gom	COMPOUNDCRS["REGCAN95_and_La_Gomera_hei
		era_height",GEOGCS["GCS_REGCAN95",D	ght",GEOGCRS["GCS_REGCAN95",DATUM["D_Red_
		ATUM["D_Red_Geodesica_de_Canarias_	Geodesica_de_Canarias_1995",ELLIPSOID["GRS_19
		1995",SPHEROID["GRS_1980",6378137.0,	80",6378137.0,298.257222101,LENGTHUNIT["Mete
		298.257222101]],PRIMEM["Greenwich",0	r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["De
		.0],UNIT["Degree",0.0174532925199433]	gree",0.0174532925199433]],CS[ellipsoidal,2],AXIS[
		],VERTCS["La_Gomera_height",VDATUM[	"Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		"La_Gomera"],PARAMETER["Vertical_Shif	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		t",0.0],PARAMETER["Direction",1.0],UNIT	532925199433]],VERTCRS["La_Gomera_height",VD
		["Meter",1.0]]]	ATUM["La_Gomera"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9514	REGCAN95_and_La_Palma_height	HVCOORDSYS["REGCAN95_and_La_Palm	COMPOUNDCRS["REGCAN95_and_La_Palma_heigh
		a_height",GEOGCS["GCS_REGCAN95",DA	t",GEOGCRS["GCS_REGCAN95",DATUM["D_Red_Ge
		TUM["D_Red_Geodesica_de_Canarias_1	odesica_de_Canarias_1995",ELLIPSOID["GRS_1980"
		995",SPHEROID["GRS_1980",6378137.0,2	,6378137.0,298.257222101,LENGTHUNIT["Meter",
		98.257222101]],PRIMEM["Greenwich",0.	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		0],UNIT["Degree",0.0174532925199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],AXIS["L
		,VERTCS["La_Palma_height",VDATUM["L	atitude (lat)",north,ORDER[1]],AXIS["Longitude
		a_Palma"],PARAMETER["Vertical_Shift",0	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0],PARAMETER["Direction",1.0],UNIT["M	532925199433]],VERTCRS["La_Palma_height",VDA
		eter",1.0]]]	TUM["La_Palma"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9515	REGCAN95_and_Lanzarote_height	HVCOORDSYS["REGCAN95_and_Lanzarot	COMPOUNDCRS["REGCAN95_and_Lanzarote_heig
		e_height",GEOGCS["GCS_REGCAN95",DA	ht",GEOGCRS["GCS_REGCAN95",DATUM["D_Red_G
		TUM["D_Red_Geodesica_de_Canarias_1	eodesica_de_Canarias_1995",ELLIPSOID["GRS_198
		995",SPHEROID["GRS_1980",6378137.0,2	0",6378137.0,298.257222101,LENGTHUNIT["Meter
		98.257222101]],PRIMEM["Greenwich",0.	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		0],UNIT["Degree",0.0174532925199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		,VERTCS["Lanzarote_height",VDATUM["L	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		anzarote"],PARAMETER["Vertical_Shift",0	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		.0],PARAMETER["Direction",1.0],UNIT["M	532925199433]],VERTCRS["Lanzarote_height",VDA
		eter",1.0]]]	TUM["Lanzarote"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9516	REGCAN95_and_Tenerife_height	HVCOORDSYS["REGCAN95_and_Tenerife height",GEOGCS["GCS_REGCAN95",DAT	COMPOUNDCRS["REGCAN95_and_Tenerife_height ",GEOGCRS["GCS_REGCAN95",DATUM["D_Red_Ge
		UM["D_Red_Geodesica_de_Canarias_19	odesica_de_Canarias_1995",ELLIPSOID["GRS_1980"
		95",SPHEROID["GRS_1980",6378137.0,29	,6378137.0,298.257222101,LENGTHUNIT["Meter",
		8.257222101]],PRIMEM["Greenwich",0.0]	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		,UNIT["Degree",0.0174532925199433]],V	ee",0.0174532925199433]],CS[ellipsoidal,2],AXIS["L
		ERTCS["Tenerife_height",VDATUM["Tene	atitude (lat)",north,ORDER[1]],AXIS["Longitude
		rife"],PARAMETER["Vertical_Shift",0.0],P	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ARAMETER["Direction",1.0],UNIT["Meter	532925199433]],VERTCRS["Tenerife_height",VDAT
		",1.0]]]	UM["Tenerife"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9517	SHGD2015_and_SHVD2015_height	HVCOORDSYS["SHGD2015_and_SHVD201	COMPOUNDCRS["SHGD2015_and_SHVD2015_heig
		5_height",GEOGCS["SHGD2015",DATUM[	ht",GEOGCRS["SHGD2015",DATUM["St_Helena_Ge
		"St_Helena_Geodetic_Datum_2015",SPH	odetic_Datum_2015",ELLIPSOID["GRS_1980",6378
		EROID["GRS_1980",6378137.0,298.25722	137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],
		2101]],PRIMEM["Greenwich",0.0],UNIT["	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		Degree",0.0174532925199433]],VERTCS[	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		"SHVD2015_height",VDATUM["St_Helen	e (lat)",north,ORDER[1]],AXIS["Longitude
		a_Vertical_Datum_2015"],PARAMETER["	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Vertical_Shift",0.0],PARAMETER["Directio	532925199433]],VERTCRS["SHVD2015_height",VDA
		n",1.0],UNIT["Meter",1.0]]]	TUM["St_Helena_Vertical_Datum_2015"],CS[vertic
			al,1],AXIS["Gravity-related height
0540	W00 4004   F0140000   F14	LIVER OF THE SECTION	(H)",up,LENGTHUNIT["Meter",1.0]]]
9518	WGS_1984_and_EGM2008_height	HVCOORDSYS["WGS_1984_and_EGM200	COMPOUNDERS["WGS_1984_and_EGM2008_heig
		8_height",GEOGCS["GCS_WGS_1984",DA	ht",GEOGCRS["GCS_WGS_1984",DYNAMIC[FRAME
		TUM["D_WGS_1984",SPHEROID["WGS_1	EPOCH[1990.5],MODEL["AM0-
		984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01	2"]],DATUM["D_WGS_1984",ELLIPSOID["WGS_198
		74532925199433]],VERTCS["EGM2008_G	4",6378137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		eoid",VDATUM["EGM2008_Geoid"],PARA	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		METER["Vertical_Shift",0.0],PARAMETER[	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		"Direction",1.0],UNIT["Meter",1.0]]]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Birection ,1.0],01411[ Wieter ,1.0]]]	532925199433]],VERTCRS["EGM2008_Geoid",VDAT
			UM["EGM2008_Geoid"],CS[vertical,1],AXIS["Gravit
			y-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
			(n) ,up,LENGIHONII[ Meter ,1.0]]]]

WKID	Name	WKT1	WKT2
9519	FEH2010_and_FCSVR10_height	HVCOORDSYS["FEH2010_and_FCSVR10_height",GEOGCS["GCS_FEH2010",DATUM ["D_Fehmarnbelt_Datum_2010",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],VERTCS["FCS VR10_Height",VDATUM["Fehmarnbelt_V ertical_Reference_2010"],PARAMETER["V ertical_Shift",0.0],PARAMETER["Direction ",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["FEH2010_and_FCSVR10_height", GEOGCRS["GCS_FEH2010",DATUM["D_Fehmarnbel t_Datum_2010",ELLIPSOID["GRS_1980",6378137.0, 298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["FCSVR10_Height",VDAT UM["Fehmarnbelt_Vertical_Reference_2010"],CS[v ertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9520	KSA-GRF17_and_KSA-VRF14_height	HVCOORDSYS["KSA-GRF17_and_KSA-VRF14_height",GEOGCS["KSA-GRF17",DATUM["Kingdom_of_Saudi_Arabia_Geodetic_Reference_Frame_2017",SPHEROID["GRS_1980",6378137.0,298.25722101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["KSA-VRF14_height",VDATUM["Kingdom_of_Saudi_Arabia_Vertical_Reference_Frame_Jeddah_2014"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["KSA-GRF17_and_KSA-VRF14_height",GEOGCRS["KSA-GRF17",DATUM["Kingdom_of_Saudi_Arabia_Geod etic_Reference_Frame_2017",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["KSA-VRF14_height",VDATUM["Kingdom_of_Saudi_Arabi a_Vertical_Reference_Frame_Jeddah_2014"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9521	POSGAR_2007_and_SRVN16_height	HVCOORDSYS["POSGAR_2007_and_SRVN 16_height",GEOGCS["GCS_POSGAR_2007 ",DATUM["D_POSGAR_2007",SPHEROID[ "WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],VERTCS["SRVN 16_height",VDATUM["Sistema_de_Refer encia_Vertical_Nacional_2016"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["POSGAR_2007_and_SRVN16_height",GEOGCRS["GCS_POSGAR_2007",DATUM["D_POSGAR_2007",ELLIPSOID["WGS_1984",6378137.0,298.257223563,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["SRVN16_height",VDATUM["Sistema_de_Referencia_Vertical_Nacional_2016"],CS[vertical,1],AXIS["Gravity-related height(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9522	NAD_1983_2011_and_PRVD02_height	HVCOORDSYS["NAD_1983_2011_and_PR VD02_height",GEOGCS["GCS_NAD_1983	COMPOUNDCRS["NAD_1983_2011_and_PRVD02_h eight",GEOGCRS["GCS_NAD_1983_2011",DYNAMIC [FRAMEEPOCH[2010.0],MODEL["HTDP"]],DATUM[" D_NAD_1983_2011",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0 174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["PRVD02_height",VDAT UM["Puerto_Rico_Vertical_Datum_of_2002"],CS[v ertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9523	NAD_1983_2011_and_VIVD09_height	HVCOORDSYS["NAD_1983_2011_and_VIVD09_height",GEOGCS["GCS_NAD_1983_2011",SP_1011",DATUM["D_NAD_1983_2011",SP_101	COMPOUNDCRS["NAD_1983_2011_and_VIVD09_h eight",GEOGCRS["GCS_NAD_1983_2011",DYNAMIC [FRAMEEPOCH[2010.0],MODEL["HTDP"]],DATUM[" D_NAD_1983_2011",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0 174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["VIVD09_height",VDATU M["Virgin_Islands_Vertical_Datum_of_2009"],CS[v ertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9524	NAD83(MA11)_and_GUVD04_height	HVCOORDSYS["NAD83(MA11)_and_GUV D04_height",GEOGCS["GCS_NAD_1983_ MA11",DATUM["D_NAD_1983_MA11",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],VERT CS["GUVD04_height",VDATUM["Guam_V ertical_Datum_of_2004"],PARAMETER["V ertical_Shift",0.0],PARAMETER["Direction ",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["NAD83(MA11)_and_GUVD04_hei ght",GEOGCRS["GCS_NAD_1983_MA11",DYNAMIC[FRAMEEPOCH[2012.4467],MODEL["HTDP"]],DATU M["D_NAD_1983_MA11",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["GUVD04_height",VDATUM["Guam_Vertical_Datum_of_2004"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9525	NAD83(MA11)_and_NMVD03_height	HVCOORDSYS["NAD83(MA11)_and_NMV D03_height",GEOGCS["GCS_NAD_1983_ MA11",DATUM["D_NAD_1983_MA11",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],VERT CS["NMVD03_height",VDATUM["Norther n_Marianas_Vertical_Datum_of_2003"],P ARAMETER["Vertical_Shift",0.0],PARAME TER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["NAD83(MA11)_and_NMVD03_he ight",GEOGCRS["GCS_NAD_1983_MA11",DYNAMIC [FRAMEEPOCH[2012.4467],MODEL["HTDP"]],DATU M["D_NAD_1983_MA11",ELLIPSOID["GRS_1980",6 378137.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["NMVD03_height",VDAT UM["Northern_Marianas_Vertical_Datum_of_2003 "],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9526	NAD83(PA11)_and_ASVD02_height	HVCOORDSYS["NAD83(PA11)_and_ASVD 02_height",GEOGCS["GCS_NAD_1983_PA 11",DATUM["D_NAD_1983_PA11",SPHER OID["GRS_1980",6378137.0,298.2572221 01]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],VERTCS["A SVD02_height",VDATUM["American_Sam oa_Vertical_Datum_of_2002"],PARAMET ER["Vertical_Shift",0.0],PARAMETER["Dir ection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["NAD83(PA11)_and_ASVD02_heig ht",GEOGCRS["GCS_NAD_1983_PA11",DYNAMIC[F RAMEEPOCH[2012.4467],MODEL["HTDP"]],DATUM ["D_NAD_1983_PA11",ELLIPSOID["GRS_1980",6378 137.0,298.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["ASVD02_height",VDAT UM["American_Samoa_Vertical_Datum_of_2002"], CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9527	NZGD2000_and_NZVD2009_height	HVCOORDSYS["NZGD2000_and_NZVD20 09_height",GEOGCS["GCS_NZGD_2000", DATUM["D_NZGD_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["NZVD200 9_height",VDATUM["New_Zealand_Verti cal_Datum_2009"],PARAMETER["Vertical _Shift",0.0],PARAMETER["Direction",1.0], UNIT["Meter",1.0]]]	COMPOUNDCRS["NZGD2000_and_NZVD2009_heig ht",GEOGCRS["GCS_NZGD_2000",DATUM["D_NZG D_2000",ELLIPSOID["GRS_1980",6378137.0,298.25 7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["NZVD2009_height",VD ATUM["New_Zealand_Vertical_Datum_2009"],CS[v ertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9528	NZGD2000_and_NZVD2016_height	HVCOORDSYS["NZGD2000_and_NZVD20	COMPOUNDCRS["NZGD2000_and_NZVD2016_heig
		16_height",GEOGCS["GCS_NZGD_2000",	ht",GEOGCRS["GCS_NZGD_2000",DATUM["D_NZG
		DATUM["D_NZGD_2000",SPHEROID["GR	D_2000",ELLIPSOID["GRS_1980",6378137.0,298.25
		S_1980",6378137.0,298.257222101]],PRI	7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		MEM["Greenwich",0.0],UNIT["Degree",0.	eenwich",0.0,ANGLEUNIT["Degree",0.01745329251
		0174532925199433]],VERTCS["NZVD201	99433]],CS[ellipsoidal,2],AXIS["Latitude
		6_height",VDATUM["New_Zealand_Verti	(lat)",north,ORDER[1]],AXIS["Longitude
		cal_Datum_2016"],PARAMETER["Vertical	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Shift",0.0],PARAMETER["Direction",1.0],	532925199433]],VERTCRS["NZVD2016_height",VD
		UNIT["Meter",1.0]]]	ATUM["New_Zealand_Vertical_Datum_2016"],CS[v
			ertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9529	SRGI2013_and_INAGeoid2020_v1_height	HVCOORDSYS["SRGI2013_and_INAGeoid	COMPOUNDCRS["SRGI2013_and_INAGeoid2020_v
		2020_v1_height",GEOGCS["SRGI2013",D	1_height",GEOGCRS["SRGI2013",DYNAMIC[FRAME
		ATUM["Sistem_Referensi_Geospasial_Ind	EPOCH[2012.0]],DATUM["Sistem_Referensi_Geosp
		onesia_2013",SPHEROID["WGS_1984",63	asial_Indonesia_2013",ELLIPSOID["WGS_1984",637
		78137.0,298.257223563]],PRIMEM["Gree	8137.0,298.257223563,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		5199433]],VERTCS["INAGeoid2020_heigh	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		t",VDATUM["Indonesian_Geoid_2020"],P	e (lat)",north,ORDER[1]],AXIS["Longitude
		ARAMETER["Vertical_Shift",0.0],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["INAGeoid2020_height",
			VDATUM["Indonesian_Geoid_2020"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9530	RGFG95_and_NGG1977_height	HVCOORDSYS["RGFG95_and_NGG1977_	COMPOUNDCRS["RGFG95_and_NGG1977_height",
		height",GEOGCS["GCS_RGFG_1995",DAT	GEOGCRS["GCS_RGFG_1995",DATUM["D_RGFG_19
		UM["D_RGFG_1995",SPHEROID["GRS_19	95",ELLIPSOID["GRS_1980",6378137.0,298.257222
		80",6378137.0,298.257222101]],PRIMEM	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		["Greenwich",0.0],UNIT["Degree",0.0174	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		532925199433]],VERTCS["NGG_1977",VD	]],CS[ellipsoidal,2],AXIS["Latitude
		ATUM["Nivellement_General_Guyanais_	(lat)",north,ORDER[1]],AXIS["Longitude
		1977"],PARAMETER["Vertical_Shift",0.0],	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		PARAMETER["Direction",1.0],UNIT["Mete	532925199433]],VERTCRS["NGG_1977",VDATUM["
		r",1.0]]]	Nivellement_General_Guyanais_1977"],CS[vertical,
			1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9531	RGAF09_and_Guadeloupe_1988_height	HVCOORDSYS["RGAF09_and_Guadeloup e_1988_height",GEOGCS["GCS_RGAF09", DATUM["Reseau_Geodesique_des_Antill es_Francaises_2009",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],VERTCS["IGN_1988",VD ATUM["IGN_1988"],PARAMETER["Vertica I_Shift",0.0],PARAMETER["Direction",1.0] ,UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_Guadeloupe_1988 _height",GEOGCRS["GCS_RGAF09",DATUM["Resea u_Geodesique_des_Antilles_Francaises_2009",ELLI PSOID["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0, ANGLEUNIT["Degree",0.0174532925199433]],CS[ell ipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["IGN_1988",VDATUM["IGN_1988"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9532	RGAF09_and_IGN_1988_LS_height	HVCOORDSYS["RGAF09_and_IGN_1988_ LS_height",GEOGCS["GCS_RGAF09",DAT UM["Reseau_Geodesique_des_Antilles_F rancaises_2009",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.01745329 25199433]],VERTCS["IGN_1988_LS",VDA TUM["IGN_1988_LS"],PARAMETER["Verti cal_Shift",0.0],PARAMETER["Direction",1. 0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_IGN_1988_LS_heig ht",GEOGCRS["GCS_RGAF09",DATUM["Reseau_Ge odesique_des_Antilles_Francaises_2009",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG LEUNIT["Degree",0.0174532925199433]],CS[ellipso idal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["IGN_1988_LS",VDATU M["IGN_1988_LS"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9533	RGAF09_and_IGN_1988_MG_height	HVCOORDSYS["RGAF09_and_IGN_1988_ MG_height",GEOGCS["GCS_RGAF09",DAT UM["Reseau_Geodesique_des_Antilles_F rancaises_2009",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.01745329 25199433]],VERTCS["IGN_1988_MG",VD ATUM["IGN_1988_MG"],PARAMETER["V ertical_Shift",0.0],PARAMETER["Direction ",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_IGN_1988_MG_height",GEOGCRS["GCS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles_Francaises_2009",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["IGN_1988_MG",VDATUM["IGN_1988_MG"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9534	RGAF09_and_IGN_1988_SB_height	HVCOORDSYS["RGAF09_and_IGN_1988_ SB_height",GEOGCS["GCS_RGAF09",DAT UM["Reseau_Geodesique_des_Antilles_F rancaises_2009",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.01745329 25199433]],VERTCS["IGN_1988_SB",VDA TUM["IGN_1988_SB"],PARAMETER["Verti cal_Shift",0.0],PARAMETER["Direction",1. 0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_IGN_1988_SB_heig ht",GEOGCRS["GCS_RGAF09",DATUM["Reseau_Ge odesique_des_Antilles_Francaises_2009",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG LEUNIT["Degree",0.0174532925199433]],CS[ellipso idal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["IGN_1988_SB",VDATU M["IGN_1988_SB"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9535	RGAF09_and_IGN_1988_SM_height	HVCOORDSYS["RGAF09_and_IGN_1988_ SM_height",GEOGCS["GCS_RGAF09",DAT UM["Reseau_Geodesique_des_Antilles_F rancaises_2009",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.01745329 25199433]],VERTCS["IGN_1988_SM",VDA TUM["IGN_1988_SM"],PARAMETER["Ver tical_Shift",0.0],PARAMETER["Direction", 1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_IGN_1988_SM_hei ght",GEOGCRS["GCS_RGAF09",DATUM["Reseau_Ge odesique_des_Antilles_Francaises_2009",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG LEUNIT["Degree",0.0174532925199433]],CS[ellipso idal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["IGN_1988_SM",VDATU M["IGN_1988_SM"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9536	RGAF09_and_IGN_2008_LD_height	HVCOORDSYS["RGAF09_and_IGN_2008_LD_height",GEOGCS["GCS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles_Francaises_2009",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["IGN_2008_LD_height",VDATUM["IGN_2008_LD"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_IGN_2008_LD_heig ht",GEOGCRS["GCS_RGAF09",DATUM["Reseau_Ge odesique_des_Antilles_Francaises_2009",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANG LEUNIT["Degree",0.0174532925199433]],CS[ellipso idal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["IGN_2008_LD_height", VDATUM["IGN_2008_LD"],CS[vertical,1],AXIS["Grav ity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9537	RGAF09_and_Martinique_1987_height	HVCOORDSYS["RGAF09_and_Martinique _1987_height",GEOGCS["GCS_RGAF09",D ATUM["Reseau_Geodesique_des_Antilles _Francaises_2009",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],VERTCS["IGN_1987",VDAT UM["IGN_1987"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_and_Martinique_1987_height",GEOGCRS["GCS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles_Francaises_2009",ELLIP_SOID["GRS_1980",6378137.0,298.257222101,LENG_THUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,A_NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["IGN_1987",VDATUM["IGN_1987"],CS[vertical,1],AXIS["Gravity-relatedheight (H)",up,LENGTHUNIT["Meter",1.0]]]]
9538	RGF93_v2_and_NGF-IGN69_height	HVCOORDSYS["RGF93_v2_and_NGF-IGN69_height",GEOGCS["RGF93_v2",DAT UM["Reseau_Geodesique_Francais_1993 _v2",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],VERTCS["NGF_IGN69",VDATUM["Nivelle ment_General_de_la_France_IGN69"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGF93_v2_and_NGF-IGN69_height",GEOGCRS["RGF93_v2",DATUM["Reseau_Geodesique_Francais_1993_v2",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["NGF_IGN69",VDATUM["Nivellement_General_de_la_France_IGN69"],CS[vertical,1],AXIS["Gravity-related height(H)",up,LENGTHUNIT["Meter",1.0]]]]
9539	RGF93_v2_and_NGF-IGN78_height	HVCOORDSYS["RGF93_v2_and_NGF-IGN78_height",GEOGCS["RGF93_v2",DAT UM["Reseau_Geodesique_Francais_1993 _v2",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],VERTCS["NGF_IGN78",VDATUM["Nivelle ment_General_de_la_France_IGN78"],PA RAMETER["Vertical_Shift",0.0],PARAMET ER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGF93_v2_and_NGF-IGN78_height",GEOGCRS["RGF93_v2",DATUM["Res eau_Geodesique_Francais_1993_v2",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN IT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["NGF_IGN78",VDATUM["Nivellement_General_de_la_France_IGN78"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9540	RGNC_1991-93_and_NGNC08_height	HVCOORDSYS["RGNC_1991- 93_and_NGNC08_height",GEOGCS["GCS_ RGNC_1991-	COMPOUNDCRS["RGNC_1991- 93_and_NGNC08_height",GEOGCRS["GCS_RGNC_1 991-
		93",DATUM["D_Reseau_Geodesique_de_ Nouvelle_Caledonie_1991-	93",DATUM["D_Reseau_Geodesique_de_Nouvelle_ Caledonie_1991-
		93",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],V	93",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		ERTCS["NGNC08_height",VDATUM["Nivel lement_General_de_Nouvelle_Caledonie _2008"],PARAMETER["Vertical_Shift",0.0] ,PARAMETER["Direction",1.0],UNIT["Met	]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["NGNC08_height",VDAT
		er",1.0]]]	UM["Nivellement_General_de_Nouvelle_Caledonie _2008"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9541	RGSPM06_and_Danger_1950_height	HVCOORDSYS["RGSPM06_and_Danger_1 950_height",GEOGCS["GCS_RGSPM_2006 ",DATUM["D_Reseau_Geodesique_de_St _Pierre_et_Miquelon_2006",SPHEROID[" GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],VERTCS["Dange r_1950",VDATUM["Danger_1950"],PARA METER["Vertical_Shift",0.0],PARAMETER[ "Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGSPM06_and_Danger_1950_he ight",GEOGCRS["GCS_RGSPM_2006",DATUM["D_R eseau_Geodesique_de_St_Pierre_et_Miquelon_20 06",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Danger_1950",VDATU M["Danger_1950"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9542	RRAF_1991_and_IGN_2008_LD_height	HVCOORDSYS["RRAF_1991_and_IGN_20 08_LD_height",GEOGCS["GCS_RRAF_199 1",DATUM["D_RRAF_1991",SPHEROID["G RS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],VERTCS["IGN_200 8_LD_height",VDATUM["IGN_2008_LD"], PARAMETER["Vertical_Shift",0.0],PARAM ETER["Direction",1.0],UNIT["Meter",1.0]] ]	COMPOUNDCRS["RRAF_1991_and_IGN_2008_LD_height",GEOGCRS["GCS_RRAF_1991",DATUM["D_R RAF_1991",ELLIPSOID["GRS_1980",6378137.0,298. 257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["IGN_2008_LD_height",VDATUM["IGN_2008_LD"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9543	Name ITRF2005_and_SA_LLD_height	WKT1  HVCOORDSYS["ITRF2005_and_SA_LLD_h eight",GEOGCS["GCS_ITRF_2005",DATU M["D_ITRF_2005",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],VERTCS["SA_LLD_height",V DATUM["South_Africa_Land_Levelling_D atum"],PARAMETER["Vertical_Shift",0.0], PARAMETER["Direction",1.0],UNIT["Mete r",1.0]]]	COMPOUNDCRS["ITRF2005_and_SA_LLD_height",G EOGCRS["GCS_ITRF_2005",DYNAMIC[FRAMEEPOCH [2000.0],MODEL["NNR-NUVEL1A+ITRF2005- PMM"]],DATUM["D_ITRF_2005",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXI S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["SA_LLD_height",VDATU M["South_Africa_Land_Levelling_Datum"],CS[verti cal,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9544	NAD_1983_CSRS_v6_and_CGVD2013a(2010)_ height	HVCOORDSYS["NAD_1983_CSRS_v6_and _CGVD2013a(2010)_height",GEOGCS["N AD83(CSRS)v6",DATUM["North_America n_Datum_of_1983_(CSRS)_version_6",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],VERTC S["CGVD2013_CGG2013a_height",VDATU M["Canadian_Geodetic_Vertical_Datum_of_2013_CGG2013a"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["NAD_1983_CSRS_v6_and_CGVD2 013a(2010)_height",GEOGCRS["NAD83(CSRS)v6",D ATUM["North_American_Datum_of_1983_(CSRS)_ version_6",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G reenwich",0.0,ANGLEUNIT["Degree",0.0174532925 199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["CGVD2013_CGG2013a_height",VDATUM["Canadian_Geodetic_Vertical_Datum_of_2013_CGG2013a"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9656	ETRF2000-PL_and_Baltic_1986_height	HVCOORDSYS["ETRF2000-PL_and_Baltic_1986_height",GEOGCS["ETRF2000-PL",DATUM["ETRF2000_Poland",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["Baltic_1986_height",VDATUM["Baltic_1986"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRF2000-PL_and_Baltic_1986_height",GEOGCRS["ETRF2000-PL",DATUM["ETRF2000_Poland",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["Baltic_1986_height",VDATUM["Baltic_1986"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9657	ETRF2000-PL_and_EVRF2007-PL_height	HVCOORDSYS["ETRF2000-	COMPOUNDCRS["ETRF2000-PL_and_EVRF2007-
		PL_and_EVRF2007-	PL_height",GEOGCRS["ETRF2000-
		PL_height",GEOGCS["ETRF2000-	PL",DATUM["ETRF2000_Poland",ELLIPSOID["GRS_1
		PL",DATUM["ETRF2000_Poland",SPHEROI	980",6378137.0,298.257222101,LENGTHUNIT["Met
		D["GRS_1980",6378137.0,298.25722210	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		1]],PRIMEM["Greenwich",0.0],UNIT["Deg	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		ree",0.0174532925199433]],VERTCS["EV	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		RF_2007_PL_height",VDATUM["Europea	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		n_Vertical_Reference_Frame_2007_Pola	532925199433]],VERTCRS["EVRF_2007_PL_height",
		nd"],PARAMETER["Vertical_Shift",0.0],PA	VDATUM["European_Vertical_Reference_Frame_2
		RAMETER["Direction",1.0],UNIT["Meter",	007_Poland"],CS[vertical,1],AXIS["Gravity-related
		1.0]]]	height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9705	WGS_1984_and_MSL_height	HVCOORDSYS["WGS_1984_and_MSL_hei	COMPOUNDCRS["WGS_1984_and_MSL_height",GE
		ght",GEOGCS["GCS_WGS_1984",DATUM[	OGCRS["GCS_WGS_1984",DYNAMIC[FRAMEEPOCH
		"D_WGS_1984",SPHEROID["WGS_1984",	[1990.5],MODEL["AM0-
		6378137.0,298.257223563]],PRIMEM["Gr	2"]],DATUM["D_WGS_1984",ELLIPSOID["WGS_198
		eenwich",0.0],UNIT["Degree",0.01745329	4",6378137.0,298.257223563,LENGTHUNIT["Meter
		25199433]],VERTCS["MSL_Height",VDAT	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		UM["Mean_Sea_Level"],PARAMETER["Ve	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		rtical_Shift",0.0],PARAMETER["Direction"	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		,1.0],UNIT["Meter",1.0]]]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
			532925199433]],VERTCRS["MSL_Height",VDATUM[
			"Mean_Sea_Level"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9707	WGS_1984_and_EGM96_height	HVCOORDSYS["WGS_1984_and_EGM96_	COMPOUNDCRS["WGS_1984_and_EGM96_height"
		height",GEOGCS["GCS_WGS_1984",DATU	,GEOGCRS["GCS_WGS_1984",DYNAMIC[FRAMEEPO
		M["D_WGS_1984",SPHEROID["WGS_198	CH[1990.5],MODEL["AM0-
		4",6378137.0,298.257223563]],PRIMEM[	2"]],DATUM["D_WGS_1984",ELLIPSOID["WGS_198
		"Greenwich",0.0],UNIT["Degree",0.01745	4",6378137.0,298.257223563,LENGTHUNIT["Meter
		32925199433]],VERTCS["EGM96_Geoid",	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		VDATUM["EGM96_Geoid"],PARAMETER[	ree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["
		"Vertical_Shift",0.0],PARAMETER["Directi	Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		on",1.0],UNIT["Meter",1.0]]]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
			532925199433]],VERTCRS["EGM96_Geoid",VDATU
			M["EGM96_Geoid"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9711	NAD_1983_CSRS_UTM_zone_23N_and_CGVD	HVCOORDSYS["NAD_1983_CSRS_UTM_z	COMPOUNDCRS["NAD_1983_CSRS_UTM_zone_23
	2013_height	one_23N_and_CGVD2013_height",PROJC	N_and_CGVD2013_height",PROJCRS["NAD_1983_C
		S["NAD_1983_CSRS_UTM_Zone_23N",GE	SRS_UTM_Zone_23N",BASEGEOGCRS["GCS_North_
		OGCS["GCS_North_American_1983_CSRS	American_1983_CSRS",DATUM["D_North_America
		",DATUM["D_North_American_1983_CSR	n_1983_CSRS",ELLIPSOID["GRS_1980",6378137.0,2
		S",SPHEROID["GRS_1980",6378137.0,298	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		.257222101]],PRIMEM["Greenwich",0.0],	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		UNIT["Degree",0.0174532925199433]],P	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ROJECTION["Transverse_Mercator"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		45.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	45.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9714	NAD_1983_CSRS_UTM_zone_24N_and_CGVD	HVCOORDSYS["NAD_1983_CSRS_UTM_z	COMPOUNDCRS["NAD_1983_CSRS_UTM_zone_24
	2013_height	one_24N_and_CGVD2013_height",PROJC	N_and_CGVD2013_height",PROJCRS["NAD_1983_C
		S["NAD_1983_CSRS_UTM_Zone_24N",GE	SRS_UTM_Zone_24N",BASEGEOGCRS["GCS_North_
		OGCS["GCS_North_American_1983_CSRS	American_1983_CSRS",DATUM["D_North_America
		",DATUM["D_North_American_1983_CSR	n_1983_CSRS",ELLIPSOID["GRS_1980",6378137.0,2
		S",SPHEROID["GRS_1980",6378137.0,298	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		.257222101]],PRIMEM["Greenwich",0.0],	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		UNIT["Degree",0.0174532925199433]],P	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ROJECTION["Transverse_Mercator"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",0.0],PARAMETE	532925199433]],CONVERSION["Transverse_Mercat
		R["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		39.0],PARAMETER["Scale_Factor",0.9996]	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		,PARAMETER["Latitude_Of_Origin",0.0],U	]],PARAMETER["False_Northing",0.0,LENGTHUNIT["
		NIT["Meter",1.0]],VERTCS["CGVD2013_h	Meter",1.0]],PARAMETER["Central_Meridian",-
		eight",VDATUM["Canadian_Geodetic_Ver	39.0,ANGLEUNIT["Degree",0.0174532925199433]],
		tical_Datum_of_2013"],PARAMETER["Ver	PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Un
		tical_Shift",0.0],PARAMETER["Direction",	ity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,AN
		1.0],UNIT["Meter",1.0]]]	GLEUNIT["Degree",0.0174532925199433]]],CS[Cart
			esian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["CGVD2013_height",VDATUM["Canadian_
			Geodetic_Vertical_Datum_of_2013"],CS[vertical,1],
			AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9715	NAD_1983_CSRS_UTM_zone_15N_and_CGVD 2013a(2010)_height	HVCOORDSYS["NAD_1983_CSRS_UTM_z one_15N_and_CGVD2013a(2010)_height ",PROJCS["NAD_1983_CSRS_UTM_Zone_15N",GEOGCS["GCS_North_American_1983_CSRS",DATUM["D_North_American_1983_CSRS",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-93.0],PARAMETER["Scale_Factor",0.9996],PARAMETER["Latitude_Of_Origin",0.0],UNIT["Meter",1.0]],VERTCS["CGVD2013_CGG2013a_height",VDATUM["Canadian_Geodetic_Vertical_Datum_of_2013_CGG2013a"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["NAD_1983_CSRS_UTM_zone_15 N_and_CGVD2013a(2010)_height",PROJCRS["NAD_1983_CSRS_UTM_Zone_15N",BASEGEOGCRS["GCS_North_American_1983_CSRS",DATUM["D_North_American_1983_CSRS",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",500000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central_Meridian",-93.0,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cart esian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["CGVD2013_CGG2013a_height",VDATUM["Canadian_Geodetic_Vertical_Datum_of_2013_CGG2013a"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9723	ETRS_1989_and_Genoa_1942_height	HVCOORDSYS["ETRS_1989_and_Genoa_1 942_height",GEOGCS["GCS_ETRS_1989", DATUM["D_ETRS_1989",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["Genoa_height",VDATUM["Genoa"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction ",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_Genoa_1942_h eight",GEOGCRS["GCS_ETRS_1989",DATUM["D_ET RS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G reenwich",0.0,ANGLEUNIT["Degree",0.0174532925 199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Genoa_height",VDATU M["Genoa"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9724	ETRS_1989_and_Catania_1965_height	HVCOORDSYS["ETRS_1989_and_Catania_	COMPOUNDCRS["ETRS_1989_and_Catania_1965_h
		1965_height",GEOGCS["GCS_ETRS_1989"	eight",GEOGCRS["GCS_ETRS_1989",DATUM["D_ET
		,DATUM["D_ETRS_1989",SPHEROID["GRS	RS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2
		_1980",6378137.0,298.257222101]],PRI	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		MEM["Greenwich",0.0],UNIT["Degree",0.	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		0174532925199433]],VERTCS["Catania_1	199433]],CS[ellipsoidal,2],AXIS["Latitude
		965_height",VDATUM["Catania_1965"],P	(lat)",north,ORDER[1]],AXIS["Longitude
		ARAMETER["Vertical_Shift",0.0],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["Catania_1965_height",
			VDATUM["Catania_1965"],CS[vertical,1],AXIS["Grav
			ity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9725	ETRS_1989_and_Cagliari_1956_height	HVCOORDSYS["ETRS_1989_and_Cagliari_	COMPOUNDCRS["ETRS_1989_and_Cagliari_1956_h
		1956_height",GEOGCS["GCS_ETRS_1989"	eight",GEOGCRS["GCS_ETRS_1989",DATUM["D_ET
		,DATUM["D_ETRS_1989",SPHEROID["GRS	RS_1989",ELLIPSOID["GRS_1980",6378137.0,298.2
		_1980",6378137.0,298.257222101]],PRI	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		MEM["Greenwich",0.0],UNIT["Degree",0.	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		0174532925199433]],VERTCS["Cagliari_1	199433]],CS[ellipsoidal,2],AXIS["Latitude
		956_height",VDATUM["Cagliari_1956"],P	(lat)",north,ORDER[1]],AXIS["Longitude
		ARAMETER["Vertical_Shift",0.0],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["Direction",1.0],UNIT["Meter",1.0]]]	532925199433]],VERTCRS["Cagliari_1956_height",
			VDATUM["Cagliari_1956"],CS[vertical,1],AXIS["Grav
			ity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9742	EOS21_Grid_and_ODN_height	HVCOORDSYS["EOS21_Grid_and_ODN_h	COMPOUNDCRS["EOS21_Grid_and_ODN_height",P
		eight",PROJCS["EOS21_Grid",GEOGCS["E	ROJCRS["EOS21_Grid",BASEGEOGCRS["EOS21-
		OS21-	IRF",DATUM["EOS21_Intermediate_Reference_Fra
		IRF",DATUM["EOS21_Intermediate_Refer	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		ence_Frame",SPHEROID["GRS_1980",637	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		8137.0,298.257222101]],PRIMEM["Green	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		wich",0.0],UNIT["Degree",0.01745329251	]],CS[ellipsoidal,2],AXIS["Latitude
		99433]],PROJECTION["Transverse_Merca	(lat)",north,ORDER[1]],AXIS["Longitude
		tor"],PARAMETER["False_Easting",74996.	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		927],PARAMETER["False_Northing",1335	532925199433]],CONVERSION["Transverse_Mercat
		08.35],PARAMETER["Central_Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		2.75],PARAMETER["Scale_Factor",1.0],PA	"False_Easting",74996.927,LENGTHUNIT["Meter",1.
		RAMETER["Latitude_Of_Origin",56.35],U	0]],PARAMETER["False_Northing",133508.35,LENG
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	THUNIT["Meter",1.0]],PARAMETER["Central_Meridi
		TUM["Ordnance_Datum_Newlyn"],PARA	an",-
		METER["Vertical_Shift",0.0],PARAMETER[	2.75,ANGLEUNIT["Degree",0.0174532925199433]],
		"Direction",1.0],UNIT["Meter",1.0]]]	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
			,1.0]],PARAMETER["Latitude_Of_Origin",56.35,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9762	ECML14_NB_Grid_and_ODN_height	HVCOORDSYS["ECML14_NB_Grid_and_O	COMPOUNDCRS["ECML14_NB_Grid_and_ODN_hei
		DN_height",PROJCS["ECML14_NB_Grid",	ght",PROJCRS["ECML14_NB_Grid",BASEGEOGCRS["
		GEOGCS["ECML14_NB-	ECML14_NB-
		IRF",DATUM["ECML14_NB_Intermediate	IRF",DATUM["ECML14_NB_Intermediate_Referenc
		_Reference_Frame",SPHEROID["GRS_198	e_Frame",ELLIPSOID["GRS_1980",6378137.0,298.2
		0",6378137.0,298.257222101]],PRIMEM[	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		"Greenwich",0.0],UNIT["Degree",0.01745	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		32925199433]],PROJECTION["Transverse	199433]],CS[ellipsoidal,2],AXIS["Latitude
		_Mercator"],PARAMETER["False_Easting"	(lat)",north,ORDER[1]],AXIS["Longitude
		,112242.8512],PARAMETER["False_North	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ing",402313.7432],PARAMETER["Central_	532925199433]],CONVERSION["Transverse_Mercat
		Meridian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		1.55],PARAMETER["Scale_Factor",1.0],PA	"False_Easting",112242.8512,LENGTHUNIT["Meter"
		RAMETER["Latitude_Of_Origin",55.05],U	,1.0]],PARAMETER["False_Northing",402313.7432,L
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		TUM["Ordnance_Datum_Newlyn"],PARA	eridian",-
		METER["Vertical_Shift",0.0],PARAMETER[	1.55,ANGLEUNIT["Degree",0.0174532925199433]],
		"Direction",1.0],UNIT["Meter",1.0]]]	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
			,1.0]],PARAMETER["Latitude_Of_Origin",55.05,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9767	Name  EWR2_Grid_and_ODN_height	WKT1  HVCOORDSYS["EWR2_Grid_and_ODN_he ight",PROJCS["EWR2_Grid",GEOGCS["EW R2-IRF",DATUM["EWR2_Intermediate_Refer ence_Frame",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.01745329251 99433]],PROJECTION["Transverse_Merca tor"],PARAMETER["False_Easting",19251 9.9715],PARAMETER["False_Northing",14 6942.6806],PARAMETER["Central_Meridi an",-0.9],PARAMETER["Scale_Factor",1.0],PAR AMETER["Latitude_Of_Origin",51.95],UNI T["Meter",1.0]],VERTCS["Newlyn",VDATU M["Ordnance_Datum_Newlyn"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["EWR2_Grid_and_ODN_height",P ROJCRS["EWR2_Grid",BASEGEOGCRS["EWR2- IRF",DATUM["EWR2_Intermediate_Reference_Fra me",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",192519.9715,LENGTHUNIT["Meter" ,1.0]],PARAMETER["False_Northing",146942.6806,L ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M eridian",- 0.9,ANGLEUNIT["Degree",0.0174532925199433]],P ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity", 1.0]],PARAMETER["Latitude_Of_Origin",51.95,ANG LEUNIT["Degree",0.0174532925199433]]],CS[Carte sian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne wlyn"],CS[vertical,1],AXIS["Gravity-related height
9785	RGF93_v2b_and_NGF-IGN69_height	HVCOORDSYS["RGF93_v2b_and_NGF-IGN69_height",GEOGCS["RGF93_v2b",DATUM["Reseau_Geodesique_Francais_1993_v2b",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["NGF_IGN69",VDATUM["Nivellement_General_de_la_France_IGN69"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["RGF93_v2b_and_NGF-IGN69_height",GEOGCRS["RGF93_v2b",DATUM["Reseau_Geodesique_Francais_1993_v2b",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["NGF_IGN69",VDATUM["Nivellement_General_de_la_France_IGN69"],CS[vertical,1],AXIS["Gravity-related height(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9870	MRH21_Grid_and_ODN_height	HVCOORDSYS["MRH21_Grid_and_ODN_	COMPOUNDCRS["MRH21_Grid_and_ODN_height",
		height",PROJCS["MRH21_Grid",GEOGCS["	PROJCRS["MRH21_Grid",BASEGEOGCRS["MRH21-
		MRH21-	IRF",DATUM["MRH21_Intermediate_Reference_Fra
		IRF",DATUM["MRH21_Intermediate_Refe	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		rence_Frame",SPHEROID["GRS_1980",63	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		78137.0,298.257222101]],PRIMEM["Gree	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		nwich",0.0],UNIT["Degree",0.017453292	]],CS[ellipsoidal,2],AXIS["Latitude
		5199433]],PROJECTION["Transverse_Mer	(lat)",north,ORDER[1]],AXIS["Longitude
		cator"],PARAMETER["False_Easting",2272	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		86.9881],PARAMETER["False_Northing",2	532925199433]],CONVERSION["Transverse_Mercat
		65751.2874],PARAMETER["Central_Meri	or",METHOD["Transverse_Mercator"],PARAMETER[
		dian",-	"False_Easting",227286.9881,LENGTHUNIT["Meter"
		1.8],PARAMETER["Scale_Factor",1.0],PAR	,1.0]],PARAMETER["False_Northing",265751.2874,L
		AMETER["Latitude_Of_Origin",52.3],UNIT	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		["Meter",1.0]],VERTCS["Newlyn",VDATU	eridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	1.8,ANGLEUNIT["Degree",0.0174532925199433]],P
		TER["Vertical_Shift",0.0],PARAMETER["Di	ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",
		rection",1.0],UNIT["Meter",1.0]]]	1.0]],PARAMETER["Latitude_Of_Origin",52.3,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9881	MOLDOR11_Grid_and_ODN_height	HVCOORDSYS["MOLDOR11_Grid_and_ODN_height",PROJCS["MOLDOR11_Grid",GEOGCS["MOLDOR11-Intermediate_Reference_Frame",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",226574.2032],PARAMETER["False_Northing",390894.838],PARAMETER["Central_Meridian",-1.9],PARAMETER["Scale_Factor",1.0],PARAMETER["Latitude_Of_Origin",53.35],UNIT["Meter",1.0]],VERTCS["Newlyn",VDATUM["Ordnance_Datum_Newlyn"],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["MOLDOR11_Grid_and_ODN_heig ht",PROJCRS["MOLDOR11_Grid",BASEGEOGCRS["M OLDOR11- IRF",DATUM["MOLDOR11_Intermediate_Reference _Frame",ELLIPSOID["GRS_1980",6378137.0,298.25 7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",226574.2032,LENGTHUNIT["Meter" ,1.0]],PARAMETER["False_Northing",390894.838,LE NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me ridian",- 1.9,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity", 1.0]],PARAMETER["Latitude_Of_Origin",53.35,ANG LEUNIT["Degree",0.0174532925199433]]],CS[Carte sian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne wlyn"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9883	ETRS_1989_and_CD_Norway_depth	HVCOORDSYS["ETRS_1989_and_CD_Nor way_depth",GEOGCS["GCS_ETRS_1989", DATUM["D_ETRS_1989",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["CD_Norw ay_depth",VDATUM["Norwegian_Chart_Datum"],PARAMETER["Vertical_Shift",0.0 ],PARAMETER["Direction",- 1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_and_CD_Norway_de pth",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS _1989",ELLIPSOID["GRS_1980",6378137.0,298.257 222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["CD_Norway_depth",VD ATUM["Norwegian_Chart_Datum"],CS[vertical,1],A XIS["Gravity-related height (H)",down,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9897	HVC_LUREF_Luxembourg_TM_and_NG95	HVCOORDSYS["HVC_LUREF_Luxembourg _TM_and_NG95",PROJCS["LUREF_Luxem bourg_TM",GEOGCS["GCS_LUREF",DATU M["D_Luxembourg_Reference_Frame",S PHEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],PROJE CTION["Transverse_Mercator"],PARAME TER["False_Easting",80000.0],PARAMETE R["False_Northing",100000.0],PARAMETE R["Central_Meridian",6.166666666666666666666666666666666666	COMPOUNDCRS["HVC_LUREF_Luxembourg_TM_an d_NG95",PROJCRS["LUREF_Luxembourg_TM",BASE GEOGCRS["GCS_LUREF",DATUM["D_Luxembourg_ Reference_Frame",ELLIPSOID["International_1924",6378388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",80000.0,LENGTHUNIT["Meter",1.0]],PARAMETER["False_Northing",100000.0,LENGTH UNIT["Meter",1.0]],PARAMETER["Central_Meridian ",6.1666666666666667,ANGLEUNIT["Degree",0.017 4532925199433]],PARAMETER["Scale_Factor",1.0,S CALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",49.83333333333334,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesian,2],AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting (X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE RTCRS["NG95_height",VDATUM["Nivellement_General_du_Luxembourg"],CS[vertical,1],AXIS["Gravity-
9907	ETRS_1989_and_Ostend_height	HVCOORDSYS["ETRS_1989_and_Ostend_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["Oostende",VDATUM["Oostende"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	related height (H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["ETRS_1989_and_Ostend_height", GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_198 9",ELLIPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.0174532925199433] ],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Oostende",VDATUM["O ostende"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9920	OSGB36_British_National_Grid_and_BI_height	HVCOORDSYS["OSGB36_British_National	COMPOUNDCRS["OSGB36_British_National_Grid_a
		_Grid_and_BI_height",PROJCS["British_N	nd_BI_height",PROJCRS["British_National_Grid",BA
		ational_Grid",GEOGCS["GCS_OSGB_1936	SEGEOGCRS["GCS_OSGB_1936",DATUM["D_OSGB_
		",DATUM["D_OSGB_1936",SPHEROID["Ai	1936",ELLIPSOID["Airy_1830",6377563.396,299.32
		ry_1830",6377563.396,299.3249646]],PR	49646,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		IMEM["Greenwich",0.0],UNIT["Degree",0	nwich",0.0,ANGLEUNIT["Degree",0.0174532925199
		.0174532925199433]],PROJECTION["Tran	433]],CS[ellipsoidal,2],AXIS["Latitude
		sverse_Mercator"],PARAMETER["False_E	(lat)",north,ORDER[1]],AXIS["Longitude
		asting",400000.0],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",-	532925199433]],CONVERSION["Transverse_Mercat
		100000.0],PARAMETER["Central_Meridia	or",METHOD["Transverse_Mercator"],PARAMETER[
		n",-	"False_Easting",400000.0,LENGTHUNIT["Meter",1.0
		2.0],PARAMETER["Scale_Factor",0.99960	]],PARAMETER["False_Northing",-
		12717],PARAMETER["Latitude_Of_Origin	100000.0,LENGTHUNIT["Meter",1.0]],PARAMETER[
		",49.0],UNIT["Meter",1.0]],VERTCS["BI_h	"Central_Meridian",-
		eight",VDATUM["British_Isles_height_ens	2.0,ANGLEUNIT["Degree",0.0174532925199433]],P
		emble"],PARAMETER["Vertical_Shift",0.0]	ARAMETER["Scale_Factor",0.9996012717,SCALEUN
		,PARAMETER["Direction",1.0],UNIT["Met	IT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",
		er",1.0]]]	49.0,ANGLEUNIT["Degree",0.0174532925199433]]]
			,CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["BI_height",VDATUM["British_Isles_height
			_ensemble"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9922	Name ETRS_1989_ITM_and_BI_height	WKT1  HVCOORDSYS["ETRS_1989_ITM_and_BI_height",PROJCS["IRENET95_Irish_Transverse_Mercator",GEOGCS["GCS_IRENET95",DATUM["D_IRENET95",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",600000.0],PARAMETER["False_Northing",750000.0],PARAMETER["Central_Meridian",-8.0],PARAMETER["Scale_Factor",0.99982],PARAMETER["Latitude_Of_Origin",53.5],UNIT["Meter",1.0]],VERTCS["BI_height",VDATUM["British_Isles_height_ensemble"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	WKT2  COMPOUNDCRS["ETRS_1989_ITM_and_BI_height", PROJCRS["IRENET95_Irish_Transverse_Mercator",B ASEGEOGCRS["GCS_IRENET95",DATUM["D_IRENET 95",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",600000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",750000.0,LENGTH UNIT["Meter",1.0]],PARAMETER["Central_Meridian ",- 8.0,ANGLEUNIT["Degree",0.0174532925199433]],P ARAMETER["Scale_Factor",0.99982,SCALEUNIT["Un ity",1.0]],PARAMETER["Latitude_Of_Origin",53.5,A NGLEUNIT["Degree",0.0174532925199433]]],CS[Ca rtesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing
9924	ETRS89_and_DHHN2016_height	HVCOORDSYS["ETRS89_and_DHHN2016_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["DHHN2016_(height)",VDATUM["Deutsches_Haupthoehennetz_2016"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["BI_height",VDATUM["British_Isles_height _ensemble"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["ETRS89_and_DHHN2016_height" ,GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19 89",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["DHHN2016_(height)",V DATUM["Deutsches_Haupthoehennetz_2016"],CS[

WKID	Name	WKT1	WKT2
9928	DB_REF2003_zone_2	HVCOORDSYS["DB_REF2003_zone_2",PR	COMPOUNDCRS["DB_REF2003_zone_2",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_2_(E-	DB_REF_3-Degree_GK_Zone_2_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",2500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",6.0],PARAMETER["Scale_Facto	532925199433]],CONVERSION["Gauss_Kruger",ME
		r",1.0],PARAMETER["Latitude_Of_Origin"	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		,0.0],UNIT["Meter",1.0]],VERTCS["GNTRA	",2500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		NS_height",VDATUM["GNTRANS"],PARA	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		METER["Vertical_Shift",0.0],PARAMETER[	PARAMETER["Central_Meridian",6.0,ANGLEUNIT["
		"Direction",1.0],UNIT["Meter",1.0]]]	Degree",0.0174532925199433]],PARAMETER["Scal
			e_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER
			["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS_height",VDATUM["GNTRANS"],
			CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9929	DB_REF2003_zone_3	HVCOORDSYS["DB_REF2003_zone_3",PR	COMPOUNDCRS["DB_REF2003_zone_3",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_3_(E-	DB_REF_3-Degree_GK_Zone_3_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",3500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",9.0],PARAMETER["Scale_Facto	532925199433]],CONVERSION["Gauss_Kruger",ME
		r",1.0],PARAMETER["Latitude_Of_Origin"	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		,0.0],UNIT["Meter",1.0]],VERTCS["GNTRA	",3500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		NS_height",VDATUM["GNTRANS"],PARA	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		METER["Vertical_Shift",0.0],PARAMETER[	PARAMETER["Central_Meridian",9.0,ANGLEUNIT["
		"Direction",1.0],UNIT["Meter",1.0]]]	Degree",0.0174532925199433]],PARAMETER["Scal
			e_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER
			["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS_height",VDATUM["GNTRANS"],
			CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9930	DB_REF2003_zone_4	HVCOORDSYS["DB_REF2003_zone_4",PR	COMPOUNDCRS["DB_REF2003_zone_4",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_4_(E-	DB_REF_3-Degree_GK_Zone_4_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",4500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",12.0],PARAMETER["Scale_Fact	532925199433]],CONVERSION["Gauss_Kruger",ME
		or",1.0],PARAMETER["Latitude_Of_Origin	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		",0.0],UNIT["Meter",1.0]],VERTCS["GNTR	",4500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		ANS_height",VDATUM["GNTRANS"],PAR	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		AMETER["Vertical_Shift",0.0],PARAMETE	PARAMETER["Central_Meridian",12.0,ANGLEUNIT[
		R["Direction",1.0],UNIT["Meter",1.0]]]	"Degree",0.0174532925199433]],PARAMETER["Sca
			le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
			R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS_height",VDATUM["GNTRANS"],
			CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9931	DB_REF2003_zone_5	HVCOORDSYS["DB_REF2003_zone_5",PR	COMPOUNDCRS["DB_REF2003_zone_5",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_5_(E-	DB_REF_3-Degree_GK_Zone_5_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",5500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",15.0],PARAMETER["Scale_Fact	532925199433]],CONVERSION["Gauss_Kruger",ME
		or",1.0],PARAMETER["Latitude_Of_Origin	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		",0.0],UNIT["Meter",1.0]],VERTCS["GNTR	",5500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		ANS_height",VDATUM["GNTRANS"],PAR	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		AMETER["Vertical_Shift",0.0],PARAMETE	PARAMETER["Central_Meridian",15.0,ANGLEUNIT[
		R["Direction",1.0],UNIT["Meter",1.0]]]	"Degree",0.0174532925199433]],PARAMETER["Sca
			le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
			R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS_height",VDATUM["GNTRANS"],
			CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9932	DB_REF2016_zone_2	HVCOORDSYS["DB_REF2016_zone_2",PR	COMPOUNDCRS["DB_REF2016_zone_2",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_2_(E-	DB_REF_3-Degree_GK_Zone_2_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",2500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",6.0],PARAMETER["Scale_Facto	532925199433]],CONVERSION["Gauss_Kruger",ME
		r",1.0],PARAMETER["Latitude_Of_Origin"	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		,0.0],UNIT["Meter",1.0]],VERTCS["GNTRA	",2500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		NS2016_height",VDATUM["GNTRANS201	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		6"],PARAMETER["Vertical_Shift",0.0],PAR	PARAMETER["Central_Meridian",6.0,ANGLEUNIT["
		AMETER["Direction",1.0],UNIT["Meter",1	Degree",0.0174532925199433]],PARAMETER["Scal
		.0]]]	e_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER
			["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS2016_height",VDATUM["GNTRA
			NS2016"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9933	DB_REF2016_zone_3	HVCOORDSYS["DB_REF2016_zone_3",PR	COMPOUNDCRS["DB_REF2016_zone_3",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_3_(E-	DB_REF_3-Degree_GK_Zone_3_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",3500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",9.0],PARAMETER["Scale_Facto	532925199433]],CONVERSION["Gauss_Kruger",ME
		r",1.0],PARAMETER["Latitude_Of_Origin"	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		,0.0],UNIT["Meter",1.0]],VERTCS["GNTRA	",3500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		NS2016_height",VDATUM["GNTRANS201	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		6"],PARAMETER["Vertical_Shift",0.0],PAR	PARAMETER["Central_Meridian",9.0,ANGLEUNIT["
		AMETER["Direction",1.0],UNIT["Meter",1	Degree",0.0174532925199433]],PARAMETER["Scal
		.0]]]	e_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER
			["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS2016_height",VDATUM["GNTRA
			NS2016"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9934	DB_REF2016_zone_4	HVCOORDSYS["DB_REF2016_zone_4",PR	COMPOUNDCRS["DB_REF2016_zone_4",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_4_(E-	DB_REF_3-Degree_GK_Zone_4_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",4500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",12.0],PARAMETER["Scale_Fact	532925199433]],CONVERSION["Gauss_Kruger",ME
		or",1.0],PARAMETER["Latitude_Of_Origin	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		",0.0],UNIT["Meter",1.0]],VERTCS["GNTR	",4500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		ANS2016_height",VDATUM["GNTRANS20	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		16"],PARAMETER["Vertical_Shift",0.0],PA	PARAMETER["Central_Meridian",12.0,ANGLEUNIT[
		RAMETER["Direction",1.0],UNIT["Meter",	"Degree",0.0174532925199433]],PARAMETER["Sca
		1.0]]]	le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
			R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS2016_height",VDATUM["GNTRA
			NS2016"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9935	DB_REF2016_zone_5	HVCOORDSYS["DB_REF2016_zone_5",PR	COMPOUNDCRS["DB_REF2016_zone_5",PROJCRS["
		OJCS["DB_REF_3-Degree_GK_Zone_5_(E-	DB_REF_3-Degree_GK_Zone_5_(E-
		N)",GEOGCS["GCS_DB_REF",DATUM["D_	N)",BASEGEOGCRS["GCS_DB_REF",DATUM["D_Deu
		Deutsche_Bahn_Reference_System",SPH	tsche_Bahn_Reference_System",ELLIPSOID["Bessel
		EROID["Bessel_1841",6377397.155,299.1	_1841",6377397.155,299.1528128,LENGTHUNIT["
		528128]],PRIMEM["Greenwich",0.0],UNIT	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		["Degree",0.0174532925199433]],PROJE	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		CTION["Gauss_Kruger"],PARAMETER["Fal	,AXIS["Latitude
		se_Easting",5500000.0],PARAMETER["Fal	(lat)",north,ORDER[1]],AXIS["Longitude
		se_Northing",0.0],PARAMETER["Central_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		Meridian",15.0],PARAMETER["Scale_Fact	532925199433]],CONVERSION["Gauss_Kruger",ME
		or",1.0],PARAMETER["Latitude_Of_Origin	THOD["Gauss_Kruger"],PARAMETER["False_Easting
		",0.0],UNIT["Meter",1.0]],VERTCS["GNTR	",5500000.0,LENGTHUNIT["Meter",1.0]],PARAMETE
		ANS2016_height",VDATUM["GNTRANS20	R["False_Northing",0.0,LENGTHUNIT["Meter",1.0]],
		16"],PARAMETER["Vertical_Shift",0.0],PA	PARAMETER["Central_Meridian",15.0,ANGLEUNIT[
		RAMETER["Direction",1.0],UNIT["Meter",	"Degree",0.0174532925199433]],PARAMETER["Sca
		1.0]]]	le_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETE
			R["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.
			0174532925199433]]],CS[Cartesian,2],AXIS["Eastin
			g (X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["GNTRANS2016_height",VDATUM["GNTRA
			NS2016"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9944	EBBWV14_Grid_and_ODN_height	HVCOORDSYS["EBBWV14_Grid_and_OD N_height",PROJCS["EBBWV14_Grid",GEO GCS["EBBWV14-IRF",DATUM["EBBWV14_Intermediate_R eference_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.01745329 25199433]],PROJECTION["Transverse_Me rcator"],PARAMETER["False_Easting",106 702.326],PARAMETER["False_Northing",1 19968.1395],PARAMETER["Central_Meri dian",- 3.1],PARAMETER["Scale_Factor",1.0],PAR AMETER["Latitude_Of_Origin",51.75],UNI T["Meter",1.0]],VERTCS["Newlyn",VDATU M["Ordnance_Datum_Newlyn"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["EBBWV14_Grid_and_ODN_heigh t",PROJCRS["EBBWV14_Grid",BASEGEOGCRS["EBB WV14-IRF",DATUM["EBBWV14_Intermediate_Reference_Frame",ELLIPSOID["GRS_1980",6378137.0,298.257 222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",106702.326,LENGTHUNIT["Meter",1.0]],PARAMETER["False_Northing",119968.1395,LENGTHUNIT["Meter",1.0]],PARAMETER["Central_Meridian",-3.1,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",51.75,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesian,2],AXIS["Easting(X)",east,ORDER[1]],AXIS["Northing(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["Newlyn",VDATUM["Ordnance_Datum_Newlyn"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
9948	ISN93_and_ISH2004_height	HVCOORDSYS["ISN93_and_ISH2004_heig ht",GEOGCS["GCS_ISN_1993",DATUM["D _Islands_Network_1993",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["ISH2004_height",VDATUM["Landshaedarkerfi_Isla nds_2004"],PARAMETER["Vertical_Shift", 0.0],PARAMETER["Direction",1.0],UNIT[" Meter",1.0]]]	COMPOUNDCRS["ISN93_and_ISH2004_height",GE OGCRS["GCS_ISN_1993",DATUM["D_Islands_Netw ork_1993",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G reenwich",0.0,ANGLEUNIT["Degree",0.0174532925 199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["ISH2004_height",VDAT UM["Landshaedarkerfi_Islands_2004"],CS[vertical,1 ],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9949	ISN2004_and_ISH2004_height	HVCOORDSYS["ISN2004_and_ISH2004_h	COMPOUNDCRS["ISN2004_and_ISH2004_height",G
		eight",GEOGCS["GCS_ISN_2004",DATUM[	EOGCRS["GCS_ISN_2004",DATUM["D_Islands_Net
		"D_Islands_Network_2004",SPHEROID["G	work_2004",ELLIPSOID["GRS_1980",6378137.0,298
		RS_1980",6378137.0,298.257222101]],PR	.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		IMEM["Greenwich",0.0],UNIT["Degree",0	Greenwich",0.0,ANGLEUNIT["Degree",0.017453292
		.0174532925199433]],VERTCS["ISH2004_	5199433]],CS[ellipsoidal,2],AXIS["Latitude
		height",VDATUM["Landshaedarkerfi_Isla	(lat)",north,ORDER[1]],AXIS["Longitude
		nds_2004"],PARAMETER["Vertical_Shift",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		0.0],PARAMETER["Direction",1.0],UNIT["	532925199433]],VERTCRS["ISH2004_height",VDAT
		Meter",1.0]]]	UM["Landshaedarkerfi_Islands_2004"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
9950	ISN2016_and_ISH2004_height	HVCOORDSYS["ISN2016_and_ISH2004_h	COMPOUNDCRS["ISN2016_and_ISH2004_height",G
		eight",GEOGCS["ISN2016",DATUM["Islan	EOGCRS["ISN2016",DATUM["Islands_Net_2016",EL
		ds_Net_2016",SPHEROID["GRS_1980",63	LIPSOID["GRS_1980",6378137.0,298.257222101,LE
		78137.0,298.257222101]],PRIMEM["Gree	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		nwich",0.0],UNIT["Degree",0.017453292	0,ANGLEUNIT["Degree",0.0174532925199433]],CS[
		5199433]],VERTCS["ISH2004_height",VD	ellipsoidal,2],AXIS["Latitude
		ATUM["Landshaedarkerfi_Islands_2004"]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["Vertical_Shift",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Direction",1.0],UNIT["Meter",1.0	532925199433]],VERTCRS["ISH2004_height",VDAT
		]]]	UM["Landshaedarkerfi_Islands_2004"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9951	ISN93_Lambert_1993_and_ISH2004_height	HVCOORDSYS["ISN93_Lambert_1993_an	COMPOUNDCRS["ISN93_Lambert_1993_and_ISH20
		d_ISH2004_height",PROJCS["ISN_1993_L	04_height",PROJCRS["ISN_1993_Lambert_1993",B
		ambert_1993",GEOGCS["GCS_ISN_1993",	ASEGEOGCRS["GCS_ISN_1993",DATUM["D_Islands
		DATUM["D_Islands_Network_1993",SPH	_Network_1993",ELLIPSOID["GRS_1980",6378137.
		EROID["GRS_1980",6378137.0,298.25722	0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		2101]],PRIMEM["Greenwich",0.0],UNIT["	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		Degree",0.0174532925199433]],PROJECT	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ION["Lambert_Conformal_Conic"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",500000.0],PARA	532925199433]],CONVERSION["Lambert_Conforma
		METER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		19.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",500000.0,LENGTHUNIT["
		64.25],PARAMETER["Standard_Parallel_2	Meter",1.0]],PARAMETER["False_Northing",500000
		",65.75],PARAMETER["Latitude_Of_Origi	.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Central
		n",65.0],UNIT["Meter",1.0]],VERTCS["ISH	_Meridian",-
		2004_height",VDATUM["Landshaedarkerf	19.0,ANGLEUNIT["Degree",0.0174532925199433]],
		i_Islands_2004"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_1",64.25,ANGLEU
		hift",0.0],PARAMETER["Direction",1.0],U	NIT["Degree",0.0174532925199433]],PARAMETER[
		NIT["Meter",1.0]]]	"Standard_Parallel_2",65.75,ANGLEUNIT["Degree",
			0.0174532925199433]],PARAMETER["Latitude_Of_
			Origin",65.0,ANGLEUNIT["Degree",0.017453292519
			9433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["ISH2004_height",VDATUM["Landshaedark
			erfi_Islands_2004"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9952	ISN2004_Lambert_2004_and_ISH2004_height	HVCOORDSYS["ISN2004_Lambert_2004_	COMPOUNDCRS["ISN2004_Lambert_2004_and_ISH
		and_ISH2004_height",PROJCS["ISN_2004	2004_height",PROJCRS["ISN_2004_Lambert_2004",
		_Lambert_2004",GEOGCS["GCS_ISN_200	BASEGEOGCRS["GCS_ISN_2004",DATUM["D_Island
		4",DATUM["D_Islands_Network_2004",S	s_Network_2004",ELLIPSOID["GRS_1980",6378137.
		PHEROID["GRS_1980",6378137.0,298.25	0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		7222101]],PRIMEM["Greenwich",0.0],UN	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		IT["Degree",0.0174532925199433]],PROJ	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		ECTION["Lambert_Conformal_Conic"],PA	(lat)",north,ORDER[1]],AXIS["Longitude
		RAMETER["False_Easting",1700000.0],PA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		RAMETER["False_Northing",300000.0],PA	532925199433]],CONVERSION["Lambert_Conforma
		RAMETER["Central_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		19.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",1700000.0,LENGTHUNIT[
		64.25],PARAMETER["Standard_Parallel_2	"Meter",1.0]],PARAMETER["False_Northing",30000
		",65.75],PARAMETER["Latitude_Of_Origi	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		n",65.0],UNIT["Meter",1.0]],VERTCS["ISH	al_Meridian",-
		2004_height",VDATUM["Landshaedarkerf	19.0,ANGLEUNIT["Degree",0.0174532925199433]],
		i_Islands_2004"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_1",64.25,ANGLEU
		hift",0.0],PARAMETER["Direction",1.0],U	NIT["Degree",0.0174532925199433]],PARAMETER[
		NIT["Meter",1.0]]]	"Standard_Parallel_2",65.75,ANGLEUNIT["Degree",
			0.0174532925199433]],PARAMETER["Latitude_Of_
			Origin",65.0,ANGLEUNIT["Degree",0.017453292519
			9433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["ISH2004_height",VDATUM["Landshaedark
			erfi_Islands_2004"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9953	ISN2016_Lambert_2016_and_ISH2004_height	HVCOORDSYS["ISN2016_Lambert_2016_	COMPOUNDCRS["ISN2016_Lambert_2016_and_ISH
		and_ISH2004_height",PROJCS["ISN2016_	2004_height",PROJCRS["ISN2016_Lambert_2016",B
		Lambert_2016",GEOGCS["ISN2016",DAT	ASEGEOGCRS["ISN2016",DATUM["Islands_Net_201
		UM["Islands_Net_2016",SPHEROID["GRS	6",ELLIPSOID["GRS_1980",6378137.0,298.2572221
		_1980",6378137.0,298.257222101]],PRI	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		MEM["Greenwich",0.0],UNIT["Degree",0.	h",0.0,ANGLEUNIT["Degree",0.0174532925199433]
		0174532925199433]],PROJECTION["Lamb	],CS[ellipsoidal,2],AXIS["Latitude
		ert_Conformal_Conic"],PARAMETER["Fals	(lat)",north,ORDER[1]],AXIS["Longitude
		e_Easting",2700000.0],PARAMETER["Fals	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		e_Northing",300000.0],PARAMETER["Cen	532925199433]],CONVERSION["Lambert_Conforma
		tral_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		19.0],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",2700000.0,LENGTHUNIT[
		64.25],PARAMETER["Standard_Parallel_2	"Meter",1.0]],PARAMETER["False_Northing",30000
		",65.75],PARAMETER["Latitude_Of_Origi	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		n",65.0],UNIT["Meter",1.0]],VERTCS["ISH	al_Meridian",-
		2004_height",VDATUM["Landshaedarkerf	19.0,ANGLEUNIT["Degree",0.0174532925199433]],
		i_Islands_2004"],PARAMETER["Vertical_S	PARAMETER["Standard_Parallel_1",64.25,ANGLEU
		hift",0.0],PARAMETER["Direction",1.0],U	NIT["Degree",0.0174532925199433]],PARAMETER[
		NIT["Meter",1.0]]]	"Standard_Parallel_2",65.75,ANGLEUNIT["Degree",
			0.0174532925199433]],PARAMETER["Latitude_Of_
			Origin",65.0,ANGLEUNIT["Degree",0.017453292519
			9433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["ISH2004_height",VDATUM["Landshaedark
			erfi_Islands_2004"],CS[vertical,1],AXIS["Gravity-
			related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9968	HULLEE13_Grid_and_ODN_height	HVCOORDSYS["HULLEE13_Grid_and_OD	COMPOUNDCRS["HULLEE13_Grid_and_ODN_heigh
		N_height",PROJCS["HULLEE13_Grid",GEO	t",PROJCRS["HULLEE13_Grid",BASEGEOGCRS["HULL
		GCS["HULLEE13-	EE13-
		IRF",DATUM["HULLEE13_Intermediate_R	IRF",DATUM["HULLEE13_Intermediate_Reference_
		eference_Frame",SPHEROID["GRS_1980",	Frame",ELLIPSOID["GRS_1980",6378137.0,298.257
		6378137.0,298.257222101]],PRIMEM["Gr	222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre
		eenwich",0.0],UNIT["Degree",0.01745329	enwich",0.0,ANGLEUNIT["Degree",0.017453292519
		25199433]],PROJECTION["Transverse_Me	9433]],CS[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",140	(lat)",north,ORDER[1]],AXIS["Longitude
		859.7394],PARAMETER["False_Northing",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		247512.2812],PARAMETER["Central_Mer	532925199433]],CONVERSION["Transverse_Mercat
		idian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		0.95],PARAMETER["Scale_Factor",1.0],PA	"False_Easting",140859.7394,LENGTHUNIT["Meter"
		RAMETER["Latitude_Of_Origin",53.75],U	,1.0]],PARAMETER["False_Northing",247512.2812,L
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		TUM["Ordnance_Datum_Newlyn"],PARA	eridian",-
		METER["Vertical_Shift",0.0],PARAMETER[	0.95,ANGLEUNIT["Degree",0.0174532925199433]],
		"Direction",1.0],UNIT["Meter",1.0]]]	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
			,1.0]],PARAMETER["Latitude_Of_Origin",53.75,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9973	SCM22_Grid_and_ODN_height	HVCOORDSYS["SCM22_Grid_and_ODN_h	COMPOUNDCRS["SCM22_Grid_and_ODN_height",
		eight",PROJCS["SCM22_Grid",GEOGCS["S	PROJCRS["SCM22_Grid",BASEGEOGCRS["SCM22-
		CM22-	IRF",DATUM["SCM22_Intermediate_Reference_Fra
		IRF",DATUM["SCM22_Intermediate_Refe	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		rence_Frame",SPHEROID["GRS_1980",63	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		78137.0,298.257222101]],PRIMEM["Gree	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		nwich",0.0],UNIT["Degree",0.017453292	]],CS[ellipsoidal,2],AXIS["Latitude
		5199433]],PROJECTION["Transverse_Mer	(lat)",north,ORDER[1]],AXIS["Longitude
		cator"],PARAMETER["False_Easting",1086	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		00.972],PARAMETER["False_Northing",23	532925199433]],CONVERSION["Transverse_Mercat
		9087.349],PARAMETER["Central_Meridia	or",METHOD["Transverse_Mercator"],PARAMETER[
		n",-	"False_Easting",108600.972,LENGTHUNIT["Meter",
		3.85],PARAMETER["Scale_Factor",1.0],PA	1.0]],PARAMETER["False_Northing",239087.349,LE
		RAMETER["Latitude_Of_Origin",56.6],UNI	NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	ridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	3.85,ANGLEUNIT["Degree",0.0174532925199433]],
		TER["Vertical_Shift",0.0],PARAMETER["Di	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
		rection",1.0],UNIT["Meter",1.0]]]	,1.0]],PARAMETER["Latitude_Of_Origin",56.6,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
9978	Name FNL22_Grid_and_ODN_height	HVCOORDSYS["FNL22_Grid_and_ODN_h eight",PROJCS["FNL22_Grid",GEOGCS["F NL22-IRF",DATUM["FNL22_Intermediate_Refer ence_Frame",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.01745329251 99433]],PROJECTION["Transverse_Merca tor"],PARAMETER["False_Easting",13961 8.9493],PARAMETER["False_Northing",18 3110.794],PARAMETER["Central_Meridia n",-3.8],PARAMETER["Scale_Factor",1.0],PAR AMETER["Latitude_Of_Origin",58.0],UNIT ["Meter",1.0]],VERTCS["Newlyn",VDATU M["Ordnance_Datum_Newlyn"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["FNL22_Grid_and_ODN_height",P ROJCRS["FNL22_Grid",BASEGEOGCRS["FNL22- IRF",DATUM["FNL22_Intermediate_Reference_Fra me",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",139618.9493,LENGTHUNIT["Meter" ,1.0]],PARAMETER["False_Northing",183110.794,LE NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me ridian",- 3.8,ANGLEUNIT["Degree",0.0174532925199433]],P ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity", 1.0]],PARAMETER["Latitude_Of_Origin",58.0,ANGL EUNIT["Degree",0.0174532925199433]]],CS[Cartesi an,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne wlyn"],CS[vertical,1],AXIS["Gravity-related height
10156	ETRS_1989_and_MSL_UK_Ireland_VORF08_de pth	HVCOORDSYS["ETRS_1989_and_MSL_UK _Ireland_VORF08_depth",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["MSL_UK_Ireland_VORF08_depth",VDATUM["Mean_Sea_Level_UK_Ireland_VORF08"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",-1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["ETRS_1989_and_MSL_UK_Irelan d_VORF08_depth",GEOGCRS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",ELLIPSOID["GRS_1980",6378 137.0,298.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["MSL_UK_Ireland_VORF 08_depth",VDATUM["Mean_Sea_Level_UK_Ireland_VORF 08_depth",VDATUM["Mean_Sea_Level_UK_Ireland_VORF08"],CS[vertical,1],AXIS["Gravity-related height (H)",down,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10157	ETRS_1989_and_CD_UK_Ireland_VORF08_dep	HVCOORDSYS["ETRS_1989_and_CD_UK_I	COMPOUNDCRS["ETRS_1989_and_CD_UK_Ireland_
	th	reland_VORF08_depth",GEOGCS["GCS_E	VORF08_depth",GEOGCRS["GCS_ETRS_1989",DATU
		TRS_1989",DATUM["D_ETRS_1989",SPHE	M["D_ETRS_1989",ELLIPSOID["GRS_1980",6378137
		ROID["GRS_1980",6378137.0,298.257222	.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRI
		101]],PRIMEM["Greenwich",0.0],UNIT["D	MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017
		egree",0.0174532925199433]],VERTCS["C	4532925199433]],CS[ellipsoidal,2],AXIS["Latitude
		D_UK_Ireland_VORF08_depth",VDATUM[	(lat)",north,ORDER[1]],AXIS["Longitude
		"Chart_Datum_UK_Ireland_VORF08"],PA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		RAMETER["Vertical_Shift",0.0],PARAMET	532925199433]],VERTCRS["CD_UK_Ireland_VORF0
		ER["Direction",-1.0],UNIT["Meter",1.0]]]	8_depth",VDATUM["Chart_Datum_UK_Ireland_VO
			RF08"],CS[vertical,1],AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]
10162	JGD2011_Japan_Plane_Rectangular_CS_I_and	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	_JGD2011_(vertical)_height	ectangular_CS_I_and_JGD2011_(vertical)	ar_CS_I_and_JGD2011_(vertical)_height",PROJCRS[
		_height",PROJCS["JGD_2011_Japan_Zone	"JGD_2011_Japan_Zone_1",BASEGEOGCRS["GCS_J
		_1",GEOGCS["GCS_JGD_2011",DATUM["	GD_2011",DATUM["D_JGD_2011",ELLIPSOID["GRS
		D_JGD_2011",SPHEROID["GRS_1980",63	_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",129.5],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",33.0],UNIT["Met er",1.0]],VERTCS["JGD2011_vertical_heig	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",129.5,ANG
		m_2011_vertical"],PARAMETER["Vertical	LEUNIT["Degree",0.0174532925199433]],PARAMET
		_Shift",0.0],PARAMETER["Direction",1.0],	ER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0]],
		UNIT["Meter",1.0]]]	PARAMETER["Latitude_Of_Origin",33.0,ANGLEUNIT
		OWITE WELCE ,1.0]]]	["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
			(1.1) 144 P. LEITOTTIOTTIE THICKET 12.0]]]]

WKID	Name	WKT1	WKT2
10163	JGD2011_Japan_Plane_Rectangular_CS_II_and	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	_JGD2011_(vertical)_height	ectangular_CS_II_and_JGD2011_(vertical	ar_CS_II_and_JGD2011_(vertical)_height",PROJCRS
		)_height",PROJCS["JGD_2011_Japan_Zon	["JGD_2011_Japan_Zone_2",BASEGEOGCRS["GCS_J
		e_2",GEOGCS["GCS_JGD_2011",DATUM["	GD_2011",DATUM["D_JGD_2011",ELLIPSOID["GRS
		D_JGD_2011",SPHEROID["GRS_1980",63	_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",131.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",33.0],UNIT["Met	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		er",1.0]],VERTCS["JGD2011_vertical_heig	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",131.0,ANG
		m_2011_vertical"],PARAMETER["Vertical	LEUNIT["Degree",0.0174532925199433]],PARAMET
		_Shift",0.0],PARAMETER["Direction",1.0],	ER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0]],
		UNIT["Meter",1.0]]]	PARAMETER["Latitude_Of_Origin",33.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10164	JGD2011_Japan_Plane_Rectangular_CS_III_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_III_and_JGD2011_(vertical	ar_CS_III_and_JGD2011_(vertical)_height",PROJCR
		)_height",PROJCS["JGD_2011_Japan_Zon	S["JGD_2011_Japan_Zone_3",BASEGEOGCRS["GCS
		e_3",GEOGCS["GCS_JGD_2011",DATUM["	_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["GR
		D_JGD_2011",SPHEROID["GRS_1980",63	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",132.1666666	532925199433]],CONVERSION["Transverse_Mercat
		666667],PARAMETER["Scale_Factor",0.99	or",METHOD["Transverse_Mercator"],PARAMETER[
		99],PARAMETER["Latitude_Of_Origin",36	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		.0],UNIT["Meter",1.0]],VERTCS["JGD2011	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		_vertical_height",VDATUM["Japanese_Ge	",1.0]],PARAMETER["Central_Meridian",132.16666
		odetic_Datum_2011_vertical"],PARAMET	66666667,ANGLEUNIT["Degree",0.0174532925199
		ER["Vertical_Shift",0.0],PARAMETER["Dir	433]],PARAMETER["Scale_Factor",0.9999,SCALEUNI
		ection",1.0],UNIT["Meter",1.0]]]	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",3
			6.0,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10165	JGD2011_Japan_Plane_Rectangular_CS_IV_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_IV_and_JGD2011_(vertica	ar_CS_IV_and_JGD2011_(vertical)_height",PROJCR
		I)_height",PROJCS["JGD_2011_Japan_Zon	S["JGD_2011_Japan_Zone_4",BASEGEOGCRS["GCS
		e_4",GEOGCS["GCS_JGD_2011",DATUM["	_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["GR
		D_JGD_2011",SPHEROID["GRS_1980",63	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",133.5],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",33.0],UNIT["Met	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		er",1.0]],VERTCS["JGD2011_vertical_heig	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",133.5,ANG
		m_2011_vertical"],PARAMETER["Vertical	LEUNIT["Degree",0.0174532925199433]],PARAMET
		_Shift",0.0],PARAMETER["Direction",1.0],	ER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0]],
		UNIT["Meter",1.0]]]	PARAMETER["Latitude_Of_Origin",33.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10166	JGD2011_Japan_Plane_Rectangular_CS_V_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_V_and_JGD2011_(vertical	ar_CS_V_and_JGD2011_(vertical)_height",PROJCRS
		)_height",PROJCS["JGD_2011_Japan_Zon	["JGD_2011_Japan_Zone_5",BASEGEOGCRS["GCS_J
		e_5",GEOGCS["GCS_JGD_2011",DATUM["	GD_2011",DATUM["D_JGD_2011",ELLIPSOID["GRS
		D_JGD_2011",SPHEROID["GRS_1980",63	_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",134.3333333	532925199433]],CONVERSION["Transverse_Mercat
		333333],PARAMETER["Scale_Factor",0.99	or",METHOD["Transverse_Mercator"],PARAMETER[
		99],PARAMETER["Latitude_Of_Origin",36	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		.0],UNIT["Meter",1.0]],VERTCS["JGD2011	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		_vertical_height",VDATUM["Japanese_Ge	",1.0]],PARAMETER["Central_Meridian",134.33333
		odetic_Datum_2011_vertical"],PARAMET	3333333,ANGLEUNIT["Degree",0.0174532925199
		ER["Vertical_Shift",0.0],PARAMETER["Dir	433]],PARAMETER["Scale_Factor",0.9999,SCALEUNI
		ection",1.0],UNIT["Meter",1.0]]]	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",3
			6.0,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10167	JGD2011_Japan_Plane_Rectangular_CS_VI_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_VI_and_JGD2011_(vertica	ar_CS_VI_and_JGD2011_(vertical)_height",PROJCR
		I)_height",PROJCS["JGD_2011_Japan_Zon	S["JGD_2011_Japan_Zone_6",BASEGEOGCRS["GCS
		e_6",GEOGCS["GCS_JGD_2011",DATUM["	_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["GR
		D_JGD_2011",SPHEROID["GRS_1980",63	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",136.0],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",36.0],UNIT["Met	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		er",1.0]],VERTCS["JGD2011_vertical_heig	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",136.0,ANG
		m_2011_vertical"],PARAMETER["Vertical	LEUNIT["Degree",0.0174532925199433]],PARAMET
		_Shift",0.0],PARAMETER["Direction",1.0],	ER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0]],
		UNIT["Meter",1.0]]]	PARAMETER["Latitude_Of_Origin",36.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10168	JGD2011_Japan_Plane_Rectangular_CS_VII_a	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	nd_JGD2011_(vertical)_height	ectangular_CS_VII_and_JGD2011_(vertic	ar_CS_VII_and_JGD2011_(vertical)_height",PROJCR
		al)_height",PROJCS["JGD_2011_Japan_Zo	S["JGD_2011_Japan_Zone_7",BASEGEOGCRS["GCS
		ne_7",GEOGCS["GCS_JGD_2011",DATUM	_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["GR
		["D_JGD_2011",SPHEROID["GRS_1980",6	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		378137.0,298.257222101]],PRIMEM["Gre	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		enwich",0.0],UNIT["Degree",0.01745329	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		25199433]],PROJECTION["Transverse_Me	,AXIS["Latitude
		rcator"],PARAMETER["False_Easting",0.0]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",137.1666666	532925199433]],CONVERSION["Transverse_Mercat
		666667],PARAMETER["Scale_Factor",0.99	or",METHOD["Transverse_Mercator"],PARAMETER[
		99],PARAMETER["Latitude_Of_Origin",36	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		.0],UNIT["Meter",1.0]],VERTCS["JGD2011	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		_vertical_height",VDATUM["Japanese_Ge	",1.0]],PARAMETER["Central_Meridian",137.16666
		odetic_Datum_2011_vertical"],PARAMET	66666667,ANGLEUNIT["Degree",0.0174532925199
		ER["Vertical_Shift",0.0],PARAMETER["Dir	433]],PARAMETER["Scale_Factor",0.9999,SCALEUNI
		ection",1.0],UNIT["Meter",1.0]]]	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",3
			6.0,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10169	JGD2011_Japan_Plane_Rectangular_CS_VIII_a	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	nd_JGD2011_(vertical)_height	ectangular_CS_VIII_and_JGD2011_(vertic	ar_CS_VIII_and_JGD2011_(vertical)_height",PROJC
		al)_height",PROJCS["JGD_2011_Japan_Zo	RS["JGD_2011_Japan_Zone_8",BASEGEOGCRS["GC
		ne_8",GEOGCS["GCS_JGD_2011",DATUM	S_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["G
		["D_JGD_2011",SPHEROID["GRS_1980",6	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		378137.0,298.257222101]],PRIMEM["Gre	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		enwich",0.0],UNIT["Degree",0.01745329	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		25199433]],PROJECTION["Transverse_Me	],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",0.0]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",138.5],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",36.0],UNIT["Met	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		er",1.0]],VERTCS["JGD2011_vertical_heig	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",138.5,ANG
		m_2011_vertical"],PARAMETER["Vertical	LEUNIT["Degree",0.0174532925199433]],PARAMET
		_Shift",0.0],PARAMETER["Direction",1.0],	ER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0]],
		UNIT["Meter",1.0]]]	PARAMETER["Latitude_Of_Origin",36.0,ANGLEUNIT
			["Degree",0.0174532925199433]]],CS[Cartesian,2],
			AXIS["Northing (Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10170	JGD2011_Japan_Plane_Rectangular_CS_IX_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_IX_and_JGD2011_(vertical	ar_CS_IX_and_JGD2011_(vertical)_height",PROJCR
		)_height",PROJCS["JGD_2011_Japan_Zon	S["JGD_2011_Japan_Zone_9",BASEGEOGCRS["GCS
		e_9",GEOGCS["GCS_JGD_2011",DATUM["	_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["GR
		D_JGD_2011",SPHEROID["GRS_1980",63	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		78137.0,298.257222101]],PRIMEM["Gree	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		nwich",0.0],UNIT["Degree",0.017453292	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		5199433]],PROJECTION["Transverse_Mer	,AXIS["Latitude
		cator"],PARAMETER["False_Easting",0.0],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",139.8333333	532925199433]],CONVERSION["Transverse_Mercat
		333333],PARAMETER["Scale_Factor",0.99	or",METHOD["Transverse_Mercator"],PARAMETER[
		99],PARAMETER["Latitude_Of_Origin",36	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		.0],UNIT["Meter",1.0]],VERTCS["JGD2011	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		_vertical_height",VDATUM["Japanese_Ge	",1.0]],PARAMETER["Central_Meridian",139.83333
		odetic_Datum_2011_vertical"],PARAMET	33333333,ANGLEUNIT["Degree",0.0174532925199
		ER["Vertical_Shift",0.0],PARAMETER["Dir	433]],PARAMETER["Scale_Factor",0.9999,SCALEUNI
		ection",1.0],UNIT["Meter",1.0]]]	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",3
			6.0,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10171	JGD2011_Japan_Plane_Rectangular_CS_X_and	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	_JGD2011_(vertical)_height	ectangular_CS_X_and_JGD2011_(vertical	ar_CS_X_and_JGD2011_(vertical)_height",PROJCRS
		)_height",PROJCS["JGD_2011_Japan_Zon	["JGD_2011_Japan_Zone_10",BASEGEOGCRS["GCS
		e_10",GEOGCS["GCS_JGD_2011",DATUM	_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["GR
		["D_JGD_2011",SPHEROID["GRS_1980",6	S_1980",6378137.0,298.257222101,LENGTHUNIT["
		378137.0,298.257222101]],PRIMEM["Gre	Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		enwich",0.0],UNIT["Degree",0.01745329	T["Degree",0.0174532925199433]],CS[ellipsoidal,2]
		25199433]],PROJECTION["Transverse_Me	,AXIS["Latitude
		rcator"],PARAMETER["False_Easting",0.0]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",140.8333333	532925199433]],CONVERSION["Transverse_Mercat
		333333],PARAMETER["Scale_Factor",0.99	or",METHOD["Transverse_Mercator"],PARAMETER[
		99],PARAMETER["Latitude_Of_Origin",40	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		.0],UNIT["Meter",1.0]],VERTCS["JGD2011	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		_vertical_height",VDATUM["Japanese_Ge	",1.0]],PARAMETER["Central_Meridian",140.83333
		odetic_Datum_2011_vertical"],PARAMET	3333333,ANGLEUNIT["Degree",0.0174532925199
		ER["Vertical_Shift",0.0],PARAMETER["Dir	433]],PARAMETER["Scale_Factor",0.9999,SCALEUNI
		ection",1.0],UNIT["Meter",1.0]]]	T["Unity",1.0]],PARAMETER["Latitude_Of_Origin",4
			0.0,ANGLEUNIT["Degree",0.0174532925199433]]],
			CS[Cartesian,2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10172	JGD2011_Japan_Plane_Rectangular_CS_XI_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_XI_and_JGD2011_(vertical	ar_CS_XI_and_JGD2011_(vertical)_height",PROJCR
		)_height",PROJCS["JGD_2011_Japan_Zon	S["JGD_2011_Japan_Zone_11",BASEGEOGCRS["GC
		e_11",GEOGCS["GCS_JGD_2011",DATUM	S_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["G
		["D_JGD_2011",SPHEROID["GRS_1980",6	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		378137.0,298.257222101]],PRIMEM["Gre	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		enwich",0.0],UNIT["Degree",0.01745329	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		25199433]],PROJECTION["Transverse_Me	],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",0.0]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",140.25],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",44.0],UNIT["Met	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		er",1.0]],VERTCS["JGD2011_vertical_heig	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",140.25,AN
		m_2011_vertical"],PARAMETER["Vertical	GLEUNIT["Degree",0.0174532925199433]],PARAM
		_Shift",0.0],PARAMETER["Direction",1.0],	ETER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0
		UNIT["Meter",1.0]]]	]],PARAMETER["Latitude_Of_Origin",44.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10173	JGD2011_Japan_Plane_Rectangular_CS_XII_an	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	d_JGD2011_(vertical)_height	ectangular_CS_XII_and_JGD2011_(vertica	ar_CS_XII_and_JGD2011_(vertical)_height",PROJCR
		l)_height",PROJCS["JGD_2011_Japan_Zon	S["JGD_2011_Japan_Zone_12",BASEGEOGCRS["GC
		e_12",GEOGCS["GCS_JGD_2011",DATUM	S_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["G
		["D_JGD_2011",SPHEROID["GRS_1980",6	RS_1980",6378137.0,298.257222101,LENGTHUNIT[
		378137.0,298.257222101]],PRIMEM["Gre	"Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUN
		enwich",0.0],UNIT["Degree",0.01745329	IT["Degree",0.0174532925199433]],CS[ellipsoidal,2
		25199433]],PROJECTION["Transverse_Me	],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",0.0]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["False_Northing",0.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["Central_Meridian",142.25],PARA	532925199433]],CONVERSION["Transverse_Mercat
		METER["Scale_Factor",0.9999],PARAMET	or",METHOD["Transverse_Mercator"],PARAMETER[
		ER["Latitude_Of_Origin",44.0],UNIT["Met	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		er",1.0]],VERTCS["JGD2011_vertical_heig	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		ht",VDATUM["Japanese_Geodetic_Datu	",1.0]],PARAMETER["Central_Meridian",142.25,AN
		m_2011_vertical"],PARAMETER["Vertical	GLEUNIT["Degree",0.0174532925199433]],PARAM
		_Shift",0.0],PARAMETER["Direction",1.0],	ETER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0
		UNIT["Meter",1.0]]]	]],PARAMETER["Latitude_Of_Origin",44.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10174	JGD2011_Japan_Plane_Rectangular_CS_XIII_a	HVCOORDSYS["JGD2011_Japan_Plane_R	COMPOUNDCRS["JGD2011_Japan_Plane_Rectangul
	nd_JGD2011_(vertical)_height	ectangular_CS_XIII_and_JGD2011_(vertic	ar_CS_XIII_and_JGD2011_(vertical)_height",PROJC
		al)_height",PROJCS["JGD_2011_Japan_Zo	RS["JGD_2011_Japan_Zone_13",BASEGEOGCRS["G
		ne_13",GEOGCS["GCS_JGD_2011",DATU	CS_JGD_2011",DATUM["D_JGD_2011",ELLIPSOID["
		M["D_JGD_2011",SPHEROID["GRS_1980"	GRS_1980",6378137.0,298.257222101,LENGTHUNI
		,6378137.0,298.257222101]],PRIMEM["G	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		reenwich",0.0],UNIT["Degree",0.0174532	NIT["Degree",0.0174532925199433]],CS[ellipsoidal,
		925199433]],PROJECTION["Transverse_M	2],AXIS["Latitude
		ercator"],PARAMETER["False_Easting",0.	(lat)",north,ORDER[1]],AXIS["Longitude
		0],PARAMETER["False_Northing",0.0],PA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		RAMETER["Central_Meridian",144.25],PA	532925199433]],CONVERSION["Transverse_Mercat
		RAMETER["Scale_Factor",0.9999],PARAM	or",METHOD["Transverse_Mercator"],PARAMETER[
		ETER["Latitude_Of_Origin",44.0],UNIT["	"False_Easting",0.0,LENGTHUNIT["Meter",1.0]],PAR
		Meter",1.0]],VERTCS["JGD2011_vertical_	AMETER["False_Northing",0.0,LENGTHUNIT["Meter
		height",VDATUM["Japanese_Geodetic_D	",1.0]],PARAMETER["Central_Meridian",144.25,AN
		atum_2011_vertical"],PARAMETER["Verti	GLEUNIT["Degree",0.0174532925199433]],PARAM
		cal_Shift",0.0],PARAMETER["Direction",1.	ETER["Scale_Factor",0.9999,SCALEUNIT["Unity",1.0
		0],UNIT["Meter",1.0]]]	]],PARAMETER["Latitude_Of_Origin",44.0,ANGLEU
			NIT["Degree",0.0174532925199433]]],CS[Cartesian,
			2],AXIS["Northing
			(Y)",north,ORDER[1]],AXIS["Easting
			(X)",east,ORDER[2]],LENGTHUNIT["Meter",1.0]],VE
			RTCRS["JGD2011_vertical_height",VDATUM["Japan
			ese_Geodetic_Datum_2011_vertical"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10184	DoPw22_Grid_and_ODN_height	HVCOORDSYS["DoPw22_Grid_and_ODN_	COMPOUNDCRS["DoPw22_Grid_and_ODN_height"
		height",PROJCS["DoPw22_Grid",GEOGCS[	,PROJCRS["DoPw22_Grid",BASEGEOGCRS["DoPw22
		"DoPw22-	-
		IRF",DATUM["DoPw22_Intermediate_Ref	IRF",DATUM["DoPw22_Intermediate_Reference_Fr
		erence_Frame",SPHEROID["GRS_1980",6	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		378137.0,298.257222101]],PRIMEM["Gre	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		enwich",0.0],UNIT["Degree",0.01745329	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		25199433]],PROJECTION["Transverse_Me	33]],CS[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",648	(lat)",north,ORDER[1]],AXIS["Longitude
		59.6557],PARAMETER["False_Northing",1	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		22266.5277],PARAMETER["Central_Meri	532925199433]],CONVERSION["Transverse_Mercat
		dian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		4.15],PARAMETER["Scale_Factor",1.0],PA	"False_Easting",64859.6557,LENGTHUNIT["Meter",
		RAMETER["Latitude_Of_Origin",52.7],UNI	1.0]],PARAMETER["False_Northing",122266.5277,L
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		M["Ordnance_Datum_Newlyn"],PARAME	eridian",-
		TER["Vertical_Shift",0.0],PARAMETER["Di	4.15,ANGLEUNIT["Degree",0.0174532925199433]],
		rection",1.0],UNIT["Meter",1.0]]]	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
			,1.0]],PARAMETER["Latitude_Of_Origin",52.7,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10189	ShAb07_Grid_and_ODN_height	HVCOORDSYS["ShAb07_Grid_and_ODN_	COMPOUNDCRS["ShAb07_Grid_and_ODN_height",
		height",PROJCS["ShAb07_Grid",GEOGCS[	PROJCRS["ShAb07_Grid",BASEGEOGCRS["ShAb07-
		"ShAb07-	IRF",DATUM["ShAb07_Intermediate_Reference_Fr
		IRF",DATUM["ShAb07_Intermediate_Ref	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		erence_Frame",SPHEROID["GRS_1980",6	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		378137.0,298.257222101]],PRIMEM["Gre	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		enwich",0.0],UNIT["Degree",0.01745329	33]],CS[ellipsoidal,2],AXIS["Latitude
		25199433]],PROJECTION["Transverse_Me	(lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",560	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		23.5377],PARAMETER["False_Northing",2	532925199433]],CONVERSION["Transverse_Mercat
		4567.6764],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",56023.5377,LENGTHUNIT["Meter",
		3.35],PARAMETER["Scale_Factor",1.0],PA	1.0]],PARAMETER["False_Northing",24567.6764,LE
		RAMETER["Latitude_Of_Origin",52.6],UNI	NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	ridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	3.35,ANGLEUNIT["Degree",0.0174532925199433]],
		TER["Vertical_Shift",0.0],PARAMETER["Di	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
		rection",1.0],UNIT["Meter",1.0]]]	,1.0]],PARAMETER["Latitude_Of_Origin",52.6,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10195	CNH22_Grid_and_ODN_height	HVCOORDSYS["CNH22_Grid_and_ODN_h	COMPOUNDCRS["CNH22_Grid_and_ODN_height",
		eight",PROJCS["CNH22_Grid",GEOGCS["C	PROJCRS["CNH22_Grid",BASEGEOGCRS["CNH22-
		NH22-	IRF",DATUM["CNH22_Intermediate_Reference_Fra
		IRF",DATUM["CNH22_Intermediate_Refe	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		rence_Frame",SPHEROID["GRS_1980",63	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		78137.0,298.257222101]],PRIMEM["Gree	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		nwich",0.0],UNIT["Degree",0.017453292	]],CS[ellipsoidal,2],AXIS["Latitude
		5199433]],PROJECTION["Lambert_Confor	(lat)",north,ORDER[1]],AXIS["Longitude
		mal_Conic"],PARAMETER["False_Easting"	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		,212548.8756],PARAMETER["False_North	532925199433]],CONVERSION["Lambert_Conforma
		ing",495230.9254],PARAMETER["Central_	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		Meridian",-	RAMETER["False_Easting",212548.8756,LENGTHUN
		3.5],PARAMETER["Standard_Parallel_1",5	IT["Meter",1.0]],PARAMETER["False_Northing",495
		3.1],PARAMETER["Standard_Parallel_2",5	230.9254,LENGTHUNIT["Meter",1.0]],PARAMETER[
		3.4],PARAMETER["Latitude_Of_Origin",5	"Central_Meridian",-
		3.25],UNIT["Meter",1.0]],VERTCS["Newly	3.5,ANGLEUNIT["Degree",0.0174532925199433]],P
		n",VDATUM["Ordnance_Datum_Newlyn"	ARAMETER["Standard_Parallel_1",53.1,ANGLEUNIT
		],PARAMETER["Vertical_Shift",0.0],PARA	["Degree",0.0174532925199433]],PARAMETER["Sta
		METER["Direction",1.0],UNIT["Meter",1.0	ndard_Parallel_2",53.4,ANGLEUNIT["Degree",0.017
		]]]	4532925199433]],PARAMETER["Latitude_Of_Origin
			",53.25,ANGLEUNIT["Degree",0.017453292519943
			3]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10200	CWS13_Grid_and_ODN_height	HVCOORDSYS["CWS13_Grid_and_ODN_h	COMPOUNDCRS["CWS13_Grid_and_ODN_height",
		eight",PROJCS["CWS13_Grid",GEOGCS["C	PROJCRS["CWS13_Grid",BASEGEOGCRS["CWS13-
		WS13-	IRF",DATUM["CWS13_Intermediate_Reference_Fra
		IRF",DATUM["CWS13_Intermediate_Refe	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		rence_Frame",SPHEROID["GRS_1980",63	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		78137.0,298.257222101]],PRIMEM["Gree	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		nwich",0.0],UNIT["Degree",0.017453292	]],CS[ellipsoidal,2],AXIS["Latitude
		5199433]],PROJECTION["Transverse_Mer	(lat)",north,ORDER[1]],AXIS["Longitude
		cator"],PARAMETER["False_Easting",1996	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		68.0926],PARAMETER["False_Northing",8	532925199433]],CONVERSION["Transverse_Mercat
		9354.3229],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",199668.0926,LENGTHUNIT["Meter"
		2.9],PARAMETER["Scale_Factor",1.0],PAR	,1.0]],PARAMETER["False_Northing",89354.3229,LE
		AMETER["Latitude_Of_Origin",52.4],UNIT	NGTHUNIT["Meter",1.0]],PARAMETER["Central_Me
		["Meter",1.0]],VERTCS["Newlyn",VDATU	ridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	2.9,ANGLEUNIT["Degree",0.0174532925199433]],P
		TER["Vertical_Shift",0.0],PARAMETER["Di	ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",
		rection",1.0],UNIT["Meter",1.0]]]	1.0]],PARAMETER["Latitude_Of_Origin",52.4,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10208	DIBA15_Grid_and_ODN_height	HVCOORDSYS["DIBA15_Grid_and_ODN_	COMPOUNDCRS["DIBA15_Grid_and_ODN_height",
		height",PROJCS["DIBA15_Grid",GEOGCS["	PROJCRS["DIBA15_Grid",BASEGEOGCRS["DIBA15-
		DIBA15-	IRF",DATUM["DIBA15_Intermediate_Reference_Fra
		IRF",DATUM["DIBA15_Intermediate_Refe	me",ELLIPSOID["GRS_1980",6378137.0,298.257222
		rence_Frame",SPHEROID["GRS_1980",63	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		78137.0,298.257222101]],PRIMEM["Gree	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		nwich",0.0],UNIT["Degree",0.017453292	]],CS[ellipsoidal,2],AXIS["Latitude
		5199433]],PROJECTION["Transverse_Mer	(lat)",north,ORDER[1]],AXIS["Longitude
		cator"],PARAMETER["False_Easting",5116	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		22.854],PARAMETER["False_Northing",32	532925199433]],CONVERSION["Transverse_Mercat
		4737.4633],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",-	"False_Easting",511622.854,LENGTHUNIT["Meter",
		1.3],PARAMETER["Scale_Factor",1.0],PAR	1.0]],PARAMETER["False_Northing",324737.4633,L
		AMETER["Latitude_Of_Origin",51.85],UNI	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	eridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	1.3,ANGLEUNIT["Degree",0.0174532925199433]],P
		TER["Vertical_Shift",0.0],PARAMETER["Di	ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",
		rection",1.0],UNIT["Meter",1.0]]]	1.0]],PARAMETER["Latitude_Of_Origin",51.85,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10213	GWPBS22_Grid_and_ODN_height	HVCOORDSYS["GWPBS22_Grid_and_OD	COMPOUNDCRS["GWPBS22_Grid_and_ODN_heigh
		N_height",PROJCS["GWPBS22_Grid",GEO	t",PROJCRS["GWPBS22_Grid",BASEGEOGCRS["GWP
		GCS["GWPBS22-	BS22-
		IRF",DATUM["GWPBS22_Intermediate_R	IRF",DATUM["GWPBS22_Intermediate_Reference_
		eference_Frame",SPHEROID["GRS_1980",	Frame",ELLIPSOID["GRS_1980",6378137.0,298.257
		6378137.0,298.257222101]],PRIMEM["Gr	222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre
		eenwich",0.0],UNIT["Degree",0.01745329	enwich",0.0,ANGLEUNIT["Degree",0.017453292519
		25199433]],PROJECTION["Lambert_Conf	9433]],CS[ellipsoidal,2],AXIS["Latitude
		ormal_Conic"],PARAMETER["False_Eastin	(lat)",north,ORDER[1]],AXIS["Longitude
		g",168854.016],PARAMETER["False_Nort	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		hing",193447.117],PARAMETER["Central_	532925199433]],CONVERSION["Lambert_Conforma
		Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		2.65],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",168854.016,LENGTHUNI
		51.4],PARAMETER["Standard_Parallel_2",	T["Meter",1.0]],PARAMETER["False_Northing",193
		51.9],PARAMETER["Latitude_Of_Origin",	447.117,LENGTHUNIT["Meter",1.0]],PARAMETER["
		51.65],UNIT["Meter",1.0]],VERTCS["Newl	Central_Meridian",-
		yn",VDATUM["Ordnance_Datum_Newlyn	2.65,ANGLEUNIT["Degree",0.0174532925199433]],
		"],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_1",51.4,ANGLEUNI
		METER["Direction",1.0],UNIT["Meter",1.0	T["Degree",0.0174532925199433]],PARAMETER["St
		111	andard_Parallel_2",51.9,ANGLEUNIT["Degree",0.01
			74532925199433]],PARAMETER["Latitude_Of_Origi
			n",51.65,ANGLEUNIT["Degree",0.01745329251994
			33]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10218	GWWAB22_Grid_and_ODN_height	HVCOORDSYS["GWWAB22_Grid_and_OD	COMPOUNDCRS["GWWAB22_Grid_and_ODN_heig
		N_height",PROJCS["GWWAB22_Grid",GE	ht",PROJCRS["GWWAB22_Grid",BASEGEOGCRS["G
		OGCS["GWWAB22-	WWAB22-
		IRF",DATUM["GWWAB22_Intermediate_	IRF",DATUM["GWWAB22_Intermediate_Reference
		Reference_Frame",SPHEROID["GRS_1980	_Frame",ELLIPSOID["GRS_1980",6378137.0,298.25
		",6378137.0,298.257222101]],PRIMEM["	7222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		Greenwich",0.0],UNIT["Degree",0.017453	eenwich",0.0,ANGLEUNIT["Degree",0.01745329251
		2925199433]],PROJECTION["Lambert_Co	99433]],CS[ellipsoidal,2],AXIS["Latitude
		nformal_Conic"],PARAMETER["False_East	(lat)",north,ORDER[1]],AXIS["Longitude
		ing",168854.016],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",193447.117],PARAMETER["Centra	532925199433]],CONVERSION["Lambert_Conforma
		I_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		2.65],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",168854.016,LENGTHUNI
		51.4],PARAMETER["Standard_Parallel_2",	T["Meter",1.0]],PARAMETER["False_Northing",193
		51.9],PARAMETER["Latitude_Of_Origin",	447.117,LENGTHUNIT["Meter",1.0]],PARAMETER["
		51.65],UNIT["Meter",1.0]],VERTCS["Newl	Central_Meridian",-
		yn",VDATUM["Ordnance_Datum_Newlyn	2.65,ANGLEUNIT["Degree",0.0174532925199433]],
		"],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_1",51.4,ANGLEUNI
		METER["Direction",1.0],UNIT["Meter",1.0	T["Degree",0.0174532925199433]],PARAMETER["St
		]]]	andard_Parallel_2",51.9,ANGLEUNIT["Degree",0.01
			74532925199433]],PARAMETER["Latitude_Of_Origi
			n",51.65,ANGLEUNIT["Degree",0.01745329251994
			33]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10223	GWWWA22_Grid_and_ODN_height	HVCOORDSYS["GWWWA22_Grid_and_O	COMPOUNDCRS["GWWWA22_Grid_and_ODN_hei
		DN_height",PROJCS["GWWWA22_Grid",	ght",PROJCRS["GWWWA22_Grid",BASEGEOGCRS["
		GEOGCS["GWWWA22-	GWWWA22-
		IRF",DATUM["GWWWA22_Intermediate_	IRF",DATUM["GWWWA22_Intermediate_Referenc
		Reference_Frame",SPHEROID["GRS_1980	e_Frame",ELLIPSOID["GRS_1980",6378137.0,298.2
		",6378137.0,298.257222101]],PRIMEM["	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		Greenwich",0.0],UNIT["Degree",0.017453	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		2925199433]],PROJECTION["Lambert_Co	199433]],CS[ellipsoidal,2],AXIS["Latitude
		nformal_Conic"],PARAMETER["False_East	(lat)",north,ORDER[1]],AXIS["Longitude
		ing",168854.016],PARAMETER["False_No	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		rthing",193447.117],PARAMETER["Centra	532925199433]],CONVERSION["Lambert_Conforma
		I_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		2.65],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",168854.016,LENGTHUNI
		51.4],PARAMETER["Standard_Parallel_2",	T["Meter",1.0]],PARAMETER["False_Northing",193
		51.9],PARAMETER["Latitude_Of_Origin",	447.117,LENGTHUNIT["Meter",1.0]],PARAMETER["
		51.65],UNIT["Meter",1.0]],VERTCS["Newl	Central_Meridian",-
		yn",VDATUM["Ordnance_Datum_Newlyn	2.65,ANGLEUNIT["Degree",0.0174532925199433]],
		"],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_1",51.4,ANGLEUNI
		METER["Direction",1.0],UNIT["Meter",1.0	T["Degree",0.0174532925199433]],PARAMETER["St
		]]]	andard_Parallel_2",51.9,ANGLEUNIT["Degree",0.01
			74532925199433]],PARAMETER["Latitude_Of_Origi
			n",51.65,ANGLEUNIT["Degree",0.01745329251994
			33]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10228	MALS09_Grid_and_ODN_height	HVCOORDSYS["MALS09_Grid_and_ODN_	COMPOUNDCRS["MALS09_Grid_and_ODN_height"
		height",PROJCS["MALS09_Grid",GEOGCS[	,PROJCRS["MALS09_Grid",BASEGEOGCRS["MALS09
		"MALS09-	-
		IRF",DATUM["MALS09_Intermediate_Ref	IRF",DATUM["MALS09_Intermediate_Reference_Fr
		erence_Frame",SPHEROID["GRS_1980",6	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		378137.0,298.257222101]],PRIMEM["Gre	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		enwich",0.0],UNIT["Degree",0.01745329	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		25199433]],PROJECTION["Transverse_Me	33]],CS[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",175	(lat)",north,ORDER[1]],AXIS["Longitude
		262.1809],PARAMETER["False_Northing",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		174688.2508],PARAMETER["Central_Mer	532925199433]],CONVERSION["Transverse_Mercat
		idian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		1.15],PARAMETER["Scale_Factor",1.0],PA	"False_Easting",175262.1809,LENGTHUNIT["Meter"
		RAMETER["Latitude_Of_Origin",52.2],UNI	,1.0]],PARAMETER["False_Northing",174688.2508,L
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		M["Ordnance_Datum_Newlyn"],PARAME	eridian",-
		TER["Vertical_Shift",0.0],PARAMETER["Di	1.15,ANGLEUNIT["Degree",0.0174532925199433]],
		rection",1.0],UNIT["Meter",1.0]]]	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
			,1.0]],PARAMETER["Latitude_Of_Origin",52.2,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10236	OxWo08_Grid_and_ODN_height	HVCOORDSYS["OxWo08_Grid_and_ODN	COMPOUNDCRS["OxWo08_Grid_and_ODN_height"
		_height",PROJCS["OxWo08_Grid",GEOGC	,PROJCRS["OxWo08_Grid",BASEGEOGCRS["OxWo0
		S["OxWo08-	8-
		IRF",DATUM["OxWo08_Intermediate_Ref	IRF",DATUM["OxWo08_Intermediate_Reference_Fr
		erence_Frame",SPHEROID["GRS_1980",6	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		378137.0,298.257222101]],PRIMEM["Gre	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		enwich",0.0],UNIT["Degree",0.01745329	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		25199433]],PROJECTION["Transverse_Me	33]],CS[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",134	(lat)",north,ORDER[1]],AXIS["Longitude
		791.6965],PARAMETER["False_Northing",	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		121872.5056],PARAMETER["Central_Mer	532925199433]],CONVERSION["Transverse_Mercat
		idian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		1.7],PARAMETER["Scale_Factor",1.0],PAR	"False_Easting",134791.6965,LENGTHUNIT["Meter"
		AMETER["Latitude_Of_Origin",51.95],UNI	,1.0]],PARAMETER["False_Northing",121872.5056,L
		T["Meter",1.0]],VERTCS["Newlyn",VDATU	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		M["Ordnance_Datum_Newlyn"],PARAME	eridian",-
		TER["Vertical_Shift",0.0],PARAMETER["Di	1.7,ANGLEUNIT["Degree",0.0174532925199433]],P
		rection",1.0],UNIT["Meter",1.0]]]	ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",
			1.0]],PARAMETER["Latitude_Of_Origin",51.95,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10241	SYC20_Grid_and_ODN_height	HVCOORDSYS["SYC20_Grid_and_ODN_he ight",PROJCS["SYC20_Grid",GEOGCS["SYC20-IRF",DATUM["SYC20_Intermediate_Refer ence_Frame",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER["False_Easting",110094.4312],PARAMETER["False_Northing",120623.8396],PARAMETER["Central_Meridian",-2.6],PARAMETER["Scale_Factor",1.0],PARAMETER["Latitude_Of_Origin",52.9],UNIT["Meter",1.0]],VERTCS["Newlyn",VDATUM["Ordnance_Datum_Newlyn"],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["SYC20_Grid_and_ODN_height",P ROJCRS["SYC20_Grid",BASEGEOGCRS["SYC20- IRF",DATUM["SYC20_Intermediate_Reference_Fra me",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",110094.4312,LENGTHUNIT["Meter" ,1.0]],PARAMETER["False_Northing",120623.8396,L ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M eridian",- 2.6,ANGLEUNIT["Degree",0.0174532925199433]],P ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity", 1.0]],PARAMETER["Latitude_Of_Origin",52.9,ANGL EUNIT["Degree",0.0174532925199433]]],CS[Cartesi an,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne wlyn"],CS[vertical,1],AXIS["Gravity-related height
10245	Slovenia_1996_and_SVS2010_height	HVCOORDSYS["Slovenia_1996_and_SVS2 010_height",GEOGCS["GCS_Slovenia_199 6",DATUM["D_Slovenia_Geodetic_Datum _1996",SPHEROID["GRS_1980",6378137. 0,298.257222101]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.017453292519943 3]],VERTCS["SVS2010",VDATUM["Sloveni an_Vertical_System_2010"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Directi on",1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["Slovenia_1996_and_SVS2010_he ight",GEOGCRS["GCS_Slovenia_1996",DATUM["D_S lovenia_Geodetic_Datum_1996",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXI S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["SVS2010",VDATUM["Sl ovenian_Vertical_System_2010"],CS[vertical,1],AXI S["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10246	Slovenia_1996_Slovene_National_Grid_and_S	HVCOORDSYS["Slovenia_1996_Slovene_	COMPOUNDCRS["Slovenia_1996_Slovene_National
	VS2010_height	National_Grid_and_SVS2010_height",PR	_Grid_and_SVS2010_height",PROJCRS["Slovenia_1
		OJCS["Slovenia_1996_Slovene_National_	996_Slovene_National_Grid",BASEGEOGCRS["GCS_
		Grid",GEOGCS["GCS_Slovenia_1996",DAT	Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat
		UM["D_Slovenia_Geodetic_Datum_1996	um_1996",ELLIPSOID["GRS_1980",6378137.0,298.2
		",SPHEROID["GRS_1980",6378137.0,298.	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		257222101]],PRIMEM["Greenwich",0.0],	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		UNIT["Degree",0.0174532925199433]],P	199433]],CS[ellipsoidal,2],AXIS["Latitude
		ROJECTION["Transverse_Mercator"],PAR	(lat)",north,ORDER[1]],AXIS["Longitude
		AMETER["False_Easting",500000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",-	532925199433]],CONVERSION["Transverse_Mercat
		5000000.0],PARAMETER["Central_Meridi	or",METHOD["Transverse_Mercator"],PARAMETER[
		an",15.0],PARAMETER["Scale_Factor",0.9	"False_Easting",500000.0,LENGTHUNIT["Meter",1.0
		999],PARAMETER["Latitude_Of_Origin",0	]],PARAMETER["False_Northing",-
		.0],UNIT["Meter",1.0]],VERTCS["SVS2010	5000000.0,LENGTHUNIT["Meter",1.0]],PARAMETER
		",VDATUM["Slovenian_Vertical_System_	["Central_Meridian",15.0,ANGLEUNIT["Degree",0.0
		2010"],PARAMETER["Vertical_Shift",0.0],	174532925199433]],PARAMETER["Scale_Factor",0.
		PARAMETER["Direction",1.0],UNIT["Mete	9999,SCALEUNIT["Unity",1.0]],PARAMETER["Latitu
		r",1.0]]]	de_Of_Origin",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["SVS2010",VDATUM["Slovenian_Vertical_S
			ystem_2010"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10276	SMITB20_Grid_and_ODN_height	HVCOORDSYS["SMITB20_Grid_and_ODN	COMPOUNDCRS["SMITB20_Grid_and_ODN_height
		_height",PROJCS["SMITB20_Grid",GEOGC	",PROJCRS["SMITB20_Grid",BASEGEOGCRS["SMITB
		S["SMITB20-	20-
		IRF",DATUM["SMITB20_Intermediate_Re	IRF",DATUM["SMITB20_Intermediate_Reference_F
		ference_Frame",SPHEROID["GRS_1980",6	rame",ELLIPSOID["GRS_1980",6378137.0,298.2572
		378137.0,298.257222101]],PRIMEM["Gre	22101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		enwich",0.0],UNIT["Degree",0.01745329	nwich",0.0,ANGLEUNIT["Degree",0.0174532925199
		25199433]],PROJECTION["Transverse_Me	433]],CS[ellipsoidal,2],AXIS["Latitude
		rcator"],PARAMETER["False_Easting",110	(lat)",north,ORDER[1]],AXIS["Longitude
		693.666],PARAMETER["False_Northing",1	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		02089.2943],PARAMETER["Central_Meri	532925199433]],CONVERSION["Transverse_Mercat
		dian",-	or",METHOD["Transverse_Mercator"],PARAMETER[
		3.85],PARAMETER["Scale_Factor",1.0],PA	"False_Easting",110693.666,LENGTHUNIT["Meter",
		RAMETER["Latitude_Of_Origin",50.75],U	1.0]],PARAMETER["False_Northing",102089.2943,L
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		TUM["Ordnance_Datum_Newlyn"],PARA	eridian",-
		METER["Vertical_Shift",0.0],PARAMETER[	3.85,ANGLEUNIT["Degree",0.0174532925199433]],
		"Direction",1.0],UNIT["Meter",1.0]]]	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
			,1.0]],PARAMETER["Latitude_Of_Origin",50.75,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10281	RBEPP12_Grid_and_ODN_height	HVCOORDSYS["RBEPP12_Grid_and_ODN	COMPOUNDCRS["RBEPP12_Grid_and_ODN_height
		_height",PROJCS["RBEPP12_Grid",GEOGC	",PROJCRS["RBEPP12_Grid",BASEGEOGCRS["RBEPP
		S["RBEPP12-	12-
		IRF",DATUM["RBEPP12_Intermediate_Re	IRF",DATUM["RBEPP12_Intermediate_Reference_F
		ference_Frame",SPHEROID["GRS_1980",6	rame",ELLIPSOID["GRS_1980",6378137.0,298.2572
		378137.0,298.257222101]],PRIMEM["Gre	22101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		enwich",0.0],UNIT["Degree",0.01745329	nwich",0.0,ANGLEUNIT["Degree",0.0174532925199
		25199433]],PROJECTION["Lambert_Conf	433]],CS[ellipsoidal,2],AXIS["Latitude
		ormal_Conic"],PARAMETER["False_Eastin	(lat)",north,ORDER[1]],AXIS["Longitude
		g",372382.8292],PARAMETER["False_Nor	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		thing",217764.7796],PARAMETER["Centr	532925199433]],CONVERSION["Lambert_Conforma
		al_Meridian",-	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		3.25],PARAMETER["Standard_Parallel_1",	RAMETER["False_Easting",372382.8292,LENGTHUN
		50.3],PARAMETER["Standard_Parallel_2",	IT["Meter",1.0]],PARAMETER["False_Northing",217
		51.45],PARAMETER["Latitude_Of_Origin"	764.7796,LENGTHUNIT["Meter",1.0]],PARAMETER[
		,50.85],UNIT["Meter",1.0]],VERTCS["Newlyn",VDATUM["Ordnance Datum Newlyn	"Central_Meridian",- 3.25,ANGLEUNIT["Degree",0.0174532925199433]],
		"],PARAMETER["Vertical_Shift",0.0],PARA	PARAMETER["Standard_Parallel_1",50.3,ANGLEUNI
		METER["Direction",1.0],UNIT["Meter",1.0	T["Degree",0.0174532925199433]],PARAMETER["St
		]]]	andard_Parallel_2",51.45,ANGLEUNIT["Degree",0.0
		111	174532925199433]],PARAMETER["Latitude Of Ori
			gin",50.85,ANGLEUNIT["Degree",0.0174532925199
			433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn", VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10293	ETRS_1989_DREF91_2016_and_DHHN2016_h eight	HVCOORDSYS["ETRS_1989_DREF91_2016 _and_DHHN2016_height",GEOGCS["ETRS 89_DREF91_2016",DATUM["ETRS89_DRE F91_Realization_2016",SPHEROID["GRS_ 1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],VERTCS["DHHN2016_ (height)",VDATUM["Deutsches_Hauptho ehennetz_2016"],PARAMETER["Vertical_ Shift",0.0],PARAMETER["Direction",1.0],U NIT["Meter",1.0]]]	COMPOUNDCRS["ETRS_1989_DREF91_2016_and_DHHN2016_height",GEOGCRS["ETRS89_DREF91_2016",DATUM["ETRS89_DREF91_Realization_2016",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["DHHN2016_(height)",VDATUM["Deutsches_Haupthoehennetz_2016"],CS[vertical,1],AXIS["Gravity-related height(H)",up,LENGTHUNIT["Meter",1.0]]]]
10318	RGNC15_(lon-lat)_and_NGNC08_height	HVCOORDSYS["RGNC15_(lon-lat)_and_NGNC08_height",GEOGCS["RGN C15_(lon-lat)",DATUM["Reseau_Geodesique_de_N ouvelle_Caledonie_2015",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],VERTCS["NGNC08_height",VDATUM["Nivellement_General_de_Nouvelle_Caledonie_2008"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGNC15_(lon-lat)_and_NGNC08_height",GEOGCRS["RGNC15_(lon-lat)",DATUM["Reseau_Geodesique_de_Nouvelle_C aledonie_2015",ELLIPSOID["GRS_1980",6378137.0, 298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.017 4532925199433]],VERTCRS["NGNC08_height",VDA TUM["Nivellement_General_de_Nouvelle_Caledoni e_2008"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
10355	ETRS89_and_Formentera_height	HVCOORDSYS["ETRS89_and_Formentera _height",GEOGCS["GCS_ETRS_1989",DAT UM["D_ETRS_1989",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],VERTCS["Formentera_height",VDATUM["Formentera"],PARAMETE R["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS89_and_Formentera_height ",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19 89",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Formentera_height",VD ATUM["Formentera"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10356	ETRS89_and_Alboran_height	HVCOORDSYS["ETRS89_and_Alboran_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["Alboran_height",VDATUM["Alboran"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS89_and_Alboran_height",GE OGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989", ELLIPSOID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich", 0.0,ANGLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Alboran_height",VDAT UM["Alboran"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
10357	ETRS89_and_Melilla_height	HVCOORDSYS["ETRS89_and_Melilla_heig ht",GEOGCS["GCS_ETRS_1989",DATUM[" D_ETRS_1989",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]],VERTCS["Melilla_height",VDAT UM["Melilla"],PARAMETER["Vertical_Shif t",0.0],PARAMETER["Direction",1.0],UNIT ["Meter",1.0]]]	COMPOUNDCRS["ETRS89_and_Melilla_height",GE OGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989", ELLIPSOID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich", 0.0,ANGLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["Melilla_height",VDATU M["Melilla"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
10365	KGD2002_and_KVD1964_height	HVCOORDSYS["KGD2002_and_KVD1964_height",GEOGCS["KGD2002",DATUM["D_Korea_Geodetic_Datum_2002",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["KVD1964_Height",VDATUM["Korean_Vertical_Datum_1964"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["KGD2002_and_KVD1964_height",GEOGCRS["KGD2002",DATUM["D_Korea_Geodetic_Datum_2002",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],VERTCRS["KVD1964_Height",VDATUM["Korean_Vertical_Datum_1964"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10472	COV23_Grid_and_ODN_height	HVCOORDSYS["COV23_Grid_and_ODN_h eight",PROJCS["COV23_Grid",GEOGCS["C OV23-IRF",DATUM["COV23_Intermediate_Refe rence_Frame",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]],PROJECTION["Transverse_Mer cator"],PARAMETER["False_Easting",1168 87.9989],PARAMETER["False_Northing",1 02194.9369],PARAMETER["Central_Meri dian",- 1.55],PARAMETER["Scale_Factor",1.0],PA RAMETER["Latitude_Of_Origin",52.4],UNI T["Meter",1.0]],VERTCS["Newlyn",VDATU M["Ordnance_Datum_Newlyn"],PARAME TER["Vertical_Shift",0.0],PARAMETER["Di rection",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["COV23_Grid_and_ODN_height",P ROJCRS["COV23_Grid",BASEGEOGCRS["COV23- IRF",DATUM["COV23_Intermediate_Reference_Fra me",ELLIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi ch",0.0,ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",116887.9989,LENGTHUNIT["Meter" ,1.0]],PARAMETER["False_Northing",102194.9369,L ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M eridian",- 1.55,ANGLEUNIT["Degree",0.0174532925199433]], PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity" ,1.0]],PARAMETER["Latitude_Of_Origin",52.4,ANGL EUNIT["Degree",0.0174532925199433]]],CS[Cartesi an,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne wlyn"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
10486	ETRS89_and_DVR90(2002)_height	HVCOORDSYS["ETRS89_and_DVR90(2002)_height",GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["DVR90(2002)_height",VDATUM["Dansk_Vertikal_Reference_1990_(2002)"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["ETRS89_and_DVR90(2002)_heigh t",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1 989",ELLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["DVR90(2002)_height",V DATUM["Dansk_Vertikal_Reference_1990_(2002)"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10487	ETRS89_and_DVR90(2013)_height	HVCOORDSYS["ETRS89_and_DVR90(2013	COMPOUNDCRS["ETRS89_and_DVR90(2013)_heigh
		)_height",GEOGCS["GCS_ETRS_1989",DA	t",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1
		TUM["D_ETRS_1989",SPHEROID["GRS_19	989",ELLIPSOID["GRS_1980",6378137.0,298.25722
		80",6378137.0,298.257222101]],PRIMEM	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		["Greenwich",0.0],UNIT["Degree",0.0174	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		532925199433]],VERTCS["DVR90(2013)_	33]],CS[ellipsoidal,2],AXIS["Latitude
		height",VDATUM["Dansk_Vertikal_Refere	(lat)",north,ORDER[1]],AXIS["Longitude
		nce_1990_(2013)"],PARAMETER["Vertical	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Shift",0.0],PARAMETER["Direction",1.0],	532925199433]],VERTCRS["DVR90(2013)_height",V
		UNIT["Meter",1.0]]]	DATUM["Dansk_Vertikal_Reference_1990_(2013)"]
			,CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
10488	ETRS89_and_DVR90(2023)_height	HVCOORDSYS["ETRS89_and_DVR90(2023	COMPOUNDCRS["ETRS89_and_DVR90(2023)_heigh
		)_height",GEOGCS["GCS_ETRS_1989",DA	t",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1
		TUM["D_ETRS_1989",SPHEROID["GRS_19	989",ELLIPSOID["GRS_1980",6378137.0,298.25722
		80",6378137.0,298.257222101]],PRIMEM	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		["Greenwich",0.0],UNIT["Degree",0.0174	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		532925199433]],VERTCS["DVR90(2023)_	33]],CS[ellipsoidal,2],AXIS["Latitude
		height",VDATUM["Dansk_Vertikal_Refere	(lat)",north,ORDER[1]],AXIS["Longitude
		nce_1990_(2023)"],PARAMETER["Vertical	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		_Shift",0.0],PARAMETER["Direction",1.0],	532925199433]],VERTCRS["DVR90(2023)_height",V
		UNIT["Meter",1.0]]]	DATUM["Dansk_Vertikal_Reference_1990_(2023)"]
			,CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10497	RGF93_v2_Lambert-93_and_NGF-	HVCOORDSYS["RGF93_v2_Lambert-	COMPOUNDCRS["RGF93_v2_Lambert-
	IGN69_height	93_and_NGF-	93_and_NGF-
		IGN69_height",PROJCS["RGF93_v2_Lamb	IGN69_height",PROJCRS["RGF93_v2_Lambert-
		ert-	93",BASEGEOGCRS["RGF93_v2",DATUM["Reseau_
		93",GEOGCS["RGF93_v2",DATUM["Resea	Geodesique_Francais_1993_v2",ELLIPSOID["GRS_1
		u_Geodesique_Francais_1993_v2",SPHER	980",6378137.0,298.257222101,LENGTHUNIT["Met
		OID["GRS_1980",6378137.0,298.2572221	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		01]],PRIMEM["Greenwich",0.0],UNIT["De	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		gree",0.0174532925199433]],PROJECTIO	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		N["Lambert_Conformal_Conic"],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Easting",700000.0],PARAMET	532925199433]],CONVERSION["Lambert_Conforma
		ER["False_Northing",6600000.0],PARAME	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		TER["Central_Meridian",3.0],PARAMETER	RAMETER["False_Easting",700000.0,LENGTHUNIT["
		["Standard_Parallel_1",44.0],PARAMETER	Meter",1.0]],PARAMETER["False_Northing",660000
		["Standard_Parallel_2",49.0],PARAMETER	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		["Latitude_Of_Origin",46.5],UNIT["Meter	al_Meridian",3.0,ANGLEUNIT["Degree",0.01745329
		",1.0]],VERTCS["NGF_IGN69",VDATUM["	25199433]],PARAMETER["Standard_Parallel_1",44.
		Nivellement_General_de_la_France_IGN	0,ANGLEUNIT["Degree",0.0174532925199433]],PA
		69"],PARAMETER["Vertical_Shift",0.0],PA	RAMETER["Standard_Parallel_2",49.0,ANGLEUNIT["
		RAMETER["Direction",1.0],UNIT["Meter",	Degree",0.0174532925199433]],PARAMETER["Latit
		1.0]]]	ude_Of_Origin",46.5,ANGLEUNIT["Degree",0.01745
			32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN69",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN69"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10498	RGF93_v2_Lambert-93_and_NGF-	HVCOORDSYS["RGF93_v2_Lambert-	COMPOUNDCRS["RGF93_v2_Lambert-
	IGN78_height	93_and_NGF-	93_and_NGF-
		IGN78_height",PROJCS["RGF93_v2_Lamb	IGN78_height",PROJCRS["RGF93_v2_Lambert-
		ert-	93",BASEGEOGCRS["RGF93_v2",DATUM["Reseau_
		93",GEOGCS["RGF93_v2",DATUM["Resea	Geodesique_Francais_1993_v2",ELLIPSOID["GRS_1
		u_Geodesique_Francais_1993_v2",SPHER	980",6378137.0,298.257222101,LENGTHUNIT["Met
		OID["GRS_1980",6378137.0,298.2572221	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		01]],PRIMEM["Greenwich",0.0],UNIT["De	egree",0.0174532925199433]],CS[ellipsoidal,2],AXI
		gree",0.0174532925199433]],PROJECTIO	S["Latitude (lat)",north,ORDER[1]],AXIS["Longitude
		N["Lambert_Conformal_Conic"],PARAME	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		TER["False_Easting",700000.0],PARAMET	532925199433]],CONVERSION["Lambert_Conforma
		ER["False_Northing",6600000.0],PARAME	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		TER["Central_Meridian",3.0],PARAMETER	RAMETER["False_Easting",700000.0,LENGTHUNIT["
		["Standard_Parallel_1",44.0],PARAMETER	Meter",1.0]],PARAMETER["False_Northing",660000
		["Standard_Parallel_2",49.0],PARAMETER	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		["Latitude_Of_Origin",46.5],UNIT["Meter	al_Meridian",3.0,ANGLEUNIT["Degree",0.01745329
		",1.0]],VERTCS["NGF_IGN78",VDATUM["	25199433]],PARAMETER["Standard_Parallel_1",44.
		Nivellement_General_de_la_France_IGN	0,ANGLEUNIT["Degree",0.0174532925199433]],PA
		78"],PARAMETER["Vertical_Shift",0.0],PA	RAMETER["Standard_Parallel_2",49.0,ANGLEUNIT["
		RAMETER["Direction",1.0],UNIT["Meter",	Degree",0.0174532925199433]],PARAMETER["Latit
		1.0]]]	ude_Of_Origin",46.5,ANGLEUNIT["Degree",0.01745
			32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN78",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN78"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10499	RGF93_v2b_Lambert-93_and_NGF-	HVCOORDSYS["RGF93_v2b_Lambert-	COMPOUNDCRS["RGF93_v2b_Lambert-
	IGN69_height	93_and_NGF-	93_and_NGF-
		IGN69_height",PROJCS["RGF93_v2b_Lam	IGN69_height",PROJCRS["RGF93_v2b_Lambert-
		bert-	93",BASEGEOGCRS["RGF93_v2b",DATUM["Reseau_
		93",GEOGCS["RGF93_v2b",DATUM["Rese	Geodesique_Francais_1993_v2b",ELLIPSOID["GRS_
		au_Geodesique_Francais_1993_v2b",SPH	1980",6378137.0,298.257222101,LENGTHUNIT["M
		EROID["GRS_1980",6378137.0,298.25722	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		2101]],PRIMEM["Greenwich",0.0],UNIT["	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		Degree",0.0174532925199433]],PROJECT	XIS["Latitude
		ION["Lambert_Conformal_Conic"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",700000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",6600000.0],PAR	532925199433]],CONVERSION["Lambert_Conforma
		AMETER["Central_Meridian",3.0],PARAM	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ETER["Standard_Parallel_1",44.0],PARAM	RAMETER["False_Easting",700000.0,LENGTHUNIT["
		ETER["Standard_Parallel_2",49.0],PARAM	Meter",1.0]],PARAMETER["False_Northing",660000
		ETER["Latitude_Of_Origin",46.5],UNIT["	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		Meter",1.0]],VERTCS["NGF_IGN69",VDAT	al_Meridian",3.0,ANGLEUNIT["Degree",0.01745329
		UM["Nivellement_General_de_la_France	25199433]],PARAMETER["Standard_Parallel_1",44.
		_IGN69"],PARAMETER["Vertical_Shift",0.	0,ANGLEUNIT["Degree",0.0174532925199433]],PA
		0],PARAMETER["Direction",1.0],UNIT["M	RAMETER["Standard_Parallel_2",49.0,ANGLEUNIT["
		eter",1.0]]]	Degree",0.0174532925199433]],PARAMETER["Latit
			ude_Of_Origin",46.5,ANGLEUNIT["Degree",0.01745
			32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN69",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN69"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10500	RGF93_v2b_Lambert-93_and_NGF-	HVCOORDSYS["RGF93_v2b_Lambert-	COMPOUNDCRS["RGF93_v2b_Lambert-
	IGN78_height	93_and_NGF-	93_and_NGF-
		IGN78_height",PROJCS["RGF93_v2b_Lam	IGN78_height",PROJCRS["RGF93_v2b_Lambert-
		bert-	93",BASEGEOGCRS["RGF93_v2b",DATUM["Reseau_
		93",GEOGCS["RGF93_v2b",DATUM["Rese	Geodesique_Francais_1993_v2b",ELLIPSOID["GRS_
		au_Geodesique_Francais_1993_v2b",SPH	1980",6378137.0,298.257222101,LENGTHUNIT["M
		EROID["GRS_1980",6378137.0,298.25722	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		2101]],PRIMEM["Greenwich",0.0],UNIT["	Degree",0.0174532925199433]],CS[ellipsoidal,2],A
		Degree",0.0174532925199433]],PROJECT	XIS["Latitude
		ION["Lambert_Conformal_Conic"],PARA	(lat)",north,ORDER[1]],AXIS["Longitude
		METER["False_Easting",700000.0],PARA	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		METER["False_Northing",6600000.0],PAR	532925199433]],CONVERSION["Lambert_Conforma
		AMETER["Central_Meridian",3.0],PARAM	I_Conic",METHOD["Lambert_Conformal_Conic"],PA
		ETER["Standard_Parallel_1",44.0],PARAM	RAMETER["False_Easting",700000.0,LENGTHUNIT["
		ETER["Standard_Parallel_2",49.0],PARAM	Meter",1.0]],PARAMETER["False_Northing",660000
		ETER["Latitude_Of_Origin",46.5],UNIT["	0.0,LENGTHUNIT["Meter",1.0]],PARAMETER["Centr
		Meter",1.0]],VERTCS["NGF_IGN78",VDAT	al_Meridian",3.0,ANGLEUNIT["Degree",0.01745329
		UM["Nivellement_General_de_la_France	25199433]],PARAMETER["Standard_Parallel_1",44.
		_IGN78"],PARAMETER["Vertical_Shift",0.	0,ANGLEUNIT["Degree",0.0174532925199433]],PA
		0],PARAMETER["Direction",1.0],UNIT["M	RAMETER["Standard_Parallel_2",49.0,ANGLEUNIT["
		eter",1.0]]]	Degree",0.0174532925199433]],PARAMETER["Latit
			ude_Of_Origin",46.5,ANGLEUNIT["Degree",0.01745
			32925199433]]],CS[Cartesian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["NGF_IGN78",VDATUM["Nivellement_Gen
			eral_de_la_France_IGN78"],CS[vertical,1],AXIS["Gr
			avity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10507	RGF93_v2b_and_NGF-IGN78_height	HVCOORDSYS["RGF93_v2b_and_NGF-IGN78_height",GEOGCS["RGF93_v2b",DA	COMPOUNDCRS["RGF93_v2b_and_NGF-IGN78_height",GEOGCRS["RGF93_v2b",DATUM["R
		TUM["Reseau_Geodesique_Francais_199	eseau_Geodesique_Francais_1993_v2b",ELLIPSOID
		3_v2b",SPHEROID["GRS_1980",6378137.	["GRS_1980",6378137.0,298.257222101,LENGTHU
		0,298.257222101]],PRIMEM["Greenwich"	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		,0.0],UNIT["Degree",0.017453292519943	EUNIT["Degree",0.0174532925199433]],CS[ellipsoi
		3]],VERTCS["NGF_IGN78",VDATUM["Nive	dal,2],AXIS["Latitude
		llement_General_de_la_France_IGN78"],	(lat)",north,ORDER[1]],AXIS["Longitude
		PARAMETER["Vertical_Shift",0.0],PARAM	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ETER["Direction",1.0],UNIT["Meter",1.0]]	532925199433]],VERTCRS["NGF_IGN78",VDATUM[
		]	"Nivellement_General_de_la_France_IGN78"],CS[v
			ertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
10545	ETRS89_and_Cascais_height	HVCOORDSYS["ETRS89_and_Cascais_heig	COMPOUNDCRS["ETRS89_and_Cascais_height",GE
		ht",GEOGCS["GCS_ETRS_1989",DATUM["	OGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1989",
		D_ETRS_1989",SPHEROID["GRS_1980",63	ELLIPSOID["GRS_1980",6378137.0,298.257222101,
		78137.0,298.257222101]],PRIMEM["Gree	LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",
		nwich",0.0],UNIT["Degree",0.017453292	0.0,ANGLEUNIT["Degree",0.0174532925199433]],C
		5199433]],VERTCS["Cascais",VDATUM["C	S[ellipsoidal,2],AXIS["Latitude
		ascais"],PARAMETER["Vertical_Shift",0.0]	(lat)",north,ORDER[1]],AXIS["Longitude
		,PARAMETER["Direction",1.0],UNIT["Met	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		er",1.0]]]	532925199433]],VERTCRS["Cascais",VDATUM["Cas
			cais"],CS[vertical,1],AXIS["Gravity-related height
40==0			(H)",up,LENGTHUNIT["Meter",1.0]]]
10553	ETRS89_and_DKMSL(2022)_depth	HVCOORDSYS["ETRS89_and_DKMSL(202	COMPOUNDCRS["ETRS89_and_DKMSL(2022)_dept
		2)_depth",GEOGCS["GCS_ETRS_1989",DA	h",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_
		TUM["D_ETRS_1989",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM	1989",ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		["Greenwich",0.0],UNIT["Degree",0.0174	nwich",0.0,ANGLEUNIT["Degree",0.0174532925199
		532925199433]],VERTCS["DKMSL(2022)_	433]],CS[ellipsoidal,2],AXIS["Latitude
		depth",VDATUM["Denmark_Mean_Sea_L	(lat)",north,ORDER[1]],AXIS["Longitude
		evel_(2022)"],PARAMETER["Vertical_Shift	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		",0.0],PARAMETER["Direction",-	532925199433]],VERTCRS["DKMSL(2022)_depth",V
		1.0],UNIT["Meter",1.0]]]	DATUM["Denmark_Mean_Sea_Level_(2022)"],CS[v
		2.0],0111[ 1110101 ,2.0]]]	ertical,1],AXIS["Gravity-related height
			, ,
			(H)",down,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10554	ETRS89_and_DKLAT(2022)_depth	HVCOORDSYS["ETRS89_and_DKLAT(2022	COMPOUNDCRS["ETRS89_and_DKLAT(2022)_depth
		)_depth",GEOGCS["GCS_ETRS_1989",DAT	",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19
		UM["D_ETRS_1989",SPHEROID["GRS_198	89",ELLIPSOID["GRS_1980",6378137.0,298.257222
		0",6378137.0,298.257222101]],PRIMEM[	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		"Greenwich",0.0],UNIT["Degree",0.01745	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		32925199433]],VERTCS["DKLAT(2022)_de	]],CS[ellipsoidal,2],AXIS["Latitude
		pth",VDATUM["Denmark_Lowest_Astron	(lat)",north,ORDER[1]],AXIS["Longitude
		omical_Tide_(2022)"],PARAMETER["Verti	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		cal_Shift",0.0],PARAMETER["Direction",-	532925199433]],VERTCRS["DKLAT(2022)_depth",V
		1.0],UNIT["Meter",1.0]]]	DATUM["Denmark_Lowest_Astronomical_Tide_(20
			22)"],CS[vertical,1],AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]
10555	ETRS89_and_DKMSL(2023)_depth	HVCOORDSYS["ETRS89_and_DKMSL(202	COMPOUNDCRS["ETRS89_and_DKMSL(2023)_dept
		3)_depth",GEOGCS["GCS_ETRS_1989",DA	h",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_
		TUM["D_ETRS_1989",SPHEROID["GRS_19	1989",ELLIPSOID["GRS_1980",6378137.0,298.2572
		80",6378137.0,298.257222101]],PRIMEM	22101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		["Greenwich",0.0],UNIT["Degree",0.0174	nwich",0.0,ANGLEUNIT["Degree",0.0174532925199
		532925199433]],VERTCS["DKMSL(2023)_	433]],CS[ellipsoidal,2],AXIS["Latitude
		depth",VDATUM["Denmark_Mean_Sea_L	(lat)",north,ORDER[1]],AXIS["Longitude
		evel_(2023)"],PARAMETER["Vertical_Shift	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		",0.0],PARAMETER["Direction",-	532925199433]],VERTCRS["DKMSL(2023)_depth",V
		1.0],UNIT["Meter",1.0]]]	DATUM["Denmark_Mean_Sea_Level_(2023)"],CS[v
			ertical,1],AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]
10556	ETRS89_and_DKLAT(2023)_depth	HVCOORDSYS["ETRS89_and_DKLAT(2023	COMPOUNDCRS["ETRS89_and_DKLAT(2023)_depth
		)_depth",GEOGCS["GCS_ETRS_1989",DAT	",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_19
		UM["D_ETRS_1989",SPHEROID["GRS_198	89",ELLIPSOID["GRS_1980",6378137.0,298.257222
		0",6378137.0,298.257222101]],PRIMEM[	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwi
		"Greenwich",0.0],UNIT["Degree",0.01745	ch",0.0,ANGLEUNIT["Degree",0.0174532925199433
		32925199433]],VERTCS["DKLAT(2023)_de	]],CS[ellipsoidal,2],AXIS["Latitude
		pth",VDATUM["Denmark_Lowest_Astron	(lat)",north,ORDER[1]],AXIS["Longitude
		omical_Tide_(2023)"],PARAMETER["Verti	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		cal_Shift",0.0],PARAMETER["Direction",-	532925199433]],VERTCRS["DKLAT(2023)_depth",V
		1.0],UNIT["Meter",1.0]]]	DATUM["Denmark_Lowest_Astronomical_Tide_(20
			23)"],CS[vertical,1],AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10627	ECML14_Grid_and_ODN_height	HVCOORDSYS["ECML14_Grid_and_ODN_	COMPOUNDCRS["ECML14_Grid_and_ODN_height"
		height",PROJCS["ECML14_Grid",GEOGCS[	,PROJCRS["ECML14_Grid",BASEGEOGCRS["ECML14-
		"ECML14-	IRF",DATUM["ECML14_Intermediate_Reference_Fr
		IRF",DATUM["ECML14_Intermediate_Ref	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		erence_Frame",SPHEROID["GRS_1980",6	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		378137.0,298.257222101]],PRIMEM["Gre	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		enwich",0.0],UNIT["Degree",0.01745329	33]],CS[ellipsoidal,2],AXIS["Latitude
		25199433]],PROJECTION["Transverse_Me	(lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",108	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		021.121],PARAMETER["False_Northing",2	532925199433]],CONVERSION["Transverse_Mercat
		63196.8721],PARAMETER["Central_Meri	or",METHOD["Transverse_Mercator"],PARAMETER[
		dian",-	"False_Easting",108021.121,LENGTHUNIT["Meter",
		1.6],PARAMETER["Scale_Factor",1.0],PAR	1.0]],PARAMETER["False_Northing",263196.8721,L
		AMETER["Latitude_Of_Origin",53.8],UNIT	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		["Meter",1.0]],VERTCS["Newlyn",VDATU	eridian",-
		M["Ordnance_Datum_Newlyn"],PARAME	1.6,ANGLEUNIT["Degree",0.0174532925199433]],P
		TER["Vertical_Shift",0.0],PARAMETER["Di	ARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity",
		rection",1.0],UNIT["Meter",1.0]]]	1.0]],PARAMETER["Latitude_Of_Origin",53.8,ANGL
			EUNIT["Degree",0.0174532925199433]]],CS[Cartesi
			an,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10633	RGAF09_UTM_zone_20N_and_Martinique_19 87_height	HVCOORDSYS["RGAF09_UTM_zone_20N and_Martinique_1987_height",PROJCS[ "RGAF09_UTM_Zone_20N",GEOGCS["GC S_RGAF09",DATUM["Reseau_Geodesique des_Antilles_Francaises_2009",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],PROJECTION ["Transverse_Mercator"],PARAMETER["False_Easting",500000.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-63.0],PARAMETER["Scale_Factor",0.9996],PARAMETER["Latitude_Of_Origin",0.0],UNIT["Meter",1.0]],VERTCS["IGN_1987",VDATUM["IGN_1987"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["RGAF09_UTM_zone_20N_and_M artinique_1987_height",PROJCRS["RGAF09_UTM_Z one_20N",BASEGEOGCRS["GCS_RGAF09",DATUM[" Reseau_Geodesique_des_Antilles_Francaises_2009 ",ELLIPSOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.0174532925199433]], CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Transverse_Mercat or",METHOD["Transverse_Mercator"],PARAMETER[ "False_Easting",500000.0,LENGTHUNIT["Meter",1.0 ]],PARAMETER["False_Northing",0.0,LENGTHUNIT[" Meter",1.0]],PARAMETER["Central_Meridian",-63.0,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Scale_Factor",0.9996,SCALEUNIT["Unity",1.0]],PARAMETER["Latitude_Of_Origin",0.0,ANGLEUNIT["Degree",0.0174532925199433]]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["IGN_1987",VDATUM["IGN_1987"],CS[vertical,1],AXIS["Gravity-related height
10651	GR96_and_GLMSL(2023)_depth	HVCOORDSYS["GR96_and_GLMSL(2023)_depth",GEOGCS["GCS_Greenland_1996",DATUM["D_Greenland_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],VERTCS["GLMSL(2023)_depth",VDATUM["Greenland_Mean_Sea_Level_(2023)"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",-1.0],UNIT["Meter",1.0]]]	(H)",up,LENGTHUNIT["Meter",1.0]]]]  COMPOUNDCRS["GR96_and_GLMSL(2023)_depth", GEOGCRS["GCS_Greenland_1996",DATUM["D_Gre enland_1996",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["GLMSL(2023)_depth",V DATUM["Greenland_Mean_Sea_Level_(2023)"],CS[ vertical,1],AXIS["Gravity-related height (H)",down,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10652	GR96_and_GLLAT(2023)_depth	HVCOORDSYS["GR96_and_GLLAT(2023)_	COMPOUNDCRS["GR96_and_GLLAT(2023)_depth",
		depth",GEOGCS["GCS_Greenland_1996",	GEOGCRS["GCS_Greenland_1996",DATUM["D_Gre
		DATUM["D_Greenland_1996",SPHEROID[	enland_1996",ELLIPSOID["GRS_1980",6378137.0,2
		"GRS_1980",6378137.0,298.257222101]],	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		PRIMEM["Greenwich",0.0],UNIT["Degree	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		",0.0174532925199433]],VERTCS["GLLAT(	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		2023)_depth",VDATUM["Greenland_Low	(lat)",north,ORDER[1]],AXIS["Longitude
		est_Astronomic_Tide_(2023)"],PARAMET	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		ER["Vertical_Shift",0.0],PARAMETER["Dir	532925199433]],VERTCRS["GLLAT(2023)_depth",V
		ection",-1.0],UNIT["Meter",1.0]]]	DATUM["Greenland_Lowest_Astronomic_Tide_(20
			23)"],CS[vertical,1],AXIS["Gravity-related height
			(H)",down,LENGTHUNIT["Meter",1.0]]]]
10659	ETRF2000_and_EOMA_1980_height	HVCOORDSYS["ETRF2000_and_EOMA_19	COMPOUNDCRS["ETRF2000_and_EOMA_1980_hei
		80_height",GEOGCS["ETRF2000",DATUM[	ght",GEOGCRS["ETRF2000",DYNAMIC[FRAMEEPOC
		"European_Terrestrial_Reference_Frame	H[1989.0],MODEL["ITRF2000-
		_2000",SPHEROID["GRS_1980",6378137.	PMM"]],DATUM["European_Terrestrial_Reference
		0,298.257222101]],PRIMEM["Greenwich"	_Frame_2000",ELLIPSOID["GRS_1980",6378137.0,2
		,0.0],UNIT["Degree",0.017453292519943	98.257222101,LENGTHUNIT["Meter",1.0]]],PRIME
		3]],VERTCS["EOMA_1980",VDATUM["Balt	M["Greenwich",0.0,ANGLEUNIT["Degree",0.017453
		ic_1980"],PARAMETER["Vertical_Shift",0.	2925199433]],CS[ellipsoidal,2],AXIS["Latitude
		0],PARAMETER["Direction",1.0],UNIT["M	(lat)",north,ORDER[1]],AXIS["Longitude
		eter",1.0]]]	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
			532925199433]],VERTCRS["EOMA_1980",VDATUM[
			"Baltic_1980"],CS[vertical,1],AXIS["Gravity-related
			height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
10660	HD72_EOV_and_EOMA_1980_height	HVCOORDSYS["HD72_EOV_and_EOMA_1 980_height",PROJCS["Hungarian_1972_E gyseges_Orszagos_Vetuleti",GEOGCS["GC S_Hungarian_1972",DATUM["D_Hungari an_1972",SPHEROID["GRS_1967",637816 0.0,298.247167427]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],PROJECTION["Hotine_Oblique_Mercator_Azimuth_Center"],PARAMETER["False_Easting",650000.0],PARAMETER["False_Northing",200000.0],PARAMETER["Scale_Factor",0.99993],PARAMETER["Azimuth",90.0],PARAMETER["Longitude_Of_Center",19.0485717777778],PARAMETER["Latitude_Of_Center",47.14439372222],UNIT["Meter",1.0]],VERTCS["EOMA_1980",VDATUM["Baltic_1980"],PARAMETER["Vertical_Shift",0.0],PARAMETER["Direction",1.0],UNIT["Meter",1.0]]]	COMPOUNDCRS["HD72_EOV_and_EOMA_1980_he ight",PROJCRS["Hungarian_1972_Egyseges_Orszag os_Vetuleti",BASEGEOGCRS["GCS_Hungarian_1972 ",DATUM["D_Hungarian_1972",ELLIPSOID["GRS_19 67",6378160.0,298.247167427,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],CONVERSION["Hotine_Oblique_M ercator_Azimuth_Center",METHOD["Hotine_Oblique_M ercator_Azimuth_Center"],PARAMETER["Fals e_Easting",650000.0,LENGTHUNIT["Meter",1.0]],PA RAMETER["False_Northing",200000.0,LENGTHUNIT ["Meter",1.0]],PARAMETER["Scale_Factor",0.99993 ,SCALEUNIT["Unity",1.0]],PARAMETER["Azimuth",9 0.0,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Longitude_Of_Center",19.048571777 7778,ANGLEUNIT["Degree",0.0174532925199433]],PARAMETER["Latitude_Of_Center",47.1443937222 2,ANGLEUNIT["Degree",0.0174532925199433]],CS [Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],VERTCRS["EOMA_1980",VDATUM["Baltic_1980"],CS[vertical,1],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]
20001	ETRS_1989_and_SVD2006_height	HVCOORDSYS["ETRS_1989_and_SVD200 6_height",GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],VERTCS["SVD2006_heig ht",VDATUM["Svalbard_vertical_datum_2006"],PARAMETER["Vertical_Shift",0.0], PARAMETER["Direction",1.0],UNIT["Mete r",1.0]]]	COMPOUNDCRS["ETRS_1989_and_SVD2006_heigh t",GEOGCRS["GCS_ETRS_1989",DATUM["D_ETRS_1 989",ELLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174 532925199433]],VERTCRS["SVD2006_height",VDAT UM["Svalbard_vertical_datum_2006"],CS[vertical,1 ],AXIS["Gravity-related height (H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
20003	MWC18_Grid_and_ODN_height	HVCOORDSYS["MWC18_Grid_and_ODN_	COMPOUNDCRS["MWC18_Grid_and_ODN_height",
		height",PROJCS["MWC18_Grid",GEOGCS[	PROJCRS["MWC18_Grid",BASEGEOGCRS["MWC18-
		"MWC18-	IRF",DATUM["MWC18_Intermediate_Reference_Fr
		IRF",DATUM["MWC18_Intermediate_Ref	ame",ELLIPSOID["GRS_1980",6378137.0,298.25722
		erence_Frame",SPHEROID["GRS_1980",6	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		378137.0,298.257222101]],PRIMEM["Gre	wich",0.0,ANGLEUNIT["Degree",0.01745329251994
		enwich",0.0],UNIT["Degree",0.01745329	33]],CS[ellipsoidal,2],AXIS["Latitude
		25199433]],PROJECTION["Transverse_Me	(lat)",north,ORDER[1]],AXIS["Longitude
		rcator"],PARAMETER["False_Easting",171	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		975.9382],PARAMETER["False_Northing",	532925199433]],CONVERSION["Transverse_Mercat
		116744.6938],PARAMETER["Central_Mer	or",METHOD["Transverse_Mercator"],PARAMETER[
		idian",-	"False_Easting",171975.9382,LENGTHUNIT["Meter"
		2.55],PARAMETER["Scale_Factor",1.0],PA	,1.0]],PARAMETER["False_Northing",116744.6938,L
		RAMETER["Latitude_Of_Origin",53.35],U	ENGTHUNIT["Meter",1.0]],PARAMETER["Central_M
		NIT["Meter",1.0]],VERTCS["Newlyn",VDA	eridian",-
		TUM["Ordnance_Datum_Newlyn"],PARA	2.55,ANGLEUNIT["Degree",0.0174532925199433]],
		METER["Vertical_Shift",0.0],PARAMETER[	PARAMETER["Scale_Factor",1.0,SCALEUNIT["Unity"
		"Direction",1.0],UNIT["Meter",1.0]]]	,1.0]],PARAMETER["Latitude_Of_Origin",53.35,ANG
			LEUNIT["Degree",0.0174532925199433]]],CS[Carte
			sian,2],AXIS["Easting
			(X)",east,ORDER[1]],AXIS["Northing
			(Y)",north,ORDER[2]],LENGTHUNIT["Meter",1.0]],V
			ERTCRS["Newlyn",VDATUM["Ordnance_Datum_Ne
			wlyn"],CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
20037	NAD_1983_CSRS_v4_and_CGVD2013a(2002)_	HVCOORDSYS["NAD_1983_CSRS_v4_and	COMPOUNDCRS["NAD_1983_CSRS_v4_and_CGVD2
	height	_CGVD2013a(2002)_height",GEOGCS["N	013a(2002)_height",GEOGCRS["NAD83(CSRS)v4",D
		AD83(CSRS)v4",DATUM["North_America	ATUM["North_American_Datum_of_1983_(CSRS)_
		n_Datum_of_1983_(CSRS)_version_4",SP	version_4",ELLIPSOID["GRS_1980",6378137.0,298.2
		HEROID["GRS_1980",6378137.0,298.257	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		222101]],PRIMEM["Greenwich",0.0],UNIT	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		["Degree",0.0174532925199433]],VERTC	199433]],CS[ellipsoidal,2],AXIS["Latitude
		S["CGVD2013a(2002)_height",VDATUM["	(lat)",north,ORDER[1]],AXIS["Longitude
		Canadian_Geodetic_Vertical_Datum_of_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		2013_(CGG2013a)_epoch_2002"],PARAM	532925199433]], VERTCRS["CGVD2013a(2002)_heig
		ETER["Vertical_Shift",0.0],PARAMETER["	ht",VDATUM["Canadian_Geodetic_Vertical_Datum
		Direction",1.0],UNIT["Meter",1.0]]]	_of_2013_(CGG2013a)_epoch_2002"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]

WKID	Name	WKT1	WKT2
20038	NAD_1983_CSRS_v3_and_CGVD2013a(1997)_	HVCOORDSYS["NAD_1983_CSRS_v3_and	COMPOUNDCRS["NAD_1983_CSRS_v3_and_CGVD2
	height	_CGVD2013a(1997)_height",GEOGCS["N	013a(1997)_height",GEOGCRS["NAD83(CSRS)v3",D
		AD83(CSRS)v3",DATUM["North_America	ATUM["North_American_Datum_of_1983_(CSRS)_
		n_Datum_of_1983_(CSRS)_version_3",SP	version_3",ELLIPSOID["GRS_1980",6378137.0,298.2
		HEROID["GRS_1980",6378137.0,298.257	57222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["G
		222101]],PRIMEM["Greenwich",0.0],UNIT	reenwich",0.0,ANGLEUNIT["Degree",0.0174532925
		["Degree",0.0174532925199433]],VERTC	199433]],CS[ellipsoidal,2],AXIS["Latitude
		S["CGVD2013a(1997)_height",VDATUM["	(lat)",north,ORDER[1]],AXIS["Longitude
		Canadian_Geodetic_Vertical_Datum_of_	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		2013_(CGG2013a)_epoch_1997"],PARAM	532925199433]],VERTCRS["CGVD2013a(1997)_heig
		ETER["Vertical_Shift",0.0],PARAMETER["	ht",VDATUM["Canadian_Geodetic_Vertical_Datum
		Direction",1.0],UNIT["Meter",1.0]]]	_of_2013_(CGG2013a)_epoch_1997"],CS[vertical,1
			],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]
20043	SRGI2013_and_INAGeoid2020_v2_height	HVCOORDSYS["SRGI2013_and_INAGeoid	COMPOUNDCRS["SRGI2013_and_INAGeoid2020_v
		2020_v2_height",GEOGCS["SRGI2013",D	2_height",GEOGCRS["SRGI2013",DYNAMIC[FRAME
		ATUM["Sistem_Referensi_Geospasial_Ind	EPOCH[2012.0]],DATUM["Sistem_Referensi_Geosp
		onesia_2013",SPHEROID["WGS_1984",63	asial_Indonesia_2013",ELLIPSOID["WGS_1984",637
		78137.0,298.257223563]],PRIMEM["Gree	8137.0,298.257223563,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.
		5199433]],VERTCS["INAGeoid2020_v2_h	0174532925199433]],CS[ellipsoidal,2],AXIS["Latitud
		eight",VDATUM["Indonesian_Geoid_202	e (lat)",north,ORDER[1]],AXIS["Longitude
		0_version_2"],PARAMETER["Vertical_Shif	(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174
		t",0.0],PARAMETER["Direction",1.0],UNIT	532925199433]],VERTCRS["INAGeoid2020_v2_heig
		["Meter",1.0]]]	ht",VDATUM["Indonesian_Geoid_2020_version_2"]
			,CS[vertical,1],AXIS["Gravity-related height
			(H)",up,LENGTHUNIT["Meter",1.0]]]]