## Geographic coordinate systems

## ArcGIS Enterprise 11.1

Each geographic coordinate system used by the ArcGIS REST API has a well-known ID (WKID), a name, and a well-known textual definitions (WKT1 and WKT2). These are described in the following table:

WKID	Name	WKT1	WKT2
3821	GCS_TWD_1967	GEOGCS["GCS_TWD_1967",DATUM["D_ TWD_1967",SPHEROID["GRS_1967_Trun cated",6378160.0,298.25]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_TWD_1967",DATUM["D_T WD_1967",ELLIPSOID["GRS_1967_Truncate d",6378160.0,298.25,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
3823	TWD_1997_3D	GEOGCS["TWD_1997_3D",DATUM["D_T WD_1997",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["TWD_1997_3D",DATUM["D_TW D_1997",ELLIPSOID["GRS_1980",6378137.0, 298.257222101,LENGTHUNIT["Meter",1.0]]] ,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,3] ,AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

3824	GCS_TWD_1997	GEOGCS["GCS_TWD_1997",DATUM["D_ TWD_1997",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_TWD_1997",DATUM["D_T WD_1997",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
3888	IGRS_3D	GEOGCS["IGRS_3D",DATUM["D_Iraqi_G eospatial_Reference_System",SPHEROID ["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433],LINUNIT["M eter",1.0]]	GEOGCRS["IGRS_3D",DATUM["D_Iraqi_Geos patial_Reference_System",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
3889	GCS_IGRS	GEOGCS["GCS_IGRS",DATUM["D_Iraqi_ Geospatial_Reference_System",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_IGRS",DATUM["D_Iraqi_Ge ospatial_Reference_System",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

3906	GCS MGI 1901	GEOGCS["GCS_MGI_1901",DATUM["D_	GEOGCRS["GCS_MGI_1901",DATUM["D_MG
3300	003_11101_1301	MGI_1901",SPHEROID["Bessel_1841",63	I_1901",ELLIPSOID["Bessel_1841",6377397.
		77397.155,299.1528128]],PRIMEM["Gre	155,299.1528128,LENGTHUNIT["Meter",1.0]
		enwich",0.0],UNIT["Degree",0.01745329	]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4001	GCS_Airy_1830	GEOGCS["GCS_Airy_1830",DATUM["D_A	GEOGCRS["GCS_Airy_1830",DATUM["D_Airy
		iry_1830",SPHEROID["Airy_1830",63775	_1830",ELLIPSOID["Airy_1830",6377563.396
		63.396,299.3249646]],PRIMEM["Green	,299.3249646,LENGTHUNIT["Meter",1.0]]],P
		wich",0.0],UNIT["Degree",0.0174532925	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		199433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4002	GCS_Airy_Modified	GEOGCS["GCS_Airy_Modified",DATUM["	GEOGCRS["GCS_Airy_Modified",DATUM["D
		D_Airy_Modified",SPHEROID["Airy_Mod	_Airy_Modified",ELLIPSOID["Airy_Modified",
		ified",6377340.189,299.3249646]],PRIM	6377340.189,299.3249646,LENGTHUNIT["M
		EM["Greenwich",0.0],UNIT["Degree",0.0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4003	GCS_Australian	GEOGCS["GCS_Australian",DATUM["D_A ustralian",SPHEROID["Australian",63781 60.0,298.25]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Australian",DATUM["D_Australian",ELLIPSOID["Australian",6378160.0,2 98.25,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4004	GCS_Bessel_1841	GEOGCS["GCS_Bessel_1841",DATUM["D _Bessel_1841",SPHEROID["Bessel_1841" ,6377397.155,299.1528128]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Bessel_1841",DATUM["D_B essel_1841",ELLIPSOID["Bessel_1841",6377 397.155,299.1528128,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4005	GCS_Bessel_Modified	GEOGCS["GCS_Bessel_Modified",DATU M["D_Bessel_Modified",SPHEROID["Bes sel_Modified",6377492.018,299.152812 8]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Bessel_Modified",DATUM["D_Bessel_Modified",ELLIPSOID["Bessel_Modified",6377492.018,299.1528128,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]]

4006	GCS Bessel Namibia	GEOGCS["GCS_Bessel_Namibia",DATUM	GEOGCRS["GCS Bessel Namibia",DATUM["
1000	Geo_beoset_tvattibla	["D_Bessel_Namibia",SPHEROID["Bessel	D_Bessel_Namibia",ELLIPSOID["Bessel_Nami
		Namibia",6377483.865280418,299.152	bia",6377483.865280418,299.1528128,LEN
		8128]],PRIMEM["Greenwich",0.0],UNIT[	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		"Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
		5 68. 66 76.627 1552525 15611	99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4007	GCS_Clarke_1858	GEOGCS["GCS_Clarke_1858",DATUM["D	GEOGCRS["GCS_Clarke_1858",DATUM["D_C
		_Clarke_1858",SPHEROID["Clarke_1858"	larke_1858",ELLIPSOID["Clarke_1858",6378
		,6378293.645208759,294.260676369]],P	293.645208759,294.260676369,LENGTHUNI
		RIMEM["Greenwich",0.0],UNIT["Degree	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4008	GCS_Clarke_1866	GEOGCS["GCS_Clarke_1866",DATUM["D	GEOGCRS["GCS_Clarke_1866",DATUM["D_C
		_Clarke_1866",SPHEROID["Clarke_1866"	larke_1866",ELLIPSOID["Clarke_1866",6378
		,6378206.4,294.9786982]],PRIMEM["Gr	206.4,294.9786982,LENGTHUNIT["Meter",1.
		eenwich",0.0],UNIT["Degree",0.0174532	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4009	GCS_Clarke_1866_Michigan	GEOGCS["GCS_Clarke_1866_Michigan", DATUM["D_Clarke_1866_Michigan",SPH EROID["Clarke_1866_Michigan",637845 0.047,294.978684677]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Clarke_1866_Michigan",DA TUM["D_Clarke_1866_Michigan",ELLIPSOID[ "Clarke_1866_Michigan",6378450.047,294.9 78684677,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]
4010	GCS_Clarke_1880_Benoit	GEOGCS["GCS_Clarke_1880_Benoit",DA TUM["D_Clarke_1880_Benoit",SPHEROI D["Clarke_1880_Benoit",6378300.789,2 93.4663155389802]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Clarke_1880_Benoit",DATU M["D_Clarke_1880_Benoit",ELLIPSOID["Clar ke_1880_Benoit",6378300.789,293.4663155 389802,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]]
4011	GCS_Clarke_1880_IGN	GEOGCS["GCS_Clarke_1880_IGN",DATU M["D_Clarke_1880_IGN",SPHEROID["Cla rke_1880_IGN",6378249.2,293.4660212 936265]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Clarke_1880_IGN",DATUM[ "D_Clarke_1880_IGN",ELLIPSOID["Clarke_18 80_IGN",6378249.2,293.4660212936265,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4012	GCS Clarke 1880 RGS	GEOGCS["GCS_Clarke_1880_RGS",DATU	GEOGCRS["GCS_Clarke_1880_RGS",DATUM[
7012	GC3_ClarkC_1000_NG3	M["D_Clarke_1880_RGS",SPHEROID["Cl	"D_Clarke_1880_RGS",ELLIPSOID["Clarke_18
		arke_1880_RGS",6378249.145,293.465]]	80 RGS",6378249.145,293.465,LENGTHUNI
		,PRIMEM["Greenwich",0.0],UNIT["Degre	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		e",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
		C ,0.017 1332323133 133 <sub>[]</sub>	,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4013	GCS_Clarke_1880_Arc	GEOGCS["GCS_Clarke_1880_Arc",DATU	GEOGCRS["GCS_Clarke_1880_Arc",DATUM[
		M["D Clarke 1880 Arc",SPHEROID["Cla	"D_Clarke_1880_Arc",ELLIPSOID["Clarke_18
		rke_1880_Arc",6378249.145,293.46630	80_Arc",6378249.145,293.466307656,LENG
		7656]],PRIMEM["Greenwich",0.0],UNIT[	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		"Degree",0.0174532925199433]]	",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4014	GCS_Clarke_1880_SGA	GEOGCS["GCS_Clarke_1880_SGA",DATU	GEOGCRS["GCS_Clarke_1880_SGA",DATUM[
		M["D_Clarke_1880_SGA",SPHEROID["Cl	"D_Clarke_1880_SGA",ELLIPSOID["Clarke_1
		arke_1880_SGA",6378249.2,293.46598]]	880_SGA",6378249.2,293.46598,LENGTHUN
		,PRIMEM["Greenwich",0.0],UNIT["Degre	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		e",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
			]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4015	GCS_Everest_Adj_1937	GEOGCS["GCS_Everest_Adj_1937",DATU M["D_Everest_Adj_1937",SPHEROID["Ev erest_Adjustment_1937",6377276.345,3 00.8017]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Everest_Adj_1937",DATUM ["D_Everest_Adj_1937",ELLIPSOID["Everest_Adjustment_1937",6377276.345,300.8017,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4016	GCS_Everest_def_1967	GEOGCS["GCS_Everest_def_1967",DATU M["D_Everest_Def_1967",SPHEROID["Ev erest_Definition_1967",6377298.556,30 0.8017]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Everest_def_1967",DATUM ["D_Everest_Def_1967",ELLIPSOID["Everest _Definition_1967",6377298.556,300.8017,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4017	MOLDREF99_3D	GEOGCS["MOLDREF99_3D",DATUM["D_ MOLDREF99",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["MOLDREF99_3D",DATUM["D_M OLDREF99",ELLIPSOID["GRS_1980",6378137 .0,298.257222101,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4018	GCS Everest Modified	GEOGCS["GCS Everest Modified",DATU	GEOGCRS["GCS_Everest_Modified",DATUM[
4016	GC3_Everest_iviodified	M["D_Everest_Modified",SPHEROID["Ev	"D_Everest_Modified",ELLIPSOID["Everest_1
		erest 1830 Modified",6377304.063,300	830 Modified",6377304.063,300.8017,LENG
		.8017]],PRIMEM["Greenwich",0.0],UNIT[	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		"Degree",0.0174532925199433]]	",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4019	GCS_GRS_1980	GEOGCS["GCS_GRS_1980",DATUM["D_	GEOGCRS["GCS_GRS_1980",DATUM["D_GRS
		GRS_1980",SPHEROID["GRS_1980",6378	_1980",ELLIPSOID["GRS_1980",6378137.0,2
		137.0,298.257222101]],PRIMEM["Green	98.257222101,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4020	GCS_Helmert_1906	GEOGCS["GCS_Helmert_1906",DATUM[	GEOGCRS["GCS_Helmert_1906",DATUM["D
		"D_Helmert_1906",SPHEROID["Helmert	_Helmert_1906",ELLIPSOID["Helmert_1906"
		_1906",6378200.0,298.3]],PRIMEM["Gre	,6378200.0,298.3,LENGTHUNIT["Meter",1.0]
		enwich",0.0],UNIT["Degree",0.01745329	]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4021	GCS Indonesian	GEOGCS["GCS_Indonesian",DATUM["D_	GEOGCRS["GCS_Indonesian",DATUM["D_Ind
	_	Indonesian",SPHEROID["Indonesian",63	onesian",ELLIPSOID["Indonesian",6378160.0
		78160.0,298.247]],PRIMEM["Greenwich	,298.247,LENGTHUNIT["Meter",1.0]]],PRIME
		",0.0],UNIT["Degree",0.0174532925199	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		433]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4022	GCS_International_1924	GEOGCS["GCS_International_1924",DAT	GEOGCRS["GCS_International_1924",DATU
		UM["D_International_1924",SPHEROID[	M["D_International_1924",ELLIPSOID["Inter
		"International_1924",6378388.0,297.0]],	national_1924",6378388.0,297.0,LENGTHUN
		PRIMEM["Greenwich",0.0],UNIT["Degre	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		e",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
			]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4023	GCS_MOLDREF99	GEOGCS["GCS_MOLDREF99",DATUM["D	GEOGCRS["GCS_MOLDREF99",DATUM["D_
		_MOLDREF99",SPHEROID["GRS_1980",6	MOLDREF99",ELLIPSOID["GRS_1980",63781
		378137.0,298.257222101]],PRIMEM["Gr	37.0,298.257222101,LENGTHUNIT["Meter",
		eenwich",0.0],UNIT["Degree",0.0174532	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4024	GCS_Krasovsky_1940	GEOGCS["GCS_Krasovsky_1940",DATUM ["D_Krasovsky_1940",SPHEROID["Krasov sky_1940",6378245.0,298.3]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Krasovsky_1940",DATUM["D_Krasovsky_1940",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]
4025	GCS_NWL_9D	GEOGCS["GCS_NWL_9D",DATUM["D_N WL_9D",SPHEROID["NWL_9D",6378145. 0,298.25]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NWL_9D",DATUM["D_NWL_9D",ELLIPSOID["NWL_9D",6378145.0,298.2 5,LENGTHUNIT["Meter",1.0]]],PRIMEM["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", 0.0174532925199433]]
4027	GCS_Plessis_1817	GEOGCS["GCS_Plessis_1817",DATUM["D _Plessis_1817",SPHEROID["Plessis_1817 ",6376523.0,308.64]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Plessis_1817",DATUM["D_P lessis_1817",ELLIPSOID["Plessis_1817",6376 523.0,308.64,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4028	GCS_Struve_1860	GEOGCS["GCS_Struve_1860",DATUM["D _Struve_1860",SPHEROID["Struve_1860 ",6378298.3,294.73]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Struve_1860",DATUM["D_S truve_1860",ELLIPSOID["Struve_1860",6378 298.3,294.73,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4029	GCS_War_Office	GEOGCS["GCS_War_Office",DATUM["D_War_Office",SPHEROID["War_Office",6378300.0,296.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_War_Office",DATUM["D_W ar_Office",ELLIPSOID["War_Office",6378300 .0,296.0,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]]
4031	GCS_GEM_10C	GEOGCS["GCS_GEM_10C",DATUM["D_G EM_10C",SPHEROID["GEM_10C",63781 37.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_GEM_10C",DATUM["D_GE M_10C",ELLIPSOID["GEM_10C",6378137.0,2 98.257223563,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4032	GCS_OSU_86F	GEOGCS["GCS_OSU_86F",DATUM["D_O SU_86F",SPHEROID["OSU_86F",6378136 .2,298.257223563]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_OSU_86F",DATUM["D_OSU _86F",ELLIPSOID["OSU_86F",6378136.2,298. 257223563,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4033	GCS_OSU_91A	GEOGCS["GCS_OSU_91A",DATUM["D_O SU_91A",SPHEROID["OSU_91A",637813 6.3,298.257223563]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_OSU_91A",DATUM["D_OSU _91A",ELLIPSOID["OSU_91A",6378136.3,298 .257223563,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4034	GCS_Clarke_1880	GEOGCS["GCS_Clarke_1880",DATUM["D _Clarke_1880",SPHEROID["Clarke_1880" ,6378249.144808011,293.46630765562 53]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Clarke_1880",DATUM["D_C larke_1880",ELLIPSOID["Clarke_1880",6378 249.144808011,293.4663076556253,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

4035	GCS_Sphere	GEOGCS["GCS_Sphere",DATUM["D_Sphere",SPHEROID["Sphere",6371000.0,0.0] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Sphere",DATUM["D_Sphere ",ELLIPSOID["Sphere",6371000.0,0.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich" ,0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4036	GCS_GRS_1967	GEOGCS["GCS_GRS_1967",DATUM["D_GRS_1967",SPHEROID["GRS_1967",6378 160.0,298.247167427]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_GRS_1967",DATUM["D_GRS _1967",ELLIPSOID["GRS_1967",6378160.0,2 98.247167427,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4040	RGRDC_2005_3D	GEOGCS["RGRDC_2005_3D",DATUM["D _Reseau_Geodesique_de_la_RDC_2005 ",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433],L INUNIT["Meter",1.0]]	GEOGCRS["RGRDC_2005_3D",DATUM["D_R eseau_Geodesique_de_la_RDC_2005",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,3],AXIS["Latitud e (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4042	GCS_Everest_1830	GEOGCS["GCS_Everest_1830",DATUM[" D_Everest_1830",SPHEROID["Everest_1 830",6377299.36,300.8017]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Everest_1830",DATUM["D_ Everest_1830",ELLIPSOID["Everest_1830",63 77299.36,300.8017,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT[" Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4044	GCS_Everest_def_1962	GEOGCS["GCS_Everest_def_1962",DATU M["D_Everest_Def_1962",SPHEROID["Ev erest_Definition_1962",6377301.243,30 0.8017255]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Everest_def_1962",DATUM ["D_Everest_Def_1962",ELLIPSOID["Everest _Definition_1962",6377301.243,300.801725 5,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4045	GCS_Everest_def_1975	GEOGCS["GCS_Everest_def_1975",DATU M["D_Everest_Def_1975",SPHEROID["Ev erest_Definition_1975",6377299.151,30 0.8017255]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Everest_def_1975",DATUM ["D_Everest_Def_1975",ELLIPSOID["Everest _Definition_1975",6377299.151,300.801725 5,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4046	GCS_RGRDC_2005	GEOGCS["GCS_RGRDC_2005",DATUM["D_Reseau_Geodesique_de_la_RDC_2005",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_RGRDC_2005",DATUM["D_ Reseau_Geodesique_de_la_RDC_2005",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4047	GCS_Sphere_GRS_1980_Authalic	GEOGCS["GCS_Sphere_GRS_1980_Auth alic",DATUM["D_Sphere_GRS_1980_Auth halic",SPHEROID["Sphere_GRS_1980_Auth halic",6371007.0,0.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Sphere_GRS_1980_Authalic ",DATUM["D_Sphere_GRS_1980_Authalic",E LLIPSOID["Sphere_GRS_1980_Authalic",637 1007.0,0.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4052	GCS_Sphere_Clarke_1866_Authalic	GEOGCS["GCS_Sphere_Clarke_1866_Aut halic",DATUM["D_Sphere_Clarke_1866_Authalic",SPHEROID["Sphere_Clarke_18 66_Authalic",6370997.0,0.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Sphere_Clarke_1866_Authal lic",DATUM["D_Sphere_Clarke_1866_Authal ic",ELLIPSOID["Sphere_Clarke_1866_Authali c",6370997.0,0.0,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4053	GCS_Sphere_International_1924_Au thalic	GEOGCS["GCS_Sphere_International_19 24_Authalic",DATUM["D_Sphere_Intern ational_1924_Authalic",SPHEROID["Sphere_International_1924_Authalic",6371 228.0,0.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Sphere_International_1924 _Authalic",DATUM["D_Sphere_International _1924_Authalic",ELLIPSOID["Sphere_Interna tional_1924_Authalic",6371228.0,0.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich" ,0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4054	GCS_Hughes_1980	GEOGCS["GCS_Hughes_1980",DATUM["D_Hughes_1980",SPHEROID["Hughes_1980",6378273.0,298.279411123064]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_Hughes_1980",DATUM["D_ Hughes_1980",ELLIPSOID["Hughes_1980",6 378273.0,298.279411123064,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4055	GCS_WGS_1984_Major_Auxiliary_S phere	GEOGCS["GCS_WGS_1984_Major_Auxili ary_Sphere",DATUM["D_WGS_1984_M ajor_Auxiliary_Sphere",SPHEROID["WGS _1984_Major_Auxiliary_Sphere",637813 7.0,0.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_WGS_1984_Major_Auxiliar y_Sphere",DATUM["D_WGS_1984_Major_A uxiliary_Sphere",ELLIPSOID["WGS_1984_Ma jor_Auxiliary_Sphere",6378137.0,0.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

4074	SREF98_3D	GEOGCS["SREF98_3D",DATUM["D_Serbi an_Reference_Network_1998",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433],LINUNIT[" Meter",1.0]]	GEOGCRS["SREF98_3D",DATUM["D_Serbian _Reference_Network_1998",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4075	GCS_SREF98	GEOGCS["GCS_SREF98",DATUM["D_Ser bian_Reference_Network_1998",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_SREF98",DATUM["D_Serbia n_Reference_Network_1998",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

4080	REGCAN95_3D	GEOGCS["REGCAN95_3D",DATUM["D_R ed_Geodesica_de_Canarias_1995",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["REGCAN95_3D",DATUM["D_Red _Geodesica_de_Canarias_1995",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4081	GCS_REGCAN95	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]]	GEOGCRS["GCS_REGCAN95",DATUM["D_Re d_Geodesica_de_Canarias_1995",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4120	GCS_Greek	GEOGCS["GCS_Greek",DATUM["D_Gree k",SPHEROID["Bessel_1841",6377397.15 5,299.1528128]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_Greek",DATUM["D_Greek", ELLIPSOID["Bessel_1841",6377397.155,299. 1528128,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]]

4121	GCS_GGRS_1987	GEOGCS["GCS_GGRS_1987",DATUM["D _GGRS_1987",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_GGRS_1987",DATUM["D_GGRS_1987",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]]
4122	GCS_ATS_1977	GEOGCS["GCS_ATS_1977",DATUM["D_A TS_1977",SPHEROID["ATS_1977",63781 35.0,298.257]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_ATS_1977",DATUM["D_ATS _1977",ELLIPSOID["ATS_1977",6378135.0,2 98.257,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["La titude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4123	GCS_KKJ	GEOGCS["GCS_KKJ",DATUM["D_KKJ",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_KKJ",DATUM["D_KKJ",ELLIP SOID["International_1924",6378388.0,297.0 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4124	GCS_RT_1990	GEOGCS["GCS_RT_1990",DATUM["D_RT _1990",SPHEROID["Bessel_1841",63773 97.155,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_RT_1990",DATUM["D_RT_1 990",ELLIPSOID["Bessel_1841",6377397.155 ,299.1528128,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4125	GCS_Samboja	GEOGCS["GCS_Samboja",DATUM["D_Samboja",SPHEROID["Bessel_1841",63773 97.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Samboja",DATUM["D_Samboja",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]]
4126	GCS_LKS_1994	GEOGCS["GCS_LKS_1994",DATUM["D_Li thuania_1994",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_LKS_1994",DATUM["D_Lith uania_1994",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4127	GCS_Tete	GEOGCS["GCS_Tete",DATUM["D_Tete", SPHEROID["Clarke_1866",6378206.4,29 4.9786982]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Tete",DATUM["D_Tete",ELL IPSOID["Clarke_1866",6378206.4,294.97869 82,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4128	GCS_Madzansua	GEOGCS["GCS_Madzansua",DATUM["D_ Madzansua",SPHEROID["Clarke_1866",6 378206.4,294.9786982]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Madzansua",DATUM["D_M adzansua",ELLIPSOID["Clarke_1866",637820 6.4,294.9786982,LENGTHUNIT["Meter",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", 0.0174532925199433]]
4129	GCS_Observatario	GEOGCS["GCS_Observatario",DATUM["D_Observatario",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Observatario",DATUM["D_Observatario",ELLIPSOID["Clarke_1866",637 8206.4,294.9786982,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]]

4130	GCS Moznet	GEOGCS["GCS_Moznet",DATUM["D_Mo	GEOGCRS["GCS_Moznet",DATUM["D_Mozn
1200	000_111021100	znet",SPHEROID["WGS_1984",6378137.	et",ELLIPSOID["WGS_1984",6378137.0,298.
		0,298.257223563]],PRIMEM["Greenwich	257223563,LENGTHUNIT["Meter",1.0]]],PRI
		",0.0],UNIT["Degree",0.0174532925199	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
		1.5511	IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4131	GCS_Indian_1960	GEOGCS["GCS_Indian_1960",DATUM["D	GEOGCRS["GCS_Indian_1960",DATUM["D_I
1101	000	_Indian_1960",SPHEROID["Everest_Adju	ndian 1960",ELLIPSOID["Everest Adjustmen
		stment_1937",6377276.345,300.8017]],	t_1937",6377276.345,300.8017,LENGTHUNI
		PRIMEM["Greenwich",0.0],UNIT["Degre	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		e",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4132	GCS FD 1958	GEOGCS["GCS_FD_1958",DATUM["D_FD	GEOGCRS["GCS_FD_1958",DATUM["D_FD_1
		_1958",SPHEROID["Clarke_1880_RGS",6	958",ELLIPSOID["Clarke_1880_RGS",637824
		378249.145,293.465]],PRIMEM["Green	9.145,293.465,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4133	CCC Estania 1003	CEOCCE!"CCC Estania 1003" DATUME!"	CEOCCEC!"CCC Estania 1002" DATUMI"D
4133	GCS_Estonia_1992	GEOGCS["GCS_Estonia_1992",DATUM[" D_Estonia_1992",SPHEROID["GRS_1980	GEOGCRS["GCS_Estonia_1992",DATUM["D_ Estonia_1992",ELLIPSOID["GRS_1980",6378
		",6378137.0,298.257222101]],PRIMEM[	137.0,298.257222101,LENGTHUNIT["Meter"
		"Greenwich",0.0],UNIT["Degree",0.0174	,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		532925199433]	T["Degree",0.0174532925199433]],CS[ellips
		552925199455]]	oidal,2],AXIS["Latitude
			-
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
4424	CCC PDC 4003	CEOCCCIUCCE PRO 4003U DATUMIUD	0.0174532925199433]]
4134	GCS_PDO_1993	GEOGCS["GCS_PDO_1993",DATUM["D_	GEOGCRS["GCS_PDO_1993",DATUM["D_PD
		PDO_1993",SPHEROID["Clarke_1880_RG	O_1993",ELLIPSOID["Clarke_1880_RGS",637
		S",6378249.145,293.465]],PRIMEM["Gre	8249.145,293.465,LENGTHUNIT["Meter",1.0
		enwich",0.0],UNIT["Degree",0.01745329	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4135	GCS_Old_Hawaiian	GEOGCS["GCS_Old_Hawaiian",DATUM["	GEOGCRS["GCS_Old_Hawaiian",DATUM["D_
		D_Old_Hawaiian",SPHEROID["Clarke_18	Old_Hawaiian",ELLIPSOID["Clarke_1866",63
		66",6378206.4,294.9786982]],PRIMEM[	78206.4,294.9786982,LENGTHUNIT["Meter"
		"Greenwich",0.0],UNIT["Degree",0.0174	,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4136	GCS_St_Lawrence_Island	GEOGCS["GCS_St_Lawrence_Island",DA TUM["D_St_Lawrence_Island",SPHEROI D["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_St_Lawrence_Island",DATU M["D_St_Lawrence_Island",ELLIPSOID["Clar ke_1866",6378206.4,294.9786982,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4137	GCS_St_Paul_Island	GEOGCS["GCS_St_Paul_Island",DATUM[ "D_St_Paul_Island",SPHEROID["Clarke_1 866",6378206.4,294.9786982]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_St_Paul_Island",DATUM["D _St_Paul_Island",ELLIPSOID["Clarke_1866",6 378206.4,294.9786982,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4138	GCS_St_George_Island	GEOGCS["GCS_St_George_Island",DATU M["D_St_George_Island",SPHEROID["Cla rke_1866",6378206.4,294.9786982]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_St_George_Island",DATUM[ "D_St_George_Island",ELLIPSOID["Clarke_18 66",6378206.4,294.9786982,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4139	GCS_Puerto_Rico	GEOGCS["GCS_Puerto_Rico",DATUM["D _Puerto_Rico",SPHEROID["Clarke_1866" ,6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_Puerto_Rico",DATUM["D_P uerto_Rico",ELLIPSOID["Clarke_1866",63782 06.4,294.9786982,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4140	GCS_North_American_1983_CSRS	GEOGCS["GCS_North_American_1983_C SRS",DATUM["D_North_American_1983 _CSRS",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_North_American_1983_CSR S",DATUM["D_North_American_1983_CSRS ",ELLIPSOID["GRS_1980",6378137.0,298.257 222101,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]]
4141	GCS_Israel	GEOGCS["GCS_Israel",DATUM["D_Israel ",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Israel",DATUM["D_Israel",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4142	GCS_Locodjo_1965	GEOGCS["GCS_Locodjo_1965",DATUM["D_Locodjo_1965",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Locodjo_1965",DATUM["D_Locodjo_1965",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]
4143	GCS_Abidjan_1987	GEOGCS["GCS_Abidjan_1987",DATUM["D_Abidjan_1987",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Abidjan_1987",DATUM["D_Abidjan_1987",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]
4144	GCS_Kalianpur_1937	GEOGCS["GCS_Kalianpur_1937",DATUM ["D_Kalianpur_1937",SPHEROID["Everes t_Adjustment_1937",6377276.345,300. 8017]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_Kalianpur_1937",DATUM["D_Kalianpur_1937",ELLIPSOID["Everest_Adjustment_1937",6377276.345,300.8017,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]]

4145	GCS_Kalianpur_1962	GEOGCS["GCS_Kalianpur_1962",DATUM ["D_Kalianpur_1962",SPHEROID["Everes t_Definition_1962",6377301.243,300.80 17255]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",ELLIPSOID["Everest_Definition_1962",6377301.243,300.8017255,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]]
4146	GCS_Kalianpur_1975	GEOGCS["GCS_Kalianpur_1975",DATUM ["D_Kalianpur_1975",SPHEROID["Everes t_Definition_1975",6377299.151,300.80 17255]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_Kalianpur_1975",DATUM["D_Kalianpur_1975",ELLIPSOID["Everest_Definition_1975",6377299.151,300.8017255,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]]
4147	GCS_Hanoi_1972	GEOGCS["GCS_Hanoi_1972",DATUM["D _Hanoi_1972",SPHEROID["Krasovsky_19 40",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Hanoi_1972",DATUM["D_H anoi_1972",ELLIPSOID["Krasovsky_1940",63 78245.0,298.3,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]]

4148	GCS_Hartebeesthoek_1994	GEOGCS["GCS_Hartebeesthoek_1994",D ATUM["D_Hartebeesthoek_1994",SPHE	GEOGCRS["GCS_Hartebeesthoek_1994",DAT UM["D_Hartebeesthoek_1994",ELLIPSOID["
		ROID["WGS 1984",6378137.0,298.2572	WGS 1984",6378137.0,298.257223563,LEN
		23563]],PRIMEM["Greenwich",0.0],UNIT	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		["Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4149	GCS_CH1903	GEOGCS["GCS_CH1903",DATUM["D_CH	GEOGCRS["GCS_CH1903",DATUM["D_CH19
		1903",SPHEROID["Bessel_1841",637739	03",ELLIPSOID["Bessel_1841",6377397.155,
		7.155,299.1528128]],PRIMEM["Greenwi	299.1528128,LENGTHUNIT["Meter",1.0]]],P
		ch",0.0],UNIT["Degree",0.017453292519	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		9433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4150	GCS_CH1903+	GEOGCS["GCS_CH1903+",DATUM["D_C	GEOGCRS["GCS_CH1903+",DATUM["D_CH1
		H1903+",SPHEROID["Bessel_1841",6377	903+",ELLIPSOID["Bessel_1841",6377397.15
		397.155,299.1528128]],PRIMEM["Green	5,299.1528128,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4151	GCS_Swiss_TRF_1995	GEOGCS["GCS_Swiss_TRF_1995",DATU M["D_Swiss_TRF_1995",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Swiss_TRF_1995",DATUM["D_Swiss_TRF_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]]
4152	GCS_North_American_1983_HARN	GEOGCS["GCS_North_American_1983_ HARN",DATUM["D_North_American_19 83_HARN",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	0.0174532925199433]]  GEOGCRS["GCS_North_American_1983_HA RN",DATUM["D_North_American_1983_HA RN",ELLIPSOID["GRS_1980",6378137.0,298. 257222101,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4153	GCS_Rassadiran	GEOGCS["GCS_Rassadiran",DATUM["D_ Rassadiran",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Rassadiran",DATUM["D_Ra ssadiran",ELLIPSOID["International_1924",6 378388.0,297.0,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]]

4154	GCS_European_1950_ED77	GEOGCS["GCS_European_1950_ED77",D ATUM["D_European_1950_ED77",SPHE ROID["International_1924",6378388.0,2 97.0]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_European_1950_ED77",DAT UM["D_European_1950_ED77",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4155	GCS_Dabola_1981	GEOGCS["GCS_Dabola_1981",DATUM["D_Dabola_1981",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Dabola_1981",DATUM["D_Dabola_1981",ELLIPSOID["Clarke_1880_IGN ",6378249.2,293.4660212936265,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4156	GCS_S_JTSK	GEOGCS["GCS_S_JTSK",DATUM["D_S_JT SK",SPHEROID["Bessel_1841",6377397.1 55,299.1528128]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.01745329251994 33]]	GEOGCRS["GCS_S_JTSK",DATUM["D_S_JTSK",ELLIPSOID["Bessel_1841",6377397.155,29 9.1528128,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4457	CCC Marriet Dillare	CEOCCEILCCE Manust Dillevill DATUMEII	CEOCCOCIIICCC Manust Dillandi DATUMIIID
4157	GCS_Mount_Dillon	GEOGCS["GCS_Mount_Dillon",DATUM["	GEOGCRS["GCS_Mount_Dillon",DATUM["D_
		D_Mount_Dillon",SPHEROID["Clarke_18	Mount_Dillon",ELLIPSOID["Clarke_1858",63
		58",6378293.645208759,294.26067636	78293.645208759,294.260676369,LENGTHU
		9]],PRIMEM["Greenwich",0.0],UNIT["De	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		gree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4158	GCS_Naparima_1955	GEOGCS["GCS_Naparima_1955",DATUM	GEOGCRS["GCS_Naparima_1955",DATUM["
		["D_Naparima_1955",SPHEROID["Intern	D_Naparima_1955",ELLIPSOID["Internationa
		ational_1924",6378388.0,297.0]],PRIME	I_1924",6378388.0,297.0,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4159	GCS_European_Libyan_Datum_1979	GEOGCS["GCS_European_Libyan_Datum	GEOGCRS["GCS_European_Libyan_Datum_1
		_1979",DATUM["D_European_Libyan_1	979",DATUM["D_European_Libyan_1979",E
		979",SPHEROID["International_1924",63	LLIPSOID["International_1924",6378388.0,2
		78388.0,297.0]],PRIMEM["Greenwich",0	97.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		.0],UNIT["Degree",0.0174532925199433	Greenwich",0.0,ANGLEUNIT["Degree",0.017
		]]	4532925199433]],CS[ellipsoidal,2],AXIS["Lati
			tude (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4160	GCS_Chos_Malal_1914	GEOGCS["GCS_Chos_Malal_1914",DATU M["D_Chos_Malal_1914",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Chos_Malal_1914",DATUM[ "D_Chos_Malal_1914",ELLIPSOID["Internati onal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4161	GCS_Pampa_del_Castillo	GEOGCS["GCS_Pampa_del_Castillo",DAT UM["D_Pampa_del_Castillo",SPHEROID[ "International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Pampa_del_Castillo",DATU M["D_Pampa_del_Castillo",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUN IT["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]]
4162	GCS_Korean_Datum_1985	GEOGCS["GCS_Korean_Datum_1985",D ATUM["D_Korean_Datum_1985",SPHER OID["Bessel_1841",6377397.155,299.15 28128]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_Korean_Datum_1985",DAT UM["D_Korean_Datum_1985",ELLIPSOID["B essel_1841",6377397.155,299.1528128,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4163	GCS_Yemen_NGN_1996	GEOGCS["GCS_Yemen_NGN_1996",DAT UM["D_Yemen_NGN_1996",SPHEROID[" WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degr ee",0.0174532925199433]]	GEOGCRS["GCS_Yemen_NGN_1996",DATU M["D_Yemen_NGN_1996",ELLIPSOID["WGS _1984",6378137.0,298.257223563,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4164	GCS_South_Yemen	GEOGCS["GCS_South_Yemen",DATUM["D_South_Yemen",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_South_Yemen",DATUM["D_South_Yemen",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]
4165	GCS_Bissau	GEOGCS["GCS_Bissau",DATUM["D_Bissa u",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Bissau",DATUM["D_Bissau", ELLIPSOID["International_1924",6378388.0, 297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[ "Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["La titude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

GCS_Korean_Datum_1995		GEOGCRS["GCS_Korean_Datum_1995",DAT
		UM["D_Korean_Datum_1995",ELLIPSOID["
	OID["WGS_1984",6378137.0,298.25722	WGS_1984",6378137.0,298.257223563,LEN
	3563]],PRIMEM["Greenwich",0.0],UNIT[	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
	"Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
		99433]],CS[ellipsoidal,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
GCS_NZGD_2000	GEOGCS["GCS_NZGD_2000",DATUM["D	GEOGCRS["GCS_NZGD_2000",DATUM["D_N
	_NZGD_2000",SPHEROID["GRS_1980",6	ZGD_2000",ELLIPSOID["GRS_1980",6378137
	378137.0,298.257222101]],PRIMEM["Gr	.0,298.257222101,LENGTHUNIT["Meter",1.0
	eenwich",0.0],UNIT["Degree",0.0174532	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
	925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
		,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
GCS_Accra	GEOGCS["GCS_Accra",DATUM["D_Accra	GEOGCRS["GCS_Accra",DATUM["D_Accra",E
_	",SPHEROID["War_Office",6378300.0,29	LLIPSOID["War_Office",6378300.0,296.0,LE
	6.0]],PRIMEM["Greenwich",0.0],UNIT["D	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
	egree",0.0174532925199433]]	ich",0.0,ANGLEUNIT["Degree",0.017453292
		5199433]],CS[ellipsoidal,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
_		ATUM["D_Korean_Datum_1995",SPHER OID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]  GCS_NZGD_2000  GEOGCS["GCS_NZGD_2000",DATUM["D _NZGD_2000",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]  GCS_Accra  GEOGCS["GCS_Accra",DATUM["D_Accra ",SPHEROID["War_Office",6378300.0,29 6.0]],PRIMEM["Greenwich",0.0],UNIT["D

4169	GCS_American_Samoa_1962	GEOGCS["GCS_American_Samoa_1962",	GEOGCRS["GCS_American_Samoa_1962",D
4103	Ges_American_samoa_1302	DATUM["D_American_Samoa_1962",SP	ATUM["D_American_Samoa_1962",ELLIPSOI
		HEROID["Clarke_1866",6378206.4,294.9	D["Clarke 1866",6378206.4,294.9786982,LE
		786982]],PRIMEM["Greenwich",0.0],UNI	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
		T["Degree",0.0174532925199433]]	ich",0.0,ANGLEUNIT["Degree",0.017453292
		1[ Begree )0.017 [332323133 [33]]	5199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4170	GCS_SIRGAS	GEOGCS["GCS_SIRGAS",DATUM["D_SIR	GEOGCRS["GCS_SIRGAS",DATUM["D_SIRGA
		GAS",SPHEROID["GRS_1980",6378137.0,	S",ELLIPSOID["GRS_1980",6378137.0,298.25
		298.257222101]],PRIMEM["Greenwich",	7222101,LENGTHUNIT["Meter",1.0]]],PRIME
		0.0],UNIT["Degree",0.017453292519943	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		3]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4171	GCS_RGF_1993	GEOGCS["GCS_RGF_1993",DATUM["D_R	GEOGCRS["GCS_RGF_1993",DATUM["D_RGF
		GF_1993",SPHEROID["GRS_1980",63781	_1993",ELLIPSOID["GRS_1980",6378137.0,2
		37.0,298.257222101]],PRIMEM["Green	98.257222101,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4172	CCC DOSCAD	CEOCCCI"CCC DOSCAD" DATUMI"D DO	CEOCCDCI"CCC DOCCAD" DATUMI"D DOCC
41/2	GCS_POSGAR	GEOGCS["GCS_POSGAR",DATUM["D_PO	GEOGCRS["GCS_POSGAR",DATUM["D_POSG
		SGAR",SPHEROID["GRS_1980",6378137.	AR",ELLIPSOID["GRS_1980",6378137.0,298.2
		0,298.257222101]],PRIMEM["Greenwich	57222101,LENGTHUNIT["Meter",1.0]]],PRIM
		",0.0],UNIT["Degree",0.0174532925199	EM["Greenwich",0.0,ANGLEUNIT["Degree",0
		433]]	.0174532925199433]],CS[ellipsoidal,2],AXIS[
			"Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4173	GCS_IRENET95	GEOGCS["GCS_IRENET95",DATUM["D_IR	GEOGCRS["GCS_IRENET95",DATUM["D_IRE
		ENET95",SPHEROID["GRS_1980",637813	NET95",ELLIPSOID["GRS_1980",6378137.0,2
		7.0,298.257222101]],PRIMEM["Greenwi	98.257222101,LENGTHUNIT["Meter",1.0]]],
		ch",0.0],UNIT["Degree",0.017453292519	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		9433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4174	GCS Sierra Leone 1924	GEOGCS["GCS_Sierra_Leone_1924",DAT	GEOGCRS["GCS_Sierra_Leone_1924",DATU
		UM["D_Sierra_Leone_1924",SPHEROID[	M["D_Sierra_Leone_1924",ELLIPSOID["War_
		"War_Office",6378300.0,296.0]],PRIME	Office",6378300.0,296.0,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			0.017 .002020100 .00]]

4175	GCS_Sierra_Leone_1968	GEOGCS["GCS_Sierra_Leone_1968",DAT UM["D_Sierra_Leone_1968",SPHEROID[ "Clarke_1880_RGS",6378249.145,293.46 5]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Sierra_Leone_1968",DATU M["D_Sierra_Leone_1968",ELLIPSOID["Clark e_1880_RGS",6378249.145,293.465,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4176	GCS_Australian_Antarctic_1998	GEOGCS["GCS_Australian_Antarctic_199 8",DATUM["D_Australian_Antarctic_199 8",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_Australian_Antarctic_1998", DATUM["D_Australian_Antarctic_1998", ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4178	GCS_Pulkovo_1942_Adj_1983	GEOGCS["GCS_Pulkovo_1942_Adj_1983", DATUM["D_Pulkovo_1942_Adj_1983", SPHEROID["Krasovsky_1940",6378245.0 ,298.3]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_Pulkovo_1942_Adj_1983",D ATUM["D_Pulkovo_1942_Adj_1983",ELLIPS OID["Krasovsky_1940",6378245.0,298.3,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4179	GCS_Pulkovo_1942_Adj_1958	GEOGCS["GCS_Pulkovo_1942_Adj_1958", DATUM["D_Pulkovo_1942_Adj_1958", SPHEROID["Krasovsky_1940",6378245.0 ,298.3]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_Pulkovo_1942_Adj_1958",D ATUM["D_Pulkovo_1942_Adj_1958",ELLIPS OID["Krasovsky_1940",6378245.0,298.3,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4180	GCS_Estonia_1997	GEOGCS["GCS_Estonia_1997",DATUM["D_Estonia_1997",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Estonia_1997",DATUM["D_Estonia_1997",ELLIPSOID["GRS_1980",6378 137.0,298.257222101,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]]
4181	GCS_LUREF	GEOGCS["GCS_LUREF",DATUM["D_Luxe mbourg_Reference_Frame",SPHEROID[" International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_LUREF",DATUM["D_Luxemb ourg_Reference_Frame",ELLIPSOID["Interna tional_1924",6378388.0,297.0,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4182	GCS_Azores_Occidental_1939	GEOGCS["GCS_Azores_Occidental_1939 ",DATUM["D_Azores_Occidental_Islands _1939",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_Azores_Occidental_1939",D ATUM["D_Azores_Occidental_Islands_1939", ELLIPSOID["International_1924",6378388.0, 297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["La titude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4183	GCS_Azores_Central_1948	GEOGCS["GCS_Azores_Central_1948",D ATUM["D_Azores_Central_Islands_1948 ",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Azores_Central_1948",DAT UM["D_Azores_Central_Islands_1948",ELLIP SOID["International_1924",6378388.0,297.0 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4184	GCS_Azores_Oriental_1940	GEOGCS["GCS_Azores_Oriental_1940",D ATUM["D_Azores_Oriental_Islands_194 0",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Azores_Oriental_1940",DAT UM["D_Azores_Oriental_Islands_1940",ELLI PSOID["International_1924",6378388.0,297. 0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4185	GCS Madeira 1936	GEOGCS["GCS_Madeira_1936",DATUM[	GEOGCRS["GCS_Madeira_1936",DATUM["D
4103	GC3_Madella_1930	"D_Madeira_1936",SPHEROID["Internati	_Madeira_1936",ELLIPSOID["International_1
		onal 1924",6378388.0,297.0]],PRIMEM[	924",6378388.0,297.0,LENGTHUNIT["Meter"
			_ · · · · · · · · · · · · · · · · · · ·
		"Greenwich",0.0],UNIT["Degree",0.0174	,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4188	GCS_OSNI_1952	GEOGCS["GCS_OSNI_1952",DATUM["D_	GEOGCRS["GCS_OSNI_1952",DATUM["D_OS
		OSNI_1952",SPHEROID["Airy_1830",637	NI_1952",ELLIPSOID["Airy_1830",6377563.3
		7563.396,299.3249646]],PRIMEM["Gree	96,299.3249646,LENGTHUNIT["Meter",1.0]]
		nwich",0.0],UNIT["Degree",0.017453292	],PRIMEM["Greenwich",0.0,ANGLEUNIT["De
		5199433]]	gree",0.0174532925199433]],CS[ellipsoidal,
			2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4189	GCS REGVEN	GEOGCS["GCS_REGVEN",DATUM["D_RE	GEOGCRS["GCS REGVEN",DATUM["D REGV
	_	GVEN",SPHEROID["GRS_1980",6378137.	EN",ELLIPSOID["GRS_1980",6378137.0,298.
		0,298.257222101]],PRIMEM["Greenwich	257222101,LENGTHUNIT["Meter",1.0]]],PRI
		",0.0],UNIT["Degree",0.0174532925199	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			[ 0.01/4532925199433]]

4190	GCS_POSGAR_1998	GEOGCS["GCS_POSGAR_1998",DATUM[ "D_POSGAR_1998",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_POSGAR_1998",DATUM["D _POSGAR_1998",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4191	GCS_Albanian_1987	GEOGCS["GCS_Albanian_1987",DATUM[ "D_Albanian_1987",SPHEROID["Krasovs ky_1940",6378245.0,298.3]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Albanian_1987",DATUM["D _Albanian_1987",ELLIPSOID["Krasovsky_194 0",6378245.0,298.3,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT[" Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4192	GCS_Douala_1948	GEOGCS["GCS_Douala_1948",DATUM["D_Douala_1948",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Douala_1948",DATUM["D_Douala_1948",ELLIPSOID["International_1924",6378388.0,297.0,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]]

4193	GCS_Manoca_1962	GEOGCS["GCS_Manoca_1962",DATUM["	GEOGCRS["GCS_Manoca_1962",DATUM["D
4133	GCS_Wanoca_1902	D_Manoca_1962",SPHEROID["Clarke_18	_Manoca_1962",ELLIPSOID["Clarke_1880_IG
		80 IGN",6378249.2,293.4660212936265	N",6378249.2,293.4660212936265,LENGTH
		]],PRIMEM["Greenwich",0.0],UNIT["Deg	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		ree",0.0174532925199433]]	.0,ANGLEUNIT["Degree",0.01745329251994
		100 /01017 1002020100 10011	33]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4194	GCS_Qornoq_1927	GEOGCS["GCS_Qornoq_1927",DATUM["	GEOGCRS["GCS_Qornoq_1927",DATUM["D_
		D_Qornoq_1927",SPHEROID["Internatio	Qornoq_1927",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4195	GCS_Scoresbysund_1952	GEOGCS["GCS_Scoresbysund_1952",DA	GEOGCRS["GCS_Scoresbysund_1952",DATU
		TUM["D_Scoresbysund_1952",SPHEROI	M["D_Scoresbysund_1952",ELLIPSOID["Inter
		D["International_1924",6378388.0,297.	national_1924",6378388.0,297.0,LENGTHUN
		0]],PRIMEM["Greenwich",0.0],UNIT["De	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		gree",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
			]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4196	GCS_Ammassalik_1958	GEOGCS["GCS_Ammassalik_1958",DATU M["D_Ammassalik_1958",SPHEROID["In ternational_1924",6378388.0,297.0]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_Ammassalik_1958",DATUM ["D_Ammassalik_1958",ELLIPSOID["Internati onal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4197	GCS_Garoua	GEOGCS["GCS_Garoua",DATUM["D_Garoua",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Garoua",DATUM["D_Garou a",ELLIPSOID["Clarke_1880_RGS",6378249.1 45,293.465,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4198	GCS_Kousseri	GEOGCS["GCS_Kousseri",DATUM["D_Ko usseri",SPHEROID["Clarke_1880_RGS",6 378249.145,293.465]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Kousseri",DATUM["D_Kouss eri",ELLIPSOID["Clarke_1880_RGS",6378249. 145,293.465,LENGTHUNIT["Meter",1.0]]],PR IMEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4199	GCS_Egypt_1930	GEOGCS["GCS_Egypt_1930",DATUM["D _Egypt_1930",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Egypt_1930",DATUM["D_Eg ypt_1930",ELLIPSOID["International_1924", 6378388.0,297.0,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal,
		3133 .33]	2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4200	GCS_Pulkovo_1995	GEOGCS["GCS_Pulkovo_1995",DATUM["D_Pulkovo_1995",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Pulkovo_1995",DATUM["D_Pulkovo_1995",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]
4201	GCS_Adindan	GEOGCS["GCS_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_1880_RGS",63 78249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Adindan",DATUM["D_Adind an",ELLIPSOID["Clarke_1880_RGS",6378249. 145,293.465,LENGTHUNIT["Meter",1.0]]],PR IMEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4202	GCS Australian 1966	GEOGCS["GCS Australian 1966",DATU	GEOGCRS["GCS_Australian_1966",DATUM["
1202	G65_/\d5trumari_1500	M["D_Australian_1966",SPHEROID["Aus	D_Australian_1966",ELLIPSOID["Australian",
		tralian",6378160.0,298.25]],PRIMEM["G	6378160.0,298.25,LENGTHUNIT["Meter",1.0
		reenwich",0.0],UNIT["Degree",0.017453	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		2925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
		1	,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4203	GCS_Australian_1984	GEOGCS["GCS_Australian_1984",DATU	GEOGCRS["GCS_Australian_1984",DATUM["
		M["D_Australian_1984",SPHEROID["Aus	D_Australian_1984",ELLIPSOID["Australian",
		tralian",6378160.0,298.25]],PRIMEM["G	6378160.0,298.25,LENGTHUNIT["Meter",1.0
		reenwich",0.0],UNIT["Degree",0.017453	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		2925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4204	GCS_Ain_el_Abd_1970	GEOGCS["GCS_Ain_el_Abd_1970",DATU	GEOGCRS["GCS_Ain_el_Abd_1970",DATUM[
		M["D_Ain_el_Abd_1970",SPHEROID["Int	"D_Ain_el_Abd_1970",ELLIPSOID["Internati
		ernational_1924",6378388.0,297.0]],PRI	onal_1924",6378388.0,297.0,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4205	GCS_Afgooye	GEOGCS["GCS_Afgooye",DATUM["D_Afgooye",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Afgooye",DATUM["D_Afgooye",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]
4206	GCS_Agadez	GEOGCS["GCS_Agadez",DATUM["D_Agadez",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Agadez",DATUM["D_Agade z",ELLIPSOID["Clarke_1880_IGN",6378249.2, 293.4660212936265,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4207	GCS_Lisbon	GEOGCS["GCS_Lisbon",DATUM["D_Lisbo n",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Lisbon",DATUM["D_Lisbon",ELLIPSOID["International_1924",6378388.0,297.0,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]]

4208	GCS_Aratu	GEOGCS["GCS_Aratu",DATUM["D_Aratu ",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Aratu",DATUM["D_Aratu",E LLIPSOID["International_1924",6378388.0,2 97.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4209	GCS_Arc_1950	GEOGCS["GCS_Arc_1950",DATUM["D_A rc_1950",SPHEROID["Clarke_1880_Arc", 6378249.145,293.466307656]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_Arc_1950",DATUM["D_Arc_1950",ELLIPSOID["Clarke_1880_Arc",637824 9.145,293.466307656,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]]
4210	GCS_Arc_1960	GEOGCS["GCS_Arc_1960",DATUM["D_A rc_1960",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Arc_1960",DATUM["D_Arc_1960",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]

4211	CCC Patavia	CEOCCCI"CCC Patavia" DATUMI"D Pat	CEOCCOCI"CCC Patavia" DATUMI"D Patavi
4211	GCS_Batavia	GEOGCS["GCS_Batavia",DATUM["D_Bat	GEOGCRS["GCS_Batavia",DATUM["D_Batavi
		avia",SPHEROID["Bessel_1841",6377397	a",ELLIPSOID["Bessel_1841",6377397.155,2
		.155,299.1528128]],PRIMEM["Greenwic	99.1528128,LENGTHUNIT["Meter",1.0]]],PRI
		h",0.0],UNIT["Degree",0.017453292519	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		9433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4212	GCS_Barbados_1938	GEOGCS["GCS_Barbados_1938",DATUM	GEOGCRS["GCS_Barbados_1938",DATUM["
		["D_Barbados_1938",SPHEROID["Clarke	D_Barbados_1938",ELLIPSOID["Clarke_1880
		_1880_RGS",6378249.145,293.465]],PRI	_RGS",6378249.145,293.465,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4213	GCS_Beduaram	GEOGCS["GCS_Beduaram",DATUM["D_	GEOGCRS["GCS_Beduaram",DATUM["D_Bed
	_	Beduaram",SPHEROID["Clarke_1880_IG	uaram",ELLIPSOID["Clarke_1880_IGN",6378
		N",6378249.2,293.4660212936265]],PRI	249.2,293.4660212936265,LENGTHUNIT["M
		MEM["Greenwich",0.0],UNIT["Degree",0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		.0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
		,	ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			0.01, .00202010011

4214	GCS_Beijing_1954	GEOGCS["GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Beijing_1954",DATUM["D_Beijing_1954",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]
4215	GCS_Belge_1950	GEOGCS["GCS_Belge_1950",DATUM["D _Belge_1950",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Belge_1950",DATUM["D_B elge_1950",ELLIPSOID["International_1924", 6378388.0,297.0,LENGTHUNIT["Meter",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", 0.0174532925199433]]
4216	GCS_Bermuda_1957	GEOGCS["GCS_Bermuda_1957",DATUM ["D_Bermuda_1957",SPHEROID["Clarke _1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Bermuda_1957",DATUM["D _Bermuda_1957",ELLIPSOID["Clarke_1866", 6378206.4,294.9786982,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

GCS Bogota	GEOGCS["GCS Bogota" DATLIMI"D Bog	GEOGCRS["GCS_Bogota",DATUM["D_Bogota
GC3_bogota		",ELLIPSOID["International_1924",6378388.0
	_ · · · · · · · · · · · · · · · · · · ·	,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM
	.UJ,UNIT[ Degree ,U.U174532925199433	["Greenwich",0.0,ANGLEUNIT["Degree",0.01
	11	74532925199433]],CS[ellipsoidal,2],AXIS["La
		titude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
GCS_Bukit_Rimpah		GEOGCRS["GCS_Bukit_Rimpah",DATUM["D_
		Bukit_Rimpah",ELLIPSOID["Bessel_1841",63
		77397.155,299.1528128,LENGTHUNIT["Met
		er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
	74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
		psoidal,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
GCS_Camacupa	GEOGCS["GCS_Camacupa",DATUM["D_	GEOGCRS["GCS_Camacupa",DATUM["D_Ca
	Camacupa",SPHEROID["Clarke_1880_RG	macupa",ELLIPSOID["Clarke_1880_RGS",637
	S",6378249.145,293.465]],PRIMEM["Gre	8249.145,293.465,LENGTHUNIT["Meter",1.0
	enwich",0.0],UNIT["Degree",0.01745329	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
	25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
		,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
	GCS_Bukit_Rimpah  GCS_Camacupa	Ota",SPHEROID["International_1924",63   78388.0,297.0]],PRIMEM["Greenwich",0   .0],UNIT["Degree",0.0174532925199433   ]

4221	GCS Campo Inchauspe	GEOGCS["GCS_Campo_Inchauspe",DAT	GEOGCRS["GCS_Campo_Inchauspe",DATUM
		UM["D_Campo_Inchauspe",SPHEROID["I	["D_Campo_Inchauspe",ELLIPSOID["Internat
		nternational_1924",6378388.0,297.0]],P	ional_1924",6378388.0,297.0,LENGTHUNIT[
		RIMEM["Greenwich",0.0],UNIT["Degree	"Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		",0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4222	GCS_Cape	GEOGCS["GCS_Cape",DATUM["D_Cape",	GEOGCRS["GCS_Cape",DATUM["D_Cape",EL
		SPHEROID["Clarke_1880_Arc",6378249.	LIPSOID["Clarke_1880_Arc",6378249.145,29
		145,293.466307656]],PRIMEM["Greenw	3.466307656,LENGTHUNIT["Meter",1.0]]],P
		ich",0.0],UNIT["Degree",0.01745329251	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		99433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4223	GCS_Carthage	GEOGCS["GCS_Carthage",DATUM["D_Ca	GEOGCRS["GCS_Carthage",DATUM["D_Cart
		rthage",SPHEROID["Clarke_1880_IGN",6	hage",ELLIPSOID["Clarke_1880_IGN",637824
		378249.2,293.4660212936265]],PRIME	9.2,293.4660212936265,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4224	GCS_Chua	GEOGCS["GCS_Chua",DATUM["D_Chua",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Chua",DATUM["D_Chua",EL LIPSOID["International_1924",6378388.0,29 7.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["G reenwich",0.0,ANGLEUNIT["Degree",0.0174 532925199433]],CS[ellipsoidal,2],AXIS["Latit ude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4225	GCS_Corrego_Alegre	GEOGCS["GCS_Corrego_Alegre",DATUM ["D_Corrego_Alegre",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Corrego_Alegre",DATUM["D_Corrego_Alegre",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4226	GCS_Cote_d_Ivoire	GEOGCS["GCS_Cote_d_Ivoire",DATUM["D_Cote_d_Ivoire",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Cote_d_Ivoire",DATUM["D_Cote_d_Ivoire",ELLIPSOID["Clarke_1880_IGN",6378249.2,293.4660212936265,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]]

4227	GCS_Deir_ez_Zor	GEOGCS["GCS_Deir_ez_Zor",DATUM["D _Deir_ez_Zor",SPHEROID["Clarke_1880_ IGN",6378249.2,293.4660212936265]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_Deir_ez_Zor",DATUM["D_D eir_ez_Zor",ELLIPSOID["Clarke_1880_IGN",6 378249.2,293.4660212936265,LENGTHUNIT ["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]]
4228	GCS_Douala	GEOGCS["GCS_Douala",DATUM["D_Douala",SPHEROID["Clarke_1880_IGN",6378 249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_Douala",DATUM["D_Douala ",ELLIPSOID["Clarke_1880_IGN",6378249.2, 293.4660212936265,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4229	GCS_Egypt_1907	GEOGCS["GCS_Egypt_1907",DATUM["D _Egypt_1907",SPHEROID["Helmert_190 6",6378200.0,298.3]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Egypt_1907",DATUM["D_Eg ypt_1907",ELLIPSOID["Helmert_1906",6378 200.0,298.3,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4230	GCS_European_1950	GEOGCS["GCS_European_1950",DATUM ["D_European_1950",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_European_1950",DATUM["D_European_1950",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4231	GCS_European_1987	GEOGCS["GCS_European_1987",DATUM ["D_European_1987",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_European_1987",DATUM["D_European_1987",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4232	GCS_Fahud	GEOGCS["GCS_Fahud",DATUM["D_Fahud",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Fahud",DATUM["D_Fahud", ELLIPSOID["Clarke_1880_RGS",6378249.145, 293.465,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]]

4233	GCS Gandajika 1970	GEOGCS["GCS_Gandajika_1970",DATU	GEOGCRS["GCS_Gandajika_1970",DATUM["
	_ , _	M["D_Gandajika_1970",SPHEROID["Inte	D_Gandajika_1970",ELLIPSOID["Internationa
		rnational_1924",6378388.0,297.0]],PRI	I_1924",6378388.0,297.0,LENGTHUNIT["Met
		MEM["Greenwich",0.0],UNIT["Degree",0	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		.0174532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4234	GCS_Garoua	GEOGCS["GCS_Garoua",DATUM["D_Gar	GEOGCRS["GCS_Garoua",DATUM["D_Garou
		oua",SPHEROID["Clarke_1880_RGS",637	a",ELLIPSOID["Clarke_1880_RGS",6378249.1
		8249.145,293.465]],PRIMEM["Greenwic	45,293.465,LENGTHUNIT["Meter",1.0]]],PRI
		h",0.0],UNIT["Degree",0.017453292519	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		9433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4235	GCS_Guyane_Francaise	GEOGCS["GCS_Guyane_Francaise",DAT	GEOGCRS["GCS_Guyane_Francaise",DATUM
		UM["D_Guyane_Francaise",SPHEROID["I	["D_Guyane_Francaise",ELLIPSOID["Internat
		nternational_1924",6378388.0,297.0]],P	ional_1924",6378388.0,297.0,LENGTHUNIT[
		RIMEM["Greenwich",0.0],UNIT["Degree	"Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		",0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4236	GCS_Hu_Tzu_Shan	GEOGCS["GCS_Hu_Tzu_Shan",DATUM["D_Hu_Tzu_Shan",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Hu_Tzu_Shan",DATUM["D_ Hu_Tzu_Shan",ELLIPSOID["International_19 24",6378388.0,297.0,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4237	GCS_Hungarian_1972	GEOGCS["GCS_Hungarian_1972",DATU M["D_Hungarian_1972",SPHEROID["GRS _1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",ELLIPSOID["GRS_1967",6378160.0,298.247167427,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]]
4238	GCS_Indonesian_1974	GEOGCS["GCS_Indonesian_1974",DATU M["D_Indonesian_1974",SPHEROID["Ind onesian",6378160.0,298.247]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_Indonesian_1974",DATUM[ "D_Indonesian_1974",ELLIPSOID["Indonesia n",6378160.0,298.247,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4239	GCS_Indian_1954	GEOGCS["GCS_Indian_1954",DATUM["D _Indian_1954",SPHEROID["Everest_Adju stment_1937",6377276.345,300.8017]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Indian_1954",DATUM["D_I ndian_1954",ELLIPSOID["Everest_Adjustmen t_1937",6377276.345,300.8017,LENGTHUNI T["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]]
4240	GCS_Indian_1975	GEOGCS["GCS_Indian_1975",DATUM["D _Indian_1975",SPHEROID["Everest_Adju stment_1937",6377276.345,300.8017]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Indian_1975",DATUM["D_I ndian_1975",ELLIPSOID["Everest_Adjustmen t_1937",6377276.345,300.8017,LENGTHUNI T["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]]
4241	GCS_Jamaica_1875	GEOGCS["GCS_Jamaica_1875",DATUM["D_Jamaica_1875",SPHEROID["Clarke_1880",6378249.144808011,293.4663076556253]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Jamaica_1875",DATUM["D_ Jamaica_1875",ELLIPSOID["Clarke_1880",63 78249.144808011,293.4663076556253,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4242	GCS_Jamaica_1969	GEOGCS["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",ELLIPSOID["Clarke_1866",63 78206.4,294.9786982,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]]
4243	GCS_Kalianpur_1880	GEOGCS["GCS_Kalianpur_1880",DATUM ["D_Kalianpur_1880",SPHEROID["Everes t_1830",6377299.36,300.8017]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Kalianpur_1880",DATUM["D_Kalianpur_1880",ELLIPSOID["Everest_1830",6377299.36,300.8017,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]]
4244	GCS_Kandawala	GEOGCS["GCS_Kandawala",DATUM["D_ Kandawala",SPHEROID["Everest_Adjust ment_1937",6377276.345,300.8017]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_Kandawala",DATUM["D_Kandawala",ELLIPSOID["Everest_Adjustment_1937",6377276.345,300.8017,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]]

4245	GCS Kertau	GEOGCS["GCS_Kertau",DATUM["D_Kert	GEOGCRS["GCS_Kertau",DATUM["D_Kertau
12.5	Cos_nertuu	au",SPHEROID["Everest_1830_Modified	",ELLIPSOID["Everest_1830_Modified",6377
		",6377304.063,300.8017]],PRIMEM["Gre	304.063,300.8017,LENGTHUNIT["Meter",1.0
		enwich",0.0],UNIT["Degree",0.01745329	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4246	GCS_Kuwait_Oil_Company	GEOGCS["GCS_Kuwait_Oil_Company",D	GEOGCRS["GCS_Kuwait_Oil_Company",DAT
		ATUM["D_Kuwait_Oil_Company",SPHER	UM["D_Kuwait_Oil_Company",ELLIPSOID["C
		OID["Clarke_1880_RGS",6378249.145,2	larke_1880_RGS",6378249.145,293.465,LEN
		93.465]],PRIMEM["Greenwich",0.0],UNI	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		T["Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4247	GCS_La_Canoa	GEOGCS["GCS_La_Canoa",DATUM["D_L	GEOGCRS["GCS_La_Canoa",DATUM["D_La_
		a_Canoa",SPHEROID["International_192	Canoa",ELLIPSOID["International_1924",637
		4",6378388.0,297.0]],PRIMEM["Greenwi	8388.0,297.0,LENGTHUNIT["Meter",1.0]]],P
		ch",0.0],UNIT["Degree",0.017453292519	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		9433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4248	GCS Provisional S American 1956	GEOGCS!"GCS Provisional S American	GEOGCOSI"GCS Provisional S American 10
4240	GC3_PTOVISIONAI_5_AMERICAN_1956	GEOGCS["GCS_Provisional_S_American_ 1956",DATUM["D Provisional S Americ	GEOGCRS["GCS_Provisional_S_American_19 56",DATUM["D_Provisional_S_American_19
		an_1956",SPHEROID["International_192	56",ELLIPSOID["International_1924",637838
		4",6378388.0,297.0]],PRIMEM["Greenwi	8.0,297.0,LENGTHUNIT["Meter",1.0]]],PRIM
		ch",0.0],UNIT["Degree",0.017453292519	EM["Greenwich",0.0,ANGLEUNIT["Degree",0
		9433]]	.0174532925199433]],CS[ellipsoidal,2],AXIS[
			"Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
42.40	000 1 1		0.0174532925199433]]
4249	GCS_Lake	GEOGCS["GCS_Lake",DATUM["D_Lake",	GEOGCRS["GCS_Lake",DATUM["D_Lake",ELL
		SPHEROID["International_1924",637838	IPSOID["International_1924",6378388.0,297
		8.0,297.0]],PRIMEM["Greenwich",0.0],U	.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		NIT["Degree",0.0174532925199433]]	eenwich",0.0,ANGLEUNIT["Degree",0.01745
			32925199433]],CS[ellipsoidal,2],AXIS["Latitu
			de (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4250	GCS_Leigon	GEOGCS["GCS_Leigon",DATUM["D_Leig	GEOGCRS["GCS_Leigon",DATUM["D_Leigon"
		on",SPHEROID["Clarke_1880_RGS",6378	,ELLIPSOID["Clarke_1880_RGS",6378249.145
		249.145,293.465]],PRIMEM["Greenwich	,293.465,LENGTHUNIT["Meter",1.0]]],PRIME
		",0.0],UNIT["Degree",0.0174532925199	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		433]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4251	GCS_Liberia_1964	GEOGCS["GCS_Liberia_1964",DATUM["D_Liberia_1964",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Liberia_1964",DATUM["D_L iberia_1964",ELLIPSOID["Clarke_1880_RGS", 6378249.145,293.465,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]]
4252	GCS_Lome	GEOGCS["GCS_Lome",DATUM["D_Lome ",SPHEROID["Clarke_1880_IGN",637824 9.2,293.4660212936265]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Lome",DATUM["D_Lome",E LLIPSOID["Clarke_1880_IGN",6378249.2,293 .4660212936265,LENGTHUNIT["Meter",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", 0.0174532925199433]]
4253	GCS_Luzon_1911	GEOGCS["GCS_Luzon_1911",DATUM["D _Luzon_1911",SPHEROID["Clarke_1866" ,6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_Luzon_1911",DATUM["D_L uzon_1911",ELLIPSOID["Clarke_1866",63782 06.4,294.9786982,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4254	GCS_Hito_XVIII_1963	GEOGCS["GCS_Hito_XVIII_1963",DATU M["D_Hito_XVIII_1963",SPHEROID["Inte rnational_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Hito_XVIII_1963",DATUM["D_Hito_XVIII_1963",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4255	GCS_Herat_North	GEOGCS["GCS_Herat_North",DATUM["D _Herat_North",SPHEROID["International _1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Herat_North",DATUM["D_H erat_North",ELLIPSOID["International_1924",6378388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4256	GCS_Mahe_1971	GEOGCS["GCS_Mahe_1971",DATUM["D _Mahe_1971",SPHEROID["Clarke_1880_ RGS",6378249.145,293.465]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Mahe_1971",DATUM["D_M ahe_1971",ELLIPSOID["Clarke_1880_RGS",6 378249.145,293.465,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4257	GCS Makassar	GEOGCS["GCS_Makassar",DATUM["D_	GEOGCRS["GCS_Makassar",DATUM["D_Mak
		Makassar",SPHEROID["Bessel_1841",63	assar",ELLIPSOID["Bessel_1841",6377397.15
		77397.155,299.1528128]],PRIMEM["Gre	5,299.1528128,LENGTHUNIT["Meter",1.0]]],
		enwich",0.0],UNIT["Degree",0.01745329	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		25199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4258	GCS_ETRS_1989	GEOGCS["GCS_ETRS_1989",DATUM["D_	GEOGCRS["GCS_ETRS_1989",DATUM["D_ET
		ETRS_1989",SPHEROID["GRS_1980",637	RS_1989",ELLIPSOID["GRS_1980",6378137.0
		8137.0,298.257222101]],PRIMEM["Gree	,298.257222101,LENGTHUNIT["Meter",1.0]]
		nwich",0.0],UNIT["Degree",0.017453292	],PRIMEM["Greenwich",0.0,ANGLEUNIT["De
		5199433]]	gree",0.0174532925199433]],CS[ellipsoidal,
			2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4259	GCS_Malongo_1987	GEOGCS["GCS_Malongo_1987",DATUM[	GEOGCRS["GCS_Malongo_1987",DATUM["D
		"D_Malongo_1987",SPHEROID["Internat	_Malongo_1987",ELLIPSOID["International_
		ional_1924",6378388.0,297.0]],PRIMEM	1924",6378388.0,297.0,LENGTHUNIT["Mete
		["Greenwich",0.0],UNIT["Degree",0.017	r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		4532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4260	GCS_Manoca	GEOGCS["GCS_Manoca",DATUM["D_Manoca",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Manoca",DATUM["D_Mano ca",ELLIPSOID["Clarke_1880_RGS",6378249. 145,293.465,LENGTHUNIT["Meter",1.0]]],PR IMEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4261	GCS_Merchich	GEOGCS["GCS_Merchich",DATUM["D_M erchich",SPHEROID["Clarke_1880_IGN", 6378249.2,293.4660212936265]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Merchich",DATUM["D_Merchich",ELLIPSOID["Clarke_1880_IGN",6378249.2,293.4660212936265,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]]
4262	GCS_Massawa	GEOGCS["GCS_Massawa",DATUM["D_M assawa",SPHEROID["Bessel_1841",6377 397.155,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Massawa",DATUM["D_Massawa",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]]

4263	GCS Minns	GEOGCS["GCS Minna" DATUMI"D Min	GEOGCOSI"GCS Minna" DATHMI"D Minna"
4203	GCS_Minna	GEOGCS["GCS_Minna",DATUM["D_Min	GEOGCRS["GCS_Minna",DATUM["D_Minna"
		na",SPHEROID["Clarke_1880_RGS",6378	,ELLIPSOID["Clarke_1880_RGS",6378249.145
		249.145,293.465]],PRIMEM["Greenwich	,293.465,LENGTHUNIT["Meter",1.0]]],PRIME
		",0.0],UNIT["Degree",0.0174532925199	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		433]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4264	GCS_Mhast	GEOGCS["GCS_Mhast",DATUM["D_Mha	GEOGCRS["GCS_Mhast",DATUM["D_Mhast"
		st",SPHEROID["International_1924",637	,ELLIPSOID["International_1924",6378388.0,
		8388.0,297.0]],PRIMEM["Greenwich",0.	297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		0],UNIT["Degree",0.0174532925199433]	"Greenwich",0.0,ANGLEUNIT["Degree",0.01
		]	74532925199433]],CS[ellipsoidal,2],AXIS["La
			titude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4265	GCS Monte Mario	GEOGCS["GCS_Monte_Mario",DATUM["	GEOGCRS["GCS_Monte_Mario",DATUM["D_
		D_Monte_Mario",SPHEROID["Internatio	Monte_Mario",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			0.01/4002320133400]]

4266	GCS_Mporaloko	GEOGCS["GCS_Mporaloko",DATUM["D_ Mporaloko",SPHEROID["Clarke_1880_IG N",6378249.2,293.4660212936265]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Mporaloko",DATUM["D_M poraloko",ELLIPSOID["Clarke_1880_IGN",63 78249.2,293.4660212936265,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4267	GCS_North_American_1927	GEOGCS["GCS_North_American_1927", DATUM["D_North_American_1927",SPH EROID["Clarke_1866",6378206.4,294.97 86982]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_North_American_1927",DA TUM["D_North_American_1927",ELLIPSOID[ "Clarke_1866",6378206.4,294.9786982,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4268	GCS_North_American_Michigan	GEOGCS["GCS_North_American_Michig an",DATUM["D_North_American_Michi gan",SPHEROID["Clarke_1866_Michigan ",6378450.047,294.978684677]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_North_American_Michigan", DATUM["D_North_American_Michigan", EL LIPSOID["Clarke_1866_Michigan",6378450.0 47,294.978684677,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4269	GCS_North_American_1983	GEOGCS["GCS_North_American_1983", DATUM["D_North_American_1983",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_North_American_1983",DA TUM["D_North_American_1983",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4270	GCS_Nahrwan_1967	GEOGCS["GCS_Nahrwan_1967",DATUM ["D_Nahrwan_1967",SPHEROID["Clarke _1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Nahrwan_1967",DATUM["D _Nahrwan_1967",ELLIPSOID["Clarke_1880_ RGS",6378249.145,293.465,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4271	GCS_Naparima_1972	GEOGCS["GCS_Naparima_1972",DATUM ["D_Naparima_1972",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Naparima_1972",DATUM["D_Naparima_1972",ELLIPSOID["International_1924",6378388.0,297.0,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]]

4272	GCS_New_Zealand_1949	GEOGCS["GCS_New_Zealand_1949",DA TUM["D_New_Zealand_1949",SPHEROI D["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_New_Zealand_1949",DATU M["D_New_Zealand_1949",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUN IT["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]]
4273	GCS_NGO_1948	GEOGCS["GCS_NGO_1948",DATUM["D_NGO_1948",SPHEROID["Bessel_Modified",6377492.018,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NGO_1948",DATUM["D_NGO_1948",ELLIPSOID["Bessel_Modified",6377492.018,299.1528128,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]]
4274	GCS_Datum_73	GEOGCS["GCS_Datum_73",DATUM["D_Datum_73",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Datum_73",DATUM["D_Dat um_73",ELLIPSOID["International_1924",63 78388.0,297.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4275	GCS_NTF	GEOGCS["GCS_NTF",DATUM["D_NTF",S PHEROID["Clarke_1880_IGN",6378249.2 ,293.4660212936265]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_NTF",DATUM["D_NTF",ELLI PSOID["Clarke_1880_IGN",6378249.2,293.4 660212936265,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]]
4276	GCS_NSWC_9Z_2	GEOGCS["GCS_NSWC_9Z_2",DATUM["D _NSWC_9Z_2",SPHEROID["NWL_9D",63 78145.0,298.25]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_NSWC_9Z_2",DATUM["D_N SWC_9Z_2",ELLIPSOID["NWL_9D",6378145. 0,298.25,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]]
4277	GCS_OSGB_1936	GEOGCS["GCS_OSGB_1936",DATUM["D _OSGB_1936",SPHEROID["Airy_1830",6 377563.396,299.3249646]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_OSGB_1936",DATUM["D_OSGB_1936",ELLIPSOID["Airy_1830",6377563.396,299.3249646,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]]

4278	GCS OSGB 1970 SN	GEOGCS["GCS_OSGB_1970_SN",DATUM	GEOGCRS["GCS OSGB 1970 SN",DATUM["
4278	GC3_030B_1970_3N	["D_OSGB_1970_SN",SPHEROID["Airy_1	D_OSGB_1970_SN",ELLIPSOID["Airy_1830",
		830",6377563.396,299.3249646]],PRIME	6377563.396,299.3249646,LENGTHUNIT["M
		1	_ · · · · · · · · · · · · · · · · · · ·
		M["Greenwich",0.0],UNIT["Degree",0.01	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		74532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4279	GCS_OS_SN_1980	GEOGCS["GCS_OS_SN_1980",DATUM["	GEOGCRS["GCS_OS_SN_1980",DATUM["D_
		D_OS_SN_1980",SPHEROID["Airy_1830"	OS_SN_1980",ELLIPSOID["Airy_1830",63775
		,6377563.396,299.3249646]],PRIMEM["	63.396,299.3249646,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4280	GCS Padang 1884	GEOGCS["GCS_Padang_1884",DATUM["	GEOGCRS["GCS_Padang_1884",DATUM["D_
		D_Padang_1884",SPHEROID["Bessel_18	Padang_1884",ELLIPSOID["Bessel_1841",637
		41",6377397.155,299.1528128]],PRIME	7397.155,299.1528128,LENGTHUNIT["Meter
		M["Greenwich",0.0],UNIT["Degree",0.01	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		74532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			0.01/4002320133400]]

4281	GCS Palestine 1923	GEOGCS["GCS_Palestine_1923",DATUM[	GEOGCRS["GCS_Palestine_1923",DATUM["D
		"D_Palestine_1923",SPHEROID["Clarke_	_Palestine_1923",ELLIPSOID["Clarke_1880_
		1880 Benoit",6378300.789,293.466315	Benoit",6378300.789,293.4663155389802,L
		5389802]],PRIMEM["Greenwich",0.0],U	ENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		NIT["Degree",0.0174532925199433]]	wich",0.0,ANGLEUNIT["Degree",0.01745329
			25199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4282	GCS_Pointe_Noire	GEOGCS["GCS_Pointe_Noire",DATUM["	GEOGCRS["GCS_Pointe_Noire",DATUM["D_
		D_Pointe_Noire",SPHEROID["Clarke_188	Pointe_Noire",ELLIPSOID["Clarke_1880_IGN
		0_IGN",6378249.2,293.4660212936265]	",6378249.2,293.4660212936265,LENGTHU
		],PRIMEM["Greenwich",0.0],UNIT["Degr	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		ee",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4283	GCS_GDA_1994	GEOGCS["GCS_GDA_1994",DATUM["D_	GEOGCRS["GCS_GDA_1994",DATUM["D_GD
		GDA_1994",SPHEROID["GRS_1980",637	A_1994",ELLIPSOID["GRS_1980",6378137.0,
		8137.0,298.257222101]],PRIMEM["Gree	298.257222101,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		5199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
			,AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4284	GCS Pulkovo 1942	GEOGCS["GCS Pulkovo 1942",DATUM["	GEOGCRS["GCS_Pulkovo_1942",DATUM["D_
7204	GC5_1 dikOV0_1542	D_Pulkovo_1942",SPHEROID["Krasovsky	Pulkovo_1942",ELLIPSOID["Krasovsky_1940"
		_1940",6378245.0,298.3]],PRIMEM["Gre	,6378245.0,298.3,LENGTHUNIT["Meter",1.0]
		enwich",0.0],UNIT["Degree",0.01745329	]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]	egree",0.0174532925199433]],CS[ellipsoidal
		[ 23199433]]	,2],AXIS["Latitude
			· -· -
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
4205	CCC 0.1. 4074	CEOCCEIICCE O L. AOZAII DATUMIIID	0.0174532925199433]]
4285	GCS_Qatar_1974	GEOGCS["GCS_Qatar_1974",DATUM["D	GEOGCRS["GCS_Qatar_1974",DATUM["D_Q
		_Qatar",SPHEROID["International_1924"	atar",ELLIPSOID["International_1924",63783
		,6378388.0,297.0]],PRIMEM["Greenwich	88.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI
		",0.0],UNIT["Degree",0.0174532925199	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4286	GCS_Qatar_1948	GEOGCS["GCS_Qatar_1948",DATUM["D	GEOGCRS["GCS_Qatar_1948",DATUM["D_Q
		_Qatar_1948",SPHEROID["Helmert_190	atar_1948",ELLIPSOID["Helmert_1906",6378
		6",6378200.0,298.3]],PRIMEM["Greenwi	200.0,298.3,LENGTHUNIT["Meter",1.0]]],PRI
		ch",0.0],UNIT["Degree",0.017453292519	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		9433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4287	GCS Qornoq	GEOGCS["GCS_Qornoq",DATUM["D_Qor	GEOGCRS["GCS_Qornoq",DATUM["D_Qorno
4207	des_domoq	noq",SPHEROID["International_1924",63	q",ELLIPSOID["International_1924",6378388
		78388.0,297.0]],PRIMEM["Greenwich",0	.0,297.0,LENGTHUNIT["Meter",1.0]]],PRIME
		.0],UNIT["Degree",0.0174532925199433	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		11	0174532925199433]],CS[ellipsoidal,2],AXIS["
		11	Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4288	GCS_Loma_Quintana	GEOGCS["GCS_Loma_Quintana",DATUM	GEOGCRS["GCS_Loma_Quintana",DATUM["
		["D_Loma_Quintana",SPHEROID["Intern	D_Loma_Quintana",ELLIPSOID["Internationa
		ational_1924",6378388.0,297.0]],PRIME	1 1924",6378388.0,297.0,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4289	GCS_Amersfoort	GEOGCS["GCS_Amersfoort",DATUM["D_	GEOGCRS["GCS_Amersfoort",DATUM["D_A
		Amersfoort",SPHEROID["Bessel_1841",6	mersfoort",ELLIPSOID["Bessel_1841",63773
		377397.155,299.1528128]],PRIMEM["Gr	97.155,299.1528128,LENGTHUNIT["Meter",
		eenwich",0.0],UNIT["Degree",0.0174532	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4291	GCS_South_American_1969	GEOGCS["GCS_South_American_1969", DATUM["D_South_American_1969",SPH EROID["GRS_1967_Truncated",6378160. 0,298.25]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_South_American_1969",DA TUM["D_South_American_1969",ELLIPSOID[ "GRS_1967_Truncated",6378160.0,298.25,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4292	GCS_Sapper_Hill_1943	GEOGCS["GCS_Sapper_Hill_1943",DATU M["D_Sapper_Hill_1943",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Sapper_Hill_1943",DATUM[ "D_Sapper_Hill_1943",ELLIPSOID["Internatio nal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4293	GCS_Schwarzeck	GEOGCS["GCS_Schwarzeck",DATUM["D_ Schwarzeck",SPHEROID["Bessel_Namibi a",6377483.865280418,299.1528128]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_Schwarzeck",DATUM["D_Schwarzeck",ELLIPSOID["Bessel_Namibia",637 7483.865280418,299.1528128,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]]

4294	GCS_Segora	GEOGCS["GCS_Segora",DATUM["D_Seg ora",SPHEROID["Bessel_1841",6377397. 155,299.1528128]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_Segora",DATUM["D_Segora ",ELLIPSOID["Bessel_1841",6377397.155,29 9.1528128,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4295	GCS_Serindung	GEOGCS["GCS_Serindung",DATUM["D_S erindung",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Serindung",DATUM["D_Serindung",ELLIPSOID["Bessel_1841",6377397.1 55,299.1528128,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]]
4296	GCS_Sudan	GEOGCS["GCS_Sudan",DATUM["D_Suda n",SPHEROID["Clarke_1880_IGN",63782 49.2,293.4660212936265]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_Sudan",DATUM["D_Sudan", ELLIPSOID["Clarke_1880_IGN",6378249.2,29 3.4660212936265,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4297	GCS_Tananarive_1925	GEOGCS["GCS_Tananarive_1925",DATU M["D_Tananarive_1925",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Tananarive_1925",DATUM[ "D_Tananarive_1925",ELLIPSOID["Internatio nal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4298	GCS_Timbalai_1948	GEOGCS["GCS_Timbalai_1948",DATUM[ "D_Timbalai_1948",SPHEROID["Everest_ Definition_1967",6377298.556,300.8017 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]]	GEOGCRS["GCS_Timbalai_1948",DATUM["D _Timbalai_1948",ELLIPSOID["Everest_Definit ion_1967",6377298.556,300.8017,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4299	GCS_TM65	GEOGCS["GCS_TM65",DATUM["D_TM65",SPHEROID["Airy_Modified",6377340.1 89,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]]	GEOGCRS["GCS_TM65",DATUM["D_TM65", ELLIPSOID["Airy_Modified",6377340.189,29 9.3249646,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4300	GCS_TM75	GEOGCS["GCS_TM75",DATUM["D_TM75",SPHEROID["Airy_Modified",6377340.1 89,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]]	GEOGCRS["GCS_TM75",DATUM["D_TM75", ELLIPSOID["Airy_Modified",6377340.189,29 9.3249646,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4301	GCS_Tokyo	GEOGCS["GCS_Tokyo",DATUM["D_Toky o",SPHEROID["Bessel_1841",6377397.15 5,299.1528128]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_Tokyo",DATUM["D_Tokyo", ELLIPSOID["Bessel_1841",6377397.155,299. 1528128,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]]
4302	GCS_Trinidad_1903	GEOGCS["GCS_Trinidad_1903",DATUM[ "D_Trinidad_1903",SPHEROID["Clarke_1 858",6378293.645208759,294.2606763 69]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Trinidad_1903",DATUM["D _Trinidad_1903",ELLIPSOID["Clarke_1858",6 378293.645208759,294.260676369,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4303	GCS Trucial Coast 1948	GEOGCS["GCS Trucial Coast 1948",DAT	GEOGCRS["GCS_Trucial_Coast_1948",DATU
1303	Ges_11 delai_es dst_13 16	UM["D_Trucial_Coast_1948",SPHEROID[	M["D_Trucial_Coast_1948",ELLIPSOID["Hel
		"Helmert 1906",6378200.0,298.3]],PRI	mert 1906",6378200.0,298.3,LENGTHUNIT[
		MEM["Greenwich",0.0],UNIT["Degree",0	"Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
		1027 10020200 10011	S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4304	GCS_Voirol_1875	GEOGCS["GCS_Voirol_1875",DATUM["D	GEOGCRS["GCS_Voirol_1875",DATUM["D_V
		_Voirol_1875",SPHEROID["Clarke_1880_	oirol 1875",ELLIPSOID["Clarke 1880 IGN",6
		IGN",6378249.2,293.4660212936265]],P	378249.2,293.4660212936265,LENGTHUNIT
		RIMEM["Greenwich",0.0],UNIT["Degree	["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4305	GCS_Voirol_Unifie_1960	GEOGCS["GCS_Voirol_Unifie_1960",DAT	GEOGCRS["GCS_Voirol_Unifie_1960",DATU
		UM["D_Voirol_Unifie_1960",SPHEROID[	M["D_Voirol_Unifie_1960",ELLIPSOID["Clark
		"Clarke_1880_RGS",6378249.145,293.46	e_1880_RGS",6378249.145,293.465,LENGTH
		5]],PRIMEM["Greenwich",0.0],UNIT["Gr	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		ad",0.01570796326794897]]	.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Grad",0
			.01570796326794897]]

4306	CCC Born 1030	CEOCCEIICCE Down 1030 DATUMIN	CEOCCOCIICCE Dorn 1030" DATUMIUD Do
4300	GCS_Bern_1938	GEOGCS["GCS_Bern_1938",DATUM["D_	GEOGCRS["GCS_Bern_1938",DATUM["D_Be
		Bern_1938",SPHEROID["Bessel_1841",6	rn_1938",ELLIPSOID["Bessel_1841",6377397
		377397.155,299.1528128]],PRIMEM["Gr	.155,299.1528128,LENGTHUNIT["Meter",1.0
		eenwich",0.0],UNIT["Degree",0.0174532	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4307	GCS_Nord_Sahara_1959	GEOGCS["GCS_Nord_Sahara_1959",DAT	GEOGCRS["GCS_Nord_Sahara_1959",DATU
		UM["D_Nord_Sahara_1959",SPHEROID[	M["D_Nord_Sahara_1959",ELLIPSOID["Clark
		"Clarke_1880_RGS",6378249.145,293.46	e_1880_RGS",6378249.145,293.465,LENGTH
		5]],PRIMEM["Greenwich",0.0],UNIT["De	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		gree",0.0174532925199433]]	.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4308	GCS_RT38	GEOGCS["GCS_RT38",DATUM["D_Stock	GEOGCRS["GCS_RT38",DATUM["D_Stockhol
	_	holm_1938",SPHEROID["Bessel_1841",6	m_1938",ELLIPSOID["Bessel_1841",6377397
		377397.155,299.1528128]],PRIMEM["Gr	.155,299.1528128,LENGTHUNIT["Meter",1.0
		eenwich",0.0],UNIT["Degree",0.0174532	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			1 0.01001020400 .0011

4309	GCS_Yacare	GEOGCS["GCS_Yacare",DATUM["D_Yacare",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Yacare",DATUM["D_Yacare ",ELLIPSOID["International_1924",6378388.0 ,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["La titude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4310	GCS_Yoff	GEOGCS["GCS_Yoff",DATUM["D_Yoff",S PHEROID["Clarke_1880_IGN",6378249.2 ,293.4660212936265]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Yoff",DATUM["D_Yoff",ELLI PSOID["Clarke_1880_IGN",6378249.2,293.4 660212936265,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]]
4311	GCS_Zanderij	GEOGCS["GCS_Zanderij",DATUM["D_Zanderij",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Zanderij",DATUM["D_Zand erij",ELLIPSOID["International_1924",63783 88.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4312	GCS_MGI	GEOGCS["GCS_MGI",DATUM["D_MGI",S	GEOGCRS["GCS_MGI",DATUM["D_MGI",ELLI
.522	335	PHEROID["Bessel_1841",6377397.155,2	PSOID["Bessel_1841",6377397.155,299.152
		99.1528128]],PRIMEM["Greenwich",0.0]	8128,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		,UNIT["Degree",0.0174532925199433]]	Greenwich",0.0,ANGLEUNIT["Degree",0.017
			4532925199433]],CS[ellipsoidal,2],AXIS["Lati
			tude (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4313	GCS_Belge_1972	GEOGCS["GCS_Belge_1972",DATUM["D	GEOGCRS["GCS_Belge_1972",DATUM["D_B
		_Belge_1972",SPHEROID["International_	elge_1972",ELLIPSOID["International_1924",
		1924",6378388.0,297.0]],PRIMEM["Gree	6378388.0,297.0,LENGTHUNIT["Meter",1.0]]
		nwich",0.0],UNIT["Degree",0.017453292	],PRIMEM["Greenwich",0.0,ANGLEUNIT["De
		5199433]]	gree",0.0174532925199433]],CS[ellipsoidal,
			2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4314	GCS_Deutsches_Hauptdreiecksnetz	GEOGCS["GCS_Deutsches_Hauptdreieck	GEOGCRS["GCS_Deutsches_Hauptdreiecksn
		snetz",DATUM["D_Deutsches_Hauptdrei	etz",DATUM["D_Deutsches_Hauptdreiecksn
		ecksnetz",SPHEROID["Bessel_1841",637	etz",ELLIPSOID["Bessel_1841",6377397.155,
		7397.155,299.1528128]],PRIMEM["Gree	299.1528128,LENGTHUNIT["Meter",1.0]]],P
		nwich",0.0],UNIT["Degree",0.017453292	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		5199433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4315	GCS_Conakry_1905	GEOGCS["GCS_Conakry_1905",DATUM[ "D_Conakry_1905",SPHEROID["Clarke_1 880_IGN",6378249.2,293.466021293626 5]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Conakry_1905",DATUM["D _Conakry_1905",ELLIPSOID["Clarke_1880_I GN",6378249.2,293.4660212936265,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich" ,0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4316	GCS_Dealul_Piscului_1933	GEOGCS["GCS_Dealul_Piscului_1933",D ATUM["D_Dealul_Piscului_1933",SPHER OID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Dealul_Piscului_1933",DAT UM["D_Dealul_Piscului_1933",ELLIPSOID["In ternational_1924",6378388.0,297.0,LENGTH UNIT["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]]
4317	GCS_Dealul_Piscului_1970	GEOGCS["GCS_Dealul_Piscului_1970",D ATUM["D_Dealul_Piscului_1970",SPHER OID["Krasovsky_1940",6378245.0,298.3] ],PRIMEM["Greenwich",0.0],UNIT["Degr ee",0.0174532925199433]]	GEOGCRS["GCS_Dealul_Piscului_1970",DAT UM["D_Dealul_Piscului_1970",ELLIPSOID["K rasovsky_1940",6378245.0,298.3,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4318	GCS_NGN	GEOGCS["GCS_NGN",DATUM["D_NGN", SPHEROID["WGS_1984",6378137.0,298. 257223563]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NGN",DATUM["D_NGN",EL LIPSOID["WGS_1984",6378137.0,298.25722 3563,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4319	GCS_KUDAMS	GEOGCS["GCS_KUDAMS",DATUM["D_Ku wait_Utility",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_KUDAMS",DATUM["D_Kuw ait_Utility",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4322	GCS_WGS_1972	GEOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",63 78135.0,298.26]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_WGS_1972",DATUM["D_WGS_1972",ELLIPSOID["WGS_1972",6378135. 0,298.26,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]]

4324	GCS_WGS_1972_BE	GEOGCS["GCS_WGS_1972_BE",DATUM[ "D_WGS_1972_BE",SPHEROID["WGS_19 72",6378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_WGS_1972_BE",DATUM["D _WGS_1972_BE",ELLIPSOID["WGS_1972",63 78135.0,298.26,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]]
4326	GCS_WGS_1984	GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_WGS_1984",DYNAMIC[FRA MEEPOCH[1990.5],MODEL["AM0-2"]],DATUM["D_WGS_1984",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4463	GCS_RGSPM_2006	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]]	GEOGCRS["GCS_RGSPM_2006",DATUM["D_Reseau_Geodesique_de_St_Pierre_et_Miquelon_2006",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]]

RGSPM 2006 3D	GEOGCS["RGSPM 2006 3D",DATUM["D	GEOGCRS["RGSPM_2006_3D",DATUM["D_R
		eseau_Geodesique_de_St_Pierre_et_Miquel
	Miguelon 2006",SPHEROID["GRS 1980"	on_2006",ELLIPSOID["GRS_1980",6378137.0
	,6378137.0,298.257222101]],PRIMEM["	,298.257222101,LENGTHUNIT["Meter",1.0]]
	Greenwich",0.0],UNIT["Degree",0.01745	],PRIMEM["Greenwich",0.0,ANGLEUNIT["De
	32925199433],LINUNIT["Meter",1.0]]	gree",0.0174532925199433]],CS[ellipsoidal,
		3],AXIS["Latitude
		(lat)",north,ORDER[1],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Longitude
		(lon)",east,ORDER[2],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Ellipsoidal
		height
		(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
		]]
RGM_2004_3D		GEOGCRS["RGM_2004_3D",DATUM["D_Res
		eau_Geodesique_de_Mayotte_2004",ELLIPS
	<u> </u>	OID["GRS_1980",6378137.0,298.257222101,
		LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		nwich",0.0,ANGLEUNIT["Degree",0.0174532
	NUNII["Meter",1.0]]	925199433]],CS[ellipsoidal,3],AXIS["Latitude
		(lat)",north,ORDER[1],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Longitude
		(lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal
		height
		(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
		(11) ,up,onden[3],ceivoriloivii[
	RGSPM_2006_3D  RGM_2004_3D	Reseau_Geodesique_de_St_Pierre_et_ Miquelon_2006",SPHEROID["GRS_1980" ,6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433],LINUNIT["Meter",1.0]]

4470	GCS_RGM_2004	GEOGCS["GCS_RGM_2004",DATUM["D_ Reseau_Geodesique_de_Mayotte_2004 ",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_RGM_2004",DATUM["D_Re seau_Geodesique_de_Mayotte_2004",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4472	Cadastre_1997_3D	GEOGCS["Cadastre_1997_3D",DATUM["D_Cadastre_1997",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["Cadastre_1997_3D",DATUM["D_Cadastre_1997",ELLIPSOID["International_1924",6378388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
4475	GCS_Cadastre_1997	GEOGCS["GCS_Cadastre_1997",DATUM[ "D_Cadastre_1997",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_Cadastre_1997",DATUM["D _Cadastre_1997",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4480	China_Geodetic_Coordinate_System	GEOGCS["China_Geodetic_Coordinate_S	GEOGCRS["China_Geodetic_Coordinate_Sys
	_2000_3D	ystem_2000_3D",DATUM["D_China_200	tem_2000_3D",DATUM["D_China_2000",EL
		0",SPHEROID["CGCS2000",6378137.0,29	LIPSOID["CGCS2000",6378137.0,298.257222
		8.257222101]],PRIMEM["Greenwich",0.	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		0],UNIT["Degree",0.0174532925199433]	Greenwich",0.0,ANGLEUNIT["Degree",0.017
		,LINUNIT["Meter",1.0]]	4532925199433]],CS[ellipsoidal,3],AXIS["Lati
			tude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
4482	Mexican_Datum_of_1993_3D	GEOGCS["Mexican_Datum_of_1993_3D	GEOGCRS["Mexican_Datum_of_1993_3D",D
		",DATUM["D_Mexican_Datum_of_1993"	ATUM["D_Mexican_Datum_of_1993",ELLIPS
		,SPHEROID["GRS_1980",6378137.0,298.	OID["GRS_1980",6378137.0,298.257222101,
		257222101]],PRIMEM["Greenwich",0.0],	LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		UNIT["Degree",0.0174532925199433],LI	nwich",0.0,ANGLEUNIT["Degree",0.0174532
		NUNIT["Meter",1.0]]	925199433]],CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

4402	CCC Maviner Deturn of 1003	CEOCCEIICCE Maying Datum of 100	CEOCCECIICCE Marriage Datum of 100311
4483	GCS_Mexican_Datum_of_1993	GEOGCS["GCS_Mexican_Datum_of_199	GEOGCRS["GCS_Mexican_Datum_of_1993",
		3",DATUM["D_Mexican_Datum_of_199	DATUM["D_Mexican_Datum_of_1993",ELLI
		3",SPHEROID["GRS_1980",6378137.0,29	PSOID["GRS_1980",6378137.0,298.2572221
		8.257222101]],PRIMEM["Greenwich",0.	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		0],UNIT["Degree",0.0174532925199433]	eenwich",0.0,ANGLEUNIT["Degree",0.01745
		]	32925199433]],CS[ellipsoidal,2],AXIS["Latitu
			de (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4490	GCS_China_Geodetic_Coordinate_S	GEOGCS["GCS_China_Geodetic_Coordin	GEOGCRS["GCS_China_Geodetic_Coordinat
	ystem_2000	ate_System_2000",DATUM["D_China_2	e_System_2000",DATUM["D_China_2000",E
		000",SPHEROID["CGCS2000",6378137.0,	LLIPSOID["CGCS2000",6378137.0,298.25722
		298.257222101]],PRIMEM["Greenwich",	2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		0.0],UNIT["Degree",0.017453292519943	Greenwich",0.0,ANGLEUNIT["Degree",0.017
		[3]]	4532925199433]],CS[ellipsoidal,2],AXIS["Lati
			tude (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4555	GCS New Beijing	GEOGCS["GCS_New_Beijing",DATUM["D	GEOGCRS["GCS_New_Beijing",DATUM["D_N
		_New_Beijing",SPHEROID["Krasovsky_1	ew_Beijing",ELLIPSOID["Krasovsky_1940",63
		940",6378245.0,298.3]],PRIMEM["Green	78245.0,298.3,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
	l .		0.017 .002020100 .00]]

4557	RRAF_1991_3D	GEOGCS["RRAF_1991_3D",DATUM["D_R RAF_1991",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["RRAF_1991_3D",DATUM["D_RR AF_1991",ELLIPSOID["GRS_1980",6378137.0 ,298.257222101,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal, 3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4558	GCS_RRAF_1991	GEOGCS["GCS_RRAF_1991",DATUM["D_ RRAF_1991",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_RRAF_1991",DATUM["D_RR AF_1991",ELLIPSOID["GRS_1980",6378137.0 ,298.257222101,LENGTHUNIT["Meter",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", 0.0174532925199433]]
4600	GCS_Anguilla_1957	GEOGCS["GCS_Anguilla_1957",DATUM["D_Anguilla_1957",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Anguilla_1957",DATUM["D_Anguilla_1957",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]

4601	GCS_Antigua_1943	GEOGCS["GCS_Antigua_1943",DATUM[" D_Antigua_1943",SPHEROID["Clarke_18 80_RGS",6378249.145,293.465]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Antigua_1943",DATUM["D_Antigua_1943",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]
4602	GCS_Dominica_1945	GEOGCS["GCS_Dominica_1945",DATUM ["D_Dominica_1945",SPHEROID["Clarke _1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Dominica_1945",DATUM["D_Dominica_1945",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]
4603	GCS_Grenada_1953	GEOGCS["GCS_Grenada_1953",DATUM[ "D_Grenada_1953",SPHEROID["Clarke_1 880_RGS",6378249.145,293.465]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Grenada_1953",DATUM["D _Grenada_1953",ELLIPSOID["Clarke_1880_R GS",6378249.145,293.465,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4604	GCS Montserrat 1958	GEOGCS["GCS_Montserrat_1958",DATU	GEOGCRS["GCS_Montserrat_1958",DATUM[
		M["D_Montserrat_1958",SPHEROID["Cla	"D_Montserrat_1958",ELLIPSOID["Clarke_18
		rke_1880_RGS",6378249.145,293.465]],	80 RGS",6378249.145,293.465,LENGTHUNI
		PRIMEM["Greenwich",0.0],UNIT["Degre	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		e",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4605	GCS_St_Kitts_1955	GEOGCS["GCS_St_Kitts_1955",DATUM["	GEOGCRS["GCS_St_Kitts_1955",DATUM["D_
		D_St_Kitts_1955",SPHEROID["Clarke_18	St_Kitts_1955",ELLIPSOID["Clarke_1880_RG
		80_RGS",6378249.145,293.465]],PRIME	S",6378249.145,293.465,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4606	GCS_St_Lucia_1955	GEOGCS["GCS_St_Lucia_1955",DATUM[	GEOGCRS["GCS_St_Lucia_1955",DATUM["D
		"D_St_Lucia_1955",SPHEROID["Clarke_1	_St_Lucia_1955",ELLIPSOID["Clarke_1880_R
		880_RGS",6378249.145,293.465]],PRIM	GS",6378249.145,293.465,LENGTHUNIT["M
		EM["Greenwich",0.0],UNIT["Degree",0.0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4607	GCS_St_Vincent_1945	GEOGCS["GCS_St_Vincent_1945",DATU M["D_St_Vincent_1945",SPHEROID["Cla rke_1880_RGS",6378249.145,293.465]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_St_Vincent_1945",DATUM[ "D_St_Vincent_1945",ELLIPSOID["Clarke_18 80_RGS",6378249.145,293.465,LENGTHUNI T["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]]
4608	GCS_NAD_1927_Definition_1976	GEOGCS["GCS_NAD_1927_Definition_1 976",DATUM["D_NAD_1927_Definition_ 1976",SPHEROID["Clarke_1866",637820 6.4,294.9786982]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_NAD_1927_Definition_1976", DATUM["D_NAD_1927_Definition_1976", ELLIPSOID["Clarke_1866",6378206.4,294.978 6982, LENGTHUNIT["Meter",1.0]]], PRIMEM["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", 0.0174532925199433]]
4609	GCS_NAD_1927_CGQ77	GEOGCS["GCS_NAD_1927_CGQ77",DAT UM["D_NAD_1927_CGQ77",SPHEROID[" Clarke_1866",6378206.4,294.9786982]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_NAD_1927_CGQ77",DATU M["D_NAD_1927_CGQ77",ELLIPSOID["Clark e_1866",6378206.4,294.9786982,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4610	GCS Vian 1090	GEOGCSI"GCS Vian 1000" DATUMI"D	GEOGCESSI"GCS Vian 1000" DATUMI"D Via
4010	GCS_Xian_1980	GEOGCS["GCS_Xian_1980",DATUM["D_	GEOGCRS["GCS_Xian_1980",DATUM["D_Xia
		Xian_1980",SPHEROID["Xian_1980",637	n_1980",ELLIPSOID["Xian_1980",6378140.0,
		8140.0,298.257]],PRIMEM["Greenwich",	298.257,LENGTHUNIT["Meter",1.0]]],PRIME
		0.0],UNIT["Degree",0.017453292519943	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		[3]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4611	GCS_Hong_Kong_1980	GEOGCS["GCS_Hong_Kong_1980",DATU	GEOGCRS["GCS_Hong_Kong_1980",DATUM[
		M["D_Hong_Kong_1980",SPHEROID["Int	"D_Hong_Kong_1980",ELLIPSOID["Internati
		ernational_1924",6378388.0,297.0]],PRI	onal_1924",6378388.0,297.0,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4612	GCS_JGD_2000	GEOGCS["GCS JGD 2000",DATUM["D J	GEOGCRS["GCS_JGD_2000",DATUM["D_JGD
		GD_2000",SPHEROID["GRS_1980",6378	_2000",ELLIPSOID["GRS_1980",6378137.0,2
		137.0,298.257222101]],PRIMEM["Green	98.257222101,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
1			0.011-002020100700]]

4613	GCS_Gunung_Segara	GEOGCS["GCS_Gunung_Segara",DATUM ["D_Gunung_Segara",SPHEROID["Bessel _1841",6377397.155,299.1528128]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Gunung_Segara",DATUM["D_Gunung_Segara",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]]
4614	GCS_QND_1995	GEOGCS["GCS_QND_1995",DATUM["D_QND_1995",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_QND_1995",DATUM["D_QND_1995",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4615	GCS_Porto_Santo_1936	GEOGCS["GCS_Porto_Santo_1936",DAT UM["D_Porto_Santo_1936",SPHEROID[" International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Porto_Santo_1936",DATUM ["D_Porto_Santo_1936",ELLIPSOID["Internat ional_1924",6378388.0,297.0,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4616	GCS_Selvagem_Grande_1938	GEOGCS["GCS_Selvagem_Grande_1938", DATUM["D_Selvagem_Grande_1938", PHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Selvagem_Grande_1938",D ATUM["D_Selvagem_Grande_1938",ELLIPSO ID["International_1924",6378388.0,297.0,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4617	GCS_North_American_1983_CSRS	GEOGCS["GCS_North_American_1983_C SRS",DATUM["D_North_American_1983 _CSRS",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_North_American_1983_CSR S",DATUM["D_North_American_1983_CSRS ",ELLIPSOID["GRS_1980",6378137.0,298.257 222101,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]]
4618	GCS_South_American_1969	GEOGCS["GCS_South_American_1969", DATUM["D_South_American_1969",SPH EROID["GRS_1967_Truncated",6378160. 0,298.25]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_South_American_1969",DA TUM["D_South_American_1969",ELLIPSOID[ "GRS_1967_Truncated",6378160.0,298.25,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4619	CCC CWEDEEOO	CEOCCCI"CCC CWEDEEOO" DATUMI"D	CEOCCDCI"CCC CWEDEEOO" DATHAI"D CM
4019	GCS_SWEREF99	GEOGCS["GCS_SWEREF99",DATUM["D_	GEOGCRS["GCS_SWEREF99",DATUM["D_SW
		SWEREF99",SPHEROID["GRS_1980",637	EREF99", ELLIPSOID["GRS_1980", 6378137.0,
		8137.0,298.257222101]],PRIMEM["Gree	298.257222101,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		5199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
			,AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4620	GCS_Point_58	GEOGCS["GCS_Point_58",DATUM["D_Po	GEOGCRS["GCS_Point_58",DATUM["D_Point
		int_58",SPHEROID["Clarke_1880_RGS",6	_58",ELLIPSOID["Clarke_1880_RGS",637824
		378249.145,293.465]],PRIMEM["Green	9.145,293.465,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4621	GCS Fort Marigot	GEOGCS["GCS_Fort_Marigot",DATUM["	GEOGCRS["GCS_Fort_Marigot",DATUM["D_
		D_Fort_Marigot",SPHEROID["Internatio	Fort_Marigot",ELLIPSOID["International_192
		nal_1924",6378388.0,297.0]],PRIMEM["	4",6378388.0,297.0,LENGTHUNIT["Meter",1.
		Greenwich",0.0],UNIT["Degree",0.01745	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		32925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
		<i>"</i>	al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			0.01, .001020100 .0011

4622	GCS_Sainte_Anne	GEOGCS["GCS_Sainte_Anne",DATUM["D	GEOGCRS["GCS_Sainte_Anne",DATUM["D_S
1022	Ges_same_, ume	_Sainte_Anne",SPHEROID["International	ainte_Anne",ELLIPSOID["International_1924
		_1924",6378388.0,297.0]],PRIMEM["Gre	",6378388.0,297.0,LENGTHUNIT["Meter",1.0
		enwich",0.0],UNIT["Degree",0.01745329	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
		1	,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4623	GCS_CSG_1967	GEOGCS["GCS_CSG_1967",DATUM["D_C	GEOGCRS["GCS_CSG_1967",DATUM["D_CSG
		SG_1967",SPHEROID["International_192	_1967",ELLIPSOID["International_1924",637
		4",6378388.0,297.0]],PRIMEM["Greenwi	8388.0,297.0,LENGTHUNIT["Meter",1.0]]],P
		ch",0.0],UNIT["Degree",0.017453292519	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		9433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4624	GCS_RGFG_1995	GEOGCS["GCS_RGFG_1995",DATUM["D	GEOGCRS["GCS_RGFG_1995",DATUM["D_R
		_RGFG_1995",SPHEROID["GRS_1980",6	GFG_1995",ELLIPSOID["GRS_1980",6378137
		378137.0,298.257222101]],PRIMEM["Gr	.0,298.257222101,LENGTHUNIT["Meter",1.0
		eenwich",0.0],UNIT["Degree",0.0174532	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4625	GCS Fort Desaix	GEOGCS["GCS_Fort_Desaix",DATUM["D	GEOGCRS["GCS_Fort_Desaix",DATUM["D_F
1023	000_1 011_D 000	_Fort_Desaix",SPHEROID["International	ort_Desaix",ELLIPSOID["International_1924"
			,6378388.0,297.0,LENGTHUNIT["Meter",1.0]
		enwich",0.0],UNIT["Degree",0.01745329	]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4626	GCS_Reunion_1947	GEOGCS["GCS_Reunion_1947",DATUM[	GEOGCRS["GCS_Reunion_1947",DATUM["D
		"D_Reunion_1947",SPHEROID["Internati	_Reunion_1947",ELLIPSOID["International_1
		onal_1924",6378388.0,297.0]],PRIMEM[	924",6378388.0,297.0,LENGTHUNIT["Meter"
		"Greenwich",0.0],UNIT["Degree",0.0174	,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4627	GCS_RGR_1992	GEOGCS["GCS_RGR_1992",DATUM["D_	GEOGCRS["GCS_RGR_1992",DATUM["D_RG
		RGR_1992",SPHEROID["GRS_1980",6378	R_1992",ELLIPSOID["GRS_1980",6378137.0,
		137.0,298.257222101]],PRIMEM["Green	298.257222101,LENGTHUNIT["Meter",1.0]]]
		wich",0.0],UNIT["Degree",0.0174532925	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
			,AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4628	GCS_Tahiti_1952	GEOGCS["GCS_Tahiti_1952",DATUM["D	GEOGCRS["GCS_Tahiti_1952",DATUM["D_Ta hiti_1952",ELLIPSOID["International_1924", 6378388.0,297.0,LENGTHUNIT["Meter",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", 0.0174532925199433]]
4629	GCS_Tahaa_1954	GEOGCS["GCS_Tahaa_1954",DATUM["D	GEOGCRS["GCS_Tahaa_1954",DATUM["D_T ahaa_1954",ELLIPSOID["International_1924",6378388.0,297.0,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4630	GCS_IGN72_Nuku_Hiva	GEOGCS["GCS_IGN72_Nuku_Hiva",DAT UM["D_IGN72_Nuku_Hiva",SPHEROID["I nternational_1924",6378388.0,297.0]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_IGN72_Nuku_Hiva",DATUM ["D_IGN72_Nuku_Hiva",ELLIPSOID["Internat ional_1924",6378388.0,297.0,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4631	GCS_Kerguelen_Island_1949	GEOGCS["GCS_Kerguelen_Island_1949", DATUM["D_Kerguelen_Island_1949",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Kerguelen_Island_1949",DA TUM["D_Kerguelen_Island_1949",ELLIPSOID ["International_1924",6378388.0,297.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4632	GCS_Combani_1950	GEOGCS["GCS_Combani_1950",DATUM[ "D_Combani_1950",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_Combani_1950",DATUM["D _Combani_1950",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4633	GCS_IGN56_Lifou	GEOGCS["GCS_IGN56_Lifou",DATUM["D _IGN56_Lifou",SPHEROID["International _1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_IGN56_Lifou",DATUM["D_I GN56_Lifou",ELLIPSOID["International_1924 ",6378388.0,297.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4636	GCS_Petrels_1972	GEOGCS["GCS_Petrels_1972",DATUM["D_Petrels_1972",SPHEROID["Internation al_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_Petrels_1972",DATUM["D_Petrels_1972",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4637	GCS_Pointe_Geologie_Perroud_195 0	GEOGCS["GCS_Pointe_Geologie_Perrou d_1950",DATUM["D_Pointe_Geologie_P erroud_1950",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Pointe_Geologie_Perroud_ 1950",DATUM["D_Pointe_Geologie_Perroud _1950",ELLIPSOID["International_1924",637 8388.0,297.0,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4638	GCS_Saint_Pierre_et_Miquelon_195 0	GEOGCS["GCS_Saint_Pierre_et_Miquelo n_1950",DATUM["D_Saint_Pierre_et_Mi quelon_1950",SPHEROID["Clarke_1866", 6378206.4,294.9786982]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Saint_Pierre_et_Miquelon_ 1950",DATUM["D_Saint_Pierre_et_Miquelo n_1950",ELLIPSOID["Clarke_1866",6378206. 4,294.9786982,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4639	GCS MOP78	GEOGCS["GCS_MOP78",DATUM["D_MO	GEOGCRS["GCS_MOP78",DATUM["D_MOP7
1000	CCS_INC. 75	P78",SPHEROID["International_1924",63	8",ELLIPSOID["International_1924",6378388.
		78388.0,297.0]],PRIMEM["Greenwich",0	0,297.0,LENGTHUNIT["Meter",1.0]]],PRIME
		.0],UNIT["Degree",0.0174532925199433	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		11	0174532925199433]],CS[ellipsoidal,2],AXIS["
		"	Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4641	GCS_IGN53_Mare	GEOGCS["GCS_IGN53_Mare",DATUM["D	GEOGCRS["GCS_IGN53_Mare",DATUM["D_I
		_IGN53_Mare",SPHEROID["International	GN53_Mare",ELLIPSOID["International_192
		_1924",6378388.0,297.0]],PRIMEM["Gre	4",6378388.0,297.0,LENGTHUNIT["Meter",1.
		enwich",0.0],UNIT["Degree",0.01745329	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		25199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4642	GCS_ST84_Ile_des_Pins	GEOGCS["GCS_ST84_Ile_des_Pins",DAT	GEOGCRS["GCS_ST84_Ile_des_Pins",DATUM
		UM["D_ST84_Ile_des_Pins",SPHEROID["I	["D_ST84_Ile_des_Pins",ELLIPSOID["Internat
		nternational_1924",6378388.0,297.0]],P	ional_1924",6378388.0,297.0,LENGTHUNIT[
		RIMEM["Greenwich",0.0],UNIT["Degree	"Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		",0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4643	GCS ST71 Belep	GEOGCS["GCS_ST71_Belep",DATUM["D	GEOGCRS["GCS_ST71_Belep",DATUM["D_ST
4043	GC3_31/1_Belep	_ST71_Belep",SPHEROID["International_	71_Belep",ELLIPSOID["International_1924",6
		1924",6378388.0,297.0]],PRIMEM["Gree	378388.0,297.0,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		5199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
			,AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4644	GCS_NEA74_Noumea	GEOGCS["GCS_NEA74_Noumea",DATU	GEOGCRS["GCS_NEA74_Noumea",DATUM["
		M["D_NEA74_Noumea",SPHEROID["Inte	D_NEA74_Noumea",ELLIPSOID["Internation
		rnational_1924",6378388.0,297.0]],PRI	al_1924",6378388.0,297.0,LENGTHUNIT["M
		MEM["Greenwich",0.0],UNIT["Degree",0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		.0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4645	GCS_RGNC_1991	GEOGCS["GCS_RGNC_1991",DATUM["D	GEOGCRS["GCS_RGNC_1991",DATUM["D_R
		_RGNC_1991",SPHEROID["International	GNC_1991",ELLIPSOID["International_1924"
		1924",6378388.0,297.0]],PRIMEM["Gre	,6378388.0,297.0,LENGTHUNIT["Meter",1.0]
		enwich",0.0],UNIT["Degree",0.01745329	]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			1 0.01001020400 .0011

4646	GCS Grand Comoros	GEOGCS["GCS_Grand_Comoros",DATU	GEOGCRS["GCS_Grand_Comoros",DATUM["
		M["D_Grand_Comoros",SPHEROID["Inte	D_Grand_Comoros",ELLIPSOID["Internation
		rnational_1924",6378388.0,297.0]],PRI	al_1924",6378388.0,297.0,LENGTHUNIT["M
		MEM["Greenwich",0.0],UNIT["Degree",0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		.0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4657	GCS_Reykjavik_1900	GEOGCS["GCS_Reykjavik_1900",DATUM	GEOGCRS["GCS_Reykjavik_1900",DATUM["
		["D_Reykjavik_1900",SPHEROID["Danish	D_Reykjavik_1900",ELLIPSOID["Danish_1876
		_1876",6377019.27,300.0]],PRIMEM["Gr	",6377019.27,300.0,LENGTHUNIT["Meter",1.
		eenwich",0.0],UNIT["Degree",0.0174532	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4658	GCS_Hjorsey_1955	GEOGCS["GCS_Hjorsey_1955",DATUM["	GEOGCRS["GCS_Hjorsey_1955",DATUM["D_
		D_Hjorsey_1955",SPHEROID["Internatio	Hjorsey_1955",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4659	GCS_ISN_1993	GEOGCS["GCS_ISN_1993",DATUM["D_Is lands_Network_1993",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_ISN_1993",DATUM["D_Islan ds_Network_1993",ELLIPSOID["GRS_1980", 6378137.0,298.257222101,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4660	GCS_Helle_1954	GEOGCS["GCS_Helle_1954",DATUM["D_ Helle_1954",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Helle_1954",DATUM["D_He lle_1954",ELLIPSOID["International_1924",6 378388.0,297.0,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]]
4661	GCS_LKS_1992	GEOGCS["GCS_LKS_1992",DATUM["D_L atvia_1992",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_LKS_1992",DATUM["D_Latv ia_1992",ELLIPSOID["GRS_1980",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", 0.0174532925199433]]

4662	GCS_IGN72_Grande_Terre	GEOGCS["GCS_IGN72_Grande_Terre",D ATUM["D_IGN72_Grande_Terre",SPHER OID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_IGN72_Grande_Terre",DAT UM["D_IGN72_Grande_Terre",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4663	GCS_Porto_Santo_1995	GEOGCS["GCS_Porto_Santo_1995",DAT UM["D_Porto_Santo_1995",SPHEROID[" International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Porto_Santo_1995",DATUM ["D_Porto_Santo_1995",ELLIPSOID["Internat ional_1924",6378388.0,297.0,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4664	GCS_Azores_Oriental_1995	GEOGCS["GCS_Azores_Oriental_1995",D ATUM["D_Azores_Oriental_Islands_199 5",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Azores_Oriental_1995",DAT UM["D_Azores_Oriental_Islands_1995",ELLI PSOID["International_1924",6378388.0,297. 0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4665	GCS_Azores_Central_1995	GEOGCS["GCS_Azores_Central_1995",D ATUM["D_Azores_Central_Islands_1995 ",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Azores_Central_1995",DAT UM["D_Azores_Central_Islands_1995",ELLIP SOID["International_1924",6378388.0,297.0 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4666	GCS_Lisbon_1890	GEOGCS["GCS_Lisbon_1890",DATUM["D _Lisbon_1890",SPHEROID["Bessel_1841 ",6377397.155,299.1528128]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_Lisbon_1890",DATUM["D_Lisbon_1890",ELLIPSOID["Bessel_1841",63773 97.155,299.1528128,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]]
4667	GCS_IKBD_1992	GEOGCS["GCS_IKBD_1992",DATUM["D_I raq_Kuwait_Boundary_1992",SPHEROID ["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_IKBD_1992",DATUM["D_Ira q_Kuwait_Boundary_1992",ELLIPSOID["WGS _1984",6378137.0,298.257223563,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4668	GCS_European_1979	GEOGCS["GCS_European_1979",DATUM ["D_European_1979",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_European_1979",DATUM["D_European_1979",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4669	GCS_LKS_1994	GEOGCS["GCS_LKS_1994",DATUM["D_Li thuania_1994",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_LKS_1994",DATUM["D_Lith uania_1994",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4670	GCS_IGM_1995	GEOGCS["GCS_IGM_1995",DATUM["D_I GM_1995",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_IGM_1995",DATUM["D_IG M_1995",ELLIPSOID["WGS_1984",6378137. 0,298.257223563,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4671	GCS_Voirol_1879	GEOGCS["GCS_Voirol_1879",DATUM["D _Voirol_1879",SPHEROID["Clarke_1880_ IGN",6378249.2,293.4660212936265]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_Voirol_1879",DATUM["D_V oirol_1879",ELLIPSOID["Clarke_1880_IGN",6 378249.2,293.4660212936265,LENGTHUNIT ["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]]
4672	GCS_Chatham_Island_1971	GEOGCS["GCS_Chatham_Island_1971",D ATUM["D_Chatham_Island_1971",SPHE ROID["International_1924",6378388.0,2 97.0]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_Chatham_Island_1971",DAT UM["D_Chatham_Island_1971",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4673	GCS_Chatham_Islands_1979	GEOGCS["GCS_Chatham_Islands_1979", DATUM["D_Chatham_Islands_1979",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Chatham_Islands_1979",DA TUM["D_Chatham_Islands_1979",ELLIPSOID ["International_1924",6378388.0,297.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4674	GCS_SIRGAS_2000	GEOGCS["GCS_SIRGAS_2000",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_SIRGAS_2000",DATUM["D_SIRGAS_2000",ELLIPSOID["GRS_1980",6378 137.0,298.257222101,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]]
4675	GCS_Guam_1963	GEOGCS["GCS_Guam_1963",DATUM["D _Guam_1963",SPHEROID["Clarke_1866" ,6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_Guam_1963",DATUM["D_G uam_1963",ELLIPSOID["Clarke_1866",63782 06.4,294.9786982,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4676	GCS_Vientiane_1982	GEOGCS["GCS_Vientiane_1982",DATUM ["D_Vientiane_1982",SPHEROID["Krasov sky_1940",6378245.0,298.3]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Vientiane_1982",DATUM["D_Vientiane_1982",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]

4677	GCS Lao 1993	GEOGCS["GCS_Lao_1993",DATUM["D_L	GEOGCRS["GCS_Lao_1993",DATUM["D_Lao
4077	GC3_L80_1333	ao_1993",SPHEROID["Krasovsky_1940",	1993",ELLIPSOID["Krasovsky1940",637824
		6378245.0,298.3]],PRIMEM["Greenwich	5.0,298.3,LENGTHUNIT["Meter",1.0]]],PRIM
		",0.0],UNIT["Degree",0.0174532925199	EM["Greenwich",0.0,ANGLEUNIT["Degree",0
		433]]	.0174532925199433]],CS[ellipsoidal,2],AXIS[
		133]]	"Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4678	GCS_Lao_1997	GEOGCS["GCS_Lao_1997",DATUM["D_L	GEOGCRS["GCS_Lao_1997",DATUM["D_Lao
		ao_National_Datum_1997",SPHEROID["	National_Datum_1997",ELLIPSOID["Krasov
		Krasovsky_1940",6378245.0,298.3]],PRI	sky 1940",6378245.0,298.3,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4679	GCS_Jouik_1961	GEOGCS["GCS_Jouik_1961",DATUM["D_	GEOGCRS["GCS_Jouik_1961",DATUM["D_Jo
		Jouik_1961",SPHEROID["Clarke_1880_R	uik_1961",ELLIPSOID["Clarke_1880_RGS",63
		GS",6378249.145,293.465]],PRIMEM["G	78249.145,293.465,LENGTHUNIT["Meter",1.
		reenwich",0.0],UNIT["Degree",0.017453	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		2925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4680	GCS_Nouakchott_1965	GEOGCS["GCS_Nouakchott_1965",DATU M["D_Nouakchott_1965",SPHEROID["Cl arke_1880_RGS",6378249.145,293.465]] ,PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Nouakchott_1965",DATUM[ "D_Nouakchott_1965",ELLIPSOID["Clarke_1 880_RGS",6378249.145,293.465,LENGTHUN IT["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]]
4682	GCS_Gulshan_303	GEOGCS["GCS_Gulshan_303",DATUM["D_Gulshan_303",SPHEROID["Everest_Adjustment_1937",6377276.345,300.8017]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Gulshan_303",DATUM["D_Gulshan_303",ELLIPSOID["Everest_Adjustment_1937",6377276.345,300.8017,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]]
4683	GCS_PRS_1992	GEOGCS["GCS_PRS_1992",DATUM["D_P hilippine_Reference_System_1992",SPH EROID["Clarke_1866",6378206.4,294.97 86982]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_PRS_1992",DATUM["D_Philippine_Reference_System_1992",ELLIPSOID["Clarke_1866",6378206.4,294.9786982,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]]

4684	GCS_Gan_1970	GEOGCS["GCS_Gan_1970",DATUM["D_Gan_1970",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Gan_1970",DATUM["D_Gan _1970",ELLIPSOID["International_1924",637 8388.0,297.0,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4686	GCS_MAGNA	GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_MAGNA",DATUM["D_MAGNA",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]]
4687	GCS_RGPF	GEOGCS["GCS_RGPF",DATUM["D_Resea u_Geodesique_de_la_Polynesie_Francai se",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ]]	GEOGCRS["GCS_RGPF",DATUM["D_Reseau_Geodesique_de_la_Polynesie_Francaise",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]]

4688	GCS Fatur Iva 1072	GEOGCS["GCS Eatur Iva 1072" DATUM	GEOGCES!"GCS Eatu Iva 1073" DATUM!"D
4000	GCS_Fatu_Iva_1972	GEOGCS["GCS_Fatu_Iva_1972",DATUM[	GEOGCRS["GCS_Fatu_lva_1972",DATUM["D
		"D_Fatu_Iva_1972",SPHEROID["Internati	_Fatu_Iva_1972",ELLIPSOID["International_
		onal_1924",6378388.0,297.0]],PRIMEM[	1924",6378388.0,297.0,LENGTHUNIT["Mete
		"Greenwich",0.0],UNIT["Degree",0.0174	r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4689	GCS_IGN63_Hiva_Oa	GEOGCS["GCS_IGN63_Hiva_Oa",DATUM	GEOGCRS["GCS_IGN63_Hiva_Oa",DATUM["
		["D_IGN63_Hiva_Oa",SPHEROID["Intern	D_IGN63_Hiva_Oa",ELLIPSOID["Internationa
		ational_1924",6378388.0,297.0]],PRIME	l_1924",6378388.0,297.0,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4690	GCS Tahiti 1979	GEOGCS["GCS_Tahiti_1979",DATUM["D	GEOGCRS["GCS_Tahiti_1979",DATUM["D_Ta
		_Tahiti_1979",SPHEROID["International	hiti_1979",ELLIPSOID["International_1924",
		1924",6378388.0,297.0]],PRIMEM["Gre	6378388.0,297.0,LENGTHUNIT["Meter",1.0]]
		enwich",0.0],UNIT["Degree",0.01745329	],PRIMEM["Greenwich",0.0,ANGLEUNIT["De
		25199433]]	gree",0.0174532925199433]],CS[ellipsoidal,
			2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			[ 0.01, [332323133433]]

4691	GCS_Moorea_1987	GEOGCS["GCS_Moorea_1987",DATUM["D_Moorea_1987",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Moorea_1987",DATUM["D_ Moorea_1987",ELLIPSOID["International_19 24",6378388.0,297.0,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4692	GCS_Maupiti_1983	GEOGCS["GCS_Maupiti_1983",DATUM["D_Maupiti_1983",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Maupiti_1983",DATUM["D_Maupiti_1983",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4693	GCS_Nakhl-e_Ghanem	GEOGCS["GCS_Nakhl- e_Ghanem",DATUM["D_Nakhl- e_Ghanem",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Nakhl-e_Ghanem",DATUM["D_Nakhl-e_Ghanem",ELLIPSOID["WGS_1984",637813 7.0,298.257223563,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

CCC DOCCAD 1004	CEOCCE!"CCC DOCCAD 1004" DATUM	CEOCCEC!"CCC DOCCAD 1004" DATUME"D
GC3_PO3GAK_1994		GEOGCRS["GCS_POSGAR_1994",DATUM["D
		_POSGAR_1994",ELLIPSOID["GRS_1980",637
		8137.0,298.257222101,LENGTHUNIT["Meter
		",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
	4532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
		oidal,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
GCS_Katanga_1955	GEOGCS["GCS_Katanga_1955",DATUM["	GEOGCRS["GCS_Katanga_1955",DATUM["D
	D_Katanga_1955",SPHEROID["Clarke_18	_Katanga_1955",ELLIPSOID["Clarke_1866",6
	66",6378206.4,294.9786982]],PRIMEM[	378206.4,294.9786982,LENGTHUNIT["Meter
	"Greenwich",0.0],UNIT["Degree",0.0174	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
	532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
		oidal,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
GCS_Kasai_1953	GEOGCS["GCS_Kasai_1953",DATUM["D_	GEOGCRS["GCS_Kasai_1953",DATUM["D_Ka
	Kasai_1953",SPHEROID["Clarke_1880_R	sai_1953",ELLIPSOID["Clarke_1880_RGS",63
	GS",6378249.145,293.465]],PRIMEM["G	78249.145,293.465,LENGTHUNIT["Meter",1.
		0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		Degree",0.0174532925199433]],CS[ellipsoid
		al,2],AXIS["Latitude
		(lat)",north,ORDER[1]],AXIS["Longitude
		(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
		0.0174532925199433]]
		"D_POSGAR_1994",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]  GCS_Katanga_1955  GEOGCS["GCS_Katanga_1955",DATUM[" D_Katanga_1955",SPHEROID["Clarke_18 66",6378206.4,294.9786982]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]  GCS_Kasai_1953  GEOGCS["GCS_Kasai_1953",DATUM["D_

4697	GCS_IGC_1962_6th_Parallel_South	GEOGCS["GCS_IGC_1962_6th_Parallel_S outh",DATUM["D_IGC_1962_Arc_of_the _6th_Parallel_South",SPHEROID["Clarke _1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_IGC_1962_6th_Parallel_Sou th",DATUM["D_IGC_1962_Arc_of_the_6th_ Parallel_South",ELLIPSOID["Clarke_1880_RG S",6378249.145,293.465,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4698	GCS_Kerguelen_Island_1949	GEOGCS["GCS_Kerguelen_Island_1949", DATUM["D_Kerguelen_Island_1949",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Kerguelen_Island_1949",DA TUM["D_Kerguelen_Island_1949",ELLIPSOID ["International_1924",6378388.0,297.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4699	GCS_Le_Pouce_1934	GEOGCS["GCS_Le_Pouce_1934",DATUM ["D_Le_Pouce_1934",SPHEROID["Clarke _1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Le_Pouce_1934",DATUM["D_Le_Pouce_1934",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]

4700	GCS_IGN_Astro_1960	GEOGCS["GCS_IGN_Astro_1960",DATU M["D_IGN_Astro_1960",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_IGN_Astro_1960",DATUM["D_IGN_Astro_1960",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]
4701	GCS_IGCB_1955	GEOGCS["GCS_IGCB_1955",DATUM["D_ Institut_Geographique_du_Congo_Belge _1955",SPHEROID["Clarke_1880_RGS",6 378249.145,293.465]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_IGCB_1955",DATUM["D_Ins titut_Geographique_du_Congo_Belge_1955 ",ELLIPSOID["Clarke_1880_RGS",6378249.14 5,293.465,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]
4702	GCS_Mauritania_1999	GEOGCS["GCS_Mauritania_1999",DATU M["D_Mauritania_1999",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_Mauritania_1999",DATUM[ "D_Mauritania_1999",ELLIPSOID["GRS_1980 ",6378137.0,298.257222101,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4703	CCS Mhast 10E1	CEOCCE!"CCC Mbact 10E1" DATUME"D	CEOCCDS["CCS Mbact 10E1" DATUM["D
4/03	GCS_Mhast_1951	GEOGCS["GCS_Mhast_1951",DATUM["D	GEOGCRS["GCS_Mhast_1951",DATUM["D_
		_Mhast_1951",SPHEROID["Clarke_1880 _RGS",6378249.145,293.465]],PRIMEM[	Mhast_1951",ELLIPSOID["Clarke_1880_RGS" ,6378249.145,293.465,LENGTHUNIT["Meter
			<u> </u>
		"Greenwich",0.0],UNIT["Degree",0.0174	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
4704			0.0174532925199433]]
4704	GCS_Mhast_Onshore	GEOGCS["GCS_Mhast_Onshore",DATU	GEOGCRS["GCS_Mhast_Onshore",DATUM["
		M["D_Mhast_Onshore",SPHEROID["Inte	D_Mhast_Onshore",ELLIPSOID["Internationa
		rnational_1924",6378388.0,297.0]],PRI	I_1924",6378388.0,297.0,LENGTHUNIT["Met
		MEM["Greenwich",0.0],UNIT["Degree",0	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		.0174532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4705	GCS_Mhast_Offshore	GEOGCS["GCS_Mhast_Offshore",DATU	GEOGCRS["GCS_Mhast_Offshore",DATUM["
		M["D_Mhast_Offshore",SPHEROID["Inte	D_Mhast_Offshore",ELLIPSOID["Internation
		rnational_1924",6378388.0,297.0]],PRI	al_1924",6378388.0,297.0,LENGTHUNIT["M
		MEM["Greenwich",0.0],UNIT["Degree",0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		.0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4706	GCS_Egypt_Gulf_of_Suez_S-650_TL	GEOGCS["GCS_Egypt_Gulf_of_Suez_S-650_TL",DATUM["D_Egypt_Gulf_of_Suez_S-650_TL",SPHEROID["Helmert_1906",6378200.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Egypt_Gulf_of_Suez_S-650_TL",DATUM["D_Egypt_Gulf_of_Suez_S-650_TL",ELLIPSOID["Helmert_1906",637820 0.0,298.3,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]
4707	GCS_Tern_Island_1961	GEOGCS["GCS_Tern_Island_1961",DATU M["D_Tern_Island_1961",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Tern_Island_1961",DATUM[ "D_Tern_Island_1961",ELLIPSOID["Internati onal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4708	GCS_Anna_1_1965	GEOGCS["GCS_Anna_1_1965",DATUM["D_Anna_1_1965",SPHEROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Anna_1_1965",DATUM["D_Anna_1_1965",ELLIPSOID["Australian",6378 160.0,298.25,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]]

4709	GCS_Beacon_E_1945	GEOGCS["GCS_Beacon_E_1945",DATUM ["D_Beacon_E_1945",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Beacon_E_1945",DATUM["D_Beacon_E_1945",ELLIPSOID["International_1924",6378388.0,297.0,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]]
4710	GCS_DOS_71_4	GEOGCS["GCS_DOS_71_4",DATUM["D_ DOS_71_4",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_DOS_71_4",DATUM["D_DO S_71_4",ELLIPSOID["International_1924",63 78388.0,297.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4711	GCS_Astro_1952	GEOGCS["GCS_Astro_1952",DATUM["D_ Astro_1952",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Astro_1952",DATUM["D_Astro_1952",ELLIPSOID["International_1924",6378388.0,297.0,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]]

4712	GCS_Ascension_Island_1958	GEOGCS["GCS_Ascension_Island_1958", DATUM["D_Ascension_Island_1958",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Ascension_Island_1958",DA TUM["D_Ascension_Island_1958",ELLIPSOID ["International_1924",6378388.0,297.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4713	GCS_Ayabelle	GEOGCS["GCS_Ayabelle",DATUM["D_Ay abelle",SPHEROID["Clarke_1880_RGS",6 378249.145,293.465]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Ayabelle",DATUM["D_Ayab elle",ELLIPSOID["Clarke_1880_RGS",637824 9.145,293.465,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4714	GCS_Bellevue_IGN	GEOGCS["GCS_Bellevue_IGN",DATUM["D_Bellevue_IGN",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Bellevue_IGN",DATUM["D_Bellevue_IGN",ELLIPSOID["International_19 24",6378388.0,297.0,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]]

4715	GCS Camp Area	GEOGCS["GCS_Camp_Area",DATUM["D	GEOGCRS["GCS_Camp_Area",DATUM["D_Ca
1,23	000_00p_, ca	_Camp_Area",SPHEROID["International_	mp_Area",ELLIPSOID["International_1924",6
		1924",6378388.0,297.0]],PRIMEM["Gree	378388.0,297.0,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		5199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
		555 .551	,AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4716	GCS_Canton_1966	GEOGCS["GCS_Canton_1966",DATUM["	GEOGCRS["GCS_Canton_1966",DATUM["D_
		D_Canton_1966",SPHEROID["Internatio	Canton_1966",ELLIPSOID["International_192
		nal_1924",6378388.0,297.0]],PRIMEM["	4",6378388.0,297.0,LENGTHUNIT["Meter",1.
		Greenwich",0.0],UNIT["Degree",0.01745	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		32925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4717	GCS_Cape_Canaveral	GEOGCS["GCS_Cape_Canaveral",DATU	GEOGCRS["GCS_Cape_Canaveral",DATUM["
		M["D_Cape_Canaveral",SPHEROID["Clar	D_Cape_Canaveral",ELLIPSOID["Clarke_1866
		ke_1866",6378206.4,294.9786982]],PRI	",6378206.4,294.9786982,LENGTHUNIT["Me
		MEM["Greenwich",0.0],UNIT["Degree",0	ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		.0174532925199433]]	UNIT["Degree",0.0174532925199433]],CS[el
			lipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4718	GCS_Solomon_1968	GEOGCS["GCS_Solomon_1968",DATUM[ "D_Solomon_1968",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_Solomon_1968",DATUM["D _Solomon_1968",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4719	GCS_Easter_Island_1967	GEOGCS["GCS_Easter_Island_1967",DAT UM["D_Easter_Island_1967",SPHEROID[ "International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Easter_Island_1967",DATU M["D_Easter_Island_1967",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUN IT["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]]
4720	GCS_Fiji_1986	GEOGCS["GCS_Fiji_1986",DATUM["D_Fiji_1986",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Fiji_1986",DATUM["D_Fiji_1986",ELLIPSOID["WGS_1972",6378135.0,298.26,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]]

4721	GCS_Fiji_1956	GEOGCS["GCS_Fiji_1956",DATUM["D_Fiji_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Fiji_1956",DATUM["D_Fiji_1956",ELLIPSOID["International_1924",6378 388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4722	GCS_ISTS_061_1968	GEOGCS["GCS_ISTS_061_1968",DATUM[ "D_ISTS_061_1968",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_ISTS_061_1968",DATUM["D _ISTS_061_1968",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4723	GCS_Grand_Cayman_1959	GEOGCS["GCS_Grand_Cayman_1959",D ATUM["D_Grand_Cayman_1959",SPHER OID["Clarke_1866",6378206.4,294.9786 982]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_Grand_Cayman_1959",DAT UM["D_Grand_Cayman_1959",ELLIPSOID["C larke_1866",6378206.4,294.9786982,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4724	GCS_ISTS_073_1969	GEOGCS["GCS_ISTS_073_1969",DATUM[ "D_ISTS_073_1969",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_ISTS_073_1969",DATUM["D _ISTS_073_1969",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4725	GCS_Johnston_Island_1961	GEOGCS["GCS_Johnston_Island_1961",D ATUM["D_Johnston_Island_1961",SPHE ROID["International_1924",6378388.0,2 97.0]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_Johnston_Island_1961",DAT UM["D_Johnston_Island_1961",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4726	GCS_Little_Cayman_1961	GEOGCS["GCS_Little_Cayman_1961",DA TUM["D_Little_Cayman_1961",SPHEROI D["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Little_Cayman_1961",DATU M["D_Little_Cayman_1961",ELLIPSOID["Clar ke_1866",6378206.4,294.9786982,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4727	GCS Midway 1961	GEOGCS["GCS_Midway_1961",DATUM["	GEOGCRS["GCS_Midway_1961",DATUM["D_
		D_Midway_1961",SPHEROID["Internatio	Midway_1961",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4728	GCS_Pico_de_Las_Nieves	GEOGCS["GCS_Pico_de_Las_Nieves",DA	GEOGCRS["GCS_Pico_de_Las_Nieves",DATU
		TUM["D_Pico_de_Las_Nieves",SPHEROI	M["D_Pico_de_Las_Nieves",ELLIPSOID["Inte
		D["International_1924",6378388.0,297.	rnational_1924",6378388.0,297.0,LENGTHU
		0]],PRIMEM["Greenwich",0.0],UNIT["De	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		gree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4729	GCS_Pitcairn_1967	GEOGCS["GCS_Pitcairn_1967",DATUM["	GEOGCRS["GCS_Pitcairn_1967",DATUM["D_
		D_Pitcairn_1967",SPHEROID["Internatio	Pitcairn_1967",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4730	GCS_Santo_DOS_1965	GEOGCS["GCS_Santo_DOS_1965",DATU M["D_Santo_DOS_1965",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Santo_DOS_1965",DATUM[ "D_Santo_DOS_1965",ELLIPSOID["Internatio nal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4731	GCS_Viti_Levu_1916	GEOGCS["GCS_Viti_Levu_1916",DATUM ["D_Viti_Levu_1916",SPHEROID["Clarke _1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Viti_Levu_1916",DATUM["D _Viti_Levu_1916",ELLIPSOID["Clarke_1880_ RGS",6378249.145,293.465,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4732	GCS_Wake_Eniwetok_1960	GEOGCS["GCS_Wake_Eniwetok_1960", DATUM["D_Wake_Eniwetok_1960",SPH EROID["Hough_1960",6378270.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Wake_Eniwetok_1960",DA TUM["D_Wake_Eniwetok_1960",ELLIPSOID[ "Hough_1960",6378270.0,297.0,LENGTHUNI T["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]]

4733	GCS Wake Island 1952	GEOGCS["GCS_Wake_Island_1952",DAT	GEOGCRS["GCS_Wake_Island_1952",DATU
4/33	GCS_Wake_Island_1932	UM["D_Wake_Island_1952",SPHEROID["	M["D_Wake_Island_1952",ELLIPSOID["Inter
		International_1924",6378388.0,297.0]],	national 1924",6378388.0,297.0,LENGTHUN
		PRIMEM["Greenwich",0.0],UNIT["Degre	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		e",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
		e ,0.0174332323133433]]	]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
4724	CCC Tricks a 1000	CEOCCEIICCE Tristan 1000II DATUMAIII	0.0174532925199433]]
4734	GCS_Tristan_1968	GEOGCS["GCS_Tristan_1968",DATUM["	GEOGCRS["GCS_Tristan_1968",DATUM["D_
		D_Tristan_1968",SPHEROID["Internation	Tristan_1968",ELLIPSOID["International_192
		al_1924",6378388.0,297.0]],PRIMEM["G	4",6378388.0,297.0,LENGTHUNIT["Meter",1.
		reenwich",0.0],UNIT["Degree",0.017453	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		2925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4735	GCS_Kusaie_1951	GEOGCS["GCS_Kusaie_1951",DATUM["D	GEOGCRS["GCS_Kusaie_1951",DATUM["D_K
		_Kusaie_1951",SPHEROID["International	usaie_1951",ELLIPSOID["International_1924
		_1924",6378388.0,297.0]],PRIMEM["Gre	",6378388.0,297.0,LENGTHUNIT["Meter",1.0
		enwich",0.0],UNIT["Degree",0.01745329	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4736	GCS Deception Island	GEOGCS["GCS_Deception_Island",DATU	GEOGCRS["GCS_Deception_Island",DATUM[
1750	GGG_B GGCPtion_iolaria	M["D_Deception_Island",SPHEROID["Cla	"D_Deception_Island",ELLIPSOID["Clarke_18
		rke_1880_RGS",6378249.145,293.465]],	80 RGS",6378249.145,293.465,LENGTHUNI
		PRIMEM["Greenwich",0.0],UNIT["Degre	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		e",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
		70.000	,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4737	GCS_Korea_2000	GEOGCS["GCS_Korea_2000",DATUM["D	GEOGCRS["GCS_Korea_2000",DATUM["D_K
		_Korea_2000",SPHEROID["GRS_1980",6	orea_2000",ELLIPSOID["GRS_1980",6378137
		378137.0,298.257222101]],PRIMEM["Gr	.0,298.257222101,LENGTHUNIT["Meter",1.0
		eenwich",0.0],UNIT["Degree",0.0174532	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4738	GCS_Hong_Kong_1963	GEOGCS["GCS_Hong_Kong_1963",DATU	GEOGCRS["GCS_Hong_Kong_1963",DATUM[
		M["D_Hong_Kong_1963",SPHEROID["Cl	"D_Hong_Kong_1963",ELLIPSOID["Clarke_1
		arke_1858",6378293.645208759,294.26	858",6378293.645208759,294.260676369,L
		0676369]],PRIMEM["Greenwich",0.0],U	ENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		NIT["Degree",0.0174532925199433]]	wich",0.0,ANGLEUNIT["Degree",0.01745329
			25199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4739	GCS_Hong_Kong_1963_67	GEOGCS["GCS_Hong_Kong_1963_67",D ATUM["D_Hong_Kong_1963_67",SPHER OID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Hong_Kong_1963_67",DAT UM["D_Hong_Kong_1963_67",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4740	GCS_PZ_1990	GEOGCS["GCS_PZ_1990",DATUM["D_Pa rametrop_Zemp_1990",SPHEROID["PZ_ 1990",6378136.0,298.257839303]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_PZ_1990",DATUM["D_Para metrop_Zemp_1990",ELLIPSOID["PZ_1990", 6378136.0,298.257839303,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4741	GCS_FD_1954	GEOGCS["GCS_FD_1954",DATUM["D_Fa roe_Datum_1954",SPHEROID["Internati onal_1924",6378388.0,297.0]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_FD_1954",DATUM["D_Faro e_Datum_1954",ELLIPSOID["International_1 924",6378388.0,297.0,LENGTHUNIT["Meter" ,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4742	GCS_GDM_2000	GEOGCS["GCS_GDM_2000",DATUM["D_GDM_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_GDM_2000",DATUM["D_GDM_2000",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]]
4743	GCS_Karbala_1979_Polservice	GEOGCS["GCS_Karbala_1979_Polservice ",DATUM["D_Karbala_1979_Polservice", SPHEROID["Clarke_1880_RGS",6378249. 145,293.465]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Karbala_1979_Polservice", DATUM["D_Karbala_1979_Polservice", ELLIP SOID["Clarke_1880_RGS",6378249.145,293. 465,LENGTHUNIT["Meter",1.0]]],PRIMEM[" 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", 0.0174532925199433]]
4744	GCS_Nahrwan_1934	GEOGCS["GCS_Nahrwan_1934",DATUM ["D_Nahrwan_1934",SPHEROID["Clarke _1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Nahrwan_1934",DATUM["D _Nahrwan_1934",ELLIPSOID["Clarke_1880_ RGS",6378249.145,293.465,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4745	GCS_RD/83	GEOGCS["GCS_RD/83",DATUM["D_Raue nberg_1983",SPHEROID["Bessel_1841", 6377397.155,299.1528128]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_RD/83",DATUM["D_Rauenb erg_1983",ELLIPSOID["Bessel_1841",637739 7.155,299.1528128,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4746	GCS_PD/83	GEOGCS["GCS_PD/83",DATUM["D_Pots dam_1983",SPHEROID["Bessel_1841",63 77397.155,299.1528128]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_PD/83",DATUM["D_Potsda m_1983",ELLIPSOID["Bessel_1841",6377397 .155,299.1528128,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4747	GCS_Greenland_1996	GEOGCS["GCS_Greenland_1996",DATU M["D_Greenland_1996",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_Greenland_1996",DATUM["D_Greenland_1996",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]]

4748	GCS_Vanua_Levu_1915	GEOGCS["GCS_Vanua_Levu_1915",DAT UM["D_Vanua_Levu_1915",SPHEROID[" Clarke_1880_Intl_Ft",6378306.3696,293 .4663076556299]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_Vanua_Levu_1915",DATUM ["D_Vanua_Levu_1915",ELLIPSOID["Clarke_ 1880_Intl_Ft",6378306.3696,293.466307655 6299,LENGTHUNIT["Meter",1.0]]],PRIMEM["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", 0.0174532925199433]]
4749	GCS_RGNC_1991-93	GEOGCS["GCS_RGNC_1991- 93",DATUM["D_Reseau_Geodesique_de _Nouvelle_Caledonie_1991- 93",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ]]	GEOGCRS["GCS_RGNC_1991- 93",DATUM["D_Reseau_Geodesique_de_No uvelle_Caledonie_1991- 93",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]
4750	GCS_ST87_Ouvea	GEOGCS["GCS_ST87_Ouvea",DATUM["D _ST87_Ouvea",SPHEROID["WGS_1984", 6378137.0,298.257223563]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_ST87_Ouvea",DATUM["D_S T87_Ouvea",ELLIPSOID["WGS_1984",63781 37.0,298.257223563,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4751	GCS_Kertau_RSO	GEOGCS["GCS_Kertau_RSO",DATUM["D _Kertau_RSO",SPHEROID["Everest_Modi fied_1969",6377295.664,300.8017]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Kertau_RSO",DATUM["D_K ertau_RSO",ELLIPSOID["Everest_Modified_1 969",6377295.664,300.8017,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4752	GCS_Viti_Levu_1912	GEOGCS["GCS_Viti_Levu_1912",DATUM ["D_Viti_Levu_1912",SPHEROID["Clarke _1880_Intl_Ft",6378306.3696,293.4663 076556299]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Viti_Levu_1912",DATUM["D _Viti_Levu_1912",ELLIPSOID["Clarke_1880_I ntl_Ft",6378306.3696,293.4663076556299,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4753	GCS_fk89	GEOGCS["GCS_fk89",DATUM["D_fk89",S PHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]]	GEOGCRS["GCS_fk89",DATUM["D_fk89",ELLI PSOID["International_1924",6378388.0,297. 0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4754	GCS LGD2006	GEOGCS["GCS LGD2006",DATUM["D Li	GEOGCRS["GCS_LGD2006",DATUM["D_Liby
		byan_Geodetic_Datum_2006",SPHEROI	an_Geodetic_Datum_2006",ELLIPSOID["Inte
		D["International 1924",6378388.0,297.	rnational 1924",6378388.0,297.0,LENGTHU
		0]],PRIMEM["Greenwich",0.0],UNIT["De	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		gree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4755	GCS_DGN_1995	GEOGCS["GCS_DGN_1995",DATUM["D_	GEOGCRS["GCS_DGN_1995",DATUM["D_Da
		Datum_Geodesi_Nasional_1995",SPHER	tum_Geodesi_Nasional_1995",ELLIPSOID["
		OID["WGS_1984",6378137.0,298.25722	WGS_1984",6378137.0,298.257223563,LEN
		3563]],PRIMEM["Greenwich",0.0],UNIT[	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		"Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4756	GCS_VN_2000	GEOGCS["GCS_VN_2000",DATUM["D_Vi	GEOGCRS["GCS_VN_2000",DATUM["D_Viet
		etnam_2000",SPHEROID["WGS_1984",6	nam_2000",ELLIPSOID["WGS_1984",637813
		378137.0,298.257223563]],PRIMEM["Gr	7.0,298.257223563,LENGTHUNIT["Meter",1.
		eenwich",0.0],UNIT["Degree",0.0174532	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4757	GCS_SVY21	GEOGCS["GCS_SVY21",DATUM["D_SVY2 1",SPHEROID["WGS_1984",6378137.0,2 98.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ]]	GEOGCRS["GCS_SVY21",DATUM["D_SVY21", ELLIPSOID["WGS_1984",6378137.0,298.257 223563,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]]
4758	GCS_JAD_2001	GEOGCS["GCS_JAD_2001",DATUM["D_J amaica_2001",SPHEROID["WGS_1984",6 378137.0,298.257223563]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_JAD_2001",DATUM["D_Jam aica_2001",ELLIPSOID["WGS_1984",637813 7.0,298.257223563,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4759	GCS_NAD_1983_NSRS2007	GEOGCS["GCS_NAD_1983_NSRS2007",D ATUM["D_NAD_1983_NSRS2007",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_NSRS2007",DAT UM["D_NAD_1983_NSRS2007",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["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", 0.0174532925199433]]

4760	GCS_WGS_1966	GEOGCS["GCS_WGS_1966",DATUM["D_WGS_1966",SPHEROID["WGS_1966",6378145.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_WGS_1966",DATUM["D_W GS_1966",ELLIPSOID["WGS_1966",6378145. 0,298.25,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]]
4761	GCS_HTRS96	GEOGCS["GCS_HTRS96",DATUM["D_Cro atian_Terrestrial_Reference_System",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_HTRS96",DATUM["D_Croati an_Terrestrial_Reference_System",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4762	GCS_Bermuda_2000	GEOGCS["GCS_Bermuda_2000",DATUM ["D_Bermuda_2000",SPHEROID["WGS_1 984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Bermuda_2000",DATUM["D _Bermuda_2000",ELLIPSOID["WGS_1984",6 378137.0,298.257223563,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4763	GCS Pitcairn 2006	GEOGCS["GCS Ditcoirn 2006" DATUMI"	GEOGCESSI"GCS Ditcaire 2006" DATUMI"D
4703	GCS_PItCall11_2006	GEOGCS["GCS_Pitcairn_2006",DATUM[" D_Pitcairn_2006",SPHEROID["WGS_198	GEOGCRS["GCS_Pitcairn_2006",DATUM["D_ Pitcairn 2006",ELLIPSOID["WGS 1984",637
		4",6378137.0,298.257223563]],PRIMEM	8137.0,298.257223563,LENGTHUNIT["Meter
		["Greenwich",0.0],UNIT["Degree",0.017	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		4532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
		4332323133433]]	oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
4764	CCC DCDCD2000		0.0174532925199433]]
4764	GCS_RSRGD2000	GEOGCS["GCS_RSRGD2000",DATUM["D	GEOGCRS["GCS_RSRGD2000",DATUM["D_R
		_Ross_Sea_Region_Geodetic_Datum_20	oss_Sea_Region_Geodetic_Datum_2000",EL
		00",SPHEROID["GRS_1980",6378137.0,2	LIPSOID["GRS_1980",6378137.0,298.257222
		98.257222101]],PRIMEM["Greenwich",0	101,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		.0],UNIT["Degree",0.0174532925199433	Greenwich",0.0,ANGLEUNIT["Degree",0.017
			4532925199433]],CS[ellipsoidal,2],AXIS["Lati
			tude (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4765	GCS_Slovenia_1996	GEOGCS["GCS_Slovenia_1996",DATUM[	GEOGCRS["GCS_Slovenia_1996",DATUM["D
		"D_Slovenia_Geodetic_Datum_1996",SP	_Slovenia_Geodetic_Datum_1996",ELLIPSOI
		HEROID["GRS_1980",6378137.0,298.257	D["GRS_1980",6378137.0,298.257222101,LE
		222101]],PRIMEM["Greenwich",0.0],UNI	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
		T["Degree",0.0174532925199433]]	ich",0.0,ANGLEUNIT["Degree",0.017453292
			5199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4801	GCS_Bern_1898_Bern	GEOGCS["GCS_Bern_1898_Bern",DATU M["D_Bern_1898",SPHEROID["Bessel_1 841",6377397.155,299.1528128]],PRIME M["Bern",7.43958333333333],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Bern_1898_Bern",DATUM[" D_Bern_1898",ELLIPSOID["Bessel_1841",63 77397.155,299.1528128,LENGTHUNIT["Met er",1.0]]],PRIMEM["Bern",7.439583333333 33,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4802	GCS_Bogota_Bogota	GEOGCS["GCS_Bogota_Bogota",DATUM ["D_Bogota",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Bogot a",-74.080916666666667],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Bogota_Bogota",DATUM["D _Bogota",ELLIPSOID["International_1924",6 378388.0,297.0,LENGTHUNIT["Meter",1.0]]] ,PRIMEM["Bogota",-74.080916666666667,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4803	GCS_Lisbon_Lisbon	GEOGCS["GCS_Lisbon_Lisbon",DATUM["D_Lisbon",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Lisbon",-9.1319061111111112],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Lisbon_Lisbon",DATUM["D_Lisbon",ELLIPSOID["International_1924",637 8388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Lisbon",-9.1319061111111112,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

4804	GCS_Makassar_Jakarta	GEOGCS["GCS_Makassar_Jakarta",DATU M["D_Makassar",SPHEROID["Bessel_18 41",6377397.155,299.1528128]],PRIME M["Jakarta",106.8077194444444],UNIT[	GEOGCRS["GCS_Makassar_Jakarta",DATUM[ "D_Makassar",ELLIPSOID["Bessel_1841",637 7397.155,299.1528128,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Jakarta",106.80771944444
		"Degree",0.0174532925199433]]	44,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4805	GCS_MGI_Ferro	GEOGCS["GCS_MGI_Ferro",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397 .155,299.1528128]],PRIMEM["Ferro",-17.666666666666667],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_MGI_Ferro",DATUM["D_M GI",ELLIPSOID["Bessel_1841",6377397.155,2 99.1528128,LENGTHUNIT["Meter",1.0]]],PRI MEM["Ferro",- 17.6666666666666667,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4806	GCS_Monte_Mario_Rome	GEOGCS["GCS_Monte_Mario_Rome",D ATUM["D_Monte_Mario",SPHEROID["In ternational_1924",6378388.0,297.0]],PR IMEM["Rome",12.4523333333333],UN IT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Monte_Mario_Rome",DAT UM["D_Monte_Mario",ELLIPSOID["Internati onal_1924",6378388.0,297.0,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Rome",12.452333333333333,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4807	GCS_NTF_Paris	GEOGCS["GCS_NTF_Paris",DATUM["D_N TF",SPHEROID["Clarke_1880_IGN",6378 249.2,293.4660212936265]],PRIMEM["P aris",2.337229166666667],UNIT["Grad", 0.01570796326794897]]	GEOGCRS["GCS_NTF_Paris",DATUM["D_NTF ",ELLIPSOID["Clarke_1880_IGN",6378249.2, 293.4660212936265,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Paris",2.337229166666667, ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4808	GCS_Padang_1884_Jakarta	GEOGCS["GCS_Padang_1884_Jakarta",D ATUM["D_Padang_1884",SPHEROID["Be ssel_1841",6377397.155,299.1528128]], PRIMEM["Jakarta",106.8077194444444] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Padang_1884_Jakarta",DAT UM["D_Padang_1884",ELLIPSOID["Bessel_1 841",6377397.155,299.1528128,LENGTHUNI T["Meter",1.0]]],PRIMEM["Jakarta",106.807 7194444444,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4809	GCS_Belge_1950_Brussels	GEOGCS["GCS_Belge_1950_Brussels",D ATUM["D_Belge_1950",SPHEROID["Inte rnational_1924",6378388.0,297.0]],PRI MEM["Brussels",4.367975],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Belge_1950_Brussels",DAT UM["D_Belge_1950",ELLIPSOID["Internation al_1924",6378388.0,297.0,LENGTHUNIT["M eter",1.0]]],PRIMEM["Brussels",4.367975,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4810	GCS_Tananarive_1925_Paris	GEOGCS["GCS_Tananarive_1925_Paris", DATUM["D_Tananarive_1925",SPHEROI D["International_1924",6378388.0,297. 0]],PRIMEM["Paris",2.337229166666667 ],UNIT["Grad",0.01570796326794897]]	GEOGCRS["GCS_Tananarive_1925_Paris",DA TUM["D_Tananarive_1925",ELLIPSOID["Inte rnational_1924",6378388.0,297.0,LENGTHU NIT["Meter",1.0]]],PRIMEM["Paris",2.33722 9166666667,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4811	GCS_Voirol_1875_Paris	GEOGCS["GCS_Voirol_1875_Paris",DAT UM["D_Voirol_1875",SPHEROID["Clarke _1880_IGN",6378249.2,293.4660212936 265]],PRIMEM["Paris",2.3372291666666 67],UNIT["Grad",0.01570796326794897 ]]	GEOGCRS["GCS_Voirol_1875_Paris",DATUM ["D_Voirol_1875",ELLIPSOID["Clarke_1880_I GN",6378249.2,293.4660212936265,LENGT HUNIT["Meter",1.0]]],PRIMEM["Paris",2.337 229166666667,ANGLEUNIT["Degree",0.0174 532925199433]],CS[ellipsoidal,2],AXIS["Latit ude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4812	GCS_Voirol_Unifie_1960_Paris	GEOGCS["GCS_Voirol_Unifie_1960_Paris ",DATUM["D_Voirol_Unifie_1960",SPHE ROID["Clarke_1880_RGS",6378249.145, 293.465]],PRIMEM["Paris",2.337229166 666667],UNIT["Grad",0.0157079632679 4897]]	GEOGCRS["GCS_Voirol_Unifie_1960_Paris", DATUM["D_Voirol_Unifie_1960",ELLIPSOID[ "Clarke_1880_RGS",6378249.145,293.465,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Paris", 2.337229166666667,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Grad",0 .01570796326794897]]

4813	GCS_Batavia_Jakarta	GEOGCS["GCS_Batavia_Jakarta",DATUM	GEOGCRS["GCS_Batavia_Jakarta",DATUM["
4013	GC3_Batavia_Jakaita	["D_Batavia",SPHEROID["Bessel_1841",6	D_Batavia",ELLIPSOID["Bessel_1841",63773
		377397.155,299.1528128]],PRIMEM["Ja	97.155,299.1528128,LENGTHUNIT["Meter",
		karta",106.8077194444444],UNIT["Degr	1.0]]],PRIMEM["Jakarta",106.807719444444
		ee",0.0174532925199433]]	4,ANGLEUNIT["Degree",0.017453292519943
		ee ,0.0174332323133433]]	3]],CS[ellipsoidal,2],AXIS["Latitude
			1
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
4044	CCC PT20 Charles also	CEOCCEIICCE PERO Charles II DATIL	0.0174532925199433]]
4814	GCS_RT38_Stockholm	GEOGCS["GCS_RT38_Stockholm",DATU	GEOGCRS["GCS_RT38_Stockholm",DATUM["
		M["D_Stockholm_1938",SPHEROID["Bes	D_Stockholm_1938",ELLIPSOID["Bessel_184
		sel_1841",6377397.155,299.1528128]],P	1",6377397.155,299.1528128,LENGTHUNIT[
		RIMEM["Stockholm",18.058277777777	"Meter",1.0]]],PRIMEM["Stockholm",18.058
		8],UNIT["Degree",0.0174532925199433]	2777777778,ANGLEUNIT["Degree",0.01745
		J	32925199433]],CS[ellipsoidal,2],AXIS["Latitu
			de (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
4815	GCS_Greek_Athens	GEOGCS["GCS_Greek_Athens",DATUM["	GEOGCRS["GCS_Greek_Athens",DATUM["D_
		D_Greek",SPHEROID["Bessel_1841",637	Greek",ELLIPSOID["Bessel_1841",6377397.1
		7397.155,299.1528128]],PRIMEM["Athe	55,299.1528128,LENGTHUNIT["Meter",1.0]]
		ns",23.7163375],UNIT["Degree",0.01745	],PRIMEM["Athens",23.7163375,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

4816	GCS_Carthage_Paris	GEOGCS["GCS_Carthage_Paris",DATUM[ "D_Carthage",SPHEROID["Clarke_1880_I GN",6378249.2,293.4660212936265]],P RIMEM["Paris",2.337229166666667],UN IT["Grad",0.01570796326794897]]	GEOGCRS["GCS_Carthage_Paris",DATUM["D _Carthage",ELLIPSOID["Clarke_1880_IGN",6 378249.2,293.4660212936265,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Paris",2.33722916 6666667,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4817	GCS_NGO_1948_Oslo	GEOGCS["GCS_NGO_1948_Oslo",DATU M["D_NGO_1948",SPHEROID["Bessel_M odified",6377492.018,299.1528128]],PRI MEM["Oslo",10.72291666666667],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NGO_1948_Oslo",DATUM["D_NGO_1948",ELLIPSOID["Bessel_Modified",6377492.018,299.1528128,LENGTHUNIT["Meter",1.0]]],PRIMEM["Oslo",10.722916666666667,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude(lat)",north,ORDER[1]],AXIS["Longitude(lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
4818	GCS_S_JTSK_Ferro	GEOGCS["GCS_S_JTSK_Ferro",DATUM["D_S_JTSK",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Ferro",-17.6666666666666667],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_S_JTSK_Ferro",DATUM["D_ S_JTSK",ELLIPSOID["Bessel_1841",6377397.1 55,299.1528128,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Ferro",- 17.6666666666666667,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4819	GCS_Nord_Sahara_1959_Paris	GEOGCS["GCS_Nord_Sahara_1959_Paris ",DATUM["D_Nord_Sahara_1959",SPHE ROID["Clarke_1880_RGS",6378249.145, 293.465]],PRIMEM["Paris",2.337229166 666667],UNIT["Grad",0.0157079632679 4897]]	GEOGCRS["GCS_Nord_Sahara_1959_Paris", DATUM["D_Nord_Sahara_1959",ELLIPSOID[ "Clarke_1880_RGS",6378249.145,293.465,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Paris", 2.337229166666667,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4820	GCS_Gunung_Segara_Jakarta	GEOGCS["GCS_Gunung_Segara_Jakarta", DATUM["D_Gunung_Segara", SPHEROID ["Bessel_1841", 6377397.155, 299.15281 28]], PRIMEM["Jakarta", 106.8077194444 444], UNIT["Degree", 0.01745329251994 33]]	GEOGCRS["GCS_Gunung_Segara_Jakarta",D ATUM["D_Gunung_Segara",ELLIPSOID["Bess el_1841",6377397.155,299.1528128,LENGT HUNIT["Meter",1.0]]],PRIMEM["Jakarta",10 6.80771944444444,ANGLEUNIT["Degree",0.0 174532925199433]],CS[ellipsoidal,2],AXIS["L atitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4821	GCS_Voirol_1879_Paris	GEOGCS["GCS_Voirol_1879_Paris",DAT UM["D_Voirol_1879",SPHEROID["Clarke _1880_IGN",6378249.2,293.4660212936 265]],PRIMEM["Paris",2.3372291666666 67],UNIT["Grad",0.01570796326794897 ]]	GEOGCRS["GCS_Voirol_1879_Paris",DATUM ["D_Voirol_1879",ELLIPSOID["Clarke_1880_I GN",6378249.2,293.4660212936265,LENGT HUNIT["Meter",1.0]]],PRIMEM["Paris",2.337 229166666667,ANGLEUNIT["Degree",0.0174 532925199433]],CS[ellipsoidal,2],AXIS["Latit ude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]

4823	GCS_Sao_Tome	GEOGCS["GCS_Sao_Tome",DATUM["D_ Sao_Tome",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Sao_Tome",DATUM["D_Sao _Tome",ELLIPSOID["International_1924",63 78388.0,297.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4824	GCS_Principe	GEOGCS["GCS_Principe",DATUM["D_Principe",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Principe",DATUM["D_Principe",ELLIPSOID["International_1924",637838 8.0,297.0,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]]
4883	Slovenia_1996_3D	GEOGCS["Slovenia_1996_3D",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.25722101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["Slovenia_1996_3D",DATUM["D_Slovenia_Geodetic_Datum_1996",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

4885	RSRGD2000_3D	GEOGCS["RSRGD2000_3D",DATUM["D_	GEOGCRS["RSRGD2000_3D",DATUM["D_Ros
	_	Ross_Sea_Region_Geodetic_Datum_200	s_Sea_Region_Geodetic_Datum_2000",ELLI
		0",SPHEROID["GRS_1980",6378137.0,29	PSOID["GRS_1980",6378137.0,298.2572221
		8.257222101]],PRIMEM["Greenwich",0.	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		0],UNIT["Degree",0.0174532925199433]	eenwich",0.0,ANGLEUNIT["Degree",0.01745
		,LINUNIT["Meter",1.0]]	32925199433]],CS[ellipsoidal,3],AXIS["Latitu
			de
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
4887	Bermuda_2000_3D	GEOGCS["Bermuda_2000_3D",DATUM["	GEOGCRS["Bermuda_2000_3D",DATUM["D_
		D_Bermuda_2000",SPHEROID["WGS_19	Bermuda_2000",ELLIPSOID["WGS_1984",63
		84",6378137.0,298.257223563]],PRIME	78137.0,298.257223563,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433],LINUNIT["Meter",1.0]	NIT["Degree",0.0174532925199433]],CS[elli
		]	psoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]

4889	HTRS96_3D	GEOGCS["HTRS96_3D",DATUM["D_Croatian_Terrestrial_Reference_System",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["HTRS96_3D",DATUM["D_Croatia n_Terrestrial_Reference_System",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4891	WGS_1966_3D	GEOGCS["WGS_1966_3D",DATUM["D_WGS_1966",SPHEROID["WGS_1966",6378145.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1966_3D",DATUM["D_WG S_1966",ELLIPSOID["WGS_1966",6378145.0, 298.25,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,3],AXIS["La titude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4893	NAD_1983_NSRS2007_3D	GEOGCS["NAD_1983_NSRS2007_3D",DA TUM["D_NAD_1983_NSRS2007",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["NAD_1983_NSRS2007_3D",DAT UM["D_NAD_1983_NSRS2007",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4895	JAD_2001_3D	GEOGCS["JAD_2001_3D",DATUM["D_Ja maica_2001",SPHEROID["WGS_1984",6 378137.0,298.257223563]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433],LINUNIT["Meter",1.0]]	GEOGCRS["JAD_2001_3D",DATUM["D_Jama ica_2001",ELLIPSOID["WGS_1984",6378137. 0,298.257223563,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4898	DGN_1995_3D	GEOGCS["DGN_1995_3D",DATUM["D_D atum_Geodesi_Nasional_1995",SPHERO ID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433],LINUNIT[" Meter",1.0]]	GEOGCRS["DGN_1995_3D",DATUM["D_Dat um_Geodesi_Nasional_1995",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4900	LGD2006_3D	GEOGCS["LGD2006_3D",DATUM["D_Lib yan_Geodetic_Datum_2006",SPHEROID[ "International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433],LINUNIT["Met er",1.0]]	GEOGCRS["LGD2006_3D",DATUM["D_Libya n_Geodetic_Datum_2006",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUN IT["Meter",1.0]]],PRIMEM["Greenwich",0.0, ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4901	GCS_ATF_Paris	GEOGCS["GCS_ATF_Paris",DATUM["D_A TF",SPHEROID["Plessis_1817",6376523.0 ,308.64]],PRIMEM["Paris_RGS",2.33720 833333333],UNIT["Grad",0.015707963 26794897]]	GEOGCRS["GCS_ATF_Paris",DATUM["D_ATF ",ELLIPSOID["Plessis_1817",6376523.0,308.6 4,LENGTHUNIT["Meter",1.0]]],PRIMEM["Pari s_RGS",2.3372083333333333,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4902	GCS_Nord_de_Guerre_Paris	GEOGCS["GCS_Nord_de_Guerre_Paris", DATUM["D_Nord_de_Guerre",SPHEROI D["Plessis_1817",6376523.0,308.64]],PR IMEM["Paris",2.337229166666667],UNI T["Grad",0.01570796326794897]]	GEOGCRS["GCS_Nord_de_Guerre_Paris",DA TUM["D_Nord_de_Guerre",ELLIPSOID["Pless is_1817",6376523.0,308.64,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Paris",2.337229166 666667,ANGLEUNIT["Degree",0.0174532925 199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Grad",0. 01570796326794897]]
4903	GCS_Madrid_1870_Madrid	GEOGCS["GCS_Madrid_1870_Madrid",D ATUM["D_Madrid_1870",SPHEROID["Str uve_1860",6378298.3,294.73]],PRIMEM ["Madrid",- 3.687938888888889],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Madrid_1870_Madrid",DAT UM["D_Madrid_1870",ELLIPSOID["Struve_1 860",6378298.3,294.73,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Madrid",- 3.687938888888889,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

4904	GCS_Lisbon_1890_Lisbon	GEOGCS["GCS_Lisbon_1890_Lisbon",DA TUM["D_Lisbon_1890",SPHEROID["Bess el_1841",6377397.155,299.1528128]],P RIMEM["Lisbon",- 9.131906111111112],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Lisbon_1890_Lisbon",DATU M["D_Lisbon_1890",ELLIPSOID["Bessel_184 1",6377397.155,299.1528128,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Lisbon",- 9.1319061111111112,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
4907	RGNC_1991-93_3D	GEOGCS["RGNC_1991- 93_3D",DATUM["D_Reseau_Geodesique _de_Nouvelle_Caledonie_1991- 93",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ],LINUNIT["Meter",1.0]]	GEOGCRS["RGNC_1991- 93_3D",DATUM["D_Reseau_Geodesique_de _Nouvelle_Caledonie_1991- 93",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,3],AXIS[ "Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4909	Greenland_1996_3D	GEOGCS["Greenland_1996_3D",DATUM ["D_Greenland_1996",SPHEROID["GRS_ 1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433],LINUNIT["Meter",1. 0]]	GEOGCRS["Greenland_1996_3D",DATUM["D _Greenland_1996",ELLIPSOID["GRS_1980",6 378137.0,298.257222101,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4921	GDM_2000_3D	GEOGCS["GDM_2000_3D",DATUM["D_GDM_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["GDM_2000_3D",DATUM["D_GD M_2000",ELLIPSOID["GRS_1980",6378137.0, 298.257222101,LENGTHUNIT["Meter",1.0]]] ,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,3] ,AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4923	PZ_1990_3D	GEOGCS["PZ_1990_3D",DATUM["D_Par ametrop_Zemp_1990",SPHEROID["PZ_1 990",6378136.0,298.257839303]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433],LINUNIT["Meter",1.0] ]	GEOGCRS["PZ_1990_3D",DATUM["D_Param etrop_Zemp_1990",ELLIPSOID["PZ_1990",63 78136.0,298.257839303,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925190433]]
4025	Mar. 21. 12. 12. 12. 12. 12. 12. 12. 12. 12		0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4925	Mauritania_1999_3D	GEOGCS["Mauritania_1999_3D",DATUM ["D_Mauritania_1999",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["Mauritania_1999_3D",DATUM["D_Mauritania_1999",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]

4927	Korea_2000_3D	GEOGCS["Korea_2000_3D",DATUM["D_ Korea_2000",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["Korea_2000_3D",DATUM["D_Korea_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
4929	POSGAR_1994_3D	GEOGCS["POSGAR_1994_3D",DATUM["D_POSGAR_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["POSGAR_1994_3D",DATUM["D_POSGAR_1994",ELLIPSOID["GRS_1980",6378 137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4024	Australian Antonatia 1000 35	CEOCCE!!Astralian Antaratic 1000 3D	CEOCCEC!!! A victurality Amtoriation 1000, 30!!
4931	Australian_Antarctic_1998_3D	GEOGCS["Australian_Antarctic_1998_3D	GEOGCRS["Australian_Antarctic_1998_3D",
		",DATUM["D_Australian_Antarctic_1998	DATUM["D_Australian_Antarctic_1998",ELLI
		",SPHEROID["GRS_1980",6378137.0,298	PSOID["GRS_1980",6378137.0,298.2572221
		.257222101]],PRIMEM["Greenwich",0.0]	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		,UNIT["Degree",0.0174532925199433],L	eenwich",0.0,ANGLEUNIT["Degree",0.01745
		INUNIT["Meter",1.0]]	32925199433]],CS[ellipsoidal,3],AXIS["Latitu
			de
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			(II) ,up,ONDEN[3],EENGTHONIT[ Weter ,1.0]
4022	Cooler TDE 100E 2D	CEOCCEIICi.e. TRE 400E 2DII DATUMI	CEOCODOUSi.r. TRE 100E 3DU DATUMUR
4933	Swiss_TRF_1995_3D	GEOGCS["Swiss_TRF_1995_3D",DATUM[	GEOGCRS["Swiss_TRF_1995_3D",DATUM["D
		"D_Swiss_TRF_1995",SPHEROID["GRS_1	_Swiss_TRF_1995",ELLIPSOID["GRS_1980",6
		980",6378137.0,298.257222101]],PRIME	378137.0,298.257222101,LENGTHUNIT["Me
		M["Greenwich",0.0],UNIT["Degree",0.01	ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		74532925199433],LINUNIT["Meter",1.0]	UNIT["Degree",0.0174532925199433]],CS[el
		]	lipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			11
			11

4935	Estonia_1997_3D	GEOGCS["Estonia_1997_3D",DATUM["D _Estonia_1997",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433],LINUNIT["Meter",1.0]]	GEOGCRS["Estonia_1997_3D",DATUM["D_E stonia_1997",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4937	ETRS_1989_3D	GEOGCS["ETRS_1989_3D",DATUM["D_E TRS_1989",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ETRS_1989_3D",DATUM["D_ETR S_1989",ELLIPSOID["GRS_1980",6378137.0, 298.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

4939	GDA_1994_3D	GEOGCS["GDA_1994_3D",DATUM["D_G DA_1994",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["GDA_1994_3D",DATUM["D_GDA _1994",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4941	Hartebeesthoek_1994_3D	GEOGCS["Hartebeesthoek_1994_3D",D ATUM["D_Hartebeesthoek_1994",SPHE ROID["WGS_1984",6378137.0,298.2572 23563]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["Hartebeesthoek_1994_3D",DAT UM["D_Hartebeesthoek_1994",ELLIPSOID[" WGS_1984",6378137.0,298.257223563,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4943	IRENET95_3D	GEOGCS["IRENET95_3D",DATUM["D_IRE NET95",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["IRENET95_3D",DATUM["D_IREN ET95",ELLIPSOID["GRS_1980",6378137.0,29 8.257222101,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,3],A XIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4945	ISN_1993_3D	GEOGCS["ISN_1993_3D",DATUM["D_Isl ands_Network_1993",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["ISN_1993_3D",DATUM["D_Island s_Network_1993",ELLIPSOID["GRS_1980",63 78137.0,298.257222101,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4947	JGD_2000_3D	GEOGCS["JGD_2000_3D",DATUM["D_JG	GEOGCRS["JGD_2000_3D",DATUM["D_JGD_
4547	JGD_2000_3D		
		D_2000",SPHEROID["GRS_1980",637813	2000",ELLIPSOID["GRS_1980",6378137.0,29
		7.0,298.257222101]],PRIMEM["Greenwi	8.257222101,LENGTHUNIT["Meter",1.0]]],P
		ch",0.0],UNIT["Degree",0.017453292519	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		9433],LINUNIT["Meter",1.0]]	e",0.0174532925199433]],CS[ellipsoidal,3],A
			XIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
4949	LKS_1992_3D	GEOGCS["LKS_1992_3D",DATUM["D_Lat	GEOGCRS["LKS_1992_3D",DATUM["D_Latvi
		via_1992",SPHEROID["GRS_1980",63781	a_1992",ELLIPSOID["GRS_1980",6378137.0,
		37.0,298.257222101]],PRIMEM["Green	298.257222101,LENGTHUNIT["Meter",1.0]]]
		wich",0.0],UNIT["Degree",0.0174532925	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		199433],LINUNIT["Meter",1.0]]	ree",0.0174532925199433]],CS[ellipsoidal,3]
			,AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			-
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
1			

4951	LKS_1994_3D	GEOGCS["LKS_1994_3D",DATUM["D_Lit huania_1994",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433],LINUNIT["Meter",1.0]]	GEOGCRS["LKS_1994_3D",DATUM["D_Lithu ania_1994",ELLIPSOID["GRS_1980",6378137 .0,298.257222101,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4953	Moznet_3D	GEOGCS["Moznet_3D",DATUM["D_Moznet",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["Moznet_3D",DATUM["D_Moznet ",ELLIPSOID["WGS_1984",6378137.0,298.25 7223563,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,3],AXIS[" Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4055	NI. A 4000 0000 00	050000000000000000000000000000000000000	05000005[[N
4955	North_American_1983_CSRS_3D	GEOGCS["North_American_1983_CSRS_	GEOGCRS["North_American_1983_CSRS_3D
		3D",DATUM["D_North_American_1983_	",DATUM["D_North_American_1983_CSRS",
		CSRS",SPHEROID["GRS_1980",6378137.	ELLIPSOID["GRS_1980",6378137.0,298.2572
		0,298.257222101]],PRIMEM["Greenwich	22101,LENGTHUNIT["Meter",1.0]]],PRIMEM
		",0.0],UNIT["Degree",0.0174532925199	["Greenwich",0.0,ANGLEUNIT["Degree",0.01
		433],LINUNIT["Meter",1.0]]	74532925199433]],CS[ellipsoidal,3],AXIS["La
			titude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4957	North_American_1983_HARN_3D	GEOGCS["North_American_1983_HARN	GEOGCRS["North_American_1983_HARN_3
		_3D",DATUM["D_North_American_1983	D",DATUM["D_North_American_1983_HAR
		_HARN",SPHEROID["GRS_1980",637813	N",ELLIPSOID["GRS_1980",6378137.0,298.2
		7.0,298.257222101]],PRIMEM["Greenwi	57222101,LENGTHUNIT["Meter",1.0]]],PRIM
		ch",0.0],UNIT["Degree",0.017453292519	EM["Greenwich",0.0,ANGLEUNIT["Degree",0
		9433],LINUNIT["Meter",1.0]]	.0174532925199433]],CS[ellipsoidal,3],AXIS[
			"Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
		1	11

N7GD 2000 3D	GEOGCS["NZGD 2000 2D" DATUMI"D	GEOGCRS["NZGD_2000_3D",DATUM["D_NZ
N2GD_2000_3D		GD_2000",ELLIPSOID["GRS_1980",6378137.
	-	0,298.257222101,LENGTHUNIT["Meter",1.0]
		]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
	25199433],LINUNIT["Meter",1.0]]	egree",0.0174532925199433]],CS[ellipsoidal
		,3],AXIS["Latitude
		(lat)",north,ORDER[1],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Longitude
		(lon)",east,ORDER[2],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Ellipsoidal
		height
		(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
		]]
POSGAR_1998_3D	GEOGCS["POSGAR_1998_3D",DATUM["	GEOGCRS["POSGAR_1998_3D",DATUM["D_
	D_POSGAR_1998",SPHEROID["GRS_198	POSGAR_1998",ELLIPSOID["GRS_1980",6378
	0",6378137.0,298.257222101]],PRIMEM	137.0,298.257222101,LENGTHUNIT["Meter"
	["Greenwich",0.0],UNIT["Degree",0.017	,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
	4532925199433],LINUNIT["Meter",1.0]]	T["Degree",0.0174532925199433]],CS[ellips
		oidal,3],AXIS["Latitude
		(lat)",north,ORDER[1],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Longitude
		(lon)",east,ORDER[2],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Ellipsoidal
		height
		(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
		(1) / 2p/ 2 112 2 11[0]/ 2 11 2 11 11 11 11 11 11 11 11 11 11 11
	NZGD_2000_3D  POSGAR_1998_3D	POSGAR_1998_3D  GEOGCS["POSGAR_1998_3D",DATUM["D_POSGAR_1998",SPHEROID["GRS_1980",63",63",63",63",78",10",00",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329",25199433],LINUNIT["Meter",1.0]]

	1	T	
4963	REGVEN_3D	GEOGCS["REGVEN_3D",DATUM["D_REGVEN",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["REGVEN_3D",DATUM["D_REGVE N",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4965	RGF_1993_3D	GEOGCS["RGF_1993_3D",DATUM["D_R GF_1993",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGF_1993_3D",DATUM["D_RGF_ 1993",ELLIPSOID["GRS_1980",6378137.0,29 8.257222101,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,3],A XIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4967	RGFG_1995_3D	GEOGCS["RGFG_1995_3D",DATUM["D_ RGFG_1995",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGFG_1995_3D",DATUM["D_RGFG_1995",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
4971	RGR_1992_3D	GEOGCS["RGR_1992_3D",DATUM["D_R GR_1992",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGR_1992_3D",DATUM["D_RGR _1992",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

	T		
4975	SIRGAS_3D	GEOGCS["SIRGAS_3D",DATUM["D_SIRG	GEOGCRS["SIRGAS_3D",DATUM["D_SIRGAS"
		AS",SPHEROID["GRS_1980",6378137.0,2	,ELLIPSOID["GRS_1980",6378137.0,298.2572
		98.257222101]],PRIMEM["Greenwich",0	22101,LENGTHUNIT["Meter",1.0]]],PRIMEM
		.0],UNIT["Degree",0.0174532925199433	["Greenwich",0.0,ANGLEUNIT["Degree",0.01
		],LINUNIT["Meter",1.0]]	74532925199433]],CS[ellipsoidal,3],AXIS["La
			titude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4977	SWEREF99 3D	GEOGCS["SWEREF99 3D",DATUM["D S	GEOGCRS["SWEREF99_3D",DATUM["D_SWE
	_	WEREF99",SPHEROID["GRS_1980",6378	REF99",ELLIPSOID["GRS_1980",6378137.0,2
		137.0,298.257222101]],PRIMEM["Green	98.257222101,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433],LINUNIT["Meter",1.0]]	ee",0.0174532925199433]],CS[ellipsoidal,3],
			AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			1]
			11

4979	WGS_1984_3D	GEOGCS["WGS_1984_3D",DATUM["D_WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_3D",DYNAMIC[FRAM EEPOCH[1990.5],MODEL["AM0-2"]],DATUM["D_WGS_1984",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
4981	Yemen_NGN_1996_3D	GEOGCS["Yemen_NGN_1996_3D",DATU M["D_Yemen_NGN_1996",SPHEROID[" WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["Yemen_NGN_1996_3D",DATUM[ "D_Yemen_NGN_1996",ELLIPSOID["WGS_19 84",6378137.0,298.257223563,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

	T		
4983	IGM_1995_3D	GEOGCS["IGM_1995_3D",DATUM["D_IG	GEOGCRS["IGM_1995_3D",DATUM["D_IGM
		M_1995",SPHEROID["WGS_1984",63781	_1995",ELLIPSOID["WGS_1984",6378137.0,2
		37.0,298.257223563]],PRIMEM["Green	98.257223563,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433],LINUNIT["Meter",1.0]]	ee",0.0174532925199433]],CS[ellipsoidal,3],
			AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4985	WGS_1972_3D	GEOGCS["WGS_1972_3D",DATUM["D_	GEOGCRS["WGS_1972_3D",DATUM["D_WG
		WGS_1972",SPHEROID["WGS_1972",63	S_1972",ELLIPSOID["WGS_1972",6378135.0,
		78135.0,298.26]],PRIMEM["Greenwich",	298.26,LENGTHUNIT["Meter",1.0]]],PRIMEM
		0.0],UNIT["Degree",0.017453292519943	["Greenwich",0.0,ANGLEUNIT["Degree",0.01
		3],LINUNIT["Meter",1.0]]	74532925199433]],CS[ellipsoidal,3],AXIS["La
			titude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			1]
		1	1 11

4987	WGS_1972_BE_3D	GEOGCS["WGS_1972_BE_3D",DATUM["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1972_BE_3D",DATUM["D_WGS_1972_BE",ELLIPSOID["WGS_1972",6378135.0,298.26,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4989	SIRGAS_2000_3D	GEOGCS["SIRGAS_2000_3D",DATUM["D _SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS_2000_3D",DATUM["D_SI RGAS_2000",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4004	Lan 1002 2D	CEOCCEIII - 1002 2DII DATUMIID I	CEOCCOCIII 1002 201 DATUACIID I
4991	Lao_1993_3D	GEOGCS["Lao_1993_3D",DATUM["D_La	GEOGCRS["Lao_1993_3D",DATUM["D_Lao_
		o_1993",SPHEROID["Krasovsky_1940",6	1993",ELLIPSOID["Krasovsky_1940",6378245
		378245.0,298.3]],PRIMEM["Greenwich",	.0,298.3,LENGTHUNIT["Meter",1.0]]],PRIME
		0.0],UNIT["Degree",0.017453292519943	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		3],LINUNIT["Meter",1.0]]	0174532925199433]],CS[ellipsoidal,3],AXIS["
			Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
4993	Lao_1997_3D	GEOGCS["Lao_1997_3D",DATUM["D_La	GEOGCRS["Lao_1997_3D",DATUM["D_Lao_
		o_National_Datum_1997",SPHEROID["K	National_Datum_1997",ELLIPSOID["Krasovs
		rasovsky_1940",6378245.0,298.3]],PRIM	ky_1940",6378245.0,298.3,LENGTHUNIT["M
		EM["Greenwich",0.0],UNIT["Degree",0.0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		174532925199433],LINUNIT["Meter",1.	EUNIT["Degree",0.0174532925199433]],CS[
		0]]	ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
1	1	1	1 11

4995	PRS_1992_3D	GEOGCS["PRS_1992_3D",DATUM["D_Ph ilippine_Reference_System_1992",SPHE ROID["Clarke_1866",6378206.4,294.978 6982]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["PRS_1992_3D",DATUM["D_Phili ppine_Reference_System_1992",ELLIPSOID[ "Clarke_1866",6378206.4,294.9786982,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
4997	MAGNA_3D	GEOGCS["MAGNA_3D",DATUM["D_MAGNA",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["MAGNA_3D",DATUM["D_MAGN A",ELLIPSOID["GRS_1980",6378137.0,298.25 7222101,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,3],AXIS[" Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

4999	RGPF_3D	GEOGCS["RGPF_3D",DATUM["D_Reseau	GEOGCRS["RGPF_3D",DATUM["D_Reseau_G
	_	_Geodesique_de_la_Polynesie_Francais	eodesique_de_la_Polynesie_Francaise",ELLI
		e",SPHEROID["GRS_1980",6378137.0,29	PSOID["GRS_1980",6378137.0,298.2572221
		8.257222101]],PRIMEM["Greenwich",0.	01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		0],UNIT["Degree",0.0174532925199433]	eenwich",0.0,ANGLEUNIT["Degree",0.01745
		,LINUNIT["Meter",1.0]]	32925199433]],CS[ellipsoidal,3],AXIS["Latitu
			de
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
5012	PTRA08_3D	GEOGCS["PTRA08_3D",DATUM["D_PTR	GEOGCRS["PTRA08_3D",DATUM["D_PTRA08
		A08",SPHEROID["GRS_1980",6378137.0,	",ELLIPSOID["GRS_1980",6378137.0,298.257
		298.257222101]],PRIMEM["Greenwich",	222101,LENGTHUNIT["Meter",1.0]]],PRIME
		0.0],UNIT["Degree",0.017453292519943	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		3],LINUNIT["Meter",1.0]]	0174532925199433]],CS[ellipsoidal,3],AXIS["
			Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

5013	GCS_PTRA08	GEOGCS["GCS_PTRA08",DATUM["D_PTR A08",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_PTRA08",DATUM["D_PTRA0 8",ELLIPSOID["GRS_1980",6378137.0,298.25 7222101,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]]
5228	GCS_S_JTSK/05	GEOGCS["GCS_S_JTSK/05",DATUM["D_S _JTSK_05",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_S_JTSK/05",DATUM["D_S_J TSK_05",ELLIPSOID["Bessel_1841",6377397. 155,299.1528128,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5229	GCS_S_JTSK/05_Ferro	GEOGCS["GCS_S_JTSK/05_Ferro",DATU M["D_S_JTSK_05",SPHEROID["Bessel_18 41",6377397.155,299.1528128]],PRIME M["Ferro",- 17.6666666666666667],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_S_JTSK/05_Ferro",DATUM[" D_S_JTSK_05",ELLIPSOID["Bessel_1841",637 7397.155,299.1528128,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Ferro",- 17.6666666666666667,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

5233	GCS_SLD99	GEOGCS["GCS_SLD99",DATUM["D_Sri_L anka_Datum_1999",SPHEROID["Everest _Adjustment_1937",6377276.345,300.8 017]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_SLD99",DATUM["D_Sri_Lan ka_Datum_1999",ELLIPSOID["Everest_Adjus tment_1937",6377276.345,300.8017,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
5245	GDBD2009_3D	GEOGCS["GDBD2009_3D",DATUM["D_GDBD2009",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["GDBD2009_3D",DATUM["D_GDB D2009",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
5246	GCS_GDBD2009	GEOGCS["GCS_GDBD2009",DATUM["D_GDBD2009",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_GDBD2009",DATUM["D_GD BD2009",ELLIPSOID["GRS_1980",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", 0.0174532925199433]]

5251	TUREF_3D	GEOGCS["TUREF_3D",DATUM["D_Turkis h_National_Reference_Frame",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433],LINUNIT[" Meter",1.0]]	GEOGCRS["TUREF_3D",DATUM["D_Turkish_National_Reference_Frame",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
5252	GCS_TUREF	GEOGCS["GCS_TUREF",DATUM["D_Turki sh_National_Reference_Frame",SPHERO ID["GRS_1980",6378137.0,298.2572221 01]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_TUREF",DATUM["D_Turkish _National_Reference_Frame",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

5263	DRUKREF_03_3D	GEOGCS["DRUKREF_03_3D",DATUM["D _Bhutan_National_Geodetic_Datum",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["DRUKREF_03_3D",DATUM["D_B hutan_National_Geodetic_Datum",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
5264	GCS_DRUKREF_03	GEOGCS["GCS_DRUKREF_03",DATUM["D_Bhutan_National_Geodetic_Datum",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_DRUKREF_03",DATUM["D_Bhutan_National_Geodetic_Datum",ELLIPSO ID["GRS_1980",6378137.0,298.257222101,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

5323	ISN_2004_3D	GEOGCS["ISN_2004_3D",DATUM["D_ISI ands_Network_2004",SPHEROID["GRS_ 1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433],LINUNIT["Meter",1. 0]]	GEOGCRS["ISN_2004_3D",DATUM["D_Island s_Network_2004",ELLIPSOID["GRS_1980",63 78137.0,298.257222101,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
5324	GCS_ISN_2004	GEOGCS["GCS_ISN_2004",DATUM["D_Is lands_Network_2004",SPHEROID["GRS_ 1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_ISN_2004",DATUM["D_Islan ds_Network_2004",ELLIPSOID["GRS_1980", 6378137.0,298.257222101,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5340	GCS_POSGAR_2007	GEOGCS["GCS_POSGAR_2007",DATUM[ "D_POSGAR_2007",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_POSGAR_2007",DATUM["D _POSGAR_2007",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

POSGAR_3D		GEOGCRS["POSGAR_3D",DATUM["D_POSGA
	_	R",ELLIPSOID["GRS_1980",6378137.0,298.25
	1 '	7222101,LENGTHUNIT["Meter",1.0]]],PRIME
	,0.0],UNIT["Degree",0.01745329251994	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
	33],LINUNIT["Meter",1.0]]	0174532925199433]],CS[ellipsoidal,3],AXIS["
		Latitude
		(lat)",north,ORDER[1],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Longitude
		(lon)",east,ORDER[2],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Ellipsoidal
		height
		(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
MARGEN_3D	GEOGCS["MARGEN_3D",DATUM["D_Ma	GEOGCRS["MARGEN_3D",DATUM["D_Marc
	rco_Geodesico_Nacional",SPHEROID["G	o_Geodesico_Nacional",ELLIPSOID["GRS_19
	RS_1980",6378137.0,298.257222101]],P	80",6378137.0,298.257222101,LENGTHUNIT
	RIMEM["Greenwich",0.0],UNIT["Degree	["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
	",0.0174532925199433],LINUNIT["Mete	NGLEUNIT["Degree",0.0174532925199433]]
	r",1.0]]	,CS[ellipsoidal,3],AXIS["Latitude
		(lat)",north,ORDER[1],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Longitude
		(lon)",east,ORDER[2],ANGLEUNIT["Degree",
		0.0174532925199433]],AXIS["Ellipsoidal
		height
		(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
		l ii
	POSGAR_3D  MARGEN_3D	GAR",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.01745329251994 33],LINUNIT["Meter",1.0]]  MARGEN_3D  GEOGCS["MARGEN_3D",DATUM["D_Marco_Geodesico_Nacional",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Mete

5354	GCS_MARGEN	GEOGCS["GCS_MARGEN",DATUM["D_M arco_Geodesico_Nacional",SPHEROID[" GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_MARGEN",DATUM["D_Mar co_Geodesico_Nacional",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]
5360	GCS_SIRGAS-Chile	GEOGCS["GCS_SIRGAS- Chile",DATUM["D_SIRGAS- Chile",SPHEROID["GRS_1980",6378137. 0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_SIRGAS-Chile",DATUM["D_SIRGAS-Chile",DATUM["D_SIRGAS-Chile",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]]
5364	CR05_3D	GEOGCS["CR05_3D",DATUM["D_Costa_ Rica_2005",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433],LINUNIT["Meter",1.0]]	GEOGCRS["CR05_3D",DATUM["D_Costa_Ric a_2005",ELLIPSOID["WGS_1984",6378137.0, 298.257223563,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

5365	GCS_CR05	GEOGCS["GCS_CR05",DATUM["D_Costa _Rica_2005",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_CR05",DATUM["D_Costa_Ri ca_2005",ELLIPSOID["WGS_1984",6378137. 0,298.257223563,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5370	MARCARIO_SOLIS_3D	GEOGCS["MARCARIO_SOLIS_3D",DATU M["D_SGNP_MARCARIO_SOLIS",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["MARCARIO_SOLIS_3D",DATUM["D_SGNP_MARCARIO_SOLIS",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
5371	GCS_MARCARIO_SOLIS	GEOGCS["GCS_MARCARIO_SOLIS",DATU M["D_SGNP_MARCARIO_SOLIS",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_MARCARIO_SOLIS",DATUM[ "D_SGNP_MARCARIO_SOLIS",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

5372	Peru96_3D	GEOGCS["Peru96_3D",DATUM["D_Peru 96",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ],LINUNIT["Meter",1.0]]	GEOGCRS["Peru96_3D",DATUM["D_Peru96" ,ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,3],AXIS["La titude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
5373	GCS_Peru96	GEOGCS["GCS_Peru96",DATUM["D_Peru96",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_Peru96",DATUM["D_Peru9 6",ELLIPSOID["GRS_1980",6378137.0,298.25 7222101,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]]

5380	SIRGAS-ROU98_3D	GEOGCS["SIRGAS-ROU98_3D",DATUM["D_SIRGAS-ROU98",SPHEROID["WGS_1984",637813 7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-ROU98_3D",DATUM["D_SIRGAS-ROU98",ELLIPSOID["WGS_1984",6378137.0, 298.257223563,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
5381	GCS_SIRGAS-ROU98	GEOGCS["GCS_SIRGAS- ROU98",DATUM["D_SIRGAS- ROU98",SPHEROID["WGS_1984",637813 7.0,298.257223563]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_SIRGAS-ROU98",DATUM["D_SIRGAS-ROU98",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]]

5392	SIRGAS_ES2007.8_3D	GEOGCS["SIRGAS_ES2007.8_3D",DATU M["D_SIRGAS_ES2007.8",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433],LINUNIT["Meter" ,1.0]]	GEOGCRS["SIRGAS_ES2007.8_3D",DATUM["D_SIRGAS_ES2007.8",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
5393	GCS_SIRGAS_ES2007.8	GEOGCS["GCS_SIRGAS_ES2007.8",DATU M["D_SIRGAS_ES2007.8",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_SIRGAS_ES2007.8",DATUM[ "D_SIRGAS_ES2007.8",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5451	GCS_Ocotepeque_1935	GEOGCS["GCS_Ocotepeque_1935",DAT UM["D_Ocotepeque_1935",SPHEROID[" Clarke_1866",6378206.4,294.9786982]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Ocotepeque_1935",DATUM ["D_Ocotepeque_1935",ELLIPSOID["Clarke_ 1866",6378206.4,294.9786982,LENGTHUNIT ["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]]

5464	GCS_Sibun_Gorge_1922	GEOGCS["GCS_Sibun_Gorge_1922",DAT UM["D_Sibun_Gorge_1922",SPHEROID[" Clarke_1858",6378293.645208759,294. 260676369]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Sibun_Gorge_1922",DATU M["D_Sibun_Gorge_1922",ELLIPSOID["Clark e_1858",6378293.645208759,294.26067636 9,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5467	GCS_Panama-Colon_1911	GEOGCS["GCS_Panama- Colon_1911",DATUM["D_Panama- Colon- 1911",SPHEROID["Clarke_1866",637820 6.4,294.9786982]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_Panama- Colon_1911",DATUM["D_Panama-Colon- 1911",ELLIPSOID["Clarke_1866",6378206.4, 294.9786982,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5488	RGAF09_3D	GEOGCS["RGAF09_3D",DATUM["Reseau _Geodesique_des_Antilles_Francaises_2 009",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["RGAF09_3D",DATUM["Reseau_G eodesique_des_Antilles_Francaises_2009",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

5489	GCS_RGAF09	GEOGCS["GCS_RGAF09",DATUM["Resea u_Geodesique_des_Antilles_Francaises_ 2009",SPHEROID["GRS_1980",6378137. 0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles_Francaises_2009", ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["La titude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
5524	GCS_Corrego_Alegre_1961	GEOGCS["GCS_Corrego_Alegre_1961",D ATUM["D_Corrego_Alegre_1961",SPHER OID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Corrego_Alegre_1961",DAT UM["D_Corrego_Alegre_1961",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
5527	GCS_SAD_1969_96	GEOGCS["GCS_SAD_1969_96",DATUM["D_South_American_Datum_1969_96",SPHEROID["GRS_1967_Truncated",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_SAD_1969_96",DATUM["D_South_American_Datum_1969_96",ELLIPSOID["GRS_1967_Truncated",6378160.0,298.25,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]]

5545	PNG94_3D	GEOGCS["PNG94_3D",DATUM["D_Papu a_New_Guinea_Geodetic_Datum_1994" ,SPHEROID["GRS_1980",6378137.0,298. 257222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["PNG94_3D",DATUM["D_Papua_ New_Guinea_Geodetic_Datum_1994",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,3],AXIS["Latitud e (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
5546	GCS_PNG94	GEOGCS["GCS_PNG94",DATUM["D_Papua_New_Guinea_Geodetic_Datum_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_PNG94",DATUM["D_Papua _New_Guinea_Geodetic_Datum_1994",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

5560	Ukraine_2000_3D	GEOGCS["Ukraine_2000_3D",DATUM["D _Ukraine_2000",SPHEROID["Krasovsky_ 1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433],LINUNIT["Meter",1.0]]	GEOGCRS["Ukraine_2000_3D",DATUM["D_Ukraine_2000",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
5561	GCS_Ukraine_2000	GEOGCS["GCS_Ukraine_2000",DATUM[" D_Ukraine_2000",SPHEROID["Krasovsky _1940",6378245.0,298.3]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Ukraine_2000",DATUM["D_Ukraine_2000",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,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]]

5592	FEH2010_3D	GEOGCS["FEH2010_3D",DATUM["D_Feh marnbelt_Datum_2010",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["FEH2010_3D",DATUM["D_Fehm arnbelt_Datum_2010",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
5593	GCS_FEH2010	GEOGCS["GCS_FEH2010",DATUM["D_Fe hmarnbelt_Datum_2010",SPHEROID["G RS_1980",6378137.0,298.257222101]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_FEH2010",DATUM["D_Feh marnbelt_Datum_2010",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["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]]
5681	GCS_DB_REF	GEOGCS["GCS_DB_REF",DATUM["D_De utsche_Bahn_Reference_System",SPHE ROID["Bessel_1841",6377397.155,299.1 528128]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_DB_REF",DATUM["D_Deuts che_Bahn_Reference_System",ELLIPSOID["B essel_1841",6377397.155,299.1528128,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

5830	DB_REF_3D	GEOGCS["DB_REF_3D",DATUM["D_Deut	GEOGCRS["DB_REF_3D",DATUM["D_Deutsc
3030		sche_Bahn_Reference_System",SPHERO	he_Bahn_Reference_System",ELLIPSOID["Be
		ID["Bessel_1841",6377397.155,299.152	ssel_1841",6377397.155,299.1528128,LENG
		8128]],PRIMEM["Greenwich",0.0],UNIT[	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		"Degree",0.0174532925199433],LINUNI	",0.0,ANGLEUNIT["Degree",0.017453292519
		T["Meter",1.0]]	9433]],CS[ellipsoidal,3],AXIS["Latitude
		1 meter /210]]	(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
5885	TGD2005_3D	GEOGCS["TGD2005_3D",DATUM["D_To	GEOGCRS["TGD2005_3D",DATUM["D_Tonga
		nga_Geodetic_Datum_2005",SPHEROID[	_Geodetic_Datum_2005",ELLIPSOID["GRS_1
		"GRS_1980",6378137.0,298.257222101]	980",6378137.0,298.257222101,LENGTHUNI
		],PRIMEM["Greenwich",0.0],UNIT["Degr	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		ee",0.0174532925199433],LINUNIT["Me	NGLEUNIT["Degree",0.0174532925199433]]
		ter",1.0]]	,CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

5886	GCS_TGD2005	GEOGCS["GCS_TGD2005",DATUM["D_T onga_Geodetic_Datum_2005",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_TGD2005",DATUM["D_Tong a_Geodetic_Datum_2005",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHU NIT["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]]
6134	CIGD11_3D	GEOGCS["CIGD11_3D",DATUM["D_Cay man_Islands_Geodetic_Datum_2011",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433],LIN UNIT["Meter",1.0]]	GEOGCRS["CIGD11_3D",DATUM["D_Cayma n_Islands_Geodetic_Datum_2011",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
6135	GCS_CIGD11	GEOGCS["GCS_CIGD11",DATUM["D_Cay man_Islands_Geodetic_Datum_2011",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_CIGD11",DATUM["D_Cayma n_Islands_Geodetic_Datum_2011",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6207	GCS_Nepal_Nagarkot	GEOGCS["GCS_Nepal_Nagarkot",DATU M["D_Nepal_Nagarkot",SPHEROID["Ever est_Adjustment_1937",6377276.345,30 0.8017]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Nepal_Nagarkot",DATUM["D_Nepal_Nagarkot",ELLIPSOID["Everest_Adjustment_1937",6377276.345,300.8017,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]]
6310	CGRS_1993_3D	GEOGCS["CGRS_1993_3D",DATUM["D_C yprus_Geodetic_Reference_System_199 3",SPHEROID["WGS_1984",6378137.0,2 98.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["CGRS_1993_3D",DATUM["D_Cyp rus_Geodetic_Reference_System_1993",ELL IPSOID["WGS_1984",6378137.0,298.257223 563,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
6311	GCS_CGRS_1993	GEOGCS["GCS_CGRS_1993",DATUM["D_ Cyprus_Geodetic_Reference_System_19 93",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_CGRS_1993",DATUM["D_Cy prus_Geodetic_Reference_System_1993",EL LIPSOID["WGS_1984",6378137.0,298.25722 3563,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6318	CCC NAD 1092 2011	CEOCCEI"CCE NAD 1002 2011" DATIL	CEOCCDCI"CCC NAD 1002 2011" DVNAMI
0318	GCS_NAD_1983_2011	GEOGCS["GCS_NAD_1983_2011",DATU	GEOGCRS["GCS_NAD_1983_2011",DYNAMI
		M["D_NAD_1983_2011",SPHEROID["GR	C[FRAMEEPOCH[2010.0],MODEL["HTDP"]],D
		S_1980",6378137.0,298.257222101]],PR	ATUM["D_NAD_1983_2011",ELLIPSOID["GR
		IMEM["Greenwich",0.0],UNIT["Degree",	S_1980",6378137.0,298.257222101,LENGTH
		0.0174532925199433]]	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
			.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
6319	NAD_1983_2011_3D	GEOGCS["NAD_1983_2011_3D",DATUM	GEOGCRS["NAD_1983_2011_3D",DYNAMIC[
		["D_NAD_1983_2011",SPHEROID["GRS_	FRAMEEPOCH[2010.0],MODEL["HTDP"]],DA
		1980",6378137.0,298.257222101]],PRIM	TUM["D_NAD_1983_2011",ELLIPSOID["GRS
		EM["Greenwich",0.0],UNIT["Degree",0.0	_1980",6378137.0,298.257222101,LENGTH
		174532925199433],LINUNIT["Meter",1.	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		0]]	.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			(11) ,up,onden[3],tenomionii meter ,1.0]     1]
			]]

6321	NAD_1983_PA11_3D	GEOGCS["NAD_1983_PA11_3D",DATUM ["D_NAD_1983_PA11",SPHEROID["GRS_ 1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433],LINUNIT["Meter",1. 0]]	GEOGCRS["NAD_1983_PA11_3D",DYNAMIC[FRAMEEPOCH[2012.4467],MODEL["HTDP"]],DATUM["D_NAD_1983_PA11",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
6322	GCS_NAD_1983_PA11	GEOGCS["GCS_NAD_1983_PA11",DATU M["D_NAD_1983_PA11",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_PA11",DYNAMI C[FRAMEEPOCH[2012.4467],MODEL["HTDP" ]],DATUM["D_NAD_1983_PA11",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6324	NAD_1983_MA11_3D	GEOGCS["NAD_1983_MA11_3D",DATU M["D_NAD_1983_MA11",SPHEROID["G RS_1980",6378137.0,298.257222101]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433],LINUNIT["Mete r",1.0]]	GEOGCRS["NAD_1983_MA11_3D",DYNAMIC [FRAMEEPOCH[2012.4467],MODEL["HTDP"] ],DATUM["D_NAD_1983_MA11",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
6325	GCS_NAD_1983_MA11	GEOGCS["GCS_NAD_1983_MA11",DATU M["D_NAD_1983_MA11",SPHEROID["G RS_1980",6378137.0,298.257222101]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_MA11",DYNAMI C[FRAMEEPOCH[2012.4467],MODEL["HTDP" ]],DATUM["D_NAD_1983_MA11",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6364	Mexico_ITRF2008_3D	GEOGCS["Mexico_ITRF2008_3D",DATU M["D_Mexico_ITRF2008",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["Mexico_ITRF2008_3D",DATUM["D_Mexico_ITRF2008",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
6365	GCS_Mexico_ITRF2008	GEOGCS["GCS_Mexico_ITRF2008",DATU M["D_Mexico_ITRF2008",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_Mexico_ITRF2008",DATUM[ "D_Mexico_ITRF2008",ELLIPSOID["GRS_198 0",6378137.0,298.257222101,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6667	JGD_2011_3D	GEOGCS["JGD_2011_3D",DATUM["D_JG D_2011",SPHEROID["GRS_1980",637813 7.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["JGD_2011_3D",DATUM["D_JGD_2011",ELLIPSOID["GRS_1980",6378137.0,29 8.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
6668	GCS_JGD_2011	GEOGCS["GCS_JGD_2011",DATUM["D_J GD_2011",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_JGD_2011",DATUM["D_JGD _2011",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6705	RDN2008_3D	GEOGCS["RDN2008_3D",DATUM["D_Ret e_Dinamica_Nazionale_2008",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433],LINUNIT[" Meter",1.0]]	GEOGCRS["RDN2008_3D",DATUM["D_Rete_Dinamica_Nazionale_2008",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
6706	GCS_RDN2008	GEOGCS["GCS_RDN2008",DATUM["D_R ete_Dinamica_Nazionale_2008",SPHERO ID["GRS_1980",6378137.0,298.2572221 01]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_RDN2008",DATUM["D_Rete _Dinamica_Nazionale_2008",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6782	NAD_1983_CORS96_3D	GEOGCS["NAD_1983_CORS96_3D",DAT UM["D_NAD_1983_CORS96",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD_1983_CORS96_3D",DYNAM IC[FRAMEEPOCH[1997.0],MODEL["HTDP"]], DATUM["D_NAD_1983_CORS96",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
6783	GCS_NAD_1983_CORS96	GEOGCS["GCS_NAD_1983_CORS96",DA TUM["D_NAD_1983_CORS96",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_CORS96",DYNA MIC[FRAMEEPOCH[1997.0],MODEL["HTDP"] ],DATUM["D_NAD_1983_CORS96",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
6881	GCS_Aden_1925	GEOGCS["GCS_Aden_1925",DATUM["D_ Aden_1925",SPHEROID["Clarke_1880_R GS",6378249.145,293.465]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_Aden_1925",DATUM["D_Aden_1925",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,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]]

6882	GCS_Bekaa_Valley_1920	GEOGCS["GCS_Bekaa_Valley_1920",DAT UM["D_Bekaa_Valley_1920",SPHEROID[ "Clarke_1880_RGS",6378249.145,293.46 5]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Bekaa_Valley_1920",DATU M["D_Bekaa_Valley_1920",ELLIPSOID["Clark e_1880_RGS",6378249.145,293.465,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
6883	GCS_Bioko	GEOGCS["GCS_Bioko",DATUM["D_Bioko",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Bioko",DATUM["D_Bioko",E LLIPSOID["International_1924",6378388.0,2 97.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
6892	GCS_South_East_Island_1943	GEOGCS["GCS_South_East_Island_1943", DATUM["D_South_East_Island_1943", SPHEROID["Clarke_1880_RGS",6378249. 145,293.465]], PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_South_East_Island_1943",D ATUM["D_South_East_Island_1943",ELLIPS OID["Clarke_1880_RGS",6378249.145,293.4 65,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

6894	GCS_Gambia	GEOGCS["GCS_Gambia",DATUM["D_Gambia",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Gambia",DATUM["D_Gambia",ELLIPSOID["Clarke_1880_RGS",6378249. 145,293.465,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]]
6980	IGD05	GEOGCS["IGD05",DATUM["Israel_Geode tic_Datum_2005",SPHEROID["WGS_198 4",6378137.0,298.257223563]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["IGD05",DATUM["Israel_Geodetic _Datum_2005",ELLIPSOID["WGS_1984",637 8137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
6982	IG05_Intermediate_CRS_3D	GEOGCS["IG05_Intermediate_CRS_3D", DATUM["IG05_Intermediate_Datum",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IG05_Intermediate_CRS_3D",DA TUM["IG05_Intermediate_Datum",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

6983	IG05_Intermediate_CRS	GEOGCS["IG05_Intermediate_CRS",DAT UM["IG05_Intermediate_Datum",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["IG05_Intermediate_CRS",DATU M["IG05_Intermediate_Datum",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["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", 0.0174532925199433]]
6987	IGD05(2012)	GEOGCS["IGD05(2012)",DATUM["Israeli _Geodetic_Datum_2005(2012)",SPHERO ID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["IGD05(2012)",DATUM["Israeli_G eodetic_Datum_2005(2012)",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
6989	IG05(2012)_Intermediate_CRS_3D	GEOGCS["IG05(2012)_Intermediate_CRS _3D",DATUM["IG05(2012)_Intermediate _Datum",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["IGO5(2012)_Intermediate_CRS_3 D",DATUM["IG05(2012)_Intermediate_Datu m",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

6990	IG05(2012)_Intermediate_CRS	GEOGCS["IG05(2012)_Intermediate_CRS ",DATUM["IG05(2012)_Intermediate_Da tum",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["IG05(2012)_Intermediate_CRS", DATUM["IG05(2012)_Intermediate_Datum", ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["La titude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
7034	RGSPM06_(lon-lat)_3D	GEOGCS["RGSPM06_(lon-lat)_3D",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],LINUNIT["Meter",1.0]]	GEOGCRS["RGSPM06_(lon-lat)_3D",DATUM["D_Reseau_Geodesique_de_St_Pierre_et_Miquelon_2006",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude(lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude(lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
7035	RGSPM06_(lon-lat)	GEOGCS["RGSPM06_(lon-lat)",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]]	GEOGCRS["RGSPM06_(lon-lat)",DATUM["D_Reseau_Geodesique_de_St_Pierre_et_Miquelon_2006",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

7036	RGR92_(lon-lat)_3D	GEOGCS["RGR92_(lon-lat)_3D",DATUM["D_RGR_1992",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["RGR92_(lon-lat)_3D",DATUM["D_RGR_1992",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7037	RGR92_(lon-lat)	GEOGCS["RGR92_(lon-lat)",DATUM["D_RGR_1992",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["RGR92_(lon-lat)",DATUM["D_RGR_1992",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

7038	RGM04_(lon-lat)_3D	GEOGCS["RGM04_(lon-lat)_3D",DATUM["D_Reseau_Geodesique_de_Mayotte_2004",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGM04_(lon-lat)_3D",DATUM["D_Reseau_Geodesique_de_Mayotte_2004",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude(lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude(lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
7039	RGM04_(lon-lat)	GEOGCS["RGM04_(lon-lat)",DATUM["D_Reseau_Geodesique_de_Mayotte_2004",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["RGM04_(lon-lat)",DATUM["D_Reseau_Geodesique_de_M ayotte_2004",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

7040	RGFG95_(lon-lat)_3D	GEOGCS["RGFG95_(lon-lat)_3D",DATUM["D_RGFG_1995",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["RGFG95_(lon-lat)_3D",DATUM["D_RGFG_1995",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude(lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude(lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
7041	RGFG95_(lon-lat)	GEOGCS["RGFG95_(lon-lat)",DATUM["D_RGFG_1995",SPHEROID ["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]]	GEOGCRS["RGFG95_(lon-lat)",DATUM["D_RGFG_1995",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

7042	RGF93_(lon-lat)_3D	GEOGCS["RGF93_(lon-lat)_3D",DATUM["D_RGF_1993",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["RGF93_(lon-lat)_3D",DATUM["D_RGF_1993",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height
7072	RGTAAF07_3D	GEOGCS["RGTAAF07_3D",DATUM["D_R eseau_Geodesique_des_Terres_Australe s_et_Antarctiques_Francaises_2007",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]  GEOGCRS["RGTAAF07_3D",DATUM["D_Rese au_Geodesique_des_Terres_Australes_et_A ntarctiques_Francaises_2007",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

	T		
7073	GCS_RGTAAF07	GEOGCS["GCS_RGTAAF07",DATUM["D_ Reseau_Geodesique_des_Terres_Austra les_et_Antarctiques_Francaises_2007",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_RGTAAF07",DATUM["D_Res eau_Geodesique_des_Terres_Australes_et_ Antarctiques_Francaises_2007",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["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", 0.0174532925199433]]
7084	RGF93_(lon-lat)	GEOGCS["RGF93_(lon-lat)",DATUM["D_RGF_1993",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["RGF93_(lon-lat)",DATUM["D_RGF_1993",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
7085	RGAF09_(lon-lat)_3D	GEOGCS["RGAF09_(lon-lat)_3D",DATUM["Reseau_Geodesique_des_Antilles_Francaises_2009",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGAF09_(lon-lat)_3D",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,3],AXIS["Longitude(lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude(lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7086	RGAF09_(Ion-lat)	GEOGCS["RGAF09_(lon-	GEOGCRS["RGAF09_(lon-
		lat)",DATUM["Reseau_Geodesique_des_	lat)",DATUM["Reseau_Geodesique_des_Ant
		Antilles_Francaises_2009",SPHEROID["G	illes_Francaises_2009",ELLIPSOID["GRS_198
		RS_1980",6378137.0,298.257222101]],P	0",6378137.0,298.257222101,LENGTHUNIT[
		RIMEM["Greenwich",0.0],UNIT["Degree	"Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		",0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
7087	RGTAAF07_(lon-lat)_3D	GEOGCS["RGTAAF07_(lon-	GEOGCRS["RGTAAF07_(lon-
		lat)_3D",DATUM["D_Reseau_Geodesiqu	lat)_3D",DATUM["D_Reseau_Geodesique_d
		e_des_Terres_Australes_et_Antarctique	es_Terres_Australes_et_Antarctiques_Franc
		s_Francaises_2007",SPHEROID["GRS_19	aises_2007",ELLIPSOID["GRS_1980",637813
		80",6378137.0,298.257222101]],PRIME	7.0,298.257222101,LENGTHUNIT["Meter",1.
		M["Greenwich",0.0],UNIT["Degree",0.01	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		74532925199433],LINUNIT["Meter",1.0]	Degree",0.0174532925199433]],CS[ellipsoid
		]	al,3],AXIS["Longitude
			(lon)",east,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Latitude
			(lat)",north,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

7133	RGTAAF07_(lon-lat)	GEOGCS["RGTAAF07_(lon-lat)",DATUM["D_Reseau_Geodesique_d es_Terres_Australes_et_Antarctiques_Fr ancaises_2007",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["RGTAAF07_(lon-lat)",DATUM["D_Reseau_Geodesique_des_T erres_Australes_et_Antarctiques_Francaises _2007",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
7135	IGD05_3D	GEOGCS["IGD05_3D",DATUM["Israel_Ge odetic_Datum_2005",SPHEROID["WGS_ 1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433],LINUNIT["Meter",1. 0]]	GEOGCRS["IGD05_3D",DATUM["Israel_Geod etic_Datum_2005",ELLIPSOID["WGS_1984", 6378137.0,298.257223563,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7136	IGD05	GEOGCS["IGD05",DATUM["Israel_Geode tic_Datum_2005",SPHEROID["WGS_198 4",6378137.0,298.257223563]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["IGD05",DATUM["Israel_Geodetic _Datum_2005",ELLIPSOID["WGS_1984",637 8137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

7138	IGD05(2012)_3D	GEOGCS["IGD05(2012)_3D",DATUM["Isr aeli_Geodetic_Datum_2005(2012)",SPH EROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IGD05(2012)_3D",DATUM["Israel i_Geodetic_Datum_2005(2012)",ELLIPSOID[ "WGS_1984",6378137.0,298.257223563,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7139	IGD05(2012)	GEOGCS["IGD05(2012)",DATUM["Israeli _Geodetic_Datum_2005(2012)",SPHERO ID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["IGD05(2012)",DATUM["Israeli_G eodetic_Datum_2005(2012)",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

7372	ONGD14_3D	GEOGCS["ONGD14_3D",DATUM["Oman _National_Geodetic_Datum_2014",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["ONGD14_3D",DATUM["Oman_N ational_Geodetic_Datum_2014",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] Il
7373	ONGD14	GEOGCS["ONGD14",DATUM["Oman_National_Geodetic_Datum_2014",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["ONGD14",DATUM["Oman_Natio nal_Geodetic_Datum_2014",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

7657	WGS_1984_(G730)_3D	GEOGCS["WGS_1984_(G730)_3D",DATU M["World_Geodetic_System_1984_(G7 30)",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_(G730)_3D",DYNAMI C[FRAMEEPOCH[1990.5],MODEL["NNR-NUVEL1"]],DATUM["World_Geodetic_Syste m_1984_(G730)",ELLIPSOID["WGS_1984",63 78137.0,298.257223563,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7659	WGS_1984_(G873)_3D	GEOGCS["WGS_1984_(G873)_3D",DATU M["World_Geodetic_System_1984_(G8 73)",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_(G873)_3D",DYNAMI C[FRAMEEPOCH[1995.5],MODEL["NNR-NUVEL1A"]],DATUM["World_Geodetic_Syst em_1984_(G873)",ELLIPSOID["WGS_1984",6 378137.0,298.257223563,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

7661	WGS_1984_(G1150)_3D	GEOGCS["WGS_1984_(G1150)_3D",DAT UM["World_Geodetic_System_1984_(G 1150)",SPHEROID["WGS_1984",6378137 .0,298.257223563]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_(G1150)_3D",DYNA MIC[FRAMEEPOCH[1999.5],MODEL["NNR- NUVEL1A"]],DATUM["World_Geodetic_Syst em_1984_(G1150)",ELLIPSOID["WGS_1984", 6378137.0,298.257223563,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7663	WGS_1984_(G1674)_3D	GEOGCS["WGS_1984_(G1674)_3D",DAT UM["World_Geodetic_System_1984_(G 1674)",SPHEROID["WGS_1984",6378137 .0,298.257223563]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_(G1674)_3D",DYNA MIC[FRAMEEPOCH[2007.5],MODEL["ITRF20 08-PMM"]],DATUM["World_Geodetic_System_ 1984_(G1674)",ELLIPSOID["WGS_1984",637 8137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

7665	WGS_1984_(G1762)_3D	GEOGCS["WGS_1984_(G1762)_3D",DAT UM["World_Geodetic_System_1984_(G 1762)",SPHEROID["WGS_1984",6378137 .0,298.257223563]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_(G1762)_3D",DYNA MIC[FRAMEEPOCH[2012.5],MODEL["ITRF20 08- PMM"]],DATUM["World_Geodetic_System_ 1984_(G1762)",ELLIPSOID["WGS_1984",637 8137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7678	PZ-90.02_3D	GEOGCS["PZ- 90.02_3D",DATUM["Parametry_Zemli_1 990.02",SPHEROID["PZ_1990",6378136. 0,298.257839303]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433],LINUNIT["Meter",1.0]]	GEOGCRS["PZ-90.02_3D",DATUM["Parametry_Zemli_1990. 02",ELLIPSOID["PZ_1990",6378136.0,298.25 7839303,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,3],AXIS[" Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

7680	PZ-90.11_3D	GEOGCS["PZ- 90.11_3D",DATUM["Parametry_Zemli_1 990.11",SPHEROID["PZ_1990",6378136. 0,298.257839303]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433],LINUNIT["Meter",1.0]]	GEOGCRS["PZ- 90.11_3D",DATUM["Parametry_Zemli_1990. 11",ELLIPSOID["PZ_1990",6378136.0,298.25 7839303,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,3],AXIS[" Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7682	GSK-2011_3D	GEOGCS["GSK-2011_3D",DATUM["Geodezicheskaya_Sistema_Koordinat_2011",SPHEROID["GSK-2011",6378136.5,298.2564151]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["GSK-2011_3D",DATUM["Geodezicheskaya_Siste ma_Koordinat_2011",ELLIPSOID["GSK-2011",6378136.5,298.2564151,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7683	GSK-2011	GEOGCS["GSK-2011",DATUM["Geodezicheskaya_Siste	GEOGCRS["GSK- 2011",DATUM["Geodezicheskaya_Sistema_
		ma_Koordinat_2011",SPHEROID["GSK-	Koordinat_2011",ELLIPSOID["GSK-
		2011",6378136.5,298.2564151]],PRIME	2011",6378136.5,298.2564151,LENGTHUNIT
		M["Greenwich",0.0],UNIT["Degree",0.01	["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		74532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
700		0.50.00011111	0.0174532925199433]]
7685	Kyrg-06_3D	GEOGCS["Kyrg-	GEOGCRS["Kyrg-
		06_3D",DATUM["D_Kyrgyz_Republic_20	06_3D",DATUM["D_Kyrgyz_Republic_2006",
		06",SPHEROID["GRS_1980",6378137.0,2	ELLIPSOID["GRS_1980",6378137.0,298.2572
		98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433	22101,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01
		],LINUNIT["Meter",1.0]]	74532925199433]],CS[ellipsoidal,3],AXIS["La
		j,Livolvii[ Weter ,1.0]]	titude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]

7797	BGS2005_3D	GEOGCS["BGS2005_3D",DATUM["Bulgar ia_Geodetic_System_2005",SPHEROID[" GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433],LINUNIT["Met er",1.0]]	GEOGCRS["BGS2005_3D",DATUM["Bulgaria _Geodetic_System_2005",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7798	BGS2005	GEOGCS["BGS2005",DATUM["Bulgaria_ Geodetic_System_2005",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["BGS2005",DATUM["Bulgaria_Ge odetic_System_2005",ELLIPSOID["GRS_1980 ",6378137.0,298.257222101,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

7816	WGS_1984_(Transit)_3D	GEOGCS["WGS_1984_(Transit)_3D",DAT UM["World_Geodetic_System_1984_(Tr ansit)",SPHEROID["WGS_1984",6378137 .0,298.257223563]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["WGS_1984_(Transit)_3D",DATU M["World_Geodetic_System_1984_(Transit) ",ELLIPSOID["WGS_1984",6378137.0,298.25 7223563,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,3],AXIS[" Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7843	GDA2020_3D	GEOGCS["GDA2020_3D",DATUM["GDA2 020",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["GDA2020_3D",DYNAMIC[FRAME EPOCH[2020.0],MODEL["GDA2020-PMM"]],DATUM["GDA2020",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7844	GDA2020	GEOGCS["GDA2020",DATUM["GDA2020 ",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GDA2020",DYNAMIC[FRAMEEPO CH[2020.0],MODEL["GDA2020-PMM"]],DATUM["GDA2020",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
7880	St_Helena_Tritan_3D	GEOGCS["St_Helena_Tritan_3D",DATUM ["St_Helena_Tritan",SPHEROID["WGS_1 984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433],LINUNIT["Meter",1.0] ]	GEOGCRS["St_Helena_Tritan_3D",DATUM[" St_Helena_Tritan",ELLIPSOID["WGS_1984",6 378137.0,298.257223563,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7881	St_Helena_Tritan	GEOGCS["St_Helena_Tritan",DATUM["St _Helena_Tritan",SPHEROID["WGS_1984 ",6378137.0,298.257223563]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["St_Helena_Tritan",DATUM["St_H elena_Tritan",ELLIPSOID["WGS_1984",6378 137.0,298.257223563,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

7885	SHGD2015_3D	GEOGCS["SHGD2015_3D",DATUM["St_H elena_Geodetic_Datum_2015",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433],LINUNIT[" Meter",1.0]]	GEOGCRS["SHGD2015_3D",DATUM["St_Helena_Geodetic_Datum_2015",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
7886	SHGD2015	GEOGCS["SHGD2015",DATUM["St_Hele na_Geodetic_Datum_2015",SPHEROID[" GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["SHGD2015",DATUM["St_Helena_Geodetic_Datum_2015",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["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]]

7900	ITRF_1988_3D	GEOGCS["ITRF_1988_3D",DATUM["D_IT RF_1988",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1988_3D",DYNAMIC[FRAM EEPOCH[1988.0],MODEL["AM0-2"]],DATUM["D_ITRF_1988",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7901	ITRF_1989_3D	GEOGCS["ITRF_1989_3D",DATUM["D_IT RF_1989",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1989_3D",DYNAMIC[FRAM EEPOCH[1988.0],MODEL["AM0-2"]],DATUM["D_ITRF_1989",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7902	ITRF_1990_3D	GEOGCS["ITRF_1990_3D",DATUM["D_IT RF_1990",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1990_3D",DYNAMIC[FRAM EEPOCH[1988.0],MODEL["AM0-2"]],DATUM["D_ITRF_1990",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
7903	ITRF_1991_3D	GEOGCS["ITRF_1991_3D",DATUM["D_IT RF_1991",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1991_3D",DYNAMIC[FRAM EEPOCH[1988.0],MODEL["NNR-NUVEL1"]],DATUM["D_ITRF_1991",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

7904	ITRF_1992_3D	GEOGCS["ITRF_1992_3D",DATUM["D_IT RF_1992",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1992_3D",DYNAMIC[FRAM EEPOCH[1988.0],MODEL["NNR-NUVEL1"]],DATUM["D_ITRF_1992",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7905	ITRF_1993_3D	GEOGCS["ITRF_1993_3D",DATUM["D_IT RF_1993",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1993_3D",DYNAMIC[FRAM EEPOCH[1993.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1993",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

7906	ITRF_1994_3D	GEOGCS["ITRF_1994_3D",DATUM["D_IT RF_1994",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1994_3D",DYNAMIC[FRAM EEPOCH[1993.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1994",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal
			height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7907	ITRF_1996_3D	GEOGCS["ITRF_1996_3D",DATUM["D_IT RF_1996",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1996_3D",DYNAMIC[FRAM EEPOCH[1997.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1996",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

7908	ITRF_1997_3D	GEOGCS["ITRF_1997_3D",DATUM["D_IT RF_1997",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_1997_3D",DYNAMIC[FRAM EEPOCH[1997.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1997",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7909	ITRF_2000_3D	GEOGCS["ITRF_2000_3D",DATUM["D_IT RF_2000",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF_2000_3D",DYNAMIC[FRAM EEPOCH[1997.0],MODEL["NNR-NUVEL1A+ITRF2000-PMM"]],DATUM["D_ITRF_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7910	ITRF_2005_3D	GEOGCS["ITRF_2005_3D",DATUM["D_IT	GEOGCRS["ITRF_2005_3D",DYNAMIC[FRAM
		RF 2005",SPHEROID["GRS 1980",63781	EEPOCH[2000.0],MODEL["NNR-
		37.0,298.257222101]],PRIMEM["Green	NUVEL1A+ITRF2005-
		wich",0.0],UNIT["Degree",0.0174532925	PMM"]],DATUM["D_ITRF_2005",ELLIPSOID["
		199433],LINUNIT["Meter",1.0]]	GRS_1980",6378137.0,298.257222101,LENG
			THUNIT["Meter",1.0]]],PRIMEM["Greenwich
			",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
	·		
7911	ITRF_2008_3D	GEOGCS["ITRF_2008_3D",DATUM["D_IT	GEOGCRS["ITRF_2008_3D",DYNAMIC[FRAM
		RF_2008",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green	EEPOCH[2005.0],MODEL["ITRF2008-
		wich",0.0],UNIT["Degree",0.0174532925	PMM"]],DATUM["D_ITRF_2008",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG
		199433],LINUNIT["Meter",1.0]]	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		199433],LINONTI[ Meter ,1.0]]	",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]]

7912	ITRF2014_3D	GEOGCS["ITRF2014_3D",DATUM["Intern ational_Terrestrial_Reference_Frame_2 014",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF2014_3D",DYNAMIC[FRAME EPOCH[2010.0],MODEL["ITRF2014-PMM"]],DATUM["International_Terrestrial_Reference_Frame_2014",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
7915	ETRF_1989_3D	GEOGCS["ETRF_1989_3D",DATUM["D_E TRF_1989",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433],LINUNIT["Meter",1.0]]	GEOGCRS["ETRF_1989_3D",DYNAMIC[FRAM EEPOCH[1989.0],MODEL["AM0-2"]],DATUM["D_ETRF_1989",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7047	ETDEOO 3D	CEOCCEUETDEOC 3DU DATUMATUS	CEOCCOCIUETDEOC 3DII DVALANAICIEDANAEED
7917	ETRF90_3D	GEOGCS["ETRF90_3D",DATUM["Europe	GEOGCRS["ETRF90_3D",DYNAMIC[FRAMEEP
		an_Terrestrial_Reference_Frame_1990",	OCH[1989.0],MODEL["AM0-
		SPHEROID["GRS_1980",6378137.0,298.2	2"]],DATUM["European_Terrestrial_Referen
		57222101]],PRIMEM["Greenwich",0.0],	ce_Frame_1990",ELLIPSOID["GRS_1980",63
		UNIT["Degree",0.0174532925199433],LI	78137.0,298.257222101,LENGTHUNIT["Met
		NUNIT["Meter",1.0]]	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			ii ii
7919	ETRF91_3D	GEOGCS["ETRF91_3D",DATUM["Europe	GEOGCRS["ETRF91_3D",DYNAMIC[FRAMEEP
	_	an_Terrestrial_Reference_Frame_1991",	OCH[1989.0],MODEL["NNR-
		SPHEROID["GRS_1980",6378137.0,298.2	NUVEL1"]],DATUM["European_Terrestrial_R
		57222101]],PRIMEM["Greenwich",0.0],	eference_Frame_1991",ELLIPSOID["GRS_19
		UNIT["Degree",0.0174532925199433],LI	80",6378137.0,298.257222101,LENGTHUNIT
		NUNIT["Meter",1.0]]	["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		, ,,	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
1			1 11

7921	ETRF92_3D	GEOGCS["ETRF92_3D",DATUM["Europe an_Terrestrial_Reference_Frame_1992", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["ETRF92_3D",DYNAMIC[FRAMEEP OCH[1989.0],MODEL["NNR-NUVEL1"]],DATUM["European_Terrestrial_R eference_Frame_1992",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
7923	ETRF93_3D	GEOGCS["ETRF93_3D",DATUM["Europe an_Terrestrial_Reference_Frame_1993", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["ETRF93_3D",DYNAMIC[FRAMEEP OCH[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_Reference_Frame_1993",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7925	ETRF94_3D	GEOGCS["ETRF94_3D",DATUM["Europe an_Terrestrial_Reference_Frame_1994", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["ETRF94_3D",DYNAMIC[FRAMEEP OCH[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_Reference_Frame_1994",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
7927	ETRF96_3D	GEOGCS["ETRF96_3D",DATUM["Europe an_Terrestrial_Reference_Frame_1996", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["ETRF96_3D",DYNAMIC[FRAMEEP OCH[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_Reference_Frame_1996",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

7929	ETDEOZ 2D	CEOCCE TELECOT SOU DATIMATE COME	CEOCCOCI"ETDEOZ 2D" DVNIANAICIEDANAEED
7929	ETRF97_3D	GEOGCS["ETRF97_3D",DATUM["Europe	GEOGCRS["ETRF97_3D",DYNAMIC[FRAMEEP
		an_Terrestrial_Reference_Frame_1997",	OCH[1989.0],MODEL["NNR-
		SPHEROID["GRS_1980",6378137.0,298.2	NUVEL1A"]],DATUM["European_Terrestrial_
		57222101]],PRIMEM["Greenwich",0.0],	Reference_Frame_1997",ELLIPSOID["GRS_1
		UNIT["Degree",0.0174532925199433],LI	980",6378137.0,298.257222101,LENGTHUNI
		NUNIT["Meter",1.0]]	T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
			NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			11
7931	ETRF2000_3D	GEOGCS["ETRF2000_3D",DATUM["Euro	GEOGCRS["ETRF2000_3D",DYNAMIC[FRAME
		pean Terrestrial Reference Frame 200	EPOCH[1989.0],MODEL["ITRF2000-
		0",SPHEROID["GRS 1980",6378137.0,29	PMM"]],DATUM["European_Terrestrial_Ref
		8.257222101]],PRIMEM["Greenwich",0.	erence_Frame_2000",ELLIPSOID["GRS_1980
		0],UNIT["Degree",0.0174532925199433]	",6378137.0,298.257222101,LENGTHUNIT["
		LINUNIT["Meter",1.0]	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		, LINGINITE MELET , 1.0]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,3],AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

8042	Gusterberg(Ferro)	GEOGCS["Gusterberg(Ferro)",DATUM["	GEOGCRS["Gusterberg(Ferro)",DATUM["Gus
0042	Gusterberg(Ferro)	Gusterberg (Ferro)",SPHEROID["Zach 1	terberg (Ferro)",ELLIPSOID["Zach 1812",63
		812",6376045.0,310.0]],PRIMEM["Ferro	76045.0,310.0,LENGTHUNIT["Meter",1.0]]],
		"_	PRIMEM["Ferro",-
		17.66666666666667],UNIT["Degree",0.0	17.66666666666667,ANGLEUNIT["Degree",0
		174532925199433]]	.0174532925199433]],CS[ellipsoidal,2],AXIS[
		17 1302323133 100]]	"Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
8043	StStephen(Ferro)	GEOGCS["StStephen(Ferro)",DATUM["	GEOGCRS["StStephen(Ferro)",DATUM["St.
		StStephen_(Ferro)",SPHEROID["Zach_	_Stephen_(Ferro)",ELLIPSOID["Zach_1812",6
		1812",6376045.0,310.0]],PRIMEM["Ferr	376045.0,310.0,LENGTHUNIT["Meter",1.0]]]
		0",-	,PRIMEM["Ferro",-
		17.66666666666667],UNIT["Degree",0.0	17.66666666666667,ANGLEUNIT["Degree",0
		174532925199433]]	.0174532925199433]],CS[ellipsoidal,2],AXIS[
			"Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
8085	ISN2016_3D	GEOGCS["ISN2016_3D",DATUM["Islands	GEOGCRS["ISN2016_3D",DATUM["Islands_N
		_Net_2016",SPHEROID["GRS_1980",637	et_2016",ELLIPSOID["GRS_1980",6378137.0,
		8137.0,298.257222101]],PRIMEM["Gree	298.257222101,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292 5199433],LINUNIT["Meter",1.0]]	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg ree",0.0174532925199433]],CS[ellipsoidal,3]
		3133433],LINOINT[ Meter ,1.0]]	AXIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

8086	ISN2016	GEOGCS["ISN2016",DATUM["Islands_Ne t_2016",SPHEROID["GRS_1980",637813 7.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["ISN2016",DATUM["Islands_Net_2016",ELLIPSOID["GRS_1980",6378137.0,29 8.257222101,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]]
8231	NAD83(CSRS96)_3D	GEOGCS["NAD83(CSRS96)_3D",DATUM[ "North_American_Datum_of_1983_(CSR S96)",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.01745329251994 33],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS96)_3D",DATUM["N orth_American_Datum_of_1983_(CSRS96)", ELLIPSOID["GRS_1980",6378137.0,298.2572 22101,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,3],AXIS["La titude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8232	NAD83(CSRS96)	GEOGCS["NAD83(CSRS96)",DATUM["No rth_American_Datum_of_1983_(CSRS96)",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["NAD83(CSRS96)",DATUM["North _American_Datum_of_1983_(CSRS96)",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8235	NAD83(CSRS)v2_3D	GEOGCS["NAD83(CSRS)v2_3D",DATUM[ "North_American_Datum_of_1983_(CSR S)_version_2",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS)v2_3D",DATUM["N orth_American_Datum_of_1983_(CSRS)_ver sion_2",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Illipsoidal (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Illipsoidal (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Illipsoidal (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532935100433]],AXIS["Illipsoidal (lon)",east,ORDER[2],externum (lon)",externum (lon)"
			0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8237	NAD83(CSRS)v2	GEOGCS["NAD83(CSRS)v2",DATUM["Nor th_American_Datum_of_1983_(CSRS)_v ersion_2",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["NAD83(CSRS)v2",DATUM["North _American_Datum_of_1983_(CSRS)_version _2",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]

8239	NAD83(CSRS)v3_3D	GEOGCS["NAD83(CSRS)v3_3D",DATUM[ "North_American_Datum_of_1983_(CSR S)_version_3",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS)v3_3D",DATUM["N orth_American_Datum_of_1983_(CSRS)_ver sion_3",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8240	NAD83(CSRS)v3	GEOGCS["NAD83(CSRS)v3",DATUM["Nor th_American_Datum_of_1983_(CSRS)_v ersion_3",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["NAD83(CSRS)v3",DATUM["North _American_Datum_of_1983_(CSRS)_version _3",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]

8244	NAD83(CSRS)v4_3D	GEOGCS["NAD83(CSRS)v4_3D",DATUM[ "North_American_Datum_of_1983_(CSR S)_version_4",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS)v4_3D",DATUM["N orth_American_Datum_of_1983_(CSRS)_ver sion_4",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8246	NAD83(CSRS)v4	GEOGCS["NAD83(CSRS)v4",DATUM["Nor th_American_Datum_of_1983_(CSRS)_v ersion_4",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["NAD83(CSRS)v4",DATUM["North _American_Datum_of_1983_(CSRS)_version _4",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]

8248	NAD83(CSRS)v5_3D	GEOGCS["NAD83(CSRS)v5_3D",DATUM[ "North_American_Datum_of_1983_(CSR S)_version_5",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS)v5_3D",DATUM["N orth_American_Datum_of_1983_(CSRS)_ver sion_5",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8249	NAD83(CSRS)v5	GEOGCS["NAD83(CSRS)v5",DATUM["Nor th_American_Datum_of_1983_(CSRS)_v ersion_5",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["NAD83(CSRS)v5",DATUM["North _American_Datum_of_1983_(CSRS)_version _5",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]

8251	NAD83(CSRS)v6_3D	GEOGCS["NAD83(CSRS)v6_3D",DATUM[ "North_American_Datum_of_1983_(CSR S)_version_6",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS)v6_3D",DATUM["N orth_American_Datum_of_1983_(CSRS)_ver sion_6",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8252	NAD83(CSRS)v6	GEOGCS["NAD83(CSRS)v6",DATUM["Nor th_American_Datum_of_1983_(CSRS)_v ersion_6",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["NAD83(CSRS)v6",DATUM["North _American_Datum_of_1983_(CSRS)_version _6",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]

8254	NAD83(CSRS)v7_3D	GEOGCS["NAD83(CSRS)v7_3D",DATUM[ "North_American_Datum_of_1983_(CSR S)_version_7",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD83(CSRS)v7_3D",DATUM["N orth_American_Datum_of_1983_(CSRS)_ver sion_7",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,3], AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8255	NAD83(CSRS)v7	GEOGCS["NAD83(CSRS)v7",DATUM["Nor th_American_Datum_of_1983_(CSRS)_v ersion_7",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["NAD83(CSRS)v7",DATUM["North _American_Datum_of_1983_(CSRS)_version _7",ELLIPSOID["GRS_1980",6378137.0,298.2 57222101,LENGTHUNIT["Meter",1.0]]],PRIM EM["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]]
8351	S-JTSK_[JTSK03]	GEOGCS["S-JTSK_[JTSK03]",DATUM["S- JTSK_[JTSK03]",SPHEROID["Bessel_1841 ",6377397.155,299.1528128]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["S-JTSK_[JTSK03]",DATUM["S-JTSK_[JTSK03]",ELLIPSOID["Bessel_1841",63 77397.155,299.1528128,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8399	ETRF2005_3D	GEOGCS["ETRF2005_3D",DATUM["Euro pean_Terrestrial_Reference_Frame_200 5",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["ETRF2005_3D",DATUM["Europea n_Terrestrial_Reference_Frame_2005",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,3],AXIS["Latitud e (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] II
8403	ETRF2014_3D	GEOGCS["ETRF2014_3D",DATUM["Euro pean_Terrestrial_Reference_Frame_201 4",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["ETRF2014_3D",DYNAMIC[FRAME EPOCH[2010.0],MODEL["ITRF2014-PMM"]],DATUM["European_Terrestrial_Ref erence_Frame_2014",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8426	Hong_Kong_Geodetic_CS_3D	GEOGCS["Hong_Kong_Geodetic_CS_3D" ,DATUM["Hong_Kong_Geodetic",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["Hong_Kong_Geodetic_CS_3D",D ATUM["Hong_Kong_Geodetic",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8427	Hong_Kong_Geodetic_CS	GEOGCS["Hong_Kong_Geodetic_CS",DA TUM["Hong_Kong_Geodetic",SPHEROID ["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]]	GEOGCRS["Hong_Kong_Geodetic_CS",DATU M["Hong_Kong_Geodetic",ELLIPSOID["GRS_ 1980",6378137.0,298.257222101,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8428	Macao_1920	GEOGCS["Macao_1920",DATUM["Maca o_1920",SPHEROID["International_1924 ",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["Macao_1920",DATUM["Macao_1920",ELLIPSOID["International_1924",6378 388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8430	MACAO_2008_3D	GEOGCS["MACAO_2008_3D",DATUM["D_MACAO_2008",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["MACAO_2008_3D",DATUM["D_MACAO_2008",ELLIPSOID["International_19 24",6378388.0,297.0,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8431	GCS_MACAO_2008	GEOGCS["GCS_MACAO_2008",DATUM["D_MACAO_2008",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_MACAO_2008",DATUM["D_MACAO_2008",ELLIPSOID["International_19 24",6378388.0,297.0,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]]
8449	NAD_1983_(FBN)	GEOGCS["NAD_1983_(FBN)",DATUM["N AD_1983_(Federal_Base_Network)",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["NAD_1983_(FBN)",DATUM["NAD _1983_(Federal_Base_Network)",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8542	NAD_1983_(FBN)_3D	GEOGCS["NAD_1983_(FBN)_3D",DATU M["NAD_1983_(Federal_Base_Network) ",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433],L INUNIT["Meter",1.0]]	GEOGCRS["NAD_1983_(FBN)_3D",DATUM["NAD_1983_(Federal_Base_Network)",ELLIPSOID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
8544	NAD_1983_(HARN_Corrected)_3D	GEOGCS["NAD_1983_(HARN_Corrected) _3D",DATUM["NAD_1983_(High_Accura cy_Reference_Network- Corrected)",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD_1983_(HARN_Corrected)_3 D",DATUM["NAD_1983_(High_Accuracy_Ref erence_Network-Corrected)",ELLIPSOID["GRS_1980",6378137 .0,298.257222101,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8545	NAD_1983_(HARN_Corrected)	GEOGCS["NAD_1983_(HARN_Corrected) ",DATUM["NAD_1983_(High_Accuracy_ Reference_Network- Corrected)",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["NAD_1983_(HARN_Corrected)", DATUM["NAD_1983_(High_Accuracy_Refer ence_Network-Corrected)",ELLIPSOID["GRS_1980",6378137 .0,298.257222101,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8684	SRB_ETRS89_3D	GEOGCS["SRB_ETRS89_3D",DATUM["Se rbian_Spatial_Reference_System_2000", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["SRB_ETRS89_3D",DATUM["Serbi an_Spatial_Reference_System_2000",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8685	SRB_ETRS89	GEOGCS["SRB_ETRS89",DATUM["Serbia n_Spatial_Reference_System_2000",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["SRB_ETRS89",DATUM["Serbian_ Spatial_Reference_System_2000",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8694	Camacupa_2015	GEOGCS["Camacupa_2015",DATUM["Ca macupa_2015",SPHEROID["Clarke_1880 _RGS",6378249.145,293.465]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["Camacupa_2015",DATUM["Cam acupa_2015",ELLIPSOID["Clarke_1880_RGS",6378249.145,293.465,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8698	RSAO13_3D	GEOGCS["RSAO13_3D",DATUM["Refere nce_System_de_Angola_2013",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433],LINUNIT[" Meter",1.0]]	GEOGCRS["RSAO13_3D",DATUM["Reference _System_de_Angola_2013",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8699	RSAO13	GEOGCS["RSAO13",DATUM["Reference_ System_de_Angola_2013",SPHEROID["G RS_1980",6378137.0,298.257222101]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["RSAO13",DATUM["Reference_Sy stem_de_Angola_2013",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["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]]

8817	MTDE 2000, 2D	CEOCCC!"MTDE	CEOCCDC["NATDE
991/	MTRF-2000_3D	GEOGCS["MTRF- 2000_3D",DATUM["MOMRA_Terrestrial	GEOGCRS["MTRF- 2000_3D",DATUM["MOMRA_Terrestrial_Ref
		_Reference_Frame_2000",SPHEROID["G	erence_Frame_2000",ELLIPSOID["GRS_1980
		RS 1980",6378137.0,298.257222101]],P	",6378137.0,298.257222101,LENGTHUNIT["
		RIMEM["Greenwich",0.0],UNIT["Degree	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		",0.0174532925199433],LINUNIT["Mete	GLEUNIT["Degree",0.0174532925199433]],C
		r",1.0]]	S[ellipsoidal,3],AXIS["Latitude
		1 ,1.0]]	(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8818	MTRF-2000	GEOGCS["MTRF-	GEOGCRS["MTRF-
		2000",DATUM["MOMRA_Terrestrial_Ref	2000",DATUM["MOMRA_Terrestrial_Refere
		erence_Frame_2000",SPHEROID["GRS_1	nce_Frame_2000",ELLIPSOID["GRS_1980",6
		980",6378137.0,298.257222101]],PRIME	378137.0,298.257222101,LENGTHUNIT["Me
		M["Greenwich",0.0],UNIT["Degree",0.01	ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
		74532925199433]]	UNIT["Degree",0.0174532925199433]],CS[el
			lipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
8860	NAD_1983_(FBN)	GEOGCS["NAD_1983_(FBN)",DATUM["N	GEOGCRS["NAD_1983_(FBN)",DATUM["NAD
		AD_1983_(Federal_Base_Network)",SPH	_1983_(Federal_Base_Network)",ELLIPSOID[
		EROID["GRS_1980",6378137.0,298.2572	"GRS_1980",6378137.0,298.257222101,LEN
		22101]],PRIMEM["Greenwich",0.0],UNIT	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		["Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

8888	WGS_1984_(Transit)	GEOGCS["WGS_1984_(Transit)",DATUM ["World_Geodetic_System_1984_(Trans it)",SPHEROID["WGS_1984",6378137.0,2 98.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ]]	GEOGCRS["WGS_1984_(Transit)",DATUM[" World_Geodetic_System_1984_(Transit)",EL LIPSOID["WGS_1984",6378137.0,298.25722 3563,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8899	RGWF96_3D	GEOGCS["RGWF96_3D",DATUM["Resea u_Geodesique_de_Wallis_et_Futuna_19 96",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ],LINUNIT["Meter",1.0]]	GEOGCRS["RGWF96_3D",DATUM["Reseau_ Geodesique_de_Wallis_et_Futuna_1996",EL LIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
8900	RGWF96	GEOGCS["RGWF96",DATUM["Reseau_G eodesique_de_Wallis_et_Futuna_1996", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["RGWF96",DATUM["Reseau_Geo desique_de_Wallis_et_Futuna_1996",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8901	RGWF96_(lon-lat)_3D	GEOGCS["RGWF96_(lon-lat)_3D",DATUM["Reseau_Geodesique_de_Wallis_et_Futuna_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGWF96_(lon-lat)_3D",DATUM["Reseau_Geodesique_de_Wallis_et_Futuna_1996",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude(lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude(lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
8902	RGWF96_(lon-lat)	GEOGCS["RGWF96_(lon-lat)",DATUM["Reseau_Geodesique_de_Wallis_et_Futuna_1996",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["RGWF96_(lon-lat)",DATUM["Reseau_Geodesique_de_Wall is_et_Futuna_1996",ELLIPSOID["GRS_1980", 6378137.0,298.257222101,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

8906	CR-SIRGAS_3D	GEOGCS["CR-SIRGAS_3D",DATUM["CR-SIRGAS",SPHEROID["GRS_1980",637813 7.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519 9433],LINUNIT["Meter",1.0]]	GEOGCRS["CR-SIRGAS_3D",DATUM["CR-SIRGAS",ELLIPSOID["GRS_1980",6378137.0, 298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
8907	CR-SIRGAS	GEOGCS["CR-SIRGAS",DATUM["CR-SIRGAS",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["CR-SIRGAS",DATUM["CR-SIRGAS",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]]

8916	SIRGAS-CON_DGF00P01_3D	GEOGCS["SIRGAS-CON_DGF00P01_3D",DATUM["SIRGAS_COntinuously_Operating_Network_DGF00P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF00P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF00P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8918	SIRGAS-CON_DGF01P01_3D	GEOGCS["SIRGAS-CON_DGF01P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_DGF01P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF01P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF01P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8920	SIRGAS-CON_DGF01P02_3D	GEOGCS["SIRGAS-CON_DGF01P02_3D",DATUM["SIRGAS_CONtinuously_Operating_Network_DGF01P02",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF01P02_3D",DATUM["SIRGAS_CONt inuously_Operating_Network_DGF01P02",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] 11
8922	SIRGAS-CON_DGF02P01_3D	GEOGCS["SIRGAS-CON_DGF02P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_DGF02P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF02P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF02P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8924	SIRGAS-CON_DGF04P01_3D	GEOGCS["SIRGAS-CON_DGF04P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_DGF04P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF04P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF04P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8926	SIRGAS-CON_DGF05P01_3D	GEOGCS["SIRGAS-CON_DGF05P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_DGF05P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF05P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF05P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8928	SIRGAS-CON_DGF06P01_3D	GEOGCS["SIRGAS-CON_DGF06P01_3D",DATUM["SIRGAS_COntinuously_Operating_Network_DGF06P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF06P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF06P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8930	SIRGAS-CON_DGF07P01_3D	GEOGCS["SIRGAS-CON_DGF07P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_DGF07P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF07P01_3D",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF07P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8932	SIRGAS-CON_DGF08P01_3D	GEOGCS["SIRGAS-CON_DGF08P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_DGF08P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_DGF08P01_3D",DATUM["SIRGAS_CONT inuously_Operating_Network_DGF08P01",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
8934	SIRGAS-CON_SIR09P01_3D	GEOGCS["SIRGAS-CON_SIR09P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR09P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS- CON_SIR09P01_3D",DATUM["SIRGAS_Conti nuously_Operating_Network_SIR09P01",ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8936	SIRGAS-CON_SIR10P01_3D	GEOGCS["SIRGAS-CON_SIR10P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR10P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_SIR10P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR10P01",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
8938	SIRGAS-CON_SIR11P01_3D	GEOGCS["SIRGAS-CON_SIR11P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR11P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_SIR11P01_3D",DATUM["SIRGAS_CONTINUOUSLY_Operating_Network_SIR11P01",ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

8940	SIRGAS-CON_SIR13P01_3D	GEOGCS["SIRGAS-CON_SIR13P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR13P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_SIR13P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR13P01",ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
8942	SIRGAS-CON_SIR14P01_3D	GEOGCS["SIRGAS-CON_SIR14P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR14P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_SIR14P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR14P01",ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

8944	SIRGAS-CON_SIR15P01_3D	GEOGCS["SIRGAS-CON_SIR15P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR15P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_SIR15P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR15P01",ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
8946	SIRGAS-CON_SIR17P01_3D	GEOGCS["SIRGAS-CON_SIR17P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR17P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-CON_SIR17P01_3D",DATUM["SIRGAS_Continuously_Operating_Network_SIR17P01",ELL IPSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]

8948	SIRGAS-Chile_2010_3D	GEOGCS["SIRGAS-Chile_2010_3D",DATUM["SIRGAS-Chile_realization_2_epoch_2010",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["SIRGAS-Chile_2010_3D",DATUM["SIRGAS-Chile_realization_2_epoch_2010",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
8949	SIRGAS-Chile_2010	GEOGCS["SIRGAS- Chile_2010",DATUM["SIRGAS- Chile_realization_2_epoch_2010",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-Chile_2010",DATUM["SIRGAS-Chile_realization_2_epoch_2010",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["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]]
8972	SIRGAS-CON_DGF00P01	GEOGCS["SIRGAS-CON_DGF00P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF00P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF00P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF00P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8973	SIRGAS-CON_DGF01P01	GEOGCS["SIRGAS-CON_DGF01P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF01P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_DGF01P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF01P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8974	SIRGAS-CON_DGF01P02	GEOGCS["SIRGAS- CON_DGF01P02",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF01P0 2",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF01P02",DATUM["SIRGAS_Continu ously_Operating_Network_DGF01P02",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8975	SIRGAS-CON_DGF02P01	GEOGCS["SIRGAS-CON_DGF02P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF02P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF02P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF02P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8976	SIRGAS-CON_DGF04P01	GEOGCS["SIRGAS-CON_DGF04P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF04P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF04P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF04P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8977	SIRGAS-CON_DGF05P01	GEOGCS["SIRGAS-CON_DGF05P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF05P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_DGF05P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF05P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8978	SIRGAS-CON_DGF06P01	GEOGCS["SIRGAS-CON_DGF06P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF06P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF06P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF06P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8979	SIRGAS-CON_DGF07P01	GEOGCS["SIRGAS-CON_DGF07P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF07P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF07P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF07P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8980	SIRGAS-CON_DGF08P01	GEOGCS["SIRGAS-CON_DGF08P01",DATUM["SIRGAS_Cont inuously_Operating_Network_DGF08P0 1",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["SIRGAS-CON_DGF08P01",DATUM["SIRGAS_Continu ously_Operating_Network_DGF08P01",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8981	SIRGAS-CON_SIR09P01	GEOGCS["SIRGAS-CON_SIR09P01",DATUM["SIRGAS_Continuously_Operating_Network_SIR09P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR09P01",DATUM["SIRGAS_CONtinuo usly_Operating_Network_SIR09P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8982	SIRGAS-CON_SIR10P01	GEOGCS["SIRGAS-CON_SIR10P01",DATUM["SIRGAS_Continuously_Operating_Network_SIR10P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR10P01",DATUM["SIRGAS_Continuo usly_Operating_Network_SIR10P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8983	SIRGAS-CON_SIR11P01	GEOGCS["SIRGAS-CON_SIR11P01",DATUM["SIRGAS_Continuously_Operating_Network_SIR11P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR11P01",DATUM["SIRGAS_Continuo usly_Operating_Network_SIR11P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8984	SIRGAS-CON_SIR13P01	GEOGCS["SIRGAS-CON_SIR13P01",DATUM["SIRGAS_Continuously_Operating_Network_SIR13P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR13P01",DATUM["SIRGAS_Continuo usly_Operating_Network_SIR13P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8985	SIRGAS-CON_SIR14P01	GEOGCS["SIRGAS-CON_SIR14P01",DATUM["SIRGAS_Continuously_Operating_Network_SIR14P01",SPHEROID["GRS_1980",6378137.0,298. 257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR14P01",DATUM["SIRGAS_Continuo usly_Operating_Network_SIR14P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8986	SIRGAS-CON_SIR15P01	GEOGCS["SIRGAS- CON_SIR15P01",DATUM["SIRGAS_Conti nuously_Operating_Network_SIR15P01" ,SPHEROID["GRS_1980",6378137.0,298. 257222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR15P01",DATUM["SIRGAS_Continuo usly_Operating_Network_SIR15P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8987	SIRGAS-CON_SIR17P01	GEOGCS["SIRGAS-CON_SIR17P01",DATUM["SIRGAS_Continuously_Operating_Network_SIR17P01",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-CON_SIR17P01",DATUM["SIRGAS_Continuo usly_Operating_Network_SIR17P01",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8988	GCS_ITRF_1988	GEOGCS["GCS_ITRF_1988",DATUM["D_I TRF_1988",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1988",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["AMO-2"]],DATUM["D_ITRF_1988",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["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]]
8989	GCS_ITRF_1989	GEOGCS["GCS_ITRF_1989",DATUM["D_I TRF_1989",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1989",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["AMO-2"]],DATUM["D_ITRF_1989",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8990	GCS_ITRF_1990	GEOGCS["GCS_ITRF_1990",DATUM["D_I TRF_1990",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1990",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["AM0-2"]],DATUM["D_ITRF_1990",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

0004	CCC ITDE 4004	0500000   000   TDE 4004   DATI :: : : : : : :	GEOGGE   TRE 4004   DVALA: ::0[=2:4
8991	GCS_ITRF_1991	GEOGCS["GCS_ITRF_1991",DATUM["D_I	GEOGCRS["GCS_ITRF_1991",DYNAMIC[FRA
		TRF_1991",SPHEROID["GRS_1980",6378	MEEPOCH[1988.0],MODEL["NNR-
		137.0,298.257222101]],PRIMEM["Green	NUVEL1"]],DATUM["D_ITRF_1991",ELLIPSOI
		wich",0.0],UNIT["Degree",0.0174532925	D["GRS_1980",6378137.0,298.257222101,LE
		199433]]	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
			ich",0.0,ANGLEUNIT["Degree",0.017453292
			5199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
8992	GCS_ITRF_1992	GEOGCS["GCS_ITRF_1992",DATUM["D_I	GEOGCRS["GCS_ITRF_1992",DYNAMIC[FRA
		TRF_1992",SPHEROID["GRS_1980",6378	MEEPOCH[1988.0],MODEL["NNR-
		137.0,298.257222101]],PRIMEM["Green	NUVEL1"]],DATUM["D_ITRF_1992",ELLIPSOI
		wich",0.0],UNIT["Degree",0.0174532925	D["GRS_1980",6378137.0,298.257222101,LE
		199433]]	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
			ich",0.0,ANGLEUNIT["Degree",0.017453292
			5199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
8993	GCS_ITRF_1993	GEOGCS["GCS_ITRF_1993",DATUM["D_I	GEOGCRS["GCS_ITRF_1993",DYNAMIC[FRA
		TRF_1993",SPHEROID["GRS_1980",6378	MEEPOCH[1993.0],MODEL["NNR-
		137.0,298.257222101]],PRIMEM["Green	NUVEL1A"]],DATUM["D_ITRF_1993",ELLIPS
		wich",0.0],UNIT["Degree",0.0174532925	OID["GRS_1980",6378137.0,298.257222101,
		199433]]	LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
			nwich",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

8994	GCS_ITRF_1994	GEOGCS["GCS_ITRF_1994",DATUM["D_I TRF_1994",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1994",DYNAMIC[FRA MEEPOCH[1993.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1994",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8995	GCS_ITRF_1996	GEOGCS["GCS_ITRF_1996",DATUM["D_I TRF_1996",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1996",DYNAMIC[FRA MEEPOCH[1997.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1996",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
8996	GCS_ITRF_1997	GEOGCS["GCS_ITRF_1997",DATUM["D_I TRF_1997",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1997",DYNAMIC[FRA MEEPOCH[1997.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1997",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

8997	GCS_ITRF_2000	GEOGCS["GCS_ITRF_2000",DATUM["D_I TRF_2000",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_2000",DYNAMIC[FRA MEEPOCH[1997.0],MODEL["NNR-NUVEL1A+ITRF2000-PMM"]],DATUM["D_ITRF_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["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]]
8998	GCS_ITRF_2005	GEOGCS["GCS_ITRF_2005",DATUM["D_I TRF_2005",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_2005",DYNAMIC[FRA MEEPOCH[2000.0],MODEL["NNR-NUVEL1A+ITRF2005-PMM"]],DATUM["D_ITRF_2005",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["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]]
8999	GCS_ITRF_2008	GEOGCS["GCS_ITRF_2008",DATUM["D_ITRF_2008",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_2008",DYNAMIC[FRA MEEPOCH[2005.0],MODEL["ITRF2008-PMM"]],DATUM["D_ITRF_2008",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["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]]

9000	ITRF2014	GEOGCS["ITRF2014",DATUM["Internatio nal_Terrestrial_Reference_Frame_2014",SPHEROID["GRS_1980",6378137.0,298. 257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["ITRF2014",DYNAMIC[FRAMEEPO CH[2010.0],MODEL["ITRF2014-PMM"]],DATUM["International_Terrestrial_Reference_Frame_2014",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]]
9002	IGS97_3D	GEOGCS["IGS97_3D",DATUM["IGS97",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IGS97_3D",DATUM["IGS97",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9003	IGS97	GEOGCS["IGS97",DATUM["IGS97",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGS97",DATUM["IGS97",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]]

9005	IGS00_3D	GEOGCS["IGS00_3D",DATUM["IGS00",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IGS00_3D",DATUM["IGS00",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9006	IGS00	GEOGCS["IGS00",DATUM["IGS00",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGS00",DATUM["IGS00",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]]
9008	IGb00_3D	GEOGCS["IGb00_3D",DATUM["IGb00",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433],LIN UNIT["Meter",1.0]]	GEOGCRS["IGb00_3D",DATUM["IGb00",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

9009	IGb00	GEOGCS["IGb00",DATUM["IGb00",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGb00",DATUM["IGb00",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]]
9011	IGS05_3D	GEOGCS["IGS05_3D",DATUM["IGS05",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IGS05_3D",DATUM["IGS05",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9012	IGS05	GEOGCS["IGS05",DATUM["IGS05",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGS05",DATUM["IGS05",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]]

9013	IGS08_3D	GEOGCS["IGS08_3D",DATUM["IGS08",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IGS08_3D",DYNAMIC[FRAMEEPO CH[2005.0],MODEL["ITRF2008-PMM"]],DATUM["IGS08",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
9014	GCS_IGS08	GEOGCS["GCS_IGS08",DATUM["IGS08",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_IGS08",DYNAMIC[FRAMEEP OCH[2005.0],MODEL["ITRF2008-PMM"]],DATUM["IGS08",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]

9016	IGb08_3D	GEOGCS["IGb08_3D",DATUM["IGb08",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433],LIN UNIT["Meter",1.0]]	GEOGCRS["IGb08_3D",DATUM["IGb08",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] II
9017	IGb08	GEOGCS["IGb08",DATUM["IGb08",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGb08",DATUM["IGb08",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]]
9018	IGS14_3D	GEOGCS["IGS14_3D",DATUM["IGS14",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433],LINU NIT["Meter",1.0]]	GEOGCRS["IGS14_3D",DATUM["IGS14",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

9019	IGS14	GEOGCS["IGS14",DATUM["IGS14",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGS14",DATUM["IGS14",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]]
9053	WGS_1984_(G730)	GEOGCS["WGS_1984_(G730)",DATUM[" World_Geodetic_System_1984_(G730)", SPHEROID["WGS_1984",6378137.0,298. 257223563]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["WGS_1984_(G730)",DYNAMIC[F RAMEEPOCH[1990.5],MODEL["NNR- NUVEL1"]],DATUM["World_Geodetic_Syste m_1984_(G730)",ELLIPSOID["WGS_1984",63 78137.0,298.257223563,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9054	WGS_1984_(G873)	GEOGCS["WGS_1984_(G873)",DATUM[" World_Geodetic_System_1984_(G873)", SPHEROID["WGS_1984",6378137.0,298. 257223563]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["WGS_1984_(G873)",DYNAMIC[F RAMEEPOCH[1995.5],MODEL["NNR- NUVEL1A"]],DATUM["World_Geodetic_Syst em_1984_(G873)",ELLIPSOID["WGS_1984",6 378137.0,298.257223563,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9055	WGS 1984 (G1150)	GEOGCS["WGS_1984_(G1150)",DATUM[	GEOGCRS["WGS_1984_(G1150)",DYNAMIC[
		"World Geodetic System 1984 (G1150	FRAMEEPOCH[1999.5],MODEL["NNR-
		)",SPHEROID["WGS 1984",6378137.0,29	NUVEL1A"]],DATUM["World Geodetic Syst
		8.257223563]],PRIMEM["Greenwich",0.	em_1984_(G1150)",ELLIPSOID["WGS_1984",
		0],UNIT["Degree",0.0174532925199433]	6378137.0,298.257223563,LENGTHUNIT["M
		1	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		•	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
9056	WGS_1984_(G1674)	GEOGCS["WGS_1984_(G1674)",DATUM[	GEOGCRS["WGS_1984_(G1674)",DYNAMIC[
		"World_Geodetic_System_1984_(G1674	FRAMEEPOCH[2007.5],MODEL["ITRF2008-
		)",SPHEROID["WGS_1984",6378137.0,29	PMM"]],DATUM["World_Geodetic_System_
		8.257223563]],PRIMEM["Greenwich",0.	1984_(G1674)",ELLIPSOID["WGS_1984",637
		0],UNIT["Degree",0.0174532925199433]	8137.0,298.257223563,LENGTHUNIT["Meter
		]	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
			T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
9057	WGS_1984_(G1762)	GEOGCS["WGS_1984_(G1762)",DATUM[	GEOGCRS["WGS_1984_(G1762)",DYNAMIC[
		"World_Geodetic_System_1984_(G1762	FRAMEEPOCH[2012.5],MODEL["ITRF2008-
		)",SPHEROID["WGS_1984",6378137.0,29	PMM"]],DATUM["World_Geodetic_System_
		8.257223563]],PRIMEM["Greenwich",0.	1984_(G1762)",ELLIPSOID["WGS_1984",637
		0],UNIT["Degree",0.0174532925199433]	8137.0,298.257223563,LENGTHUNIT["Meter
		]	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
			T["Degree",0.0174532925199433]],CS[ellips
			oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

9059	GCS_ETRF_1989	GEOGCS["GCS_ETRF_1989",DATUM["D_ ETRF_1989",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_ETRF_1989",DYNAMIC[FRA MEEPOCH[1989.0],MODEL["AM0-2"]],DATUM["D_ETRF_1989",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
9060	ETRF90	GEOGCS["ETRF90",DATUM["European_T errestrial_Reference_Frame_1990",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF90",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["AM0-2"]],DATUM["European_Terrestrial_Referen ce_Frame_1990",ELLIPSOID["GRS_1980",63 78137.0,298.257222101,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9061	ETRF91	GEOGCS["ETRF91",DATUM["European_T errestrial_Reference_Frame_1991",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF91",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1"]],DATUM["European_Terrestrial_R eference_Frame_1991",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["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]]

9062	ETRF92	GEOGCS["ETRF92",DATUM["European_T errestrial_Reference_Frame_1992",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF92",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR- NUVEL1"]],DATUM["European_Terrestrial_R eference_Frame_1992",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Latitude
0053	570500		(lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9063	ETRF93	GEOGCS["ETRF93",DATUM["European_T errestrial_Reference_Frame_1993",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF93",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_Reference_Frame_1993",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]
9064	ETRF94	GEOGCS["ETRF94",DATUM["European_T errestrial_Reference_Frame_1994",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF94",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR- NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1994",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]

9065	ETRF96	GEOGCS["ETRF96",DATUM["European_T errestrial_Reference_Frame_1996",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF96",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1996",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]
9066	ETRF97	GEOGCS["ETRF97",DATUM["European_T errestrial_Reference_Frame_1997",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF97",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1997",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]
9067	ETRF2000	GEOGCS["ETRF2000",DATUM["European _Terrestrial_Reference_Frame_2000",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["ETRF2000",DYNAMIC[FRAMEEPO CH[1989.0],MODEL["ITRF2000-PMM"]],DATUM["European_Terrestrial_Ref erence_Frame_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9068	ETRF2005	GEOGCS["ETRF2005",DATUM["European _Terrestrial_Reference_Frame_2005",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["ETRF2005",DATUM["European_T errestrial_Reference_Frame_2005",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9069	ETRF2014	GEOGCS["ETRF2014",DATUM["European _Terrestrial_Reference_Frame_2014",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["ETRF2014",DYNAMIC[FRAMEEPO CH[2010.0],MODEL["ITRF2014-PMM"]],DATUM["European_Terrestrial_Ref erence_Frame_2014",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]]

9071	NAD_1983_MARP00_3D	GEOGCS["NAD_1983_MARP00_3D",DAT UM["D_NAD_1983_MARP00",SPHEROID ["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433],LINUNIT["M eter",1.0]]	GEOGCRS["NAD_1983_MARP00_3D",DYNA MIC[FRAMEEPOCH[1993.6205],MODEL["HT DP"]],DATUM["D_NAD_1983_MARP00",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,3],AXIS["Latitu de (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
9072	GCS_NAD_1983_MARP00	GEOGCS["GCS_NAD_1983_MARP00",DA TUM["D_NAD_1983_MARP00",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_MARP00",DYNA MIC[FRAMEEPOCH[1993.6205],MODEL["HT DP"]],DATUM["D_NAD_1983_MARP00",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9074	NAD_1983_PACP00_3D	GEOGCS["NAD_1983_PACP00_3D",DAT UM["D_NAD_1983_PACP00",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["NAD_1983_PACP00_3D",DYNAM IC[FRAMEEPOCH[1993.6205],MODEL["HTDP "]],DATUM["D_NAD_1983_PACP00",ELLIPSO ID["GRS_1980",6378137.0,298.257222101,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9075	GCS_NAD_1983_PACP00	GEOGCS["GCS_NAD_1983_PACP00",DAT UM["D_NAD_1983_PACP00",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_PACP00",DYNA MIC[FRAMEEPOCH[1993.6205],MODEL["HT DP"]],DATUM["D_NAD_1983_PACP00",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9139	KOSOVAREF01_3D	GEOGCS["KOSOVAREF01_3D",DATUM[" Kosovo_Reference_System_2001",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["KOSOVAREF01_3D",DATUM["Kos ovo_Reference_System_2001",ELLIPSOID["G RS_1980",6378137.0,298.257222101,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] II
9140	KOSOVAREF01	GEOGCS["KOSOVAREF01",DATUM["Koso vo_Reference_System_2001",SPHEROID ["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]]	GEOGCRS["KOSOVAREF01",DATUM["Kosovo _Reference_System_2001",ELLIPSOID["GRS_ 1980",6378137.0,298.257222101,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9147	SIRGAS-Chile_2013_3D	GEOGCS["SIRGAS- Chile_2013_3D",DATUM["SIRGAS- Chile_realization_3_epoch_2013",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["SIRGAS-Chile_2013_3D",DATUM["SIRGAS-Chile_realization_3_epoch_2013",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
9148	SIRGAS-Chile_2013	GEOGCS["SIRGAS- Chile_2013",DATUM["SIRGAS- Chile_realization_3_epoch_2013",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-Chile_2013",DATUM["SIRGAS-Chile_realization_3_epoch_2013",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["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]]

9152	SIRGAS-Chile_2016_3D	GEOGCS["SIRGAS- Chile_2016_3D",DATUM["SIRGAS- Chile_realization_4_epoch_2016",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["SIRGAS-Chile_2016_3D",DATUM["SIRGAS-Chile_realization_4_epoch_2016",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude(lat)",north,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Longitude(lon)",east,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
9153	SIRGAS-Chile_2016	GEOGCS["SIRGAS- Chile_2016",DATUM["SIRGAS- Chile_realization_4_epoch_2016",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-Chile_2016",DATUM["SIRGAS-Chile_realization_4_epoch_2016",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["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]]

9183	SIRGAS-Chile_3D	GEOGCS["SIRGAS-	GEOGCRS["SIRGAS-
9103	SIRGAS-CIIIE_SD	Chile_3D",DATUM["D_SIRGAS-	Chile_3D",DATUM["D_SIRGAS-
		Chile",SPHEROID["GRS_1980",6378137.	Chile", ELLIPSOID["GRS_1980", 6378137.0,29
		0,298.257222101]],PRIMEM["Greenwich	8.257222101,LENGTHUNIT["Meter",1.0]]],P
		",0.0],UNIT["Degree",0.0174532925199	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		433],LINUNIT["Meter",1.0]]	e",0.0174532925199433]],CS[ellipsoidal,3],A XIS["Latitude
			(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
9184	GCS_SIRGAS-Chile	GEOGCS["GCS_SIRGAS-	GEOGCRS["GCS_SIRGAS-
		Chile",DATUM["D_SIRGAS-	Chile",DATUM["D_SIRGAS-
		Chile",SPHEROID["GRS_1980",6378137.	Chile",ELLIPSOID["GRS_1980",6378137.0,29
		0,298.257222101]],PRIMEM["Greenwich	8.257222101,LENGTHUNIT["Meter",1.0]]],P
		",0.0],UNIT["Degree",0.0174532925199	RIMEM["Greenwich",0.0,ANGLEUNIT["Degre
		433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
9248	Tapi_Aike	GEOGCS["Tapi_Aike",DATUM["Tapi_Aike	GEOGCRS["Tapi_Aike",DATUM["Tapi_Aike",
		",SPHEROID["International_1924",63783	ELLIPSOID["International_1924",6378388.0,
		88.0,297.0]],PRIMEM["Greenwich",0.0],	297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[
		UNIT["Degree",0.0174532925199433]]	"Greenwich",0.0,ANGLEUNIT["Degree",0.01
			74532925199433]],CS[ellipsoidal,2],AXIS["La
			titude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

9251	MMN	GEOGCS["MMN",DATUM["Ministerio_d e_Marina_Norte",SPHEROID["Internatio nal_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["MMN",DATUM["Ministerio_de_ Marina_Norte",ELLIPSOID["International_19 24",6378388.0,297.0,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9253	MMS	GEOGCS["MMS",DATUM["Ministerio_de _Marina_Sur",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["MMS",DATUM["Ministerio_de_ Marina_Sur",ELLIPSOID["International_1924 ",6378388.0,297.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9267	MGI_3D	GEOGCS["MGI_3D",DATUM["D_MGI",SP HEROID["Bessel_1841",6377397.155,29 9.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["MGI_3D",DATUM["D_MGI",ELLIP SOID["Bessel_1841",6377397.155,299.1528 128,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

9293	ONGD17_3D	GEOGCS["ONGD17_3D",DATUM["Oman _National_Geodetic_Datum_2017",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["ONGD17_3D",DATUM["Oman_N ational_Geodetic_Datum_2017",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9294	ONGD17	GEOGCS["ONGD17",DATUM["Oman_Na tional_Geodetic_Datum_2017",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["ONGD17",DATUM["Oman_Natio nal_Geodetic_Datum_2017",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9299	HS2-IRF	GEOGCS["HS2- IRF",DATUM["HS2_Intermediate_Refere nce_Frame",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["HS2-IRF",DATUM["HS2_Intermediate_Reference _Frame",ELLIPSOID["GRS_1980",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", 0.0174532925199433]]

9308	ATRF2014_(3D)	GEOGCS["ATRF2014_(3D)",DATUM["Aus tralian_Terrestrial_Reference_Frame_20 14",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ],LINUNIT["Meter",1.0]]	GEOGCRS["ATRF2014_(3D)",DATUM["Austra lian_Terrestrial_Reference_Frame_2014",EL LIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9309	ATRF2014	GEOGCS["ATRF2014",DATUM["Australia n_Terrestrial_Reference_Frame_2014",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["ATRF2014",DATUM["Australian_ Terrestrial_Reference_Frame_2014",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9332	KSA-GRF17_(3D)	GEOGCS["KSA-GRF17_(3D)",DATUM["Kingdom_of_Sau di_Arabia_Geodetic_Reference_Frame_2017",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["KSA-GRF17_(3D)",DATUM["Kingdom_of_Saudi_A rabia_Geodetic_Reference_Frame_2017",EL LIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9333	KSA-GRF17	GEOGCS["KSA-GRF17",DATUM["Kingdom_of_Saudi_Ar abia_Geodetic_Reference_Frame_2017",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["KSA-GRF17",DATUM["Kingdom_of_Saudi_Arabia _Geodetic_Reference_Frame_2017",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9364	TPEN11-IRF	GEOGCS["TPEN11- IRF",DATUM["TPEN11_Intermediate_Ref erence_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["TPEN11- IRF",DATUM["TPEN11_Intermediate_Refere nce_Frame",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT[" Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9372	MML07-IRF	GEOGCS["MML07- IRF",DATUM["MML07_Intermediate_Ref erence_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["MML07-IRF",DATUM["MML07_Intermediate_Refere nce_Frame",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9379	IGb14_(3D)	GEOGCS["IGb14_(3D)",DATUM["IGb14", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["IGb14_(3D)",DATUM["IGb14",EL LIPSOID["GRS_1980",6378137.0,298.257222 101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

9380	IGb14	GEOGCS["IGb14",DATUM["IGb14",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGb14",DATUM["IGb14",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]]
9384	AbInvA96_2020-IRF	GEOGCS["AbInvA96_2020- IRF",DATUM["AbInvA96_2020_Intermed iate_Reference_Frame",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["AbInvA96_2020-IRF",DATUM["AbInvA96_2020_Intermediate _Reference_Frame",ELLIPSOID["GRS_1980", 6378137.0,298.257222101,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9403	PN68	GEOGCS["PN68",DATUM["Pico_de_las_ Nieves_1968",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["PN68",DATUM["Pico_de_las_Nie ves_1968",ELLIPSOID["International_1924", 6378388.0,297.0,LENGTHUNIT["Meter",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", 0.0174532925199433]]

9453	GBK19-IRF	GEOGCS["GBK19-IRF",DATUM["GBK19_Intermediate_Reference_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GBK19-IRF",DATUM["GBK19_Intermediate_Referen ce_Frame",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
9469	SRGI2013_(3D)	GEOGCS["SRGI2013_(3D)",DATUM["Sist em_Referensi_Geospasial_Indonesia_20 13",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["SRGI2013_(3D)",DATUM["Sistem _Referensi_Geospasial_Indonesia_2013",ELL IPSOID["WGS_1984",6378137.0,298.257223 563,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lati tude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9470	SRGI2013	GEOGCS["SRGI2013",DATUM["Sistem_R eferensi_Geospasial_Indonesia_2013",S PHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["SRGI2013",DATUM["Sistem_Refe rensi_Geospasial_Indonesia_2013",ELLIPSOI D["WGS_1984",6378137.0,298.257223563,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

9546	LTF2004(G)_(3D)	GEOGCS["LTF2004(G)_(3D)",DATUM["Ly on_Turin_Ferroviaire_2004",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["LTF2004(G)_(3D)",DATUM["Lyon _Turin_Ferroviaire_2004",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9547	LTF2004(G)	GEOGCS["LTF2004(G)",DATUM["Lyon_T urin_Ferroviaire_2004",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["LTF2004(G)",DATUM["Lyon_Turin_Ferroviaire_2004",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]]

9695	REDGEOMIN_(3D)	GEOGCS["REDGEOMIN_(3D)",DATUM["R ed_Geodesica_Para_Mineria_en_Chile", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433],LI NUNIT["Meter",1.0]]	GEOGCRS["REDGEOMIN_(3D)",DATUM["Red _Geodesica_Para_Mineria_en_Chile",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Latitude (lat)",north,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Longitude (lon)",east,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9696	REDGEOMIN	GEOGCS["REDGEOMIN",DATUM["Red_G eodesica_Para_Mineria_en_Chile",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["REDGEOMIN",DATUM["Red_Geo desica_Para_Mineria_en_Chile",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["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", 0.0174532925199433]]

9701	ETRF2000-PL_(3D)	GEOGCS["ETRF2000- PL_(3D)",DATUM["ETRF2000_Poland",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433],LIN UNIT["Meter",1.0]]	GEOGCRS["ETRF2000-PL_(3D)",DATUM["ETRF2000_Poland",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,3],AXIS["Longitud e (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9702	ETRF2000-PL	GEOGCS["ETRF2000- PL",DATUM["ETRF2000_Poland",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["ETRF2000- PL",DATUM["ETRF2000_Poland",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
9739	EOS21-IRF	GEOGCS["EOS21- IRF",DATUM["EOS21_Intermediate_Refe rence_Frame",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["EOS21-IRF",DATUM["EOS21_Intermediate_Referen ce_Frame",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

9754	WGS_84_(G2139)_(3D)	GEOGCS["WGS_84_(G2139)_(3D)",DATU M["WGS_1984_(G2139)",SPHEROID["W GS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433],LINUNIT["Mete r",1.0]]	GEOGCRS["WGS_84_(G2139)_(3D)",DYNAMI C[FRAMEEPOCH[2016.5],MODEL["ITRF2014-PMM"]],DATUM["WGS_1984_(G2139)",ELLI PSOID["WGS_1984",6378137.0,298.257223 563,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lon gitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
9755	WGS_1984_(G2139)	GEOGCS["WGS_1984_(G2139)",DATUM[ "WGS_1984_(G2139)",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["WGS_1984_(G2139)",DYNAMIC[FRAMEEPOCH[2016.5],MODEL["ITRF2014-PMM"]],DATUM["WGS_1984_(G2139)",ELLIPSOID["WGS_1984",6378137.0,298.257223563,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

9758	ECML14_NB-IRF	GEOGCS["ECML14_NB-IRF",DATUM["ECML14_NB_Intermediate _Reference_Frame",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["ECML14_NB-IRF",DATUM["ECML14_NB_Intermediate_Re ference_Frame",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
9763	EWR2-IRF	GEOGCS["EWR2- IRF",DATUM["EWR2_Intermediate_Refe rence_Frame",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["EWR2-IRF",DATUM["EWR2_Intermediate_Referenc e_Frame",ELLIPSOID["GRS_1980",6378137.0 ,298.257222101,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal, 2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
9776	RGF93_v2_3D	GEOGCS["RGF93_v2_3D",DATUM["Rese au_Geodesique_Francais_1993_v2",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["RGF93_v2_3D",DATUM["Reseau _Geodesique_Francais_1993_v2",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

9777	RGF93_v2	GEOGCS["RGF93_v2",DATUM["Reseau_ Geodesique_Francais_1993_v2",SPHERO ID["GRS_1980",6378137.0,298.2572221 01]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["RGF93_v2",DATUM["Reseau_Ge odesique_Francais_1993_v2",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
9778	RGF93_v2_(lon-lat)_3D	GEOGCS["RGF93_v2_(lon-lat)_3D",DATUM["Reseau_Geodesique_Francais_1993_v2",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGF93_v2_(lon-lat)_3D",DATUM["Reseau_Geodesique_Fran cais_1993_v2",ELLIPSOID["GRS_1980",6378 137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9779	RGF93_v2_(lon-lat)	GEOGCS["RGF93_v2_(lon-lat)",DATUM["Reseau_Geodesique_Francais_1993_v2",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["RGF93_v2_(lon-lat)",DATUM["Reseau_Geodesique_Francais _1993_v2",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

9781	RGF93_v2b_3D	GEOGCS["RGF93_v2b_3D",DATUM["Res eau_Geodesique_Francais_1993_v2b",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433],LIN UNIT["Meter",1.0]]	GEOGCRS["RGF93_v2b_3D",DATUM["Resea u_Geodesique_Francais_1993_v2b",ELLIPSO ID["GRS_1980",6378137.0,298.257222101,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9782	RGF93_v2b	GEOGCS["RGF93_v2b",DATUM["Reseau _Geodesique_Francais_1993_v2b",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["RGF93_v2b",DATUM["Reseau_G eodesique_Francais_1993_v2b",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

9783	RGF93_v2b_(lon-lat)_3D	GEOGCS["RGF93_v2b_(lon-lat)_3D",DATUM["Reseau_Geodesique_Francais_1993_v2b",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["RGF93_v2b_(lon-lat)_3D",DATUM["Reseau_Geodesique_Fran cais_1993_v2b",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9784	RGF93_v2b_(lon-lat)	GEOGCS["RGF93_v2b_(lon-lat)",DATUM["Reseau_Geodesique_Francais_1993_v2b",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["RGF93_v2b_(lon-lat)",DATUM["Reseau_Geodesique_Francais _1993_v2b",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
9866	MRH21-IRF	GEOGCS["MRH21-IRF",DATUM["MRH21_Intermediate_Reference_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["MRH21-IRF",DATUM["MRH21_Intermediate_Refere nce_Frame",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

9871	MOLDOR11-IRF	GEOGCS["MOLDOR11-IRF",DATUM["MOLDOR11_Intermediate _Reference_Frame",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["MOLDOR11- IRF",DATUM["MOLDOR11_Intermediate_Re ference_Frame",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
9893	LUREF_(3D)	GEOGCS["LUREF_(3D)",DATUM["D_Luxe mbourg_Reference_Frame",SPHEROID[" International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433],LINUNIT["Met er",1.0]]	GEOGCRS["LUREF_(3D)",DATUM["D_Luxem bourg_Reference_Frame",ELLIPSOID["Intern ational_1924",6378388.0,297.0,LENGTHUNI T["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]]
9939	EBBWV14-IRF	GEOGCS["EBBWV14-IRF",DATUM["EBBWV14_Intermediate_Reference_Frame",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["EBBWV14-IRF",DATUM["EBBWV14_Intermediate_Refe rence_Frame",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

9964	HULLEE13-IRF	GEOGCS["HULLEE13- IRF",DATUM["HULLEE13_Intermediate_ Reference_Frame",SPHEROID["GRS_198 0",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["HULLEE13-IRF",DATUM["HULLEE13_Intermediate_Refe rence_Frame",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
9969	SCM22-IRF	GEOGCS["SCM22- IRF",DATUM["SCM22_Intermediate_Ref erence_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["SCM22-IRF",DATUM["SCM22_Intermediate_Referen ce_Frame",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
9974	FNL22-IRF	GEOGCS["FNL22- IRF",DATUM["FNL22_Intermediate_Refe rence_Frame",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["FNL22-Intermediate_Referen ce_Frame",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

9989	ITRF2020_3D	GEOGCS["ITRF2020_3D",DATUM["Intern ational_Terrestrial_Reference_Frame_2 020",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3],LINUNIT["Meter",1.0]]	GEOGCRS["ITRF2020_3D",DATUM["Internati onal_Terrestrial_Reference_Frame_2020",E LLIPSOID["GRS_1980",6378137.0,298.25722 2101,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,3],AXIS["Lon gitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
9990	ITRF2020	GEOGCS["ITRF2020",DATUM["Internatio nal_Terrestrial_Reference_Frame_2020",SPHEROID["GRS_1980",6378137.0,298. 257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["ITRF2020",DATUM["Internationa l_Terrestrial_Reference_Frame_2020",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Longitu de (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
20033	MWC18-IRF	GEOGCS["MWC18-IRF",DATUM["MWC18_Intermediate_Re ference_Frame",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["MWC18-IRF",DATUM["MWC18_Intermediate_Refere nce_Frame",ELLIPSOID["GRS_1980",637813 7.0,298.257222101,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

20040	SIRGAS-Chile_2021_(3D)	GEOGCS["SIRGAS- Chile_2021_(3D)",DATUM["SIRGAS- Chile_realization_5_epoch_2021",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433],LINUNIT ["Meter",1.0]]	GEOGCRS["SIRGAS-Chile_2021_(3D)",DATUM["SIRGAS-Chile_realization_5_epoch_2021",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude(lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude(lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidalheight(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
20041	SIRGAS-Chile_2021	GEOGCS["SIRGAS- Chile_2021",DATUM["SIRGAS- Chile_realization_5_epoch_2021",SPHER OID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["SIRGAS-Chile_2021",DATUM["SIRGAS-Chile_realization_5_epoch_2021",ELLIPSOID ["GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
37001	GCS_WGS_1966	GEOGCS["GCS_WGS_1966",DATUM["D_WGS_1966",SPHEROID["WGS_1966",6378145.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_WGS_1966",DATUM["D_WGS_1966",ELLIPSOID["WGS_1966",6378145. 0,298.25,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]]

37002	GCS Eischor 1060	GEOGCS["GCS Eischor 1060" DATUMI"	GEOGCESSI"GCS Eigebor 1060" DATUMI"D
3/002	GCS_Fischer_1960	GEOGCS["GCS_Fischer_1960",DATUM[" D_Fischer_1960",SPHEROID["Fischer_19	GEOGCRS["GCS_Fischer_1960",DATUM["D_ Fischer_1960",ELLIPSOID["Fischer_1960",63
		60",6378166.0,298.3]],PRIMEM["Green	78166.0,298.3,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
37003	GCS_Fischer_1968	GEOGCS["GCS_Fischer_1968",DATUM["	GEOGCRS["GCS_Fischer_1968",DATUM["D_
		D_Fischer_1968",SPHEROID["Fischer_19	Fischer_1968",ELLIPSOID["Fischer_1968",63
		68",6378150.0,298.3]],PRIMEM["Green	78150.0,298.3,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
37004	GCS_Fischer_Modified	GEOGCS["GCS_Fischer_Modified",DATU	GEOGCRS["GCS_Fischer_Modified",DATUM[
		M["D_Fischer_Modified",SPHEROID["Fis	"D_Fischer_Modified",ELLIPSOID["Fischer_
		cher_Modified",6378155.0,298.3]],PRIM	Modified",6378155.0,298.3,LENGTHUNIT["
		EM["Greenwich",0.0],UNIT["Degree",0.0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
		,	S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
			,0.0174532925199433]]

37005	GCS_Hough_1960	GEOGCS["GCS_Hough_1960",DATUM["D _Hough_1960",SPHEROID["Hough_1960 ",6378270.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Hough_1960",DATUM["D_ Hough_1960",ELLIPSOID["Hough_1960",637 8270.0,297.0,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37006	GCS_Everest_Modified_1969	GEOGCS["GCS_Everest_Modified_1969", DATUM["D_Everest_Modified_1969",SP HEROID["Everest_Modified_1969",6377 295.664,300.8017]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_Everest_Modified_1969",D ATUM["D_Everest_Modified_1969",ELLIPSO ID["Everest_Modified_1969",6377295.664,3 00.8017,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS[" Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37007	GCS_Walbeck	GEOGCS["GCS_Walbeck",DATUM["D_W albeck",SPHEROID["Walbeck",6376896.0 ,302.78]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Walbeck",DATUM["D_Walbeck",ELLIPSOID["Walbeck",6376896.0,302.78,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

37008	GCS Sphere ARC INFO	GEOGCS["GCS_Sphere_ARC_INFO",DAT	GEOGCRS["GCS_Sphere_ARC_INFO",DATUM
		UM["D_Sphere_ARC_INFO",SPHEROID["	["D_Sphere_ARC_INFO",ELLIPSOID["Sphere_
		Sphere_ARC_INFO",6370997.0,0.0]],PRI	ARC INFO",6370997.0,0.0,LENGTHUNIT["M
		MEM["Greenwich",0.0],UNIT["Degree",0	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
		.0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
		,	ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
37201	GCS_European_1979	GEOGCS["GCS_European_1979",DATUM	GEOGCRS["GCS_European_1979",DATUM["
		["D_European_1979",SPHEROID["Intern	D_European_1979",ELLIPSOID["Internationa
		ational_1924",6378388.0,297.0]],PRIME	l_1924",6378388.0,297.0,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37202	GCS_Everest_Bangladesh	GEOGCS["GCS_Everest_Bangladesh",DA	GEOGCRS["GCS_Everest_Bangladesh",DATU
		TUM["D_Everest_Bangladesh",SPHEROI	M["D_Everest_Bangladesh",ELLIPSOID["Ever
		D["Everest_Adjustment_1937",6377276.	est_Adjustment_1937",6377276.345,300.80
		345,300.8017]],PRIMEM["Greenwich",0.	17,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr
		0],UNIT["Degree",0.0174532925199433]	eenwich",0.0,ANGLEUNIT["Degree",0.01745
		]	32925199433]],CS[ellipsoidal,2],AXIS["Longit
			ude (lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

37203	GCS_Everest_India_Nepal	GEOGCS["GCS_Everest_India_Nepal",DA TUM["D_Everest_India_Nepal",SPHEROI D["Everest_Definition_1962",6377301.2 43,300.8017255]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.01745329251994 33]]	GEOGCRS["GCS_Everest_India_Nepal",DATU M["D_Everest_India_Nepal",ELLIPSOID["Eve rest_Definition_1962",6377301.243,300.801 7255,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude"
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37204	GCS_Hjorsey_1955	GEOGCS["GCS_Hjorsey_1955",DATUM["D_Hjorsey_1955",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Hjorsey_1955",DATUM["D_Hjorsey_1955",ELLIPSOID["International_1924",6378388.0,297.0,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]]
37205	GCS_Hong_Kong_1963_67	GEOGCS["GCS_Hong_Kong_1963_67",D ATUM["D_Hong_Kong_1963_67",SPHER OID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Hong_Kong_1963_67",DAT UM["D_Hong_Kong_1963_67",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

37206	GCS_Oman	GEOGCS["GCS_Oman",DATUM["D_Oma n",SPHEROID["Clarke_1880_RGS",63782 49.145,293.465]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_Oman",DATUM["D_Oman", ELLIPSOID["Clarke_1880_RGS",6378249.145, 293.465,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS[" Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37207	GCS_South_Asia_Singapore	GEOGCS["GCS_South_Asia_Singapore", DATUM["D_South_Asia_Singapore",SPH EROID["Fischer_Modified",6378155.0,29 8.3]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_South_Asia_Singapore",DAT UM["D_South_Asia_Singapore",ELLIPSOID[" Fischer_Modified",6378155.0,298.3,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37208	GCS_Ayabelle	GEOGCS["GCS_Ayabelle",DATUM["D_Ay abelle",SPHEROID["Clarke_1880_RGS",6 378249.145,293.465]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Ayabelle",DATUM["D_Ayab elle",ELLIPSOID["Clarke_1880_RGS",637824 9.145,293.465,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

37211	GCS Point 58	GEOGCS["GCS Doint EQ" DATUMI"D Do	GEOGCOSI"GCS Doint EQ" DATUMI"D Doint
3/211	GC3_PUIII_30	GEOGCS["GCS_Point_58",DATUM["D_Po	GEOGCRS["GCS_Point_58",DATUM["D_Point
		int_58",SPHEROID["Clarke_1880_RGS",6	_58",ELLIPSOID["Clarke_1880_RGS",637824
		378249.145,293.465]],PRIMEM["Green	9.145,293.465,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37212	GCS_Beacon_E_1945	GEOGCS["GCS_Beacon_E_1945",DATUM	GEOGCRS["GCS_Beacon_E_1945",DATUM["
		["D_Beacon_E_1945",SPHEROID["Intern	D_Beacon_E_1945",ELLIPSOID["Internationa
		ational_1924",6378388.0,297.0]],PRIME	l_1924",6378388.0,297.0,LENGTHUNIT["Met
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37213	GCS_Tern_Island_1961	GEOGCS["GCS_Tern_Island_1961",DATU	GEOGCRS["GCS_Tern_Island_1961",DATUM[
		M["D_Tern_Island_1961",SPHEROID["Int	"D_Tern_Island_1961",ELLIPSOID["Internati
		ernational_1924",6378388.0,297.0]],PRI	onal_1924",6378388.0,297.0,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
			0.01, 1001010101

37214	GCS Astro 1952	GEOGCS["GCS_Astro_1952",DATUM["D_	GEOGCRS["GCS_Astro_1952",DATUM["D_As
3/214	GC3_A3110_1332	Astro_1952",SPHEROID["International_1	tro_1952",ELLIPSOID["International_1924",6
		924",6378388.0,297.0]],PRIMEM["Green	378388.0,297.0,LENGTHUNIT["Meter",1.0]]]
		wich",0.0],UNIT["Degree",0.0174532925	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
		[199433]]	,AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
27245	CCC Dellermen ICN	CEOCCEIUCCE Della ICAIII DATUAIII	0.0174532925199433]]
37215	GCS_Bellevue_IGN	GEOGCS["GCS_Bellevue_IGN",DATUM["	GEOGCRS["GCS_Bellevue_IGN",DATUM["D_
		D_Bellevue_IGN",SPHEROID["Internatio	Bellevue_IGN",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37216	GCS_Canton_1966	GEOGCS["GCS_Canton_1966",DATUM["	GEOGCRS["GCS_Canton_1966",DATUM["D_
		D_Canton_1966",SPHEROID["Internatio	Canton_1966",ELLIPSOID["International_192
		nal_1924",6378388.0,297.0]],PRIMEM["	4",6378388.0,297.0,LENGTHUNIT["Meter",1.
		Greenwich",0.0],UNIT["Degree",0.01745	0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["
		32925199433]]	Degree",0.0174532925199433]],CS[ellipsoid
			al,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

37217	GCS_Chatham_Island_1971	GEOGCS["GCS_Chatham_Island_1971",D ATUM["D_Chatham_Island_1971",SPHE ROID["International_1924",6378388.0,2 97.0]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_Chatham_Island_1971",DAT UM["D_Chatham_Island_1971",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37218	GCS_DOS_1968	GEOGCS["GCS_DOS_1968",DATUM["D_DOS_1968",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_DOS_1968",DATUM["D_DO S_1968",ELLIPSOID["International_1924",63 78388.0,297.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37219	GCS_Easter_Island_1967	GEOGCS["GCS_Easter_Island_1967",DAT UM["D_Easter_Island_1967",SPHEROID[ "International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Easter_Island_1967",DATU M["D_Easter_Island_1967",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUN IT["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]]

37220	GCS_Guam_1963	GEOGCS["GCS_Guam_1963",DATUM["D _Guam_1963",SPHEROID["Clarke_1866" ,6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_Guam_1963",DATUM["D_G uam_1963",ELLIPSOID["Clarke_1866",63782 06.4,294.9786982,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37221	GCS_GUX_1	GEOGCS["GCS_GUX_1",DATUM["D_GUX _1",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_GUX_1",DATUM["D_GUX_1",ELLIPSOID["International_1924",6378388.0",297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
37222	GCS_Johnston_Island_1961	GEOGCS["GCS_Johnston_Island_1961",D ATUM["D_Johnston_Island_1961",SPHE ROID["International_1924",6378388.0,2 97.0]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_Johnston_Island_1961",DAT UM["D_Johnston_Island_1961",ELLIPSOID["I nternational_1924",6378388.0,297.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

37223	GCS Carthage	GEOGCS["GCS_Carthage",DATUM["D_Ca	GEOGCRS["GCS Carthage",DATUM["D Cart
3/223	GC3_Cartilage	rthage",SPHEROID["Clarke_1880_IGN",6	hage",ELLIPSOID["Clarke_1880_IGN",637824
		378249.2,293.4660212936265]],PRIME	9.2,293.4660212936265,LENGTHUNIT["Met
			· · · · · · · · · · · · · · · · · · ·
		M["Greenwich",0.0],UNIT["Degree",0.01	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
27224	200 101 1001		0.0174532925199433]]
37224	GCS_Midway_1961	GEOGCS["GCS_Midway_1961",DATUM["	GEOGCRS["GCS_Midway_1961",DATUM["D_
		D_Midway_1961",SPHEROID["Internatio	Midway_1961",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37225	GCS_Carthage_Grad	GEOGCS["GCS_Carthage_Grad",DATUM[	GEOGCRS["GCS_Carthage_Grad",DATUM["D
		"D_Carthage",SPHEROID["Clarke_1880_I	_Carthage",ELLIPSOID["Clarke_1880_IGN",6
		GN",6378249.2,293.4660212936265]],P	378249.2,293.4660212936265,LENGTHUNIT
		RIMEM["Greenwich",0.0],UNIT["Grad",0	["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		.01570796326794897]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Grad",0
			.01570796326794897]]

37226	GCS Pitcairn 1967	GEOGCS["GCS_Pitcairn_1967",DATUM["	GEOGCRS["GCS_Pitcairn_1967",DATUM["D_
37220	GC3_FICCAIIII_1907	D_Pitcairn_1967",SPHEROID["Internatio	Pitcairn_1967",ELLIPSOID["International_19
		nal_1924",6378388.0,297.0]],PRIMEM["	24",6378388.0,297.0,LENGTHUNIT["Meter",
		Greenwich",0.0],UNIT["Degree",0.01745	1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT
		32925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
		[ 32923199433]]	dal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
27227	CCC C	CEOCCEILCES Coulty DOS 10CEIL DATIL	0.0174532925199433]]
37227	GCS_Santo_DOS_1965	GEOGCS["GCS_Santo_DOS_1965",DATU	GEOGCRS["GCS_Santo_DOS_1965",DATUM[
		M["D_Santo_DOS_1965",SPHEROID["Int	"D_Santo_DOS_1965",ELLIPSOID["Internatio
		ernational_1924",6378388.0,297.0]],PRI	nal_1924",6378388.0,297.0,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37228	GCS_Viti_Levu_1916	GEOGCS["GCS_Viti_Levu_1916",DATUM	GEOGCRS["GCS_Viti_Levu_1916",DATUM["D
		["D_Viti_Levu_1916",SPHEROID["Clarke	_Viti_Levu_1916",ELLIPSOID["Clarke_1880_
		_1880_RGS",6378249.145,293.465]],PRI	RGS",6378249.145,293.465,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

37229	GCS_Wake_Eniwetok_1960	GEOGCS["GCS_Wake_Eniwetok_1960", DATUM["D_Wake_Eniwetok_1960",SPH EROID["Hough_1960",6378270.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Wake_Eniwetok_1960",DA TUM["D_Wake_Eniwetok_1960",ELLIPSOID[ "Hough_1960",6378270.0,297.0,LENGTHUNI T["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]]
37230	GCS_Wake_Island_1952	GEOGCS["GCS_Wake_Island_1952",DAT UM["D_Wake_Island_1952",SPHEROID[" International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Wake_Island_1952",DATU M["D_Wake_Island_1952",ELLIPSOID["Inter national_1924",6378388.0,297.0,LENGTHUN IT["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]]
37231	GCS_Anna_1_1965	GEOGCS["GCS_Anna_1_1965",DATUM["D_Anna_1_1965",SPHEROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Anna_1_1965",DATUM["D_Anna_1_1965",ELLIPSOID["Australian",6378 160.0,298.25,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]]

37232	GCS_Gan_1970	GEOGCS["GCS_Gan_1970",DATUM["D_ Gan_1970",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Gan_1970",DATUM["D_Gan _1970",ELLIPSOID["International_1924",637 8388.0,297.0,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37233	GCS_ISTS_073_1969	GEOGCS["GCS_ISTS_073_1969",DATUM[ "D_ISTS_073_1969",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_ISTS_073_1969",DATUM["D _ISTS_073_1969",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37234	GCS_Kerguelen_Island_1949	GEOGCS["GCS_Kerguelen_Island_1949", DATUM["D_Kerguelen_Island_1949",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Kerguelen_Island_1949",DA TUM["D_Kerguelen_Island_1949",ELLIPSOID ["International_1924",6378388.0,297.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

37235	GCS Reunion 1947	GEOGCS["GCS_Reunion_1947",DATUM[	GEOGCRS["GCS_Reunion_1947",DATUM["D
37233	GC3_Reuilloil_1947	"D_Reunion_1947",SPHEROID["Internati	_Reunion_1947",ELLIPSOID["International_1
		onal 1924",6378388.0,297.0]],PRIMEM[	924",6378388.0,297.0,LENGTHUNIT["Meter"
		"Greenwich",0.0],UNIT["Degree",0.0174	,1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
		552925199455]]	oidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
0.000			0.0174532925199433]]
37237	GCS_Ascension_Island_1958	GEOGCS["GCS_Ascension_Island_1958",	GEOGCRS["GCS_Ascension_Island_1958",DA
		DATUM["D_Ascension_Island_1958",SP	TUM["D_Ascension_Island_1958",ELLIPSOID
		HEROID["International_1924",6378388.	["International_1924",6378388.0,297.0,LEN
		0,297.0]],PRIMEM["Greenwich",0.0],UNI	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		T["Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37238	GCS_DOS_71_4	GEOGCS["GCS_DOS_71_4",DATUM["D_	GEOGCRS["GCS_DOS_71_4",DATUM["D_DO
		DOS_71_4",SPHEROID["International_19	S_71_4",ELLIPSOID["International_1924",63
		24",6378388.0,297.0]],PRIMEM["Green	78388.0,297.0,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
			AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

37239	GCS_Cape_Canaveral	GEOGCS["GCS_Cape_Canaveral",DATU M["D_Cape_Canaveral",SPHEROID["Clar ke_1866",6378206.4,294.9786982]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Cape_Canaveral",DATUM["D_Cape_Canaveral",ELLIPSOID["Clarke_1866",6378206.4,294.9786982,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]]
37240	GCS_Fort_Thomas_1955	GEOGCS["GCS_Fort_Thomas_1955",DAT UM["D_Fort_Thomas_1955",SPHEROID[ "Clarke_1880_RGS",6378249.145,293.46 5]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Fort_Thomas_1955",DATU M["D_Fort_Thomas_1955",ELLIPSOID["Clark e_1880_RGS",6378249.145,293.465,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37241	GCS_Graciosa_Base_SW_1948	GEOGCS["GCS_Graciosa_Base_SW_1948", DATUM["D_Graciosa_Base_SW_1948", SPHEROID["International_1924",637838 8.0,297.0]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Graciosa_Base_SW_1948", DATUM["D_Graciosa_Base_SW_1948", ELLIP SOID["International_1924",6378388.0,297.0 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

37242	GCS_ISTS_061_1968	GEOGCS["GCS_ISTS_061_1968",DATUM[ "D_ISTS_061_1968",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_ISTS_061_1968",DATUM["D _ISTS_061_1968",ELLIPSOID["International_ 1924",6378388.0,297.0,LENGTHUNIT["Mete r",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37243	GCS_LC5_1961	GEOGCS["GCS_LC5_1961",DATUM["D_L C5_1961",SPHEROID["Clarke_1866",637 8206.4,294.9786982]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_LC5_1961",DATUM["D_LC5 _1961",ELLIPSOID["Clarke_1866",6378206.4 ,294.9786982,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
37245	GCS_Observatorio_Meteorologico_1 939	GEOGCS["GCS_Observatorio_Meteorolo gico_1939",DATUM["D_Observatorio_M eteorologico_1939",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteoro logico_1939",ELLIPSOID["International_1924 ",6378388.0,297.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

37246	GCS_Pico_de_Las_Nieves	GEOGCS["GCS_Pico_de_Las_Nieves",DA TUM["D_Pico_de_Las_Nieves",SPHEROI D["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_Pico_de_Las_Nieves",DATU M["D_Pico_de_Las_Nieves",ELLIPSOID["Inte rnational_1924",6378388.0,297.0,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
37247	GCS_Porto_Santo_1936	GEOGCS["GCS_Porto_Santo_1936",DAT UM["D_Porto_Santo_1936",SPHEROID[" International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Porto_Santo_1936",DATUM ["D_Porto_Santo_1936",ELLIPSOID["Internat ional_1924",6378388.0,297.0,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37249	GCS_Sao_Braz	GEOGCS["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Sao_Braz",DATUM["D_Sao_Braz",ELLIPSOID["International_1924",63783 88.0,297.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

37250	GCS_Selvagem_Grande_1938	GEOGCS["GCS_Selvagem_Grande_1938", DATUM["D_Selvagem_Grande_1938", PHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Selvagem_Grande_1938",D ATUM["D_Selvagem_Grande_1938",ELLIPSO ID["International_1924",6378388.0,297.0,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37251	GCS_Tristan_1968	GEOGCS["GCS_Tristan_1968",DATUM["D_Tristan_1968",SPHEROID["Internation al_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_Tristan_1968",DATUM["D_ Tristan_1968",ELLIPSOID["International_192 4",6378388.0,297.0,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT[" Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37252	GCS_American_Samoa_1962	GEOGCS["GCS_American_Samoa_1962", DATUM["D_American_Samoa_1962",SP HEROID["Clarke_1866",6378206.4,294.9 786982]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_American_Samoa_1962",D ATUM["D_American_Samoa_1962",ELLIPSOI D["Clarke_1866",6378206.4,294.9786982,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

37253	GCS_Camp_Area	GEOGCS["GCS_Camp_Area",DATUM["D _Camp_Area",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_Camp_Area",DATUM["D_Camp_Area",ELLIPSOID["International_1924",6378388.0,297.0,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]]
37254	GCS_Deception_Island	GEOGCS["GCS_Deception_Island",DATU M["D_Deception_Island",SPHEROID["Cla rke_1880_RGS",6378249.145,293.465]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Deception_Island",DATUM[ "D_Deception_Island",ELLIPSOID["Clarke_18 80_RGS",6378249.145,293.465,LENGTHUNI T["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]]
37255	GCS_Gunung_Segara	GEOGCS["GCS_Gunung_Segara",DATUM ["D_Gunung_Segara",SPHEROID["Bessel _1841",6377397.155,299.1528128]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_Gunung_Segara",DATUM["D_Gunung_Segara",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]]

37257	GCS_S42_Hungary	GEOGCS["GCS_S42_Hungary",DATUM["D_S42_Hungary",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_S42_Hungary",DATUM["D_S42_Hungary",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
37259	GCS_Kusaie_1951	GEOGCS["GCS_Kusaie_1951",DATUM["D _Kusaie_1951",SPHEROID["International _1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Kusaie_1951",DATUM["D_K usaie_1951",ELLIPSOID["International_1924 ",6378388.0,297.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
37260	GCS_Alaskan_Islands	GEOGCS["GCS_Alaskan_Islands",DATUM ["D_Alaskan_Islands",SPHEROID["Clarke _1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Alaskan_Islands",DATUM["D_Alaskan_Islands",ELLIPSOID["Clarke_1866",6378206.4,294.9786982,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104000	GCS_Assumed_Geographic_1	GEOGCS["GCS_Assumed_Geographic_1" ,DATUM["D_North_American_1927",SP HEROID["Clarke_1866",6378206.4,294.9 786982]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Assumed_Geographic_1",D ATUM["D_North_American_1927",ELLIPSOI D["Clarke_1866",6378206.4,294.9786982,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104009	GCS_Kyrg-06	GEOGCS["GCS_Kyrg- 06",DATUM["D_Kyrgyz_Republic_2006", SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Kyrg- 06",DATUM["D_Kyrgyz_Republic_2006",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Longit ude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104010	GCS_IGS08	GEOGCS["GCS_IGS08",DATUM["IGS08",S PHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_IGS08",DYNAMIC[FRAMEEP OCH[2005.0],MODEL["ITRF2008-PMM"]],DATUM["IGS08",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]

104011	MCC 1094 (C720)	CEOCCE!"\\/CC 1094 (C730\" DATU\/4["	CEOCCEC!"MCC 1004 (C720)" DVNANACE
104011	WGS_1984_(G730)	GEOGCS["WGS_1984_(G730)",DATUM["	GEOGCRS["WGS_1984_(G730)",DYNAMIC[F
		World_Geodetic_System_1984_(G730)",	RAMEEPOCH[1990.5],MODEL["NNR-
		SPHEROID["WGS_1984",6378137.0,298.	NUVEL1"]],DATUM["World_Geodetic_Syste
		257223563]],PRIMEM["Greenwich",0.0],	m_1984_(G730)",ELLIPSOID["WGS_1984",63
		UNIT["Degree",0.0174532925199433]]	78137.0,298.257223563,LENGTHUNIT["Met
			er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
			NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104012	WGS_1984_(G873)	GEOGCS["WGS_1984_(G873)",DATUM["	GEOGCRS["WGS_1984_(G873)",DYNAMIC[F
		World_Geodetic_System_1984_(G873)",	RAMEEPOCH[1995.5],MODEL["NNR-
		SPHEROID["WGS_1984",6378137.0,298.	NUVEL1A"]],DATUM["World_Geodetic_Syst
		257223563]],PRIMEM["Greenwich",0.0],	em_1984_(G873)",ELLIPSOID["WGS_1984",6
		UNIT["Degree",0.0174532925199433]]	378137.0,298.257223563,LENGTHUNIT["Me
			ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE
			UNIT["Degree",0.0174532925199433]],CS[el
			lipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104013	WGS_1984_(G1150)	GEOGCS["WGS_1984_(G1150)",DATUM[	GEOGCRS["WGS_1984_(G1150)",DYNAMIC[
		"World_Geodetic_System_1984_(G1150	FRAMEEPOCH[1999.5],MODEL["NNR-
		)",SPHEROID["WGS_1984",6378137.0,29	NUVEL1A"]],DATUM["World_Geodetic_Syst
		8.257223563]],PRIMEM["Greenwich",0.	em_1984_(G1150)",ELLIPSOID["WGS_1984",
		0],UNIT["Degree",0.0174532925199433]	6378137.0,298.257223563,LENGTHUNIT["M
		1	eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL
			EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

104014	WGS_1984_(G1674)	GEOGCS["WGS_1984_(G1674)",DATUM[ "World_Geodetic_System_1984_(G1674 )",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["WGS_1984_(G1674)",DYNAMIC[FRAMEEPOCH[2007.5],MODEL["ITRF2008-PMM"]],DATUM["World_Geodetic_System_1984_(G1674)",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]]
104015	WGS_1984_(G1762)	GEOGCS["WGS_1984_(G1762)",DATUM[ "World_Geodetic_System_1984_(G1762 )",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["WGS_1984_(G1762)",DYNAMIC[ FRAMEEPOCH[2012.5],MODEL["ITRF2008- PMM"]],DATUM["World_Geodetic_System_ 1984_(G1762)",ELLIPSOID["WGS_1984",637 8137.0,298.257223563,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104016	WGS_1984_(Transit)	GEOGCS["WGS_1984_(Transit)",DATUM ["World_Geodetic_System_1984_(Transit)",SPHEROID["WGS_1984",6378137.0,2 98.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433 ]]	GEOGCRS["WGS_1984_(Transit)",DATUM[" World_Geodetic_System_1984_(Transit)",EL LIPSOID["WGS_1984",6378137.0,298.25722 3563,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lati tude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

PZ-90.02	GEOGCS["PZ-	GEOGCRS["PZ-
	90.02",DATUM["Parametry Zemli 1990.	90.02",DATUM["Parametry Zemli 1990.02"
	02",SPHEROID["PZ 1990",6378136.0,29	,ELLIPSOID["PZ 1990",6378136.0,298.25783
	8.257839303]],PRIMEM["Greenwich",0.	9303,LENGTHUNIT["Meter",1.0]]],PRIMEM["
	0],UNIT["Degree",0.0174532925199433]	Greenwich",0.0,ANGLEUNIT["Degree",0.017
	]	4532925199433]],CS[ellipsoidal,2],AXIS["Lon
		gitude (lon)",east,ORDER[1]],AXIS["Latitude
		(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
		,0.0174532925199433]]
PZ-90.11	GEOGCS["PZ-	GEOGCRS["PZ-
	· · · · · · · · · · · · · · · · · · ·	90.11",DATUM["Parametry_Zemli_1990.11"
		,ELLIPSOID["PZ_1990",6378136.0,298.25783
		9303,LENGTHUNIT["Meter",1.0]]],PRIMEM["
	0],UNIT["Degree",0.0174532925199433]	Greenwich",0.0,ANGLEUNIT["Degree",0.017
	]	4532925199433]],CS[ellipsoidal,2],AXIS["Lon
		gitude (lon)",east,ORDER[1]],AXIS["Latitude
		(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
ITD52044	OF O COSTINETE SOLUTION AND A THREE COST	,0.0174532925199433]]
ITRF2014		GEOGCRS["ITRF2014",DYNAMIC[FRAMEEPO
		CH[2010.0],MODEL["ITRF2014-
	<u> </u>	PMM"]],DATUM["International_Terrestrial_
		Reference_Frame_2014",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI
	ONT[ Degree ,0.0174552925199455]]	T["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]]
		90.02",DATUM["Parametry_Zemli_1990. 02",SPHEROID["PZ_1990",6378136.0,29 8.257839303]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]  PZ-90.11  GEOGCS["PZ- 90.11",DATUM["Parametry_Zemli_1990. 11",SPHEROID["PZ_1990",6378136.0,29 8.257839303]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]

104020	GCS_JGD_2011	GEOGCS["GCS_JGD_2011",DATUM["D_J GD_2011",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_JGD_2011",DATUM["D_JGD _2011",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,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]]
104021	IGS14	GEOGCS["IGS14",DATUM["IGS14",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["IGS14",DATUM["IGS14",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]]
104022	GGD	GEOGCS["GGD",DATUM["Georgia_Geod etic_Datum",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GGD",DATUM["Georgia_Geodeti c_Datum",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104023	GCS_International_1967	GEOGCS["GCS_International_1967",DAT UM["D_International_1967",SPHEROID[ "International_1967",6378160.0,298.25] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_International_1967",DATU M["D_International_1967",ELLIPSOID["Inter national_1967",6378160.0,298.25,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104024	California_SRS_Epoch_2017.50_(NA D83)	GEOGCS["California_SRS_Epoch_2017.5 0_(NAD83)",DATUM["California_SRS_Ep och_2017.50_(NAD83)",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["California_SRS_Epoch_2017.50_( NAD83)",DATUM["California_SRS_Epoch_20 17.50_(NAD83)",ELLIPSOID["GRS_1980",637 8137.0,298.257222101,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104025	GCS_Voirol_Unifie_1960_Paris	GEOGCS["GCS_Voirol_Unifie_1960_Paris ",DATUM["D_Voirol_Unifie_1960",SPHE ROID["Clarke_1880_RGS",6378249.145, 293.465]],PRIMEM["Paris",2.337229166 666667],UNIT["Grad",0.0157079632679 4897]]	GEOGCRS["GCS_Voirol_Unifie_1960_Paris", DATUM["D_Voirol_Unifie_1960",ELLIPSOID[ "Clarke_1880_RGS",6378249.145,293.465,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Paris", 2.337229166666667,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Grad",0 .01570796326794897]]

104026	GCS_Voirol_Unifie_1960	GEOGCS["GCS_Voirol_Unifie_1960",DAT UM["D_Voirol_Unifie_1960",SPHEROID[ "Clarke_1880_RGS",6378249.145,293.46 5]],PRIMEM["Greenwich",0.0],UNIT["Gr ad",0.01570796326794897]]	GEOGCRS["GCS_Voirol_Unifie_1960",DATU M["D_Voirol_Unifie_1960",ELLIPSOID["Clark e_1880_RGS",6378249.145,293.465,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Grad",0 .01570796326794897]]
104027	ONGD17	GEOGCS["ONGD17",DATUM["Oman_Na tional_Geodetic_Datum_2017",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["ONGD17",DATUM["Oman_Natio nal_Geodetic_Datum_2017",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104028	GDM2008	GEOGCS["GDM2008",DATUM["Geocentr ic_Datum_of_Mauritius_2008",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GDM2008",DATUM["Geocentric Datum_of_Mauritius_2008",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104047	GCS_Sphere_GRS_1980_Mean_Radi us	GEOGCS["GCS_Sphere_GRS_1980_Mean _Radius",DATUM["D_Sphere_GRS_1980 _Mean_Radius",SPHEROID["Sphere_GRS _1980_Mean_Radius",6371008.7714,0.0 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]]	GEOGCRS["GCS_Sphere_GRS_1980_Mean_R adius",DATUM["D_Sphere_GRS_1980_Mean _Radius",ELLIPSOID["Sphere_GRS_1980_Me an_Radius",6371008.7714,0.0,LENGTHUNIT[ "Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104050	GCS_Xrail84	GEOGCS["GCS_Xrail84",DATUM["D_Xrail 84",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_Xrail84",DATUM["D_Xrail84",ELLIPSOID["WGS_1984",6378137.0,298.25 7223563,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104100	GCS_GDBD2009	GEOGCS["GCS_GDBD2009",DATUM["D_GDBD2009",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_GDBD2009",DATUM["D_GDBD2009",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]]

104101	GCS Estonia 1937	GEOGCS["GCS_Estonia_1937",DATUM["	GEOGCRS["GCS_Estonia_1937",DATUM["D_
104101	GC3_EStOTIIa_1937	D_Estonia_1937",SPHEROID["Bessel_18	Estonia_1937",ELLIPSOID["Bessel_1841",637
		41",6377397.155,299.1528128]],PRIME	7397.155,299.1528128,LENGTHUNIT["Meter
		M["Greenwich",0.0],UNIT["Degree",0.01	",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI
		74532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
		74332323133433]]	oidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
104102	CCC Harman and and	CEOCCEIICCE Harrananala salii DATHAA	,0.0174532925199433]]
104102	GCS_Hermannskogel	GEOGCS["GCS_Hermannskogel",DATUM	GEOGCRS["GCS_Hermannskogel",DATUM["
		["D_Hermannskogel",SPHEROID["Bessel	D_Hermannskogel",ELLIPSOID["Bessel_1841
		_1841",6377397.155,299.1528128]],PRI	",6377397.155,299.1528128,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104103	GCS_Sierra_Leone_1960	GEOGCS["GCS_Sierra_Leone_1960",DAT	GEOGCRS["GCS_Sierra_Leone_1960",DATU
		UM["D_Sierra_Leone_1960",SPHEROID[	M["D_Sierra_Leone_1960",ELLIPSOID["Clark
		"Clarke_1880_RGS",6378249.145,293.46	e_1880_RGS",6378249.145,293.465,LENGTH
		5]],PRIMEM["Greenwich",0.0],UNIT["De	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		gree",0.0174532925199433]]	.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104104	GCS_Hong_Kong_1980	GEOGCS["GCS_Hong_Kong_1980",DATU	GEOGCRS["GCS_Hong_Kong_1980",DATUM[
		M["D_Hong_Kong_1980",SPHEROID["Int	"D_Hong_Kong_1980",ELLIPSOID["Internati
		ernational_1924",6378388.0,297.0]],PRI	onal_1924",6378388.0,297.0,LENGTHUNIT["
		MEM["Greenwich",0.0],UNIT["Degree",0	Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104105	GCS_Datum_Lisboa_Bessel	GEOGCS["GCS_Datum_Lisboa_Bessel",D	GEOGCRS["GCS_Datum_Lisboa_Bessel",DAT
		ATUM["D_Datum_Lisboa_Bessel",SPHER	UM["D_Datum_Lisboa_Bessel",ELLIPSOID["B
		OID["Bessel_1841",6377397.155,299.15	essel_1841",6377397.155,299.1528128,LEN
		28128]],PRIMEM["Greenwich",0.0],UNIT	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		["Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104106	GCS_Datum_Lisboa_Hayford	GEOGCS["GCS_Datum_Lisboa_Hayford",	GEOGCRS["GCS_Datum_Lisboa_Hayford",DA
		DATUM["D_Datum_Lisboa_Hayford",SP	TUM["D_Datum_Lisboa_Hayford",ELLIPSOID
		HEROID["International_1924",6378388.	["International_1924",6378388.0,297.0,LEN
		0,297.0]],PRIMEM["Greenwich",0.0],UNI	GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic
		T["Degree",0.0174532925199433]]	h",0.0,ANGLEUNIT["Degree",0.01745329251
			99433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104107	GCS_RGF_1993	GEOGCS["GCS_RGF_1993",DATUM["D_R GF_1993",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Green	GEOGCRS["GCS_RGF_1993",DATUM["D_RGF _1993",ELLIPSOID["GRS_1980",6378137.0,2 98.257222101,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925 199433]]	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2],
		122422]]	AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
104100	CCC N7CD 2000	CEOCCEIUCCE NIZOD 2000U DATUMEUD	0.0174532925199433]]
104108	GCS_NZGD_2000	GEOGCS["GCS_NZGD_2000",DATUM["D	GEOGCRS["GCS_NZGD_2000",DATUM["D_N
		_NZGD_2000",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Gr	ZGD_2000",ELLIPSOID["GRS_1980",6378137
			_ · · · · · · · · · · · · · · · · · · ·
		eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		323133433]]	egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104109	GCS_Pohnpei	GEOGCS["GCS_Pohnpei",DATUM["D_Po	GEOGCRS["GCS_Pohnpei",DATUM["D_Pohn
104103	GCS_i offliper	hnpei",SPHEROID["Clarke_1866",637820	pei",ELLIPSOID["Clarke_1866",6378206.4,29
		6.4,294.9786982]],PRIMEM["Greenwich	4.9786982,LENGTHUNIT["Meter",1.0]]],PRI
		",0.0],UNIT["Degree",0.0174532925199	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104110	CCC DECVEN	CEOCCE!!CCC DECVEN!! DATUME!!D DE	CEOCCOCIUCCE DECVENII DATUMIID DECV
104110	GCS_REGVEN	GEOGCS["GCS_REGVEN",DATUM["D_RE	GEOGCRS["GCS_REGVEN",DATUM["D_REGV
		GVEN",SPHEROID["GRS_1980",6378137.	EN",ELLIPSOID["GRS_1980",6378137.0,298.
		0,298.257222101]],PRIMEM["Greenwich	257222101,LENGTHUNIT["Meter",1.0]]],PRI
		",0.0],UNIT["Degree",0.0174532925199	MEM["Greenwich",0.0,ANGLEUNIT["Degree
		433]]	",0.0174532925199433]],CS[ellipsoidal,2],AX
			IS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104111	GCS_JGD_2000	GEOGCS["GCS_JGD_2000",DATUM["D_J	GEOGCRS["GCS_JGD_2000",DATUM["D_JGD
		GD_2000",SPHEROID["GRS_1980",6378	_2000",ELLIPSOID["GRS_1980",6378137.0,2
		137.0,298.257222101]],PRIMEM["Green	98.257222101,LENGTHUNIT["Meter",1.0]]],
		wich",0.0],UNIT["Degree",0.0174532925	PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
		-	AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104112	GCS_Bab_South	GEOGCS["GCS_Bab_South",DATUM["D_	GEOGCRS["GCS_Bab_South",DATUM["D_Ba
		Bab_South",SPHEROID["Clarke_1866",6	b_South",ELLIPSOID["Clarke_1866",6378206
		378206.4,294.9786982]],PRIMEM["Gree	.4,294.9786982,LENGTHUNIT["Meter",1.0]]]
		nwich",0.0],UNIT["Degree",0.017453292	,PRIMEM["Greenwich",0.0,ANGLEUNIT["Deg
		5199433]]	ree",0.0174532925199433]],CS[ellipsoidal,2]
		3133433]]	,AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104113	GCS_Majuro	GEOGCS["GCS_Majuro",DATUM["D_Majuro",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Majuro",DATUM["D_Majur o",ELLIPSOID["Clarke_1866",6378206.4,294. 9786982,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104114	GCS_Bermuda_2000	GEOGCS["GCS_Bermuda_2000",DATUM ["D_Bermuda_2000",SPHEROID["WGS_1 984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Bermuda_2000",DATUM["D _Bermuda_2000",ELLIPSOID["WGS_1984",6 378137.0,298.257223563,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Greenwich",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104115	GCS_ITRF_1988	GEOGCS["GCS_ITRF_1988",DATUM["D_I TRF_1988",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1988",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["AM0-2"]],DATUM["D_ITRF_1988",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104116	GCS_ITRF_1989	GEOGCS["GCS_ITRF_1989",DATUM["D_I TRF_1989",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1989",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["AMO-2"]],DATUM["D_ITRF_1989",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",
104117	GCS_ITRF_1990	GEOGCS["GCS_ITRF_1990",DATUM["D_I TRF_1990",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	0.0174532925199433]]  GEOGCRS["GCS_ITRF_1990",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["AM0- 2"]],DATUM["D_ITRF_1990",ELLIPSOID["GRS _1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104118	GCS_ITRF_1991	GEOGCS["GCS_ITRF_1991",DATUM["D_ITRF_1991",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1991",DYNAMIC[FRA MEEPOCH[1988.0],MODEL["NNR-NUVEL1"]],DATUM["D_ITRF_1991",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104119	GCS_ITRF_1992	GEOGCS["GCS_ITRF_1992",DATUM["D_I	GEOGCRS["GCS_ITRF_1992",DYNAMIC[FRA
		TRF_1992",SPHEROID["GRS_1980",6378	MEEPOCH[1988.0],MODEL["NNR-
		137.0,298.257222101]],PRIMEM["Green	NUVEL1"]],DATUM["D_ITRF_1992",ELLIPSOI
		wich",0.0],UNIT["Degree",0.0174532925	D["GRS_1980",6378137.0,298.257222101,LE
		199433]]	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
			ich",0.0,ANGLEUNIT["Degree",0.017453292
			5199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104120	GCS_ITRF_1993	GEOGCS["GCS_ITRF_1993",DATUM["D_I	GEOGCRS["GCS_ITRF_1993",DYNAMIC[FRA
		TRF_1993",SPHEROID["GRS_1980",6378	MEEPOCH[1993.0],MODEL["NNR-
		137.0,298.257222101]],PRIMEM["Green	NUVEL1A"]],DATUM["D_ITRF_1993",ELLIPS
		wich",0.0],UNIT["Degree",0.0174532925	OID["GRS_1980",6378137.0,298.257222101,
		199433]]	LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
			nwich",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104121	GCS_ITRF_1994	GEOGCS["GCS_ITRF_1994",DATUM["D_I	GEOGCRS["GCS_ITRF_1994",DYNAMIC[FRA
		TRF_1994",SPHEROID["GRS_1980",6378	MEEPOCH[1993.0],MODEL["NNR-
		137.0,298.257222101]],PRIMEM["Green	NUVEL1A"]],DATUM["D_ITRF_1994",ELLIPS
		wich",0.0],UNIT["Degree",0.0174532925	OID["GRS_1980",6378137.0,298.257222101,
		199433]]	LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
			nwich",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]],CS[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

104122	GCS_ITRF_1996	GEOGCS["GCS_ITRF_1996",DATUM["D_I TRF_1996",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1996",DYNAMIC[FRA MEEPOCH[1997.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1996",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104123	GCS_ITRF_1997	GEOGCS["GCS_ITRF_1997",DATUM["D_I TRF_1997",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_1997",DYNAMIC[FRA MEEPOCH[1997.0],MODEL["NNR-NUVEL1A"]],DATUM["D_ITRF_1997",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104124	GCS_ITRF_2000	GEOGCS["GCS_ITRF_2000",DATUM["D_I TRF_2000",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_2000",DYNAMIC[FRA MEEPOCH[1997.0],MODEL["NNR-NUVEL1A+ITRF2000-PMM"]],DATUM["D_ITRF_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["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]]

104125	GCS_Chatham_Islands_1979	GEOGCS["GCS_Chatham_Islands_1979", DATUM["D_Chatham_Islands_1979",SP HEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Chatham_Islands_1979",DA TUM["D_Chatham_Islands_1979",ELLIPSOID ["International_1924",6378388.0,297.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104126	GCS_Observatorio_Meteorologico_1 965	GEOGCS["GCS_Observatorio_Meteorolo gico_1965",DATUM["D_Observatorio_M eteorologico_1965",SPHEROID["Internat ional_1924",6378388.0,297.0]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_Observatorio_Meteorologic o_1965",DATUM["D_Observatorio_Meteoro logico_1965",ELLIPSOID["International_1924 ",6378388.0,297.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104127	GCS_Roma_1940	GEOGCS["GCS_Roma_1940",DATUM["D _Roma_1940",SPHEROID["International _1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_Roma_1940",DATUM["D_R oma_1940",ELLIPSOID["International_1924",6378388.0,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104128	GCS_Sphere_EMEP	GEOGCS["GCS_Sphere_EMEP",DATUM["D_Sphere_EMEP",SPHEROID["Sphere_EMEP",6370000.0,0.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Sphere_EMEP",DATUM["D_Sphere_EMEP",ELLIPSOID["Sphere_EMEP",6 370000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104129	GCS_EUREF_FIN	GEOGCS["GCS_EUREF_FIN",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_EUREF_FIN",DATUM["D_ET RS_1989",ELLIPSOID["GRS_1980",6378137.0 ,298.257222101,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal, 2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104130	GCS_Jordan	GEOGCS["GCS_Jordan",DATUM["D_Jord an",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_Jordan",DATUM["D_Jordan ",ELLIPSOID["International_1924",6378388.0 ,297.0,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104131	GCS_D48	GEOGCS["GCS_D48",DATUM["D_D48",S PHEROID["Bessel_1841",6377397.155,2 99.1528128]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_D48",DATUM["D_D48",ELLI PSOID["Bessel_1841",6377397.155,299.152 8128,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104132	GCS_Ocotepeque_1935	GEOGCS["GCS_Ocotepeque_1935",DAT UM["D_Ocotepeque_1935",SPHEROID[" Clarke_1866",6378206.4,294.9786982]], PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Ocotepeque_1935",DATUM ["D_Ocotepeque_1935",ELLIPSOID["Clarke_ 1866",6378206.4,294.9786982,LENGTHUNIT ["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]]
104133	GCS_JAD_2001	GEOGCS["GCS_JAD_2001",DATUM["D_J amaica_2001",SPHEROID["WGS_1984",6 378137.0,298.257223563]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_JAD_2001",DATUM["D_Jam aica_2001",ELLIPSOID["WGS_1984",637813 7.0,298.257223563,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoid al,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104134	GCS_MONREF_1997	GEOGCS["GCS_MONREF_1997",DATUM[ "D_ITRF_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_MONREF_1997",DYNAMIC[FRAMEEPOCH[1997.0],MODEL["NNR-NUVEL1A+ITRF2000-PMM"]],DATUM["D_ITRF_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104135	GCS_MSK_1942	GEOGCS["GCS_MSK_1942",DATUM["D_ Pulkovo_1942",SPHEROID["Krasovsky_1 940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_MSK_1942",DATUM["D_Pulkovo_1942",ELLIPSOID["Krasovsky_1940",6378245.0,298.3,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104136	GCS_TWD_1967	GEOGCS["GCS_TWD_1967",DATUM["D_ TWD_1967",SPHEROID["GRS_1967_Trun cated",6378160.0,298.25]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_TWD_1967",DATUM["D_T WD_1967",ELLIPSOID["GRS_1967_Truncate d",6378160.0,298.25,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104137	GCS_TWD_1997	GEOGCS["GCS_TWD_1997",DATUM["D_ TWD_1997",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_TWD_1997",DATUM["D_T WD_1997",ELLIPSOID["GRS_1980",6378137. 0,298.257222101,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104138	GCS_Old_Hawaiian_Intl_1924	GEOGCS["GCS_Old_Hawaiian_Intl_1924", DATUM["D_Old_Hawaiian_Intl_1924", SPHEROID["International_1924",637838 8.0,297.0]], PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Old_Hawaiian_Intl_1924",D ATUM["D_Old_Hawaiian_Intl_1924",ELLIPS OID["International_1924",6378388.0,297.0,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104139	GCS_Voirol_1875_Grad	GEOGCS["GCS_Voirol_1875_Grad",DAT UM["D_Voirol_1875",SPHEROID["Clarke _1880_IGN",6378249.2,293.4660212936 265]],PRIMEM["Greenwich",0.0],UNIT[" Grad",0.01570796326794897]]	GEOGCRS["GCS_Voirol_1875_Grad",DATUM ["D_Voirol_1875",ELLIPSOID["Clarke_1880_I GN",6378249.2,293.4660212936265,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Grad",0.01570796326794897]]
104140	GCS_Voirol_1879_Grad	GEOGCS["GCS_Voirol_1879_Grad",DAT UM["D_Voirol_1879",SPHEROID["Clarke _1880_IGN",6378249.2,293.4660212936 265]],PRIMEM["Greenwich",0.0],UNIT[" Grad",0.01570796326794897]]	GEOGCRS["GCS_Voirol_1879_Grad",DATUM ["D_Voirol_1879",ELLIPSOID["Clarke_1880_I GN",6378249.2,293.4660212936265,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Grad",0.01570796326794897]]

104141	GCS_CGRS_1993	GEOGCS["GCS_CGRS_1993",DATUM["D_	GEOGCRS["GCS_CGRS_1993",DATUM["D_Cy
10.11.1	000_00.10_1333	Cyprus_Geodetic_Reference_System_19	prus_Geodetic_Reference_System_1993",EL
		93",SPHEROID["WGS_1984",6378137.0,	LIPSOID["WGS 1984",6378137.0,298.25722
		298.257223563]],PRIMEM["Greenwich",	3563,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		0.0],UNIT["Degree",0.017453292519943	Greenwich",0.0,ANGLEUNIT["Degree",0.017
		3]]	4532925199433]],CS[ellipsoidal,2],AXIS["Lati
		211	tude (lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104142	GCS_PTRA08	GEOGCS["GCS_PTRA08",DATUM["D_PTR	GEOGCRS["GCS_PTRA08",DATUM["D_PTRA0
104142	GC3_1 110.000	A08",SPHEROID["GRS_1980",6378137.0,	8",ELLIPSOID["GRS 1980",6378137.0,298.25
		298.257222101]],PRIMEM["Greenwich",	7222101,LENGTHUNIT["Meter",1.0]]],PRIME
		0.0],UNIT["Degree",0.017453292519943	M["Greenwich",0.0,ANGLEUNIT["Degree",0.
		3]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
		311	Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104143	GCS CR05	GEOGCS["GCS_CR05",DATUM["D_Costa	GEOGCRS["GCS_CR05",DATUM["D_Costa_Ri
	335_5.103	_Rica_2005",SPHEROID["WGS_1984",63	ca_2005",ELLIPSOID["WGS_1984",6378137.
		78137.0,298.257223563]],PRIMEM["Gre	0,298.257223563,LENGTHUNIT["Meter",1.0]
		enwich",0.0],UNIT["Degree",0.01745329	]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		25199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

	T		
104144	GCS_ISN_2004	GEOGCS["GCS_ISN_2004",DATUM["D_Is lands_Network_2004",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_ISN_2004",DATUM["D_Islan ds_Network_2004",ELLIPSOID["GRS_1980", 6378137.0,298.257222101,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104145	GCS_NAD_1983_2011	GEOGCS["GCS_NAD_1983_2011",DATU M["D_NAD_1983_2011",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_2011",DYNAMI C[FRAMEEPOCH[2010.0],MODEL["HTDP"]],D ATUM["D_NAD_1983_2011",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104179	ETRF90	GEOGCS["ETRF90",DATUM["European_T errestrial_Reference_Frame_1990",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF90",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["AM0-2"]],DATUM["European_Terrestrial_Referen ce_Frame_1990",ELLIPSOID["GRS_1980",63 78137.0,298.257222101,LENGTHUNIT["Met er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104180	ETRF91	GEOGCS["ETRF91",DATUM["European_T errestrial_Reference_Frame_1991",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF91",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1"]],DATUM["European_Terrestrial_R eference_Frame_1991",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["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]]
104181	ETRF92	GEOGCS["ETRF92",DATUM["European_T errestrial_Reference_Frame_1992",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF92",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1"]],DATUM["European_Terrestrial_R eference_Frame_1992",ELLIPSOID["GRS_19 80",6378137.0,298.257222101,LENGTHUNIT ["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]]
104182	ETRF93	GEOGCS["ETRF93",DATUM["European_T errestrial_Reference_Frame_1993",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF93",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1993",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]

104183	ETRF94	GEOGCS["ETRF94",DATUM["European_T errestrial_Reference_Frame_1994",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF94",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1994",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]
104184	ETRF96	GEOGCS["ETRF96",DATUM["European_T errestrial_Reference_Frame_1996",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF96",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1996",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]
104185	ETRF97	GEOGCS["ETRF97",DATUM["European_T errestrial_Reference_Frame_1997",SPH EROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["ETRF97",DYNAMIC[FRAMEEPOC H[1989.0],MODEL["NNR-NUVEL1A"]],DATUM["European_Terrestrial_ Reference_Frame_1997",ELLIPSOID["GRS_1 980",6378137.0,298.257222101,LENGTHUNI T["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]]

104186	ETRF2000	GEOGCS["ETRF2000",DATUM["European _Terrestrial_Reference_Frame_2000",SP HEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["ETRF2000",DYNAMIC[FRAMEEPO CH[1989.0],MODEL["ITRF2000-PMM"]],DATUM["European_Terrestrial_Ref erence_Frame_2000",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]
104199	GCS_WGS_1984_Major_Auxiliary_S phere	GEOGCS["GCS_WGS_1984_Major_Auxili ary_Sphere",DATUM["D_WGS_1984_M ajor_Auxiliary_Sphere",SPHEROID["WGS _1984_Major_Auxiliary_Sphere",637813 7.0,0.0]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_WGS_1984_Major_Auxiliar y_Sphere",DATUM["D_WGS_1984_Major_A uxiliary_Sphere",ELLIPSOID["WGS_1984_Ma jor_Auxiliary_Sphere",6378137.0,0.0,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104223	GCS_NAD_1983_CORS96	GEOGCS["GCS_NAD_1983_CORS96",DA TUM["D_NAD_1983_CORS96",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_CORS96",DYNA MIC[FRAMEEPOCH[1997.0],MODEL["HTDP"] ],DATUM["D_NAD_1983_CORS96",ELLIPSOI D["GRS_1980",6378137.0,298.257222101,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104248	GCS_MACAO_2008	GEOGCS["GCS_MACAO_2008",DATUM["D_MACAO_2008",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_MACAO_2008",DATUM["D_MACAO_2008",ELLIPSOID["International_19 24",6378388.0,297.0,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]]
104256	GCS_Nepal_Nagarkot	GEOGCS["GCS_Nepal_Nagarkot",DATU M["D_Nepal_Nagarkot",SPHEROID["Ever est_Adjustment_1937",6377276.345,30 0.8017]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Nepal_Nagarkot",DATUM["D_Nepal_Nagarkot",ELLIPSOID["Everest_Adjustment_1937",6377276.345,300.8017,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]]
104257	GCS_ITRF_2008	GEOGCS["GCS_ITRF_2008",DATUM["D_I TRF_2008",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_2008",DYNAMIC[FRA MEEPOCH[2005.0],MODEL["ITRF2008-PMM"]],DATUM["D_ITRF_2008",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["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", 0.0174532925199433]]

104258	GCS_ETRF_1989	GEOGCS["GCS_ETRF_1989",DATUM["D_ETRF_1989",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_ETRF_1989",DYNAMIC[FRA MEEPOCH[1989.0],MODEL["AMO-2"]],DATUM["D_ETRF_1989",ELLIPSOID["W GS_1984",6378137.0,298.257223563,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104259	GCS_NAD_1983_PACP00	GEOGCS["GCS_NAD_1983_PACP00",DAT UM["D_NAD_1983_PACP00",SPHEROID[ "GRS_1980",6378137.0,298.257222101] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_PACP00",DYNA MIC[FRAMEEPOCH[1993.6205],MODEL["HT DP"]],DATUM["D_NAD_1983_PACP00",ELLIP SOID["GRS_1980",6378137.0,298.25722210 1,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gre enwich",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Latitud e (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104260	GCS_NAD_1983_MARP00	GEOGCS["GCS_NAD_1983_MARP00",DA TUM["D_NAD_1983_MARP00",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_MARP00",DYNA MIC[FRAMEEPOCH[1993.6205],MODEL["HT DP"]],DATUM["D_NAD_1983_MARP00",ELLI PSOID["GRS_1980",6378137.0,298.2572221 01,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Latitu de (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104261	GCS_Merchich_Degree	GEOGCS["GCS_Merchich_Degree",DATU M["D_Merchich",SPHEROID["Clarke_188 0_IGN",6378249.2,293.4660212936265] ],PRIMEM["Greenwich",0.0],UNIT["Degr ee",0.0174532925199433]]	GEOGCRS["GCS_Merchich_Degree",DATUM[ "D_Merchich",ELLIPSOID["Clarke_1880_IGN ",6378249.2,293.4660212936265,LENGTHU NIT["Meter",1.0]]],PRIMEM["Greenwich",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude
104286	GCS_NAD_1983_MA11	GEOGCS["GCS_NAD_1983_MA11",DATU	(lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]] GEOGCRS["GCS_NAD_1983_MA11",DYNAMI
		M["D_NAD_1983_MA11",SPHEROID["G RS_1980",6378137.0,298.257222101]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	C[FRAMEEPOCH[2012.4467],MODEL["HTDP"]],DATUM["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]]
104287	GCS_NAD_1983_PA11	GEOGCS["GCS_NAD_1983_PA11",DATU M["D_NAD_1983_PA11",SPHEROID["GR S_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_PA11",DYNAMI C[FRAMEEPOCH[2012.4467],MODEL["HTDP" ]],DATUM["D_NAD_1983_PA11",ELLIPSOID[ "GRS_1980",6378137.0,298.257222101,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwic h",0.0,ANGLEUNIT["Degree",0.01745329251 99433]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]

104304	GCS_Voirol_1875	GEOGCS["GCS_Voirol_1875",DATUM["D _Voirol_1875",SPHEROID["Clarke_1880_ IGN",6378249.2,293.4660212936265]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_Voirol_1875",DATUM["D_V oirol_1875",ELLIPSOID["Clarke_1880_IGN",6 378249.2,293.4660212936265,LENGTHUNIT ["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]]
104305	GCS_Voirol_Unifie_1960_Degree	GEOGCS["GCS_Voirol_Unifie_1960_Degree",DATUM["D_Voirol_Unifie_1960",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Voirol_Unifie_1960_Degree ",DATUM["D_Voirol_Unifie_1960",ELLIPSOI D["Clarke_1880_RGS",6378249.145,293.465 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104602	North_American_1983_3D	GEOGCS["North_American_1983_3D",D ATUM["D_North_American_1983",SPHE ROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433],LINUNI T["Meter",1.0]]	GEOGCRS["North_American_1983_3D",DAT UM["D_North_American_1983",ELLIPSOID[" GRS_1980",6378137.0,298.257222101,LENG THUNIT["Meter",1.0]]],PRIMEM["Greenwich ",0.0,ANGLEUNIT["Degree",0.017453292519 9433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

EUREF_FIN_3D",DATUM["D_ETR LIPSOID["GRS_1980",6378137.0, 101,LENGTHUNIT["Meter",1.0]]]
101,LENGTHUNIT["Meter",1.0]]]
"raanuich" A A ANCI FI INITI"Daa
Greenwich",0.0,ANGLEUNIT["Deg
.532925199433]],CS[ellipsoidal,3]
itude
ORDER[1],ANGLEUNIT["Degree",
25199433]],AXIS["Latitude
ORDER[2],ANGLEUNIT["Degree",
25199433]],AXIS["Ellipsoidal
ER[3],LENGTHUNIT["Meter",1.0]
California_SRS_Epoch_2017.50_(
",DATUM["California_SRS_Epoch
NAD83)",ELLIPSOID["GRS_1980",
298.257222101,LENGTHUNIT["M
PRIMEM["Greenwich",0.0,ANGL
ree",0.0174532925199433]],CS[
],AXIS["Longitude
ORDER[1],ANGLEUNIT["Degree",
25199433]],AXIS["Latitude
ORDER[2],ANGLEUNIT["Degree",
25199433]],AXIS["Ellipsoidal
447
DER[3],LENGTHUNIT["Meter",1.0]
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104645	GGD_3D	GEOGCS["GGD_3D",DATUM["Georgia_G eodetic_Datum",SPHEROID["GRS_1980" ,6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433],LINUNIT["Meter",1.0]]	GEOGCRS["GGD_3D",DATUM["Georgia_Geo detic_Datum",ELLIPSOID["GRS_1980",63781 37.0,298.257222101,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
104646	GCS_PANAMA08_2011	GEOGCS["GCS_PANAMA08_2011",DATU M["PANAMA08_2011",SPHEROID["GRS_ 1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_PANAMA08_2011",DYNAMI C[FRAMEEPOCH[2011.0],MODEL["ITRF2008-PMM"]],DATUM["PANAMA08_2011",ELLIPS OID["GRS_1980",6378137.0,298.257222101, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104647	ONGD17_3D	GEOGCS["ONGD17_3D",DATUM["Oman	GEOGCRS["ONGD17_3D",DATUM["Oman_N
	0.1002100	_National_Geodetic_Datum_2017",SPH	ational_Geodetic_Datum_2017",ELLIPSOID["
		EROID["GRS_1980",6378137.0,298.2572	GRS_1980",6378137.0,298.257222101,LENG
		22101]],PRIMEM["Greenwich",0.0],UNIT	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		["Degree",0.0174532925199433],LINUNI	",0.0,ANGLEUNIT["Degree",0.017453292519
		T["Meter",1.0]]	9433]],CS[ellipsoidal,3],AXIS["Latitude
		, 11	(lat)",north,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Longitude
			(lon)",east,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
104648	S-JTSK_[JTSK03]_3D	GEOGCS["S-	GEOGCRS["S-JTSK_[JTSK03]_3D",DATUM["S-
		JTSK_[JTSK03]_3D",DATUM["S-	JTSK_[JTSK03]",ELLIPSOID["Bessel_1841",63
		JTSK_[JTSK03]",SPHEROID["Bessel_1841	77397.155,299.1528128,LENGTHUNIT["Met
		",6377397.155,299.1528128]],PRIMEM[	er",1.0]]],PRIMEM["Greenwich",0.0,ANGLEU
		"Greenwich",0.0],UNIT["Degree",0.0174	NIT["Degree",0.0174532925199433]],CS[elli
		532925199433],LINUNIT["Meter",1.0]]	psoidal,3],AXIS["Longitude
			(lon)",east,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Latitude
			(lat)",north,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]

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104653	MONREF_1997_3D	GEOGCS["MONREF_1997_3D",DATUM["	GEOGCRS["MONREF_1997_3D",DYNAMIC[F
		D_ITRF_2000",SPHEROID["GRS_1980",6	RAMEEPOCH[1997.0],MODEL["NNR-
		378137.0,298.257222101]],PRIMEM["Gr	NUVEL1A+ITRF2000-
		eenwich",0.0],UNIT["Degree",0.0174532	PMM"]],DATUM["D_ITRF_2000",ELLIPSOID["
		925199433],LINUNIT["Meter",1.0]]	GRS_1980",6378137.0,298.257222101,LENG
			THUNIT["Meter",1.0]]],PRIMEM["Greenwich
			",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,3],AXIS["Longitude
			(lon)",east,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Latitude
			(lat)",north,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]
			]]
104664	Nepal_Nagarkot_3D	GEOGCS["Nepal_Nagarkot_3D",DATUM[	GEOGCRS["Nepal_Nagarkot_3D",DATUM["D
		"D_Nepal_Nagarkot",SPHEROID["Everes	_Nepal_Nagarkot",ELLIPSOID["Everest_Adju
		t_Adjustment_1937",6377276.345,300.	stment_1937",6377276.345,300.8017,LENG
		8017]],PRIMEM["Greenwich",0.0],UNIT[	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		"Degree",0.0174532925199433],LINUNI	",0.0,ANGLEUNIT["Degree",0.017453292519
		T["Meter",1.0]]	9433]],CS[ellipsoidal,3],AXIS["Longitude
			(lon)",east,ORDER[1],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Latitude
			(lat)",north,ORDER[2],ANGLEUNIT["Degree",
			0.0174532925199433]],AXIS["Ellipsoidal
			height
			(h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]

104693	SLD99_3D	GEOGCS["SLD99_3D",DATUM["D_Sri_La nka_Datum_1999",SPHEROID["Everest_ Adjustment_1937",6377276.345,300.80 17]],PRIMEM["Greenwich",0.0],UNIT["D	GEOGCRS["SLD99_3D",DATUM["D_Sri_Lank a_Datum_1999",ELLIPSOID["Everest_Adjust ment_1937",6377276.345,300.8017,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich"
		egree",0.0174532925199433],LINUNIT[" Meter",1.0]]	,0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal
			height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]
104696	S_JTSK/05_3D	GEOGCS["S_JTSK/05_3D",DATUM["D_S_JTSK_05",SPHEROID["Bessel_1841",6377 397.155,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433],LINUNIT["Meter",1.0]]	GEOGCRS["S_JTSK/05_3D",DATUM["D_S_JT SK_05",ELLIPSOID["Bessel_1841",6377397.1 55,299.1528128,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal, 3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree", 0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0] ]]

104697	S_JTSK/05_Ferro_3D	GEOGCS["S_JTSK/05_Ferro_3D",DATUM ["D_S_JTSK_05",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.017 4532925199433],LINUNIT["Meter",1.0]]	GEOGCRS["S_JTSK/05_Ferro_3D",DATUM["D_S_JTSK_05",ELLIPSOID["Bessel_1841",6377397.155,299.1528128,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,3],AXIS["Longitude (lon)",east,ORDER[1],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Latitude (lat)",north,ORDER[2],ANGLEUNIT["Degree",0.0174532925199433]],AXIS["Ellipsoidal height (h)",up,ORDER[3],LENGTHUNIT["Meter",1.0]]
104700	GCS_NAD_1983_HARN_Adj_MN_An oka	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Anoka",DATUM["D_NAD_1983_HA RN_Adj_MN_Anoka",SPHEROID["S_GRS _1980_Adj_MN_Anoka",6378418.941,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Anoka",DATUM["D_NAD_1983_HARN_Adj _MN_Anoka",ELLIPSOID["S_GRS_1980_Adj_ MN_Anoka",6378418.941,298.25722210088 27,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Longit ude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104701	GCS_NAD_1983_HARN_Adj_MN_Be cker	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Becker",DATUM["D_NAD_1983_HA RN_Adj_MN_Becker",SPHEROID["S_GRS _1980_Adj_MN_Becker",6378586.581,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Becker",DATUM["D_NAD_1983_HARN_Adj _MN_Becker",ELLIPSOID["S_GRS_1980_Adj_ MN_Becker",6378586.581,298.2572221008 827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104702	GCS_NAD_1983_HARN_Adj_MN_Be Itrami_North	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Beltrami_North",DATUM["D_NAD_1983_HARN_Adj_MN_Beltrami_North",SPHEROID["S_GRS_1980_Adj_MN_Beltrami_North",6378505.809,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Beltrami_North",DATUM["D_NAD_1983_H ARN_Adj_MN_Beltrami_North",ELLIPSOID[" S_GRS_1980_Adj_MN_Beltrami_North",637 8505.809,298.2572221008827,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104703	GCS_NAD_1983_HARN_Adj_MN_Be Itrami_South	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Beltrami_South",DATUM["D_NAD_1983_HARN_Adj_MN_Beltrami_South",SPHEROID["S_GRS_1980_Adj_MN_Beltrami_South",6378544.823,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Beltrami_South",DATUM["D_NAD_1983_H ARN_Adj_MN_Beltrami_South",ELLIPSOID[" S_GRS_1980_Adj_MN_Beltrami_South",637 8544.823,298.2572221008827,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104704	GCS_NAD_1983_HARN_Adj_MN_Be nton	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Benton",DATUM["D_NAD_1983_H ARN_Adj_MN_Benton",SPHEROID["S_G RS_1980_Adj_MN_Benton",6378490.56 9,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Benton",DATUM["D_NAD_1983_HARN_Adj _MN_Benton",ELLIPSOID["S_GRS_1980_Adj _MN_Benton",6378490.569,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104705	GCS_NAD_1983_HARN_Adj_MN_Big _Stone	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Big_Stone",DATUM["D_NAD_1983_ HARN_Adj_MN_Big_Stone",SPHEROID[" S_GRS_1980_Adj_MN_Big_Stone",6378 470.757,298.2572221008827]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Big_Stone",DATUM["D_NAD_1983_HARN_ Adj_MN_Big_Stone",ELLIPSOID["S_GRS_198 0_Adj_MN_Big_Stone",6378470.757,298.25 72221008827,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104706	GCS_NAD_1983_HARN_Adj_MN_BI ue_Earth	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Blue_Earth",DATUM["D_NAD_1983 _HARN_Adj_MN_Blue_Earth",SPHEROID ["S_GRS_1980_Adj_MN_Blue_Earth",63 78403.701,298.2572221008827]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Blue_Earth",DATUM["D_NAD_1983_HARN _Adj_MN_Blue_Earth",ELLIPSOID["S_GRS_1 980_Adj_MN_Blue_Earth",6378403.701,298 .2572221008827,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal, 2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104707	GCS_NAD_1983_HARN_Adj_MN_Br own	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Brown",DATUM["D_NAD_1983_HA RN_Adj_MN_Brown",SPHEROID["S_GRS _1980_Adj_MN_Brown",6378434.181,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Brown",DATUM["D_NAD_1983_HARN_Adj _MN_Brown",ELLIPSOID["S_GRS_1980_Adj_ MN_Brown",6378434.181,298.2572221008 827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104708	GCS_NAD_1983_HARN_Adj_MN_Carlton	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Carlton",DATUM["D_NAD_1983_H ARN_Adj_MN_Carlton",SPHEROID["S_G RS_1980_Adj_MN_Carlton",6378454.90 7,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Carlton",DATUM["D_NAD_1983_HARN_Adj _MN_Carlton",ELLIPSOID["S_GRS_1980_Adj _MN_Carlton",6378454.907,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104709	GCS_NAD_1983_HARN_Adj_MN_Carver	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Carver",DATUM["D_NAD_1983_HA RN_Adj_MN_Carver",SPHEROID["S_GRS _1980_Adj_MN_Carver",6378400.653,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Carver",DATUM["D_NAD_1983_HARN_Adj _MN_Carver",ELLIPSOID["S_GRS_1980_Adj _MN_Carver",6378400.653,298.2572221008 827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104710	GCS_NAD_1983_HARN_Adj_MN_Ca ss_North	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Cass_North",DATUM["D_NAD_198 3_HARN_Adj_MN_Cass_North",SPHEROI D["S_GRS_1980_Adj_MN_Cass_North",6 378567.378,298.2572221008827]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Cass_North",DATUM["D_NAD_1983_HARN _Adj_MN_Cass_North",ELLIPSOID["S_GRS_1 980_Adj_MN_Cass_North",6378567.378,29 8.2572221008827,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104711	GCS_NAD_1983_HARN_Adj_MN_Ca ss_South	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Cass_South",DATUM["D_NAD_198 3_HARN_Adj_MN_Cass_South",SPHEROI D["S_GRS_1980_Adj_MN_Cass_South",6 378546.957,298.2572221008827]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN
104712	GCS_NAD_1983_HARN_Adj_MN_Ch ippewa	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Chippewa",DATUM["D_NAD_1983_ HARN_Adj_MN_Chippewa",SPHEROID[" S_GRS_1980_Adj_MN_Chippewa",6378 476.853,298.2572221008827]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Chippewa",DATUM["D_NAD_1983_HARN_ Adj_MN_Chippewa",ELLIPSOID["S_GRS_198 0_Adj_MN_Chippewa",6378476.853,298.25 72221008827,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104713	GCS_NAD_1983_HARN_Adj_MN_Ch isago	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Chisago",DATUM["D_NAD_1983_H ARN_Adj_MN_Chisago",SPHEROID["S_G RS_1980_Adj_MN_Chisago",6378411.32 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Chisago",DATUM["D_NAD_1983_HARN_Ad j_MN_Chisago",ELLIPSOID["S_GRS_1980_Ad j_MN_Chisago",6378411.321,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104714	GCS_NAD_1983_HARN_Adj_MN_Cook_North	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Cook_North",DATUM["D_NAD_198 3_HARN_Adj_MN_Cook_North",SPHERO ID["S_GRS_1980_Adj_MN_Cook_North", 6378647.541,298.2572221008827]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Cook_North",DATUM["D_NAD_1983_HAR N_Adj_MN_Cook_North",ELLIPSOID["S_GRS _1980_Adj_MN_Cook_North",6378647.541, 298.2572221008827,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104715	GCS_NAD_1983_HARN_Adj_MN_Cook_South	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Cook_South",DATUM["D_NAD_198 3_HARN_Adj_MN_Cook_South",SPHERO ID["S_GRS_1980_Adj_MN_Cook_South", 6378647.541,298.2572221008827]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN
104716	GCS_NAD_1983_HARN_Adj_MN_Co ttonwood	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Cottonwood",DATUM["D_NAD_198 3_HARN_Adj_MN_Cottonwood",SPHER OID["S_GRS_1980_Adj_MN_Cottonwoo d",6378514.953,298.2572221008827]],P RIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Cottonwood",DATUM["D_NAD_1983_HAR N_Adj_MN_Cottonwood",ELLIPSOID["S_GRS _1980_Adj_MN_Cottonwood",6378514.953, 298.2572221008827,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104717	GCS_NAD_1983_HARN_Adj_MN_Cr ow_Wing	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Crow_Wing",DATUM["D_NAD_198 3_HARN_Adj_MN_Crow_Wing",SPHERO ID["S_GRS_1980_Adj_MN_Crow_Wing", 6378546.957,298.2572221008827]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Crow_Wing",DATUM["D_NAD_1983_HARN _Adj_MN_Crow_Wing",ELLIPSOID["S_GRS_1 980_Adj_MN_Crow_Wing",6378546.957,29 8.2572221008827,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104718	GCS_NAD_1983_HARN_Adj_MN_Da kota	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Dakota",DATUM["D_NAD_1983_HA RN_Adj_MN_Dakota",SPHEROID["S_GRS _1980_Adj_MN_Dakota",6378421.989,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Dakota",DATUM["D_NAD_1983_HARN_Adj _MN_Dakota",ELLIPSOID["S_GRS_1980_Adj _MN_Dakota",6378421.989,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104719	GCS_NAD_1983_HARN_Adj_MN_Do dge	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Dodge",DATUM["D_NAD_1983_HA RN_Adj_MN_Dodge",SPHEROID["S_GRS _1980_Adj_MN_Dodge",6378481.425,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN   _Dodge",DATUM["D_NAD_1983_HARN_Adj   _MN_Dodge",ELLIPSOID["S_GRS_1980_Adj_   MN_Dodge",6378481.425,298.25722210088   27,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr   eenwich",0.0,ANGLEUNIT["Degree",0.01745   32925199433]],CS[ellipsoidal,2],AXIS["Longit   ude (lon)",east,ORDER[1]],AXIS["Latitude   (lat)",north,ORDER[2]],ANGLEUNIT["Degree"   ,0.0174532925199433]]

104720	GCS_NAD_1983_HARN_Adj_MN_Do uglas	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Douglas",DATUM["D_NAD_1983_H ARN_Adj_MN_Douglas",SPHEROID["S_G RS_1980_Adj_MN_Douglas",6378518.00 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Douglas",DATUM["D_NAD_1983_HARN_A dj_MN_Douglas",ELLIPSOID["S_GRS_1980_A dj_MN_Douglas",6378518.001,298.2572221 008827,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS[" Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104721	GCS_NAD_1983_HARN_Adj_MN_Faribault	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Faribault",DATUM["D_NAD_1983_ HARN_Adj_MN_Faribault",SPHEROID["S _GRS_1980_Adj_MN_Faribault",637852 1.049,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Faribault",DATUM["D_NAD_1983_HARN_A dj_MN_Faribault",ELLIPSOID["S_GRS_1980_ Adj_MN_Faribault",6378521.049,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104722	GCS_NAD_1983_HARN_Adj_MN_Fill more	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Fillmore",DATUM["D_NAD_1983_H ARN_Adj_MN_Fillmore",SPHEROID["S_G RS_1980_Adj_MN_Fillmore",6378464.6 61,298.2572221008827]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Fillmore",DATUM["D_NAD_1983_HARN_A dj_MN_Fillmore",ELLIPSOID["S_GRS_1980_A dj_MN_Fillmore",6378464.661,298.2572221 008827,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS[" Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104723	GCS_NAD_1983_HARN_Adj_MN_Fr eeborn	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Freeborn",DATUM["D_NAD_1983_ HARN_Adj_MN_Freeborn",SPHEROID["S _GRS_1980_Adj_MN_Freeborn",637852 1.049,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Freeborn",DATUM["D_NAD_1983_HARN_A dj_MN_Freeborn",ELLIPSOID["S_GRS_1980_Adj_MN_Freeborn",6378521.049,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104724	GCS_NAD_1983_HARN_Adj_MN_Go odhue	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Goodhue",DATUM["D_NAD_1983_ HARN_Adj_MN_Goodhue",SPHEROID["S _GRS_1980_Adj_MN_Goodhue",637843 4.181,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Goodhue",DATUM["D_NAD_1983_HARN_ Adj_MN_Goodhue",ELLIPSOID["S_GRS_1980 _Adj_MN_Goodhue",6378434.181,298.2572 221008827,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104725	GCS_NAD_1983_HARN_Adj_MN_Gr ant	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Grant",DATUM["D_NAD_1983_HAR N_Adj_MN_Grant",SPHEROID["S_GRS_1 980_Adj_MN_Grant",6378518.001,298. 2572221008827]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.01745329251994 33]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Grant",DATUM["D_NAD_1983_HARN_Adj_ MN_Grant",ELLIPSOID["S_GRS_1980_Adj_M N_Grant",6378518.001,298.2572221008827 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104726	GCS_NAD_1983_HARN_Adj_MN_He nnepin	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Hennepin",DATUM["D_NAD_1983_ HARN_Adj_MN_Hennepin",SPHEROID[" S_GRS_1980_Adj_MN_Hennepin",63784 18.941,298.2572221008827]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Hennepin",DATUM["D_NAD_1983_HARN_ Adj_MN_Hennepin",ELLIPSOID["S_GRS_198 0_Adj_MN_Hennepin",6378418.941,298.25 72221008827,LENGTHUNIT["Meter",1.0]]],P RIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104727	GCS_NAD_1983_HARN_Adj_MN_Ho uston	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Houston",DATUM["D_NAD_1983_H ARN_Adj_MN_Houston",SPHEROID["S_ GRS_1980_Adj_MN_Houston",6378436. 619,298.2572221008827]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Houston",DATUM["D_NAD_1983_HARN_A dj_MN_Houston",ELLIPSOID["S_GRS_1980_ Adj_MN_Houston",6378436.619,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104728	GCS_NAD_1983_HARN_Adj_MN_Isa nti	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Isanti",DATUM["D_NAD_1983_HAR N_Adj_MN_Isanti",SPHEROID["S_GRS_1 980_Adj_MN_Isanti",6378411.321,298.2 572221008827]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN

104729	GCS_NAD_1983_HARN_Adj_MN_Ita sca_North	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Itasca_North",DATUM["D_NAD_19 83_HARN_Adj_MN_Itasca_North",SPHE ROID["S_GRS_1980_Adj_MN_Itasca_North",6378574.389,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN   _Itasca_North",DATUM["D_NAD_1983_HAR   N_Adj_MN_Itasca_North",ELLIPSOID["S_GR   S_1980_Adj_MN_Itasca_North",6378574.38   9,298.2572221008827,LENGTHUNIT["Meter   ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI   T["Degree",0.0174532925199433]],CS[ellips   oidal,2],AXIS["Longitude   (lon)",east,ORDER[1]],AXIS["Latitude   (lat)",north,ORDER[2]],ANGLEUNIT["Degree"   ,0.0174532925199433]]
104730	GCS_NAD_1983_HARN_Adj_MN_Ita sca_South	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Itasca_South",DATUM["D_NAD_1983_HARN_Adj_MN_Itasca_South",SPHEROID["S_GRS_1980_Adj_MN_Itasca_South",6378574.389,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN ltasca_South",DATUM["D_NAD_1983_HAR N_Adj_MN_Itasca_South",ELLIPSOID["S_GR S_1980_Adj_MN_Itasca_South",6378574.38 9,298.2572221008827,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104731	GCS_NAD_1983_HARN_Adj_MN_Jackson	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Jackson",DATUM["D_NAD_1983_H ARN_Adj_MN_Jackson",SPHEROID["S_G RS_1980_Adj_MN_Jackson",6378521.04 9,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Jackson",DATUM["D_NAD_1983_HARN_Ad j_MN_Jackson",ELLIPSOID["S_GRS_1980_Ad j_MN_Jackson",6378521.049,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104732	GCS_NAD_1983_HARN_Adj_MN_Ka nabec	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Kanabec",DATUM["D_NAD_1983_H ARN_Adj_MN_Kanabec",SPHEROID["S_ GRS_1980_Adj_MN_Kanabec",6378472. 281,298.2572221008827]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Kanabec",DATUM["D_NAD_1983_HARN_A dj_MN_Kanabec",ELLIPSOID["S_GRS_1980_ Adj_MN_Kanabec",6378472.281,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104733	GCS_NAD_1983_HARN_Adj_MN_Ka ndiyohi	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Kandiyohi",DATUM["D_NAD_1983_ HARN_Adj_MN_Kandiyohi",SPHEROID[" S_GRS_1980_Adj_MN_Kandiyohi",6378 498.189,298.2572221008827]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Kandiyohi",DATUM["D_NAD_1983_HARN_ Adj_MN _Kandiyohi",ELLIPSOID["S_GRS_198
104734	GCS_NAD_1983_HARN_Adj_MN_Kit tson	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Kittson",DATUM["D_NAD_1983_HA RN_Adj_MN_Kittson",SPHEROID["S_GRS _1980_Adj_MN_Kittson",6378449.421,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Kittson",DATUM["D_NAD_1983_HARN_Adj _MN_Kittson",ELLIPSOID["S_GRS_1980_Adj _MN_Kittson",6378449.421,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104735	GCS_NAD_1983_HARN_Adj_MN_Ko ochiching	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Koochiching",DATUM["D_NAD_198 3_HARN_Adj_MN_Koochiching",SPHERO ID["S_GRS_1980_Adj_MN_Koochiching", 6378525.621,298.2572221008827]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Koochiching",DATUM["D_NAD_1983_HAR N_Adj_MN_Koochiching",ELLIPSOID["S_GRS _1980_Adj_MN_Koochiching",6378525.621, 298.2572221008827,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104736	GCS_NAD_1983_HARN_Adj_MN_La c_Qui_Parle	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Lac_Qui_Parle",DATUM["D_NAD_1 983_HARN_Adj_MN_Lac_Qui_Parle",SP HEROID["S_GRS_1980_Adj_MN_Lac_Qui _Parle",6378476.853,298.25722210088 27]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Lac_Qui_Parle",DATUM["D_NAD_1983_HA RN_Adj_MN_Lac_Qui_Parle",ELLIPSOID["S_ GRS_1980_Adj_MN_Lac_Qui_Parle",637847 6.853,298.2572221008827,LENGTHUNIT["M eter",1.0]]],PRIMEM["Greenwich",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104737	GCS_NAD_1983_HARN_Adj_MN_La ke_of_the_Woods_North	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Lake_of_the_Woods_North",DATU M["D_NAD_1983_HARN_Adj_MN_Lake _of_the_Woods_North",SPHEROID["S_G RS_1980_Adj_MN_Lake_of_the_Woods _North",6378466.185,298.25722210088 27]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Lake_of_the_Woods_North",DATUM["D_N AD_1983_HARN_Adj_MN_Lake_of_the_Wo ods_North",ELLIPSOID["S_GRS_1980_Adj_M N_Lake_of_the_Woods_North",6378466.18 5,298.2572221008827,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104738	GCS_NAD_1983_HARN_Adj_MN_La ke_of_the_Woods_South	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Lake_of_the_Woods_South",DATU M["D_NAD_1983_HARN_Adj_MN_Lake _of_the_Woods_South",SPHEROID["S_G RS_1980_Adj_MN_Lake_of_the_Woods _South",6378496.665,298.25722210088 27]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Lake_of_the_Woods_South",DATUM["D_N AD_1983_HARN_Adj_MN_Lake_of_the_Wo ods_South",ELLIPSOID["S_GRS_1980_Adj_M N_Lake_of_the_Woods_South",6378496.66 5,298.2572221008827,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNI T["Degree",0.0174532925199433]],CS[ellips oidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104739	GCS_NAD_1983_HARN_Adj_MN_Le _Sueur	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Le_Sueur",DATUM["D_NAD_1983_ HARN_Adj_MN_Le_Sueur",SPHEROID["S _GRS_1980_Adj_MN_Le_Sueur",637843 4.181,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Le_Sueur",DATUM["D_NAD_1983_HARN_ Adj_MN_Le_Sueur",ELLIPSOID["S_GRS_1980 _Adj_MN_Le_Sueur",6378434.181,298.2572 221008827,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104740	GCS_NAD_1983_HARN_Adj_MN_Lin coln	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Lincoln",DATUM["D_NAD_1983_HA RN_Adj_MN_Lincoln",SPHEROID["S_GRS _1980_Adj_MN_Lincoln",6378643.579,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Lincoln",DATUM["D_NAD_1983_HARN_Adj _MN_Lincoln",ELLIPSOID["S_GRS_1980_Adj _MN_Lincoln",6378643.579,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

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104741	GCS_NAD_1983_HARN_Adj_MN_Ly on	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Lyon",DATUM["D_NAD_1983_HAR N_Adj_MN_Lyon",SPHEROID["S_GRS_19 80_Adj_MN_Lyon",6378559.758,298.25 72221008827]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Lyon",DATUM["D_NAD_1983_HARN_Adj_ MN_Lyon",ELLIPSOID["S_GRS_1980_Adj_M N_Lyon",6378559.758,298.2572221008827, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104742	GCS_NAD_1983_HARN_Adj_MN_M cLeod	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_McLeod",DATUM["D_NAD_1983_H ARN_Adj_MN_McLeod",SPHEROID["S_G RS_1980_Adj_MN_McLeod",6378414.36 9,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _McLeod",DATUM["D_NAD_1983_HARN_A dj_MN_McLeod",ELLIPSOID["S_GRS_1980_A dj_MN_McLeod",6378414.369,298.2572221 008827,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS[" Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104743	GCS_NAD_1983_HARN_Adj_MN_M ahnomen	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Mahnomen",DATUM["D_NAD_1983_HARN_Adj_MN_Mahnomen",SPHEROID["S_GRS_1980_Adj_MN_Mahnomen",6378586.581,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Mahnomen",DATUM["D_NAD_1983_HARN _Adj_MN_Mahnomen",ELLIPSOID["S_GRS_1 980_Adj_MN_Mahnomen",6378586.581,29 8.2572221008827,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104744	GCS_NAD_1983_HARN_Adj_MN_M arshall	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Marshall",DATUM["D_NAD_1983_ HARN_Adj_MN_Marshall",SPHEROID["S _GRS_1980_Adj_MN_Marshall",637844 1.801,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Marshall",DATUM["D_NAD_1983_HARN_A dj_MN_Marshall",ELLIPSOID["S_GRS_1980_Adj_MN_Marshall",6378441.801,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104745	GCS_NAD_1983_HARN_Adj_MN_M artin	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Martin",DATUM["D_NAD_1983_HA RN_Adj_MN_Martin",SPHEROID["S_GRS _1980_Adj_MN_Martin",6378521.049,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Martin",DATUM["D_NAD_1983_HARN_Adj _MN_Martin",ELLIPSOID["S_GRS_1980_Adj_ MN_Martin",6378521.049,298.2572221008 827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104746	GCS_NAD_1983_HARN_Adj_MN_M eeker	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Meeker",DATUM["D_NAD_1983_H ARN_Adj_MN_Meeker",SPHEROID["S_G RS_1980_Adj_MN_Meeker",6378498.18 9,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Meeker",DATUM["D_NAD_1983_HARN_Ad j_MN_Meeker",ELLIPSOID["S_GRS_1980_Ad j_MN_Meeker",6378498.189,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104747	GCS_NAD_1983_HARN_Adj_MN_M orrison	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Morrison",DATUM["D_NAD_1983_ HARN_Adj_MN_Morrison",SPHEROID["S _GRS_1980_Adj_MN_Morrison",637850 2.761,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Morrison",DATUM["D_NAD_1983_HARN_ Adj_MN_Morrison",ELLIPSOID["S_GRS_1980 _Adj_MN_Morrison",6378502.761,298.2572 221008827,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104748	GCS_NAD_1983_HARN_Adj_MN_M ower	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Mower",DATUM["D_NAD_1983_H ARN_Adj_MN_Mower",SPHEROID["S_G RS_1980_Adj_MN_Mower",6378521.04 9,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Mower",DATUM["D_NAD_1983_HARN_Adj _MN_Mower",ELLIPSOID["S_GRS_1980_Adj _MN_Mower",6378521.049,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104749	GCS_NAD_1983_HARN_Adj_MN_M urray	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Murray",DATUM["D_NAD_1983_H ARN_Adj_MN_Murray",SPHEROID["S_G RS_1980_Adj_MN_Murray",6378617.06 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Murray",DATUM["D_NAD_1983_HARN_Ad j_MN_Murray",ELLIPSOID["S_GRS_1980_Adj MN_Murray",6378617.061,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104750	GCS_NAD_1983_HARN_Adj_MN_Ni collet	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Nicollet",DATUM["D_NAD_1983_H ARN_Adj_MN_Nicollet",SPHEROID["S_G RS_1980_Adj_MN_Nicollet",6378403.70 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Nicollet",DATUM["D_NAD_1983_HARN_Ad j_MN_Nicollet",ELLIPSOID["S_GRS_1980_Ad j_MN_Nicollet",6378403.701,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104751	GCS_NAD_1983_HARN_Adj_MN_No bles	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Nobles",DATUM["D_NAD_1983_HA RN_Adj_MN_Nobles",SPHEROID["S_GRS _1980_Adj_MN_Nobles",6378624.681,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Nobles",DATUM["D_NAD_1983_HARN_Adj_MN_Nobles",ELLIPSOID["S_GRS_1980_Adj_MN_Nobles",6378624.681,298.2572221008 827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104752	GCS_NAD_1983_HARN_Adj_MN_No rman	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Norman",DATUM["D_NAD_1983_H ARN_Adj_MN_Norman",SPHEROID["S_G RS_1980_Adj_MN_Norman",6378468.6 23,298.2572221008827]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Norman",DATUM["D_NAD_1983_HARN_A dj_MN_Norman",ELLIPSOID["S_GRS_1980_ Adj_MN_Norman",6378468.623,298.257222 1008827,LENGTHUNIT["Meter",1.0]]],PRIME M["Greenwich",0.0,ANGLEUNIT["Degree",0. 0174532925199433]],CS[ellipsoidal,2],AXIS[" Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104753	GCS_NAD_1983_HARN_Adj_MN_OI msted	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Olmsted",DATUM["D_NAD_1983_H ARN_Adj_MN_Olmsted",SPHEROID["S_ GRS_1980_Adj_MN_Olmsted",6378481. 425,298.2572221008827]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Olmsted",DATUM["D_NAD_1983_HARN_A dj_MN_Olmsted",ELLIPSOID["S_GRS_1980_ Adj_MN_Olmsted",6378481.425,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104754	GCS_NAD_1983_HARN_Adj_MN_Ot tertail	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Ottertail",DATUM["D_NAD_1983_H ARN_Adj_MN_Ottertail",SPHEROID["S_ GRS_1980_Adj_MN_Ottertail",6378525. 621,298.2572221008827]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Ottertail",DATUM["D_NAD_1983_HARN_A dj_MN_Ottertail",ELLIPSOID["S_GRS_1980_ Adj_MN_Ottertail",6378525.621,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0 .0174532925199433]],CS[ellipsoidal,2],AXIS[ "Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104755	GCS_NAD_1983_HARN_Adj_MN_Pe nnington	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Pennington",DATUM["D_NAD_1983_HARN_Adj_MN_Pennington",SPHEROID["S_GRS_1980_Adj_MN_Pennington",6378445.763,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Pennington",DATUM["D_NAD_1983_HARN _Adj_MN_Pennington",ELLIPSOID["S_GRS_1 980_Adj_MN_Pennington",6378445.763,29 8.2572221008827,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104756	GCS_NAD_1983_HARN_Adj_MN_Pi ne	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Pine",DATUM["D_NAD_1983_HAR N_Adj_MN_Pine",SPHEROID["S_GRS_19 80_Adj_MN_Pine",6378472.281,298.25 72221008827]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Pine",DATUM["D_NAD_1983_HARN_Adj_ MN_Pine",ELLIPSOID["S_GRS_1980_Adj_MN Pine",6378472.281,298.2572221008827,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104757	GCS_NAD_1983_HARN_Adj_MN_Pi pestone	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Pipestone",DATUM["D_NAD_1983_HARN_Adj_MN_Pipestone",SPHEROID["S_GRS_1980_Adj_MN_Pipestone",6378670.401,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Pipestone",DATUM["D_NAD_1983_HARN_Adj_MN_Pipestone",ELLIPSOID["S_GRS_198 O_Adj_MN_Pipestone",6378670.401,298.25 72221008827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104758	GCS_NAD_1983_HARN_Adj_MN_Po	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Polk",DATUM["D_NAD_1983_HAR N_Adj_MN_Polk",SPHEROID["S_GRS_19 80_Adj_MN_Polk",6378445.763,298.257 2221008827]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Polk",DATUM["D_NAD_1983_HARN_Adj_ MN_Polk",ELLIPSOID["S_GRS_1980_Adj_MN_Polk",6378445.763,298.2572221008827,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104759	GCS_NAD_1983_HARN_Adj_MN_Pope	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Pope",DATUM["D_NAD_1983_HAR N_Adj_MN_Pope",SPHEROID["S_GRS_1 980_Adj_MN_Pope",6378502.761,298.2 572221008827]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Pope",DATUM["D_NAD_1983_HARN_Adj_ MN_Pope",ELLIPSOID["S_GRS_1980_Adj_M N_Pope",6378502.761,298.2572221008827, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104760	GCS_NAD_1983_HARN_Adj_MN_Ra msey	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Ramsey",DATUM["D_NAD_1983_H ARN_Adj_MN_Ramsey",SPHEROID["S_G RS_1980_Adj_MN_Ramsey",6378418.94 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Ramsey",DATUM["D_NAD_1983_HARN_Ad j_MN_Ramsey",ELLIPSOID["S_GRS_1980_Ad j_MN_Ramsey",6378418.941,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104761	GCS_NAD_1983_HARN_Adj_MN_Re d_Lake	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Red_Lake",DATUM["D_NAD_1983_ HARN_Adj_MN_Red_Lake",SPHEROID[" S_GRS_1980_Adj_MN_Red_Lake",63784 45.763,298.2572221008827]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Red_Lake",DATUM["D_NAD_1983_HARN_ Adj_MN _Red_Lake",ELLIPSOID["S_GRS_198

104762	GCS_NAD_1983_HARN_Adj_MN_Re dwood	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Redwood",DATUM["D_NAD_1983_ HARN_Adj_MN_Redwood",SPHEROID["S _GRS_1980_Adj_MN_Redwood",637843 8.753,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Redwood",DATUM["D_NAD_1983_HARN_ Adj_MN_Redwood",ELLIPSOID["S_GRS_198 0_Adj_MN_Redwood",6378438.753,298.257 2221008827,LENGTHUNIT["Meter",1.0]]],PR IMEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104763	GCS_NAD_1983_HARN_Adj_MN_Re nville	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Renville",DATUM["D_NAD_1983_H ARN_Adj_MN_Renville",SPHEROID["S_G RS_1980_Adj_MN_Renville",6378414.36 9,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Renville",DATUM["D_NAD_1983_HARN_Ad j_MN_Renville",ELLIPSOID["S_GRS_1980_Ad j_MN_Renville",6378414.369,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104764	GCS_NAD_1983_HARN_Adj_MN_Ric e	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Rice",DATUM["D_NAD_1983_HARN _Adj_MN_Rice",SPHEROID["S_GRS_198 0_Adj_MN_Rice",6378434.181,298.2572 221008827]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Rice",DATUM["D_NAD_1983_HARN_Adj_ MN_Rice",ELLIPSOID["S_GRS_1980_Adj_MN Rice",6378434.181,298.2572221008827,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw ich",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104765	GCS_NAD_1983_HARN_Adj_MN_Rock	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Rock",DATUM["D_NAD_1983_HAR N_Adj_MN_Rock",SPHEROID["S_GRS_19 80_Adj_MN_Rock",6378624.681,298.25 72221008827]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Rock",DATUM["D_NAD_1983_HARN_Adj_ MN_Rock",ELLIPSOID["S_GRS_1980_Adj_M N_Rock",6378624.681,298.2572221008827, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104766	GCS_NAD_1983_HARN_Adj_MN_Ro seau	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Roseau",DATUM["D_NAD_1983_H ARN_Adj_MN_Roseau",SPHEROID["S_G RS_1980_Adj_MN_Roseau",6378449.42 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN
104767	GCS_NAD_1983_HARN_Adj_MN_St _Louis_North	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_St_Louis_North",DATUM["D_NAD_1983_HARN_Adj_MN_St_Louis_North",SPHEROID["S_GRS_1980_Adj_MN_St_Louis_North",6378543.909,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _St_Louis_North",DATUM["D_NAD_1983_H ARN_Adj_MN_St_Louis_North",ELLIPSOID[" S_GRS_1980_Adj_MN_St_Louis_North",637 8543.909,298.2572221008827,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104768	GCS_NAD_1983_HARN_Adj_MN_St _Louis_Central	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_St_Louis_Central",DATUM["D_NAD _1983_HARN_Adj_MN_St_Louis_Central ",SPHEROID["S_GRS_1980_Adj_MN_St_ Louis_Central",6378605.783,298.257222 1008827]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _St_Louis_Central",DATUM["D_NAD_1983_ HARN_Adj_MN_St_Louis_Central",ELLIPSOI D["S_GRS_1980_Adj_MN_St_Louis_Central" ,6378605.783,298.2572221008827,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104769	GCS_NAD_1983_HARN_Adj_MN_St _Louis_South	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_St_Louis_South",DATUM["D_NAD_1983_HARN_Adj_MN_St_Louis_South",SPHEROID["S_GRS_1980_Adj_MN_St_Louis_South",6378540.861,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _St_Louis_South",DATUM["D_NAD_1983_H ARN_Adj_MN_St_Louis_South",ELLIPSOID[" S_GRS_1980_Adj_MN_St_Louis_South",637 8540.861,298.2572221008827,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104770	GCS_NAD_1983_HARN_Adj_MN_Sc ott	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Scott",DATUM["D_NAD_1983_HAR N_Adj_MN_Scott",SPHEROID["S_GRS_1 980_Adj_MN_Scott",6378421.989,298.2 572221008827]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Scott",DATUM["D_NAD_1983_HARN_Adj_ MN_Scott",ELLIPSOID["S_GRS_1980_Adj_M N_Scott",6378421.989,298.2572221008827, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104771	GCS_NAD_1983_HARN_Adj_MN_Sh erburne	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Sherburne",DATUM["D_NAD_1983 _HARN_Adj_MN_Sherburne",SPHEROID[ "S_GRS_1980_Adj_MN_Sherburne",637 8443.325,298.2572221008827]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Sherburne",DATUM["D_NAD_1983_HARN_Adj_MN_Sherburne",ELLIPSOID["S_GRS_198 0_Adj_MN_Sherburne",6378443.325,298.25 72221008827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104772	GCS_NAD_1983_HARN_Adj_MN_Sib ley	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Sibley",DATUM["D_NAD_1983_HA RN_Adj_MN_Sibley",SPHEROID["S_GRS_ 1980_Adj_MN_Sibley",6378414.369,298 .2572221008827]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199 433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Sibley",DATUM["D_NAD_1983_HARN_Adj_ MN_Sibley",ELLIPSOID["S_GRS_1980_Adj_M N_Sibley",6378414.369,298.2572221008827 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104773	GCS_NAD_1983_HARN_Adj_MN_St earns	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Stearns",DATUM["D_NAD_1983_HARN_Adj_MN_Stearns",SPHEROID["S_GRS_1980_Adj_MN_Stearns",6378502.761,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Stearns",DATUM["D_NAD_1983_HARN_Ad j_MN_Stearns",ELLIPSOID["S_GRS_1980_Adj _MN_Stearns",6378502.761,298.257222100 8827,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104774	GCS_NAD_1983_HARN_Adj_MN_St eele	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Steele",DATUM["D_NAD_1983_HA RN_Adj_MN_Steele",SPHEROID["S_GRS _1980_Adj_MN_Steele",6378481.425,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN Steele",DATUM["D_NAD_1983_HARN_Adj MN_Steele",ELLIPSOID["S_GRS_1980_Adj MN_Steele",6378481.425,298.25722210088 27,LENGTHUNIT["Meter",1.0]]],PRIMEM["Gr eenwich",0.0,ANGLEUNIT["Degree",0.01745 32925199433]],CS[ellipsoidal,2],AXIS["Longit ude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104775	GCS_NAD_1983_HARN_Adj_MN_St evens	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Stevens",DATUM["D_NAD_1983_H ARN_Adj_MN_Stevens",SPHEROID["S_G RS_1980_Adj_MN_Stevens",6378502.76 1,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Stevens",DATUM["D_NAD_1983_HARN_Ad j_MN_Stevens",ELLIPSOID["S_GRS_1980_Ad j_MN_Stevens",6378502.761,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104776	GCS_NAD_1983_HARN_Adj_MN_Sw ift	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Swift",DATUM["D_NAD_1983_HAR N_Adj_MN_Swift",SPHEROID["S_GRS_1 980_Adj_MN_Swift",6378470.757,298.2 572221008827]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Swift",DATUM["D_NAD_1983_HARN_Adj_ MN_Swift",ELLIPSOID["S_GRS_1980_Adj_M N_Swift",6378470.757,298.2572221008827, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104777	GCS_NAD_1983_HARN_Adj_MN_To dd	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Todd",DATUM["D_NAD_1983_HAR N_Adj_MN_Todd",SPHEROID["S_GRS_1 980_Adj_MN_Todd",6378548.481,298.2 572221008827]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.017453292519943 3]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Todd",DATUM["D_NAD_1983_HARN_Adj_ MN_Todd",ELLIPSOID["S_GRS_1980_Adj_M N_Todd",6378548.481,298.2572221008827, LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree nwich",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104778	GCS_NAD_1983_HARN_Adj_MN_Tr averse	GEOGCS["GCS_NAD_1983_HARN_Adj_MN_Traverse",DATUM["D_NAD_1983_HARN_Adj_MN_Traverse",SPHEROID["S_GRS_1980_Adj_MN_Traverse",6378463.746,298.2572221008827]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Traverse",DATUM["D_NAD_1983_HARN_A dj_MN_Traverse",ELLIPSOID["S_GRS_1980_Adj_MN_Traverse",6378463.746,298.25722 21008827,LENGTHUNIT["Meter",1.0]]],PRIM EM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104779	GCS_NAD_1983_HARN_Adj_MN_W abasha	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Wabasha",DATUM["D_NAD_1983_ HARN_Adj_MN_Wabasha",SPHEROID["S _GRS_1980_Adj_MN_Wabasha",637842 6.561,298.2572221008827]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Wabasha",DATUM["D_NAD_1983_HARN_ Adj_MN_Wabasha",ELLIPSOID["S_GRS_1980 _Adj_MN_Wabasha",6378426.561,298.2572 221008827,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104780	GCS_NAD_1983_HARN_Adj_MN_W adena	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Wadena",DATUM["D_NAD_1983_H ARN_Adj_MN_Wadena",SPHEROID["S_G RS_1980_Adj_MN_Wadena",6378546.9 57,298.2572221008827]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN
104781	GCS_NAD_1983_HARN_Adj_MN_W aseca	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Waseca",DATUM["D_NAD_1983_H ARN_Adj_MN_Waseca",SPHEROID["S_G RS_1980_Adj_MN_Waseca",6378481.42 5,298.2572221008827]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.017453292 5199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Waseca",DATUM["D_NAD_1983_HARN_Ad j_MN_Waseca",ELLIPSOID["S_GRS_1980_Ad j_MN_Waseca",6378481.425,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104782	GCS_NAD_1983_HARN_Adj_MN_W atonwan	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Watonwan",DATUM["D_NAD_1983 _HARN_Adj_MN_Watonwan",SPHEROID ["S_GRS_1980_Adj_MN_Watonwan",63 78514.953,298.2572221008827]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Watonwan",DATUM["D_NAD_1983_HARN _Adj_MN_Watonwan",ELLIPSOID["S_GRS_1 980_Adj_MN_Watonwan",6378514.953,298 .2572221008827,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Greenwich",0.0,ANGLEUNIT["De gree",0.0174532925199433]],CS[ellipsoidal, 2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104783	GCS_NAD_1983_HARN_Adj_MN_Winona	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Winona",DATUM["D_NAD_1983_H ARN_Adj_MN_Winona",SPHEROID["S_G RS_1980_Adj_MN_Winona",6378453.68 8,298.2572221008827]],PRIMEM["Gree	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Winona",DATUM["D_NAD_1983_HARN_Ad j_MN_Winona",ELLIPSOID["S_GRS_1980_Ad j_MN_Winona",6378453.688,298.25722210 08827,LENGTHUNIT["Meter",1.0]]],PRIMEM
		nwich",0.0],UNIT["Degree",0.017453292 5199433]]	["Greenwich",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104784	GCS_NAD_1983_HARN_Adj_MN_Wright	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Wright",DATUM["D_NAD_1983_HA RN_Adj_MN_Wright",SPHEROID["S_GRS _1980_Adj_MN_Wright",6378443.325,2 98.2572221008827]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Wright",DATUM["D_NAD_1983_HARN_Adj _MN_Wright",ELLIPSOID["S_GRS_1980_Adj_ MN_Wright",6378443.325,298.2572221008 827,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Greenwich",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104785	GCS_NAD_1983_HARN_Adj_MN_Yel low_Medicine	GEOGCS["GCS_NAD_1983_HARN_Adj_ MN_Yellow_Medicine",DATUM["D_NAD _1983_HARN_Adj_MN_Yellow_Medicin e",SPHEROID["S_GRS_1980_Adj_MN_Ye llow_Medicine",6378530.193,298.25722 21008827]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN _Yellow_Medicine",DATUM["D_NAD_1983_ HARN_Adj_MN_Yellow_Medicine",ELLIPSOI D["S_GRS_1980_Adj_MN_Yellow_Medicine",6378530.193,298.2572221008827,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lat)",north,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

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104786	GCS_NAD_1983_HARN_Adj_MN_St	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_MN
	_Louis	MN_St_Louis",DATUM["D_NAD_1983_H	_St_Louis",DATUM["D_NAD_1983_HARN_A
		ARN_Adj_MN_St_Louis",SPHEROID["S_G	dj_MN_St_Louis",ELLIPSOID["S_GRS_1980_
		RS_1980_Adj_MN_St_Louis",6378523.0,	Adj_MN_St_Louis",6378523.0,298.2752724,
		298.2752724]],PRIMEM["Greenwich",0.	LENGTHUNIT["Meter",1.0]]],PRIMEM["Gree
		0],UNIT["Degree",0.0174532925199433]	nwich",0.0,ANGLEUNIT["Degree",0.0174532
		]	925199433]],CS[ellipsoidal,2],AXIS["Longitud
			e (lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104800	GCS_NAD_1983_HARN_Adj_WI_Ada	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	ms	WI_Adams",DATUM["D_NAD_1983_HA	Adams",DATUM["D_NAD_1983_HARN_Adj_
		RN_Adj_WI_AD_JN",SPHEROID["GRS_19	WI_AD_JN",ELLIPSOID["GRS_1980_Adj_WI_
		80_Adj_WI_AD_JN",6378376.271,298.2	AD_JN",6378376.271,298.268410995005,LE
		68410995005]],PRIMEM["Greenwich",0.	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
		0],UNIT["Degree",0.0174532925199433]	ich",0.0,ANGLEUNIT["Degree",0.017453292
		]	5199433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104801	GCS_NAD_1983_HARN_Adj_WI_Ash	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	land	WI_Ashland",DATUM["D_NAD_1983_HA	Ashland",DATUM["D_NAD_1983_HARN_Adj
		RN_Adj_WI_AL",SPHEROID["GRS_1980_	_WI_AL",ELLIPSOID["GRS_1980_Adj_WI_AL"
		Adj_WI_AL",6378471.92,298.272883775	,6378471.92,298.272883775229,LENGTHUN
		229]],PRIMEM["Greenwich",0.0],UNIT["	IT["Meter",1.0]]],PRIMEM["Greenwich",0.0,
		Degree",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
			]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

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104802	GCS_NAD_1983_HARN_Adj_WI_Bar	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	ron	WI_Barron",DATUM["D_NAD_1983_HA	Barron",DATUM["D_NAD_1983_HARN_Adj_
		RN_Adj_WI_BA",SPHEROID["GRS_1980_	WI_BA",ELLIPSOID["GRS_1980_Adj_WI_BA",
		Adj_WI_BA",6378472.931,298.2729310	6378472.931,298.272931052052,LENGTHU
		52052]],PRIMEM["Greenwich",0.0],UNIT	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		["Degree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104803	GCS_NAD_1983_HARN_Adj_WI_Bay	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	field	WI_Bayfield",DATUM["D_NAD_1983_H	Bayfield",DATUM["D_NAD_1983_HARN_Adj
		ARN_Adj_WI_BF",SPHEROID["GRS_1980	_WI_BF",ELLIPSOID["GRS_1980_Adj_WI_BF"
		_Adj_WI_BF",6378411.351,298.2700514	,6378411.351,298.270051421254,LENGTHU
		21254]],PRIMEM["Greenwich",0.0],UNIT	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		["Degree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104804	GCS_NAD_1983_HARN_Adj_WI_Bro	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	wn	WI_Brown",DATUM["D_NAD_1983_HAR	Brown",DATUM["D_NAD_1983_HARN_Adj_
		N_Adj_WI_BR",SPHEROID["GRS_1980_A	WI_BR",ELLIPSOID["GRS_1980_Adj_WI_BR",
		dj_WI_BR",6378137.0,298.25722210022	6378137.0,298.257222100225,LENGTHUNIT
		5]],PRIMEM["Greenwich",0.0],UNIT["De	["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		gree",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104805	GCS_NAD_1983_HARN_Adj_WI_Buf falo	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Buffalo",DATUM["D_NAD_1983_HA RN_Adj_WI_BU",SPHEROID["GRS_1980_ Adj_WI_BU",6378380.991,298.2686317 13702]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Buffalo",DATUM["D_NAD_1983_HARN_Adj_WI_BU",ELLIPSOID["GRS_1980_Adj_WI_BU",6378380.991,298.268631713702,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104806	GCS_NAD_1983_HARN_Adj_WI_Bur nett	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Burnett",DATUM["D_NAD_1983_HA RN_Adj_WI_BN",SPHEROID["GRS_1980_ Adj_WI_BN",6378414.96,298.27022018 6885]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Burnett",DATUM["D_NAD_1983_HARN_Adj_WI_BN",ELLIPSOID["GRS_1980_Adj_WI_BN",6378414.96,298.270220186885,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104807	GCS_NAD_1983_HARN_Adj_WI_Cal umet	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Calumet",DATUM["D_NAD_1983_H ARN_Adj_WI_CL_FL_OG_WN",SPHEROI D["GRS_1980_Adj_WI_CL_FL_OG_WN", 6378345.09,298.266952895494]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Calumet",DATUM["D_NAD_1983_HARN_Adj_WI_WI_CL_FL_OG_WN",ELLIPSOID["GRS_1980_Adj_WI_CL_FL_OG_WN",6378345.09,298.266952895494,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104808	GCS_NAD_1983_HARN_Adj_WI_Chi ppewa	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Chippewa",DATUM["D_NAD_1983_ HARN_Adj_WI_CP",SPHEROID["GRS_198 0_Adj_WI_CP",6378412.542,298.270107 115315]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Chippewa",DATUM["D_NAD_1983_HARN_Adj_WI_CP",ELLIPSOID["GRS_1980_Adj_WI_CP",6378412.542,298.270107115315,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104809	GCS_NAD_1983_HARN_Adj_WI_Clark	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Clark",DATUM["D_NAD_1983_HARN _Adj_WI_CK",SPHEROID["GRS_1980_Adj _WI_CK",6378470.401,298.2728127430 89]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Clark",DATUM["D_NAD_1983_HARN_Adj_WI_CK",ELLIPSOID["GRS_1980_Adj_WI_CK",63 78470.401,298.272812743089,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104810	GCS_NAD_1983_HARN_Adj_WI_Col umbia	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Columbia",DATUM["D_NAD_1983_ HARN_Adj_WI_CO",SPHEROID["GRS_19 80_Adj_WI_CO",6378376.331,298.2684 13800752]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_ Columbia",DATUM["D_NAD_1983_HARN_A dj_WI_CO",ELLIPSOID["GRS_1980_Adj_WI_C O",6378376.331,298.268413800752,LENGT HUNIT["Meter",1.0]]],PRIMEM["Greenwich" ,0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104811	GCS_NAD_1983_HARN_Adj_WI_Cra wford	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Crawford",DATUM["D_NAD_1983_H ARN_Adj_WI_CR",SPHEROID["GRS_1980 _Adj_WI_CR",6378379.031,298.2685400 59328]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Crawford",DATUM["D_NAD_1983_HARN_Adj_WI_CR",ELLIPSOID["GRS_1980_Adj_WI_CR",6378379.031,298.268540059328,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104812	GCS_NAD_1983_HARN_Adj_WI_Da ne	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_Dane",DATUM["D_NAD_1983_HAR N_Adj_WI_DN",SPHEROID["GRS_1980_Adj_WI_DN",6378407.621,298.2698769 97368]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Dane",DATUM["D_NAD_1983_HARN_Adj_WI_DN",ELLIPSOID["GRS_1980_Adj_WI_DN",6378407.621,298.269876997368,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104813	GCS_NAD_1983_HARN_Adj_WI_Do dge	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Dodge",DATUM["D_NAD_1983_HAR N_Adj_WI_DD_JF",SPHEROID["GRS_198 0_Adj_WI_DD_JF",6378376.811,298.268 436246721]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Dodge",DATUM["D_NAD_1983_HARN_Adj_WI_DD_JF",ELLIPSOID["GRS_1980_Adj_WI_DD_JF",6378376.811,298.268436246721,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104814	GCS_NAD_1983_HARN_Adj_WI_Do or	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Door",DATUM["D_NAD_1983_HARN _Adj_WI_DR",SPHEROID["GRS_1980_Ad j_WI_DR",6378313.92,298.26549531037 ]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Door",DATUM["D_NAD_1983_HARN_Adj_WI_DR",6   ] The state of the
104815	GCS_NAD_1983_HARN_Adj_WI_Do uglas	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Douglas",DATUM["D_NAD_1983_HA RN_Adj_WI_DG",SPHEROID["GRS_1980_ Adj_WI_DG",6378414.93,298.27021878 4012]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Douglas",DATUM["D_NAD_1983_HARN_Adj_WI_WI_DG",ELLIPSOID["GRS_1980_Adj_WI_DG",6378414.93,298.270218784012,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104816	GCS_NAD_1983_HARN_Adj_WI_Du	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Dunn",DATUM["D_NAD_1983_HAR N_Adj_WI_DU",SPHEROID["GRS_1980_ Adj_WI_DU",6378413.021,298.2701295 14522]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Dunn",DATUM["D_NAD_1983_HARN_Adj_WI_DU",ELLIPSOID["GRS_1980_Adj_WI_DU",6378413.021,298.270129514522,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

		1	
104817	GCS_NAD_1983_HARN_Adj_WI_Eau	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	Claire	WI_EauClaire",DATUM["D_NAD_1983_H	EauClaire",DATUM["D_NAD_1983_HARN_A
		ARN_Adj_WI_EC",SPHEROID["GRS_1980	dj_WI_EC",ELLIPSOID["GRS_1980_Adj_WI_E
		_Adj_WI_EC",6378380.381,298.2686031	C",6378380.381,298.268603188617,LENGTH
		88617]],PRIMEM["Greenwich",0.0],UNIT	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		["Degree",0.0174532925199433]]	.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104818	GCS_NAD_1983_HARN_Adj_WI_Flor	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	ence	WI_Florence",DATUM["D_NAD_1983_H	Florence",DATUM["D_NAD_1983_HARN_Ad
		ARN_Adj_WI_FN",SPHEROID["GRS_1980	j_WI_FN",ELLIPSOID["GRS_1980_Adj_WI_FN
		_Adj_WI_FN",6378530.851,298.275639	",6378530.851,298.275639532334,LENGTH
		532334]],PRIMEM["Greenwich",0.0],UNI	UNIT["Meter",1.0]]],PRIMEM["Greenwich",0
		T["Degree",0.0174532925199433]]	.0,ANGLEUNIT["Degree",0.01745329251994
			33]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104819	GCS_NAD_1983_HARN_Adj_WI_Fon	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	dduLac	WI_FondduLac",DATUM["D_NAD_1983_	FondduLac",DATUM["D_NAD_1983_HARN_
		HARN_Adj_WI_CL_FL_OG_WN",SPHERO	Adj_WI_CL_FL_OG_WN",ELLIPSOID["GRS_1
		ID["GRS_1980_Adj_WI_CL_FL_OG_WN",	980_Adj_WI_CL_FL_OG_WN",6378345.09,2
		6378345.09,298.266952895494]],PRIME	98.266952895494,LENGTHUNIT["Meter",1.0
		M["Greenwich",0.0],UNIT["Degree",0.01	]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D
		74532925199433]]	egree",0.0174532925199433]],CS[ellipsoidal
			,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104820	GCS_NAD_1983_HARN_Adj_WI_For est	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Forest",DATUM["D_NAD_1983_HAR N_Adj_WI_FR",SPHEROID["GRS_1980_A dj_WI_FR",6378591.521,298.278476609 315]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Forest",DATUM["D_NAD_1983_HARN_Adj_WI_FR",ELLIPSOID["GRS_1980_Adj_WI_FR",6378591.521,298.278476609315,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104821	GCS_NAD_1983_HARN_Adj_WI_Grant	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_Grant",DATUM["D_NAD_1983_HAR N_Adj_WI_GT",SPHEROID["GRS_1980_A dj_WI_GT",6378378.881,298.268533044 963]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Grant",DATUM["D_NAD_1983_HARN_Adj_WI_GT",ELLIPSOID["GRS_1980_Adj_WI_GT",6378378.881,298.268533044963,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104822	GCS_NAD_1983_HARN_Adj_WI_Gre en	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Green",DATUM["D_NAD_1983_HAR N_Adj_WI_GR_LF",SPHEROID["GRS_198 0_Adj_WI_GR_LF",6378408.481,298.269 917213063]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Green",DATUM["D_NAD_1983_HARN_Adj_WI_GR_LF",ELLIPSOID["GRS_1980_Adj_WI_GR_LF",6378408.481,298.269917213063,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104823	GCS_NAD_1983_HARN_Adj_WI_GreenLake	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_GreenLake",DATUM["D_NAD_1983_HARN_Adj_WI_GL_MQ",SPHEROID["GRS_1980_Adj_WI_GL_MQ",6378375.601,298.268379664173]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_GreenLake",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_GL_MQ",ELLIPSOID["GRS_1980_Adj_WI_GL_MQ",6378375.601,298.268379664173,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104824	GCS_NAD_1983_HARN_Adj_WI_low a	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_lowa",DATUM["D_NAD_1983_HARN _Adj_WI_IA",SPHEROID["GRS_1980_Adj _WI_IA",6378408.041,298.26989663759 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_ Iowa",DATUM["D_NAD_1983_HARN_Adj_W I_IA",ELLIPSOID["GRS_1980_Adj_WI_IA",637 8408.041,298.269896637591,LENGTHUNIT[" Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104825	GCS_NAD_1983_HARN_Adj_WI_Iro	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Iron",DATUM["D_NAD_1983_HARN _Adj_WI_IR",SPHEROID["GRS_1980_Adj _WI_IR",6378655.071,298.28144836211 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Iron",DATUM["D_NAD_1983_HARN_Adj_WI_IR",ELLIPSOID["GRS_1980_Adj_WI_IR",637 8655.071,298.281448362111,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104826	GCS_NAD_1983_HARN_Adj_WI_Jackson	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Jackson",DATUM["D_NAD_1983_HA RN_Adj_WI_JA",SPHEROID["GRS_1980_ Adj_WI_JA",6378409.151,298.26994854 3895]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Jackson",DATUM["D_NAD_1983_HARN_Adj_WI_JA",ELLIPSOID["GRS_1980_Adj_WI_JA",6378409.151,298.269948543895,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104827	GCS_NAD_1983_HARN_Adj_WI_Jeff erson	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_Jefferson",DATUM["D_NAD_1983_HARN_Adj_WI_DD_JF",SPHEROID["GRS_1980_Adj_WI_DD_JF",6378376.811,298.268436246721]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_ Jefferson",DATUM["D_NAD_1983_HARN_Ad j_WI_DD_JF",ELLIPSOID["GRS_1980_Adj_WI _DD_JF",6378376.811,298.268436246721,L ENGTHUNIT["Meter",1.0]]],PRIMEM["Green wich",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104828	GCS_NAD_1983_HARN_Adj_WI_Jun eau	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_Juneau",DATUM["D_NAD_1983_HARN_Adj_WI_AD_JN",SPHEROID["GRS_1980_Adj_WI_AD_JN",6378376.271,298.268410995005]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Juneau",DATUM["D_NAD_1983_HARN_Adj_WI_AD_JN",ELLIPSOID["GRS_1980_Adj_WI_AD_JN",6378376.271,298.268410995005,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104829	GCS_NAD_1983_HARN_Adj_WI_Ken osha	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Kenosha",DATUM["D_NAD_1983_H ARN_Adj_WI_KN_MW_OZ_RA",SPHEROI D["GRS_1980_Adj_WI_KN_MW_OZ_RA" ,6378315.7,298.265578547505]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_ Kenosha",DATUM["D_NAD_1983_HARN_Adj _WI_KN_MW_OZ_RA",ELLIPSOID["GRS_198 0_Adj_WI_KN_MW_OZ_RA",6378315.7,298. 265578547505,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104830	GCS_NAD_1983_HARN_Adj_WI_Ke waunee	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Kewaunee",DATUM["D_NAD_1983_ HARN_Adj_WI_KW_MT_SG",SPHEROID[ "GRS_1980_Adj_WI_KW_MT_SG",63782 85.86,298.264183156421]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532 925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_ Kewaunee",DATUM["D_NAD_1983_HARN_ Adj_WI_KW_MT_SG",ELLIPSOID["GRS_1980 _Adj_WI_KW_MT_SG",6378285.86,298.264 183156421,LENGTHUNIT["Meter",1.0]]],PRI MEM["Greenwich",0.0,ANGLEUNIT["Degree ",0.0174532925199433]],CS[ellipsoidal,2],AX IS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104831	GCS_NAD_1983_HARN_Adj_WI_LaC rosse	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_LaCrosse",DATUM["D_NAD_1983_H ARN_Adj_WI_LC",SPHEROID["GRS_1980 _Adj_WI_LC",6378379.301,298.2685526 85186]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_LaCrosse",DATUM["D_NAD_1983_HARN_Adj_WI_LC",ELLIPSOID["GRS_1980_Adj_WI_LC",6378379.301,298.268552685186,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104832	GCS_NAD_1983_HARN_Adj_WI_Laf ayette	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Lafayette",DATUM["D_NAD_1983_H ARN_Adj_WI_GR_LF",SPHEROID["GRS_1 980_Adj_WI_GR_LF",6378408.481,298.2 69917213063]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433] ]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Lafayette",DATUM["D_NAD_1983_HARN_Adj_WI_D_WI_GR_LF",ELLIPSOID["GRS_1980_Adj_WI_GR_LF",6378408.481,298.269917213063,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104833	GCS_NAD_1983_HARN_Adj_WI_Lan glade	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Langlade",DATUM["D_NAD_1983_H ARN_Adj_WI_LG",SPHEROID["GRS_1980 _Adj_WI_LG",6378560.121,298.2770082 68831]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Langlade",DATUM["D_NAD_1983_HARN_Adj_WI_LG",ELLIPSOID["GRS_1980_Adj_WI_LG",6378560.121,298.277008268831,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104834	GCS_NAD_1983_HARN_Adj_WI_Linc oln	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Lincoln",DATUM["D_NAD_1983_HA RN_Adj_WI_LN",SPHEROID["GRS_1980_ Adj_WI_LN",6378531.821,298.27568489 1897]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Lincoln",DATUM["D_NAD_1983_HARN_Adj_WI_LN",DATUM["D_NAD_1983_HARN_Adj_WI_LN",G378531.821,298.275684891897,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104835	GCS_NAD_1983_HARN_Adj_WI_Manitowoc	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Manitowoc",DATUM["D_NAD_1983 _HARN_Adj_WI_KW_MT_SG",SPHEROID ["GRS_1980_Adj_WI_KW_MT_SG",6378 285.86,298.264183156421]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Manitowoc",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_KW_MT_SG",ELLIPSOID["GRS_1980_Adj_WI_KW_MT_SG",6378285.86,298.264_183156421,LENGTHUNIT["Meter",1.0]]],PRI_MEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AX_IS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104836	GCS_NAD_1983_HARN_Adj_WI_Ma rathon	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Marathon",DATUM["D_NAD_1983_ HARN_Adj_WI_MA",SPHEROID["GRS_19 80_Adj_WI_MA",6378500.6,298.274224 921888]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Marathon",DATUM["D_NAD_1983_HARN_Adj_WI_MJ_MA",ELLIPSOID["GRS_1980_Adj_WI_MA",6378500.6,298.274224921888,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104837	GCS_NAD_1983_HARN_Adj_WI_Marinette	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Marinette",DATUM["D_NAD_1983_ HARN_Adj_WI_MN",SPHEROID["GRS_19 80_Adj_WI_MN",6378376.041,298.2684 00239645]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Marinette",DATUM["D_NAD_1983_HARN_Adj_WI_MN",ELLIPSOID["GRS_1980_Adj_WI_MN",6378376.041,298.268400239645,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104838	GCS_NAD_1983_HARN_Adj_WI_Marquette	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Marquette",DATUM["D_NAD_1983_ HARN_Adj_WI_GL_MQ",SPHEROID["GRS _1980_Adj_WI_GL_MQ",6378375.601,2 98.268379664173]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Marquette",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_GL_MQ",ELLIPSOID["GRS_1980_Adj_WI_GL_MQ",6378375.601,298.268379664173,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104839	GCS_NAD_1983_HARN_Adj_WI_Me nominee	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Menominee",DATUM["D_NAD_1983 _HARN_Adj_WI_ME",SPHEROID["GRS_1 980_Adj_WI_ME",6378406.601,298.269 829299684]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Menominee",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_ME",ELLIPSOID["GRS_1980_Adj_WI_ME",6378406.601,298.269829299684,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104840	GCS_NAD_1983_HARN_Adj_WI_Mil waukee	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Milwaukee",DATUM["D_NAD_1983 _HARN_Adj_WI_KN_MW_OZ_RA",SPHE ROID["GRS_1980_Adj_WI_KN_MW_OZ_ RA",6378315.7,298.265578547505]],PRI MEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Milwaukee",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_KN_MW_OZ_RA",ELLIPSOID["GRS_1980_Adj_WI_KN_MW_OZ_RA",6378315.7,298.265578547505,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104841	GCS_NAD_1983_HARN_Adj_WI_Mo nroe	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Monroe",DATUM["D_NAD_1983_H ARN_Adj_WI_MR",SPHEROID["GRS_198 0_Adj_WI_MR",6378438.991,298.27134 393498]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Monroe",DATUM["D_NAD_1983_HARN_Adj_WI_MR",ELLIPSOID["GRS_1980_Adj_WI_MR",6378438.991,298.27134393498,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104842	GCS_NAD_1983_HARN_Adj_WI_Oco nto	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Oconto",DATUM["D_NAD_1983_HA RN_Adj_WI_OC",SPHEROID["GRS_1980_ Adj_WI_OC",6378345.42,298.26696832 7098]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Oconto",DATUM["D_NAD_1983_HARN_Adj_WI_WI_OC",ELLIPSOID["GRS_1980_Adj_WI_OC",6378345.42,298.266968327098,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104843	GCS_NAD_1983_HARN_Adj_WI_On eida	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Oneida",DATUM["D_NAD_1983_HA RN_Adj_WI_ON",SPHEROID["GRS_1980 _Adj_WI_ON",6378593.86,298.2785859 86653]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Oneida",DATUM["D_NAD_1983_HARN_Adj_WI_ON",ELLIPSOID["GRS_1980_Adj_WI_ON",6378593.86,298.278585986653,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104844	GCS_NAD_1983_HARN_Adj_WI_Out agamie	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_Outagamie",DATUM["D_NAD_1983 _HARN_Adj_WI_CL_FL_OG_WN",SPHER OID["GRS_1980_Adj_WI_CL_FL_OG_WN ",6378345.09,298.266952895494]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Outagamie",DATUM["D_NAD_1983_HARN_Adj_WI_CL_FL_OG_WN",ELLIPSOID["GRS_1980_Adj_WI_CL_FL_OG_WN",6378345.09,298.266952895494,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104845	GCS_NAD_1983_HARN_Adj_WI_Oza ukee	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Ozaukee",DATUM["D_NAD_1983_H ARN_Adj_WI_KN_MW_OZ_RA",SPHEROI D["GRS_1980_Adj_WI_KN_MW_OZ_RA" ,6378315.7,298.265578547505]],PRIME M["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Ozaukee",DATUM["D_NAD_1983_HARN_Ad j_WI_KN_MW_OZ_RA",ELLIPSOID["GRS_198 0_Adj_WI_KN_MW_OZ_RA",6378315.7,298. 265578547505,LENGTHUNIT["Meter",1.0]]], PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104846	GCS_NAD_1983_HARN_Adj_WI_Pep in	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Pepin",DATUM["D_NAD_1983_HAR N_Adj_WI_PP_PC",SPHEROID["GRS_198 0_Adj_WI_PP_PC",6378381.271,298.268 644807185]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Pepin",DATUM["D_NAD_1983_HARN_Adj_WI_PP_PC",ELLIPSOID["GRS_1980_Adj_WI_PP_PC",6378381.271,298.268644807185,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

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104847	GCS_NAD_1983_HARN_Adj_WI_Pier ce	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Pierce",DATUM["D_NAD_1983_HAR N_Adj_WI_PP_PC",SPHEROID["GRS_198	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_ Pierce",DATUM["D_NAD_1983_HARN_Adj_ WI_PP_PC",ELLIPSOID["GRS_1980_Adj_WI_
		0_Adj_WI_PP_PC",6378381.271,298.268	PP_PC",6378381.271,298.268644807185,LE
		644807185]],PRIMEM["Greenwich",0.0],	NGTHUNIT["Meter",1.0]]],PRIMEM["Greenw
		UNIT["Degree",0.0174532925199433]]	ich",0.0,ANGLEUNIT["Degree",0.017453292
			5199433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
404040	CCC NAD 4002 HADN A I' MU D.I	CEOCCEIICCE MAD 4003 HABM A II	,0.0174532925199433]]
104848	GCS_NAD_1983_HARN_Adj_WI_Pol	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	K	WI_Polk",DATUM["D_NAD_1983_HARN	Polk",DATUM["D_NAD_1983_HARN_Adj_WI
		_Adj_WI_PK",SPHEROID["GRS_1980_Adj WI_PK",6378413.671,298.2701599101	_PK",ELLIPSOID["GRS_1980_Adj_WI_PK",63
		WI_PK ,6378413.671,298.2701399101   05]],PRIMEM["Greenwich",0.0],UNIT["D	78413.671,298.270159910105,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A
		egree",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
		egree ,0.0174332323133433]]	CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104849	GCS NAD 1983 HARN Adj WI Por	GEOGCS["GCS NAD 1983 HARN Adj	GEOGCRS["GCS NAD 1983 HARN Adj WI
	tage	WI_Portage",DATUM["D_NAD_1983_HA	Portage",DATUM["D_NAD_1983_HARN_Adj
		RN Adj WI PT",SPHEROID["GRS 1980	WI_PT",ELLIPSOID["GRS_1980_Adj_WI_PT"
		Adj WI PT",6378344.377,298.26691953	,6378344.377,298.266919538913,LENGTHU
		8913]],PRIMEM["Greenwich",0.0],UNIT[	NIT["Meter",1.0]]],PRIMEM["Greenwich",0.
		"Degree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104850	GCS_NAD_1983_HARN_Adj_WI_Price	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Price",DATUM["D_NAD_1983_HARN _Adj_WI_PR",SPHEROID["GRS_1980_Adj _WI_PR",6378563.891,298.2771845632 14]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Price",DATUM["D_NAD_1983_HARN_Adj_WI_PR",ELLIPSOID["GRS_1980_Adj_WI_PR",63 78563.891,298.277184563214,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104851	GCS_NAD_1983_HARN_Adj_WI_Rac ine	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Racine",DATUM["D_NAD_1983_HAR N_Adj_WI_KN_MW_OZ_RA",SPHEROID[ "GRS_1980_Adj_WI_KN_MW_OZ_RA",6 378315.7,298.265578547505]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Racine",DATUM["D_NAD_1983_HARN_Adj_WI_KN_MW_OZ_RA",ELLIPSOID["GRS_1980_Adj_WI_KN_MW_OZ_RA",6378315.7,298.265578547505,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104852	GCS_NAD_1983_HARN_Adj_WI_Ric hland	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Richland",DATUM["D_NAD_1983_H ARN_Adj_WI_RC",SPHEROID["GRS_1980 _Adj_WI_RC",6378408.091,298.2698989 75713]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Richland",DATUM["D_NAD_1983_HARN_Adj_WI_J_WI_RC",ELLIPSOID["GRS_1980_Adj_WI_RC",6378408.091,298.269898975713,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104853	GCS_NAD_1983_HARN_Adj_WI_Rock	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Rock",DATUM["D_NAD_1983_HARN _Adj_WI_RK",SPHEROID["GRS_1980_Adj _WI_RK",6378377.671,298.2684764624 15]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Rock",DATUM["D_NAD_1983_HARN_Adj_WI_RK",ELLIPSOID["GRS_1980_Adj_WI_RK",63 78377.671,298.268476462415,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104854	GCS_NAD_1983_HARN_Adj_WI_Rus k	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Rusk",DATUM["D_NAD_1983_HARN _Adj_WI_RS",SPHEROID["GRS_1980_Adj _WI_RS",6378472.751,298.2729226348 13]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Rusk",DATUM["D_NAD_1983_HARN_Adj_WI_RS",ELLIPSOID["GRS_1980_Adj_WI_RS",63 78472.751,298.272922634813,LENGTHUNIT ["Meter",1.0]]],PRIMEM["Greenwich",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104855	GCS_NAD_1983_HARN_Adj_WI_StC roix	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_StCroix",DATUM["D_NAD_1983_HA RN_Adj_WI_SC",SPHEROID["GRS_1980_ Adj_WI_SC",6378412.511,298.27010566 5679]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_StCroix",DATUM["D_NAD_1983_HARN_Adj_WI_SC",ELLIPSOID["GRS_1980_Adj_WI_SC",6378412.511,298.270105665679,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104856	GCS_NAD_1983_HARN_Adj_WI_Sauk	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Sauk",DATUM["D_NAD_1983_HARN _Adj_WI_SK",SPHEROID["GRS_1980_Adj _WI_SK",6378407.281,298.2698610981 4]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Sauk",DATUM["D_NAD_1983_HARN_Adj_WI_SK",ELLIPSOID["GRS_1980_Adj_WI_SK",63 78407.281,298.26986109814,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104857	GCS_NAD_1983_HARN_Adj_WI_Sa wyer	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Sawyer",DATUM["D_NAD_1983_HA RN_Adj_WI_SW",SPHEROID["GRS_1980 _Adj_WI_SW",6378534.451,298.275807 877103]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Sawyer",DATUM["D_NAD_1983_HARN_Adj_WI_SW",ELLIPSOID["GRS_1980_Adj_WI_SW",6378534.451,298.275807877103,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104858	GCS_NAD_1983_HARN_Adj_WI_Sha wano	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Shawano",DATUM["D_NAD_1983_H ARN_Adj_WI_SH",SPHEROID["GRS_1980 _Adj_WI_SH",6378406.051,298.2698035 80344]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Shawano",DATUM["D_NAD_1983_HARN_Adj_WI_SH",ELLIPSOID["GRS_1980_Adj_WI_SH",6378406.051,298.269803580344,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104859	GCS_NAD_1983_HARN_Adj_WI_She boygan	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Sheboygan",DATUM["D_NAD_1983 _HARN_Adj_WI_KW_MT_SG",SPHEROID ["GRS_1980_Adj_WI_KW_MT_SG",6378 285.86,298.264183156421]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Sheboygan",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_KW_MT_SG",ELLIPSOID["GRS_1980_Adj_WI_KW_MT_SG",6378285.86,298.264183156421,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104860	GCS_NAD_1983_HARN_Adj_WI_Tay lor	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Taylor",DATUM["D_NAD_1983_HAR N_Adj_WI_TA",SPHEROID["GRS_1980_A dj_WI_TA",6378532.921,298.275736330 576]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Taylor",DATUM["D_NAD_1983_HARN_Adj_WI_TA",DATUM["D_NAD_1983_HARN_Adj_WI_TA",6378532.921,298.275736330576,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104861	GCS_NAD_1983_HARN_Adj_WI_Tre mpealeau	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Trempealeau",DATUM["D_NAD_198 3_HARN_Adj_WI_TR",SPHEROID["GRS_1 980_Adj_WI_TR",6378380.091,298.2685 8962751]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Trempealeau",DATUM["D_NAD_1983_HAR N_Adj_WI_TR",ELLIPSOID["GRS_1980_Adj_WI_TR",6378380.091,298.26858962751,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104862	GCS_NAD_1983_HARN_Adj_WI_Ver non	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Vernon",DATUM["D_NAD_1983_HA RN_Adj_WI_VR",SPHEROID["GRS_1980_ Adj_WI_VR",6378408.941,298.2699387 23784]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Vernon",DATUM["D_NAD_1983_HARN_Adj_WI_WI_VR",ELLIPSOID["GRS_1980_Adj_WI_VR",6378408.941,298.269938723784,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104863	GCS_NAD_1983_HARN_Adj_WI_Vila s	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Vilas",DATUM["D_NAD_1983_HARN _Adj_WI_VI",SPHEROID["GRS_1980_Adj _WI_VI",6378624.171,298.28000340284 5]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Vilas",DATUM["D_NAD_1983_HARN_Adj_W I_VI",ELLIPSOID["GRS_1980_Adj_WI_VI",637 8624.171,298.280003402845,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104864	GCS_NAD_1983_HARN_Adj_WI_Wal worth	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Walworth",DATUM["D_NAD_1983_ HARN_Adj_WI_WW",SPHEROID["GRS_1 980_Adj_WI_WW",6378377.411,298.26 8464304182]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Walworth",DATUM["D_NAD_1983_HARN_Adj_WI_MI_WW",ELLIPSOID["GRS_1980_Adj_WI_WW",6378377.411,298.268464304182,LENGTHUNIT["Meter",1.0]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

		1	T
104865	GCS_NAD_1983_HARN_Adj_WI_Wa	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	shburn	WI_Washburn",DATUM["D_NAD_1983_	Washburn",DATUM["D_NAD_1983_HARN_A
		HARN_Adj_WI_WB",SPHEROID["GRS_19	dj_WI_WB",ELLIPSOID["GRS_1980_Adj_WI_
		80_Adj_WI_WB",6378474.591,298.2730	WB",6378474.591,298.273008677695,LENG
		08677695]],PRIMEM["Greenwich",0.0],	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		UNIT["Degree",0.0174532925199433]]	",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104866	GCS_NAD_1983_HARN_Adj_WI_Wa	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	shington	WI_Washington",DATUM["D_NAD_1983	Washington",DATUM["D_NAD_1983_HARN
		_HARN_Adj_WI_WA",SPHEROID["GRS_1	_Adj_WI_WA",ELLIPSOID["GRS_1980_Adj_
		980_Adj_WI_WA",6378407.141,298.269	WI_WA",6378407.141,298.269854551399,L
		854551399]],PRIMEM["Greenwich",0.0],	ENGTHUNIT["Meter",1.0]]],PRIMEM["Green
		UNIT["Degree",0.0174532925199433]]	wich",0.0,ANGLEUNIT["Degree",0.01745329
			25199433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104867	GCS_NAD_1983_HARN_Adj_WI_Wa	GEOGCS["GCS_NAD_1983_HARN_Adj_	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_
	ukesha	WI_Waukesha",DATUM["D_NAD_1983_	Waukesha",DATUM["D_NAD_1983_HARN_A
		HARN_Adj_WI_WK",SPHEROID["GRS_19	dj_WI_WK",ELLIPSOID["GRS_1980_Adj_WI_
		80_Adj_WI_WK",6378376.871,298.2684	WK",6378376.871,298.268439052467,LENG
		39052467]],PRIMEM["Greenwich",0.0],	THUNIT["Meter",1.0]]],PRIMEM["Greenwich
		UNIT["Degree",0.0174532925199433]]	",0.0,ANGLEUNIT["Degree",0.017453292519
			9433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104868	GCS_NAD_1983_HARN_Adj_WI_Wa upaca	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Waupaca",DATUM["D_NAD_1983_H ARN_Adj_WI_WP",SPHEROID["GRS_198 0_Adj_WI_WP",6378375.251,298.26836 3297321]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Waupaca",DATUM["D_NAD_1983_HARN_Adj_WI_MJ_WI_WP",ELLIPSOID["GRS_1980_Adj_WI_WP",6378375.251,298.268363297321,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104869	GCS_NAD_1983_HARN_Adj_WI_Waushara	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Waushara",DATUM["D_NAD_1983_ HARN_Adj_WI_WS",SPHEROID["GRS_19 80_Adj_WI_WS",6378405.971,298.2697 99839349]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Waushara",DATUM["D_NAD_1983_HARN_Adj_WI_WS",ELLIPSOID["GRS_1980_Adj_WI_WS",6378405.971,298.269799839349,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104870	GCS_NAD_1983_HARN_Adj_WI_Winnebago	GEOGCS["GCS_NAD_1983_HARN_Adj_WI_Winnebago",DATUM["D_NAD_1983_HARN_Adj_WI_CL_FL_OG_WN",SPHEROID["GRS_1980_Adj_WI_CL_FL_OG_WN",6378345.09,298.266952895494]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Winnebago",DATUM["D_NAD_1983_HARN_Adj_WI_Adj_WI_CL_FL_OG_WN",ELLIPSOID["GRS_1980_Adj_WI_CL_FL_OG_WN",6378345.09,298.266952895494,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104871	GCS_NAD_1983_HARN_Adj_WI_Wo	GEOGCS["GCS_NAD_1983_HARN_Adj_ WI_Wood",DATUM["D_NAD_1983_HAR N_Adj_WI_WD",SPHEROID["GRS_1980_ Adj_WI_WD",6378437.651,298.2712812 73316]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_NAD_1983_HARN_Adj_WI_Wood",DATUM["D_NAD_1983_HARN_Adj_WI_WD",ELLIPSOID["GRS_1980_Adj_WI_WD",6378437.651,298.271281273316,LENGTHUNIT["Meter",1.0]]],PRIMEM["Greenwich",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104872	Phobos_2015	GEOGCS["Phobos_2015",DATUM["Phob os_2015",SPHEROID["Phobos_2015",11 080.0,0.0]],PRIMEM["Reference_Meridi an",0.0],UNIT["Degree",0.01745329251 99433]]	GEOGCRS["Phobos_2015",DATUM["Phobos_2015",ELLIPSOID["Phobos_2015",11080.0,0 .0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Ref erence_Meridian",0.0,ANGLEUNIT["Degree", 0.0174532925199433]],CS[ellipsoidal,2],AXI S["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104873	Callisto_2015	GEOGCS["Callisto_2015",DATUM["Callist o_2015",SPHEROID["Callisto_2015",241 0300.0,0.0]],PRIMEM["Reference_Merid ian",0.0],UNIT["Degree",0.01745329251 99433]]	GEOGCRS["Callisto_2015",DATUM["Callisto_2015",ELLIPSOID["Callisto_2015",2410300.0, 0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["R eference_Meridian",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104874	Europa_2015	GEOGCS["Europa_2015",DATUM["Europ a_2015",SPHEROID["Europa_2015",156 0800.0,0.0]],PRIMEM["Reference_Merid ian",0.0],UNIT["Degree",0.01745329251 99433]]	GEOGCRS["Europa_2015",DATUM["Europa_2015",ELLIPSOID["Europa_2015",1560800.0, 0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["R eference_Meridian",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104875	Ganymede_2015	GEOGCS["Ganymede_2015",DATUM["G anymede_2015",SPHEROID["Ganymede _2015",2631200.0,0.0]],PRIMEM["Refer ence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["Ganymede_2015",DATUM["Ganymede_2015",ELLIPSOID["Ganymede_2015", 2631200.0,0.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104876	lo_2015	GEOGCS["Io_2015",DATUM["Io_2015",S PHEROID["Io_2015",1821490.0,0.0]],PRI MEM["Reference_Meridian",0.0],UNIT[" Degree",0.0174532925199433]]	GEOGCRS["Io_2015",DATUM["Io_2015",ELLI PSOID["Io_2015",1821490.0,0.0,LENGTHUNI T["Meter",1.0]]],PRIMEM["Reference_Merid ian",0.0,ANGLEUNIT["Degree",0.017453292 5199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104877	Metis_2015	GEOGCS["Metis_2015",DATUM["Metis_2015",SPHEROID["Metis_2015",21500.0, 0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Metis_2015",DATUM["Metis_20 15",ELLIPSOID["Metis_2015",21500.0,0.0,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Referen ce_Meridian",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104878	Aegaeon_2015	GEOGCS["Aegaeon_2015",DATUM["Aegaeon_2015",SPHEROID["Aegaeon_2015",330.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Aegaeon_2015",DATUM["Aegae on_2015",ELLIPSOID["Aegaeon_2015",330.0 ,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["R eference_Meridian",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104879	Anthe_2015	GEOGCS["Anthe_2015",DATUM["Anthe_2015",SPHEROID["Anthe_2015",500.0,0. 0]],PRIMEM["Reference_Meridian",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["Anthe_2015",DATUM["Anthe_20 15",ELLIPSOID["Anthe_2015",500.0,0.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Referenc e_Meridian",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104896	GCS_ITRF_2005	GEOGCS["GCS_ITRF_2005",DATUM["D_I TRF_2005",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_ITRF_2005",DYNAMIC[FRA MEEPOCH[2000.0],MODEL["NNR-NUVEL1A+ITRF2005-PMM"]],DATUM["D_ITRF_2005",ELLIPSOID["GRS_1980",6378137.0,298.257222101,LENG THUNIT["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]]

104897	Pandora_2015	GEOGCS["Pandora_2015",DATUM["Pan	GEOGCRS["Pandora_2015",DATUM["Pandor
		dora_2015",SPHEROID["Pandora_2015",	a_2015",ELLIPSOID["Pandora_2015",40600.
		40600.0,0.0]],PRIMEM["Reference Meri	0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["
		dian",0.0],UNIT["Degree",0.0174532925	Reference_Meridian",0.0,ANGLEUNIT["Degr
		199433]]	ee",0.0174532925199433]],CS[ellipsoidal,2],
		-	AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104898	Phoebe_2015	GEOGCS["Phoebe_2015",DATUM["Phoe	GEOGCRS["Phoebe_2015",DATUM["Phoebe
		be_2015",SPHEROID["Phoebe_2015",10	_2015",ELLIPSOID["Phoebe_2015",106500.0
		6500.0,0.0]],PRIMEM["Reference_Merid	,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["R
		ian",0.0],UNIT["Degree",0.01745329251	eference_Meridian",0.0,ANGLEUNIT["Degre
		99433]]	e",0.0174532925199433]],CS[ellipsoidal,2],A
			XIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104899	Polydeuces_2015	GEOGCS["Polydeuces_2015",DATUM["P	GEOGCRS["Polydeuces_2015",DATUM["Poly
		olydeuces_2015",SPHEROID["Polydeuce	deuces_2015",ELLIPSOID["Polydeuces_2015
		s_2015",1300.0,0.0]],PRIMEM["Referenc	",1300.0,0.0,LENGTHUNIT["Meter",1.0]]],PRI
		e_Meridian",0.0],UNIT["Degree",0.0174	MEM["Reference_Meridian",0.0,ANGLEUNIT
		532925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104900	GCS Mercury 2000	GEOGCS["GCS_Mercury_2000",DATUM[	GEOGCRS["GCS_Mercury_2000",DATUM["D
104300	Ges_ivieredry_2000	"D_Mercury_2000",SPHEROID["Mercury	_Mercury_2000",ELLIPSOID["Mercury_2000
		_2000_IAU_IAG",2439700.0,0.0]],PRIME	_IAU_IAG",2439700.0,0.0,LENGTHUNIT["Me
		M["Reference_Meridian",0.0],UNIT["De	ter",1.0]]],PRIMEM["Reference_Meridian",0.
		gree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
		gice ,0.0174332323133433]]	3]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104901	GCS Venus 1985	GEOGCS["GCS Venus 1985",DATUM["D	GEOGCRS["GCS Venus 1985",DATUM["D V
104301	GC3_VCHU3_1303	_Venus_1985",SPHEROID["Venus_1985_	enus_1985",ELLIPSOID["Venus_1985_IAU_I
		IAU_IAG_COSPAR",6051000.0,0.0]],PRI	AG_COSPAR",6051000.0,0.0,LENGTHUNIT["
		MEM["Reference_Meridian",0.0],UNIT["	Meter",1.0]]],PRIMEM["Reference Meridian
		Degree",0.0174532925199433]]	",0.0,ANGLEUNIT["Degree",0.017453292519
		2 08.00 )0.027 10020 20 100 11	9433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104902	GCS Venus 2000	GEOGCS["GCS_Venus_2000",DATUM["D	GEOGCRS["GCS_Venus_2000",DATUM["D_V
		_Venus_2000",SPHEROID["Venus_2000_	enus_2000",ELLIPSOID["Venus_2000_IAU_I
		IAU_IAG",6051800.0,0.0]],PRIMEM["Ref	AG",6051800.0,0.0,LENGTHUNIT["Meter",1.
		erence_Meridian",0.0],UNIT["Degree",0.	0]]],PRIMEM["Reference_Meridian",0.0,AN
		0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
		<i>"</i>	S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104903	GCS_Moon_2000	GEOGCS["GCS_Moon_2000",DATUM["D _Moon_2000",SPHEROID["Moon_2000_ IAU_IAG",1737400.0,0.0]],PRIMEM["Ref erence_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Moon_2000",DATUM["D_ Moon_2000",ELLIPSOID["Moon_2000_IAU_I AG",1737400.0,0.0,LENGTHUNIT["Meter",1. 0]]],PRIMEM["Reference_Meridian",0.0,AN GLEUNIT["Degree",0.0174532925199433]],C S[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104904	GCS_Mars_1979	GEOGCS["GCS_Mars_1979",DATUM["D_ Mars_1979",SPHEROID["Mars_1979_IA U_IAG",3393400.0,192.0430107526882] ],PRIMEM["Reference_Meridian",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Mars_1979",DATUM["D_M ars_1979",ELLIPSOID["Mars_1979_IAU_IAG",3393400.0,192.0430107526882,LENGTHUN IT["Meter",1.0]]],PRIMEM["Reference_Meri dian",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104905	GCS_Mars_2000	GEOGCS["GCS_Mars_2000",DATUM["D_ Mars_2000",SPHEROID["Mars_2000_IA U_IAG",3396190.0,169.8944472236118] ],PRIMEM["Reference_Meridian",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Mars_2000",DATUM["D_M ars_2000",ELLIPSOID["Mars_2000_IAU_IAG",3396190.0,169.8944472236118,LENGTHUN IT["Meter",1.0]]],PRIMEM["Reference_Meri dian",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104906	GCS_Deimos_2000	GEOGCS["GCS_Deimos_2000",DATUM["D_Deimos_2000",SPHEROID["Deimos_2000_IAU_IAG",6200.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Deimos_2000",DATUM["D_Deimos_2000",ELLIPSOID["Deimos_2000_IAU_IAG",6200.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104907	GCS_Phobos_2000	GEOGCS["GCS_Phobos_2000",DATUM["D_Phobos_2000",SPHEROID["Phobos_2000_IAU_IAG",11100.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Phobos_2000",DATUM["D_Phobos_2000",ELLIPSOID["Phobos_2000_IAU_IAG",11100.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104908	GCS_Jupiter_2000	GEOGCS["GCS_Jupiter_2000",DATUM["D_Jupiter_2000",SPHEROID["Jupiter_2000_01AU_IAG",71492000.0,15.41440275981026]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Jupiter_2000",DATUM["D_J upiter_2000",ELLIPSOID["Jupiter_2000_IAU_IAG",71492000.0,15.41440275981026,LENG THUNIT["Meter",1.0]]],PRIMEM["Reference _Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Long itude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104909	GCS Adrastea 2000	GEOGCS["GCS_Adrastea_2000",DATUM[	GEOGCRS["GCS_Adrastea_2000",DATUM["D
104303	Ges_Adiastea_2000	"D_Adrastea_2000",SPHEROID["Adraste	_Adrastea_2000",ELLIPSOID["Adrastea_200
		a_2000_IAU_IAG",8200.0,0.0]],PRIMEM[	0_IAU_IAG",8200.0,0.0,LENGTHUNIT["Meter
		"Reference_Meridian",0.0],UNIT["Degre	",1.0]]],PRIMEM["Reference_Meridian",0.0,
		e",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
		[ 0.0174332323133433]]	]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
104010	CCC Amalthan 2000	CEOCCE!!CCC Amalthan 2000!! DATUM	,0.0174532925199433]]
104910	GCS_Amalthea_2000	GEOGCS["GCS_Amalthea_2000",DATUM	GEOGCRS["GCS_Amalthea_2000",DATUM["
		["D_Amalthea_2000",SPHEROID["Amalt	D_Amalthea_2000",ELLIPSOID["Amalthea_2
		hea_2000_IAU_IAG",83500.0,0.0]],PRIM	000_IAU_IAG",83500.0,0.0,LENGTHUNIT["M
		EM["Reference_Meridian",0.0],UNIT["D	eter",1.0]]],PRIMEM["Reference_Meridian",
		egree",0.0174532925199433]]	0.0,ANGLEUNIT["Degree",0.0174532925199
			433]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104911	GCS_Ananke_2000	GEOGCS["GCS_Ananke_2000",DATUM["	GEOGCRS["GCS_Ananke_2000",DATUM["D_
		D_Ananke_2000",SPHEROID["Ananke_2	Ananke_2000",ELLIPSOID["Ananke_2000_IA
		000_IAU_IAG",10000.0,0.0]],PRIMEM["R	U_IAG",10000.0,0.0,LENGTHUNIT["Meter",1
		eference_Meridian",0.0],UNIT["Degree",	.0]]],PRIMEM["Reference_Meridian",0.0,AN
		0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104912	GCS Callisto 2000	GEOGCS["GCS_Callisto_2000",DATUM["	GEOGCRS["GCS_Callisto_2000",DATUM["D_
104312	GC3_Camsto_2000	D_Callisto_2000",SPHEROID["Callisto_20	Callisto_2000",ELLIPSOID["Callisto_2000_IA
		00 IAU IAG",2409300.0,0.0]],PRIMEM["	U_IAG",2409300.0,0.0,LENGTHUNIT["Meter
		Reference_Meridian",0.0],UNIT["Degree	",1.0]]],PRIMEM["Reference_Meridian",0.0,
		",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
		,0.0174332923199433]]	]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
104012	CCC Commo 2000	CEOCCEIICCE Common 2000   DATUMEIID	,0.0174532925199433]]
104913	GCS_Carme_2000	GEOGCS["GCS_Carme_2000",DATUM["D	GEOGCRS["GCS_Carme_2000",DATUM["D_C
		_Carme_2000",SPHEROID["Carme_2000	arme_2000",ELLIPSOID["Carme_2000_IAU_I
		_IAU_IAG",15000.0,0.0]],PRIMEM["Refe	AG",15000.0,0.0,LENGTHUNIT["Meter",1.0]]
		rence_Meridian",0.0],UNIT["Degree",0.0	],PRIMEM["Reference_Meridian",0.0,ANGLE
		174532925199433]]	UNIT["Degree",0.0174532925199433]],CS[el
			lipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104914	GCS_Elara_2000	GEOGCS["GCS_Elara_2000",DATUM["D_	GEOGCRS["GCS_Elara_2000",DATUM["D_Ela
		Elara_2000",SPHEROID["Elara_2000_IAU	ra_2000",ELLIPSOID["Elara_2000_IAU_IAG",
		_IAG",40000.0,0.0]],PRIMEM["Referenc	40000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRI
		e_Meridian",0.0],UNIT["Degree",0.0174	MEM["Reference_Meridian",0.0,ANGLEUNIT
		532925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104915	GCS Europa 2000	GEOGCS["GCS_Europa_2000",DATUM["	GEOGCRS["GCS_Europa_2000",DATUM["D_
104913	GCS_EdTOPA_2000	D_Europa_2000",SPHEROID["Europa_20	Europa_2000",ELLIPSOID["Europa_2000_IA
		00 IAU IAG",1562090.0,0.0]],PRIMEM["	U_IAG",1562090.0,0.0,LENGTHUNIT["Meter
		Reference_Meridian",0.0],UNIT["Degree	",1.0]]],PRIMEM["Reference_Meridian",0.0,
		",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
		,0.0174332323133433]]	]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
404046	CCC C	CEOCCEIICCE Communication 2000   DATIL	,0.0174532925199433]]
104916	GCS_Ganymede_2000	GEOGCS["GCS_Ganymede_2000",DATU	GEOGCRS["GCS_Ganymede_2000",DATUM[
		M["D_Ganymede_2000",SPHEROID["Ga	"D_Ganymede_2000",ELLIPSOID["Ganymed
		nymede_2000_IAU_IAG",2632345.0,0.0]	e_2000_IAU_IAG",2632345.0,0.0,LENGTHU
		],PRIMEM["Reference_Meridian",0.0],U	NIT["Meter",1.0]]],PRIMEM["Reference_Me
		NIT["Degree",0.0174532925199433]]	ridian",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]],CS[ellipsoidal,2],AXIS["Longitud
			e (lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104917	GCS_Himalia_2000	GEOGCS["GCS_Himalia_2000",DATUM["	GEOGCRS["GCS_Himalia_2000",DATUM["D_
		D_Himalia_2000",SPHEROID["Himalia_2	Himalia_2000",ELLIPSOID["Himalia_2000_IA
		000_IAU_IAG",85000.0,0.0]],PRIMEM["R	U_IAG",85000.0,0.0,LENGTHUNIT["Meter",1
		eference_Meridian",0.0],UNIT["Degree",	.0]]],PRIMEM["Reference_Meridian",0.0,AN
		0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104918	GCS_Io_2000	GEOGCS["GCS_Io_2000",DATUM["D_Io_2000",SPHEROID["Io_2000_IAU_IAG",18 21460.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Io_2000",DATUM["D_Io_20 00",ELLIPSOID["Io_2000_IAU_IAG",1821460. 0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Reference_Meridian",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104919	GCS_Leda_2000	GEOGCS["GCS_Leda_2000",DATUM["D_ Leda_2000",SPHEROID["Leda_2000_IAU _IAG",5000.0,0.0]],PRIMEM["Reference _Meridian",0.0],UNIT["Degree",0.01745 32925199433]]	GEOGCRS["GCS_Leda_2000",DATUM["D_Le da_2000",ELLIPSOID["Leda_2000_IAU_IAG", 5000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRI MEM["Reference_Meridian",0.0,ANGLEUNIT ["Degree",0.0174532925199433]],CS[ellipsoi dal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104920	GCS_Lysithea_2000	GEOGCS["GCS_Lysithea_2000",DATUM[ "D_Lysithea_2000",SPHEROID["Lysithea _2000_IAU_IAG",12000.0,0.0]],PRIMEM[ "Reference_Meridian",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Lysithea_2000",DATUM["D _Lysithea_2000",ELLIPSOID["Lysithea_2000_ IAU_IAG",12000.0,0.0,LENGTHUNIT["Meter" ,1.0]]],PRIMEM["Reference_Meridian",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104921	GCS_Metis_2000	GEOGCS["GCS_Metis_2000",DATUM["D	GEOGCRS["GCS_Metis_2000",DATUM["D_M
		_Metis_2000",SPHEROID["Metis_2000_I	etis_2000",ELLIPSOID["Metis_2000_IAU_IAG
		AU_IAG",30000.0,3.0]],PRIMEM["Refere	",30000.0,3.0,LENGTHUNIT["Meter",1.0]]],P
		nce_Meridian",0.0],UNIT["Degree",0.01	RIMEM["Reference_Meridian",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104922	GCS_Pasiphae_2000	GEOGCS["GCS_Pasiphae_2000",DATUM[	GEOGCRS["GCS_Pasiphae_2000",DATUM["D
		"D_Pasiphae_2000",SPHEROID["Pasipha	_Pasiphae_2000",ELLIPSOID["Pasiphae_200
		e_2000_IAU_IAG",18000.0,0.0]],PRIME	0_IAU_IAG",18000.0,0.0,LENGTHUNIT["Met
		M["Reference_Meridian",0.0],UNIT["De	er",1.0]]],PRIMEM["Reference_Meridian",0.
		gree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
			3]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104923	GCS_Sinope_2000	GEOGCS["GCS_Sinope_2000",DATUM["	GEOGCRS["GCS_Sinope_2000",DATUM["D_S
		D_Sinope_2000",SPHEROID["Sinope_20	inope_2000",ELLIPSOID["Sinope_2000_IAU_
		00_IAU_IAG",14000.0,0.0]],PRIMEM["Re	IAG",14000.0,0.0,LENGTHUNIT["Meter",1.0]
		ference_Meridian",0.0],UNIT["Degree",0	]],PRIMEM["Reference_Meridian",0.0,ANGL
		.0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104024	CCC Thoha 2000	CEOCCE!"CCC Thaha 2000" DATUM!"D	CEOCCEC!"CCC Thaba 2000" DATUME"D T
104924	GCS_Thebe_2000	GEOGCS["GCS_Thebe_2000",DATUM["D	GEOGCRS["GCS_Thebe_2000",DATUM["D_T
		_Thebe_2000",SPHEROID["Thebe_2000	hebe_2000",ELLIPSOID["Thebe_2000_IAU_I
		_IAU_IAG",49300.0,0.0]],PRIMEM["Refe	AG",49300.0,0.0,LENGTHUNIT["Meter",1.0]]
		rence_Meridian",0.0],UNIT["Degree",0.0	],PRIMEM["Reference_Meridian",0.0,ANGLE
		174532925199433]]	UNIT["Degree",0.0174532925199433]],CS[el
			lipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104925	GCS_Saturn_2000	GEOGCS["GCS_Saturn_2000",DATUM["D	GEOGCRS["GCS_Saturn_2000",DATUM["D_S
		_Saturn_2000",SPHEROID["Saturn_2000	aturn_2000",ELLIPSOID["Saturn_2000_IAU_I
		_IAU_IAG",60268000.0,10.20799457994	AG",60268000.0,10.2079945799458,LENGT
		58]],PRIMEM["Reference_Meridian",0.0	HUNIT["Meter",1.0]]],PRIMEM["Reference_
		],UNIT["Degree",0.0174532925199433]]	Meridian",0.0,ANGLEUNIT["Degree",0.0174
			532925199433]],CS[ellipsoidal,2],AXIS["Long
			itude (lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104926	GCS_Atlas_2000	GEOGCS["GCS_Atlas_2000",DATUM["D_	GEOGCRS["GCS_Atlas_2000",DATUM["D_Atl
		Atlas_2000",SPHEROID["Atlas_2000_IAU	as_2000",ELLIPSOID["Atlas_2000_IAU_IAG",
		_IAG",16000.0,0.0]],PRIMEM["Referenc	16000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRI
		e_Meridian",0.0],UNIT["Degree",0.0174	MEM["Reference_Meridian",0.0,ANGLEUNIT
		532925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
			,0.01, .002020100 [00]]

104927	GCS_Calypso_2000	GEOGCS["GCS_Calypso_2000",DATUM["D_Calypso_2000",SPHEROID["Calypso_2000_IAU_IAG",9500.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Calypso_2000",DATUM["D_Calypso_2000",ELLIPSOID["Calypso_2000_IAU_IAG",9500.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104928	GCS_Dione_2000	GEOGCS["GCS_Dione_2000",DATUM["D _Dione_2000",SPHEROID["Dione_2000_I AU_IAG",560000.0,0.0]],PRIMEM["Refer ence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Dione_2000",DATUM["D_Dione_2000",ELLIPSOID["Dione_2000_IAU_IAG",560000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104929	GCS_Enceladus_2000	GEOGCS["GCS_Enceladus_2000",DATU M["D_Enceladus_2000",SPHEROID["Enc eladus_2000_IAU_IAG",249400.0,0.0]],P RIMEM["Reference_Meridian",0.0],UNIT ["Degree",0.0174532925199433]]	GEOGCRS["GCS_Enceladus_2000",DATUM["D_Enceladus_2000",ELLIPSOID["Enceladus_2000_IAU_IAG",249400.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104930	GCS_Epimetheus_2000	GEOGCS["GCS_Epimetheus_2000",DATU M["D_Epimetheus_2000",SPHEROID["Ep imetheus_2000_IAU_IAG",59500.0,0.0]], PRIMEM["Reference_Meridian",0.0],UNI T["Degree",0.0174532925199433]]	GEOGCRS["GCS_Epimetheus_2000",DATUM ["D_Epimetheus_2000",ELLIPSOID["Epimeth eus_2000_IAU_IAG",59500.0,0.0,LENGTHUN IT["Meter",1.0]]],PRIMEM["Reference_Meri dian",0.0,ANGLEUNIT["Degree",0.01745329 25199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104931	GCS_Helene_2000	GEOGCS["GCS_Helene_2000",DATUM["D_Helene_2000",SPHEROID["Helene_2000",AU_IAG",16000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Helene_2000",DATUM["D_ Helene_2000",ELLIPSOID["Helene_2000_IAU _IAG",16000.0,0.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Reference_Meridian",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104932	GCS_Hyperion_2000	GEOGCS["GCS_Hyperion_2000",DATUM ["D_Hyperion_2000",SPHEROID["Hyperi on_2000_IAU_IAG",133000.0,0.0]],PRIM EM["Reference_Meridian",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["GCS_Hyperion_2000",DATUM["D _Hyperion_2000",ELLIPSOID["Hyperion_200 0_IAU_IAG",133000.0,0.0,LENGTHUNIT["Me ter",1.0]]],PRIMEM["Reference_Meridian",0. 0,ANGLEUNIT["Degree",0.017453292519943 3]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104933	GCS_lapetus_2000	GEOGCS["GCS_lapetus_2000",DATUM["D_lapetus_2000",SPHEROID["lapetus_2000_IAU_IAG",718000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_lapetus_2000",DATUM["D_I apetus_2000",ELLIPSOID["lapetus_2000_IA U_IAG",718000.0,0.0,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Reference_Meridian",0.0,A NGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104934	GCS_Janus_2000	GEOGCS["GCS_Janus_2000",DATUM["D _Janus_2000",SPHEROID["Janus_2000_I AU_IAG",88800.0,0.0]],PRIMEM["Refere nce_Meridian",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Janus_2000",DATUM["D_Janus_2000",ELLIPSOID["Janus_2000_IAU_IAG",88800.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104935	GCS_Mimas_2000	GEOGCS["GCS_Mimas_2000",DATUM["D_Mimas_2000",SPHEROID["Mimas_2000_00_IAU_IAG",198630.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Mimas_2000",DATUM["D_Mimas_2000",ELLIPSOID["Mimas_2000_IAU_IAG",198630.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104936	GCS_Pan_2000	GEOGCS["GCS_Pan_2000",DATUM["D_P an_2000",SPHEROID["Pan_2000_IAU_IA G",10000.0,0.0]],PRIMEM["Reference_ Meridian",0.0],UNIT["Degree",0.017453 2925199433]]	GEOGCRS["GCS_Pan_2000",DATUM["D_Pan 2000",ELLIPSOID["Pan_2000_IAU_IAG",100 00.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIME M["Reference_Meridian",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104937	GCS_Pandora_2000	GEOGCS["GCS_Pandora_2000",DATUM[ "D_Pandora_2000",SPHEROID["Pandora _2000_IAU_IAG",41900.0,0.0]],PRIMEM[ "Reference_Meridian",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Pandora_2000",DATUM["D _Pandora_2000",ELLIPSOID["Pandora_2000 _IAU_IAG",41900.0,0.0,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Reference_Meridian",0.0, ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104938	GCS_Phoebe_2000	GEOGCS["GCS_Phoebe_2000",DATUM["D_Phoebe_2000",SPHEROID["Phoebe_2000_IAU_IAG",110000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Phoebe_2000",DATUM["D_Phoebe_2000",ELLIPSOID["Phoebe_2000_IAU_IAG",110000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104939	GCS Prometheus 2000	GEOGCS["GCS_Prometheus_2000",DAT	GEOGCRS["GCS_Prometheus_2000",DATUM
		UM["D_Prometheus_2000",SPHEROID["	["D_Prometheus_2000",ELLIPSOID["Promet
		Prometheus 2000 IAU IAG",50100.0,0.	heus_2000_IAU_IAG",50100.0,0.0,LENGTHU
		0]],PRIMEM["Reference_Meridian",0.0],	NIT["Meter",1.0]]],PRIMEM["Reference_Me
		UNIT["Degree",0.0174532925199433]]	ridian",0.0,ANGLEUNIT["Degree",0.0174532
			925199433]],CS[ellipsoidal,2],AXIS["Longitud
			e (lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104940	GCS_Rhea_2000	GEOGCS["GCS_Rhea_2000",DATUM["D_	GEOGCRS["GCS_Rhea_2000",DATUM["D_Rh
		Rhea_2000",SPHEROID["Rhea_2000_IA	ea_2000",ELLIPSOID["Rhea_2000_IAU_IAG",
		U_IAG",764000.0,0.0]],PRIMEM["Refere	764000.0,0.0,LENGTHUNIT["Meter",1.0]]],P
		nce_Meridian",0.0],UNIT["Degree",0.01	RIMEM["Reference_Meridian",0.0,ANGLEU
		74532925199433]]	NIT["Degree",0.0174532925199433]],CS[elli
			psoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104941	GCS_Telesto_2000	GEOGCS["GCS_Telesto_2000",DATUM["	GEOGCRS["GCS_Telesto_2000",DATUM["D_
		D_Telesto_2000",SPHEROID["Telesto_20	Telesto_2000",ELLIPSOID["Telesto_2000_IA
		00_IAU_IAG",11000.0,0.0]],PRIMEM["Re	U_IAG",11000.0,0.0,LENGTHUNIT["Meter",1
		ference_Meridian",0.0],UNIT["Degree",0	.0]]],PRIMEM["Reference_Meridian",0.0,AN
		.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104942	GCS_Tethys_2000	GEOGCS["GCS_Tethys_2000",DATUM["D _Tethys_2000",SPHEROID["Tethys_2000 _IAU_IAG",529800.0,0.0]],PRIMEM["Ref erence_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Tethys_2000",DATUM["D_T ethys_2000",ELLIPSOID["Tethys_2000_IAU_I AG",529800.0,0.0,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Reference_Meridian",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104943	GCS_Titan_2000	GEOGCS["GCS_Titan_2000",DATUM["D_ Titan_2000",SPHEROID["Titan_2000_IA U_IAG",2575000.0,0.0]],PRIMEM["Refer ence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Titan_2000",DATUM["D_Tit an_2000",ELLIPSOID["Titan_2000_IAU_IAG", 2575000.0,0.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Reference_Meridian",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104944	GCS_Uranus_2000	GEOGCS["GCS_Uranus_2000",DATUM["D_Uranus_2000",SPHEROID["Uranus_2000_1AU_IAG",25559000.0,43.61604095563141]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Uranus_2000",DATUM["D_Uranus_2000",ELLIPSOID["Uranus_2000_IAU_IAG",25559000.0,43.61604095563141,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104945	GCS_Ariel_2000	GEOGCS["GCS_Ariel_2000",DATUM["D_ Ariel_2000",SPHEROID["Ariel_2000_IAU _IAG",578900.0,0.0]],PRIMEM["Referen ce_Meridian",0.0],UNIT["Degree",0.017 4532925199433]]	GEOGCRS["GCS_Ariel_2000",DATUM["D_Ariel_2000",ELLIPSOID["Ariel_2000_IAU_IAG",578900.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104946	GCS_Belinda_2000	GEOGCS["GCS_Belinda_2000",DATUM["D_Belinda_2000",SPHEROID["Belinda_2000_IAU_IAG",33000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Belinda_2000",DATUM["D_Belinda_2000",ELLIPSOID["Belinda_2000_IAU_IAG",33000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104947	GCS_Bianca_2000	GEOGCS["GCS_Bianca_2000",DATUM["D _Bianca_2000",SPHEROID["Bianca_2000 _IAU_IAG",21000.0,0.0]],PRIMEM["Refe rence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Bianca_2000",DATUM["D_B ianca_2000",ELLIPSOID["Bianca_2000_IAU_I AG",21000.0,0.0,LENGTHUNIT["Meter",1.0]] ],PRIMEM["Reference_Meridian",0.0,ANGLE UNIT["Degree",0.0174532925199433]],CS[el lipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104948	GCS_Cordelia_2000	GEOGCS["GCS_Cordelia_2000",DATUM[ "D_Cordelia_2000",SPHEROID["Cordelia _2000_IAU_IAG",13000.0,0.0]],PRIMEM[ "Reference_Meridian",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Cordelia_2000",DATUM["D _Cordelia_2000",ELLIPSOID["Cordelia_2000 _IAU_IAG",13000.0,0.0,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Reference_Meridian",0.0, ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104949	GCS_Cressida_2000	GEOGCS["GCS_Cressida_2000",DATUM[ "D_Cressida_2000",SPHEROID["Cressida _2000_IAU_IAG",31000.0,0.0]],PRIMEM[ "Reference_Meridian",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Cressida_2000",DATUM["D _Cressida_2000",ELLIPSOID["Cressida_2000 _IAU_IAG",31000.0,0.0,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Reference_Meridian",0.0, ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104950	GCS_Desdemona_2000	GEOGCS["GCS_Desdemona_2000",DATU M["D_Desdemona_2000",SPHEROID["D esdemona_2000_IAU_IAG",27000.0,0.0] ],PRIMEM["Reference_Meridian",0.0],U NIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Desdemona_2000",DATUM ["D_Desdemona_2000",ELLIPSOID["Desdem ona_2000_IAU_IAG",27000.0,0.0,LENGTHU NIT["Meter",1.0]]],PRIMEM["Reference_Me ridian",0.0,ANGLEUNIT["Degree",0.0174532 925199433]],CS[ellipsoidal,2],AXIS["Longitud e (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104951	GCS Juliet 2000	GEOGCS["GCS_Juliet_2000",DATUM["D_	GEOGCRS["GCS_Juliet_2000",DATUM["D_Jul
10.551	G63_34//Ct_2000	Juliet_2000",SPHEROID["Juliet_2000_IA	iet_2000",ELLIPSOID["Juliet_2000_IAU_IAG"
		U_IAG",42000.0,0.0]],PRIMEM["Referen	,42000.0,0.0,LENGTHUNIT["Meter",1.0]]],PR
		ce_Meridian",0.0],UNIT["Degree",0.017	IMEM["Reference_Meridian",0.0,ANGLEUNI
		4532925199433]]	T["Degree",0.0174532925199433]],CS[ellips
		1332323133 133]]	oidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104952	GCS_Miranda_2000	GEOGCS["GCS_Miranda_2000",DATUM[	GEOGCRS["GCS_Miranda_2000",DATUM["D
104332	des_iviii anda_2000	"D_Miranda_2000",SPHEROID["Miranda	_Miranda_2000",ELLIPSOID["Miranda_2000
		_2000_IAU_IAG",235800.0,0.0]],PRIME	_IAU_IAG",235800.0,0.0,LENGTHUNIT["Met
		M["Reference_Meridian",0.0],UNIT["De	er",1.0]]],PRIMEM["Reference_Meridian",0.
		gree",0.0174532925199433]]	0,ANGLEUNIT["Degree",0.017453292519943
		gree ,0.017+332323133+33]]	3]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104953	GCS Oberon 2000	GEOGCS["GCS_Oberon_2000",DATUM["	GEOGCRS["GCS_Oberon_2000",DATUM["D_
104933	GC3_OBEIOII_2000	D_Oberon_2000",SPHEROID["Oberon_2	Oberon_2000",ELLIPSOID["Oberon_2000_IA
		000_IAU_IAG",761400.0,0.0]],PRIMEM["	U_IAG",761400.0,0.0,LENGTHUNIT["Meter",
		Reference_Meridian",0.0],UNIT["Degree	1.0]]],PRIMEM["Reference_Meridian",0.0,A
		",0.0174532925199433]]	
		,0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
			,CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104954	GCS_Ophelia_2000	GEOGCS["GCS_Ophelia_2000",DATUM["D_Ophelia_2000",SPHEROID["Ophelia_2000_IAU_IAG",15000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Ophelia_2000",DATUM["D_Ophelia_2000",ELLIPSOID["Ophelia_2000_IAU_IAG",15000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104955	GCS_Portia_2000	GEOGCS["GCS_Portia_2000",DATUM["D _Portia_2000",SPHEROID["Portia_2000_ IAU_IAG",54000.0,0.0]],PRIMEM["Refer ence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Portia_2000",DATUM["D_P ortia_2000",ELLIPSOID["Portia_2000_IAU_IA G",54000.0,0.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Reference_Meridian",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104956	GCS_Puck_2000	GEOGCS["GCS_Puck_2000",DATUM["D_ Puck_2000",SPHEROID["Puck_2000_IAU _IAG",77000.0,0.0]],PRIMEM["Referenc e_Meridian",0.0],UNIT["Degree",0.0174 532925199433]]	GEOGCRS["GCS_Puck_2000",DATUM["D_Puck_2000",ELLIPSOID["Puck_2000_IAU_IAG",77000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104957	GCS_Rosalind_2000	GEOGCS["GCS_Rosalind_2000",DATUM[ "D_Rosalind_2000",SPHEROID["Rosalind _2000_IAU_IAG",27000.0,0.0]],PRIMEM[ "Reference_Meridian",0.0],UNIT["Degre e",0.0174532925199433]]	GEOGCRS["GCS_Rosalind_2000",DATUM["D _Rosalind_2000",ELLIPSOID["Rosalind_2000 _IAU_IAG",27000.0,0.0,LENGTHUNIT["Meter ",1.0]]],PRIMEM["Reference_Meridian",0.0, ANGLEUNIT["Degree",0.0174532925199433 ]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104958	GCS_Titania_2000	GEOGCS["GCS_Titania_2000",DATUM["D_Titania_2000",SPHEROID["Titania_2000",SPHEROID["Titania_2000_IAU_IAG",788900.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Titania_2000",DATUM["D_T itania_2000",ELLIPSOID["Titania_2000_IAU_ IAG",788900.0,0.0,LENGTHUNIT["Meter",1.0 ]]],PRIMEM["Reference_Meridian",0.0,ANGL EUNIT["Degree",0.0174532925199433]],CS[ ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104959	GCS_Umbriel_2000	GEOGCS["GCS_Umbriel_2000",DATUM["D_Umbriel_2000",SPHEROID["Umbriel_2000_IAU_IAG",584700.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Umbriel_2000",DATUM["D_Umbriel_2000",ELLIPSOID["Umbriel_2000_IAU_IAG",584700.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104960	GCS_Neptune_2000	GEOGCS["GCS_Neptune_2000",DATUM[ "D_Neptune_2000",SPHEROID["Neptun e_2000_IAU_IAG",24764000.0,58.54373 522458629]],PRIMEM["Reference_Meri dian",0.0],UNIT["Degree",0.0174532925 199433]]	GEOGCRS["GCS_Neptune_2000",DATUM["D _Neptune_2000",ELLIPSOID["Neptune_2000 _IAU_IAG",24764000.0,58.54373522458629 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Refe rence_Meridian",0.0,ANGLEUNIT["Degree", 0.0174532925199433]],CS[ellipsoidal,2],AXI S["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104961	GCS_Despina_2000	GEOGCS["GCS_Despina_2000",DATUM["D_Despina_2000",SPHEROID["Despina_2000_IAU_IAG",74000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Despina_2000",DATUM["D_Despina_2000",ELLIPSOID["Despina_2000_I AU_IAG",74000.0,0.0,LENGTHUNIT["Meter", 1.0]]],PRIMEM["Reference_Meridian",0.0,A NGLEUNIT["Degree",0.0174532925199433]] ,CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104962	GCS_Galatea_2000	GEOGCS["GCS_Galatea_2000",DATUM["D_Galatea_2000",SPHEROID["Galatea_2000_IAU_IAG",79000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Galatea_2000",DATUM["D_Galatea_2000",ELLIPSOID["Galatea_2000_IAU_IAG",79000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104963	GCS_Larissa_2000	GEOGCS["GCS_Larissa_2000",DATUM["D_Larissa_2000",SPHEROID["Larissa_2000_1AU_IAG",104000.0,6.9333333333333333333333333333],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Larissa_2000",DATUM["D_L arissa_2000",ELLIPSOID["Larissa_2000_IAU_IAG",104000.0,6.93333333333333334,LENGTH UNIT["Meter",1.0]]],PRIMEM["Reference_M eridian",0.0,ANGLEUNIT["Degree",0.017453 2925199433]],CS[ellipsoidal,2],AXIS["Longitu de (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104964	GCS_Naiad_2000	GEOGCS["GCS_Naiad_2000",DATUM["D _Naiad_2000",SPHEROID["Naiad_2000_I AU_IAG",29000.0,0.0]],PRIMEM["Refere nce_Meridian",0.0],UNIT["Degree",0.01 74532925199433]]	GEOGCRS["GCS_Naiad_2000",DATUM["D_N aiad_2000",ELLIPSOID["Naiad_2000_IAU_IA G",29000.0,0.0,LENGTHUNIT["Meter",1.0]]], PRIMEM["Reference_Meridian",0.0,ANGLEU NIT["Degree",0.0174532925199433]],CS[elli psoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104965	GCS_Nereid_2000	GEOGCS["GCS_Nereid_2000",DATUM["D_Nereid_2000",SPHEROID["Nereid_2000_1AU_IAG",170000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Nereid_2000",DATUM["D_Nereid_2000",ELLIPSOID["Nereid_2000_IAU_IAG",170000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104966	GCS_Proteus_2000	GEOGCS["GCS_Proteus_2000",DATUM["	GEOGCRS["GCS_Proteus_2000",DATUM["D_
104900	GC3_F10teus_2000	D_Proteus_2000",SPHEROID["Proteus_2	Proteus_2000",ELLIPSOID["Proteus_2000_IA
		000_IAU_IAG",208000.0,0.0]],PRIMEM["	U_IAG",208000.0,0.0,LENGTHUNIT["Meter",
		Reference_Meridian",0.0],UNIT["Degree	1.0]]],PRIMEM["Reference_Meridian",0.0,A
		",0.0174532925199433]]	NGLEUNIT["Degree",0.0174532925199433]]
		,0.0174552925199455]]	CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
404067	CCC The leave 2000	CEOCCEIICCE Thalana 2000   DATHAI	,0.0174532925199433]]
104967	GCS_Thalassa_2000	GEOGCS["GCS_Thalassa_2000",DATUM[	GEOGCRS["GCS_Thalassa_2000",DATUM["D
		"D_Thalassa_2000",SPHEROID["Thalassa	_Thalassa_2000",ELLIPSOID["Thalassa_2000
		_2000_IAU_IAG",40000.0,0.0]],PRIMEM[	_IAU_IAG",40000.0,0.0,LENGTHUNIT["Meter
		"Reference_Meridian",0.0],UNIT["Degre	",1.0]]],PRIMEM["Reference_Meridian",0.0,
		e",0.0174532925199433]]	ANGLEUNIT["Degree",0.0174532925199433
			]],CS[ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104968	GCS_Triton_2000	GEOGCS["GCS_Triton_2000",DATUM["D	GEOGCRS["GCS_Triton_2000",DATUM["D_T
		_Triton_2000",SPHEROID["Triton_2000_	riton_2000",ELLIPSOID["Triton_2000_IAU_IA
		IAU_IAG",1352600.0,0.0]],PRIMEM["Ref	G",1352600.0,0.0,LENGTHUNIT["Meter",1.0]
		erence_Meridian",0.0],UNIT["Degree",0.	]],PRIMEM["Reference_Meridian",0.0,ANGL
		0174532925199433]]	EUNIT["Degree",0.0174532925199433]],CS[
			ellipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104969	GCS_Pluto_2000	GEOGCS["GCS_Pluto_2000",DATUM["D_ Pluto_2000",SPHEROID["Pluto_2000_IA U_IAG",1195000.0,0.0]],PRIMEM["Refer ence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["GCS_Pluto_2000",DATUM["D_Pluto_2000",ELLIPSOID["Pluto_2000_IAU_IAG",1195000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104970	GCS_Charon_2000	GEOGCS["GCS_Charon_2000",DATUM["D_Charon_2000",SPHEROID["Charon_2000_IAU_IAG",593000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["GCS_Charon_2000",DATUM["D_Charon_2000",ELLIPSOID["Charon_2000_IAU_IAG",593000.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104971	Mars_2000_(Sphere)	GEOGCS["Mars_2000_(Sphere)",DATUM ["Mars_2000_(Sphere)",SPHEROID["Mar s_2000_(Sphere)",3396190.0,0.0]],PRIM EM["Reference_Meridian",0.0],UNIT["D egree",0.0174532925199433]]	GEOGCRS["Mars_2000_(Sphere)",DATUM[" Mars_2000_(Sphere)",ELLIPSOID["Mars_200 0_(Sphere)",3396190.0,0.0,LENGTHUNIT["M eter",1.0]]],PRIMEM["Reference_Meridian", 0.0,ANGLEUNIT["Degree",0.0174532925199 433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104972	1_Ceres_2015	GEOGCS["1_Ceres_2015",DATUM["1_Ceres_2015",SPHEROID["1_Ceres_2015",470000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["1_Ceres_2015",DATUM["1_Cere s_2015",ELLIPSOID["1_Ceres_2015",470000. 0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Reference_Meridian",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104973	4_Vesta_2015	GEOGCS["4_Vesta_2015",DATUM["4_Vesta_2015",SPHEROID["4_Vesta_2015",255000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["4_Vesta_2015",DATUM["4_Vest a_2015",ELLIPSOID["4_Vesta_2015",255000. 0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM[" Reference_Meridian",0.0,ANGLEUNIT["Degr ee",0.0174532925199433]],CS[ellipsoidal,2], AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104974	Mercury_2015	GEOGCS["Mercury_2015",DATUM["Mercury_2015",SPHEROID["Mercury_2015", 2439400.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["Mercury_2015",DATUM["Mercury_2015",ELLIPSOID["Mercury_2015",243940 0.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM ["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104975	Sun_2015	GEOGCS["Sun_2015",DATUM["Sun_201 5",SPHEROID["Sun_2015",695700000.0, 0.0]],PRIMEM["Reference_Meridian",0.0 ],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Sun_2015",DATUM["Sun_2015", ELLIPSOID["Sun_2015",695700000.0,0.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Referenc e_Meridian",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104976	Atlas_2015	GEOGCS["Atlas_2015",DATUM["Atlas_2 015",SPHEROID["Atlas_2015",15100.0,0. 0]],PRIMEM["Reference_Meridian",0.0], UNIT["Degree",0.0174532925199433]]	GEOGCRS["Atlas_2015",DATUM["Atlas_201 5",ELLIPSOID["Atlas_2015",15100.0,0.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Referenc e_Meridian",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104977	Calypso_2015	GEOGCS["Calypso_2015",DATUM["Calyp so_2015",SPHEROID["Calypso_2015",96 00.0,0.0]],PRIMEM["Reference_Meridia n",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["Calypso_2015",DATUM["Calypso_2015",ELLIPSOID["Calypso_2015",9600.0,0. 0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Ref erence_Meridian",0.0,ANGLEUNIT["Degree", 0.0174532925199433]],CS[ellipsoidal,2],AXI S["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104978	Daphnis_2015	GEOGCS["Daphnis_2015",DATUM["Daphnis_2015",SPHEROID["Daphnis_2015", 3800.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Daphnis_2015",DATUM["Daphni s_2015",ELLIPSOID["Daphnis_2015",3800.0, 0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["R eference_Meridian",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104979	Dione 2015	GEOGCS["Dione_2015",DATUM["Dione_	GEOGCRS["Dione_2015",DATUM["Dione_20
10.373	Dienie_2013	2015",SPHEROID["Dione_2015",561400.	15",ELLIPSOID["Dione_2015",561400.0,0.0,L
		0,0.0]],PRIMEM["Reference_Meridian",0	ENGTHUNIT["Meter",1.0]]],PRIMEM["Refere
		.0],UNIT["Degree",0.0174532925199433	nce_Meridian",0.0,ANGLEUNIT["Degree",0.0
		11	174532925199433]],CS[ellipsoidal,2],AXIS["L
		11	ongitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104980	Enceladus_2015	GEOGCS["Enceladus_2015",DATUM["En	GEOGCRS["Enceladus_2015",DATUM["Encel
		celadus_2015",SPHEROID["Enceladus_2	adus 2015",ELLIPSOID["Enceladus 2015",25
		015",252100.0,0.0]],PRIMEM["Referenc	2100.0,0.0,LENGTHUNIT["Meter",1.0]]],PRI
		e_Meridian",0.0],UNIT["Degree",0.0174	MEM["Reference_Meridian",0.0,ANGLEUNIT
		532925199433]]	["Degree",0.0174532925199433]],CS[ellipsoi
			dal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104981	Epimetheus_2015	GEOGCS["Epimetheus_2015",DATUM["E	GEOGCRS["Epimetheus_2015",DATUM["Epi
	_	pimetheus_2015",SPHEROID["Epimethe	metheus_2015",ELLIPSOID["Epimetheus_20
		us_2015",58200.0,0.0]],PRIMEM["Refer	15",58200.0,0.0,LENGTHUNIT["Meter",1.0]]]
		ence_Meridian",0.0],UNIT["Degree",0.0	,PRIMEM["Reference_Meridian",0.0,ANGLE
		174532925199433]]	UNIT["Degree",0.0174532925199433]],CS[el
			lipsoidal,2],AXIS["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]

104982	Helene_2015	GEOGCS["Helene_2015",DATUM["Helen e_2015",SPHEROID["Helene_2015",180 00.0,0.0]],PRIMEM["Reference_Meridia n",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["Helene_2015",DATUM["Helene_2015",ELLIPSOID["Helene_2015",18000.0,0.  0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104983	Hyperion_2015	GEOGCS["Hyperion_2015",DATUM["Hyperion_2015",SPHEROID["Hyperion_2015",135000.0,0.0]],PRIMEM["Reference_Meridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Hyperion_2015",DATUM["Hyperion_2015",ELLIPSOID["Hyperion_2015",1350 00.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIME M["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104984	lapetus_2015	GEOGCS["lapetus_2015",DATUM["lapet us_2015",SPHEROID["lapetus_2015",74 5700.0,0.0]],PRIMEM["Reference_Merid ian",0.0],UNIT["Degree",0.01745329251 99433]]	GEOGCRS["lapetus_2015",DATUM["lapetus _2015",ELLIPSOID["lapetus_2015",745700.0, 0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["R eference_Meridian",0.0,ANGLEUNIT["Degre e",0.0174532925199433]],CS[ellipsoidal,2],A XIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104985	Janus_2015	GEOGCS["Janus_2015",DATUM["Janus_ 2015",SPHEROID["Janus_2015",89200.0, 0.0]],PRIMEM["Reference_Meridian",0.0 ],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Janus_2015",DATUM["Janus_201 5",ELLIPSOID["Janus_2015",89200.0,0.0,LEN GTHUNIT["Meter",1.0]]],PRIMEM["Referenc e_Meridian",0.0,ANGLEUNIT["Degree",0.017 4532925199433]],CS[ellipsoidal,2],AXIS["Lon gitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104986	Methone_2015	GEOGCS["Methone_2015",DATUM["Me thone_2015",SPHEROID["Methone_2015",1450.0,0.0]],PRIMEM["Reference_Me ridian",0.0],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Methone_2015",DATUM["Methone_2015",ELLIPSOID["Methone_2015",1450.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104987	Mimas_2015	GEOGCS["Mimas_2015",DATUM["Mima s_2015",SPHEROID["Mimas_2015",1982 00.0,0.0]],PRIMEM["Reference_Meridia n",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["Mimas_2015",DATUM["Mimas_2015",ELLIPSOID["Mimas_2015",198200.0,0. 0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree", 0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104988	Pallene_2015	GEOGCS["Pallene_2015",DATUM["Palle	GEOGCRS["Pallene_2015",DATUM["Pallene_
		ne_2015",SPHEROID["Pallene_2015",22	2015",ELLIPSOID["Pallene_2015",2230.0,0.0,
		30.0,0.0]],PRIMEM["Reference_Meridia	LENGTHUNIT["Meter",1.0]]],PRIMEM["Refer
		n",0.0],UNIT["Degree",0.017453292519	ence_Meridian",0.0,ANGLEUNIT["Degree",0.
		9433]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104989	Pan_2015	GEOGCS["Pan_2015",DATUM["Pan_201	GEOGCRS["Pan_2015",DATUM["Pan_2015",
		5",SPHEROID["Pan_2015",14000.0,0.0]],	ELLIPSOID["Pan_2015",14000.0,0.0,LENGTH
		PRIMEM["Reference_Meridian",0.0],UNI	UNIT["Meter",1.0]]],PRIMEM["Reference_M
		T["Degree",0.0174532925199433]]	eridian",0.0,ANGLEUNIT["Degree",0.017453
			2925199433]],CS[ellipsoidal,2],AXIS["Longitu
			de (lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104990	GCS_HD1909	GEOGCS["GCS_HD1909",DATUM["D_Hu	GEOGCRS["GCS_HD1909",DATUM["D_Hung
		ngarian_Datum_1909",SPHEROID["Bess	arian_Datum_1909",ELLIPSOID["Bessel_184
		el_1841",6377397.155,299.1528128]],P	1",6377397.155,299.1528128,LENGTHUNIT[
		RIMEM["Greenwich",0.0],UNIT["Degree	"Meter",1.0]]],PRIMEM["Greenwich",0.0,AN
		",0.0174532925199433]]	GLEUNIT["Degree",0.0174532925199433]],C
			S[ellipsoidal,2],AXIS["Latitude
			(lat)",north,ORDER[1]],AXIS["Longitude
			(lon)",east,ORDER[2]],ANGLEUNIT["Degree",
			0.0174532925199433]]

104991	GCS_IGRS	GEOGCS["GCS_IGRS",DATUM["D_Iraqi_ Geospatial_Reference_System",SPHEROI D["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]]	GEOGCRS["GCS_IGRS",DATUM["D_Iraqi_Ge ospatial_Reference_System",ELLIPSOID["GR S_1980",6378137.0,298.257222101,LENGTH UNIT["Meter",1.0]]],PRIMEM["Greenwich",0 .0,ANGLEUNIT["Degree",0.01745329251994 33]],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104992	GCS_MGI_1901	GEOGCS["GCS_MGI_1901",DATUM["D_ MGI_1901",SPHEROID["Bessel_1841",63 77397.155,299.1528128]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.01745329 25199433]]	GEOGCRS["GCS_MGI_1901",DATUM["D_MG I_1901",ELLIPSOID["Bessel_1841",6377397. 155,299.1528128,LENGTHUNIT["Meter",1.0] ]],PRIMEM["Greenwich",0.0,ANGLEUNIT["D egree",0.0174532925199433]],CS[ellipsoidal ,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree", 0.0174532925199433]]
104993	Prometheus_2015	GEOGCS["Prometheus_2015",DATUM[" Prometheus_2015",SPHEROID["Prometh eus_2015",43100.0,0.0]],PRIMEM["Refe rence_Meridian",0.0],UNIT["Degree",0.0 174532925199433]]	GEOGCRS["Prometheus_2015",DATUM["Prometheus_2015",ELLIPSOID["Prometheus_2015",43100.0,0.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude(lon)",east,ORDER[1]],AXIS["Latitude(lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]

104994	Rhea_2015	GEOGCS["Rhea_2015",DATUM["Rhea_2 015",SPHEROID["Rhea_2015",763500.0, 0.0]],PRIMEM["Reference_Meridian",0.0 ],UNIT["Degree",0.0174532925199433]]	GEOGCRS["Rhea_2015",DATUM["Rhea_201 5",ELLIPSOID["Rhea_2015",763500.0,0.0,LE NGTHUNIT["Meter",1.0]]],PRIMEM["Referen ce_Meridian",0.0,ANGLEUNIT["Degree",0.01 74532925199433]],CS[ellipsoidal,2],AXIS["Lo ngitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]
104995	Telesto_2015	GEOGCS["Telesto_2015",DATUM["Telest o_2015",SPHEROID["Telesto_2015",124 00.0,0.0]],PRIMEM["Reference_Meridia n",0.0],UNIT["Degree",0.017453292519 9433]]	GEOGCRS["Telesto_2015",DATUM["Telesto_2015",ELLIPSOID["Telesto_2015",12400.0,0. 0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Reference_Meridian",0.0,ANGLEUNIT["Degree",0.0174532925199433]],CS[ellipsoidal,2],AXIS["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]]
104996	Tethys_2015	GEOGCS["Tethys_2015",DATUM["Tethys _2015",SPHEROID["Tethys_2015",53100 0.0,0.0]],PRIMEM["Reference_Meridian" ,0.0],UNIT["Degree",0.01745329251994 33]]	GEOGCRS["Tethys_2015",DATUM["Tethys_2 015",ELLIPSOID["Tethys_2015",531000.0,0.0 ,LENGTHUNIT["Meter",1.0]]],PRIMEM["Refe rence_Meridian",0.0,ANGLEUNIT["Degree", 0.0174532925199433]],CS[ellipsoidal,2],AXI S["Longitude (lon)",east,ORDER[1]],AXIS["Latitude (lat)",north,ORDER[2]],ANGLEUNIT["Degree" ,0.0174532925199433]]

104997	Larissa 2015	GEOGCS["Larisea 2015" DATUM["Larise	GEOGCOS["Larisea 2015" DATUM["Larisea 2
104997	Larissa_2015	GEOGCS["Larissa_2015",DATUM["Lariss	GEOGCRS["Larissa_2015",DATUM["Larissa_2
		a_2015",SPHEROID["Larissa_2015",9600	015",ELLIPSOID["Larissa_2015",96000.0,0.0,
		0.0,0.0]],PRIMEM["Reference_Meridian"	LENGTHUNIT["Meter",1.0]]],PRIMEM["Refer
		,0.0],UNIT["Degree",0.01745329251994	ence_Meridian",0.0,ANGLEUNIT["Degree",0.
		[ 33]]	0174532925199433]],CS[ellipsoidal,2],AXIS["
			Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104998	Pluto_2015	GEOGCS["Pluto_2015",DATUM["Pluto_2	GEOGCRS["Pluto_2015",DATUM["Pluto_201
	_	015",SPHEROID["Pluto_2015",1188300.	5",ELLIPSOID["Pluto_2015",1188300.0,0.0,L
		0,0.0]],PRIMEM["Reference_Meridian",0	ENGTHUNIT["Meter",1.0]]],PRIMEM["Refere
		.0],UNIT["Degree",0.0174532925199433	nce_Meridian",0.0,ANGLEUNIT["Degree",0.0
			174532925199433]],CS[ellipsoidal,2],AXIS["L
		"	ongitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]
104999	Charon_2015	GEOGCS["Charon 2015",DATUM["Charo	GEOGCRS["Charon_2015",DATUM["Charon_
104333	Charon_2013	n_2015",SPHEROID["Charon_2015",606	2015",ELLIPSOID["Charon_2015",606000.0,0
		000.0,0.0]],PRIMEM["Reference_Meridi	.0,LENGTHUNIT["Meter",1.0]]],PRIMEM["Ref
		_	
		an",0.0],UNIT["Degree",0.01745329251	erence_Meridian",0.0,ANGLEUNIT["Degree",
		99433]]	0.0174532925199433]],CS[ellipsoidal,2],AXI
			S["Longitude
			(lon)",east,ORDER[1]],AXIS["Latitude
			(lat)",north,ORDER[2]],ANGLEUNIT["Degree"
			,0.0174532925199433]]