## Mobile datum transformations

## ArcGIS Enterprise 10.9

The ArcGIS SDKs for mobile platforms currently support the full set of datum and grid-based datum transformations. Previously, the mobile platforms supported a subset of datum transformations, which is shown in the table below. Datum transformations used by the ArcGIS REST API has a well-known ID (WKID), a name, and a well-known textual definition.

WKID	Name	Well-Known Text
1024	MGI_To_ETRS_1989_4	GEOGTRAN["MGI_To_ETRS_1989_4",GEOGCS["GCS_M
		GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.
		155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",D
		ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137
		.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degr
		ee",0.0174532925199433]],METHOD["Coordinate_Frame"]
		,PARAMETER["X_Axis_Translation",601.705],PARAMETE
		R["Y_Axis_Translation",84.263],PARAMETER["Z_Axis_Tra
		nslation",485.227],PARAMETER["X_Axis_Rotation",-
		4.7354],PARAMETER["Y_Axis_Rotation",-
		1.3145],PARAMETER["Z_Axis_Rotation",-
		5.393],PARAMETER["Scale_Difference",-2.3887]]
1055	Ain_el_Abd_To_WGS_1984_3	GEOGTRAN["Ain_el_Abd_To_WGS_1984_3",GEOGCS["
		GCS_Ain_el_Abd_1970",DATUM["D_Ain_el_Abd_1970",S
		PHEROID["International_1924",6378388.0,297.0]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP
		HEROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Geocentric_Translation"],PARAMETER["X_Axis
		_Translation",-145.7],PARAMETER["Y_Axis_Translation",-
		249.1],PARAMETER["Z_Axis_Translation",1.5]]
1056	Ain_EI_Abd_To_WGS_1984_4	GEOGTRAN["Ain_EI_Abd_To_WGS_1984_4",GEOGCS["
		GCS_Ain_el_Abd_1970",DATUM["D_Ain_el_Abd_1970",S

		PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-85.645],PARAMETER["Y_Axis_Translation",-273.077],PARAMETER["Z_Axis_Translation",-79.708],PARAMETER["X_Axis_Rotation",-2.289],PARAMETER["Y_Axis_Rotation",1.421],PARAMETER["Z_Axis_Rotation",-2.532],PARAMETER["Scale_Difference",3.194]]
1057	Ain_EI_Abd_To_WGS_1984_5	GEOGTRAN["Ain_EI_Abd_To_WGS_1984_5",GEOGCS[" GCS_Ain_el_Abd_1970",DATUM["D_Ain_el_Abd_1970",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Tra nslation",-202.234],PARAMETER["Y_Axis_Translation",- 168.351],PARAMETER["Z_Axis_Translation",- 3.545],PARAMETER["Y_Axis_Rotation",- 0.659],PARAMETER["Z_Axis_Rotation",1.945],PARAMET ER["Scale_Difference",2.1]]
1058	Ain_EI_Abd_To_WGS_1984_6	GEOGTRAN["Ain_EI_Abd_To_WGS_1984_6",GEOGCS["GCS_Ain_el_Abd_1970",DATUM["D_Ain_el_Abd_1970",SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-18.944],PARAMETER["Y_Axis_Translation",-379.364],PARAMETER["Z_Axis_Translation",-24.063],PARAMETER["X_Axis_Rotation",-0.04],PARAMETER["Y_Axis_Rotation",0.764],PARAMETE

		DI"7 Avia Datation"
		R["Z_Axis_Rotation",-
4050	1/00 T- 1/00 4004 4	6.431],PARAMETER["Scale_Difference",3.657]]
1059	KOC_To_WGS_1984_1	GEOGTRAN["KOC_To_WGS_1984_1",GEOGCS["GCS_K
		uwait_Oil_Company",DATUM["D_Kuwait_Oil_Company",S
		PHEROID["Clarke_1880_RGS",6378249.145,293.465]],PR
		IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",-
		294.7],PARAMETER["Y_Axis_Translation",-
		200.1],PARAMETER["Z_Axis_Translation",525.5]]
1060	NGN_To_WGS_1984_1	GEOGTRAN["NGN_To_WGS_1984_1",GEOGCS["GCS_N
		GN",DATUM["D_NGN",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Geocentric_Translati
		on"],PARAMETER["X_Axis_Translation",-
		3.2],PARAMETER["Y_Axis_Translation",-
		5.7],PARAMETER["Z_Axis_Translation",2.8]]
1061	KUDAMS_To_WGS_1984_1	GEOGTRAN["KUDAMS_To_WGS_1984_1",GEOGCS["GC
		S_KUDAMS",DATUM["D_Kuwait_Utility",SPHEROID["GRS
		_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge
		ocentric_Translation"],PARAMETER["X_Axis_Translation",-
		20.8],PARAMETER["Y_Axis_Translation",11.3],PARAMET
		ER["Z_Axis_Translation",2.4]]
1062	KUDAMS_To_WGS_1984_2	GEOGTRAN["KUDAMS_To_WGS_1984_2",GEOGCS["GC
		S_KUDAMS",DATUM["D_Kuwait_Utility",SPHEROID["GRS
		_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG

		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",226. 702],PARAMETER["Y_Axis_Translation",-193.337],PARAMETER["Z_Axis_Translation",-35.371],PARAMETER["X_Axis_Rotation",2.229],PARAMETER["Y_Axis_Rotation",4.391],PARAMETER["Z_Axis_Rotation",-9.238],PARAMETER["Scale_Difference",0.9798]]
1063	Vientiane_1982_To_Lao_1997_1	GEOGTRAN["Vientiane_1982_To_Lao_1997_1",GEOGCS ["GCS_Vientiane_1982",DATUM["D_Vientiane_1982",SPH EROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_Lao_1997",DATUM["D_Lao_National_Datum_1997",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-2.227],PARAMETER["Y_Axis_Translation",6.524],PARAM ETER["Z_Axis_Translation",2.178]]
1064	Lao_1993_To_Lao_1997_1	GEOGTRAN["Lao_1993_To_Lao_1997_1",GEOGCS["GC S_Lao_1993",DATUM["D_Lao_1993",SPHEROID["Krasovs ky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],GEOGCS["GCS_Lao_1997",DATUM["D_Lao_National_Datum_1997",SPHEROID ["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-0.652],PARAMETER["Y_Axis_Translation",1.619],PARAM ETER["Z_Axis_Translation",0.213]]
1065	Lao_1997_To_WGS_1984_1	GEOGTRAN["Lao_1997_To_WGS_1984_1",GEOGCS["G CS_Lao_1997",DATUM["D_Lao_National_Datum_1997",S PHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr

		anslation",44.585],PARAMETER["Y_Axis_Translation",-131.212],PARAMETER["Z_Axis_Translation",-39.544]]
1066	Amersfoort_To_ETRS_1989_MB	GEOGTRAN["Amersfoort_To_ETRS_1989_MB",GEOGCS[ "GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["B essel_1841",6377397.155,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Molodensky_Badekas"],PARAMETER["X_Axis_Transl ation",593.032],PARAMETER["Y_Axis_Translation",26.0],P ARAMETER["Z_Axis_Translation",478.741],PARAMETER[ "X_Axis_Rotation",0.4093943874392368],PARAMETER["Y _Axis_Rotation",- 0.3597051956143113],PARAMETER["Z_Axis_Rotation",1. 868491000350572],PARAMETER["Scale_Difference",4.07 72],PARAMETER["X_Coordinate_of_Rotation_Origin",390 3453.148],PARAMETER["Y_Coordinate_of_Rotation_Origin",368135.313],PARAMETER["Z_Coordinate_Of_Rotation_Origin",368135.313],PARAMETER["Z_Coordinate_Of_Rotation_Origin",368135.313],PARAMETER["Z_Coordin
1067	Minna_To_WGS_1984_11	Origin",5012970.306]]  GEOGTRAN["Minna_To_WGS_1984_11",GEOGCS["GCS _Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",-92.1],PARAMETER["Y_Axis_Translation",-89.9],PARAMETER["Z_Axis_Translation",114.9]]
1070	Guam_1963_To_WGS_1984_1	GEOGTRAN["Guam_1963_To_WGS_1984_1",GEOGCS[" GCS_Guam_1963",DATUM["D_Guam_1963",SPHEROID[" Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translati

		on",-100.0],PARAMETER["Y_Axis_Translation",-
4074	D. L. (' 4000 T L	248.0],PARAMETER["Z_Axis_Translation",259.0]]
1071	Palestine_1923_To_Israel_1	GEOGTRAN["Palestine_1923_To_Israel_1",GEOGCS["GC
		S_Palestine_1923",DATUM["D_Palestine_1923",SPHEROI
		D["Clarke_1880_Benoit",6378300.789,293.4663155389802
		]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_Israel",DATUM["D_Israel",SPHE
		ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-181.0],PARAMETER["Y_Axis_Translation",-
		122.0],PARAMETER["Z_Axis_Translation",225.0]]
1073	Israel_To_WGS_1984	GEOGTRAN["Israel_To_WGS_1984",GEOGCS["GCS_Isra
		el",DATUM["D_Israel",SPHEROID["GRS_1980",6378137.0
		,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA
		TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		48.0],PARAMETER["Y_Axis_Translation",55.0],PARAMET
		ER["Z_Axis_Translation",52.0]]
1074	Palestine_1923_To_WGS_1984_1	GEOGTRAN["Palestine_1923_To_WGS_1984_1",GEOGC
		S["GCS_Palestine_1923",DATUM["D_Palestine_1923",SP
		HEROID["Clarke_1880_Benoit",6378300.789,293.4663155
		389802]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Position_Vector"],PARAMET
		ER["X_Axis_Translation",-
		275.7224],PARAMETER["Y_Axis_Translation",94.7824],PA
		RAMETER["Z_Axis_Translation",340.8944],PARAMETER["
		X_Axis_Rotation",-
		8.001],PARAMETER["Y_Axis_Rotation",-
		4.42],PARAMETER["Z_Axis_Rotation",-
		11.821],PARAMETER["Scale_Difference",1.0]]

1075	ED_1950_To_WGS_1984_38	GEOGTRAN["ED_1950_To_WGS_1984_38",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-89.05],PARAMETER["Y_Axis_Translation",-124.56]]
1078	Luxembourg_1930_To_ETRS_1989_2	GEOGTRAN["Luxembourg_1930_To_ETRS_1989_2",GE OGCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg _1930",SPHEROID["International_1924",6378388.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_ 1989",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Molodensky_Badekas"],PARAMETER[ "X_Axis_Translation",- 265.983],PARAMETER["Y_Axis_Translation",76.918],PAR AMETER["Z_Axis_Translation",20.182],PARAMETER["X_A xis_Rotation",0.4099],PARAMETER["Y_Axis_Rotation",2.9 332],PARAMETER["Z_Axis_Rotation",- 2.6881],PARAMETER["Scale_Difference",0.43],PARAMET ER["X_Coordinate_of_Rotation_Origin",4098647.674],PAR AMETER["Y_Coordinate_of_Rotation_Origin",442843.139], PARAMETER["Z_Coordinate_of_Rotation_Origin",4851251 .093]]
1079	Luxembourg_1930_To_WGS_1984_2	GEOGTRAN["Luxembourg_1930_To_WGS_1984_2",GEOGCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg_1930",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",-265.983],PARAMETER["Y_Axis_Translation",76.918],PAR

		AMETER["Z_Axis_Translation",20.182],PARAMETER["X_A xis_Rotation",0.4099],PARAMETER["Y_Axis_Rotation",2.9 332],PARAMETER["Z_Axis_Rotation",- 2.6881],PARAMETER["Scale_Difference",0.43],PARAMET ER["X_Coordinate_of_Rotation_Origin",4098647.674],PAR AMETER["Y_Coordinate_of_Rotation_Origin",442843.139], PARAMETER["Z_Coordinate_of_Rotation_Origin",4851251 .093]]
1080	Chatham_Island_1971_To_WGS_1984	GEOGTRAN["Chatham_Island_1971_To_WGS_1984",GE OGCS["GCS_Chatham_Island_1971",DATUM["D_Chatha m_Island_1971",SPHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",175.0],PARAMETER["Y_Ax is_Translation",- 38.0],PARAMETER["Z_Axis_Translation",113.0]]
1081	Chatham_Islands_1979_To_WGS_1984_1	GEOGTRAN["Chatham_Islands_1979_To_WGS_1984_1", GEOGCS["GCS_Chatham_Islands_1979",DATUM["D_Chatham_Islands_1979",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",174.05],PARAMETER["Y_Axis_Translation",25.49],PARAMETER["Z_Axis_Translation",112.57],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.554],PARAMETER["Scale_Difference",0.2263]]
1082	Chatham_Islands_1979_To_NZGD_2000_1	GEOGTRAN["Chatham_Islands_1979_To_NZGD_2000_1",GEOGCS["GCS_Chatham_Islands_1979",DATUM["D_Chatham_Islands_1979",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_NZGD_2000",DAT

		UM["D_NZGD_2000",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",174.05],PARAMETER["Y_Axis_Translation",-25.49],PARAMETER["Z_Axis_Translation",112.57],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",-0.554],PARAMETER["Scale_Difference",0.2263]]
1083	Jamaica_1969_To_WGS_1972_2	GEOGTRAN["Jamaica_1969_To_WGS_1972_2",GEOGC S["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",SPH EROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SPH EROID["WGS_1972",6378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",50.0],PARAMETER["Y_Axis_Translation",212.0],PARA METER["Z_Axis_Translation",381.0]]
1084	Jamaica_1969_To_WGS_1984_1	GEOGTRAN["Jamaica_1969_To_WGS_1984_1",GEOGC S["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",SPH EROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",70.0],PARAMETER["Y_Axis_Translation",20 7.0],PARAMETER["Z_Axis_Translation",389.5]]
1085	Jamaica_1969_To_WGS_1984_2	GEOGTRAN["Jamaica_1969_To_WGS_1984_2",GEOGC S["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",SPH EROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis

		_Translation",65.334],PARAMETER["Y_Axis_Translation",
1087	ED 1950 To WGS 1984 37	212.46],PARAMETER["Z_Axis_Translation",387.63]]  GEOGTRAN["ED 1950 To WGS 1984 37",GEOGCS["G
1001	25_1000_10_11001_01	CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran
		slation",-112.0],PARAMETER["Y_Axis_Translation",-
		110.3],PARAMETER["Z_Axis_Translation",-140.2]]
1088	Monte_Mario_To_WGS_1984_5	GEOGTRAN["Monte_Mario_To_WGS_1984_5",GEOGCS[
		"GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI
		D["International_1924",6378388.0,297.0]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-223.7],PARAMETER["Y_Axis_Translation",-
		67.38],PARAMETER["Z_Axis_Translation",1.34]]
1089	Monte_Mario_To_WGS_1984_6	GEOGTRAN["Monte_Mario_To_WGS_1984_6",GEOGCS[
		"GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI
		D["International_1924",6378388.0,297.0]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-225.4],PARAMETER["Y_Axis_Translation",-
		67.7],PARAMETER["Z_Axis_Translation",7.85]]
1090	Monte_Mario_To_WGS_1984_7	GEOGTRAN["Monte_Mario_To_WGS_1984_7",GEOGCS[
		"GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI
		D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree

		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-227.1],PARAMETER["Y_Axis_Translation",-68.1],PARAMETER["Z_Axis_Translation",14.4]]
1091	Monte_Mario_To_WGS_1984_8	GEOGTRAN["Monte_Mario_To_WGS_1984_8",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Transl ation",-231.61],PARAMETER["Y_Axis_Translation",- 68.21],PARAMETER["Z_Axis_Translation",13.93]]
1092	Monte_Mario_To_WGS_1984_9	GEOGTRAN["Monte_Mario_To_WGS_1984_9",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Transl ation",-225.06],PARAMETER["Y_Axis_Translation",- 67.37],PARAMETER["Z_Axis_Translation",14.61]]
1093	Monte_Mario_To_WGS_1984_10	GEOGTRAN["Monte_Mario_To_WGS_1984_10",GEOGCS ["GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-229.08],PARAMETER["Y_Axis_Translation",-65.73],PARAMETER["Z_Axis_Translation",20.21]]
1094	Monte_Mario_To_WGS_1984_11	GEOGTRAN["Monte_Mario_To_WGS_1984_11",GEOGCS ["GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC

		OFFICOR AND ADDATED ATTICKED AND ADDATED OF
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-230.47],PARAMETER["Y_Axis_Translation",-56.08],PARAMETER["Z_Axis_Translation",22.43]]
1095	PSAD_1956_To_WGS_1984_13	GEOGTRAN["PSAD_1956_To_WGS_1984_13",GEOGCS[ "GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",-270.933],PARAMETER["Y_Axis_Translation",-360.226],PARAMETER["Y_Axis_Rotation",-360.226],PARAMETER["Y_Axis_Rotation",-5.266],PARAMETER["Y_Axis_Rotation",-5.266],PARAMETER["Z_Axis_Rotation",-1.238],PARAMETER["Z_Axis_Rotation",-2.381],PARAMETER["Z_Axis_Rotation",-5.109],PARAMETER["X_Coordinate_of_Rotation_Origin",-5783466.613],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-5783466.613],PARAMETER["Z_C
1096	La_Canoa_To_WGS_1984_2	rigin",974809.808]]  GEOGTRAN["La_Canoa_To_WGS_1984_2",GEOGCS["G CS_La_Canoa",DATUM["D_La_Canoa",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molo densky_Badekas"],PARAMETER["X_Axis_Translation",-270.933],PARAMETER["Y_Axis_Translation",115.599],PARAMETER["Z_Axis_Translation",-360.226],PARAMETER["X_Axis_Rotation",-5.266],PARAMETER["Y_Axis_Rotation",-

		1.238],PARAMETER["Z_Axis_Rotation",2.381],PARAMET ER["Scale_Difference",-
		5.109],PARAMETER["X_Coordinate_of_Rotation_Origin",2 464351.594],PARAMETER["Y_Coordinate_of_Rotation_Ori
		gin",-
		5783466.613],PARAMETER["Z_Coordinate_of_Rotation_O rigin",974809.808]]
1097	Dealul_Piscului_1970_To_WGS_1984_2	GEOGTRAN["Dealul_Piscului_1970_To_WGS_1984_2",G EOGCS["GCS_Dealul_Piscului_1970",DATUM["D_Dealul_ Piscului_1970",SPHEROID["Krasovsky_1940",6378245.0,2 98.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",28.0],PARAMETER["Y_Axis_T ranslation",-121.0],PARAMETER["Z_Axis_Translation",- 77.0]]
1098	IGM_1995_To_ETRS_1989_1	GEOGTRAN["IGM_1995_To_ETRS_1989_1",GEOGCS["G CS_IGM_1995",DATUM["D_IGM_1995",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation", 0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER ["Z_Axis_Translation",0.0]]
1099	IGM_1995_To_WGS_1984_1	GEOGTRAN["IGM_1995_To_WGS_1984_1",GEOGCS["G CS_IGM_1995",DATUM["D_IGM_1995",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation", 0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER ["Z_Axis_Translation",0.0]]

1100	Adindan_To_WGS_1984_1	GEOGTRAN["Adindan_To_WGS_1984_1",GEOGCS["GC S_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_188 0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-166.0],PARAMETER["Y_Axis_Translation",-15.0],PARAMETER["Z_Axis_Translation",204.0]]
1101	Adindan_To_WGS_1984_2	GEOGTRAN["Adindan_To_WGS_1984_2",GEOGCS["GC S_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_188 0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-118.0],PARAMETER["Y_Axis_Translation",-14.0],PARAMETER["Z_Axis_Translation",218.0]]
1102	Adindan_To_WGS_1984_3	GEOGTRAN["Adindan_To_WGS_1984_3",GEOGCS["GC S_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_188 0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-134.0],PARAMETER["Y_Axis_Translation",-2.0],PARAMETER["Z_Axis_Translation",210.0]]
1103	Adindan_To_WGS_1984_4	GEOGTRAN["Adindan_To_WGS_1984_4",GEOGCS["GC S_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_188 0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-

		165.0],PARAMETER["Y_Axis_Translation",-
		11.0],PARAMETER["Z_Axis_Translation",206.0]]
1104	Adindan_To_WGS_1984_5	GEOGTRAN["Adindan_To_WGS_1984_5",GEOGCS["GC
		S_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_188
		0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		123.0],PARAMETER["Y_Axis_Translation",-
		20.0],PARAMETER["Z_Axis_Translation",220.0]]
1105	Adindan_To_WGS_1984_6	GEOGTRAN["Adindan_To_WGS_1984_6",GEOGCS["GC
		S_Adindan",DATUM["D_Adindan",SPHEROID["Clarke_188
		0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		128.0],PARAMETER["Y_Axis_Translation",-
		18.0],PARAMETER["Z_Axis_Translation",224.0]]
1106	Adindan To WGS 1984 7	GEOGTRAN["Adindan_To_WGS_1984_7",GEOGCS["GC
1100	/\dindan_10_\tau\00_1001_/	S Adindan",DATUM["D Adindan",SPHEROID["Clarke 188
		0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		161.0],PARAMETER["Y_Axis_Translation",-
		14.0],PARAMETER["Z_Axis_Translation",205.0]]
1107	Afgooye_To_WGS_1984	GEOGTRAN["Afgooye_To_WGS_1984",GEOGCS["GCS_
		Afgooye",DATUM["D_Afgooye",SPHEROID["Krasovsky_19
		40",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
		",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781
		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De

		gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",-43.0],PARAMETER["Y_Axis_Translation",-163.0],PARAMETER["Z_Axis_Translation",45.0]]
1108	AGD_1966_To_WGS_1984	GEOGTRAN["AGD_1966_To_WGS_1984",GEOGCS["GC S_Australian_1966",DATUM["D_Australian_1966",SPHER OID["Australian",6378160.0,298.25]],PRIMEM["Greenwich" ,0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation",-133.0],PARAMETER["Y_Axis_Translation",148.0]]
1109	AGD_1984_To_WGS_1984_1	GEOGTRAN["AGD_1984_To_WGS_1984_1",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-134.0],PARAMETER["Y_Axis_Translation",149.0]]
1110	Ain_EI_Abd_To_WGS_1984_1	GEOGTRAN["Ain_EI_Abd_To_WGS_1984_1",GEOGCS["GCS_Ain_el_Abd_1970",DATUM["D_Ain_el_Abd_1970",SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-150.0],PARAMETER["Y_Axis_Translation",-250.0],PARAMETER["Z_Axis_Translation",-1.0]]
1111	Ain_EI_Abd_To_WGS_1984_2	GEOGTRAN["Ain_EI_Abd_To_WGS_1984_2",GEOGCS[" GCS_Ain_el_Abd_1970",DATUM["D_Ain_el_Abd_1970",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],

		GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-143.0],PARAMETER["Y_Axis_Translation",-236.0],PARAMETER["Z_Axis_Translation",7.0]]
1112	Amersfoort_To_WGS_1984	GEOGTRAN["Amersfoort_To_WGS_1984",GEOGCS["GC S_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Besse I_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",593.16],PARAMETER["Y_Axis_Translation",26.15],PARAMETER[" Z_Axis_Translation",478.54],PARAMETER["X_Axis_Rotation",-1.304398008226013],PARAMETER["Y_Axis_Rotation",-1.144501530423264],PARAMETER["Scale_Difference",4.0 775]]
1113	Arc_1950_To_WGS_1984_1	GEOGTRAN["Arc_1950_To_WGS_1984_1",GEOGCS["GC S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1 880_Arc",6378249.145,293.466307656]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-143.0],PARAMETER["Y_Axis_Translation",-90.0],PARAMETER["Z_Axis_Translation",-294.0]]
1114	Arc_1950_To_WGS_1984_2	GEOGTRAN["Arc_1950_To_WGS_1984_2",GEOGCS["GC S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1 880_Arc",6378249.145,293.466307656]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO

		DIIO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-138.0],PARAMETER["Y_Axis_Translation",-
		105.0],PARAMETER["Z_Axis_Translation",-289.0]]
1115	Arc_1950_To_WGS_1984_3	GEOGTRAN["Arc_1950_To_WGS_1984_3",GEOGCS["GC
		S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1
		880_Arc",6378249.145,293.466307656]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-153.0],PARAMETER["Y_Axis_Translation",-
		5.0],PARAMETER["Z_Axis_Translation",-292.0]]
1116	Arc_1950_To_WGS_1984_4	GEOGTRAN["Arc_1950_To_WGS_1984_4",GEOGCS["GC
1110	7110_1000_10_11001_1	S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1
		880 Arc",6378249.145,293.466307656]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-125.0],PARAMETER["Y_Axis_Translation",-
		108.0],PARAMETER["Z_Axis_Translation",-295.0]]
1117	Are 1050 To WCS 1004 5	
1117	Arc_1950_To_WGS_1984_5	GEOGTRAN["Arc_1950_To_WGS_1984_5",GEOGCS["GC
		S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1
		880_Arc",6378249.145,293.466307656]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-161.0],PARAMETER["Y_Axis_Translation",-
		73.0],PARAMETER["Z_Axis_Translation",-317.0]]
1118	Arc_1950_To_WGS_1984_6	GEOGTRAN["Arc_1950_To_WGS_1984_6",GEOGCS["GC
		S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1
		880_Arc",6378249.145,293.466307656]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID

		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-134.0],PARAMETER["Y_Axis_Translation",-105.0],PARAMETER["Z_Axis_Translation",-295.0]]
1119	Arc_1950_To_WGS_1984_7	GEOGTRAN["Arc_1950_To_WGS_1984_7",GEOGCS["GC S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1 880_Arc",6378249.145,293.466307656]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-169.0],PARAMETER["Y_Axis_Translation",-19.0],PARAMETER["Z_Axis_Translation",-278.0]]
1120	Arc_1950_To_WGS_1984_8	GEOGTRAN["Arc_1950_To_WGS_1984_8",GEOGCS["GC S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1 880_Arc",6378249.145,293.466307656]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-147.0],PARAMETER["Y_Axis_Translation",-74.0],PARAMETER["Z_Axis_Translation",-283.0]]
1121	Arc_1950_To_WGS_1984_9	GEOGTRAN["Arc_1950_To_WGS_1984_9",GEOGCS["GC S_Arc_1950",DATUM["D_Arc_1950",SPHEROID["Clarke_1 880_Arc",6378249.145,293.466307656]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-142.0],PARAMETER["Y_Axis_Translation",-96.0],PARAMETER["Z_Axis_Translation",-293.0]]
1122	Arc_1960_To_WGS_1984	GEOGTRAN["Arc_1960_To_WGS_1984",GEOGCS["GCS _Arc_1960",DATUM["D_Arc_1960",SPHEROID["Clarke_18 80_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.

		0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-160.0],PARAMETER["Y_Axis_Translation",-6.0],PARAMETER["Z_Axis_Translation",-302.0]]
1123	Batavia_To_WGS_1984	GEOGTRAN["Batavia_To_WGS_1984",GEOGCS["GCS_B atavia",DATUM["D_Batavia",SPHEROID["Bessel_1841",63 77397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",-377.0],PARAMETER["Y_Axis_Translation",681.0],PARAM ETER["Z_Axis_Translation",-50.0]]
1124	Bermuda_1957_To_WGS_1984	GEOGTRAN["Bermuda_1957_To_WGS_1984",GEOGCS["GCS_Bermuda_1957",DATUM["D_Bermuda_1957",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-73.0],PARAMETER["Y_Axis_Translation",213.0],PARAMETER["Z_Axis_Translation",296.0]]
1125	Bogota_To_WGS_1984	GEOGTRAN["Bogota_To_WGS_1984",GEOGCS["GCS_B ogota",DATUM["D_Bogota",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813 7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],METHOD["Geocentric_Transla tion"],PARAMETER["X_Axis_Translation",307.0],PARAMETER["Y_Axis_Translation",304.0],PARAMETER["Z_Axis_Translation",-318.0]]

1126	Bukit_Rimpah_To_WGS_1984	GEOGTRAN["Bukit_Rimpah_To_WGS_1984",GEOGCS["GCS_Bukit_Rimpah",DATUM["D_Bukit_Rimpah",SPHERO ID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-384.0],PARAMETER["Y_Axis_Translation",664.0],PARAMETER["Z_Axis_Translation",-48.0]]
1127	Campo_Inchauspe_To_WGS_1984	GEOGTRAN["Campo_Inchauspe_To_WGS_1984",GEOG CS["GCS_Campo_Inchauspe",DATUM["D_Campo_Inchau spe",SPHEROID["International_1924",6378388.0,297.0]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-148.0],PARAMETER["Y_Axis_Translation",136.0],PARAM ETER["Z_Axis_Translation",90.0]]
1128	Cape_To_WGS_1984_1	GEOGTRAN["Cape_To_WGS_1984_1",GEOGCS["GCS_Cape",DATUM["D_Cape",SPHEROID["Clarke_1880_Arc",6 378249.145,293.466307656]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-136.0],PARAMETER["Y_Axis_Translation",-292.0]]
1129	Cape_To_WGS_1984_2	GEOGTRAN["Cape_To_WGS_1984_2",GEOGCS["GCS_Cape",DATUM["D_Cape",SPHEROID["Clarke_1880_Arc",6378249.145,293.466307656]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U

		NITIID   0.047450000540040011 METHODISO
		NIT["Degree",0.0174532925199433]],METHOD["Geocentri
		c_Translation"],PARAMETER["X_Axis_Translation",-
		134.73],PARAMETER["Y_Axis_Translation",-
		110.92],PARAMETER["Z_Axis_Translation",-292.66]]
1130	Carthage_To_WGS_1984	GEOGTRAN["Carthage_To_WGS_1984",GEOGCS["GCS_
		Carthage",DATUM["D_Carthage",SPHEROID["Clarke_188
		0_IGN",6378249.2,293.4660212936265]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-
		263.0],PARAMETER["Y_Axis_Translation",6.0],PARAMET
		ER["Z_Axis_Translation",431.0]]
1131	Chua_To_WGS_1984	GEOGTRAN["Chua_To_WGS_1984",GEOGCS["GCS_Ch
		ua",DATUM["D_Chua",SPHEROID["International_1924",63
		78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT
		UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,
		298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		134.0],PARAMETER["Y_Axis_Translation",229.0],PARAM
		ETER["Z_Axis_Translation",-29.0]]
1132	Corrego_Alegre_To_WGS_1984	GEOGTRAN["Corrego_Alegre_To_WGS_1984",GEOGCS[
		"GCS_Corrego_Alegre",DATUM["D_Corrego_Alegre",SPH
		EROID["International_1924",6378388.0,297.0]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-
		206.0],PARAMETER["Y_Axis_Translation",172.0],PARAM
		ETER["Z_Axis_Translation",-6.0]]
1133	ED_1950_To_WGS_1984_1	GEOGTRAN["ED_1950_To_WGS_1984_1",GEOGCS["GC
		S_European_1950",DATUM["D_European_1950",SPHER

		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-87.0],PARAMETER["Y_Axis_Translation",-98.0],PARAMETER["Z_Axis_Translation",-121.0]]
1134	ED_1950_To_WGS_1984_2	GEOGTRAN["ED_1950_To_WGS_1984_2",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-87.0],PARAMETER["Y_Axis_Translation",-96.0],PARAMETER["Z_Axis_Translation",-120.0]]
1135	ED_1950_To_WGS_1984_3	GEOGTRAN["ED_1950_To_WGS_1984_3",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-103.0],PARAMETER["Y_Axis_Translation",-106.0],PARAMETER["Z_Axis_Translation",-141.0]]
1136	ED_1950_To_WGS_1984_4	GEOGTRAN["ED_1950_To_WGS_1984_4",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-104.0],PARAMETER["Y_Axis_Translation",-101.0],PARAMETER["Z_Axis_Translation",-140.0]]

1137	ED_1950_To_WGS_1984_5	GEOGTRAN["ED_1950_To_WGS_1984_5",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-130.0],PARAMETER["Y_Axis_Translation",-151.0]]
1138	ED_1950_To_WGS_1984_6	GEOGTRAN["ED_1950_To_WGS_1984_6",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-86.0],PARAMETER["Y_Axis_Translation",-96.0],PARAMETER["Z_Axis_Translation",-120.0]]
1139	ED_1950_To_WGS_1984_7	GEOGTRAN["ED_1950_To_WGS_1984_7",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-87.0],PARAMETER["Y_Axis_Translation",-95.0],PARAMETER["Z_Axis_Translation",-120.0]]
1140	ED_1950_To_WGS_1984_8	GEOGTRAN["ED_1950_To_WGS_1984_8",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran

		slation",-84.0],PARAMETER["Y_Axis_Translation",-
		95.0],PARAMETER["Z_Axis_Translation",-130.0]]
1141	ED_1950_ED77_To_WGS_1984_2	GEOGTRAN["ED_1950_ED77_To_WGS_1984_2",GEOG
		CS["GCS_European_1950_ED77",DATUM["D_European_
		1950_ED77",SPHEROID["International_1924",6378388.0,2
		97.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W
		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		117.0],PARAMETER["Y_Axis_Translation",-
		132.0],PARAMETER["Z_Axis_Translation",-164.0]]
1142	ED_1950_To_WGS_1984_10	GEOGTRAN["ED_1950_To_WGS_1984_10",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran
		slation",-97.0],PARAMETER["Y_Axis_Translation",-
4.4.40	ED 4000 E 1900 4004 44	103.0],PARAMETER["Z_Axis_Translation",-120.0]]
1143	ED_1950_To_WGS_1984_11	GEOGTRAN["ED_1950_To_WGS_1984_11",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran
		slation",-97.0],PARAMETER["Y_Axis_Translation",-
1144	ED 1950 To WGS 1984 12	88.0],PARAMETER["Z_Axis_Translation",-135.0]]  GEOGTRAN["ED 1950 To WGS 1984 12",GEOGCS["G
1144	ED_1930_10_WG9_1904_12	CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		COL GCO_WGO_1904 ,DATOWL D_WGO_1904 ,3PHEROL

		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-107.0],PARAMETER["Y_Axis_Translation",-88.0],PARAMETER["Z_Axis_Translation",-149.0]]
1145	ED_1950_To_WGS_1984_13	GEOGTRAN["ED_1950_To_WGS_1984_13",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-84.0],PARAMETER["Y_Axis_Translation",-120.0]]
1146	ED_1987_To_WGS_1984_1	GEOGTRAN["ED_1987_To_WGS_1984_1",GEOGCS["GC S_European_1987",DATUM["D_European_1987",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-82.981],PARAMETER["Y_Axis_Translation",-99.719],PARAMETER["Z_Axis_Translation",-110.709],PARAMETER["X_Axis_Rotation",-0.1047000156510261],PARAMETER["Y_Axis_Rotation",0.03100160037893858],PARAMETER["Z_Axis_Rotation",0.08040202147511816],PARAMETER["Scale_Difference",-0.3143]]
1147	ED_1950_To_ED_1987_2	GEOGTRAN["ED_1950_To_ED_1987_2",GEOGCS["GCS _European_1950",DATUM["D_European_1950",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_European_1987",DATUM["D_European_1987",SP HEROID["International_1924",6378388.0,297.0]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M ETHOD["Position_Vector"],PARAMETER["X_Axis_Translat

		ion",-1.51],PARAMETER["Y_Axis_Translation",- 0.84],PARAMETER["Z_Axis_Translation",- 3.5],PARAMETER["X_Axis_Rotation",- 0.3904592782257534],PARAMETER["Y_Axis_Rotation",- 0.1417039218917552],PARAMETER["Z_Axis_Rotation",- 0.5701159244669742],PARAMETER["Scale_Difference",0. 609]]
1148	Egypt_1907_To_WGS_1984	GEOGTRAN["Egypt_1907_To_WGS_1984",GEOGCS["GC S_Egypt_1907",DATUM["D_Egypt_1907",SPHEROID["Hel mert_1906",6378200.0,298.3]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocen tric_Translation"],PARAMETER["X_Axis_Translation",-130.0],PARAMETER["Y_Axis_Translation",110.0],PARAM ETER["Z_Axis_Translation",-13.0]]
1149	ETRS_1989_To_WGS_1984	GEOGTRAN["ETRS_1989_To_WGS_1984",GEOGCS["G CS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_A xis_Rotation",0.0],PARAMETER["Z_A xis_Rotation",0.0],PARAMETER["Z_A xis_Rotation",0.0],PARAMETER["Z_A
1150	GDA_1994_To_WGS_1984	GEOGTRAN["GDA_1994_To_WGS_1984",GEOGCS["GC S_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",0.0],PA RAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axi

		s_Translation",0.0],PARAMETER["X_Axis_Rotation",0.0],P ARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis _Rotation",0.0],PARAMETER["Scale_Difference",0.0]]
1151	NZGD_1949_To_WGS_1984	GEOGTRAN["NZGD_1949_To_WGS_1984",GEOGCS["G CS_New_Zealand_1949",DATUM["D_New_Zealand_1949",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",84.0],PARAMETER["Y_Axis_Translation",-22.0],PARAMETER["Z_Axis_Translation",209.0]]
1152	Hu_Tzu_Shan_To_WGS_1984	GEOGTRAN["Hu_Tzu_Shan_To_WGS_1984",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]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-637.0],PARAMETER["Y_Axis_Translation",-203.0]
1153	Indian_1954_To_WGS_1984	GEOGTRAN["Indian_1954_To_WGS_1984",GEOGCS["G CS_Indian_1954",DATUM["D_Indian_1954",SPHEROID["E verest_Adjustment_1937",6377276.345,300.8017]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",217.0],PARAMETER["Y_Axis_Translation",8 23.0],PARAMETER["Z_Axis_Translation",299.0]]
1154	Indian_1975_To_WGS_1984	GEOGTRAN["Indian_1975_To_WGS_1984",GEOGCS["G CS_Indian_1975",DATUM["D_Indian_1975",SPHEROID["E verest_Adjustment_1937",6377276.345,300.8017]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP

		HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",209.0],PARAMETER["Y_Axis_Translation",8 18.0],PARAMETER["Z_Axis_Translation",290.0]]
1155	Kalianpur_1937_To_WGS_1984_1	GEOGTRAN["Kalianpur_1937_To_WGS_1984_1",GEOGC S["GCS_Kalianpur_1937",DATUM["D_Kalianpur_1937",SP HEROID["Everest_Adjustment_1937",6377276.345,300.80 17]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",282.0],PARAMETER["Y_Axis_T ranslation",726.0],PARAMETER["Z_Axis_Translation",254. 0]]
1156	Kalianpur_1975_To_WGS_1984_1	GEOGTRAN["Kalianpur_1975_To_WGS_1984_1",GEOGC S["GCS_Kalianpur_1975",DATUM["D_Kalianpur_1975",SP HEROID["Everest_Definition_1975",6377299.151,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",295.0],PARAMETER["Y_Axis_Translation",736.0],PARAMETER["Z_Axis_Translation",257 .0]]
1157	Kandawala_To_WGS_1984	GEOGTRAN["Kandawala_To_WGS_1984",GEOGCS["GC S_Kandawala",DATUM["D_Kandawala",SPHEROID["Evere st_Adjustment_1937",6377276.345,300.8017]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",-97.0],PARAMETER["Y_Axis_Translation",787.0],PARAMETER["Z_Axis_Translation",86.0]]

1158	Kertau_To_WGS_1984	GEOGTRAN["Kertau_To_WGS_1984",GEOGCS["GCS_Ke rtau",DATUM["D_Kertau",SPHEROID["Everest_1830_Modi fied",6377304.063,300.8017]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentri c_Translation"],PARAMETER["X_Axis_Translation",-11.0],PARAMETER["Y_Axis_Translation",851.0],PARAMETER["Z_Axis_Translation",5.0]]
1159	Leigon_To_WGS_1984	GEOGTRAN["Leigon_To_WGS_1984",GEOGCS["GCS_Le igon",DATUM["D_Leigon",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-130.0],PARAMETER["Y_Axis_Translation",29.0],PARAMETER["Z_Axis_Translation",364.0]]
1160	Liberia_1964_To_WGS_1984	GEOGTRAN["Liberia_1964_To_WGS_1984",GEOGCS["G CS_Liberia_1964",DATUM["D_Liberia_1964",SPHEROID[" Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-90.0],PARAMETER["Y_Axis_Translation",40.0],PARAMET ER["Z_Axis_Translation",88.0]]
1161	Luzon_1911_To_WGS_1984_1	GEOGTRAN["Luzon_1911_To_WGS_1984_1",GEOGCS[" GCS_Luzon_1911",DATUM["D_Luzon_1911",SPHEROID[" Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD

		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",-133.0],PARAMETER["Y_Axis_Translation",-
4.4.00	1044 T W00 4004 0	77.0],PARAMETER["Z_Axis_Translation",-51.0]]
1162	Luzon_1911_To_WGS_1984_2	GEOGTRAN["Luzon_1911_To_WGS_1984_2",GEOGCS["
		GCS_Luzon_1911",DATUM["D_Luzon_1911",SPHEROID["
		Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",-133.0],PARAMETER["Y_Axis_Translation",-
		79.0],PARAMETER["Z_Axis_Translation",-72.0]]
1163	Mporaloko_To_WGS_1984	GEOGTRAN["Mporaloko_To_WGS_1984",GEOGCS["GCS
		_Mporaloko",DATUM["D_Mporaloko",SPHEROID["Clarke_
		1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Gr
		eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO
		GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER
		OID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-74.0],PARAMETER["Y_Axis_Translation",-
		130.0],PARAMETER["Z_Axis_Translation",42.0]]
1164	Mahe 1971 To WGS 1984	GEOGTRAN["Mahe 1971 To WGS 1984",GEOGCS["GC
		S_Mahe_1971",DATUM["D_Mahe_1971",SPHEROID["Clar
		ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",41.0],PARAMETER["Y_Axis_Translation",-
		220.0],PARAMETER["Z_Axis_Translation",-134.0]]
1165	Massawa To WGS 1984	GEOGTRAN["Massawa To WGS 1984",GEOGCS["GCS
		_Massawa",DATUM["D_Massawa",SPHEROID["Bessel_18
		41",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
L		1 VV CC_100+ ,D/(1010[ D_VV CC_100+ ,O/ 11E/(CID[ VV CC_

		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc entric_Translation"],PARAMETER["X_Axis_Translation",63 9.0],PARAMETER["Y_Axis_Translation",405.0],PARAMET ER["Z_Axis_Translation",60.0]]
1166	Merchich_To_WGS_1984	GEOGTRAN["Merchich_To_WGS_1984",GEOGCS["GCS_Merchich",DATUM["D_Merchich",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Grad",0.01570796326794897]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",31.0],PARAMETER["Y_Axis_Translation",146.0],PARAMETER["Z_Axis_Translation",47.0]]
1167	Minna_To_WGS_1984_1	GEOGTRAN["Minna_To_WGS_1984_1",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-81.0],PARAMETER["Y_Axis_Translation",-84.0],PARAMETER["Z_Axis_Translation",115.0]]
1168	Minna_To_WGS_1984_2	GEOGTRAN["Minna_To_WGS_1984_2",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-92.0],PARAMETER["Y_Axis_Translation",-93.0],PARAMETER["Z_Axis_Translation",122.0]]
1169	Monte_Mario_To_WGS_1984	GEOGTRAN["Monte_Mario_To_WGS_1984",GEOGCS["G CS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROID[" International_1924",6378388.0,297.0]],PRIMEM["Greenwic

		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-225.0],PARAMETER["Y_Axis_Translation",-65.0],PARAMETER["Z_Axis_Translation",9.0]]
1170	NAD_1927_To_WGS_1984_1	GEOGTRAN["NAD_1927_To_WGS_1984_1",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-3.0],PARAMETER["Y_Axis_Translation",142.0],PARAMET ER["Z_Axis_Translation",183.0]]
1171	NAD_1927_To_WGS_1984_2	GEOGTRAN["NAD_1927_To_WGS_1984_2",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",125.0],PARAMETER["Z_Axis_Translation",194.0]]
1172	NAD_1927_To_WGS_1984_3	GEOGTRAN["NAD_1927_To_WGS_1984_3",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-

		10.0],PARAMETER["Y_Axis_Translation",158.0],PARAME TER["Z_Axis_Translation",187.0]]
1173	NAD_1927_To_WGS_1984_4	GEOGTRAN["NAD_1927_To_WGS_1984_4",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-8.0],PARAMETER["Y_Axis_Translation",160.0],PARAMET ER["Z_Axis_Translation",176.0]]
1174	NAD_1927_To_WGS_1984_5	GEOGTRAN["NAD_1927_To_WGS_1984_5",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-9.0],PARAMETER["Y_Axis_Translation",161.0],PARAMET ER["Z_Axis_Translation",179.0]]
1175	NAD_1927_To_WGS_1984_6	GEOGTRAN["NAD_1927_To_WGS_1984_6",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-8.0],PARAMETER["Y_Axis_Translation",159.0],PARAMET ER["Z_Axis_Translation",175.0]]
1176	NAD_1927_To_WGS_1984_7	GEOGTRAN["NAD_1927_To_WGS_1984_7",GEOGCS["G CS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982]

		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		5.0],PARAMETER["Y_Axis_Translation",135.0],PARAMET
		ER["Z_Axis_Translation",172.0]]
1177	NAD_1927_To_WGS_1984_8	GEOGTRAN["NAD_1927_To_WGS_1984_8",GEOGCS["G
		CS_North_American_1927",DATUM["D_North_American_
		1927",SPHEROID["Clarke_1866",6378206.4,294.9786982]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		4.0],PARAMETER["Y_Axis_Translation",154.0],PARAMET
		ER["Z_Axis_Translation",178.0]]
1178	NAD_1927_To_WGS_1984_9	GEOGTRAN["NAD_1927_To_WGS_1984_9",GEOGCS["G
1170	NAD_1921_10_WGS_1904_9	CS_North_American_1927",DATUM["D_North_American_
		1927",SPHEROID["Clarke_1866",6378206.4,294.9786982]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",1.0],PARAMETER["Y_Axis_Trans
		lation",140.0],PARAMETER["Z_Axis_Translation",165.0]]
1179	NAD_1927_To_WGS_1984_10	GEOGTRAN["NAD_1927_To_WGS_1984_10",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
I		ENIA AXIS HAHSIAHUH,-

		7.0],PARAMETER["Y_Axis_Translation",162.0],PARAMET
		ER["Z_Axis_Translation",188.0]]
1180	NAD_1927_To_WGS_1984_11	GEOGTRAN["NAD_1927_To_WGS_1984_11",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		9.0],PARAMETER["Y_Axis_Translation",157.0],PARAMET
		ER["Z_Axis_Translation",184.0]]
1181	NAD_1927_To_WGS_1984_12	GEOGTRAN["NAD_1927_To_WGS_1984_12",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		22.0],PARAMETER["Y_Axis_Translation",160.0],PARAME
		TER["Z_Axis_Translation",190.0]]
1182	NAD_1927_To_WGS_1984_13	GEOGTRAN["NAD_1927_To_WGS_1984_13",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",4.0],PARAMETER["Y_Axis_Trans
		lation",159.0],PARAMETER["Z_Axis_Translation",188.0]]
1183	NAD_1927_To_WGS_1984_14	GEOGTRAN["NAD_1927_To_WGS_1984_14",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292

		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		7.0],PARAMETER["Y_Axis_Translation",139.0],PARAMET
		ER["Z_Axis_Translation",181.0]]
1184	NAD_1927_To_WGS_1984_15	GEOGTRAN["NAD_1927_To_WGS_1984_15",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Trans
		lation",125.0],PARAMETER["Z_Axis_Translation",201.0]]
1185	NAD_1927_To_WGS_1984_16	GEOGTRAN["NAD_1927_To_WGS_1984_16",GEOGCS["
1100	10.02.21.21.02.100.12.0	GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		9.0],PARAMETER["Y_Axis_Translation",152.0],PARAMET
		ER["Z_Axis_Translation",178.0]]
1186	NAD 1927 To WGS 1984 17	GEOGTRAN["NAD_1927_To_WGS_1984_17",GEOGCS["
1100	14/15_1527_16_4/56_1564_17	GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",11.0],PARAMETER["Y_Axis_Translation",11.0]
		slation",114.0],PARAMETER["Z_Axis_Translation",195.0]]

1187	NAD_1927_To_WGS_1984_18	GEOGTRAN["NAD_1927_To_WGS_1984_18",GEOGCS["GCS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-12.0],PARAMETER["Y_Axis_Translation",130.0],PARAMETER["Z_Axis_Translation",190.0]]
1188	NAD_1983_To_WGS_1984_1	GEOGTRAN["NAD_1983_To_WGS_1984_1",GEOGCS["G CS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
1189	Nahrwan_1967_To_WGS_1984_1	GEOGTRAN["Nahrwan_1967_To_WGS_1984_1",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-247.0],PARAMETER["Y_Axis_Translation",-148.0],PARAMETER["Z_Axis_Translation",369.0]]
1190	Nahrwan_1967_To_WGS_1984_2	GEOGTRAN["Nahrwan_1967_To_WGS_1984_2",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P

		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",- 243.0],PARAMETER["Y_Axis_Translation",- 192.0],PARAMETER["Z_Axis_Translation",477.0]]
1191	Nahrwan_1967_To_WGS_1984_3	GEOGTRAN["Nahrwan_1967_To_WGS_1984_3",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-249.0],PARAMETER["Y_Axis_Translation",-156.0],PARAMETER["Z_Axis_Translation",381.0]]
1192	Naparima_1972_To_WGS_1984	GEOGTRAN["Naparima_1972_To_WGS_1984",GEOGCS[ "GCS_Naparima_1972",DATUM["D_Naparima_1972",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",- 10.0],PARAMETER["Y_Axis_Translation",375.0],PARAME TER["Z_Axis_Translation",165.0]]
1193	NTF_To_WGS_1984	GEOGTRAN["NTF_To_WGS_1984",GEOGCS["GCS_NTF ",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",63782 49.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],GEOGCS["GCS_WGS _1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_ Translation"],PARAMETER["X_Axis_Translation",-168.0],PARAMETER["Y_Axis_Translation",-60.0],PARAMETER["Z_Axis_Translation",320.0]]

1194	MGI_To_WGS_1984_8	GEOGTRAN["MGI_To_WGS_1984_8",GEOGCS["GCS_M GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397. 155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Coordinate_Frame"], PARAMETER["X_Axis_Translation",601.705],PARAMETE R["Y_Axis_Translation",84.263],PARAMETER["Z_Axis_Translation",485.227],PARAMETER["X_Axis_Rotation",-4.7354],PARAMETER["Y_Axis_Rotation",-1.3145],PARAMETER["Z_Axis_Rotation",-5.393],PARAMETER["Scale_Difference",-2.3887]]
1195	OSGB_1936_To_WGS_1984_1	GEOGTRAN["OSGB_1936_To_WGS_1984_1",GEOGCS[" GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID[ "Airy_1830",6377563.396,299.3249646]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",375.0],PARAMETER["Y_Axis_Translation",-111.0],PARAMETER["Z_Axis_Translation",431.0]]
1196	OSGB_1936_To_WGS_1984_2	GEOGTRAN["OSGB_1936_To_WGS_1984_2",GEOGCS["GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID["Airy_1830",6377563.396,299.3249646]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",371.0],PARAMETER["Y_Axis_Translation",-112.0],PARAMETER["Z_Axis_Translation",434.0]]
1197	OSGB_1936_To_WGS_1984_3	GEOGTRAN["OSGB_1936_To_WGS_1984_3",GEOGCS[" GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID[ "Airy_1830",6377563.396,299.3249646]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID

		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",371.0],PARAMETER["Y_Axis_Translation",-111.0],PARAMETER["Z_Axis_Translation",434.0]]
1198	OSGB_1936_To_WGS_1984_4	GEOGTRAN["OSGB_1936_To_WGS_1984_4",GEOGCS["GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID["Airy_1830",6377563.396,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",384.0],PARAMETER["Y_Axis_Translation",-111.0],PARAMETER["Z_Axis_Translation",425.0]]
1199	OSGB_1936_To_WGS_1984_5	GEOGTRAN["OSGB_1936_To_WGS_1984_5",GEOGCS["GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID["Airy_1830",6377563.396,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",370.0],PARAMETER["Y_Axis_Translation",-108.0],PARAMETER["Z_Axis_Translation",434.0]]
1200	Pointe_Noire_To_WGS_1984	GEOGTRAN["Pointe_Noire_To_WGS_1984",GEOGCS["G CS_Pointe_Noire",DATUM["D_Pointe_Noire",SPHEROID[" Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",- 148.0],PARAMETER["Y_Axis_Translation",51.0],PARAME TER["Z_Axis_Translation",-291.0]]
1201	PSAD_1956_To_WGS_1984_1	GEOGTRAN["PSAD_1956_To_WGS_1984_1",GEOGCS[" GCS_Provisional_S_American_1956",DATUM["D_Provisio

		nal_S_American_1956",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-288.0],PARAMETER["Y_Axis_Translation",175.0],PARAM ETER["Z_Axis_Translation",-376.0]]
1202	PSAD_1956_To_WGS_1984_2	GEOGTRAN["PSAD_1956_To_WGS_1984_2",GEOGCS["GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-270.0],PARAMETER["Y_Axis_Translation",188.0],PARAMETER["Z_Axis_Translation",-388.0]]
1203	PSAD_1956_To_WGS_1984_3	GEOGTRAN["PSAD_1956_To_WGS_1984_3",GEOGCS["GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-270.0],PARAMETER["Y_Axis_Translation",183.0],PARAMETER["Z_Axis_Translation",-390.0]]
1204	PSAD_1956_To_WGS_1984_4	GEOGTRAN["PSAD_1956_To_WGS_1984_4",GEOGCS[" GCS_Provisional_S_American_1956",DATUM["D_Provisio nal_S_American_1956",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree

		",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 305.0],PARAMETER["Y_Axis_Translation",243.0],PARAM ETER["Z_Axis_Translation",-442.0]]
1205	PSAD_1956_To_WGS_1984_5	GEOGTRAN["PSAD_1956_To_WGS_1984_5",GEOGCS[" GCS_Provisional_S_American_1956",DATUM["D_Provisio nal_S_American_1956",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-282.0],PARAMETER["Y_Axis_Translation",169.0],PARAMETER["Z_Axis_Translation",-371.0]]
1206	PSAD_1956_To_WGS_1984_6	GEOGTRAN["PSAD_1956_To_WGS_1984_6",GEOGCS["GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-278.0],PARAMETER["Y_Axis_Translation",171.0],PARAMETER["Z_Axis_Translation",-367.0]]
1207	PSAD_1956_To_WGS_1984_7	GEOGTRAN["PSAD_1956_To_WGS_1984_7",GEOGCS["GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-298.0],PARAMETER["Y_Axis_Translation",159.0],PARAMETER["Z_Axis_Translation",-369.0]]

1208	PSAD_1956_To_WGS_1984_8	GEOGTRAN["PSAD_1956_To_WGS_1984_8",GEOGCS["GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-279.0],PARAMETER["Y_Axis_Translation",175.0],PARAMETER["Z_Axis_Translation",-379.0]]
1209	PSAD_1956_To_WGS_1984_9	GEOGTRAN["PSAD_1956_To_WGS_1984_9",GEOGCS["GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-295.0],PARAMETER["Y_Axis_Translation",173.0],PARAMETER["Z_Axis_Translation",-371.0]]
1210	POSGAR_1994_To_WGS_1984_1	GEOGTRAN["POSGAR_1994_To_WGS_1984_1",GEOGC S["GCS_POSGAR_1994",DATUM["D_POSGAR_1994",SP HEROID["GRS_1980",6378137.0,298.257222101]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",0.0], PARAMETER["Z_Axis_Translation",0.0]]
1225	Sapper_Hill_1943_To_WGS_1984	GEOGTRAN["Sapper_Hill_1943_To_WGS_1984",GEOGC S["GCS_Sapper_Hill_1943",DATUM["D_Sapper_Hill_1943 ",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM

		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",- 355.0],PARAMETER["Y_Axis_Translation",21.0],PARAMETER["Z_Axis_Translation",72.0]]
1226	Schwarzeck_To_WGS_1984	GEOGTRAN["Schwarzeck_To_WGS_1984",GEOGCS["GC S_Schwarzeck",DATUM["D_Schwarzeck",SPHEROID["Bes sel_Namibia",6377483.865280418,299.1528128]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",616.0],PARAMETER["Y_Axis_Translation",9 7.0],PARAMETER["Z_Axis_Translation",-251.0]]
1227	Tananarive_1925_To_WGS_1984	GEOGTRAN["Tananarive_1925_To_WGS_1984",GEOGC S["GCS_Tananarive_1925",DATUM["D_Tananarive_1925",SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-189.0],PARAMETER["Y_Axis_Translation",-242.0],PARAMETER["Z_Axis_Translation",-91.0]]
1228	Timbalai_1948_To_WGS_1984	GEOGTRAN["Timbalai_1948_To_WGS_1984",GEOGCS["GCS_Timbalai_1948",DATUM["D_Timbalai_1948",SPHEROID["Everest_Definition_1967",6377298.556,300.8017]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-679.0],PARAMETER["Y_Axis_Translation",669.0],PARAMETER["Z_Axis_Translation",-48.0]]
1229	TM65_To_WGS_1984	GEOGTRAN["TM65_To_WGS_1984",GEOGCS["GCS_TM 65",DATUM["D_TM65",SPHEROID["Airy_Modified",637734

		0.189,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_WGS_1984", DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813 7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],METHOD["Geocentric_Transla tion"],PARAMETER["X_Axis_Translation",506.0],PARAME TER["Y_Axis_Translation",-122.0],PARAMETER["Z_Axis_Translation",611.0]]
1230	Tokyo_To_WGS_1984_1	GEOGTRAN["Tokyo_To_WGS_1984_1",GEOGCS["GCS_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19 84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-148.0],PARAMETER["Y_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",685.0]]
1231	Tokyo_To_WGS_1984_2	GEOGTRAN["Tokyo_To_WGS_1984_2",GEOGCS["GCS_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19 84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-148.0],PARAMETER["Y_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",685.0]]
1232	Tokyo_To_WGS_1984_3	GEOGTRAN["Tokyo_To_WGS_1984_3",GEOGCS["GCS_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19 84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-146.0],PARAMETER["Y_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",507.0]]

1233	Tokyo_To_WGS_1984_4	GEOGTRAN["Tokyo_To_WGS_1984_4",GEOGCS["GCS_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-158.0],PARAMETER["Y_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",507.0],PARAMETER["Z_Axis_Translation",676.0]]
1234	Yacare_To_WGS_1984	GEOGTRAN["Yacare_To_WGS_1984",GEOGCS["GCS_Y acare",DATUM["D_Yacare",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813 7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],METHOD["Geocentric_Transla tion"],PARAMETER["X_Axis_Translation",-155.0],PARAMETER["Y_Axis_Translation",171.0],PARAM ETER["Z_Axis_Translation",37.0]]
1235	Zanderij_To_WGS_1984	GEOGTRAN["Zanderij_To_WGS_1984",GEOGCS["GCS_Zanderij",DATUM["D_Zanderij",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-265.0],PARAMETER["Y_Axis_Translation",120.0],PARAMETER["Z_Axis_Translation",120.0],PARAMETER["Z_Axis_Translation",120.0]]
1236	AGD_1984_To_WGS_1984_2	GEOGTRAN["AGD_1984_To_WGS_1984_2",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-

		116.0],PARAMETER["Y_Axis_Translation",-
		50.47],PARAMETER["Z_Axis_Translation",141.69],PARAM
		ETER["X_Axis_Rotation",-
		0.23],PARAMETER["Y_Axis_Rotation",-
		0.39],PARAMETER["Z_Axis_Rotation",-
		0.344],PARAMETER["Scale_Difference",0.0983]]
1237	WGS_1972_To_WGS_1984_1	GEOGTRAN["WGS_1972_To_WGS_1984_1",GEOGCS["
		GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID["
		WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0
		],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Positi
		on_Vector"],PARAMETER["X_Axis_Translation",0.0],PARA
		METER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_
		Translation",4.5],PARAMETER["X_Axis_Rotation",0.0],PA
		RAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_
		Rotation",0.554],PARAMETER["Scale_Difference",0.2263]]
1238	WGS_1972_To_WGS_1984_2	GEOGTRAN["WGS_1972_To_WGS_1984_2",GEOGCS["
		GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID["
		WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0
		],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Positi
		on_Vector"],PARAMETER["X_Axis_Translation",0.0],PARA
		METER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_
		Translation",4.5],PARAMETER["X_Axis_Rotation",0.0],PA
		RAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_
		Rotation",0.554],PARAMETER["Scale_Difference",0.219]]
1239	WGS_1972_BE_To_WGS_1972_1	GEOGTRAN["WGS_1972_BE_To_WGS_1972_1",GEOGC
		S["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SP
		HEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID
		["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],METHOD["Positi
		on_Vector"],PARAMETER["X_Axis_Translation",0.0],PARA

		MAETEDENY A '- Toronto ('- NO ALBADA MAETEDENE A '
		METER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_
		Translation",-
		2.6],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y
		_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.26]
		,PARAMETER["Scale_Difference",-0.6063]]
1240	WGS_1972_BE_To_WGS_1984_1	GEOGTRAN["WGS_1972_BE_To_WGS_1984_1",GEOGC
		S["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SP
		HEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Position_Vector"],PARAMETER["X_Axis_Translation",0.
		0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["
		Z_Axis_Translation",1.9],PARAMETER["X_Axis_Rotation",
		0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z
		_Axis_Rotation",0.814],PARAMETER["Scale_Difference",-
		0.38]]
1242	Hungarian_1972_To_WGS_1984_4	GEOGTRAN["Hungarian_1972_To_WGS_1984_4",GEOG
		CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",
		SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI
		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",52.17],PARAMETER["Y_Axis_Translati
		on",-71.82],PARAMETER["Z_Axis_Translation",-14.9]]
1244	PZ_1990_To_WGS_1984_GOST	GEOGTRAN["PZ_1990_To_WGS_1984_GOST",GEOGCS
		["GCS_PZ_1990",DATUM["D_Parametrop_Zemp_1990",S
		PHEROID["PZ_1990",6378136.0,298.257839303]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP
		HEROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Tra
		nslation",-1.08],PARAMETER["Y_Axis_Translation",-
		0.27],PARAMETER["Z_Axis_Translation",-

1245	ED_1950_To_WGS_1984_16	0.9],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y _Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",- 0.16],PARAMETER["Scale_Difference",-0.12]]  GEOGTRAN["ED_1950_To_WGS_1984_16",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-112.0],PARAMETER["Y_Axis_Translation",-17.0],PARAMETER["Z_Axis_Translation",-145.0]]
1246	Herat_North_To_WGS_1984	GEOGTRAN["Herat_North_To_WGS_1984",GEOGCS["G CS_Herat_North",DATUM["D_Herat_North",SPHEROID["In ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation",-333.0],PARAMETER["Y_Axis_Translation",-222.0],PARAMETER["Z_Axis_Translation",114.0]]
1247	Kalianpur_1962_To_WGS_1984_1	GEOGTRAN["Kalianpur_1962_To_WGS_1984_1",GEOGC S["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",SP HEROID["Everest_Definition_1962",6377301.243,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",283.0],PARAMETER["Y_Axis_Translation",231 .0]]
1248	Indonesian_1974_To_WGS_1984	GEOGTRAN["Indonesian_1974_To_WGS_1984",GEOGC S["GCS_Indonesian_1974",DATUM["D_Indonesian_1974", SPHEROID["Indonesian",6378160.0,298.247]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO

		GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER
		OID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-24.0],PARAMETER["Y_Axis_Translation",-
		15.0],PARAMETER["Z_Axis_Translation",5.0]]
1249	NAD 1927 To WGS 1984 21	GEOGTRAN["NAD_1927_To_WGS_1984_21",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		2.0],PARAMETER["Y_Axis_Translation",152.0],PARAMET
		ER["Z_Axis_Translation",149.0]]
1250	NAD_1927_To_WGS_1984_22	GEOGTRAN["NAD_1927_To_WGS_1984_22",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",2.0],PARAMETER["Y_Axis_Trans
		lation",204.0],PARAMETER["Z_Axis_Translation",105.0]]
1251	NAD 1983 To WGS 1984 2	GEOGTRAN["NAD_1983_To_WGS_1984_2",GEOGCS["G
1201	14/15_1000_10_4400_1004_2	CS_North_American_1983",DATUM["D_North_American_
		1983",SPHEROID["GRS_1980",6378137.0,298.257222101
		]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		2.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER
1		["Z_Axis_Translation",4.0]]

1252	NAD_1983_To_WGS_1984_3	GEOGTRAN["NAD_1983_To_WGS_1984_3",GEOGCS["G CS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",1.0],PARAMETER["Y_Axis_Translation",1.0]]
1253	Nord_Sahara_1959_To_WGS_1984	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984",GEOG CS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Sahara_1959",SPHEROID["Clarke_1880_RGS",6378249.145,293.4 65]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-186.0],PARAMETER["Y_Axis_Translation",-93.0],PARAMETER["Z_Axis_Translation",310.0]]
1254	Pulkovo_1942_To_WGS_1984	GEOGTRAN["Pulkovo_1942_To_WGS_1984",GEOGCS["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHERO ID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-130.0],PARAMETER["Z_Axis_Translation",-95.0]]
1255	Nord_Sahara_1959_To_WGS_1984_2	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_2",GE OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2 93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017

		4E2202E40042211 METHODINGs soontrie Translation III DAD
		4532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		123.0],PARAMETER["Y_Axis_Translation",-
		206.0],PARAMETER["Z_Axis_Translation",219.0]]
1256	Fahud_To_WGS_1984	GEOGTRAN["Fahud_To_WGS_1984",GEOGCS["GCS_Fa
		hud",DATUM["D_Fahud",SPHEROID["Clarke_1880_RGS",
		6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_WGS_198
		4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378
		137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],METHOD["Geocentric_Tran
		slation"],PARAMETER["X_Axis_Translation",-
		346.0],PARAMETER["Y_Axis_Translation",-
		1.0],PARAMETER["Z_Axis_Translation",224.0]]
1257	Pulkovo_1995_To_PZ_1990_GOST	GEOGTRAN["Pulkovo_1995_To_PZ_1990_GOST",GEOG
		CS["GCS_Pulkovo_1995",DATUM["D_Pulkovo_1995",SPH
		EROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gr
		eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO
		GCS["GCS_PZ_1990",DATUM["D_Parametrop_Zemp_199
		0",SPHEROID["PZ_1990",6378136.0,298.257839303]],PRI
		MEM["Greenwich", 0.0], UNIT["Degree", 0.01745329251994
		33]],METHOD["Geocentric_Translation"],PARAMETER["X_
		Axis_Translation",25.9],PARAMETER["Y_Axis_Translation"
		,-130.94],PARAMETER["Z_Axis_Translation",-81.76]]
1260	Makassar_Jakarta_To_Makassar	GEOGTRAN["Makassar_Jakarta_To_Makassar",GEOGCS
	1	["GCS_Makassar_Jakarta",DATUM["D_Makassar",SPHER
		OID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["
		Jakarta",106.80771944444444],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_Makassar",DATUM["D_Makass
		ar",SPHEROID["Bessel_1841",6377397.155,299.1528128]]
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],METHOD["Longitude_Rotation"]]
1262	Monte Mario Rome To Monte Mario	GEOGTRAN["Monte_Mario_Rome_To_Monte_Mario",GE
		OGCS["GCS Monte Mario Rome",DATUM["D Monte Ma
		rio",SPHEROID["International_1924",6378388.0,297.0]],PR
		IMEM["Rome",12.4523333333333],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_Monte_Mario",DATUM["
		D_Monte_Mario",SPHEROID["International_1924",637838
		D_MONE_MAND, SETTENOID[ INternational_1924 ,037636

		8.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Longitude_Rotation"]]
1264	Belge_1950_Brussels_To_Belge_1950	GEOGTRAN["Belge_1950_Brussels_To_Belge_1950",GE OGCS["GCS_Belge_1950_Brussels",DATUM["D_Belge_19 50",SPHEROID["International_1924",6378388.0,297.0]],PR IMEM["Brussels",4.367975],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_Belge_1950",DATUM["D_Belge_ 1950",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Longitude_Rotation"]]
1265	Tananarive_1925_Paris_To_Tananarive_1925	GEOGTRAN["Tananarive_1925_Paris_To_Tananarive_19 25",GEOGCS["GCS_Tananarive_1925_Paris",DATUM["D_ Tananarive_1925",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Paris",2.337229166666667],UNIT[" Grad",0.01570796326794897]],GEOGCS["GCS_Tananarive_1925",DATUM["D_Tananarive_1925",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],METHOD["Longitude_Rotation"]]
1266	Voirol_1875_Paris_To_Voirol_1875	GEOGTRAN["Voirol_1875_Paris_To_Voirol_1875",GEOG CS["GCS_Voirol_1875_Paris",DATUM["D_Voirol_1875",SP HEROID["Clarke_1880_IGN",6378249.2,293.46602129362 65]],PRIMEM["Paris",2.3372291666666667],UNIT["Grad",0. 01570796326794897]],GEOGCS["GCS_Voirol_1875",DAT UM["D_Voirol_1875",SPHEROID["Clarke_1880_IGN",6378 249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Longitude_Rotation"]]
1267	Pulkovo_1942_To_WGS_1984_17	GEOGTRAN["Pulkovo_1942_To_WGS_1984_17",GEOGC S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",23.92],PARAMETER["Y_Axis_Translation",-141.27],PARAMETER["Z_Axis_Translation",-

1271	Schwarzeck_To_WGS_1984_2	80.9],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",-0.35],PARAMETER["Z_Axis_Rotation",-0.82],PARAMETER["Scale_Difference",-0.12]]  GEOGTRAN["Schwarzeck_To_WGS_1984_2",GEOGCS["GCS_Schwarzeck",DATUM["D_Schwarzeck",SPHEROID["Bessel_Namibia",6377483.865280418,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",615.64],PARAMETER["Y_Axis_Translation",102.08],PARAMETER["Z_Axis_Translation",-255.81]]
1272	GGRS_1987_To_WGS_1984	GEOGTRAN["GGRS_1987_To_WGS_1984",GEOGCS["G CS_GGRS_1987",DATUM["D_GGRS_1987",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-199.87],PARAMETER["Y_Axis_Translation",74.79],PARAM ETER["Z_Axis_Translation",246.62]]
1274	Pulkovo_1942_To_LKS_1994	GEOGTRAN["Pulkovo_1942_To_LKS_1994",GEOGCS["G CS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHEROI D["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_LKS_1994",DATUM["D_Lithuania_1994",SPHEROID ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",-40.595],PARAMETER["Y_Axis_Translation",-18.55],PARAMETER["Z_Axis_Translation",-2.508],PARAMETER["X_Axis_Rotation",-1.832],PARAMETER["Y_Axis_Rotation",-1.832],PARAMETER["Z_Axis_Rotation",-2.611],PARAMETER["Scale_Difference",-4.299]]

1275	ED_1950_To_WGS_1984_17	GEOGTRAN["ED_1950_To_WGS_1984_17",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-84.0],PARAMETER["Y_Axis_Translation",-97.0],PARAMETER["Z_Axis_Translation",-117.0]]
1276	NTF_To_ED_1950	GEOGTRAN["NTF_To_ED_1950",GEOGCS["GCS_NTF",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_European_1950",DATUM["D_European_1950",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-84.0],PARAMETER["Y_Axis_Translation",37.0],PARAMETER["Z_Axis_Translation",437.0]]
1277	NTF_To_WGS_1972	GEOGTRAN["NTF_To_WGS_1972",GEOGCS["GCS_NTF",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",63782 49.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-168.0],PARAMETER["Y_Axis_Translation",-72.0],PARAMETER["Z_Axis_Translation",314.0]]
1278	AGD_1966_To_GDA_1994	GEOGTRAN["AGD_1966_To_GDA_1994",GEOGCS["GCS _Australian_1966",DATUM["D_Australian_1966",SPHEROI D["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],METHOD["Geocen tric_Translation"],PARAMETER["X_Axis_Translation",-

		127.8],PARAMETER["Y_Axis_Translation",-
		52.3],PARAMETER["Z_Axis_Translation",152.9]]
1279	AGD_1984_To_GDA_1994	GEOGTRAN["AGD_1984_To_GDA_1994",GEOGCS["GCS
1273	AOD_1904_10_ODA_1994	_Australian_1984",DATUM["D_Australian_1984",SPHEROI
		D["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_19
		80",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],METHOD["Geocen
		tric_Translation"],PARAMETER["X_Axis_Translation",-
		128.5],PARAMETER["Y_Axis_Translation",-
		• = =
1000	ACD 1004 To CDA 1004 2	53.0],PARAMETER["Z_Axis_Translation",153.4]]
1280	AGD_1984_To_GDA_1994_2	GEOGTRAN["AGD_1984_To_GDA_1994_2",GEOGCS["G
		CS_Australian_1984",DATUM["D_Australian_1984",SPHE
		ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic
		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["G
		RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD["
		Coordinate_Frame"],PARAMETER["X_Axis_Translation",-
		117.763],PARAMETER["Y_Axis_Translation",-
		51.51],PARAMETER["Z_Axis_Translation",139.061],PARA
		METER["X_Axis_Rotation",-
		0.292],PARAMETER["Y_Axis_Rotation",-
		0.443],PARAMETER["Z_Axis_Rotation",-
4004	D. II 4005 T- WOO 4004 4	0.277],PARAMETER["Scale_Difference",-0.191]]
1281	Pulkovo_1995_To_WGS_1984_1	GEOGTRAN["Pulkovo_1995_To_WGS_1984_1",GEOGCS
		["GCS_Pulkovo_1995",DATUM["D_Pulkovo_1995",SPHER
		OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Coordinate_Frame"],PARAMETER["X_Axis_Translation
		",24.82],PARAMETER["Y_Axis_Translation",-
		131.21],PARAMETER["Z_Axis_Translation",-
		82.66],PARAMETER["X_Axis_Rotation",0.0],PARAMETER

		["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",-
		0.16],PARAMETER["Scale_Difference",-0.12]]
1283	LKS_1994_To_WGS_1984	GEOGTRAN["LKS_1994_To_WGS_1984",GEOGCS["GCS
		_LKS_1994",DATUM["D_Lithuania_1994",SPHEROID["GR
		S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G
		CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W
		GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD["
		Geocentric_Translation"],PARAMETER["X_Axis_Translatio
		n",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMET
1001	A 4000 T 1000 4004 0	ER["Z_Axis_Translation",0.0]]
1284	Arc_1960_To_WGS_1984_2	GEOGTRAN["Arc_1960_To_WGS_1984_2",GEOGCS["GC
		S_Arc_1960",DATUM["D_Arc_1960",SPHEROID["Clarke_1
		880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
		_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",-
		157.0],PARAMETER["Y_Axis_Translation",-
		2.0],PARAMETER["Z_Axis_Translation",-299.0]]
1285	Arc 1960 To WGS 1984 3	GEOGTRAN["Arc_1960_To_WGS_1984_3",GEOGCS["GC
1200	7110_1000_10_VV GG_1004_0	S_Arc_1960",DATUM["D_Arc_1960",SPHEROID["Clarke_1
		880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
		_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",-
		175.0],PARAMETER["Y_Axis_Translation",-
		23.0],PARAMETER["Z_Axis_Translation",-303.0]]
1286	Segora_To_WGS_1984	GEOGTRAN["Segora_To_WGS_1984",GEOGCS["GCS_S
		egora",DATUM["D_Segora",SPHEROID["Bessel_1841",63
		77397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT[
		"Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1
		984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63
		78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[

1007	D II 4040 T WOO 4004 O	"Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",-403.0],PARAMETER["Y_Axis_Translation",684.0],PARAMETER["Z_Axis_Translation",41.0]]
1287	Pulkovo_1942_To_WGS_1984_3	GEOGTRAN["Pulkovo_1942_To_WGS_1984_3",GEOGCS ["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-121.0],PARAMETER["Y_Axis_Translation",-77.0]]
1288	Pulkovo_1942_To_WGS_1984_4	GEOGTRAN["Pulkovo_1942_To_WGS_1984_4",GEOGCS ["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-124.0],PARAMETER["Y_Axis_Translation",-82.0]]
1289	Pulkovo_1942_To_WGS_1984_5	GEOGTRAN["Pulkovo_1942_To_WGS_1984_5",GEOGCS ["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-121.0],PARAMETER["Y_Axis_Translation",-78.0]]
1290	Pulkovo_1942_To_WGS_1984_6	GEOGTRAN["Pulkovo_1942_To_WGS_1984_6",GEOGCS ["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC

		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",24.0],PARAMETER["Y_Axis_Translation",-
		124.0],PARAMETER["Z_Axis_Translation",-82.0]]
1291	Pulkovo_1942_To_WGS_1984_7	GEOGTRAN["Pulkovo_1942_To_WGS_1984_7",GEOGCS
		["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER
		OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",15.0],PARAMETER["Y_Axis_Translation",-
4000	Dulliana 4040 Ta WOO 4004 0	130.0],PARAMETER["Z_Axis_Translation",-84.0]]
1292	Pulkovo_1942_To_WGS_1984_8	GEOGTRAN["Pulkovo_1942_To_WGS_1984_8",GEOGCS
		["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER
		OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",24.0],PARAMETER["Y_Axis_Translation",-
		130.0],PARAMETER["Z_Axis_Translation",-92.0]]
1293	Pulkovo 1942 To WGS 1984 9	GEOGTRAN["Pulkovo_1942_To_WGS_1984_9",GEOGCS
		["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER
		OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",28.0],PARAMETER["Y_Axis_Translation",-
100		121.0],PARAMETER["Z_Axis_Translation",-77.0]]
1294	Voirol_1875_To_WGS_1984	GEOGTRAN["Voirol_1875_To_WGS_1984",GEOGCS["GC
		S_Voirol_1875",DATUM["D_Voirol_1875",SPHEROID["Clar

		ke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-73.0],PARAMETER["Y_Axis_Translation",- 247.0],PARAMETER["Z_Axis_Translation",227.0]]
1296	Trinidad_1903_To_WGS_1984	GEOGTRAN["Trinidad_1903_To_WGS_1984",GEOGCS["GCS_Trinidad_1903",DATUM["D_Trinidad_1903",SPHEROID["Clarke_1858",6378293.645208759,294.260676369]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-61.702],PARAMETER["Y_Axis_Translation",284.488],PARAMETER["Z_Axis_Translation",472.052]]
1297	Tete_To_Moznet_1	GEOGTRAN["Tete_To_Moznet_1",GEOGCS["GCS_Tete", DATUM["D_Tete",SPHEROID["Clarke_1866",6378206.4,2 94.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_Moznet",DATUM["D_Moznet",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",-115.064],PARAMETER["Y_Axis_Translation",-87.39],PARAMETER["Z_Axis_Translation",-101.716],PARAMETER["X_Axis_Rotation",0.058],PARAMETER["Y_Axis_Rotation",-4.001],PARAMETER["Z_Axis_Rotation",2.062],PARAMET ER["Scale_Difference",9.366]]
1298	Tete_To_Moznet_2	GEOGTRAN["Tete_To_Moznet_2",GEOGCS["GCS_Tete", DATUM["D_Tete",SPHEROID["Clarke_1866",6378206.4,2 94.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_Moznet",DATUM["D _Moznet",SPHEROID["WGS_1984",6378137.0,298.25722

		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Coordinate_Frame"],PARAMETE
		R["X_Axis_Translation",-
		82.875],PARAMETER["Y_Axis_Translation",-
		57.097],PARAMETER["Z_Axis_Translation",-
		156.768],PARAMETER["X_Axis_Rotation",2.158],PARAME
		TER["Y_Axis_Rotation",-
		1.524],PARAMETER["Z_Axis_Rotation",0.982],PARAMET
		ER["Scale_Difference",-0.359]]
1299	Tete_To_Moznet_3	GEOGTRAN["Tete_To_Moznet_3",GEOGCS["GCS_Tete",
		DATUM["D_Tete",SPHEROID["Clarke_1866",6378206.4,2
		94.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],GEOGCS["GCS_Moznet",DATUM["D
		_Moznet",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Coordinate_Frame"],PARAMETE
		R["X_Axis_Translation",-
		138.527],PARAMETER["Y_Axis_Translation",-
		91.999],PARAMETER["Z_Axis_Translation",-
		114.591],PARAMETER["X_Axis_Rotation",0.14],PARAME
		TER["Y_Axis_Rotation",-
		3.363],PARAMETER["Z_Axis_Rotation",2.217],PARAMET
		ER["Scale_Difference",11.748]]
1300	Tete_To_Moznet_4	GEOGTRAN["Tete_To_Moznet_4",GEOGCS["GCS_Tete",
		DATUM["D_Tete",SPHEROID["Clarke_1866",6378206.4,2
		94.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],GEOGCS["GCS_Moznet",DATUM["D
		_Moznet",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Coordinate_Frame"],PARAMETE
		R["X_Axis_Translation",-
		73.472],PARAMETER["Y_Axis_Translation",-
		51.66],PARAMETER["Z_Axis_Translation",-
		112.482],PARAMETER["X_Axis_Rotation",-
		0.953],PARAMETER["Y_Axis_Rotation",-
		4.6],PARAMETER["Z_Axis_Rotation",2.368],PARAMETER[
		"Scale Difference",0.586]]

1301	Tete_To_Moznet_5	GEOGTRAN["Tete_To_Moznet_5",GEOGCS["GCS_Tete", DATUM["D_Tete",SPHEROID["Clarke_1866",6378206.4,2 94.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_Moznet",DATUM["D_Moznet",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",219.315],PARAMETER["Y_Axis_Translation",168.975],PARAMETER["Z_Axis_Translation",-166.145],PARAMETER["X_Axis_Rotation",-0.198],PARAMETER["Y_Axis_Rotation",-5.926],PARAMETER["Z_Axis_Rotation",2.356],PARAMETER["Z_Axis_Rotation",2.356],PARAMETER["Scale_Difference",-57.104]]
1302	Moznet_To_WGS_1984	GEOGTRAN["Moznet_To_WGS_1984",GEOGCS["GCS_M oznet",DATUM["D_Moznet",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Coordinate_Fra me"],PARAMETER["X_Axis_Translation",0.0],PARAMETE R["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["X_Axis_Rotation",0.0],PARAMET ER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Scale_Difference",0.0]]
1303	Pulkovo_1942_To_WGS_1984_10	GEOGTRAN["Pulkovo_1942_To_WGS_1984_10",GEOGC S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",4 3.822],PARAMETER["Y_Axis_Translation",- 108.842],PARAMETER["Z_Axis_Translation",- 119.585],PARAMETER["X_Axis_Rotation",1.455],PARAMETER["Y_Axis_Rotation",1.455],PARAMETER["Y_Axis_Rotation",-

		0.761],PARAMETER["Z_Axis_Rotation",0.737],PARAMET ER["Scale_Difference",0.549]]
1304	Indian_1975_To_WGS_1984_2	GEOGTRAN["Indian_1975_To_WGS_1984_2",GEOGCS[" GCS_Indian_1975",DATUM["D_Indian_1975",SPHEROID[" Everest_Adjustment_1937",6377276.345,300.8017]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",210.0],PARAMETER["Y_Axis_Translation",814.0],PARAMETER["Z_Axis_Translation",289.0]]
1305	Tokyo_To_WGS_1984_5	GEOGTRAN["Tokyo_To_WGS_1984_5",GEOGCS["GCS_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",637 7397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-147.0],PARAMETER["Y_Axis_Translation",506.0],PARAMETER["Z_Axis_Translation",506.0]
1306	MGI_To_WGS_1984	GEOGTRAN["MGI_To_WGS_1984",GEOGCS["GCS_MGI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",682.0],PARAMETER["Y_Axis_Translation",480.0]]
1307	Naparima_1972_To_WGS_1984_3	GEOGTRAN["Naparima_1972_To_WGS_1984_3",GEOG CS["GCS_Naparima_1972",DATUM["D_Naparima_1972",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME

		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",- 2.0],PARAMETER["Y_Axis_Translation",374.0],PARAMET ER["Z_Axis_Translation",172.0]]
1308	NAD_1983_To_WGS_1984_4	GEOGTRAN["NAD_1983_To_WGS_1984_4",GEOGCS["G CS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Coordinate_Frame"],PARAMETER[" X_Axis_Translation",- 0.9738],PARAMETER["Y_Axis_Translation",1.9453],PARA METER["Z_Axis_Translation",0.5486],PARAMETER["X_Ax is_Rotation",- 0.02755079],PARAMETER["Y_Axis_Rotation",- 0.01004922],PARAMETER["Z_Axis_Rotation",- 0.011359],PARAMETER["Scale_Difference",0.0]]
1309	DHDN_To_ETRS_1989	GEOGTRAN["DHDN_To_ETRS_1989",GEOGCS["GCS_D eutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hauptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155,2 99.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",582.0],PARAMETER["Y_Axis_Translation",105.0],PARAMETER["Z_Axis_Translation",104],PARAMETER["X_Axis_Rotation",-1.04],PARAMETER["Y_Axis_Rotation",-0.35],PARAMETER["Z_Axis_Rotation",3.08],PARAMETER["Z_Scale_Difference",8.3]]
1310	Pulkovo_1942_To_ETRS_1989	GEOGTRAN["Pulkovo_1942_To_ETRS_1989",GEOGCS[" GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHERO ID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["

		GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Coordinate_Frame"],PARAMETER["X_Axis_Translation",
		24.0],PARAMETER["Y_Axis_Translation",- 123.0],PARAMETER["Z_Axis_Translation",-
		94.0],PARAMETER["X_Axis_Rotation",-
		0.02],PARAMETER["Y_Axis_Rotation",0.25],PARAMETER
		["Z_Axis_Rotation",0.13],PARAMETER["Scale_Difference",
1011	FD 4050 T W00 4004 40	[1.1]]
1311	ED_1950_To_WGS_1984_18	GEOGTRAN["ED_1950_To_WGS_1984_18",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Position_Vector"],PARAMETER["X_Axis_Translation", -89.5],PARAMETER["Y_Axis_Translation",-
		93.8],PARAMETER["Z_Axis_Translation",-
		123.1],PARAMETER["X_Axis_Rotation",0.0],PARAMETER
		["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",-
		0.156],PARAMETER["Scale_Difference",1.2]]
1314	OSGB_1936_To_WGS_1984_Petroleum	GEOGTRAN["OSGB_1936_To_WGS_1984_Petroleum",G
		EOGCS["GCS_OSGB_1936",DATUM["D_OSGB_1936",SP   HEROID["Airy_1830",6377563.396,299.3249646]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP
		HEROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Position_Vector"],PARAMETER["X_Axis_Transl
		ation",446.448],PARAMETER["Y_Axis_Translation",-125.157],PARAMETER["Z_Axis_Translation",542.06],PAR
		AMETER["X_Axis_Rotation",0.15],PARAMETER["Y_Axis_
		Rotation",0.247],PARAMETER["Z_Axis_Rotation",0.842],P
		ARAMETER["Scale_Difference",-20.489]]
1315	OSGB_1936_To_ED_1950_UKOOA	GEOGTRAN["OSGB_1936_To_ED_1950_UKOOA",GEOG
		CS["GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHER

		OID["Airy_1830",6377563.396,299.3249646]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_European_1950",DATUM["D_European_1950",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tran slation",535.948],PARAMETER["Y_Axis_Translation",-31.357],PARAMETER["Z_Axis_Translation",665.16],PARA METER["X_Axis_Rotation",0.15],PARAMETER["Y_Axis_R otation",0.247],PARAMETER["Z_Axis_Rotation",0.998],PA RAMETER["Scale_Difference",-21.689]]
1316	Manoca_To_WGS_1984_1	GEOGTRAN["Manoca_To_WGS_1984_1",GEOGCS["GCS _Manoca",DATUM["D_Manoca",SPHEROID["Clarke_1880 _RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-70.9],PARAMETER["Y_Axis_Translation",-151.8],PARAMETER["Z_Axis_Translation",-41.4]]
1317	Camacupa_To_WGS_1972_BE_1	GEOGTRAN["Camacupa_To_WGS_1972_BE_1",GEOGC S["GCS_Camacupa",DATUM["D_Camacupa",SPHEROID[" Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",S PHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-37.2],PARAMETER["Y_Axis_Translation",-228.5]]
1318	Camacupa_To_WGS_1984_1	GEOGTRAN["Camacupa_To_WGS_1984_1",GEOGCS["G CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD

		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",-42.01],PARAMETER["Y_Axis_Translation",-
4040	Companies To MCC 4004 0	332.21],PARAMETER["Z_Axis_Translation",-229.75]]
1319	Camacupa_To_WGS_1984_2	GEOGTRAN["Camacupa_To_WGS_1984_2",GEOGCS["G
		CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar
		ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",-40.0],PARAMETER["Y_Axis_Translation",-
		354.0],PARAMETER["Z_Axis_Translation",-224.0]]
1320	Camacupa_To_WGS_1984_3	GEOGTRAN["Camacupa_To_WGS_1984_3",GEOGCS["G
		CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar
		ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",-
		37.2],PARAMETER["Y_Axis_Translation",-
		370.6],PARAMETER["Z_Axis_Translation",-
		224.0],PARAMETER["X_Axis_Rotation",0.0],PARAMETER
		["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.
		554],PARAMETER["Scale_Difference",0.219]]
1321	Camacupa To WGS 1984 4	GEOGTRAN["Camacupa_To_WGS_1984_4",GEOGCS["G
		CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar
		ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS 1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",-41.8],PARAMETER["Y_Axis_Translation",-
		342.2],PARAMETER["Z_Axis_Translation",-228.2]]
1322	Camacupa_To_WGS_1984_5	GEOGTRAN["Camacupa_To_WGS_1984_5",GEOGCS["G
		CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar
L	1	CO_Camadapa ,Dr. Com D_Camadapa ,Or FierCold Colar

		ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-55.5],PARAMETER["Y_Axis_Translation",-348.0],PARAMETER["Z_Axis_Translation",-229.2]]
1323	Camacupa_To_WGS_1984_6	GEOGTRAN["Camacupa_To_WGS_1984_6",GEOGCS["G CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-43.0],PARAMETER["Y_Axis_Translation",-233.0]]
1324	Camacupa_To_WGS_1984_7	GEOGTRAN["Camacupa_To_WGS_1984_7",GEOGCS["G CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-48.0],PARAMETER["Y_Axis_Translation",-345.0],PARAMETER["Z_Axis_Translation",-231.0]]
1325	Camacupa_To_WGS_1984_8	GEOGTRAN["Camacupa_To_WGS_1984_8",GEOGCS["G CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-48.6],PARAMETER["Y_Axis_Translation",-345.1],PARAMETER["Z_Axis_Translation",-230.8]]

1326	Camacupa_To_WGS_1984_9	GEOGTRAN["Camacupa_To_WGS_1984_9",GEOGCS["G CS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",-41.057],PARAMETER["Y_Axis_Translation",-374.564],PARAMETER["Z_Axis_Translation",-226.287],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.554],PARAMETER["Scale_Difference",0.219]]
1327	Camacupa_To_WGS_1984_10	GEOGTRAN["Camacupa_To_WGS_1984_10",GEOGCS["GCS_Camacupa",DATUM["D_Camacupa",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-50.9],PARAMETER["Y_Axis_Translation",-231.0]]
1330	Malongo_1987_To_WGS_1984_1	GEOGTRAN["Malongo_1987_To_WGS_1984_1",GEOGC S["GCS_Malongo_1987",DATUM["D_Malongo_1987",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-252.95],PARAMETER["Y_Axis_Translation",-96.38]]
1331	Estonia_1992_To_ETRS_1989	GEOGTRAN["Estonia_1992_To_ETRS_1989",GEOGCS[" GCS_Estonia_1992",DATUM["D_Estonia_1992",SPHEROI D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER

		OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Coordinate_Frame"],PARAMETER["X_Axis_Translat ion",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAME TER["Z_Axis_Translation",0.0],PARAME TER["Z_Axis_Translation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAME TER["Z_Axis_Rotation",0.0],PARAME TER["Z_Axis_Rotation",0.0],PARAMETER["Scale_Differen ce",0.0]]
1332	Pulkovo_1942_To_Estonia_1992	GEOGTRAN["Pulkovo_1942_To_Estonia_1992",GEOGCS ["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_Estonia_1992",DATUM["D_Estonia_1992",SPHE ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",21.53219],PARAMETER["Y_Axis_Translation",-97.00027],PARAMETER["Z_Axis_Translation",-60.74046],PARAMETER["X_Axis_Rotation",-0.99548],PARAMETER["Y_Axis_Rotation",-0.58147],PARAMETER["Z_Axis_Rotation",-0.2418],PARAMETER["Scale_Difference",-4.5981]]
1333	Estonia_1992_To_WGS_1984	GEOGTRAN["Estonia_1992_To_WGS_1984",GEOGCS["G CS_Estonia_1992",DATUM["D_Estonia_1992",SPHEROID ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",0.055],PARAMETER["Y_Axis_Translation",-0.541],PARAMETER["Z_Axis_Translation",-0.185],PARAMETER["X_Axis_Rotation",-0.0183],PARAMETER["Y_Axis_Rotation",0.0003],PARAMETER["Z_Axis_Rotation",0.0003],PARAMETER["Z_Axis_Rotation",0.0003],PARAMETER["Z_Axis_Rotation",0.0003],PARAMETER["Z_Axis_Rotation",0.0003],PARAMETER["Z_Axis_Rotation",0.0003],PARAMETER["Scale_Differ ence",-0.014]]
1334	Pulkovo_1942_To_WGS_1984_12	GEOGTRAN["Pulkovo_1942_To_WGS_1984_12",GEOGC S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE

		ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",21.58719],PARAMETER["Y_Axis_Translation",-97.54127],PARAMETER["Z_Axis_Translation",-60.92546],PARAMETER["X_Axis_Rotation",-1.01378],PARAMETER["Y_Axis_Rotation",-0.58117],PARAMETER["Z_Axis_Rotation",-0.2348],PARAMETER["Scale_Difference",-4.6121]]
1437	RT90_To_ETRS_1989_1	GEOGTRAN["RT90_To_ETRS_1989_1",GEOGCS["GCS_RT_1990",DATUM["D_RT_1990",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",419.383 6],PARAMETER["Y_Axis_Translation",99.3335],PARAMETER["Z_Axis_Translation",591.3451],PARAMETER["X_Axis_Rotation",-0.850389],PARAMETER["Y_Axis_Rotation",7.862238],PARAMETER["Scale_Difference",-0.99496]]
1438	Fahud_To_WGS_1984_2	GEOGTRAN["Fahud_To_WGS_1984_2",GEOGCS["GCS_Fahud",DATUM["D_Fahud",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-333.102],PARAMETER["Y_Axis_Translation",-11.02],PARAMETER["Z_Axis_Translation",230.69],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.554],PARAMETER["Scale_Difference",0.219]]

1439	PDO_1993_To_WGS_1984	GEOGTRAN["PDO_1993_To_WGS_1984",GEOGCS["GC S_PDO_1993",DATUM["D_PDO_1993",SPHEROID["Clark e_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",-180.624],PARAMETER["Y_Axis_Translation",-225.516],PARAMETER["Z_Axis_Translation",173.919],PARAMETER["X_Axis_Rotation",-0.81],PARAMETER["Y_Axis_Rotation",-1.898],PARAMETER["Z_Axis_Rotation",8.336],PARAMETER["Z_Axis_Rotat
1440	ED_1950_To_WGS_1984_19	GEOGTRAN["ED_1950_To_WGS_1984_19",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-86.0],PARAMETER["Y_Axis_Translation",-92.2],PARAMETER["Z_Axis_Translation",-127.5]]
1441	Antigua_1943_To_WGS_1984	GEOGTRAN["Antigua_1943_To_WGS_1984",GEOGCS["GCS_Antigua_1943",DATUM["D_Antigua_1943",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-255.0],PARAMETER["Y_Axis_Translation",-15.0],PARAMETER["Z_Axis_Translation",71.0]]
1442	Dominica_1945_To_WGS_1984	GEOGTRAN["Dominica_1945_To_WGS_1984",GEOGCS[ "GCS_Dominica_1945",DATUM["D_Dominica_1945",SPH EROID["Clarke_1880_RGS",6378249.145,293.465]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433

		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",725.0],PARAMETER["Y_Axis_Translation",
1443	Grenada_1953_To_WGS_1984	685.0],PARAMETER["Z_Axis_Translation",536.0]]  GEOGTRAN["Grenada_1953_To_WGS_1984",GEOGCS["
1443	Grenaua_1955_10_WG5_1964	GCS Grenada 1953",DATUM["D Grenada 1953",SPHER
		OID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM[
		"Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G
		EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH
		EROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Geocentric_Translation"],PARAMETER["X_Axis
		_Translation",72.0],PARAMETER["Y_Axis_Translation",21
		3.7],PARAMETER["Z_Axis_Translation",93.0]]
1444	Montserrat_1958_To_WGS_1984	GEOGTRAN["Montserrat_1958_To_WGS_1984",GEOGC
		S["GCS_Montserrat_1958",DATUM["D_Montserrat_1958",
		SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198
		4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",174.0],PARAMETER["Y_Axis_Translati
		on",359.0],PARAMETER["Z_Axis_Translation",365.0]]
1445	St_Kitts_1955_To_WGS_1984	GEOGTRAN["St_Kitts_1955_To_WGS_1984",GEOGCS["
		GCS_St_Kitts_1955",DATUM["D_St_Kitts_1955",SPHERO
		ID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",9.0],PARAMETER["Y_Axis_Translation",183.0],
		PARAMETER["Z_Axis_Translation",236.0]]
1446	St_Lucia_1955_To_WGS_1984	GEOGTRAN["St_Lucia_1955_To_WGS_1984",GEOGCS["
1770	020010_10_1000_1004	GCS_St_Lucia_1955",DATUM["D_St_Lucia_1955",SPHER
		1 300_0t_Eddia_1000 ,D/(1010) D_0t_Eddia_1900 ,Of FIER

		OID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",- 149.0],PARAMETER["Y_Axis_Translation",128.0],PARAM ETER["Z_Axis_Translation",296.0]]
1447	Anguilla_1957_To_WGS_1984_1	GEOGTRAN["Anguilla_1957_To_WGS_1984_1",GEOGCS ["GCS_Anguilla_1957",DATUM["D_Anguilla_1957",SPHER OID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geographic_2D_Offset"],PARAMETER["Longitu de_Offset",4.4],PARAMETER["Latitude_Offset",-18.0]]
1448	Hungarian_1972_To_WGS_1984_3	GEOGTRAN["Hungarian_1972_To_WGS_1984_3",GEOG CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",52.684],PARAMETER["Y_Axis_Translation",-71.194],PARAMETER["Z_Axis_Translation",-13.975],PARAMETER["X_Axis_Rotation",0.312],PARAMETER["Y_Axis_Rotation",0.1063],PARAMETER["Z_Axis_Rotation",0.3729],PARAMETER["Scale_Difference",1.0191]]
1449	Hungarian_1972_To_ETRS_1989_2	GEOGTRAN["Hungarian_1972_To_ETRS_1989_2",GEOG CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972", SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_198 9",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199

		433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",52.684],PARAMETER["Y_Axis_Translation",-71.194],PARAMETER["Z_Axis_Translation",-13.975],PARAMETER["X_Axis_Rotation",0.312],PARAMETER["Y_Axis_Rotation",0.1063],PARAMETER["Z_Axis_Rotation",0.3729],PARAMETER["Scale_Difference",1.0191]]
1458	AGD_1966_To_GDA_1994_2	GEOGTRAN["AGD_1966_To_GDA_1994_2",GEOGCS["G CS_Australian_1966",DATUM["D_Australian_1966",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwic ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Coordinate_Frame"],PARAMETER["X_Axis_Translation",-129.193],PARAMETER["Y_Axis_Translation",-41.212],PARAMETER["Z_Axis_Translation",130.73],PARA METER["X_Axis_Rotation",-0.246],PARAMETER["Y_Axis_Rotation",-0.374],PARAMETER["Z_Axis_Rotation",-0.329],PARAMETER["Scale_Difference",-2.955]]
1459	AGD_1966_To_GDA_1994_3	GEOGTRAN["AGD_1966_To_GDA_1994_3",GEOGCS["G CS_Australian_1966",DATUM["D_Australian_1966",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwic ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Coordinate_Frame"],PARAMETER["X_Axis_Translation",-120.695],PARAMETER["Y_Axis_Translation",-62.73],PARAMETER["Z_Axis_Translation",165.46],PARAM ETER["X_Axis_Rotation",-0.109],PARAMETER["Y_Axis_Rotation",0.141],PARAMET ER["Z_Axis_Rotation",0.116],PARAMETER["Scale_Differe nce",2.733]]
1460	AGD_1966_To_GDA_1994_4	GEOGTRAN["AGD_1966_To_GDA_1994_4",GEOGCS["G CS_Australian_1966",DATUM["D_Australian_1966",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["

		GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Coordinate_Frame"],PARAMETER["X_Axis_Translation",-119.353],PARAMETER["Y_Axis_Translation",-48.301],PARAMETER["Z_Axis_Translation",139.484],PAR AMETER["X_Axis_Rotation",-0.415],PARAMETER["Y_Axis_Rotation",-0.26],PARAMETER["Z_Axis_Rotation",-0.26],PARAMETER["Z_Axis_Rotation",-0.437],PARAMETER["Scale_Difference",-0.613]]
1469	Locodjo_1965_To_WGS_1984	GEOGTRAN["Locodjo_1965_To_WGS_1984",GEOGCS["GCS_Locodjo_1965",DATUM["D_Locodjo_1965",SPHERO ID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-125.0],PARAMETER["Y_Axis_Translation",53.0],PARAMETER["Z_Axis_Translation",467.0]]
1470	Abidjan_1987_To_WGS_1984	GEOGTRAN["Abidjan_1987_To_WGS_1984",GEOGCS["G CS_Abidjan_1987",DATUM["D_Abidjan_1987",SPHEROID ["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",- 124.76],PARAMETER["Y_Axis_Translation",53.0],PARAM ETER["Z_Axis_Translation",466.79]]
1473	NAD_1983_CSRS_To_WGS_1984	GEOGTRAN["NAD_1983_CSRS_To_WGS_1984",GEOG CS["GCS_North_American_1983_CSRS",DATUM["D_Nort h_American_1983_CSRS",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984 ",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781

		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",0.0],PARAMET ER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1504	Cape_To_Hartebeesthoek94	GEOGTRAN["Cape_To_Hartebeesthoek94",GEOGCS["GC S_Cape",DATUM["D_Cape",SPHEROID["Clarke_1880_Arc ",6378249.145,293.466307656]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_H artebeesthoek_1994",DATUM["D_Hartebeesthoek_1994",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",-134.73],PARAMETER["Y_Axis_Translation",-292.66]]
1505	Hartebeesthoek94_To_WGS_1984	GEOGTRAN["Hartebeesthoek94_To_WGS_1984",GEOGC S["GCS_Hartebeesthoek_1994",DATUM["D_Hartebeesthoek_1994",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Tr anslation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1509	CH1903+_To_CHTRF_1995	GEOGTRAN["CH1903+_To_CHTRF_1995",GEOGCS["GC S_CH1903+",DATUM["D_CH1903+",SPHEROID["Bessel_ 1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _Swiss_TRF_1995",DATUM["D_Swiss_TRF_1995",SPHE ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",674.374],PARAMETER["Y_Axis_Translation",15. 056],PARAMETER["Z_Axis_Translation",405.346]]
1511	CHTRF_1995_To_WGS_1984	GEOGTRAN["CHTRF_1995_To_WGS_1984",GEOGCS[" GCS_Swiss_TRF_1995",DATUM["D_Swiss_TRF_1995",S

		PHEROID["GRS_1980",6378137.0,298.257222101]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0
		],PARAMETER["Z_Axis_Translation",0.0]]
1512	Rassadiran_To_WGS_1984	GEOGTRAN["Rassadiran_To_WGS_1984",GEOGCS["GC
		S_Rassadiran",DATUM["D_Rassadiran",SPHEROID["Inter
		national_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		133.63],PARAMETER["Y_Axis_Translation",-
		157.5],PARAMETER["Z_Axis_Translation",-158.62]]
1513	FD_1958_To_WGS_1984	GEOGTRAN["FD_1958_To_WGS_1984",GEOGCS["GCS_
		FD_1958",DATUM["D_FD_1958",SPHEROID["Clarke_188
		0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		241.54],PARAMETER["Y_Axis_Translation",-
		163.64],PARAMETER["Z_Axis_Translation",396.06]]
1514	ED_1950_ED77_To_WGS_1984	GEOGTRAN["ED_1950_ED77_To_WGS_1984",GEOGCS[
		"GCS_European_1950_ED77",DATUM["D_European_195
		0_ED77",SPHEROID["International_1924",6378388.0,297.
		0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Position_Vector"],PARAMETER["X_
		Axis_Translation",-
		110.33],PARAMETER["Y_Axis_Translation",-

		97.73],PARAMETER["Z_Axis_Translation",- 119.85],PARAMETER["X_Axis_Rotation",0.3423],PARAME
		TER["Y_Axis_Rotation",1.1634],PARAMETER["Z_Axis_Rot
		ation",0.2715],PARAMETER["Scale_Difference",0.063]]
1515	NAD 1983 To WGS 1984 5	GEOGTRAN["NAD_1983_To_WGS_1984_5",GEOGCS["G
1010	14/10_1000_10_4400_1004_0	CS_North_American_1983",DATUM["D_North_American_
		1983",SPHEROID["GRS_1980",6378137.0,298.257222101
		]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Coordinate_Frame"],PARAMETER["
		X_Axis_Translation",-
		0.991],PARAMETER["Y_Axis_Translation",1.9072],PARAM
		ETER["Z_Axis_Translation",0.5129],PARAMETER["X_Axis
		_Rotation",-
		0.0257899075194932],PARAMETER["Y_Axis_Rotation",-
		0.009650098960270402],PARAMETER["Z_Axis_Rotation",
		- 0.044650042222242441.DADAMETERI"Coolo. Difforence"
		0.01165994323234211],PARAMETER["Scale_Difference", 0.0]]
1516	La_Canoa_To_WGS_1984	GEOGTRAN["La_Canoa_To_WGS_1984",GEOGCS["GCS
		_La_Canoa",DATUM["D_La_Canoa",SPHEROID["Internati
		onal_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG
		S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984
		",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],METHOD["Geocentri
		c_Translation"],PARAMETER["X_Axis_Translation",-
		273.5],PARAMETER["Y_Axis_Translation",110.6],PARAM ETER["Z_Axis_Translation",-357.9]]
1517	Conakry_1905_To_WGS_1984	GEOGTRAN["Conakry_1905_To_WGS_1984",GEOGCS["
1317	Oonakiy_1909_10_WOO_1904	GCS_Conakry_1905",DATUM["D_Conakry_1905",SPHER
		OID["Clarke_1880_IGN",6378249.2,293.4660212936265]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925

		199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",- 23.0],PARAMETER["Y_Axis_Translation",259.0],PARAME TER["Z_Axis_Translation",-9.0]]
1518	Dabola_To_WGS_1984	GEOGTRAN["Dabola_To_WGS_1984",GEOGCS["GCS_D abola_1981",DATUM["D_Dabola_1981",SPHEROID["Clark e_1880_IGN",6378249.2,293.4660212936265]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",-83.0],PARAMETER["Y_Axis_Translation",37.0],PARAMET ER["Z_Axis_Translation",124.0]]
1527	Campo_Inchauspe_To_WGS_1984_2	GEOGTRAN["Campo_Inchauspe_To_WGS_1984_2",GEO GCS["GCS_Campo_Inchauspe",DATUM["D_Campo_Inchauspe",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",-154.5],PARAMETER["Y_Axis_Translation",150.7],PARAM ETER["Z_Axis_Translation",100.4]]
1528	Chos_Malal_1914_To_Campo_Inchauspe	GEOGTRAN["Chos_Malal_1914_To_Campo_Inchauspe", GEOGCS["GCS_Chos_Malal_1914",DATUM["D_Chos_Malal_1914",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Campo_Inchauspe",DATUM["D_Campo_Inchauspe",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",160.0],PARAMETER["Y_Axis_Translation",26.0],PARAMETER["Z_Axis_Translation",41.0]]

4500	11:4- VV/III 4000 T- WOO 4004	OFOOTBANISH St. WWW 4000 T. WOO 40048 OFOOO
1529	Hito_XVIII_1963_To_WGS_1984	GEOGTRAN["Hito_XVIII_1963_To_WGS_1984",GEOGCS
		["GCS_Hito_XVIII_1963",DATUM["D_Hito_XVIII_1963",SP
		HEROID["International_1924",6378388.0,297.0]],PRIMEM[
		"Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G
		EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH
		EROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Position_Vector"],PARAMETER["X_Axis_Transl
		ation",18.38],PARAMETER["Y_Axis_Translation",192.45],P
		ARAMETER["Z_Axis_Translation",96.82],PARAMETER["X
		_Axis_Rotation",0.056],PARAMETER["Y_Axis_Rotation",-
		0.142],PARAMETER["Z_Axis_Rotation",-
		0.2],PARAMETER["Scale_Difference",-0.0013]]
1530	NAD_1927_To_WGS_1984_30	GEOGTRAN["NAD_1927_To_WGS_1984_30",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		4.2],PARAMETER["Y_Axis_Translation",135.4],PARAMET
		ER["Z_Axis_Translation",181.9]]
1531	Nahrwan_1967_To_WGS_1984_4	GEOGTRAN["Nahrwan_1967_To_WGS_1984_4",GEOGC
		S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP
		HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI
		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		Axis Translation",-
		245.0],PARAMETER["Y_Axis_Translation",-
		153.9],PARAMETER["Z_Axis_Translation",382.8]]
1532	Mporaloko To WGS 1984 2	GEOGTRAN["Mporaloko_To_WGS_1984_2",GEOGCS["G
		CS_Mporaloko",DATUM["D_Mporaloko",SPHEROID["Clark
		e_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["

		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-80.7],PARAMETER["Y_Axis_Translation",-132.5],PARAMETER["Z_Axis_Translation",41.1]]
1533	Kalianpur_1937_To_WGS_1984_2	GEOGTRAN["Kalianpur_1937_To_WGS_1984_2",GEOGC S["GCS_Kalianpur_1937",DATUM["D_Kalianpur_1937",SP HEROID["Everest_Adjustment_1937",6377276.345,300.80 17]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",214.0],PARAMETER["Y_Axis_T ranslation",804.0],PARAMETER["Z_Axis_Translation",268. 0]]
1536	Nahrwan_1967_To_WGS_1984_5	GEOGTRAN["Nahrwan_1967_To_WGS_1984_5",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-250.2],PARAMETER["Y_Axis_Translation",391.7]]
1537	Indian_1975_To_WGS_1984_3	GEOGTRAN["Indian_1975_To_WGS_1984_3",GEOGCS[" GCS_Indian_1975",DATUM["D_Indian_1975",SPHEROID[" Everest_Adjustment_1937",6377276.345,300.8017]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax

		is_Translation",204.64],PARAMETER["Y_Axis_Translation"
		,834.74],PARAMETER["Z_Axis_Translation",293.8]]
1538	Carthage_To_WGS_1984_2	GEOGTRAN["Carthage_To_WGS_1984_2",GEOGCS["GC S_Carthage",DATUM["D_Carthage",SPHEROID["Clarke_1 880_IGN",6378249.2,293.4660212936265]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-260.1],PARAMETER["Y_Axis_Translation",5.5],PARAMET ER["Z_Axis_Translation",432.2]]
4500	Courte Versen To Versen NON 4000	
1539	South_Yemen_To_Yemen_NGN_1996	GEOGTRAN["South_Yemen_To_Yemen_NGN_1996",GE OGCS["GCS_South_Yemen",DATUM["D_South_Yemen",S PHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_Yemen_NGN_1996",DATUM["D_Yemen_NG N_1996",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",- 76.0],PARAMETER["Y_Axis_Translation",67.0]]
1540	Yemen_NGN_1996_To_WGS_1984	GEOGTRAN["Yemen_NGN_1996_To_WGS_1984",GEOG CS["GCS_Yemen_NGN_1996",DATUM["D_Yemen_NGN_1996",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1541	Indian_1960_To_WGS_1972_BE	GEOGTRAN["Indian_1960_To_WGS_1972_BE",GEOGCS ["GCS_Indian_1960",DATUM["D_Indian_1960",SPHEROID ["Everest_Adjustment_1937",6377276.345,300.8017]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994

		33]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1
		972_BE",SPHEROID["WGS_1972_BE ;BATOM[ B_WGG_1],PR
		IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],METHOD["Geocentric_Translation"],PARAMETER["X_
		Axis_Translation",199.0],PARAMETER["Y_Axis_Translatio
4540	Indian 4000 To WOO 4004 0	n",931.0],PARAMETER["Z_Axis_Translation",317.0]]
1542	Indian_1960_To_WGS_1984_2	GEOGTRAN["Indian_1960_To_WGS_1984_2",GEOGCS["
		GCS_Indian_1960",DATUM["D_Indian_1960",SPHEROID["
		Everest_Adjustment_1937",6377276.345,300.8017]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",198.0],PARAMETER["Y_Axis_Translation",
		881.0],PARAMETER["Z_Axis_Translation",317.0]]
1543	Indian_1960_To_WGS_1984_3	GEOGTRAN["Indian_1960_To_WGS_1984_3",GEOGCS["
		GCS_Indian_1960",DATUM["D_Indian_1960",SPHEROID["
		Everest_Adjustment_1937",6377276.345,300.8017]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",182.0],PARAMETER["Y_Axis_Translation",
		915.0],PARAMETER["Z_Axis_Translation",344.0]]
1544	Hanoi_1972_To_WGS_1984	GEOGTRAN["Hanoi_1972_To_WGS_1984",GEOGCS["GC
		S_Hanoi_1972",DATUM["D_Hanoi_1972",SPHEROID["Kra
		sovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0
		],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		17.51],PARAMETER["Y_Axis_Translation",-
		108.32],PARAMETER["Z_Axis_Translation",-62.39]]
1545	Egypt_1907_To_WGS_1972	GEOGTRAN["Egypt_1907_To_WGS_1972",GEOGCS["GC
	571 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -	S_Egypt_1907",DATUM["D_Egypt_1907",SPHEROID["Hel
L	L	

		mert_1906",6378200.0,298.3]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1972",DATUM["D_WGS_1972",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Geocentric_Tran slation"],PARAMETER["X_Axis_Translation",-121.8],PARAMETER["Y_Axis_Translation",98.1],PARAMETER["Z_Axis_Translation",98.1],PARAMETER["Z_Axis_Translation",-15.2]]
1546	Egypt_1907_To_WGS_1984_3	GEOGTRAN["Egypt_1907_To_WGS_1984_3",GEOGCS["GCS_Egypt_1907",DATUM["D_Egypt_1907",SPHEROID["Helmert_1906",6378200.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-146.21],PARAMETER["Y_Axis_Translation",112.63],PARAMETER["Z_Axis_Translation",4.05]]
1547	Bissau_To_WGS_1984	GEOGTRAN["Bissau_To_WGS_1984",GEOGCS["GCS_Bisau",DATUM["D_Bissau",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-173.0],PARAMETER["Y_Axis_Translation",253.0],PARAMETER["Z_Axis_Translation",27.0]]
1550	Aratu_To_WGS_1984_2	GEOGTRAN["Aratu_To_WGS_1984_2",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-139.62],PARAMETER["Y_Axis_Translation",290.53],PARA METER["Z_Axis_Translation",-150.29]]

1551	Aratu_To_WGS_1984_3	GEOGTRAN["Aratu_To_WGS_1984_3",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translation",PARAMETER["X_Axis_Translation",-141.15],PARAMETER["Y_Axis_Translation",293.44],PARA METER["Z_Axis_Translation",-150.56]]
1552	Aratu_To_WGS_1984_4	GEOGTRAN["Aratu_To_WGS_1984_4",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-142.48],PARAMETER["Y_Axis_Translation",296.03],PARA METER["Z_Axis_Translation",-149.74]]
1555	Naparima_1955_To_WGS_1984_2	GEOGTRAN["Naparima_1955_To_WGS_1984_2",GEOG CS["GCS_Naparima_1955",DATUM["D_Naparima_1955",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",- 0.465],PARAMETER["Y_Axis_Translation",372.095],PARA METER["Z_Axis_Translation",171.736]]
1556	Naparima_1955_To_WGS_1984_3	GEOGTRAN["Naparima_1955_To_WGS_1984_3",GEOG CS["GCS_Naparima_1955",DATUM["D_Naparima_1955",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],

		METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",- 2.0],PARAMETER["Y_Axis_Translation",374.0],PARAMET ER["Z_Axis_Translation",172.0]]
1557	Malongo_1987_To_WGS_1984_2	GEOGTRAN["Malongo_1987_To_WGS_1984_2",GEOGC S["GCS_Malongo_1987",DATUM["D_Malongo_1987",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-254.1],PARAMETER["Y_Axis_Translation",-5.36],PARAMETER["Z_Axis_Translation",-100.29]]
1558	Korean_1995_To_WGS_1984_1	GEOGTRAN["Korean_1995_To_WGS_1984_1",GEOGCS[ "GCS_Korean_Datum_1995",DATUM["D_Korean_Datum_ 1995",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
1560	Nord_Sahara_1959_To_WGS_1972_BE	GEOGTRAN["Nord_Sahara_1959_To_WGS_1972_BE",G EOGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Sah ara_1959",SPHEROID["Clarke_1880_RGS",6378249.145, 293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_WGS_1972_BE",DATU M["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135. 0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",- 156.5],PARAMETER["Y_Axis_Translation",285.9]]
1561	Qatar_1974_To_WGS_1984_1	GEOGTRAN["Qatar_1974_To_WGS_1984_1",GEOGCS[" GCS_Qatar_1974",DATUM["D_Qatar",SPHEROID["Interna tional_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],

		UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocen tric_Translation"],PARAMETER["X_Axis_Translation",-128.0],PARAMETER["Y_Axis_Translation",-283.0],PARAMETER["Z_Axis_Translation",22.0]]
1562	Qatar_1974_To_WGS_1984_2	GEOGTRAN["Qatar_1974_To_WGS_1984_2",GEOGCS["GCS_Qatar_1974",DATUM["D_Qatar",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-128.16],PARAMETER["Y_Axis_Translation",-282.42],PARAMETER["Z_Axis_Translation",21.93]]
1563	Qatar_1974_To_WGS_1984_3	GEOGTRAN["Qatar_1974_To_WGS_1984_3",GEOGCS["GCS_Qatar_1974",DATUM["D_Qatar",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-128.033],PARAMETER["Y_Axis_Translation",-283.697],PARAMETER["Z_Axis_Translation",21.052]]
1564	NZGD_1949_To_WGS_1984_2	GEOGTRAN["NZGD_1949_To_WGS_1984_2",GEOGCS["GCS_New_Zealand_1949",DATUM["D_New_Zealand_1949",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",59.47],PARAMETER["Y_Axis_Translation",5.04],PARAMETER["Z_Axis_Translation",187.44],PARAMETER["X_Axis_Rotation",-

		0.47],PARAMETER["Y_Axis_Rotation",0.1],PARAMETER[" Z_Axis_Rotation",- 1.024],PARAMETER["Scale_Difference",-4.5993]]
1565	NZGD_2000_To_WGS_1984_1	GEOGTRAN["NZGD_2000_To_WGS_1984_1",GEOGCS["GCS_NZGD_2000",DATUM["D_NZGD_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAM ETER["Z_Axis_Translation",0.0]]
1566	New_Zealand_1949_To_NZGD_2000_1_3PAR	GEOGTRAN["New_Zealand_1949_To_NZGD_2000_1_3P AR",GEOGCS["GCS_New_Zealand_1949",DATUM["D_Ne w_Zealand_1949",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],GEOGCS["GCS_NZGD_2000",DATUM ["D_NZGD_2000",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],METHOD["Geocentric_Translation"], PARAMETER["X_Axis_Translation",54.4],PARAMETER["Y_Axis_Translation",-20.1],PARAMETER["Z_Axis_Translation",183.1]]
1569	Accra_To_WGS_1984	GEOGTRAN["Accra_To_WGS_1984",GEOGCS["GCS_Accra",DATUM["D_Accra",SPHEROID["War_Office",6378300.0,296.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-199.0],PARAMETER["Y_Axis_Translation",32.0],PARAMETER["Z_Axis_Translation",322.0]]
1570	Accra_To_WGS_1972_BE	GEOGTRAN["Accra_To_WGS_1972_BE",GEOGCS["GCS _Accra",DATUM["D_Accra",SPHEROID["War_Office",6378 300.0,296.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_WGS_1972_BE",DA

		TUM["D_WGS_1972_BE",SPHEROID["WGS_1972",63781 35.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",- 171.16],PARAMETER["Y_Axis_Translation",17.29],PARAM
		ETER["Z_Axis_Translation",323.31]]
1577	American_Samoa_1962_To_WGS_1984	GEOGTRAN["American_Samoa_1962_To_WGS_1984",G EOGCS["GCS_American_Samoa_1962",DATUM["D_Amer ican_Samoa_1962",SPHEROID["Clarke_1866",6378206.4, 294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Geocentric_Translation"], PARAMETER["X_Axis_Translation",- 115.0],PARAMETER["Y_Axis_Translation",118.0],PARAM
1580	NAD_1983_HARN_To_WGS_1984	ETER["Z_Axis_Translation",426.0]]  GEOGTRAN["NAD_1983_HARN_To_WGS_1984",GEOG CS["GCS_North_American_1983_HARN",DATUM["D_Nort h_American_1983_HARN",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984 ",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781 37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",0.0],PARAMET ER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Trans lation",0.0]]
1581	SIRGAS_To_WGS_1984_1	GEOGTRAN["SIRGAS_To_WGS_1984_1",GEOGCS["GC S_SIRGAS",DATUM["D_SIRGAS",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentri c_Translation"],PARAMETER["X_Axis_Translation",0.0],PA RAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]

1582	PSAD_1956_To_WGS_1984_10	GEOGTRAN["PSAD_1956_To_WGS_1984_10",GEOGCS[ "GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-259.73],PARAMETER["Y_Axis_Translation",173.12],PARAMETER["Z_Axis_Translation",-398.27]]
1583	PSAD_1956_To_WGS_1984_11	GEOGTRAN["PSAD_1956_To_WGS_1984_11",GEOGCS[ "GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-307.7],PARAMETER["Y_Axis_Translation",265.3],PARAMETER["Z_Axis_Translation",363.5]]
1584	Deir_ez_Zor_To_WGS_1972_BE	GEOGTRAN["Deir_ez_Zor_To_WGS_1972_BE",GEOGCS ["GCS_Deir_ez_Zor",DATUM["D_Deir_ez_Zor",SPHEROID ["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1 972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-174.6],PARAMETER["Y_Axis_Translation",-3.1],PARAMETER["Z_Axis_Translation",236.2]]
1586	Deir_ez_Zor_To_WGS_1984_3	GEOGTRAN["Deir_ez_Zor_To_WGS_1984_3",GEOGCS[" GCS_Deir_ez_Zor",DATUM["D_Deir_ez_Zor",SPHEROID[" Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S

		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tran slation",- 175.09],PARAMETER["Y_Axis_Translation",1.218],PARAM ETER["Z_Axis_Translation",238.831],PARAMETER["X_Axi s_Rotation",- 0.047],PARAMETER["Y_Axis_Rotation",0.019],PARAMET ER["Z_Axis_Rotation",0.808],PARAMETER["Scale_Differe nce",0.1698]]
1587	Deir_ez_Zor_To_WGS_1984_4	GEOGTRAN["Deir_ez_Zor_To_WGS_1984_4",GEOGCS["GCS_Deir_ez_Zor",DATUM["D_Deir_ez_Zor",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-191.77],PARAMETER["Y_Axis_Translation",15.01],PARAMETER["Z_Axis_Translation",235.07]]
1588	ED_1950_To_ETRS_1989_1	GEOGTRAN["ED_1950_To_ETRS_1989_1",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",-116.641],PARAMETER["Y_Axis_Translation",-56.931],PARAMETER["Z_Axis_Translation",-110.559],PARAMETER["X_Axis_Rotation",0.89250781663 11858],PARAMETER["Y_Axis_Rotation",0.9207660950870 381],PARAMETER["Z_Axis_Rotation",-0.9166407989620963],PARAMETER["Scale_Difference",-3.52]]
1591	RGF_1993_To_ETRS_1989_1	GEOGTRAN["RGF_1993_To_ETRS_1989_1",GEOGCS[" GCS_RGF_1993",DATUM["D_RGF_1993",SPHEROID["G

		RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1592	Timbalai_1948_To_WGS_1984_2	GEOGTRAN["Timbalai_1948_To_WGS_1984_2",GEOGC S["GCS_Timbalai_1948",DATUM["D_Timbalai_1948",SPH EROID["Everest_Definition_1967",6377298.556,300.8017]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",-678.0],PARAMETER["Y_Axis_Translation",670.0],PARAM ETER["Z_Axis_Translation",-48.0]]
1594	AGD_1966_To_GDA_1994_8	GEOGTRAN["AGD_1966_To_GDA_1994_8",GEOGCS["G CS_Australian_1966",DATUM["D_Australian_1966",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwic ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Coordinate_Frame"],PARAMETER["X_Axis_Translation",-120.271],PARAMETER["Y_Axis_Translation",-64.543],PARAMETER["Z_Axis_Translation",161.632],PARAMETER["X_Axis_Rotation",-0.217],PARAMETER["Y_Axis_Rotation",0.067],PARAMETER["Z_Axis_Rotation",0.129],PARAMETER["Scale_Differe nce",2.499]]
1595	AGD_1966_To_GDA_1994_9	GEOGTRAN["AGD_1966_To_GDA_1994_9",GEOGCS["G CS_Australian_1966",DATUM["D_Australian_1966",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["G

		RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-124.133],PARAMETER["Y_Axis_Translation",-42.003],PARAMETER["Z_Axis_Translation",137.4],PARAMETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Rotation",-0.557],PARAMETER["Z_Axis_Rotation",-0.178],PARAMETER["Scale_Difference",-1.854]]
1597	Bogota_To_WGS_1984_2	GEOGTRAN["Bogota_To_WGS_1984_2",GEOGCS["GCS _Bogota",DATUM["D_Bogota",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Geocentric_Tran slation"],PARAMETER["X_Axis_Translation",304.5],PARA METER["Y_Axis_Translation",306.5],PARAMETER["Z_Axis_Translation",-318.1]]
1598	POSGAR_To_WGS_1984_1	GEOGTRAN["POSGAR_To_WGS_1984_1",GEOGCS["GC S_POSGAR",DATUM["D_POSGAR",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1609	Belge_1972_To_WGS_1984_1	GEOGTRAN["Belge_1972_To_WGS_1984_1",GEOGCS["GCS_Belge_1972",DATUM["D_Belge_1972",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-99.059],PARAMETER["Y_Axis_Translation",53.322],PARAMETER["Z_Axis_Translation",-

		112.486],PARAMETER["X_Axis_Rotation",-
		0.419],PARAMETER["Y_Axis_Rotation",0.83],PARAMETE R["Z_Axis_Rotation",-
		1.885],PARAMETER["Scale_Difference",-1.0]]
1610	Belge 1972 To WGS 1984 2	GEOGTRAN["Belge_1972_To_WGS_1984_2",GEOGCS["
1010	Deige_1972_10_WGS_1904_2	GCS_Belge_1972",DATUM["D_Belge_1972",SPHEROID["I
		nternational_1924",6378388.0,297.0]],PRIMEM["Greenwic
		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",-
		125.8],PARAMETER["Y_Axis_Translation",79.9],PARAME
		TER["Z_Axis_Translation",-100.5]]
1611	IRENET95_To_ETRS_1989	GEOGTRAN["IRENET95_To_ETRS_1989",GEOGCS["GC
		S_IRENET95",DATUM["D_IRENET95",SPHEROID["GRS_
		1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS
		_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",0. 0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["
		Z_Axis_Translation",0.0]
1612	ED 1950 To WGS 1984 23	GEOGTRAN["ED 1950 To WGS 1984 23",GEOGCS["G
1012	LD_1330_10_VVG0_1304_23	CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Position_Vector"],PARAMETER["X_Axis_Translation",
		-116.641],PARAMETER["Y_Axis_Translation",-
		56.931],PARAMETER["Z_Axis_Translation",-
		110.559],PARAMETER["X_Axis_Rotation",0.893],PARAME
		TER["Y_Axis_Rotation",0.921],PARAMETER["Z_Axis_Rota
		tion",-0.917],PARAMETER["Scale_Difference",-3.52]]

1613	ED_1950_To_WGS_1984_24	GEOGTRAN["ED_1950_To_WGS_1984_24",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-90.365],PARAMETER["Y_Axis_Translation",-101.13],PARAMETER["Z_Axis_Translation",-123.384],PARAMETER["X_Axis_Rotation",0.333],PARAMETER["Y_Axis_Rotation",0.377],PARAMETER["Z_Axis_Rotation",0.894],PARAMETER["Scale_Difference",1.994]]
1614	Sierra_Leone_1968_To_WGS_1984	GEOGTRAN["Sierra_Leone_1968_To_WGS_1984",GEOG CS["GCS_Sierra_Leone_1968",DATUM["D_Sierra_Leone_1968",SPHEROID["Clarke_1880_RGS",6378249.145,293.4 65]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-88.0],PARAMETER["Y_Axis_Translation",4.0],PARAMETE R["Z_Axis_Translation",101.0]]
1615	Timbalai_1948_To_WGS_1984_3	GEOGTRAN["Timbalai_1948_To_WGS_1984_3",GEOGC S["GCS_Timbalai_1948",DATUM["D_Timbalai_1948",SPH EROID["Everest_Definition_1967",6377298.556,300.8017]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",-726.282],PARAMETER["Y_Axis_Translation",703.611],PA RAMETER["Z_Axis_Translation",-48.999]]
1616	PDO_1993_To_WGS_1972	GEOGTRAN["PDO_1993_To_WGS_1972",GEOGCS["GC S_PDO_1993",DATUM["D_PDO_1993",SPHEROID["Clark e_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwic

		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-182.046],PARAMETER["Y_Axis_Translation",-225.604],PARAMETER["Z_Axis_Translation",168.884],PARAMETER["X_Axis_Rotation",-0.616],PARAMETER["Y_Axis_Rotation",-1.655],PARAMETER["Z_Axis_Rotation",7.824],PARAMETER["Scale_Difference",16.641]]
1617	PDO_1993_To_WGS_1984_3	GEOGTRAN["PDO_1993_To_WGS_1984_3",GEOGCS["G CS_PDO_1993",DATUM["D_PDO_1993",SPHEROID["Clar ke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",-191.808],PARAMETER["Y_Axis_Translation",-250.512],PARAMETER["Z_Axis_Translation",167.861],PA RAMETER["X_Axis_Rotation",-0.792],PARAMETER["Y_Axis_Rotation",-1.653],PARAMETER["Z_Axis_Rotation",8.558],PARAMET ER["Scale_Difference",20.703]]
1618	MGI_To_WGS_1984_3	GEOGTRAN["MGI_To_WGS_1984_3",GEOGCS["GCS_M GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397. 155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Position_Vector"],PA RAMETER["X_Axis_Translation",577.326],PARAMETER[" Y_Axis_Translation",90.129],PARAMETER["Z_Axis_Translation",463.919],PARAMETER["X_Axis_Rotation",5.137],PA RAMETER["Y_Axis_Rotation",1.474],PARAMETER["Z_Axis_Rotation",5.297],PARAMETER["Scale_Difference",2.423 2]]

1619	MGI_To_ETRS_1989_1	GEOGTRAN["MGI_To_ETRS_1989_1",GEOGCS["GCS_M GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397. 155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",D ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degre ee",0.0174532925199433]],METHOD["Position_Vector"],P ARAMETER["X_Axis_Translation",577.326],PARAMETER["Y_Axis_Translation",90.129],PARAMETER["Z_Axis_Translation",463.919],PARAMETER["X_Axis_Rotation",5.137],P ARAMETER["Y_Axis_Rotation",1.474],PARAMETER["Z_A xis_Rotation",5.297],PARAMETER["Scale_Difference",2.42 32]]
1620	MGI_To_ETRS_1989_2	GEOGTRAN["MGI_To_ETRS_1989_2",GEOGCS["GCS_M GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397. 155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",D ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Position_Vector"],P ARAMETER["X_Axis_Translation",551.7],PARAMETER["Y_Axis_Translation",162.9],PARAMETER["Z_Axis_Translation",467.9],PARAMETER["X_Axis_Rotation",6.04],PARAMETER["Y_Axis_Rotation",1.96],PARAMETER["Z_Axis_Rotation",-11.38],PARAMETER["Scale_Difference",-4.82]]
1621	MGI_To_WGS_1984_4	GEOGTRAN["MGI_To_WGS_1984_4",GEOGCS["GCS_MGI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397. 155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",551.7],PARAMETER["Y_Axis_Translation",162.9],PARAMETER["Z_Axis_Translation",467.9],PARAMETER["X_Axis_Rotation",6.04],PARAMETER["Y_Axis_Rotation",1.96],PARAMETER["Z_Axis_Rotation",-11.38],PARAMETER["Scale_Difference",-4.82]]

1622	S_JTSK_To_ETRS_1989_1	GEOGTRAN["S_JTSK_To_ETRS_1989_1",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_E TRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1 980",6378137.0,298.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],METHOD["Positi on_Vector"],PARAMETER["X_Axis_Translation",570.8],PA RAMETER["Y_Axis_Translation",85.7],PARAMETER["Z_A xis_Translation",462.8],PARAMETER["X_Axis_Rotation",4. 998],PARAMETER["Y_Axis_Rotation",1.587],PARAMETE R["Z_Axis_Rotation",5.261],PARAMETER["Scale_Differenc e",3.56]]
1623	S_JTSK_To_WGS_1984_1	GEOGTRAN["S_JTSK_To_WGS_1984_1",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_19 84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],METHOD["Position _Vector"],PARAMETER["X_Axis_Translation",570.8],PARA METER["Y_Axis_Translation",85.7],PARAMETER["Z_Axis_Translation",462.8],PARAMETER["X_Axis_Rotation",4.998] ,PARAMETER["Y_Axis_Rotation",1.587],PARAMETER["Z_Axis_Rotation",5.261],PARAMETER["Scale_Difference",3.5 6]]
1624	S_JTSK_To_ETRS_1989_2	GEOGTRAN["S_JTSK_To_ETRS_1989_2",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_E TRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1 980",6378137.0,298.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],METHOD["Positi on_Vector"],PARAMETER["X_Axis_Translation",559.0],PA RAMETER["Y_Axis_Translation",68.7],PARAMETER["Z_A xis_Translation",451.5],PARAMETER["X_Axis_Rotation",7. 92],PARAMETER["Y_Axis_Rotation",4.073],PARAMETER[

		"Z_Axis_Rotation",4.251],PARAMETER["Scale_Difference"
		,5.71]]
1625	S_JTSK_To_WGS_1984_2	GEOGTRAN["S_JTSK_To_WGS_1984_2",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_19 84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position _Vector"],PARAMETER["X_Axis_Translation",559.0],PARA METER["Y_Axis_Translation",68.7],PARAMETER["Z_Axis_Translation",451.5],PARAMETER["X_Axis_Rotation",7.92],PARAMETER["Y_Axis_Rotation",4.073],PARAMETER["Z_Axis_Rotation",4.251],PARAMETER["Scale_Difference",5.7 1]]
1626	ED_1950_To_ETRS_1989_4	GEOGTRAN["ED_1950_To_ETRS_1989_4",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",-81.1],PARAMETER["Y_Axis_Translation",-89.4],PARAMETER["Z_Axis_Translation",-115.8],PARAMETER["X_Axis_Rotation",0.485],PARAMET ER["Y_Axis_Rotation",0.024],PARAMETER["Z_Axis_Rotation",0.413],PARAMETER["Scale_Difference",-0.54]]
1627	ED_1950_To_WGS_1984_25	GEOGTRAN["ED_1950_To_WGS_1984_25",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-81.1],PARAMETER["Y_Axis_Translation",-89.4],PARAMETER["Z_Axis_Translation",-

		115.8],PARAMETER["X_Axis_Rotation",0.485],PARAMET
		ER["Y_Axis_Rotation",0.024],PARAMETER["Z_Axis_Rotati
		on",0.413],PARAMETER["Scale_Difference",-0.54]]
1628	ED_1950_To_ETRS_1989_5	GEOGTRAN["ED_1950_To_ETRS_1989_5",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER
		OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G
		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET
		HOD["Geocentric_Translation"],PARAMETER["X_Axis_Tra
		nslation",-116.8],PARAMETER["Y_Axis_Translation",-
		106.4],PARAMETER["Z_Axis_Translation",-154.4]]
1629	ED_1950_To_WGS_1984_26	GEOGTRAN["ED_1950_To_WGS_1984_26",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran
		slation",-116.8],PARAMETER["Y_Axis_Translation",-
1630	ED 1950 To ETRS 1989 6	106.4],PARAMETER["Z_Axis_Translation",-154.4]] GEOGTRAN["ED_1950_To_ETRS_1989_6",GEOGCS["G
1030	ED_1950_10_E1R5_1969_6	CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER
		OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G
		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET
		HOD["Position_Vector"],PARAMETER["X_Axis_Translation
		",-181.5],PARAMETER["Y_Axis_Translation",-
		90.3],PARAMETER["Z_Axis_Translation",-
		187.2],PARAMETER["X_Axis_Rotation",0.144],PARAMET
		ER["Y_Axis_Rotation",0.492],PARAMETER["Z_Axis_Rotati
		on",-0.394],PARAMETER["Scale_Difference",17.57]]
1631	ED_1950_To_WGS_1984_27	GEOGTRAN["ED_1950_To_WGS_1984_27",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER

		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-181.5],PARAMETER["Y_Axis_Translation",-90.3],PARAMETER["Z_Axis_Translation",-187.2],PARAMETER["X_Axis_Rotation",0.144],PARAMET ER["Y_Axis_Rotation",0.492],PARAMETER["Z_Axis_Rotation",-0.394],PARAMETER["Scale_Difference",17.57]]
1632	ED_1950_To_ETRS_1989_7	GEOGTRAN["ED_1950_To_ETRS_1989_7",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",-131.0],PARAMETER["Y_Axis_Translation",-100.3],PARAMETER["Z_Axis_Translation",-1244],PARAMETER["Y_Axis_Rotation",-0.02],PARAMETER["Z_Axis_Rotation",-1.144],PARAMETER["Z_Axis_Rotation",-1.144],PARAMETER["Scale_Difference",9.39]]
1633	ED_1950_To_WGS_1984_28	GEOGTRAN["ED_1950_To_WGS_1984_28",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-131.0],PARAMETER["Y_Axis_Translation",-100.3],PARAMETER["Z_Axis_Translation",-163.4],PARAMETER["X_Axis_Rotation",-1.244],PARAMETER["Y_Axis_Rotation",-

		0.02],PARAMETER["Z_Axis_Rotation",-
		1.144],PARAMETER["Scale_Difference",9.39]]
1634	ED_1950_To_ETRS_1989_8	GEOGTRAN["ED_1950_To_ETRS_1989_8",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",-178.4],PARAMETER["Y_Axis_Translation",-83.2],PARAMETER["Z_Axis_Translation",-221.3],PARAMETER["X_Axis_Rotation",0.54],PARAMETE R["Y_Axis_Rotation",-0.532],PARAMETER["Z_Axis_Rotation",-0.126],PARAMETER["Scale_Difference",21.2]]
1635	ED_1950_To_WGS_1984_29	GEOGTRAN["ED_1950_To_WGS_1984_29",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-178.4],PARAMETER["Y_Axis_Translation",-83.2],PARAMETER["Z_Axis_Translation",-221.3],PARAMETER["X_Axis_Rotation",-0.532],PARAMETER["Z_Axis_Rotation",-0.532],PARAMETER["Z_Axis_Rotation",-0.126],PARAMETER["Scale_Difference",21.2]]
1638	KKJ_To_ETRS_1989_1_Old	GEOGTRAN["KKJ_To_ETRS_1989_1_Old",GEOGCS["GC S_KKJ",DATUM["D_KKJ",SPHEROID["International_1924" ,6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",D ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Position_Vector"],P ARAMETER["X_Axis_Translation",-

		1
		90.7],PARAMETER["Y_Axis_Translation",-
		106.1],PARAMETER["Z_Axis_Translation",-
		119.2],PARAMETER["X_Axis_Rotation",4.09],PARAMETE
		R["Y_Axis_Rotation",0.218],PARAMETER["Z_Axis_Rotatio
		n",-1.05],PARAMETER["Scale_Difference",1.37]]
1639	KKJ_To_WGS_1984_1_Old	GEOGTRAN["KKJ_To_WGS_1984_1_Old",GEOGCS["GC
		S_KKJ",DATUM["D_KKJ",SPHEROID["International_1924"
		,6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Position_Vector"],PA
		RAMETER["X_Axis_Translation",-
		90.7],PARAMETER["Y_Axis_Translation",-
		106.1],PARAMETER["Z_Axis_Translation",-
		119.2],PARAMETER["X_Axis_Rotation",4.09],PARAMETE
		R["Y_Axis_Rotation",0.218],PARAMETER["Z_Axis_Rotatio
		n",-1.05],PARAMETER["Scale_Difference",1.37]]
1640	TM65_To_ETRS_1989_1	GEOGTRAN["TM65_To_ETRS_1989_1",GEOGCS["GCS_
		TM65",DATUM["D_TM65",SPHEROID["Airy_Modified",637
		7340.189,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1
		989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6
		378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],METHOD["Position_Ve
		ctor"],PARAMETER["X_Axis_Translation",482.53],PARAM
		ETER["Y_Axis_Translation",-
		130.596],PARAMETER["Z_Axis_Translation",564.557],PA
		RAMETER["X_Axis_Rotation",-
		1.042],PARAMETER["Y_Axis_Rotation",-
		0.214],PARAMETER["Z_Axis_Rotation",-
		0.631],PARAMETER["Scale_Difference",8.15]]
1641	TM65_To_WGS_1984_2	GEOGTRAN["TM65_To_WGS_1984_2",GEOGCS["GCS_
		TM65",DATUM["D_TM65",SPHEROID["Airy_Modified",637
		7340.189,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19
		84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637
		8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["

		Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",482.53],PARAMET ER["Y_Axis_Translation",-130.596],PARAMETER["Z_Axis_Translation",564.557],PARAMETER["X_Axis_Rotation",-1.042],PARAMETER["Y_Axis_Rotation",-0.214],PARAMETER["Z_Axis_Rotation",-0.631],PARAMETER["Scale_Difference",8.15]]
1642	Luxembourg_1930_To_ETRS_1989_1	GEOGTRAN["Luxembourg_1930_To_ETRS_1989_1",GE OGCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg _1930",SPHEROID["International_1924",6378388.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_ 1989",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Position_Vector"],PARAMETER["X_Ax is_Translation",- 192.986],PARAMETER["Y_Axis_Translation",13.673],PAR AMETER["Z_Axis_Translation",- 39.309],PARAMETER["X_Axis_Rotation",- 0.4099],PARAMETER["Y_Axis_Rotation",- 2.9332],PARAMETER["Z_Axis_Rotation",2.6881],PARAME TER["Scale_Difference",0.43]]
1643	Luxembourg_1930_To_WGS_1984_1	GEOGTRAN["Luxembourg_1930_To_WGS_1984_1",GEO GCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg_1930",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Position_Vector"],PARAMETER["X_Ax is_Translation",-192.986],PARAMETER["Y_Axis_Translation",13.673],PAR AMETER["Z_Axis_Translation",-39.309],PARAMETER["X_Axis_Rotation",-0.4099],PARAMETER["Y_Axis_Rotation",-2.9332],PARAMETER["Z_Axis_Rotation",2.6881],PARAMETER["Scale_Difference",0.43]]

1644	Pulkovo_1942_Adj_1958_To_ETRS_1989_1	GEOGTRAN["Pulkovo_1942_Adj_1958_To_ETRS_1989_1 ",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_P ulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",33.4297],PARAMETER["Y_Axis_Translation",-146.5746],PARAMETER["Z_Axis_Translation",-
		76.2865],PARAMETER["X_Axis_Rotation",- 0.35867],PARAMETER["Y_Axis_Rotation",- 0.05283],PARAMETER["Z_Axis_Rotation",0.84354],PARA METER["Scale_Difference",-0.8407728]]
1645	Pulkovo_1942_Adj_1958_To_WGS_1984_1	GEOGTRAN["Pulkovo_1942_Adj_1958_To_WGS_1984_1 ",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_P ulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",33.4],PARAMETER["Y_Axi s_Translation",- 146.6],PARAMETER["Z_Axis_Translation",- 76.3],PARAMETER["X_Axis_Rotation",- 0.359],PARAMETER["Y_Axis_Rotation",- 0.053],PARAMETER["Z_Axis_Rotation",0.844],PARAMET ER["Scale_Difference",-0.84]]
1646	CH1903_To_ETRS_1989_1	GEOGTRAN["CH1903_To_ETRS_1989_1",GEOGCS["GC S_CH1903",DATUM["D_CH1903",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_E TRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1 980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc entric_Translation"],PARAMETER["X_Axis_Translation",67

		4.4],PARAMETER["Y_Axis_Translation",15.1],PARAMETE
1647	CH1903+_To_ETRS_1989_1	R["Z_Axis_Translation",405.3]]  GEOGTRAN["CH1903+_To_ETRS_1989_1",GEOGCS["G CS_CH1903+",DATUM["D_CH1903+",SPHEROID["Bessel _1841",6377397.155,299.1528128]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation", 674.374],PARAMETER["Y_Axis_Translation",15.056],PAR AMETER["Z_Axis_Translation",405.346]]
1648	Estonia_1997_To_ETRS_1989_1	GEOGTRAN["Estonia_1997_To_ETRS_1989_1",GEOGCS ["GCS_Estonia_1997",DATUM["D_Estonia_1997",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHE ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PA RAMETER["Z_Axis_Translation",0.0]]
1649	Estonia_1997_To_WGS_1984_1	GEOGTRAN["Estonia_1997_To_WGS_1984_1",GEOGCS[ "GCS_Estonia_1997",DATUM["D_Estonia_1997",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARA METER["Z_Axis_Translation",0.0]]
1650	ED_1950_To_ETRS_1989_10	GEOGTRAN["ED_1950_To_ETRS_1989_10",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G

F		
		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET
		HOD["Geocentric_Translation"],PARAMETER["X_Axis_Tra
		nslation",-84.0],PARAMETER["Y_Axis_Translation",-
1651	NITE To ETDC 4000 4	97.0],PARAMETER["Z_Axis_Translation",-117.0]]
1651	NTF_To_ETRS_1989_1	GEOGTRAN["NTF_To_ETRS_1989_1",GEOGCS["GCS_N
		TF",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",637
		8249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],GEOGCS["GCS_ET
		RS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_19
		80",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],METHOD["Geocen
		tric_Translation"],PARAMETER["X_Axis_Translation",-
		168.0],PARAMETER["Y_Axis_Translation",-
4050	Dalar 4070 Ta FTDC 4000 4	60.0],PARAMETER["Z_Axis_Translation",320.0]]
1652	Belge_1972_To_ETRS_1989_1	GEOGTRAN["Belge_1972_To_ETRS_1989_1",GEOGCS["
		GCS_Belge_1972",DATUM["D_Belge_1972",SPHEROID["I
		nternational_1924",6378388.0,297.0]],PRIMEM["Greenwic
		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["
		GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",-
		99.1],PARAMETER["Y_Axis_Translation",53.3],PARAMET
		ER["Z_Axis_Translation",-
		112.5],PARAMETER["X_Axis_Rotation",0.419],PARAMET
		ER["Y_Axis_Rotation",-
		0.83],PARAMETER["Z_Axis_Rotation",1.885],PARAMETE
1653	NCO 1049 To ETDS 1090 1	R["Scale_Difference",-1.0]]  GEOGTRAN["NGO_1948_To_ETRS_1989_1",GEOGCS["
1003	NGO_1948_To_ETRS_1989_1	
		GCS_NGO_1948",DATUM["D_NGO_1948",SPHEROID["B essel_Modified",6377492.018,299.1528128]],PRIMEM["Gr
		eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHE
		ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["
		Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], ME
		THOD["Position_Vector"],PARAMETER["X_Axis_Translatio
		n",278.3],PARAMETER["Y_Axis_Translation",93.0],PARA
		METER["Z_Axis_Translation",474.5],PARAMETER["X_Axis

		_Rotation",7.889],PARAMETER["Y_Axis_Rotation",0.05],P ARAMETER["Z_Axis_Rotation",-
		6.61],PARAMETER["Scale_Difference",6.21]]
1654	NGO_1948_To_WGS_1984_1	GEOGTRAN["NGO_1948_To_WGS_1984_1",GEOGCS[" GCS_NGO_1948",DATUM["D_NGO_1948",SPHEROID["B essel_Modified",6377492.018,299.1528128]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Position_Vector"],PARAMETER["X_Axis_Translatio n",278.3],PARAMETER["Y_Axis_Translation",93.0],PARA METER["Z_Axis_Translation",474.5],PARAMETER["X_Axis _Rotation",7.889],PARAMETER["Y_Axis_Rotation",0.05],P ARAMETER["Z_Axis_Rotation",- 6.61],PARAMETER["Scale_Difference",6.21]]
1655	Lisbon_To_ETRS_1989_1	GEOGTRAN["Lisbon_To_ETRS_1989_1",GEOGCS["GCS _Lisbon",DATUM["D_Lisbon",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_ETRS_198 9",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],METHOD["Position_Vecto r"],PARAMETER["X_Axis_Translation",-280.9],PARAMETER["Y_Axis_Translation",-89.8],PARAMETER["Z_Axis_Translation",130.2],PARAMETER["X_Axis_Rotation",-1.721],PARAMETER["Y_Axis_Rotation",0.355],PARAMETER["Z_Axis_Rotation",-0.371],PARAMETER["Scale_Difference",-5.92]]
1656	Lisbon_To_WGS_1984_1	GEOGTRAN["Lisbon_To_WGS_1984_1",GEOGCS["GCS_Lisbon",DATUM["D_Lisbon",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-

		280.9],PARAMETER["Y_Axis_Translation",- 89.8],PARAMETER["Z_Axis_Translation",130.2],PARAME TER["X_Axis_Rotation",- 1.721],PARAMETER["Y_Axis_Rotation",0.355],PARAMET ER["Z_Axis_Rotation",- 0.371],PARAMETER["Scale_Difference",-5.92]]
1657	Datum_73_To_ETRS_1989_1	GEOGTRAN["Datum_73_To_ETRS_1989_1",GEOGCS["G CS_Datum_73",DATUM["D_Datum_73",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Positi on_Vector"],PARAMETER["X_Axis_Translation",-238.2],PARAMETER["Y_Axis_Translation",85.2],PARAMETER["Z_Axis_Translation",29.9],PARAMETER["X_Axis_Rotation",0.166],PARAMETER["Y_Axis_Rotation",0.046],PARAMETER["Z_Axis_Rotation",1.248],PARAMETER["Scale_Difference",2.03]]
1658	Datum_73_To_WGS_1984_1_Prt2000	GEOGTRAN["Datum_73_To_WGS_1984_1_Prt2000",GE OGCS["GCS_Datum_73",DATUM["D_Datum_73",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation", - 238.2],PARAMETER["Y_Axis_Translation",85.2],PARAME TER["Z_Axis_Translation",29.9],PARAMETER["X_Axis_Ro tation",0.166],PARAMETER["Y_Axis_Rotation",0.046],PAR AMETER["Z_Axis_Rotation",1.248],PARAMETER["Scale_ Difference",2.03]]
1659	Monte_Mario_To_ETRS_1989_1	GEOGTRAN["Monte_Mario_To_ETRS_1989_1",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI

		D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-104.1],PARAMETER["Y_Axis_Translation",-49.1],PARAMETER["Z_Axis_Translation",-9.9],PARAMETER["X_Axis_Rotation",0.971],PARAMETER ["Y_Axis_Rotation",-2.917],PARAMETER["Z_Axis_Rotation",0.714],PARAMET ER["Scale_Difference",-11.68]]
1660	Monte_Mario_To_WGS_1984_4	GEOGTRAN["Monte_Mario_To_WGS_1984_4",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",- 104.1],PARAMETER["Y_Axis_Translation",- 49.1],PARAMETER["Z_Axis_Translation",- 9.9],PARAMETER["X_Axis_Rotation",0.971],PARAMETER ["Y_Axis_Rotation",- 2.917],PARAMETER["Z_Axis_Rotation",0.714],PARAMET ER["Scale_Difference",-11.68]]
1661	Monte_Mario_To_ETRS_1989_2	GEOGTRAN["Monte_Mario_To_ETRS_1989_2",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation", -168.6],PARAMETER["Y_Axis_Translation",- 34.0],PARAMETER["Z_Axis_Translation",38.6],PARAMET ER["X_Axis_Rotation",- 0.374],PARAMETER["Y_Axis_Rotation",- 0.679],PARAMETER["Z_Axis_Rotation",- 1.379],PARAMETER["Scale_Difference",-9.48]]

1662	Monte_Mario_To_WGS_1984_2	GEOGTRAN["Monte_Mario_To_WGS_1984_2",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",- 168.6],PARAMETER["Y_Axis_Translation",- 34.0],PARAMETER["Z_Axis_Translation",38.6],PARAMET ER["X_Axis_Rotation",- 0.374],PARAMETER["Y_Axis_Rotation",- 0.679],PARAMETER["Z_Axis_Rotation",- 1.379],PARAMETER["Scale_Difference",-9.48]]
1663	Monte_Mario_To_ETRS_1989_3	GEOGTRAN["Monte_Mario_To_ETRS_1989_3",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation", -50.2],PARAMETER["Y_Axis_Translation",- 50.4],PARAMETER["Y_Axis_Translation",84.8],PARAMET ER["X_Axis_Rotation",- 0.69],PARAMETER["Y_Axis_Rotation",- 2.012],PARAMETER["Z_Axis_Rotation",0.459],PARAMET ER["Scale_Difference",-28.08]]
1664	Monte_Mario_To_WGS_1984_3	GEOGTRAN["Monte_Mario_To_WGS_1984_3",GEOGCS[ "GCS_Monte_Mario",DATUM["D_Monte_Mario",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",- 50.2],PARAMETER["Y_Axis_Translation",- 50.4],PARAMETER["Z_Axis_Translation",84.8],PARAMET

		ER["X_Axis_Rotation",- 0.69],PARAMETER["Y_Axis_Rotation",-
		2.012],PARAMETER["Z_Axis_Rotation",0.459],PARAMET ER["Scale_Difference",-28.08]]
1665	AGD_1966_To_WGS_1984_12	GEOGTRAN["AGD_1966_To_WGS_1984_12",GEOGCS["GCS_Australian_1966",DATUM["D_Australian_1966",SPHEROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-129.193],PARAMETER["Y_Axis_Translation",-41.212],PARAMETER["Z_Axis_Translation",130.73],PARAMETER["X_Axis_Rotation",-0.246],PARAMETER["Y_Axis_Rotation",-0.374],PARAMETER["Z_Axis_Rotation",-0.329],PARAMETER["Scale_Difference",-2.955]]
1666	AGD_1966_To_WGS_1984_13	GEOGTRAN["AGD_1966_To_WGS_1984_13",GEOGCS[" GCS_Australian_1966",DATUM["D_Australian_1966",SPH EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-119.353],PARAMETER["Y_Axis_Translation",-48.301],PARAMETER["Z_Axis_Translation",139.484],PAR AMETER["X_Axis_Rotation",-0.415],PARAMETER["Y_Axis_Rotation",-0.26],PARAMETER["Z_Axis_Rotation",-0.26],PARAMETER["Z_Axis_Rotation",-0.437],PARAMETER["Scale_Difference",-0.613]]
1667	AGD_1966_To_WGS_1984_14	GEOGTRAN["AGD_1966_To_WGS_1984_14",GEOGCS[" GCS_Australian_1966",DATUM["D_Australian_1966",SPH EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green

wich",0.0, UNIT["Degree",0.0174532925199433]],METHOD   "Coordinate, Parame", PARAMETER["X_Axis_Translation",- 120.271],PARAMETER["Y_Axis_Translation",161.632],PAR   AMETER["X_Axis_Rotation",0.129],PARAMETER["S_Axis_Rotation",0.067],PARAMETER["Y_Axis_Rotation",0.129],PARAMETER["S_Axis_Rotation",0.07],PARAMETER["Y_Axis_Rotation",0.07],PARAMETER["S_Cale_Difference",2.499]]    1668   AGD_1966_To_WGS_1984_15   GEOGTRAN "AGD_1966_To_WGS_1984_15",GEOGCS["GCS_Australian_1966",DATUM["D_Australian_1966",SPH   EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD   "WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",SPHEROID["WGS_1984",SPHEROID["WGS_1984",SPHEROID["WGS_1984",STANSlation",- 124,133],PARAMETER["X_Axis_Translation",- 124,13			
120.271].PARAMETER["Y_Axis_Translation",- 64.543],PARAMETER["Y_Axis_Translation",161.632],PAR AMETER["Y_Axis_Rotation",0.067],PARAMETER["Y_Axis_Rotation",0.067],PARAMETER["Y_Axis_Rotation",0.129],PARAMETER["Scale_Differe noe",2.499]]    1668			
64.543].PARAMETER["Z_Axis_Translation",161.632].PAR   AMETER["X_Axis_Rotation",-			
AMETÉR["X_Axis_Rotation",			
0.217],PARAMETER["Y_Axis_Rotation",0.067],PARAMET ER["Z_Axis_Rotation",0.129],PARAMETER["Scale_Differe noe",2.499]]     1668   AGD_1966_To_WGS_1984_15   GEOGTRAN["AGD_1966_To_WGS_1984_15",GEOGCS[" GCS_Australian_1966",DATUM["D_Australian_1966",SPH EROID["Australian,1967,378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_MGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-124.133],PARAMETER["X_Axis_Translation",-124.133],PARAMETER["X_Axis_Translation",-124.133],PARAMETER["X_Axis_Translation",-137.4],PARAM ETER["X_Axis_Rotation",-0.09],PARAMETER["X_Axis_Rotation",-0.178],PARAMETER["X_Axis_Rotation",-0.178],PARAMETER["X_Axis_Rotation",-0.178],PARAMETER["X_Axis_Rotation",-0.178],PARAMETER["X_Axis_Rotation",-0.178],PARAMETER["Scale_Difference",-1.854]]     1669   AGD_1984_To_WGS_1984_7   GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",SPHEROID["WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS			
ER["Z_Axis_Rotation", 0.129], PARAMETER["Scale_Differe nce", 2.499]]   1668			AMETER["X_Axis_Rotation",-
nce",2.499 ]   1668   AGD_1966_To_WGS_1984_15   GEOGTRAN("AGD_1966_To_WGS_1984_15",GEOGCS[" GCS_Australian_1966",DATUM("D_Australian_1966",SPH EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UMIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",GAT8017D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UMIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["Y_Axis_Translation",-124.133],PARAMETER["Y_Axis_Translation",-124.133],PARAMETER["Y_Axis_Translation",-124.133],PARAMETER["Y_Axis_Translation",-124.133],PARAMETER["Y_Axis_Translation",-137.4],PARAM ETER["Y_Axis_Rotation",0.008],PARAMETER["Y_Axis_Rotation",-0.557],PARAMETER["Z_Axis_Rotation",-0.178],PARAMETER["Scale_Difference",-1.854]]     1669   AGD_1984_To_WGS_1984_7   GEOGTRAN["AGD_1984_To_WGS_1984_",GEOGCS["GCS_Ustralian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian_1984",DATUM["D_WGS_1984_",SPHEROID[" WGS_1984_",GAT8137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",GAT8137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433],BETHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["X_Axis_Translation",-1			0.217],PARAMETER["Y_Axis_Rotation",0.067],PARAMET
AGD_1966_To_WGS_1984_15   GEOGTRÄN["AGD_1966_To_WGS_1984_15",GEOGCS[" GCS_Australian_1966",DATUM["D_Australian_1966",SPH EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 124.133],PARAMETER["X_Axis_Translation",- 124.133],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["X_Axis_Translation",- 124.203],PARAMETER["Scale_Difference",-1.854]]      1669   AGD_1984_To_WGS_1984_7   GEOGTS_1"G			ER["Z_Axis_Rotation",0.129],PARAMETER["Scale_Differe
GCS_Australian_1966", DATUM["D_Australian_1966", SPH EROID["Australian", 6378160.0,298.25]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], GEOGCS["GCS_WGS_1984", DATUM["D_WGS_1984", SPHEROID["WGS_1984", G378137.0,298.257223563]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], METHOD ["Coordinate_Frame"], PARAMETER["X_Axis_Translation", 124.133], PARAMETER["Y_Axis_Translation", 42.003], PARAMETER["Y_Axis_Translation", 137.4], PARAM ETER["Y_Axis_Translation", 0.0178], PARAMETER["Y_Axis_Rotation", 0.008], PARAMETER["Y_Axis_Rotation", 0.0557], PARAMETER["Y_Axis_Rotation", 0.0178], PARAMETER["Y_Axis_Rotation", 0.178], PARAMETER["Y_Axis_Rotation", 0.178], PARAMETER["Scale_Difference", -1.854]]  1669 AGD_1984_To_WGS_1984_7  GEOGTRAN["AGD_1984_To_WGS_1984_T, GEOGCS["GCS_ustralian_1984", DATUM["D_Australian_1984", SPHEROID["Australian", 6378160.0,298.25]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], GEOGCS["GCS_WGS_1984", G378137.0,298.257223563]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], METHOD ["Coordinate_Frame"], PARAMETER["Y_Axis_Translation", -117.763], PARAMETER["Y_Axis_Translation", -117.763], PARAMETER["Y_Axis_Translation", -117.763], PARAMETER["Y_Axis_Translation", -117.763], PARAMETER["Y_Axis_Rotation", -0.292], PARAMETER["Y_Axi			nce",2.499]]
EROID["Australian",6378160.0,298.25]], PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",6378137.0,298.257223563]], PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]], METHOD ["Coordinate_Frame"], PARAMETER["X_Axis_Translation",-124.133], PARAMETER["Y_Axis_Translation",-124.133], PARAMETER["Y_Axis_Rotation",-124.133], PARAMETER["Y_Axis_Rotation",-	1668	AGD_1966_To_WGS_1984_15	
ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",O.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 124.133],PARAMETER["Y_Axis_Translation",- 124.133],PARAMETER["Y_Axis_Translation",- 124.133],PARAMETER["Y_Axis_Translation",- 137.4],PARAM ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Ro tation",-0.557],PARAMETER["Y_Axis_Rotation",- 0.178],PARAMETER["Scale_Difference",-1.854]]  1669  AGD_1984_To_WGS_1984_7  GEOGTRAN["AGD_1984_To_WGS_1984_7",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",G378137.0,298.257223563],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Y_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.292],PARAMETER["Z_Axis_Rotation",- 0.292],PARAMETER["Z_Axis_Rotation",- 0.292],PARAMETER["Z_Axis_Rotation",- 0.292],PARAMETER["Z_Axis_Rotation",- 0.292],PARAMETER["Z_Axis_Rotation",- 0.292],PARAMETER["Scale_Difference",-0.191]]  1671  RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			GCS_Australian_1966",DATUM["D_Australian_1966",SPH
GCS_WGS_1984",DATUM("D_WGS_1984",SPHEROID(") WGS_1984",6378137.0,298.257223563]],PRIMEM("Green wich",0.0],UNIT("Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER("Y_Axis_Translation",- 124.133],PARAMETER("Y_Axis_Translation",- 42.003],PARAMETER("Y_Axis_Translation",- 42.003],PARAMETER("Y_Axis_Translation",- 42.003],PARAMETER("Y_Axis_Translation",- 42.003],PARAMETER("Y_Axis_Translation",- 42.003],PARAMETER("Y_Axis_Translation",- 42.003],PARAMETER("Y_Axis_Rotation",- 0.178],PARAMETER("Scale_Difference",-1.854]]  GEOGTRAN("AGD_1984_TO_WGS_1984_7",GEOGCS("G CS_Australian_1984",DATUM("D_Australian_1984",SPHE ROID("Australian_6378160.0,298.25]],PRIMEM("Greenwic h",0.0],UNIT("Degree",0.0174532925199433]],GEOGCS("G GS_WGS_1984",DATUM("D_WGS_1984",SPHEROID(" WGS_1984",6378137.0,298.257223563]],PRIMEM("Green wich",0.0],UNIT("Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER("X_Axis_Translation",- 117.763],PARAMETER("Y_Axis_Translation",- 51.51],PARAMETER("Y_Axis_Translation",- 51.51],PARAMETER("Y_Axis_Translation",- 51.51],PARAMETER("Y_Axis_Translation",- 0.292],PARAMETER("Y_Axis_Rotation",- 0.292],PARAMETER("Y_Axis_Rotation",- 0.292],PARAMETER("Y_Axis_Rotation",- 0.277],PARAMETER("Y_Axis_Rotation",- 0.277],PARAMETER("Y_Axis_Rotation",- 0.277],PARAMETER("Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1 GEOGTRAN("RGF_1993_To_WGS_1984_1",GEOGCS("G			EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwi
WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-124.133],PARAMETER["Y_Axis_Translation",-42.003],PARAMETER["Y_Axis_Translation",137.4],PARAM ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Rotation",0.008],PARAMETER["Y_Axis_Rotation",0.0757],PARAMETER["Y_Axis_Rotation",-0.557],PARAMETER["Y_Axis_Rotation",-0.178],PARAMETER["Scale_Difference",-1.854]]   GEOGTRAN["AGD_1984_To_WGS_1984_T',GEOGCS["GCS_Australian_1984",DATUM["D_Australian_1984",PHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",G378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Y_Axis_Rotation",-51.51],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.297],PARAMETER["Y_Axis_Rotation",-0.297],PARAMETER["Scale_Difference",-0.191]]   GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD			GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 124.133],PARAMETER["Y_Axis_Translation",- 42.003],PARAMETER["Y_Axis_Translation",137.4],PARAM ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Ro tation",-0.557],PARAMETER["Z_Axis_Rotation",- 0.178],PARAMETER["Scale_Difference",-1.854]]  1669 AGD_1984_To_WGS_1984_7  GEOGTRAN["AGD_1984_To_WGS_1984_7",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Y_Axis_Translation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Y_Axis_Rotation",- 0.277],PARAMETER["Y_Cacle_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 124.133],PARAMETER["Y_Axis_Translation",- 42.003],PARAMETER["Y_Axis_Translation",137.4],PARAM ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Ro tation",-0.557],PARAMETER["Z_Axis_Rotation",- 0.178],PARAMETER["Scale_Difference",-1.854]]  1669 AGD_1984_To_WGS_1984_7  GEOGTRAN["AGD_1984_To_WGS_1984_7",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Y_Axis_Translation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Y_Axis_Rotation",- 0.277],PARAMETER["Y_Cacle_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
124.133],PARAMETER["Y_Axis_Translation",-   42.003],PARAMETER["Z_Axis_Translation",137.4],PARAM   ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Ro   tation",-0.557],PARAMETER["Z_Axis_Rotation",-   0.178],PARAMETER["Scale_Difference",-1.854]]   1669			
42.003],PARAMETER["Z_Axis_Translation",137.4],PARAM ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Ro tation",0.008],PARAMETER["Y_Axis_Ro tation",-0.557],PARAMETER["Z_Axis_Rotation",-0.178],PARAMETER["Scale_Difference",-1.854]]  1669 AGD_1984_To_WGS_1984_7 GEOGCS["G GGOGTRAN["AGD_1984_To_WGS_1984_7",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian_16378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.243],PARAMETER["Y_Axis_Rotation",-0.277],PARAMETER["Y_Axis_Rotation",-0.277],PARAMETER["S_cale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  42.003],PARAMETER["Z_Axis_Translation",-10.443],PARAMETER["Z_Axis_Rotation",-0.277],PARAMETER["S_cale_Difference",-0.191]]			
ETER["X_Axis_Rotation",0.008],PARAMETER["Y_Axis_Rotation",-0.557],PARAMETER["Z_Axis_Rotation",-0.178],PARAMETER["Scale_Difference",-1.854]]   1669   AGD_1984_To_WGS_1984_7   GEOGTRAN["AGD_1984_To_WGS_1984_7",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",0ATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Y_Axis_Translation",-127.51.51],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.277],PARAMETER["S_cale_Difference",-0.191]]   1671   RGF_1993_To_WGS_1984_1",GEOGCS["G			
0.178],PARAMETER["Scale_Difference",-1.854]]   1669			
0.178],PARAMETER["Scale_Difference",-1.854]]   1669			tation",-0.557],PARAMETER["Z Axis Rotation",-
AGD_1984_To_WGS_1984_7   GEOGTRAN["AGD_1984_To_WGS_1984_7",GEOGCS["G			
CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Z_Axis_Translation",139.061],PARA METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G	1669	AGD 1984 To WGS 1984 7	
ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Z_Axis_Translation",139.061],PARAMETER["X_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.292],PARAMETER["Z_Axis_Rotation",-0.443],PARAMETER["Z_Axis_Rotation",-0.277],PARAMETER["Scale_Difference",-0.191]]  RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Z_Axis_Translation",139.061],PARA METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["			
WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.763],PARAMETER["Y_Axis_Translation",-51.51],PARAMETER["Z_Axis_Translation",139.061],PARA METER["X_Axis_Rotation",-0.292],PARAMETER["Y_Axis_Rotation",-0.443],PARAMETER["Z_Axis_Rotation",-0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD  ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Z_Axis_Translation",139.061],PARA  METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Z_Axis_Translation",139.061],PARA METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
117.763],PARAMETER["Y_Axis_Translation",- 51.51],PARAMETER["Z_Axis_Translation",139.061],PARA METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
51.51],PARAMETER["Z_Axis_Translation",139.061],PARA  METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1  GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
METER["X_Axis_Rotation",- 0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1 GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
0.292],PARAMETER["Y_Axis_Rotation",- 0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1 GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
0.443],PARAMETER["Z_Axis_Rotation",- 0.277],PARAMETER["Scale_Difference",-0.191]]  1671 RGF_1993_To_WGS_1984_1 GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
0.277],PARAMETER["Scale_Difference",-0.191]]           1671         RGF_1993_To_WGS_1984_1           GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
1671 RGF_1993_To_WGS_1984_1 GEOGTRAN["RGF_1993_To_WGS_1984_1",GEOGCS["G			
	1671	RGE 1993 To WGS 1984 1	
LUO KUE 1993 DATUNI DI KUE 1993 SEREKUIDI UR L	1071		CS_RGF_1993",DATUM["D_RGF_1993",SPHEROID["GR
S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich			

		",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1672	Amersfoort_To_WGS_1984_2	GEOGTRAN["Amersfoort_To_WGS_1984_2",GEOGCS["G CS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bes sel_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation", 565.04],PARAMETER["Y_Axis_Translation",49.91],PARAM ETER["Z_Axis_Translation",465.84],PARAMETER["X_Axis_Rotation",0.4093943874392368],PARAMETER["Y_Axis_Rotation",-0.3597051956143113],PARAMETER["Z_Axis_Rotation",1.868491000350572],PARAMETER["Scale_Difference",4.0772]]
1673	DHDN_To_WGS_1984_1	GEOGTRAN["DHDN_To_WGS_1984_1",GEOGCS["GCS_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hauptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155, 299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",582.0],PARAMETER["Y_Axis_Translation",105.0],PARAMETER["Z_Axis_Translation",414.0],PARAMETER["X_Axis_Rotation",-1.04],PARAMETER["Y_Axis_Rotation",-0.35],PARAMETER["Z_Axis_Rotation",3.08],PARAMETER["Scale_Difference",8.3]]
1674	Pulkovo_1942_Adj_1983_To_ETRS_1989_1	GEOGTRAN["Pulkovo_1942_Adj_1983_To_ETRS_1989_1 ",GEOGCS["GCS_Pulkovo_1942_Adj_1983",DATUM["D_P

		ulkovo_1942_Adj_1983",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",24.0],PARAMETER["Y_Axis_Translation",-123.0],PARAMETER["Z_Axis_Translation",-94.0],PARAMETER["X_Axis_Rotation",-0.02],PARAMETER["Y_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.13],PARAMETER ["Scale_Difference", 1.1]]
1675	Pulkovo_1942_Adj_1983_To_WGS_1984_1	GEOGTRAN["Pulkovo_1942_Adj_1983_To_WGS_1984_1 ",GEOGCS["GCS_Pulkovo_1942_Adj_1983",DATUM["D_Pulkovo_1942_Adj_1983",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",24.0],PARAMETER["Y_Axis_Translation",-123.0],PARAMETER["Z_Axis_Translation",-94.0],PARAMETER["X_Axis_Rotation",-0.02],PARAMETER["Y_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.25],PARAMETER ["Z_Axis_Rotation",0.13],PARAMETER ["Scale_Difference", 1.1]]
1676	CH1903+_To_WGS_1984_1	GEOGTRAN["CH1903+_To_WGS_1984_1",GEOGCS["GC S_CH1903+",DATUM["D_CH1903+",SPHEROID["Bessel_ 1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo centric_Translation"],PARAMETER["X_Axis_Translation",6 74.374],PARAMETER["Y_Axis_Translation",15.056],PARA METER["Z_Axis_Translation",405.346]]

1678	IRENET95_To_WGS_1984_1	GEOGTRAN["IRENET95_To_WGS_1984_1",GEOGCS["G
1070	IRENE195_10_WG5_1904_1	
		CS_IRENET95",DATUM["D_IRENET95",SPHEROID["GRS
		_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge
		ocentric_Translation"],PARAMETER["X_Axis_Translation",
		0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER
		["Z_Axis_Translation",0.0]]
1679	Pulkovo_1942_To_WGS_1984_2	GEOGTRAN["Pulkovo_1942_To_WGS_1984_2",GEOGCS
		["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHER
		OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Coordinate_Frame"],PARAMETER["X_Axis_Translation
		",-40.595],PARAMETER["Y_Axis_Translation",-
		18.55],PARAMETER["Z_Axis_Translation",-
		69.339],PARAMETER["X_Axis_Rotation",-
		2.508],PARAMETER["Y_Axis_Rotation",-
		1.832],PARAMETER["Z_Axis_Rotation",2.611],PARAMET
		ER["Scale_Difference",-4.299]]
1680	RT90_To_WGS_1984	GEOGTRAN["RT90_To_WGS_1984",GEOGCS["GCS_RT
		_1990",DATUM["D_RT_1990",SPHEROID["Bessel_1841",
		6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS
		_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",
		6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Coordinate
		_Frame"],PARAMETER["X_Axis_Translation",419.3836],P
		ARAMETER["Y_Axis_Translation",99.3335],PARAMETER[
		"Z_Axis_Translation",591.3451],PARAMETER["X_Axis_Rot
		ation",-0.850389],PARAMETER["Y_Axis_Rotation",-
		1.817277],PARAMETER["Z_Axis_Rotation",7.862238],PAR
		AMETER["Scale_Difference",-0.99496]]

1682	South_Yemen_To_WGS_1984_1	GEOGTRAN["South_Yemen_To_WGS_1984_1",GEOGCS ["GCS_South_Yemen",DATUM["D_South_Yemen",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-76.0],PARAMETER["Y_Axis_Translation",-138.0],PARAMETER["Z_Axis_Translation",67.0]]
1683	Tete_To_WGS_1984_1	GEOGTRAN["Tete_To_WGS_1984_1",GEOGCS["GCS_T ete",DATUM["D_Tete",SPHEROID["Clarke_1866",6378206 .4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",-115.064],PARAMETER["Y_Axis_Translation",-101.716],PARAMETER["X_Axis_Translation",-101.716],PARAMETER["X_Axis_Rotation",0.058],PARAMETER["Y_Axis_Rotation",0.058],PARAMETER["Y_Axis_Rotation",2.062],PARAMETER["Z_Axis_Rotation",2.062],PARAMETER["Scale_Difference",9.366]]
1684	Tete_To_WGS_1984_2	GEOGTRAN["Tete_To_WGS_1984_2",GEOGCS["GCS_T ete",DATUM["D_Tete",SPHEROID["Clarke_1866",6378206 .4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",-82.875],PARAMETER["Y_Axis_Translation",-57.097],PARAMETER["Y_Axis_Translation",-156.768],PARAMETER["X_Axis_Rotation",2.158],PARAMETER["Y_Axis_Rotation",0.982],PARAMETER["Z_Axis_Rotation",0.982],PARAMETER["Scale_Difference",-0.359]]

400=	T . T . WOO 1001 0	OFFICER AND THE TOTAL OF SECOND TOTAL OF SECON
1685	Tete_To_WGS_1984_3	GEOGTRAN["Tete_To_WGS_1984_3",GEOGCS["GCS_T ete",DATUM["D_Tete",SPHEROID["Clarke_1866",6378206 .4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",-138.527],PARAMETER["Y_Axis_Translation",-91.999],PARAMETER["Z Axis Translation",-
		114.591],PARAMETER["X_Axis_Rotation",0.14],PARAME
		TER["Y_Axis_Rotation",-
		3.363],PARAMETER["Z_Axis_Rotation",2.217],PARAMET
		ER["Scale_Difference",11.748]]
1686	Tete_To_WGS_1984_4	GEOGTRAN["Tete_To_WGS_1984_4",GEOGCS["GCS_T
		ete",DATUM["D_Tete",SPHEROID["Clarke_1866",6378206
		.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Coordinate_Frame"],P
		ARAMETER["X_Axis_Translation",-
		73.472],PARAMETER["Y_Axis_Translation",-
		51.66],PARAMETER["Z_Axis_Translation",-
		112.482],PARAMETER["X_Axis_Rotation",-
		0.953],PARAMETER["Y_Axis_Rotation",-
		4.6],PARAMETER["Z_Axis_Rotation",2.368],PARAMETER[
		"Scale_Difference",0.586]]
1687	Tete_To_WGS_1984_5	GEOGTRAN["Tete_To_WGS_1984_5",GEOGCS["GCS_T
		ete",DATUM["D_Tete",SPHEROID["Clarke_1866",6378206
		.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Coordinate_Frame"],P
		ARAMETER["X_Axis_Translation",219.315],PARAMETER[
		"Y_Axis_Translation",168.975],PARAMETER["Z_Axis_Tran
		slation",-166.145],PARAMETER["X_Axis_Rotation",-

		0.198],PARAMETER["Y_Axis_Rotation",- 5.926],PARAMETER["Z_Axis_Rotation",2.356],PARAMET ER["Scale_Difference",-57.104]]
1701	New_Zealand_1949_To_NZGD_2000_2_7PAR	GEOGTRAN["New_Zealand_1949_To_NZGD_2000_2_7P AR",GEOGCS["GCS_New_Zealand_1949",DATUM["D_Ne w_Zealand_1949",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],GEOGCS["GCS_NZGD_2000",DATUM ["D_NZGD_2000",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],METHOD["Coordinate_Frame"],PAR AMETER["X_Axis_Translation",59.47],PARAMETER["Y_Ax is_Translation",- 5.04],PARAMETER["Z_Axis_Translation",187.44],PARAM ETER["X_Axis_Rotation",- 0.47],PARAMETER["Y_Axis_Rotation",0.1],PARAMETER[" Z_Axis_Rotation",- 1.024],PARAMETER["Scale_Difference",-4.5993]]
1751	Amersfoort_To_ETRS_1989	GEOGTRAN["Amersfoort_To_ETRS_1989",GEOGCS["GC S_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Besse I_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",565.036],PARAMETER["Y_Axis_Translation",49.914],PARAME TER["Z_Axis_Translation",465.839],PARAMETER["X_Axis_Rotation",0.4093943874392368],PARAMETER["Y_Axis_Rotation",0.3597051956143113],PARAMETER["Z_Axis_Rotation",1.868491000350572],PARAMETER["Scale_Difference",4.0772]]
1753	CH1903_To_WGS_1984_1	GEOGTRAN["CH1903_To_WGS_1984_1",GEOGCS["GC S_CH1903",DATUM["D_CH1903",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_19

		84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordin ate_Frame"],PARAMETER["X_Axis_Translation",660.077],PARAMETER["Y_Axis_Translation",13.551],PARAMETER["Z_Axis_Translation",369.344],PARAMETER["X_Axis_Rotation",0.804816],PARAMETER["Y_Axis_Rotation",0.577692],PARAMETER["Z_Axis_Rotation",0.952236],PARAMETER["Scale_Difference",5.66]]
1754	Minna_To_WGS_1984_3	GEOGTRAN["Minna_To_WGS_1984_3",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-111.92],PARAMETER["Y_Axis_Translation",-87.85],PARAMETER["Z_Axis_Translation",114.5],PARAMETER["X_Axis_Rotation",1.875],PARAMETER["Y_Axis_Rotation",0.202],PARAMETER["Z_Axis_Rotation",0.219],PARAMETER["Scale_Difference",0.032]]
1755	Bogota_Bogota_To_Bogota	GEOGTRAN["Bogota_Bogota_To_Bogota",GEOGCS["GC S_Bogota_Bogota",DATUM["D_Bogota",SPHEROID["Inter national_1924",6378388.0,297.0]],PRIMEM["Bogota",-74.08091666666667],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Longitude_Rotation"]]
1756	Lisbon_Lisbon_To_Lisbon	GEOGTRAN["Lisbon_Lisbon_To_Lisbon",GEOGCS["GCS _Lisbon_Lisbon",DATUM["D_Lisbon",SPHEROID["Internati onal_1924",6378388.0,297.0]],PRIMEM["Lisbon",-9.1319061111111112],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Lisbon",DATUM["D_Lisbon",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Longitude_Rotation"]]

1758	Padang_1884_Jakarta_To_Padang_1884	GEOGTRAN["Padang_1884_Jakarta_To_Padang_1884",G EOGCS["GCS_Padang_1884_Jakarta",DATUM["D_Padan g_1884",SPHEROID["Bessel_1841",6377397.155,299.152 8128]],PRIMEM["Jakarta",106.8077194444444],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_Padang_188 4",DATUM["D_Padang_1884",SPHEROID["Bessel_1841",6 377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Longitude_R otation"]]
1759	Batavia_Jakarta_To_Batavia	GEOGTRAN["Batavia_Jakarta_To_Batavia",GEOGCS["GC S_Batavia_Jakarta",DATUM["D_Batavia",SPHEROID["Bes sel_1841",6377397.155,299.1528128]],PRIMEM["Jakarta", 106.8077194444444],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Batavia",DATUM["D_Batavia",SPHERO ID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Longitude_Rotation"]]
1760	RT38_Stockholm_To_RT38	GEOGTRAN["RT38_Stockholm_To_RT38",GEOGCS["GC S_RT38_Stockholm",DATUM["D_Stockholm_1938",SPHE ROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM ["Stockholm",18.05827777777778],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_RT38",DATUM["D_Stockholm_1938",SPHEROID["Bessel_1841",6377397.155,299.1 528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Longitude_Rotation"]]
1761	Greek_Athens_To_Greek	GEOGTRAN["Greek_Athens_To_Greek",GEOGCS["GCS_Greek_Athens",DATUM["D_Greek",SPHEROID["Bessel_18 41",6377397.155,299.1528128]],PRIMEM["Athens",23.716 3375],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_Greek",DATUM["D_Greek",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Longitude_Rotation"]]
1762	NGO_1948_Oslo_To_NGO_1948	GEOGTRAN["NGO_1948_Oslo_To_NGO_1948",GEOGC S["GCS_NGO_1948_Oslo",DATUM["D_NGO_1948",SPHE ROID["Bessel_Modified",6377492.018,299.1528128]],PRI MEM["Oslo",10.72291666666667],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_NGO_1948",DATUM["D_

		NGO_1948",SPHEROID["Bessel_Modified",6377492.018,2 99.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],METHOD["Longitude_Rotation"]]
1763	NTF_Paris_To_NTF	GEOGTRAN["NTF_Paris_To_NTF",GEOGCS["GCS_NTF_Paris",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Paris",2.3372291666666667],UNIT["Grad",0.01570796326794897]],GEOGCS["GCS_NTF",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Longitude_Rotation"]]
1765	Bern_1898_Bern_To_CH1903	GEOGTRAN["Bern_1898_Bern_To_CH1903",GEOGCS["G CS_Bern_1898_Bern",DATUM["D_Bern_1898",SPHEROID ["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Ber n",7.43958333333333],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_CH1903",DATUM["D_CH1903",SPH EROID["Bessel_1841",6377397.155,299.1528128]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Longitude_Rotation"]]
1766	CH1903_To_WGS_1984_2	GEOGTRAN["CH1903_To_WGS_1984_2",GEOGCS["GC S_CH1903",DATUM["D_CH1903",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_19 84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],METHOD["Geocen tric_Translation"],PARAMETER["X_Axis_Translation",674.3 74],PARAMETER["Y_Axis_Translation",15.056],PARAMET ER["Z_Axis_Translation",405.346]]
1767	REGVEN_To_SIRGAS_1	GEOGTRAN["REGVEN_To_SIRGAS_1",GEOGCS["GCS_REGVEN",DATUM["D_REGVEN",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_SIRGAS",DATUM["D_SIRGAS",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAME

		TER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Tran
1768	REGVEN_To_WGS_1984_1	slation",0.0]]  GEOGTRAN["REGVEN_To_WGS_1984_1",GEOGCS["GC S_REGVEN",DATUM["D_REGVEN",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1769	PSAD_1956_To_REGVEN	GEOGTRAN["PSAD_1956_To_REGVEN",GEOGCS["GCS _Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_REGVEN",DATUM["D_REGVEN",SPHEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Molodensky_Badekas"],PARA METER["X_Axis_Translation",-270.933],PARAMETER["Y_Axis_Translation",-15.266],PARAMETER["Y_Axis_Rotation",-15.266],PARAMETER["X_Axis_Rotation",-1.238],PARAMETER["Y_Axis_Rotation",-1.238],PARAMETER["Z_Axis_Rotation",-1.238],PARAMETER["X_Coordinate_of_Rotation_Origin",-5783466.613],PARAMETER["Y_Coordinate_of_Rotation_Origin",-5783466.613],PARAMETER["Z_Coordinate_of_Rotation_Origin",-5783466.613],PARAMETER["Z_Coordinate_of_Rotation_Origin",-974809.808]]
1771	La_Canoa_To_REGVEN_1	GEOGTRAN["La_Canoa_To_REGVEN_1",GEOGCS["GC S_La_Canoa",DATUM["D_La_Canoa",SPHEROID["Interna tional_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_R EGVEN",DATUM["D_REGVEN",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN

		IT["Degree",0.0174532925199433]],METHOD["Molodensky _Badekas"],PARAMETER["X_Axis_Translation",- 270.933],PARAMETER["Y_Axis_Translation",115.599],PA RAMETER["Z_Axis_Translation",- 360.226],PARAMETER["X_Axis_Rotation",- 5.266],PARAMETER["Y_Axis_Rotation",- 1.238],PARAMETER["Z_Axis_Rotation",2.381],PARAMET ER["Scale_Difference",- 5.109],PARAMETER["X_Coordinate_of_Rotation_Origin",2 464351.594],PARAMETER["Y_Coordinate_of_Rotation_Origin",- 5783466.613],PARAMETER["Z_Coordinate_of_Rotation_O rigin",974809.808]]
1773	POSGAR_1998_To_WGS_1984_1	GEOGTRAN["POSGAR_1998_To_WGS_1984_1",GEOGC S["GCS_POSGAR_1998",DATUM["D_POSGAR_1998",SP HEROID["GRS_1980",6378137.0,298.257222101]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",0.0],PARAMETER["Y_Axis_Translation",0.0], PARAMETER["Z_Axis_Translation",0.0]]
1774	POSGAR_1998_To_SIRGAS_1	GEOGTRAN["POSGAR_1998_To_SIRGAS_1",GEOGCS["GCS_POSGAR_1998",DATUM["D_POSGAR_1998",SPHE ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_SIRGAS",DATUM["D_SIRGAS",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1775	Pulkovo_1942_Adj_1983_To_ETRS_1989_2	GEOGTRAN["Pulkovo_1942_Adj_1983_To_ETRS_1989_2 ",GEOGCS["GCS_Pulkovo_1942_Adj_1983",DATUM["D_P ulkovo_1942_Adj_1983",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA

		TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",24.9],PARAMETER["Y_Axis_Translation",- 126.4],PARAMETER["Z_Axis_Translation",- 93.2],PARAMETER["X_Axis_Rotation",- 0.063],PARAMETER["Y_Axis_Rotation",- 0.247],PARAMETER["Z_Axis_Rotation",- 0.041],PARAMETER["Scale_Difference",1.01]]
1776	DHDN_To_ETRS_1989_2	GEOGTRAN["DHDN_To_ETRS_1989_2",GEOGCS["GCS _Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155 ,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",598.1],PARAMETER["Y_Ax is_Translation",73.7],PARAMETER["Z_Axis_Translation",4 18.2],PARAMETER["X_Axis_Rotation",0.202],PARAMETE R["Y_Axis_Rotation",0.045],PARAMETER["Z_Axis_Rotation",-2.455],PARAMETER["Scale_Difference",6.7]]
1777	DHDN_To_WGS_1984_2	GEOGTRAN["DHDN_To_WGS_1984_2",GEOGCS["GCS_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hauptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155, 299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",598.1],PARAMETER["Y_Axis_Translation",418.2],PARAMETER["X_Axis_Rotation",0.202],PARAMETER["Y_Axis_Rotation",0.045],PARAMETER["Z_Axis_Rotation",-2.455],PARAMETER["Scale_Difference",6.7]]
1778	DHDN_To_ETRS_1989_3	GEOGTRAN["DHDN_To_ETRS_1989_3",GEOGCS["GCS _Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H

	T	
		auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155 ,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",597.1],PARAMETER["Y_Ax is_Translation",71.4],PARAMETER["Z_Axis_Translation",4 12.1],PARAMETER["X_Axis_Rotation",0.894],PARAMETE R["Y_Axis_Rotation",0.068],PARAMETER["Z_Axis_Rotation",-1.563],PARAMETER["Scale_Difference",7.58]]
1779	DHDN_To_ETRS_1989_4	GEOGTRAN["DHDN_To_ETRS_1989_4",GEOGCS["GCS _Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155 ,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",584.8],PARAMETER["Y_Ax is_Translation",67.0],PARAMETER["Z_Axis_Translation",4 00.3],PARAMETER["X_Axis_Rotation",0.105],PARAMETE R["Y_Axis_Rotation",0.013],PARAMETER["Z_Axis_Rotation",-2.378],PARAMETER["Scale_Difference",10.29]]
1780	DHDN_To_ETRS_1989_5	GEOGTRAN["DHDN_To_ETRS_1989_5",GEOGCS["GCS _Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155 ,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",590.5],PARAMETER["Y_Ax is_Translation",69.5],PARAMETER["Z_Axis_Translation",4 11.6],PARAMETER["X_Axis_Rotation",- 0.796],PARAMETER["Y_Axis_Rotation",- 0.052],PARAMETER["Z_Axis_Rotation",- 3.601],PARAMETER["Scale_Difference",8.3]]

1781	DHDN To ETRS 1989 6	GEOGTRAN["DHDN_To_ETRS_1989_6",GEOGCS["GCS
1701	DUDN_10_E1K2_1809_0	
		_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H
		auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155
		,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA
		TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0
		,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Position_Vector"],PAR
		AMETER["X_Axis_Translation",599.4],PARAMETER["Y_Ax
		is_Translation",72.4],PARAMETER["Z_Axis_Translation",4
		19.2],PARAMETER["X_Axis_Rotation",-
		0.062],PARAMETER["Y_Axis_Rotation",-
		0.022],PARAMETER["Z_Axis_Rotation",-
		2.723],PARAMETER["Scale_Difference",6.46]]
1782	DHDN_To_ETRS_1989_7	GEOGTRAN["DHDN_To_ETRS_1989_7",GEOGCS["GCS
		_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H
		auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155
		,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA
		TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0
		,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Position_Vector"],PAR
		AMETER["X_Axis_Translation",612.4],PARAMETER["Y_Ax
		is_Translation",77.0],PARAMETER["Z_Axis_Translation",4
		40.2],PARAMETER["X_Axis_Rotation",-
		0.054],PARAMETER["Y_Axis_Rotation",0.057],PARAMET
		ER["Z_Axis_Rotation",-
		2.797],PARAMETER["Scale_Difference",2.55]]
1783	ED_1950_To_ETRS_1989_9	GEOGTRAN["ED_1950_To_ETRS_1989_9",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER
		OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G
		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET
		HOD["Position_Vector"],PARAMETER["X_Axis_Translation
		",-84.1],PARAMETER["Y_Axis_Translation",-
		101.8],PARAMETER["Z_Axis_Translation",-

		129.7],PARAMETER["X_Axis_Rotation",0.0],PARAMETER
		["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.
		468],PARAMETER["Scale_Difference",1.05]]
1784	ED_1950_To_WGS_1984_30	GEOGTRAN["ED_1950_To_WGS_1984_30",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Position_Vector"],PARAMETER["X_Axis_Translation",
		-84.1],PARAMETER["Y_Axis_Translation",-
		101.8],PARAMETER["Z_Axis_Translation",-
		129.7],PARAMETER["X_Axis_Rotation",0.0],PARAMETER
		["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.
		468],PARAMETER["Scale_Difference",1.05]]
1785	MGI_To_ETRS_1989_3	GEOGTRAN["MGI_To_ETRS_1989_3",GEOGCS["GCS_M
		GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.
		155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",D
		ATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137
		.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degr
		ee",0.0174532925199433]],METHOD["Position_Vector"],P
		ARAMETER["X_Axis_Translation",426.9],PARAMETER["Y
		_Axis_Translation",142.6],PARAMETER["Z_Axis_Translati
		on",460.1],PARAMETER["X_Axis_Rotation",4.91],PARAM
		ETER["Y_Axis_Rotation",4.49],PARAMETER["Z_Axis_Rot
1786	MGI To WGS 1984 5	ation",-12.42],PARAMETER["Scale_Difference",17.1]] GEOGTRAN["MGI_To_WGS_1984_5",GEOGCS["GCS_M
1700	INGI_10_VVGS_1964_5	GEOGTRAN NGI_10_WGS_1984_5,GEOGCS GCS_WGS_NGI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.
		155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS WGS 1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Position_Vector"],PA
		RAMETER["X_Axis_Translation",426.9],PARAMETER["Y_
		Axis Translation",142.6],PARAMETER["Z Axis Translatio
		n",460.1],PARAMETER["X_Axis_Rotation",4.91],PARAME
	<u>l</u>	11, 100.1j, 7.00 WETER 7.700 ROLLION ,4.01j, 700 WE

		TER["Y_Axis_Rotation",4.49],PARAMETER["Z_Axis_Rotati
		on",-12.42],PARAMETER["Scale_Difference",17.1]]
1787	RT90_To_ETRS_1989_2	GEOGTRAN["RT90_To_ETRS_1989_2",GEOGCS["GCS_
		RT_1990",DATUM["D_RT_1990",SPHEROID["Bessel_184
		1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],
		UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_E
		TRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1
		980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],METHOD["Coord
		inate_Frame"],PARAMETER["X_Axis_Translation",414.1],P
		ARAMETER["Y_Axis_Translation",41.3],PARAMETER["Z_
		Axis_Translation",603.1],PARAMETER["X_Axis_Rotation",
		0.855],PARAMETER["Y_Axis_Rotation",-
		2.141],PARAMETER["Z_Axis_Rotation",7.023],PARAMET
.==.		ER["Scale_Difference",0.0]]
1794	MGI_To_WGS_1984_6	GEOGTRAN["MGI_To_WGS_1984_6",GEOGCS["GCS_M
		GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.
		155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Geocentric_Translati
		on"],PARAMETER["X_Axis_Translation",695.5],PARAMET ER["Y_Axis_Translation",-
		216.6],PARAMETER["Z_Axis_Translation",491.1]]
1795	MGI To WGS 1984 7	GEOGTRAN["MGI_To_WGS_1984_7",GEOGCS["GCS_M
1795	WG1_10_WG3_1904_7	GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.
		155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Molodensky Badeka
		s"],PARAMETER["X_Axis_Translation",408.0895],PARAM
		ETER["Y Axis Translation",-
		288.9616],PARAMETER["Z_Axis_Translation",791.5498],P
		ARAMETER["X_Axis_Rotation",-
		4.078662],PARAMETER["Y_Axis_Rotation",0.022669],PA
		RAMETER["Z_Axis_Rotation",9.825424],PARAMETER["Sc

		ale_Difference",94.060626],PARAMETER["X_Coordinate_ of_Rotation_Origin",4444943.0248],PARAMETER["Y_Coordinate_of_Rotation_Origin",1518098.4827],PARAMETER[" Z_Coordinate_of_Rotation_Origin",4302370.0765]]
1796	Manoca_1962_To_WGS_1984_1	GEOGTRAN["Manoca_1962_To_WGS_1984_1",GEOGCS ["GCS_Manoca_1962",DATUM["D_Manoca_1962",SPHER OID["Clarke_1880_IGN",6378249.2,293.4660212936265]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",-70.9],PARAMETER["Y_Axis_Translation",-41.4]]
1797	Qornoq_1927_To_WGS_1984_1	GEOGTRAN["Qornoq_1927_To_WGS_1984_1",GEOGCS[ "GCS_Qornoq_1927",DATUM["D_Qornoq_1927",SPHERO ID["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Transl ation",164.0],PARAMETER["Y_Axis_Translation",138.0],PA RAMETER["Z_Axis_Translation",-189.0]]
1798	Qornoq_1927_To_WGS_1984_2	GEOGTRAN["Qornoq_1927_To_WGS_1984_2",GEOGCS[ "GCS_Qornoq_1927",DATUM["D_Qornoq_1927",SPHERO ID["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",1 63.511],PARAMETER["Y_Axis_Translation",127.533],PAR AMETER["Z_Axis_Translation",- 159.789],PARAMETER["X_Axis_Rotation",0.0],PARAMET ER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation ",0.814],PARAMETER["Scale_Difference",-0.6]]

1799	Scoresbysund_1952_To_WGS_1984_1	GEOGTRAN["Scoresbysund_1952_To_WGS_1984_1",GE OGCS["GCS_Scoresbysund_1952",DATUM["D_Scoresbys und_1952",SPHEROID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Position_Vector"],PARAMETER[" X_Axis_Translation",105.0],PARAMETER["Y_Axis_Translation",326.0],PARAMETER["Z_Axis_Translation",- 102.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER ["Y_Axis_Rotation",0.0],PARAMETER ["Z_Axis_Rotation",0.0],PARAMETER ["Z_Axis_Rotation",0.0],P
		814],PARAMETER["Scale_Difference",-0.6]
1800	Ammassalik_1958_To_WGS_1984_1	GEOGTRAN["Ammassalik_1958_To_WGS_1984_1",GEO GCS["GCS_Ammassalik_1958",DATUM["D_Ammassalik_1 958",SPHEROID["International_1924",6378388.0,297.0]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198
		4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Position_Vector"],PARAMETER["X_Axis_ Translation",-
		45.0],PARAMETER["Y_Axis_Translation",417.0],PARAME TER["Z_Axis_Translation",-
		3.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y _Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.81 4],PARAMETER["Scale_Difference",-0.6]]
1801	Pointe_Noire_To_WGS_1984_2	GEOGTRAN["Pointe_Noire_To_WGS_1984_2",GEOGCS[" GCS_Pointe_Noire",DATUM["D_Pointe_Noire",SPHEROID
		["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRI
		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",-
		145.0],PARAMETER["Y_Axis_Translation",52.7],PARAME TER["Z_Axis_Translation",-291.6]]
	<u> </u>	1 LIN 2_7/10_1101101011 ,-201.0]]

1802	Pointe_Noire_To_WGS_1984_3	GEOGTRAN["Pointe_Noire_To_WGS_1984_3",GEOGCS["GCS_Pointe_Noire",DATUM["D_Pointe_Noire",SPHEROID ["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-178.3],PARAMETER["Y_Axis_Translation",-316.7],PARAMETER["Z_Axis_Translation",-131.5],PARAMETER["X_Axis_Rotation",5.278],PARAMETER["Y_Axis_Rotation",10.979],PARAMETER["Scale_Difference",19.166]]
1805	Garoua_To_WGS_1972_BE_1	GEOGTRAN["Garoua_To_WGS_1972_BE_1",GEOGCS["GCS_Garoua",DATUM["D_Garoua",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-56.1],PARAMETER["Y_Axis_Translation",-167.8],PARAMETER["Z_Axis_Translation",13.1]]
1806	Kousseri_To_WGS_1972_BE_1	GEOGTRAN["Kousseri_To_WGS_1972_BE_1",GEOGCS["GCS_Kousseri",DATUM["D_Kousseri",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich_0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-104.4],PARAMETER["Y_Axis_Translation",-136.6],PARAMETER["Z_Axis_Translation",201.2]]
1807	Pulkovo_1942_To_WGS_1984_13	GEOGTRAN["Pulkovo_1942_To_WGS_1984_13",GEOGC S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID

1808	Pulkovo_1942_To_WGS_1984_14	["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",2 7.0],PARAMETER["Y_Axis_Translation",- 135.0],PARAMETER["Z_Axis_Translation",- 84.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER[" Y_Axis_Rotation",0.0],PARAMETER[" Y_Axis_Rotation",0.5 54],PARAMETER["Scale_Difference",0.2263]]  GEOGTRAN["Pulkovo_1942_To_WGS_1984_14",GEOGC
		S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",6 86.1],PARAMETER["Y_Axis_Translation",- 123.5],PARAMETER["Z_Axis_Translation",- 574.4],PARAMETER["X_Axis_Rotation",8.045],PARAMETER["Y_Axis_Rotation",- 23.366],PARAMETER["Z_Axis_Rotation",10.791],PARAMETER["Scale_Difference",-2.926]]
1809	Pulkovo_1942_To_WGS_1984_15	GEOGTRAN["Pulkovo_1942_To_WGS_1984_15",GEOGC S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",9 26.4],PARAMETER["Y_Axis_Translation",-715.9],PARAMETER["Z_Axis_Translation",-186.4],PARAMETER["X_Axis_Rotation",-10.364],PARAMETER["Y_Axis_Rotation",-20.78],PARAMETER["Z_Axis_Rotation",-20.78],PARAMETER["Z_Axis_Rotation",-26.452],PARAMETER["Z_Axis_Rotation",-20.78],PARAMETER["Z_Axis_Rotation",-26.452],PARAMETER["Z_Axis_Rotation",-20.78],PARAMETER["Z_Axis_Rotation",-26.452],PARAMETER["Scale_Difference",-7.224]]
1810	ED_1950_To_WGS_1984_31	GEOGTRAN["ED_1950_To_WGS_1984_31",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER

		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-84.0],PARAMETER["Y_Axis_Translation",-103.0],PARAMETER["Z_Axis_Translation",-122.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER ["Y_Axis_Rotation",0.0],PARAMETER ["Y_Axis_Rotation",0.0],PARAMETER ["Z_Axis_Rotation",0.0],PARAMETER ["Z_Axis_R
1811	PSAD_1956_To_WGS_1984_12	GEOGTRAN["PSAD_1956_To_WGS_1984_12",GEOGCS[ "GCS_Provisional_S_American_1956",DATUM["D_Provisional_S_American_1956",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",- 291.87],PARAMETER["Y_Axis_Translation",106.37],PARAMETER["Z_Axis_Translation",-364.52]]
1812	Indian_1975_To_WGS_1984_4	GEOGTRAN["Indian_1975_To_WGS_1984_4",GEOGCS["GCS_Indian_1975",DATUM["D_Indian_1975",SPHEROID["Everest_Adjustment_1937",6377276.345,300.8017]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",293.0],PARAMETER["Y_Axis_Translation",836.0],PARAMETER["Z_Axis_Translation",318.0],PARAMETER["X_Axis_Rotation",1.6],PARAMETER["Z_Axis_Rotation",-2.8],PARAMETER["Scale_Difference",2.1]]
1813	Batavia_To_WGS_1984_2	GEOGTRAN["Batavia_To_WGS_1984_2",GEOGCS["GCS _Batavia",DATUM["D_Batavia",SPHEROID["Bessel_1841", 6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UN

		IT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS
		_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",
		6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		378.873],PARAMETER["Y_Axis_Translation",676.002],PA
		RAMETER["Z_Axis_Translation",-46.255]]
1814	Batavia To WGS 1984 3	GEOGTRAN["Batavia_To_WGS_1984_3",GEOGCS["GCS
		_Batavia",DATUM["D_Batavia",SPHEROID["Bessel_1841",
		6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS
		_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",
		6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		377.7],PARAMETER["Y_Axis_Translation",675.1],PARAM
		ETER["Z_Axis_Translation",-52.2]]
1815	Nord_Sahara_1959_To_WGS_1984_4	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_4",GE
		OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha
		ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2
		93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Position_Vector"],PARAMET
		ER["X_Axis_Translation",-
		152.9],PARAMETER["Y_Axis_Translation",43.8],PARAME
		TER["Z_Axis_Translation",358.3],PARAMETER["X_Axis_R
		otation",2.714],PARAMETER["Y_Axis_Rotation",1.386],PA
		RAMETER["Z_Axis_Rotation",-
1010	N. 101 102 T W00 1001 T	2.788],PARAMETER["Scale_Difference",-6.743]]
1816	Nord_Sahara_1959_To_WGS_1984_5	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_5",GE
		OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha
		ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2
		93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017

1817	Nord Sahara 1959 To WGS 1984 6	4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",- 95.7],PARAMETER["Y_Axis_Translation",10.2],PARAMET ER["Z_Axis_Translation",158.9]] GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_6",GE
	11014_0411414_1000_10_1001_0	OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2 93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-165.914],PARAMETER["Y_Axis_Translation",-70.607],PARAMETER["Z_Axis_Translation",305.009]]
1818	Minna_To_WGS_1984_4	GEOGTRAN["Minna_To_WGS_1984_4",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-89.0],PARAMETER["Y_Axis_Translation",-112.0],PARAMETER["Z_Axis_Translation",125.9],PARAM ETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.814],PARAMETER["Scale_Difference",-0.38]]
1820	Minna_To_WGS_1984_6	GEOGTRAN["Minna_To_WGS_1984_6",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-93.2],PARAMETER["Y_Axis_Translation",-93.31],PARAMETER["Z_Axis_Translation",121.156]]

1821	Minna_To_WGS_1984_7	GEOGTRAN["Minna_To_WGS_1984_7",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-88.98],PARAMETER["Y_Axis_Translation",-83.23],PARAMETER["Z_Axis_Translation",113.55]]
1822	Minna_To_WGS_1984_8	GEOGTRAN["Minna_To_WGS_1984_8",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-92.726],PARAMETER["Y_Axis_Translation",-90.304],PARAMETER["Z_Axis_Translation",115.735]]
1823	Minna_To_WGS_1984_9	GEOGTRAN["Minna_To_WGS_1984_9",GEOGCS["GCS_Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-93.134],PARAMETER["Y_Axis_Translation",-86.647],PARAMETER["Z_Axis_Translation",114.196]]
1824	Minna_To_WGS_1984_10	GEOGTRAN["Minna_To_WGS_1984_10",GEOGCS["GCS _Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",-

		93.0],PARAMETER["Y_Axis_Translation",-
		94.0],PARAMETER["Z_Axis_Translation",124.0]]
1825	Hong_Kong_1980_To_WGS_1984_1	GEOGTRAN["Hong_Kong_1980_To_WGS_1984_1",GEO GCS["GCS_Hong_Kong_1980",DATUM["D_Hong_Kong_1 980",SPHEROID["International_1924",6378388.0,297.0]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198 4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-162.619],PARAMETER["Y_Axis_Translation",-161.764],PARAMETER["Z_Axis_Rotation",-161.764],PARAMETER["X_Axis_Rotation",-2243649],PARAMETER["Z_Axis_Rotation",-1.158827],PARAMETER["Z_Axis_Rotation",-1.094246]]
1826	JGD_2000_To_WGS_1984_1	GEOGTRAN["JGD_2000_To_WGS_1984_1",GEOGCS["G CS_JGD_2000",DATUM["D_JGD_2000",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation", 0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER ["Z_Axis_Translation",0.0]]
1828	Yoff_To_WGS_1972_1	GEOGTRAN["Yoff_To_WGS_1972_1",GEOGCS["GCS_Yoff",DATUM["D_Yoff",SPHEROID["Clarke_1880_IGN",63782 49.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-37.0],PARAMETER["Y_Axis_Translation",157.0],PARAMETER["Y_Axis_Translation",157.0],PARAMETER["Z_Axis_Translation",85.0]]

1829	Hungarian_1972_To_ETRS_1989_1	GEOGTRAN["Hungarian_1972_To_ETRS_1989_1",GEOG CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-75.77],PARAMETER["Z_Axis_Translation",-15.31],PARAMETER["X_Axis_Rotation",0.37],PARAMETER["Y_Axis_Rotation",0.2],PARAMETER["Z_Axis_Rotation",0.21],PARAMETER["Scale_Difference",1.01]]
1830	Hungarian_1972_To_WGS_1984_1	GEOGTRAN["Hungarian_1972_To_WGS_1984_1",GEOG CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",56.0],PARAMETER["Y_Axis_Translation",-75.77],PARAMETER["Z_Axis_Translation",-15.31],PARAMETER["X_Axis_Rotation",0.37],PARAMETER["Y_Axis_Rotation",0.21],PARAMETER["Scale_Difference",1.01]]
1831	Hungarian_1972_To_WGS_1984_2	GEOGTRAN["Hungarian_1972_To_WGS_1984_2",GEOG CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",57.01],PARAMETER["Y_Axis_Translation",-9.29]]
1832	Indonesian_1974_To_WGS_1984_2	GEOGTRAN["Indonesian_1974_To_WGS_1984_2",GEOG CS["GCS_Indonesian_1974",DATUM["D_Indonesian_1974"]

		",SPHEROID["Indonesian",6378160.0,298.247]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Position_Vector"],PARAMETER["X_Axis_Translatio n",2.691],PARAMETER["Y_Axis_Translation",- 14.757],PARAMETER["Z_Axis_Translation",4.724],PARAM ETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotat ion",0.0],PARAMETER["Z_Axis_Rotation",0.774],PARAME TER["Scale_Difference",-0.6]]
1833	Indonesian_1974_To_WGS_1984_3	GEOGTRAN["Indonesian_1974_To_WGS_1984_3",GEOG CS["GCS_Indonesian_1974",DATUM["D_Indonesian_1974",SPHEROID["Indonesian",6378160.0,298.247]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",-1.977],PARAMETER["Y_Axis_Translation",-13.06],PARAMETER["Z_Axis_Translation",-9.993],PARAMETER["X_Axis_Rotation",-0.364],PARAMETER["Y_Axis_Rotation",-0.254],PARAMETER["Z_Axis_Rotation",-0.689],PARAMETER["Scale_Difference",-1.037]]
1837	Makassar_To_WGS_1984_1	GEOGTRAN["Makassar_To_WGS_1984_1",GEOGCS["G CS_Makassar",DATUM["D_Makassar",SPHEROID["Bessel _1841",6377397.155,299.1528128]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation",-587.8],PARAMETER["Y_Axis_Translation",519.75],PARAM ETER["Z_Axis_Translation",145.76]]
1838	Gunung_Segara_To_WGS_1984_4	GEOGTRAN["Gunung_Segara_To_WGS_1984_4",GEOG CS["GCS_Gunung_Segara",DATUM["D_Gunung_Segara", SPHEROID["Bessel_1841",6377397.155,299.1528128]],P

		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198 4",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-404.78],PARAMETER["Y_Axis_Translation",685.68],PARAMETER["Z_Axis_Translation",45.47]]
1839	Beduaram_To_WGS_1972_BE_1	GEOGTRAN["Beduaram_To_WGS_1972_BE_1",GEOGC S["GCS_Beduaram",DATUM["D_Beduaram",SPHEROID[" Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",-101.0],PARAMETER["Y_Axis_Translation",-111.0],PARAMETER["Z_Axis_Translation",187.0]]
1840	QND_1995_To_WGS_1984_1	GEOGTRAN["QND_1995_To_WGS_1984_1",GEOGCS["G CS_QND_1995",DATUM["D_QND_1995",SPHEROID["Inte rnational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],METHOD["Posi tion_Vector"],PARAMETER["X_Axis_Translation",-119.4248],PARAMETER["Y_Axis_Translation",-303.65872],PARAMETER["Z_Axis_Translation",-11.00061],PARAMETER["X_Axis_Rotation",1.164298],PA RAMETER["Y_Axis_Rotation",0.174458],PARAMETER["Z_Axis_Rotation",1.096259],PARAMETER["Scale_Difference",3.657065]]
1842	NAD_1983_CSRS_To_WGS_1984_1	GEOGTRAN["NAD_1983_CSRS_To_WGS_1984_1",GEO GCS["GCS_North_American_1983_CSRS",DATUM["D_No rth_American_1983_CSRS",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198

		All DATI IMEID MACO ACCAL COLLEGE CIDENTALCO ACCAL COLL
		4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378
		137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],METHOD["Geocentric_Tran
		slation"],PARAMETER["X_Axis_Translation",0.0],PARAME
		TER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Tran
		slation",0.0]]
1852	Timbalai_1948_To_WGS_1984_4	GEOGTRAN["Timbalai_1948_To_WGS_1984_4",GEOGC
		S["GCS_Timbalai_1948",DATUM["D_Timbalai_1948",SPH
		EROID["Everest_Definition_1967",6377298.556,300.8017]]
		,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Position_Vector"],PARAMETER["X_Ax
		is Translation",-
		533.4],PARAMETER["Y_Axis_Translation",669.2],PARAM
		ETER["Z_Axis_Translation",-
		52.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["
		Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",4.2
		8],PARAMETER["Scale_Difference",9.4]]
1853	ED_1950_To_WGS_1984_39	GEOGTRAN["ED_1950_To_WGS_1984_39",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI
		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran
		slation",-82.31],PARAMETER["Y_Axis_Translation",-
		95.23],PARAMETER["Z_Axis_Translation",-114.96]]
1854	FD 1958 To WGS 1984 2	GEOGTRAN["FD_1958_To_WGS_1984_2",GEOGCS["GC
		S_FD_1958",DATUM["D_FD_1958",SPHEROID["Clarke_1
		880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
		_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",-

		239.1],PARAMETER["Y_Axis_Translation",-
		170.02],PARAMETER["Z_Axis_Translation",397.5]]
1855	FD_1958_To_WGS_1984_3	GEOGTRAN["FD_1958_To_WGS_1984_3",GEOGCS["GC
		S_FD_1958",DATUM["D_FD_1958",SPHEROID["Clarke_1
		880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
		_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",-
		244.72],PARAMETER["Y_Axis_Translation",-
		162.773],PARAMETER["Z_Axis_Translation",400.75]]
1856	ED_1950_ED77_To_WGS_1984_3	GEOGTRAN["ED_1950_ED77_To_WGS_1984_3",GEOG
		CS["GCS_European_1950_ED77",DATUM["D_European_
		1950_ED77",SPHEROID["International_1924",6378388.0,2
		97.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W
		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		122.89],PARAMETER["Y_Axis_Translation",-
4057	ED 4050 ED77 T- 1000 4004 4	159.08],PARAMETER["Z_Axis_Translation",-168.74]]
1857	ED_1950_ED77_To_WGS_1984_4	GEOGTRAN["ED_1950_ED77_To_WGS_1984_4",GEOG
		CS["GCS_European_1950_ED77",DATUM["D_European_
		1950_ED77",SPHEROID["International_1924",6378388.0,2 97.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W
		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X Axis Translation",-
		84.78],PARAMETER["Y_Axis_Translation",-
		107.55],PARAMETER["Z_Axis_Translation",-137.25]]
1858	ED_1950_ED77_To_WGS_1984_5	GEOGTRAN["ED_1950_ED77_To_WGS_1984_5",GEOG
		CS["GCS_European_1950_ED77",DATUM["D_European_
		1950_ED77",SPHEROID["International_1924",6378388.0,2
		97.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453

		2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W
1		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		123.92],PARAMETER["Y_Axis_Translation",-
		155.515],PARAMETER["Z_Axis_Translation",-157.721]]
1859	ELD_1979_To_WGS_1984_1	GEOGTRAN["ELD_1979_To_WGS_1984_1",GEOGCS["G
1000	LLD_1979_10_VVOS_1904_1	CS_European_Libyan_Datum_1979",DATUM["D_Europea
		n_Libyan_1979",SPHEROID["International_1924",6378388
		.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS WGS 1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Geocentric Translation"],PAR
		AMETER["X_Axis_Translation",-
		69.06],PARAMETER["Y_Axis_Translation",-
1860	FLD 1979 To WGS 1984 2	
1000	LLD_1373_10_VVG0_1304_2	
1861	FLD 1979 To WGS 1984 3	
1001		
1		
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR
1860	ELD_1979_To_WGS_1984_2  ELD_1979_To_WGS_1984_3	90.71],PARAMETER["Z_Axis_Translation",-142.56]]  GEOGTRAN["ELD_1979_To_WGS_1984_2",GEOGCS["(CS_European_Libyan_Datum_1979",DATUM["D_European_Libyan_1979",SPHEROID["International_1924",637838

		114.5],PARAMETER["Y_Axis_Translation",-
		96.1],PARAMETER["Z_Axis_Translation",-151.9]]
1862	ELD_1979_To_WGS_1984_4	GEOGTRAN["ELD_1979_To_WGS_1984_4",GEOGCS["G
		CS_European_Libyan_Datum_1979",DATUM["D_Europea
		n_Libyan_1979",SPHEROID["International_1924",6378388
		.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Position_Vector"],PARAMET
		ER["X_Axis_Translation",-
		194.513],PARAMETER["Y_Axis_Translation",-
		63.978],PARAMETER["Z_Axis_Translation",-
		25.759],PARAMETER["X_Axis_Rotation",-
		3.4027],PARAMETER["Y_Axis_Rotation",3.756],PARAME
		TER["Z_Axis_Rotation",-
		3.352],PARAMETER["Scale_Difference",-0.9175]]
1863	ELD_1979_To_WGS_1984_5	GEOGTRAN["ELD_1979_To_WGS_1984_5",GEOGCS["G
		CS_European_Libyan_Datum_1979",DATUM["D_Europea
		n_Libyan_1979",SPHEROID["International_1924",6378388
		.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Coordinate_Frame"],PARAM
		ETER["X_Axis_Translation",-
		389.691],PARAMETER["Y_Axis_Translation",64.502],PAR
		AMETER["Z_Axis_Translation",210.209],PARAMETER["X_
		Axis_Rotation",-0.086],PARAMETER["Y_Axis_Rotation",-
		14.314],PARAMETER["Z_Axis_Rotation",6.39],PARAMET
		ER["Scale_Difference",0.9264]]
1864	SAD_1969_To_WGS_1984_1	GEOGTRAN["SAD_1969_To_WGS_1984_1",GEOGCS["G
		CS_South_American_1969",DATUM["D_South_American_
		1969",SPHEROID["GRS_1967_Truncated",6378160.0,298.
		25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG
		S_1984",SPHEROID["WGS_1984",6378137.0,298.257223
		563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532

ion"],PARAME D],PARAMETE ",GEOGCS["G uth_American_ 378160.0,298. e",0.01745329 ATUM["D_WG 0,298.257223 ee",0.0174532
",GEOGCS["G uth_American_ 378160.0,298. e",0.01745329 ATUM["D_WG 0,298.257223
",GEOGCS["G uth_American_ 378160.0,298. e",0.01745329 ATUM["D_WG 0,298.257223
ath_American_ i378160.0,298. e",0.01745329 ATUM["D_WG 0,298.257223
ath_American_ i378160.0,298. e",0.01745329 ATUM["D_WG 0,298.257223
378160.0,298. e",0.01745329 ATUM["D_WG 0,298.257223
e",0.01745329 ATUM["D_WG 0,298.257223
ATUM["D_WG .0,298.257223
0,298.257223
10" 0 017/E22
JE ,U.U174332
ion"],PARAME
0]]
",GEOGCS["G
ıth_American_
378160.0,298.
e",0.01745329
ATUM["D_WG
0,298.257223
ee",0.0174532
ion"],PARAME
-
],PARAMETE
",GEOGCS["G
ith_American_
378160.0,298.
e",0.01745329
ATUM["D_WG
0,298.257223
ee",0.0174532
ion"],PARAME
0]]
" 1 5 8 6 ( 8 i

1868	SAD_1969_To_WGS_1984_5	GEOGTRAN["SAD_1969_To_WGS_1984_5",GEOGCS["G CS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298. 25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-75.0],PARAMETER["Y_Axis_Translation",-44.0]]
1869	SAD_1969_To_WGS_1984_6	GEOGTRAN["SAD_1969_To_WGS_1984_6",GEOGCS["G CS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298. 25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-44.0],PARAMETER["Y_Axis_Translation",6.0],PARAMETE R["Z_Axis_Translation",-36.0]]
1870	SAD_1969_To_WGS_1984_7	GEOGTRAN["SAD_1969_To_WGS_1984_7",GEOGCS["G CS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298. 25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-48.0],PARAMETER["Y_Axis_Translation",3.0],PARAMETE R["Z_Axis_Translation",-44.0]]
1871	SAD_1969_To_WGS_1984_8	GEOGTRAN["SAD_1969_To_WGS_1984_8",GEOGCS["G CS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298. 25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG

		S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",- 47.0],PARAMETER["Y_Axis_Translation",26.0],PARAMET ER["Z_Axis_Translation",-42.0]]
1872	SAD_1969_To_WGS_1984_9	GEOGTRAN["SAD_1969_To_WGS_1984_9",GEOGCS["G CS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298. 25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-53.0],PARAMETER["Y_Axis_Translation",3.0],PARAMETE R["Z_Axis_Translation",-47.0]]
1873	SAD_1969_To_WGS_1984_10	GEOGTRAN["SAD_1969_To_WGS_1984_10",GEOGCS["GCS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25723563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-61.0],PARAMETER["Y_Axis_Translation",2.0],PARAMETER["Z_Axis_Translation",-33.0]]
1874	SAD_1969_To_WGS_1984_11	GEOGTRAN["SAD_1969_To_WGS_1984_11",GEOGCS["GCS_South_American_1969",DATUM["D_South_American_1969",SPHEROID["GRS_1967_Truncated",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-

		58.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETE
		R["Z_Axis_Translation",-44.0]]
1875	SAD_1969_To_WGS_1984_12	GEOGTRAN["SAD_1969_To_WGS_1984_12",GEOGCS["
		GCS_South_American_1969",DATUM["D_South_America
		n_1969",SPHEROID["GRS_1967_Truncated",6378160.0,2
		98.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745
		32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_
		WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257
		223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		45.0],PARAMETER["Y_Axis_Translation",12.0],PARAMET
		ER["Z_Axis_Translation",-33.0]]
1876	SAD_1969_To_WGS_1984_13	GEOGTRAN["SAD_1969_To_WGS_1984_13",GEOGCS["
		GCS_South_American_1969",DATUM["D_South_America
		n_1969",SPHEROID["GRS_1967_Truncated",6378160.0,2
		98.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745
		32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_
		WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257
		223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		45.0],PARAMETER["Y_Axis_Translation",8.0],PARAMETE
1877	SAD 1969 To WGS 1984 14	R["Z_Axis_Translation",-33.0]]  GEOGTRAN["SAD_1969_To_WGS_1984_14",GEOGCS["
1077	3AD_1909_10_VVG3_1904_14	GCS_South_American_1969",DATUM["D_South_America
		n_1969",SPHEROID["GRS_1967_Truncated",6378160.0,2
		98.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745
		32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_
		WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257
		223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		66.87],PARAMETER["Y_Axis_Translation",4.37],PARAME
		TER["Z_Axis_Translation",-38.52]]
1878	SWEREF99_To_ETRS_1989_1	GEOGTRAN["SWEREF99_To_ETRS_1989_1",GEOGCS["
	<b>_</b>	GCS_SWEREF99",DATUM["D_SWEREF99",SPHEROID["
		GRS_1980",6378137.0,298.257222101]],PRIMEM["Green

	T	
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI
		D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran
		slation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARA
		METER["Z_Axis_Translation",0.0]]
1879	SWEREF99_To_WGS_1984_1	GEOGTRAN["SWEREF99_To_WGS_1984_1",GEOGCS["
		GCS_SWEREF99",DATUM["D_SWEREF99",SPHEROID["
		GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAM
		ETER["Z_Axis_Translation",0.0]]
1880	Point58 To WGS 1984 1	GEOGTRAN["Point58_To_WGS_1984_1",GEOGCS["GCS
		_Point_58",DATUM["D_Point_58",SPHEROID["Clarke_188
		0_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		106.0],PARAMETER["Y_Axis_Translation",-
		129.0],PARAMETER["Z_Axis_Translation",165.0]]
1881	Carthage_Paris_To_Carthage	GEOGTRAN["Carthage_Paris_To_Carthage",GEOGCS["G
		CS_Carthage_Paris",DATUM["D_Carthage",SPHEROID["C
		larke_1880_IGN",6378249.2,293.4660212936265]],PRIME
		M["Paris",2.337229166666667],UNIT["Grad",0.0157079632
		6794897]],GEOGCS["GCS_Carthage",DATUM["D_Carthag
		e",SPHEROID["Clarke_1880_IGN",6378249.2,293.466021
		2936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Longitude_Rotation"]]
1882	Nord_Sahara_1959_Paris_To_Nord_Sahara_1959	GEOGTRAN["Nord_Sahara_1959_Paris_To_Nord_Sahara
1002	1.1014_0anata_1000_1 ano_10_14014_0anata_1000	_1959",GEOGCS["GCS_Nord_Sahara_1959_Paris",DATU
		M["D_Nord_Sahara_1959",SPHEROID["Clarke_1880_RGS
		WI D_NOIG_Saliala_1959 , SI TIENCID[ Clarke_1000_NGS

		",6378249.145,293.465]],PRIMEM["Paris",2.337229166666 667],UNIT["Grad",0.01570796326794897]],GEOGCS["GCS _Nord_Sahara_1959",DATUM["D_Nord_Sahara_1959",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Longitude_Rotation"]]
1883	Gunung_Segara_Jakarta_To_Gunung_Segara	GEOGTRAN["Gunung_Segara_Jakarta_To_Gunung_Segara",GEOGCS["GCS_Gunung_Segara_Jakarta",DATUM["D_Gunung_Segara",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Jakarta",106.80771944444444],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Gunung_Segara",DATUM["D_Gunung_Segara",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Longitude_Rotation"]]
1884	S_JTSK_Ferro_To_S_JTSK	GEOGTRAN["S_JTSK_Ferro_To_S_JTSK",GEOGCS["GC S_S_JTSK_Ferro",DATUM["D_S_JTSK",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Ferro",-17.6666666666666667],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_S_JTSK",DATUM["D_S_JTSK",SPHER OID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Longitude_Rotation"]]
1885	Azores_Oriental_1940_To_WGS_1984_1	GEOGTRAN["Azores_Oriental_1940_To_WGS_1984_1",G EOGCS["GCS_Azores_Oriental_1940",DATUM["D_Azores _Oriental_Islands_1940",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Geocentric_Translati on"],PARAMETER["X_Axis_Translation",- 203.0],PARAMETER["Y_Axis_Translation",141.0],PARAM ETER["Z_Axis_Translation",53.0]]
1886	Azores_Central_1948_To_WGS_1984_1	GEOGTRAN["Azores_Central_1948_To_WGS_1984_1",G EOGCS["GCS_Azores_Central_1948",DATUM["D_Azores _Central_Islands_1948",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree

		" 0 047452202540042211 OF OCCUPOCS MACS 4004" DA
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		104.0],PARAMETER["Y_Axis_Translation",167.0],PARAM
		ETER["Z_Axis_Translation",-38.0]]
1887	Azores_Occidental_1939_To_WGS_1984_1	GEOGTRAN["Azores_Occidental_1939_To_WGS_1984_1
		",GEOGCS["GCS_Azores_Occidental_1939",DATUM["D_A
		zores_Occidental_Islands_1939",SPHEROID["International
		_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT[
		"Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1
		984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63
		78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[
		"Degree",0.0174532925199433]],METHOD["Geocentric_Tr
		anslation"],PARAMETER["X_Axis_Translation",-
		425.0],PARAMETER["Y_Axis_Translation",-
		169.0],PARAMETER["Z_Axis_Translation",81.0]]
1888	Porto Santo 1936 To WGS 1984 1	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_1",GEO
1000	FOITO_SalitO_1930_10_VVGS_1904_1	GCS["GCS_Porto_Santo_1936",DATUM["D_Porto_Santo_
		1936",SPHEROID["International_1924",6378388.0,297.0]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Geocentric_Translation"],PARAMETE
		R["X_Axis_Translation",-
		499.0],PARAMETER["Y_Axis_Translation",-
		249.0],PARAMETER["Z_Axis_Translation",314.0]]
1890	Australian_Antarctic_1998_To_WGS_1984_1	GEOGTRAN["Australian_Antarctic_1998_To_WGS_1984_
		1",GEOGCS["GCS_Australian_Antarctic_1998",DATUM["D
		_Australian_Antarctic_1998",SPHEROID["GRS_1980",637
		8137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19
		84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637
		8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],METHOD["Geocentric_Tra
		nslation"],PARAMETER["X_Axis_Translation",0.0],PARAM
		TISIALIUT J, FARAIVIETERĮ A_AXIS_TIATISIALIUT ,U.UJ, PARAIVI

		ETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Tr anslation",0.0]]
1891	Greek_To_GGRS_1987	GEOGTRAN["Greek_To_GGRS_1987",GEOGCS["GCS_G reek",DATUM["D_Greek",SPHEROID["Bessel_1841",6377 397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_GGRS_19 87",DATUM["D_GGRS_1987",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geographic_2 D_Offset"],PARAMETER["Longitude_Offset",0.28],PARAM ETER["Latitude_Offset",-5.86]]
1892	Hito_XVIII_1963_To_WGS_1984_2	GEOGTRAN["Hito_XVIII_1963_To_WGS_1984_2",GEOG CS["GCS_Hito_XVIII_1963",DATUM["D_Hito_XVIII_1963", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",16.0],PARAMETER["Y_Axis_Translation",19 6.0],PARAMETER["Z_Axis_Translation",93.0]]
1893	Puerto_Rico_To_WGS_1984_3	GEOGTRAN["Puerto_Rico_To_WGS_1984_3",GEOGCS["GCS_Puerto_Rico",DATUM["D_Puerto_Rico",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",11.0],PARAMETER["Y_Axis_Translation",72.0],PARAMETER["Z_Axis_Translation",-101.0]]
1895	RT90_To_SWEREF99_1	GEOGTRAN["RT90_To_SWEREF99_1",GEOGCS["GCS_RT_1990",DATUM["D_RT_1990",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_SWEREF99",DATUM["D_SWEREF99",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coord

8567149],PARAMETER["Y_Axis_Translation",41.3.658],PARAMETER["Z_Axis_Translation",603.062   PARAMETER["X_Axis_Rotation",0.8550434314],F   TER["Y_Axis_Rotation",- 2.1413465185],PARAMETER["Z_Axis_Rotation",7 9516],PARAMETER["Scale_Difference",0.0]]   1896   RT90_To_WGS_1984_2   GEOGTRAN["RT90_To_WGS_1984_2",GEOGCS   RT_1990",DATUM["D_RT_1990",SPHEROID["Bet 1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[ GS_1984",DATUM["D_WGS_1984",SPHEROID["Note 1	177516],
PARAMETER["X_Axis_Rotation",0.8550434314],F   TER["Y_Axis_Rotation",0.8550434314],F   TER["Y_Axis_Rotation",0.0]   1896   RT90_To_WGS_1984_2   GEOGTRAN["RT90_To_WGS_1984_2",GEOGCS   RT_1990_To_WGS_1984_2   GEOGTRAN["RT90_To_WGS_1984_2",GEOGCS   RT_1990_TO_WGS_1984_2   RT_1990",SPHEROID["Best 1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[   GS_1984",DATUM["D_WGS_1984",SPHEROID["W 844",6378137.0,298.257223563]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],METHOD ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",4 RAMETER["Y_Axis_Translation",4 RAMETER["Y_Axis_Translation",4 RAMETER["Y_Axis_Rotation",4 RAMETER["Y_Axis_Rotation",5 RAMETER["Y_Axis_Rotation	
2.1413465185],PARAMETER["Z_Axis_Rotation",79516],PARAMETER["Scale_Difference",0.0]]   1896   RT90_To_WGS_1984_2   GEOGTRAN["RT90_To_WGS_1984_2",GEOGCS RT_1990",DATUM["D_RT_1990",SPHEROID["Best 1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[ GS_1984",DATUM["D_WGS_1984",SPHEROID["N 84",6378137.0,298.257223563]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],METHOD] ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",4 RAMETER["Y_Axis_Translation",4 RAMETER["Y_Axis_Translation",4 RAMETER["Y_Axis_Rotation",-2.141],PARAMETER["Y_Axis_Rotation",-2.141],PARAMETER["Z_Axis_Rotation",-2.141],PARAMETER["Z_Axis_Rotation",-2.141],PARAMETER["Z_Axis_Rotation",5.03],PARAMETER["Cunung_Segara_To_WGS_1984_1   GEOGTRANI "Gunung_Segara_To_WGS_1984_1   CS["GCS_Gunung_Segara_TO_WGS_1984_1   CS["GCS_Gunung_Segara_TO_WGS_1984_1   CS["GCS_Gunung_Segara_TO_WGS_1984],6377397.155,299.1528   RIMEM["Greenwich",0.0],UNIT["Degree",0.017453   RI	
9516],PARAMËTER["Scale_Difference",0.0]]   1896   RT90_To_WGS_1984_2   GEOGTRAN["RT90_To_WGS_1984_2",GEOGCS RT_1990",DATUM["D_RT_1990",SPHEROID["Bet 1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[ GS_1984",DATUM["D_WGS_1984",SPHEROID["\ 84",6378137.0,298.257223563]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],METHOD] ate_Frame"],PARAMETER["X_Axis_Translation",41.3],PARAMETER RAMETER["Y_Axis_Translation",41.3],PARAMET xis_Translation",603.1],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",-2.141],PARAMETER["Y_Axis_Rotation",-2.141],PARAMETER["Z_Axis_Rotation",7.023],PAER["Scale_Difference",0.0]   1897   Gunung_Segara_To_WGS_1984_1   GEOGTRAN["Gunung_Segara_To_WGS_1984_1 CS["GCS_Gunung_Segara",DATUM["D_Gunung_SPHEROID["Bessel_1841",6377397.155,299.1524 RIMEM["Greenwich",0.0],UNIT["Degree",0.01745343]],GEOGCS["GCS_WGS_1984",DATUM["D_W4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.0174534 RIMEM["Greenwich",0.0],UNI	
RT90_To_WGS_1984_2   GEOGTRAN["RT90_To_WGS_1984_2",GEOGCS_RT_1990",DATUM["D_RT_1990",SPHEROID["Best 1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[GS_1984",DATUM["D_WGS_1984",SPHEROID["\ 84",6378137.0,298.257223563]],PRIMEM["Greenw ,UNIT["Degree",0.0174532925199433]],METHOD] ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",41.3],PARAMET xis_Translation",41.3],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",-2.141],PARAMETER["Y_Axis_Rotation",-2.141],PARAMETER["Z_Axis_Rotation",7.023],PARAMETER["S_cale_Difference",0.0]]	.022720
RT_1990",DATUM["D_RT_1990",SPHEROID["Bes 1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[ GS_1984",DATUM["D_WGS_1984",SPHEROID["\ 84",6378137.0,298.257223563]],PRIMEM["Greenw ,UNIT["Degree",0.0174532925199433]],METHOD[ ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",4.3],PARAMETE xis_Translation",603.1],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",- 2.141],PARAMETER["Y_Axis_Rotation",7.023],PA ER["Scale_Difference",0.0]]  1897  Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1 CS["GCS_Gunung_Segara",DATUM["D_Gunung_SPHEROID["Bessel_1841",6377397.155,299.1528 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25723 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",6378137.0,298.25723 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",6378137.0,298.25723 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",6378137.0,298.25723 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",6378137.0,298.25723 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",6378137.0,298.25723 A1MEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",6378137.0,298.25723 A1MEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS[	
1",6377397.155,299.1528128]],PRIMEM["Greenw UNIT["Degree",0.0174532925199433]],GEOGCS[ GS_1984",DATUM["D_WGS_1984",SPHEROID["\ 84",6378137.0,298.257223563]],PRIMEM["Greenw ,UNIT["Degree",0.0174532925199433]],METHOD[ ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",41.3],PARAMET xis_Translation",603.1],PARAMETER["X_Axis_Rotation",503.1],PARAMETER["Y_Axis_Rotation",7.023],PARAMETER["Y_Axis_Rotation",7.023],PARAMETER["Y_Axis_Rotation",7.023],PARAMETER["Scale_Difference",0.0]]  1897  Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1 CS["GCS_Gunung_Segara_TA_WGS_1984_1 CS["GCS_Gunung_Segara_TA_WGS_1984_1 CS["GCS_Gunung_Segara_TA_WGS_1984_1 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984_1 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984_1 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984_1 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984_1 433]],GEOGCS["GCS_WGS_1984_1,DATUM["D_WGS_1984_1],DATUM[	
UNIT["Degree",0.0174532925199433]],GEOGCS[ GS_1984",DATUM["D_WGS_1984",SPHEROID["V 84",6378137.0,298.257223563]],PRIMEM["Greenv ,UNIT["Degree",0.0174532925199433]],METHOD[ ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",41.3],PARAMET[ xis_Translation",603.1],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",- 2.141],PARAMETER["Z_Axis_Rotation",7.023],PA ER["Scale_Difference",0.0]]  Geogram_To_WGS_1984_1  Geogram_To_WGS_1984_1	
GS_1984",DATUM["D_WGS_1984",SPHEROID["\ 84",6378137.0,298.257223563]],PRIMEM["Green\ ,UNIT["Degree",0.0174532925199433]],METHOD[\ ate_Frame"],PARAMETER["X_Axis_Translation",4\ RAMETER["Y_Axis_Translation",4\],PARAMETER["X_Axis_Ro\ RAMETER["Y_Axis_Translation",603.1],PARAMETER["X_Axis_Ro\ 855],PARAMETER["Y_Axis_Rotation",-\ 2.141],PARAMETER["Z_Axis_Rotation",7.023],PA\ ER["Scale_Difference",0.0]]  GEOGTRAN["Gunung_Segara_To_WGS_1984_1\ CS["GCS_Gunung_Segara",DATUM["D_Gunung_SPHEROID["Bessel_1841",6377397.155,299.1528\ RIMEM["Greenwich",0.0],UNIT["Degree",0.017453\ 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722\ RIMEM["Greenwich",0.0],UNIT["Degree",0.017453\)	
84",6378137.0,298.257223563]],PRIMEM["Greenwith Junior of the properties of the prop	
UNIT["Degree",0.0174532925199433]],METHOD    ate_Frame"],PARAMETER["X_Axis_Translation",4   RAMETER["Y_Axis_Translation",41.3],PARAMETE   xis_Translation",603.1],PARAMETER["X_Axis_Ro   855],PARAMETER["Y_Axis_Rotation",-   2.141],PARAMETER["Z_Axis_Rotation",7.023],PA   ER["Scale_Difference",0.0]]    1897   Gunung_Segara_To_WGS_1984_1   GEOGTRAN["Gunung_Segara_To_WGS_1984_1   CS["GCS_Gunung_Segara",DATUM["D_Gunung_SPHEROID["Bessel_1841",6377397.155,299.1528   RIMEM["Greenwich",0.0],UNIT["Degree",0.017453   433]],GEOGCS["GCS_WGS_1984",DATUM["D_W   4",SPHEROID["WGS_1984",6378137.0,298.25722   RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
ate_Frame"],PARAMETER["X_Axis_Translation",4 RAMETER["Y_Axis_Translation",41.3],PARAMET xis_Translation",603.1],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",- 2.141],PARAMETER["Z_Axis_Rotation",7.023],PA ER["Scale_Difference",0.0]]  Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1 CS["GCS_Gunung_Segara",DATUM["D_Gunung_ SPHEROID["Bessel_1841",6377397.155,299.1528 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
RAMETER["Y_Axis_Translation",41.3],PARAMET xis_Translation",603.1],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",- 2.141],PARAMETER["Z_Axis_Rotation",7.023],PA ER["Scale_Difference",0.0]]  Geogtran["Gunung_Segara_To_WGS_1984_1 CS["GCS_Gunung_Segara_To_WGS_1984_1 CS["GCS_Gunung_Segara",DATUM["D_Gunung_ SPHEROID["Bessel_1841",6377397.155,299.1528 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
xis_Translation",603.1],PARAMETER["X_Axis_Ro 855],PARAMETER["Y_Axis_Rotation",- 2.141],PARAMETER["Z_Axis_Rotation",7.023],PA ER["Scale_Difference",0.0]]  1897 Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1  CS["GCS_Gunung_Segara",DATUM["D_Gunung_ SPHEROID["Bessel_1841",6377397.155,299.1528 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
855],PARAMETER["Y_Axis_Rotation",- 2.141],PARAMETER["Z_Axis_Rotation",7.023],PA ER["Scale_Difference",0.0]]  1897 Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1  CS["GCS_Gunung_Segara",DATUM["D_Gunung_ SPHEROID["Bessel_1841",6377397.155,299.1528  RIMEM["Greenwich",0.0],UNIT["Degree",0.017453  433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722  RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
2.141],PARAMETER["Z_Axis_Rotation",7.023],PAER["Scale_Difference",0.0]]  1897 Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1  CS["GCS_Gunung_Segara",DATUM["D_Gunung_SPHEROID["Bessel_1841",6377397.155,299.1528  RIMEM["Greenwich",0.0],UNIT["Degree",0.01745343]],GEOGCS["GCS_WGS_1984",DATUM["D_W4",SPHEROID["WGS_1984",6378137.0,298.257228  RIMEM["Greenwich",0.0],UNIT["Degree",0.01745348]	alloii ,u.
ER["Scale_Difference",0.0]]  1897 Gunung_Segara_To_WGS_1984_1  GEOGTRAN["Gunung_Segara_To_WGS_1984_1  CS["GCS_Gunung_Segara",DATUM["D_Gunung_SPHEROID["Bessel_1841",6377397.155,299.1528  RIMEM["Greenwich",0.0],UNIT["Degree",0.017453  433]],GEOGCS["GCS_WGS_1984",DATUM["D_W4",SPHEROID["WGS_1984",6378137.0,298.25723  RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	RAMET
Geogtrant   Geog	O dviE i
CS["GCS_Gunung_Segara",DATUM["D_Gunung_ SPHEROID["Bessel_1841",6377397.155,299.1528 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	,GEOG
RIMEM["Greenwich",0.0],UNIT["Degree",0.017453 433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
433]],GEOGCS["GCS_WGS_1984",DATUM["D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
4",SPHEROID["WGS_1984",6378137.0,298.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	2925199
RIMEM["Greenwich", 0.0], UNIT["Degree", 0.017453	GS_198
42211 METHODI"Coccontrio Translation"1 DADAM	
433]],METHOD["Geocentric_Translation"],PARAM	ETER["X
_Axis_Translation",-	
403.0],PARAMETER["Y_Axis_Translation",684.0],	PARAM
ETER["Z_Axis_Translation",41.0]]	
1898 Gunung_Segara_To_WGS_1984_2 GEOGTRAN["Gunung_Segara_To_WGS_1984_2	
CS["GCS_Gunung_Segara",DATUM["D_Gunung_	
SPHEROID["Bessel_1841",6377397.155,299.1528	
RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	
433]],GEOGCS[ GCS_WGS_1984 ,DATOW[ D_W 4",SPHEROID["WGS_1984",6378137.0,298.25722	
4 ,5PHEROID[ WG5_1964 ,6376137.0,296.25722 RIMEM["Greenwich",0.0],UNIT["Degree",0.017453	

		433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",- 387.06],PARAMETER["Y_Axis_Translation",636.53],PARA METER["Z_Axis_Translation",46.29]]
1899	Gunung_Segara_To_WGS_1984_3	GEOGTRAN["Gunung_Segara_To_WGS_1984_3",GEOG CS["GCS_Gunung_Segara",DATUM["D_Gunung_Segara", SPHEROID["Bessel_1841",6377397.155,299.1528128]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198 4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-403.4],PARAMETER["Y_Axis_Translation",681.12],PARAM ETER["Z_Axis_Translation",46.56]]
1900	NAD_1983_HARN_To_WGS_1984_2	GEOGTRAN["NAD_1983_HARN_To_WGS_1984_2",GEO GCS["GCS_North_American_1983_HARN",DATUM["D_No rth_American_1983_HARN",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19 84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],METHOD["Coordinate_Fr ame"],PARAMETER["X_Axis_Translation",-0.9738],PARAMETER["Y_Axis_Translation",1.9453],PARA METER["Z_Axis_Translation",0.5486],PARAMETER["X_Ax is_Rotation",-0.02755079017042466],PARAMETER["Y_Axis_Rotation",-0.01004922136035853],PARAMETER["Z_Axis_Rotation",-0.0113590028800276],PARAMETER["Scale_Difference",0.0]]
1901	NAD_1983_HARN_To_WGS_1984_3	GEOGTRAN["NAD_1983_HARN_To_WGS_1984_3",GEO GCS["GCS_North_American_1983_HARN",DATUM["D_No rth_American_1983_HARN",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19 84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["

		Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 0.991],PARAMETER["Y_Axis_Translation",1.9072],PARAM ETER["Z_Axis_Translation",0.5129],PARAMETER["X_Axis_Rotation",- 0.0257899075194932],PARAMETER["Y_Axis_Rotation",- 0.009650098960270402],PARAMETER["Z_Axis_Rotation", 0.01165994323234211],PARAMETER["Scale_Difference", 0.0]]
1902	Manoca_1962_To_WGS_1972_BE_1	GEOGTRAN["Manoca_1962_To_WGS_1972_BE_1",GEO GCS["GCS_Manoca_1962",DATUM["D_Manoca_1962",SP HEROID["Clarke_1880_IGN",6378249.2,293.46602129362 65]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135.0,298. 26]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-56.7],PARAMETER["Y_Axis_Translation",-171.8],PARAMETER["Z_Axis_Translation",-40.6]]
1903	Fort_Marigot_To_WGS_1984_1	GEOGTRAN["Fort_Marigot_To_WGS_1984_1",GEOGCS["GCS_Fort_Marigot",DATUM["D_Fort_Marigot",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",137.0],PARAMETER["Y_Axis_Translation",248.0],PARAMETER["Z_Axis_Translation",-430.0]]
1904	Sainte_Anne_To_WGS_1984_1	GEOGTRAN["Sainte_Anne_To_WGS_1984_1",GEOGCS["GCS_Sainte_Anne",DATUM["D_Sainte_Anne",SPHEROID ["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD

	IIIO
	["Geocentric_Translation"],PARAMETER["X_Axis_Translati
	on",-467.0],PARAMETER["Y_Axis_Translation",-
	16.0],PARAMETER["Z_Axis_Translation",-300.0]]
Sainte_Anne_To_WGS_1984_2	GEOGTRAN["Sainte_Anne_To_WGS_1984_2",GEOGCS["
	GCS_Sainte_Anne",DATUM["D_Sainte_Anne",SPHEROID
	["International_1924",6378388.0,297.0]],PRIMEM["Greenwi
	ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
	GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
	WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
	wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
	["Position_Vector"],PARAMETER["X_Axis_Translation",-
	472.29],PARAMETER["Y_Axis_Translation",-
	5.63],PARAMETER["Z_Axis_Translation",-
	304.12],PARAMETER["X_Axis_Rotation",0.4362],PARAME
	TER["Y_Axis_Rotation",-
	0.8374],PARAMETER["Z_Axis_Rotation",0.2563],PARAME
	TER["Scale_Difference",1.8984]]
CSG_1967_To_WGS_1984_1	GEOGTRAN["CSG_1967_To_WGS_1984_1",GEOGCS["G
	CS_CSG_1967",DATUM["D_CSG_1967",SPHEROID["Inte
	rnational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0
	.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
	_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
	_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
	0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
	centric_Translation"],PARAMETER["X_Axis_Translation",-
	186.0],PARAMETER["Y_Axis_Translation",230.0],PARAM
	ETER["Z_Axis_Translation",110.0]]
CSG_1967_To_RGFG_1995_1	GEOGTRAN["CSG_1967_To_RGFG_1995_1",GEOGCS["
_ <b></b>	GCS_CSG_1967",DATUM["D_CSG_1967",SPHEROID["Int
	ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich",
	0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
	S_RGFG_1995",DATUM["D_RGFG_1995",SPHEROID["G
	RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi
	ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD["
	Position_Vector"],PARAMETER["X_Axis_Translation",-
	193.066],PARAMETER["Y_Axis_Translation",236.993],PA
	RAMETER["Z_Axis_Translation",105.447],PARAMETER["
	X_Axis_Rotation",0.4814],PARAMETER["Y_Axis_Rotation"

1909	Fort_Desaix_To_WGS_1984_1	,- 0.8074],PARAMETER["Z_Axis_Rotation",0.1276],PARAME TER["Scale_Difference",1.5649]]  GEOGTRAN["Fort_Desaix_To_WGS_1984_1",GEOGCS[" GCS_Fort_Desaix",DATUM["D_Fort_Desaix",SPHEROID["I nternational_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",186.0],PARAMETER["Y_Axis_Translation",482.0],PAR AMETER["Z_Axis_Translation",151.0]]
1910	Fort_Desaix_To_WGS_1984_2	GEOGTRAN["Fort_Desaix_To_WGS_1984_2",GEOGCS["GCS_Fort_Desaix",DATUM["D_Fort_Desaix",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",126.93],PARAMETER["Y_Axis_Translation",547.94],PARAMETER["Z_Axis_Translation",130.41],PARAMETER["X_Axis_Rotation",-2.7867],PARAMETER["Y_Axis_Rotation",5.1612],PARAMETER["Z_Axis_Rotation",-0.8584],PARAMETER["Scale_Difference",13.8227]]
1912	RGR_1992_To_WGS_1984_1	GEOGTRAN["RGR_1992_To_WGS_1984_1",GEOGCS["G CS_RGR_1992",DATUM["D_RGR_1992",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMET ER["Z_Axis_Translation",0.0]]

1913	Tahaa_1954_To_WGS_1984_1	GEOGTRAN["Tahaa_1954_To_WGS_1984_1",GEOGCS["GCS_Tahaa_1954",DATUM["D_Tahaa_1954",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",65.0],PARAMETER["Y_Axis_Translation",342.0],PARAMETER["Z_Axis_Translation",77.0]]
1914	IGN72_Nuku_Hiva_To_WGS_1984_1	GEOGTRAN["IGN72_Nuku_Hiva_To_WGS_1984_1",GEO GCS["GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_Hiva",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",84.0],PARAMETER["Y_Axis_Translation",274.0],PARAMETER["Z_Axis_Translation",65.0]]
1916	Combani_1950_To_WGS_1984_1	GEOGTRAN["Combani_1950_To_WGS_1984_1",GEOGC S["GCS_Combani_1950",DATUM["D_Combani_1950",SP HEROID["International_1924",6378388.0,297.0]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-382.0],PARAMETER["Y_Axis_Translation",-59.0],PARAMETER["Z_Axis_Translation",-262.0]]
1917	IGN56_Lifou_To_WGS_1984_1	GEOGTRAN["IGN56_Lifou_To_WGS_1984_1",GEOGCS["GCS_IGN56_Lifou",DATUM["D_IGN56_Lifou",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translati

		on",336.0],PARAMETER["Y_Axis_Translation",223.0],PAR AMETER["Z_Axis_Translation",-231.0]]
1920	RGNC_1991_To_WGS_1984_1	GEOGTRAN["RGNC_1991_To_WGS_1984_1",GEOGCS["GCS_RGNC_1991",DATUM["D_RGNC_1991",SPHEROID ["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1921	Petrels_1972_To_WGS_1984_1	GEOGTRAN["Petrels_1972_To_WGS_1984_1",GEOGCS[ "GCS_Petrels_1972",DATUM["D_Petrels_1972",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Transl ation",365.0],PARAMETER["Y_Axis_Translation",194.0],PA RAMETER["Z_Axis_Translation",166.0]]
1922	Pointe_Geologie_Perroud_1950_To_WGS_1984_1	GEOGTRAN["Pointe_Geologie_Perroud_1950_To_WGS_ 1984_1",GEOGCS["GCS_Pointe_Geologie_Perroud_1950" ,DATUM["D_Pointe_Geologie_Perroud_1950",SPHEROID[ "International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",325.0],PARAMETER["Y_Axis_Translation",154.0],PARAMETER["Z_Axis_Translation",172.0]]
1923	Saint_Pierre_et_Miquelon_1950_To_WGS_1984_1	GEOGTRAN["Saint_Pierre_et_Miquelon_1950_To_WGS_ 1984_1",GEOGCS["GCS_Saint_Pierre_et_Miquelon_1950" ,DATUM["D_Saint_Pierre_et_Miquelon_1950",SPHEROID[ "Clarke_1866",6378206.4,294.9786982]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC

		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",30.0],PARAMETER["Y_Axis_Translation",430.0],PA RAMETER["Z_Axis_Translation",368.0]]
1924	Tahiti_1952_To_WGS_1984_1	GEOGTRAN["Tahiti_1952_To_WGS_1984_1",GEOGCS["GCS_Tahiti_1952",DATUM["D_Tahiti_1952",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",162.0],PARAMETER["Y_Axis_Translation",117.0],PARAMETER["Z_Axis_Translation",154.0]]
1925	MOP78_To_WGS_1984_1	GEOGTRAN["MOP78_To_WGS_1984_1",GEOGCS["GCS _MOP78",DATUM["D_MOP78",SPHEROID["International_ 1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19 84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],METHOD["Geocentric_Tra nslation"],PARAMETER["X_Axis_Translation",252.0],PARA METER["Y_Axis_Translation",-125.0]]
1926	Reunion_1947_To_RGR_1992_1	GEOGTRAN["Reunion_1947_To_RGR_1992_1",GEOGCS ["GCS_Reunion_1947",DATUM["D_Reunion_1947",SPHE ROID["International_1924",6378388.0,297.0]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_RGR_1992",DATUM["D_RGR_1992",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",789.524],PARAMETER["Y_Axis_Translation",-626.486],PARAMETER["Z_Axis_Translation",-89.904],PARAMETER["X_Axis_Rotation",0.6006],PARAMETER["Y_Axis_Rotation",0.6006],PARAMETER["Y_Axis_Rotation",76.7946],PARAMETER["Z_Axis_R

		otation",-10.5788],PARAMETER["Scale_Difference",-
		32.3241]]
1927	IGN56_Lifou_To_WGS_1984_2	GEOGTRAN["IGN56_Lifou_To_WGS_1984_2",GEOGCS["
		GCS_IGN56_Lifou",DATUM["D_IGN56_Lifou",SPHEROID[
		"International_1924",6378388.0,297.0]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",137
		.092],PARAMETER["Y_Axis_Translation",131.66],PARAM
		ETER["Z_Axis_Translation",91.475],PARAMETER["X_Axis
		_Rotation",-1.9436],PARAMETER["Y_Axis_Rotation",-
		11.5993],PARAMETER["Z_Axis_Rotation",-
		4.3321],PARAMETER["Scale_Difference",-7.4824]]
1928	IGN53_Mare_To_WGS_1984_1	GEOGTRAN["IGN53_Mare_To_WGS_1984_1",GEOGCS["
		GCS_IGN53_Mare",DATUM["D_IGN53_Mare",SPHEROID
		["International_1924",6378388.0,297.0]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",-
		408.809],PARAMETER["Y_Axis_Translation",366.856],PA
		RAMETER["Z_Axis_Translation",-
		412.987],PARAMETER["X_Axis_Rotation",1.8842],PARAM
		ETER["Y_Axis_Rotation",-
		0.5308],PARAMETER["Z_Axis_Rotation",2.1655],PARAME
4000	OT04 Hz das Diss Ts WOO 4004 4	TER["Scale_Difference",-121.0993]]
1930	ST84_Ile_des_Pins_To_WGS_1984_1	GEOGTRAN["ST84_Ile_des_Pins_To_WGS_1984_1",GE
		OGCS["GCS_ST84_Ile_des_Pins",DATUM["D_ST84_Ile_d
		es_Pins",SPHEROID["International_1924",6378388.0,297.
		0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Position_Vector"],PARAMETER["X_
		Axis_Translation",244.416],PARAMETER["Y_Axis_Translat

		ion",85.339],PARAMETER["Z_Axis_Translation",168.114],
		PARAMETER["X_Axis_Rotation",-
		8.9353],PARAMETER["Y_Axis_Rotation",7.7523],PARAME
		TER["Z_Axis_Rotation",12.5953],PARAMETER["Scale_Diff
		erence",14.268]]
1931	ST71_Belep_To_WGS_1984_1	GEOGTRAN["ST71_Belep_To_WGS_1984_1",GEOGCS["
		GCS_ST71_Belep",DATUM["D_ST71_Belep",SPHEROID["
		International_1924",6378388.0,297.0]],PRIMEM["Greenwic
		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",-
		480.26],PARAMETER["Y_Axis_Translation",-
		438.32],PARAMETER["Z_Axis_Translation",-
		643.429],PARAMETER["X_Axis_Rotation",16.3119],PARA
		METER["Y_Axis_Rotation",20.1721],PARAMETER["Z_Axis
		_Rotation",-4.0349],PARAMETER["Scale_Difference",-
4000	NEA74 No T. WOO 4004 4	111.7002]]
1932	NEA74_Noumea_To_WGS_1984_1	GEOGTRAN["NEA74_Noumea_To_WGS_1984_1",GEOG
		CS["GCS_NEA74_Noumea",DATUM["D_NEA74_Noumea"
		,SPHEROID["International_1924",6378388.0,297.0]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tran
		slation",-166.207],PARAMETER["Y_Axis_Translation",-
		154.777],PARAMETER["Z_Axis_Translation",254.831],PA
		RAMETER["X_Axis_Rotation",-
		37.5444],PARAMETER["Y_Axis_Rotation",7.7011],PARAM
		ETER["Z_Axis_Rotation",-
		10.2025],PARAMETER["Scale_Difference",-30.8598]]
1935	ITRF 1997 To ITRF 2000 1	GEOGTRAN["ITRF 1997 To ITRF 2000 1",GEOGCS["G
		CS_ITRF_1997",DATUM["D_ITRF_1997",SPHEROID["GR
		S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G

		S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0067],PARAMETER["Y_Axis_Translation",-0.0061],PARAMETER["Z_Axis_Translation",0.0185],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotat
1936	ITRF_1996_To_ITRF_2000_1	GEOGTRAN["ITRF_1996_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1996",DATUM["D_ITRF_1996",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0067],PARAMETER["Y_Axis_Translation",-0.0067],PARAMETER["Z_Axis_Translation",0.0185],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER[
1937	ITRF_1994_To_ITRF_2000_1	GEOGTRAN["ITRF_1994_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1994",DATUM["D_ITRF_1994",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0067],PARAMETER["Y_Axis_Translation",-0.0061],PARAMETER["Z_Axis_Translation",0.0185],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER[
1938	ITRF_1993_To_ITRF_2000_1	GEOGTRAN["ITRF_1993_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1993",DATUM["D_ITRF_1993",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G

		CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0127],PARAMETER["Y_Axis_Translation",-0.0065],PARAMETER["Z_Axis_Translation",0.0209],PARA METER["X_Axis_Rotation",0.00039],PARAMETER["Y_Axis_Rotation",-0.0008],PARAMETER["Z_Axis_Rotation",0.00114],PARAM ETER["Scale_Difference",-0.00195]]
1939	ITRF_1992_To_ITRF_2000_1	GEOGTRAN["ITRF_1992_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1992",DATUM["D_ITRF_1992",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0147],PARAMETER["Y_Axis_Translation",-0.0135],PARAMETER["Z_Axis_Translation",0.0139],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.00018],PARAMETER["Scale_Difference",-0.00075]]
1940	ITRF_1991_To_ITRF_2000_1	GEOGTRAN["ITRF_1991_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1991",DATUM["D_ITRF_1991",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0267],PARAMETER["Y_Axis_Translation",-0.0275],PARAMETER["Z_Axis_Translation",0.0199],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.00018],PAR AMETER["Scale_Difference",-0.00215]]
1941	ITRF_1990_To_ITRF_2000_1	GEOGTRAN["ITRF_1990_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1990",DATUM["D_ITRF_1990",SPHEROID["GR

		S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0247],PARAMETER["Y_Axis_Translation",-0.0235],PARAMETER["Z_Axis_Translation",0.0359],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rot ation",0.0],PARAMETER["Z_Axis_Rotation",0.00018],PAR AMETER["Scale_Difference",-0.00245]]
1942	ITRF_1989_To_ITRF_2000_1	GEOGTRAN["ITRF_1989_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1989",DATUM["D_ITRF_1989",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0297],PARAMETER["Y_Axis_Translation",-0.0475],PARAMETER["Z_Axis_Translation",-0.0475],PARAMETER["Z_Axis_Translation",0.0739],PARA METER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.00018],PAR AMETER["Scale_Difference",0.00585]]
1943	ITRF_1988_To_ITRF_2000_1	GEOGTRAN["ITRF_1988_To_ITRF_2000_1",GEOGCS["G CS_ITRF_1988",DATUM["D_ITRF_1988",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0247],PARAMETER["Y_Axis_Translation",-0.0115],PARAMETER["Z_Axis_Translation",-0.0115],PARAMETER["Z_Axis_Translation",0.0979],PARAMETER["X_Axis_Rotation",-0.0001],PARAMETER["Y_Axis_Rotation",0.0],PARAMETE R["Z_Axis_Rotation",0.00018],PARAMETER["Scale_Differe nce",-0.00895]]

1944	Lisbon_To_WGS_1984_2	GEOGTRAN["Lisbon_To_WGS_1984_2",GEOGCS["GCS_Lisbon",DATUM["D_Lisbon",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-282.1],PARAMETER["Y_Axis_Translation",-72.2],PARAMETER["Z_Axis_Translation",120.0],PARAMETER["X_Axis_Rotation",-1.592],PARAMETER["Y_Axis_Rotation",0.145],PARAMETER["Z_Axis_Rotation",-0.89],PARAMETER["Scale_Difference",-4.46]]
1946	NAD_1983_CSRS_To_WGS_1984_2	GEOGTRAN["NAD_1983_CSRS_To_WGS_1984_2",GEO GCS["GCS_North_American_1983_CSRS",DATUM["D_No rth_American_1983_CSRS",SPHEROID["GRS_1980",6378 137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Coordinate_Fra me"],PARAMETER["X_Axis_Translation",-0.991],PARAMETER["Y_Axis_Translation",1.9072],PARAM ETER["Z_Axis_Translation",0.5129],PARAMETER["X_Axis_Rotation",-0.0257899075194932],PARAMETER["Y_Axis_Rotation",-0.009650098960270402],PARAMETER["Z_Axis_Rotation",-0.01165994323234211],PARAMETER["Scale_Difference", 0.0]]
1950	NAD_1983_To_NAD_1983_CSRS_4	GEOGTRAN["NAD_1983_To_NAD_1983_CSRS_4",GEO GCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_North_American_1983_CSRS",DATUM["D_North_American_1983_CSRS",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G

		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PAR AMETER["Z_Axis_Translation",0.0]]
1951	Hjorsey_1955_To_WGS_1984	GEOGTRAN["Hjorsey_1955_To_WGS_1984",GEOGCS["GCS_Hjorsey_1955",DATUM["D_Hjorsey_1955",SPHEROID ["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-73.0],PARAMETER["Y_Axis_Translation",46.0],PARAMET ER["Z_Axis_Translation",-86.0]]
1952	ISN_1993_To_WGS_1984_1	GEOGTRAN["ISN_1993_To_WGS_1984_1",GEOGCS["G CS_ISN_1993",DATUM["D_Islands_Network_1993",SPHE ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PA RAMETER["Z_Axis_Translation",0.0]]
1953	TM75_To_ETRS_1989_2	GEOGTRAN["TM75_To_ETRS_1989_2",GEOGCS["GCS_TM75",DATUM["D_TM75",SPHEROID["Airy_Modified",637 7340.189,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",482.53],PARAMETER["Y_Axis_Translation",482.53],PARAMETER["Y_Axis_Translation",564.557],PARAMETER["X_Axis_Rotation",-1.042],PARAMETER["Y_Axis_Rotation",-

		0.214],PARAMETER["Z_Axis_Rotation",-
		0.631],PARAMETER["Scale_Difference",8.15]]
1954	TM75_To_WGS_1984_2	GEOGTRAN["TM75_To_WGS_1984_2",GEOGCS["GCS_TM75",DATUM["D_TM75",SPHEROID["Airy_Modified",637 7340.189,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",482.53],PARAMETER["Y_Axis_Translation",564.557],PARAMETER["X_Axis_Rotation",-
		1.042],PARAMETER["Y_Axis_Rotation",-
		0.214],PARAMETER["Z_Axis_Rotation",-
		0.631],PARAMETER["Scale_Difference",8.15]]
1955	OSNI_1952_To_WGS_1984_1	GEOGTRAN["OSNI_1952_To_WGS_1984_1",GEOGCS["GCS_OSNI_1952",DATUM["D_OSNI_1952",SPHEROID["Airy_1830",6377563.396,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",482.5],PARAMETER["Y_Axis_Translation",-130.6],PARAMETER["Z_Axis_Translation",564.6],PARAMETER["X_Axis_Rotation",-1.042],PARAMETER["Y_Axis_Rotation",-0.214],PARAMETER["Z_Axis_Rotation",-0.631],PARAMETER["Scale_Difference",8.15]]
1956	TM75_To_WGS_1984_3	GEOGTRAN["TM75_To_WGS_1984_3",GEOGCS["GCS_TM75",DATUM["D_TM75",SPHEROID["Airy_Modified",637 7340.189,299.3249646]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637 8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",506.0],PARA

		METER["Y_Axis_Translation",-
		122.0],PARAMETER["Z_Axis_Translation",611.0]]
1957	Helle_1954_To_WGS_1984_1	GEOGTRAN["Helle_1954_To_WGS_1984_1",GEOGCS["GCS_Helle_1954",DATUM["D_Helle_1954",SPHEROID["In ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",982.60 87],PARAMETER["Y_Axis_Translation",552.753],PARAME TER["Z_Axis_Translation",-540.873],PARAMETER["X_Axis_Rotation",6.68162662527 694],PARAMETER["Y_Axis_Rotation",-31.61149240864225],PARAMETER["Z_Axis_Rotation",-19.84816100481684],PARAMETER["Scale_Difference",16.805]]
1958	LKS_1992_To_WGS_1984_1	GEOGTRAN["LKS_1992_To_WGS_1984_1",GEOGCS["G CS_LKS_1992",DATUM["D_Latvia_1992",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1959	St_Vincent_1945_To_WGS_1984_1	GEOGTRAN["St_Vincent_1945_To_WGS_1984_1",GEOG CS["GCS_St_Vincent_1945",DATUM["D_St_Vincent_1945",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",195.671],PARAMETER["Y_Axis_Translation",332.517],PARAMETER["Z_Axis_Translation",27 4.607]]

1962	IGN72_Grande_Terre_To_WGS_1984_1	GEOGTRAN["IGN72_Grande_Terre_To_WGS_1984_1",G EOGCS["GCS_IGN72_Grande_Terre",DATUM["D_IGN72_ Grande_Terre",SPHEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",- 13.0],PARAMETER["Y_Axis_Translation",292.0]]
1963	IGN72_Grande_Terre_To_WGS_1984_2	GEOGTRAN["IGN72_Grande_Terre_To_WGS_1984_2",G EOGCS["GCS_IGN72_Grande_Terre",DATUM["D_IGN72_ Grande_Terre",SPHEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Position_Vector"],PARAMET ER["X_Axis_Translation",97.295],PARAMETER["Y_Axis_Tr anslation",- 263.247],PARAMETER["Z_Axis_Translation",310.882],PA RAMETER["X_Axis_Rotation",- 1.5999],PARAMETER["Y_Axis_Rotation",0.8386],PARAME TER["Z_Axis_Rotation",3.1409],PARAMETER["Scale_Diffe rence",13.3259]]
1964	RGR_1992_To_Reunion_1947_1	GEOGTRAN["RGR_1992_To_Reunion_1947_1",GEOGCS ["GCS_RGR_1992",DATUM["D_RGR_1992",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_Reunion_1947",DATUM["D_Reunion_1947",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Position_Vector"],PARAMETER["X_Axis_Translation",-789.99],PARAMETER["Y_Axis_Translation",627.333],PAR AMETER["Z_Axis_Translation",89.685],PARAMETER["X_A xis_Rotation",-0.6072],PARAMETER["Y_Axis_Rotation",-

		76.8019],PARAMETER["Z_Axis_Rotation",10.568],PARAM ETER["Scale_Difference",32.2083]]
1965	Selvagem_Grande_1938_To_WGS_1984_1	GEOGTRAN["Selvagem_Grande_1938_To_WGS_1984_1 ",GEOGCS["GCS_Selvagem_Grande_1938",DATUM["D_S elvagem_Grande_1938",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Geocentric_Translati on"],PARAMETER["X_Axis_Translation",-289.0],PARAMETER["Y_Axis_Translation",-124.0],PARAMETER["Z_Axis_Translation",60.0]]
1966	Porto_Santo_1995_To_WGS_1984_2	GEOGTRAN["Porto_Santo_1995_To_WGS_1984_2",GEOGCS["GCS_Porto_Santo_1995",DATUM["D_Porto_Santo_1995",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",-502.862],PARAMETER["Y_Axis_Translation",-247.438],PARAMETER["Z_Axis_Translation",312.724]]
1967	Porto_Santo_1995_To_WGS_1984_3	GEOGTRAN["Porto_Santo_1995_To_WGS_1984_3",GEOGCS["GCS_Porto_Santo_1995",DATUM["D_Porto_Santo_1995",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-210.502],PARAMETER["Y_Axis_Translation",-48.476],PARAMETER["X_Axis_Rotation",-2.094],PARAMETER["Y_Axis_Rotation",15.067],PARAME

		TER["Z_Axis_Rotation",5.817],PARAMETER["Scale_Differ
		ence",0.485]]
1968	Azores_Oriental_1995_To_WGS_1984_2	GEOGTRAN["Azores_Oriental_1995_To_WGS_1984_2",G EOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores _Oriental_Islands_1995",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Geocentric_Translati on"],PARAMETER["X_Axis_Translation",- 204.633],PARAMETER["Y_Axis_Translation",140.216],PA RAMETER["Z_Axis_Translation",55.199]]
1969	Azores_Oriental_1995_To_WGS_1984_3	GEOGTRAN["Azores_Oriental_1995_To_WGS_1984_3",G EOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores _Oriental_Islands_1995",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Coordinate_Frame"], PARAMETER["X_Axis_Translation",- 211.939],PARAMETER["Y_Axis_Translation",137.626],PA RAMETER["Z_Axis_Translation",58.3],PARAMETER["X_A xis_Rotation",0.089],PARAMETER["Y_Axis_Rotation",- 0.251],PARAMETER["Z_Axis_Rotation",- 0.079],PARAMETER["Scale_Difference",0.384]]
1970	Azores_Oriental_1995_To_WGS_1984_4	GEOGTRAN["Azores_Oriental_1995_To_WGS_1984_4",G EOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores _Oriental_Islands_1995",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Geocentric_Translati on"],PARAMETER["X_Axis_Translation",- 204.619],PARAMETER["Y_Axis_Translation",140.176],PA RAMETER["Z_Axis_Translation",55.226]]

1971	Azores_Oriental_1995_To_WGS_1984_5	GEOGTRAN["Azores_Oriental_1995_To_WGS_1984_5",G EOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores _Oriental_Islands_1995",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Coordinate_Frame"], PARAMETER["X_Axis_Translation",- 208.719],PARAMETER["Y_Axis_Translation",129.685],PA RAMETER["Z_Axis_Translation",52.092],PARAMETER["X _Axis_Rotation",0.195],PARAMETER["Y_Axis_Rotation",0. 014],PARAMETER["Z_Axis_Rotation",- 0.327],PARAMETER["Scale_Difference",0.198]]
1972	Azores_Central_1995_To_WGS_1984_2	GEOGTRAN["Azores_Central_1995_To_WGS_1984_2",G EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores _Central_Islands_1995",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 106.301],PARAMETER["Y_Axis_Translation",166.27],PAR AMETER["Z_Axis_Translation",-37.916]]
1973	Azores_Central_1995_To_WGS_1984_3	GEOGTRAN["Azores_Central_1995_To_WGS_1984_3",G EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores _Central_Islands_1995",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",- 105.854],PARAMETER["Y_Axis_Translation",165.589],PA RAMETER["Z_Axis_Translation",- 38.312],PARAMETER["X_Axis_Rotation",0.003],PARAME

		TER["Y_Axis_Rotation",0.026],PARAMETER["Z_Axis_Rota tion",-0.024],PARAMETER["Scale_Difference",-0.048]]
1974	Azores_Central_1995_To_WGS_1984_4	GEOGTRAN["Azores_Central_1995_To_WGS_1984_4",G EOGCS["GCS_Azores_Central_1995_To_WGS_1984_4",G EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores _Central_Islands_1995",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 106.248],PARAMETER["Y_Axis_Translation",166.244],PA RAMETER["Z_Axis_Translation",-37.845]]
1975	Azores_Central_1995_To_WGS_1984_5	GEOGTRAN["Azores_Central_1995_To_WGS_1984_5",G EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores _Central_Islands_1995",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",- 104.0],PARAMETER["Y_Axis_Translation",162.924],PARA METER["Z_Axis_Translation",- 38.882],PARAMETER["X_Axis_Rotation",0.075],PARAME TER["Y_Axis_Rotation",0.071],PARAMETER["Z_Axis_Rotation",-0.051],PARAMETER["Scale_Difference",-0.338]]
1976	Azores_Central_1995_To_WGS_1984_6	GEOGTRAN["Azores_Central_1995_To_WGS_1984_6",G EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores _Central_Islands_1995",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 106.044],PARAMETER["Y_Axis_Translation",166.655],PA RAMETER["Z_Axis_Translation",-37.876]]

1977	Azores Central 1995 To WGS 1984 7	GEOGTRAN["Azores_Central_1995_To_WGS_1984_7",G
1311	7.20103_0011181_1995_10_VV00_190 <del>1</del> _1	EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores
		Central_Islands_1995",SPHEROID["International_1924",6
		378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA
		TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Coordinate_Frame"],P
		ARAMETER["X_Axis_Translation",-
		95.323],PARAMETER["Y_Axis_Translation",166.098],PAR
		AMETER["Z_Axis_Translation",-
		69.942],PARAMETER["X_Axis_Rotation",0.215],PARAME
		TER["Y_Axis_Rotation",1.031],PARAMETER["Z_Axis_Rota
4070	A Control 4005 To 14/00 4004 0	tion",-0.047],PARAMETER["Scale_Difference",1.922]]
1978	Azores_Central_1995_To_WGS_1984_8	GEOGTRAN["Azores_Central_1995_To_WGS_1984_8",G
		EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores
		_Central_Islands_1995",SPHEROID["International_1924",6
		378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA
		TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		106.253],PARAMETER["Y_Axis_Translation",166.239],PA
4070	A O	RAMETER["Z_Axis_Translation",-37.854]]
1979	Azores_Central_1995_To_WGS_1984_9	GEOGTRAN["Azores_Central_1995_To_WGS_1984_9",G
		EOGCS["GCS_Azores_Central_1995",DATUM["D_Azores
		_Central_Islands_1995",SPHEROID["International_1924",6
		378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA
		TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
		,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Coordinate_Frame"],P
		ARAMETER["X_Axis_Translation",-
		100.306],PARAMETER["Y_Axis_Translation",161.246],PA
		RAMETER["Z_Axis_Translation",-
		48.761],PARAMETER["X_Axis_Rotation",0.192],PARAME

		TER["Y_Axis_Rotation",0.385],PARAMETER["Z_Axis_Rota
		tion",-0.076],PARAMETER["Scale_Difference",0.131]]
1980	Azores_Central_1995_To_WGS_1984_10	GEOGTRAN["Azores_Central_1995_To_WGS_1984_10", GEOGCS["GCS_Azores_Central_1995",DATUM["D_Azore s_Central_Islands_1995",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Geocentric_Translati on"],PARAMETER["X_Axis_Translation",-106.226],PARAMETER["Y_Axis_Translation",166.366],PA RAMETER["Z_Axis_Translation",-37.893]]
1981	Azores_Central_1995_To_WGS_1984_11	GEOGTRAN["Azores_Central_1995_To_WGS_1984_11", GEOGCS["GCS_Azores_Central_1995",DATUM["D_Azore s_Central_Islands_1995",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137. 0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],METHOD["Coordinate_Frame"], PARAMETER["X_Axis_Translation",-103.088],PARAMETER["Y_Axis_Translation",162.481],PA RAMETER["Z_Axis_Translation",-28.276],PARAMETER["X_Axis_Rotation",-0.167],PARAMETER["Y_Axis_Rotation",-0.082],PARAMETER["Z_Axis_Rotation",-0.168],PARAMETER["Scale_Difference",-1.504]]
1982	Azores_Occidental_1939_To_WGS_1984_2	GEOGTRAN["Azores_Occidental_1939_To_WGS_1984_2 ",GEOGCS["GCS_Azores_Occidental_1939",DATUM["D_A zores_Occidental_Islands_1939",SPHEROID["International _1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",-

		422.651],PARAMETER["Y_Axis_Translation",-
		172.995],PARAMETER["Z_Axis_Translation",84.02]]
1983	Datum_73_To_WGS_1984_3	GEOGTRAN["Datum_73_To_WGS_1984_3",GEOGCS["G
		CS_Datum_73",DATUM["D_Datum_73",SPHEROID["Intern
		ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0
		],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		223.237],PARAMETER["Y_Axis_Translation",110.193],PA
4004	Lieber T- WOO 4004 0	RAMETER["Z_Axis_Translation",36.649]]
1984	Lisbon_To_WGS_1984_3	GEOGTRAN["Lisbon_To_WGS_1984_3",GEOGCS["GCS_
		Lisbon",DATUM["D_Lisbon",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg
		ree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",
		DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813
		7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg
		ree",0.0174532925199433]],METHOD["Geocentric_Transla
		tion"],PARAMETER["X_Axis_Translation",-
		304.046],PARAMETER["Y_Axis_Translation",-
		60.576],PARAMETER["Z_Axis_Translation",103.64]]
1985	European_1950_To_WGS_1984_33	GEOGTRAN["European_1950_To_WGS_1984_33",GEOG
		CS["GCS_European_1950",DATUM["D_European_1950",
		SPHEROID["International_1924",6378388.0,297.0]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP
		HEROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Geocentric_Translation"],PARAMETER["X_Axis
		_Translation",-
		87.987],PARAMETER["Y_Axis_Translation",-
		108.639],PARAMETER["Z_Axis_Translation",-121.593]]
1986	Lisbon_1890_To_WGS_1984_1	GEOGTRAN["Lisbon_1890_To_WGS_1984_1",GEOGCS["
		GCS_Lisbon_1890",DATUM["D_Lisbon_1890",SPHEROID
		["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI

		D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",508.088],PARAMETER["Y_Axis_Translation",-191.042],PARAMETER["Z_Axis_Translation",565.223]]
1987	Datum_73_To_WGS_1984_4	GEOGTRAN["Datum_73_To_WGS_1984_4",GEOGCS["G CS_Datum_73",DATUM["D_Datum_73",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coor dinate_Frame"],PARAMETER["X_Axis_Translation",-239.749],PARAMETER["Y_Axis_Translation",88.181],PAR AMETER["Z_Axis_Translation",30.488],PARAMETER["X_A xis_Rotation",-0.263],PARAMETER["Y_Axis_Rotation",-0.082],PARAMETER["Z_Axis_Rotation",-1.211],PARAMETER["Scale_Difference",2.229]]
1988	Lisbon_To_WGS_1984_4	GEOGTRAN["Lisbon_To_WGS_1984_4",GEOGCS["GCS_Lisbon",DATUM["D_Lisbon",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-288.885],PARAMETER["Y_Axis_Translation",-91.744],PARAMETER["Z_Axis_Translation",126.244],PARAMETER["X_Axis_Rotation",1.691],PARAMETER["Y_Axis_Rotation",-0.41],PARAMETER["Z_Axis_Rotation",0.211],PARAMETER["Scale_Difference",-4.598]]
1989	ED_1950_To_WGS_1984_34	GEOGTRAN["ED_1950_To_WGS_1984_34",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre

		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Coordinate_Frame"],PARAMETER["X_Axis_Translatio n",-74.292],PARAMETER["Y_Axis_Translation",-135.889],PARAMETER["Z_Axis_Translation",-104.967],PARAMETER["X_Axis_Rotation",0.524],PARAMETER["Y_Axis_Rotation",0.136],PARAMETER["Z_Axis_Rotation",-0.61],PARAMETER["Scale_Difference",-3.761]]
1990	Lisbon_1890_To_WGS_1984_2	GEOGTRAN["Lisbon_1890_To_WGS_1984_2",GEOGCS["GCS_Lisbon_1890",DATUM["D_Lisbon_1890",SPHEROID ["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",631.392],PARAMETER["Y_Axis_Translation",66.551],PARAMETER["Z_Axis_Translation",481.442],PAR AMETER["X_Axis_Rotation",-1.09],PARAMETER["Y_Axis_Rotation",-1.09],PARAMETER["Y_Axis_Rotation",4.445],PARAMETE R["Z_Axis_Rotation",4.487],PARAMETER["Scale_Difference",-4.43]]
1991	Lisbon_1890_Lisbon_To_Lisbon	GEOGTRAN["Lisbon_1890_Lisbon_To_Lisbon",GEOGCS[ "GCS_Lisbon_1890_Lisbon",DATUM["D_Lisbon_1890",SP HEROID["Bessel_1841",6377397.155,299.1528128]],PRIM EM["Lisbon",- 9.1319061111111112],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_Lisbon_1890",DATUM["D_Lisbon_1890 ",SPHEROID["Bessel_1841",6377397.155,299.1528128]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Longitude_Rotation"]]
1992	Datum_73_To_ETRS_1989_3	GEOGTRAN["Datum_73_To_ETRS_1989_3",GEOGCS["G CS_Datum_73",DATUM["D_Datum_73",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coor dinate_Frame"],PARAMETER["X_Axis_Translation",-

		231.034],PARAMETER["Y_Axis_Translation",102.615],PA RAMETER["Z_Axis_Translation",26.836],PARAMETER["X _Axis_Rotation",- 0.615],PARAMETER["Y_Axis_Rotation",0.198],PARAMET ER["Z_Axis_Rotation",- 0.881],PARAMETER["Scale_Difference",1.786]]
1993	IKBD_1992_To_WGS_1984_1	GEOGTRAN["IKBD_1992_To_WGS_1984_1",GEOGCS["GCS_IKBD_1992",DATUM["D_Iraq_Kuwait_Boundary_1992",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
1994	Reykjavik_1900_To_WGS_1984_1	GEOGTRAN["Reykjavik_1900_To_WGS_1984_1",GEOGC S["GCS_Reykjavik_1900",DATUM["D_Reykjavik_1900",SP HEROID["Danish_1876",6377019.27,300.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-28.0],PARAMETER["Y_Axis_Translation",199.0],PARAME TER["Z_Axis_Translation",5.0]]
1995	Dealul_Piscului_1933_To_WGS_1984_1	GEOGTRAN["Dealul_Piscului_1933_To_WGS_1984_1",G EOGCS["GCS_Dealul_Piscului_1933",DATUM["D_Dealul_ Piscului_1933",SPHEROID["International_1924",6378388.0 ,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_ WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",103.25],PARAMETER["Y_ Axis_Translation",- 100.4],PARAMETER["Z_Axis_Translation",-307.19]]

1996	Dealul_Piscului_1970_To_WGS_1984_1	GEOGTRAN["Dealul_Piscului_1970_To_WGS_1984_1",G EOGCS["GCS_Dealul_Piscului_1970",DATUM["D_Dealul_ Piscului_1970",SPHEROID["Krasovsky_1940",6378245.0,2 98.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",44.107],PARAMETER["Y_Axis _Translation",- 116.147],PARAMETER["Z_Axis_Translation",-54.648]]
1997	Lisbon_To_ETRS_1989_2	GEOGTRAN["Lisbon_To_ETRS_1989_2",GEOGCS["GCS _Lisbon",DATUM["D_Lisbon",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_ETRS_198 9",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],METHOD["Position_Vecto r"],PARAMETER["X_Axis_Translation",-282.1],PARAMETER["Y_Axis_Translation",-72.2],PARAMETER["Z_Axis_Translation",120.0],PARAMETER["X_Axis_Rotation",-1.529],PARAMETER["Y_Axis_Rotation",0.145],PARAMETER["Z_Axis_Rotation",-0.89],PARAMETER["Scale_Difference",-4.46]]
1998	ED_1950_To_WGS_1984_36	GEOGTRAN["ED_1950_To_WGS_1984_36",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-157.89],PARAMETER["Y_Axis_Translation",-17.16],PARAMETER["Z_Axis_Translation",-17.16],PARAMETER["X_Axis_Rotation",2.118],PARAMETER["Y_Axis_Rotation",2.118],PARAMETER["Y_Axis_Rotation",2.118],PARAMETER["Y_Axis_Rotation",2.118],PARAMETER["Y_Axis_Rotation",2.118],PARAMETER["Z_Axis_Rotation",2.118]]

3817	HD1909_To_WGS_1984_1	GEOGTRAN["HD1909_To_WGS_1984_1",GEOGCS["GC S_HD1909",DATUM["D_Hungarian_Datum_1909",SPHER OID["Bessel_1841",6377397.155,299.1528128]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",595.48],PARAMETER["Y_Axis_Translation",121.69], PARAMETER["Z_Axis_Translation",515.35],PARAMETER["X_Axis_Rotation",-4.115],PARAMETER["Y_Axis_Rotation",-0.853],PARAMETER["Scale_Difference",-3.408]]
3830	TWD_1997_To_WGS_1984_1	GEOGTRAN["TWD_1997_To_WGS_1984_1",GEOGCS[" GCS_TWD_1997",DATUM["D_TWD_1997",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
3894	IGRS_To_WGS_1984_1	GEOGTRAN["IGRS_To_WGS_1984_1",GEOGCS["GCS_I GRS",DATUM["D_Iraqi_Geospatial_Reference_System",S PHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0 ],PARAMETER["Z_Axis_Translation",0.0]]
3895	MGI_Ferro_To_MGI	GEOGTRAN["MGI_Ferro_To_MGI",GEOGCS["GCS_MGI_ Ferro",DATUM["D_MGI",SPHEROID["Bessel_1841",63773 97.155,299.1528128]],PRIMEM["Ferro",- 17.66666666666667],UNIT["Degree",0.0174532925199433

		]],GEOGCS["GCS_MGI",DATUM["D_MGI",SPHEROID["Be ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Longitude_Rotation"]]
3904	ED_1950_To_WGS_1984_32	GEOGTRAN["ED_1950_To_WGS_1984_32",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-83.11],PARAMETER["Y_Axis_Translation",-97.38],PARAMETER["Y_Axis_Translation",-117.22],PARAMETER["X_Axis_Rotation",0.00569290865241986],PARAMETER["Y_Axis_Rotation",-0.04469758351374578],PARAMETER["Z_Axis_Rotation",0.04428505390125159],PARAMETER["Scale_Difference",0.1218]]
3905	ED_1987_To_WGS_1984_2	GEOGTRAN["ED_1987_To_WGS_1984_2",GEOGCS["GC S_European_1987",DATUM["D_European_1987",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-83.11],PARAMETER["Y_Axis_Translation",-97.38],PARAMETER["Y_Axis_Translation",-117.22],PARAMETER["X_Axis_Rotation",0.00569290865241986],PARAMETER["Y_Axis_Rotation",-0.04469758351374578],PARAMETER["Z_Axis_Rotation",0.04428505390125159],PARAMETER["Scale_Difference",0.1218]]
3913	MGI_Ferro_To_MGI_1901_1	GEOGTRAN["MGI_Ferro_To_MGI_1901_1",GEOGCS["G CS_MGI_Ferro",DATUM["D_MGI",SPHEROID["Bessel_18 41",6377397.155,299.1528128]],PRIMEM["Ferro",-17.666666666666667],UNIT["Degree",0.0174532925199433

		TO COLORO CONTROLO DA TURA PROPERTO DE LA COLORO CO
		]],GEOGCS["GCS_MGI_1901",DATUM["D_MGI_1901",SP
		HEROID["Bessel_1841",6377397.155,299.1528128]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geographic_2D_Offset"],PARAMETER["Longi
		tude_Offset",-
		63586.02],PARAMETER["Latitude_Offset",0.0]]
3914	MGI 1901 To ETRS 1989 3	GEOGTRAN["MGI_1901_To_ETRS_1989_3",GEOGCS["G
		CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess
		el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic
		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["
		GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",426
		.9],PARAMETER["Y_Axis_Translation",142.6],PARAMETE
		R["Z_Axis_Translation",460.1],PARAMETER["X_Axis_Rota
		tion",4.91],PARAMETER["Y_Axis_Rotation",4.49],PARAME
		TER["Z_Axis_Rotation",-
		12.42],PARAMETER["Scale_Difference",17.1]]
3915	MGI_1901_To_WGS_1984_5	GEOGTRAN["MGI_1901_To_WGS_1984_5",GEOGCS["G
		CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess
		el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic
		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Position_Vector"],PARAMETER["X_Axis_Translation",426
		.9],PARAMETER["Y_Axis_Translation",142.6],PARAMETE
		R["Z_Axis_Translation",460.1],PARAMETER["X_Axis_Rota
		tion",4.91],PARAMETER["Y_Axis_Rotation",4.49],PARAME
		TER["Z_Axis_Rotation",-
		12.42],PARAMETER["Scale_Difference",17.1]]
3916	MGI_1901_To_Slovenia_1996_1	GEOGTRAN["MGI_1901_To_Slovenia_1996_1",GEOGCS[
		"GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be
		ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat
		um_1996",SPHEROID["GRS_1980",6378137.0,298.25722
1		UIII 1990 OPHERUIUI GRO 1900 .03/013/.U.298.25/22

		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",409.545],PARAMETER["Y_Axis_Translation",72.164],PARAMETER["Z_Axis_Translation",486. 872],PARAMETER["X_Axis_Rotation",-3.085957],PARAMETER["Y_Axis_Rotation",-5.46911],PARAMETER["Z_Axis_Rotation",11.020289],PAR AMETER["Scale_Difference",17.919665]]
3917	MGI_1901_To_WGS_1984_9	GEOGTRAN["MGI_1901_To_WGS_1984_9",GEOGCS["G CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation", 409.545],PARAMETER["Y_Axis_Translation",72.164],PAR AMETER["Z_Axis_Translation",486.872],PARAMETER["X_Axis_Rotation",-3.085957],PARAMETER["Y_Axis_Rotation",-5.46911],PARAMETER["Z_Axis_Rotation",11.020289],PAR AMETER["Scale_Difference",17.919665]]
3918	MGI_1901_To_Slovenia_1996_2	GEOGTRAN["MGI_1901_To_Slovenia_1996_2",GEOGCS[ "GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat um_1996",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",315.393],PARAMETER["Y_Axis_Tr anslation",186.223],PARAMETER["Z_Axis_Translation",49 9.609],PARAMETER["X_Axis_Rotation",- 6.445954],PARAMETER["Y_Axis_Rotation",- 8.131631],PARAMETER["Z_Axis_Rotation",13.208641],PA RAMETER["Scale_Difference",23.449046]]
3919	MGI_1901_To_Slovenia_1996_3	GEOGTRAN["MGI_1901_To_Slovenia_1996_3",GEOGCS[ "GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be

		1
		ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",464.939],PARAMETER["Y_Axis_Translation",-21.478],PARAMETER["Z_Axis_Translation",504.497],PARAMETER["X_Axis_Rotation",0.403],PARAMETER["Y_Axis_Rotation",-4.228747],PARAMETER["Z_Axis_Rotation",9.954942],PARAMETER["Scale_Difference",12.795378]]
2024	MCI 1001 To Slovenia 1006 4	
3921	MGI_1901_To_Slovenia_1996_4	GEOGTRAN["MGI_1901_To_Slovenia_1996_4",GEOGCS[ "GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat um_1996",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",459.968],PARAMETER["Y_Axis_Tr anslation",82.193],PARAMETER["Z_Axis_Translation",458. 756],PARAMETER["X_Axis_Rotation",- 3.565234],PARAMETER["Y_Axis_Rotation",- 3.700593],PARAMETER["Z_Axis_Rotation",10.860523],PA RAMETER["Scale_Difference",15.507563]]
3922	MGI_1901_To_Slovenia_1996_5	GEOGTRAN["MGI_1901_To_Slovenia_1996_5",GEOGCS[ "GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat um_1996",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",427.914],PARAMETER["Y_Axis_Tr anslation",105.528],PARAMETER["Z_Axis_Translation",51 0.908],PARAMETER["X_Axis_Rotation",-

		4.992523],PARAMETER["Y_Axis_Rotation",-
		5.898813],PARAMETER["Z_Axis_Rotation",10.306673],PA
		RAMETER["Scale_Difference",12.431493]]
3923	MGI_1901_To_Slovenia_1996_6	GEOGTRAN["MGI_1901_To_Slovenia_1996_6",GEOGCS[
		"GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be
		ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat
		um_1996",SPHEROID["GRS_1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Coordinate_Frame"],PARAMETE
		R["X_Axis_Translation",468.63],PARAMETER["Y_Axis_Tra
		nslation",81.389],PARAMETER["Z_Axis_Translation",445.2
		21],PARAMETER["X_Axis_Rotation",-
		3.839242],PARAMETER["Y_Axis_Rotation",-
		3.262525],PARAMETER["Z_Axis_Rotation",10.566866],PA
		RAMETER["Scale_Difference",16.132726]]
3924	MGI_1901_To_Slovenia_1996_7	GEOGTRAN["MGI_1901_To_Slovenia_1996_7",GEOGCS[
		"GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be
		ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat
		um_1996",SPHEROID["GRS_1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Coordinate_Frame"],PARAMETE
		R["X_Axis_Translation",439.5],PARAMETER["Y_Axis_Tran
		slation",-
		11.77],PARAMETER["Z_Axis_Translation",494.976],PARA
		METER["X_Axis_Rotation",-
		0.026585],PARAMETER["Y_Axis_Rotation",-
		4.65641],PARAMETER["Z_Axis_Rotation",10.155824],PAR
		AMETER["Scale_Difference",16.270002]]
3925	MGI_1901_To_Slovenia_1996_8	GEOGTRAN["MGI_1901_To_Slovenia_1996_8",GEOGCS[
		"GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be
		ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Dat
		um_1996",SPHEROID["GRS_1980",6378137.0,298.25722

3926	MGI_1901_To_Slovenia_1996_9	2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",524.442],PARAMETER["Y_Axis_Tr anslation",3.275],PARAMETER["Z_Axis_Translation",519.0 02],PARAMETER["X_Axis_Rotation",0.013287],PARAMET ER["Y_Axis_Rotation",- 3.119714],PARAMETER["Z_Axis_Rotation",10.232693],PA RAMETER["Scale_Difference",4.184981]]  GEOGTRAN["MGI_1901_To_Slovenia_1996_9",GEOGCS[ "GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Be
		ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",281.529],PARAMETER["Y_Axis_Translation",45.963],PARAMETER["Z_Axis_Translation",537.515],PARAMETER["X_Axis_Rotation",-2.570437],PARAMETER["Y_Axis_Rotation",-9.648271],PARAMETER["Z_Axis_Rotation",10.759507],PARAMETER["Scale_Difference",26.465548]]
3927	MGI_1901_To_Slovenia_1996_10	GEOGTRAN["MGI_1901_To_Slovenia_1996_10",GEOGC S["GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID[" Bessel_1841",6377397.155,299.1528128]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAM ETER["X_Axis_Translation",355.845],PARAMETER["Y_Axis_Translation",462.979],PARAMETER["X_Axis_Rotation",9.086933],PARAMETER["Y_Axis_Rotation",6.491055],PARAMETER["Z_Axis_Rotation",14.502181],PARAMETER["Scale_Difference",20.888647]]
3928	MGI_1901_To_Slovenia_1996_11	GEOGTRAN["MGI_1901_To_Slovenia_1996_11",GEOGC S["GCS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["

		Bessel_1841",6377397.155,299.1528128]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Coordinate_Frame"],PARAM ETER["X_Axis_Translation",400.629],PARAMETER["Y_Axis_Translation",400.629],PARAMETER["Y_Axis_Translation",472.249],PARAMETER["X_Axis_Rotation",-3.261138],PARAMETER["Y_Axis_Rotation",-5.263404],PARAMETER["Z_Axis_Rotation",11.83739],PAR AMETER["Scale_Difference",20.022676]]
3962	MGI_1901_To_WGS_1984_1	GEOGTRAN["MGI_1901_To_WGS_1984_1",GEOGCS["G CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",682.0],PARAMETER["Y_Axis_Translation",-203.0],PARAMETER["Z_Axis_Translation",480.0]]
3963	MGI_1901_To_ETRS_1989_2	GEOGTRAN["MGI_1901_To_ETRS_1989_2",GEOGCS["G CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",551.7],PARAMETER["Y_Axis_Translation",162.9],PARAMETE R["Z_Axis_Translation",467.9],PARAMETER["X_Axis_Rotation",6.04],PARAMETER["Y_Axis_Rotation",1.96],PARAMETER["Z_Axis_Rotation",-11.38],PARAMETER["Scale_Difference",-4.82]]
3964	MGI_1901_To_WGS_1984_4	GEOGTRAN["MGI_1901_To_WGS_1984_4",GEOGCS["G CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic

		h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",551.7],PARAMETER["Y_Axis_Translation",162.9],PARAMETE R["Z_Axis_Translation",467.9],PARAMETER["X_Axis_Rotation",6.04],PARAMETER["Y_Axis_Rotation",1.96],PARAMETER["Z_Axis_Rotation",-
		11.38],PARAMETER["Scale_Difference",-4.82]]
3965	MGI_1901_To_WGS_1984_6	GEOGTRAN["MGI_1901_To_WGS_1984_6",GEOGCS["G CS_MGI_1901",DATUM["D_MGI_1901",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",695.5],PARAMETER["Y_Axis_Translation",-216.6],PARAMETER["Z_Axis_Translation",491.1]]
3971	PSAD_1956_To_SIRGAS_1	GEOGTRAN["PSAD_1956_To_SIRGAS_1",GEOGCS["GC S_Provisional_S_American_1956",DATUM["D_Provisional _S_American_1956",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_SIRGAS",DATUM[" D_SIRGAS",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Coordinate_Frame"],PARAMET ER["X_Axis_Translation",-60.31],PARAMETER["Y_Axis_Translation",245.935],PARA METER["Z_Axis_Translation",31.008],PARAMETER["X_Ax is_Rotation",-12.324],PARAMETER["Y_Axis_Rotation",-3.755],PARAMETER["Z_Axis_Rotation",7.37],PARAMETE R["Scale_Difference",0.447]]
3972	Chua_To_WGS_1984_2	GEOGTRAN["Chua_To_WGS_1984_2",GEOGCS["GCS_ Chua",DATUM["D_Chua",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D

		ATLIAND MOS ASSAULTED CIDENMAGO, ASSAULTED CIDENMAGO
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Geocentric_Translati
		on"],PARAMETER["X_Axis_Translation",-
		143.87],PARAMETER["Y_Axis_Translation",243.37],PARA
0000	DOAD AGES TO MAGE AGES A	METER["Z_Axis_Translation",-33.52]]
3990	PSAD_1956_To_WGS_1984_14	GEOGTRAN["PSAD_1956_To_WGS_1984_14",GEOGCS[
		"GCS_Provisional_S_American_1956",DATUM["D_Provisi
		onal_S_American_1956",SPHEROID["International_1924",
		6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Coordinate_Frame"],
		PARAMETER["X_Axis_Translation",-
		60.31],PARAMETER["Y_Axis_Translation",245.935],PARA
		METER["Z_Axis_Translation",31.008],PARAMETER["X_Ax
		is_Rotation",-12.324],PARAMETER["Y_Axis_Rotation",-
		3.755],PARAMETER["Z_Axis_Rotation",7.37],PARAMETE
		R["Scale_Difference",0.447]]
3998	Arc_1960_To_WGS_1984_4	GEOGTRAN["Arc_1960_To_WGS_1984_4",GEOGCS["GC
		S_Arc_1960",DATUM["D_Arc_1960",SPHEROID["Clarke_1
		880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
		_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",-
		153.0],PARAMETER["Y_Axis_Translation",-
		5.0],PARAMETER["Z_Axis_Translation",-292.0]]
4064	RGRDC 2005 To WGS 1984 1	GEOGTRAN["RGRDC_2005_To_WGS_1984_1",GEOGC
		S["GCS_RGRDC_2005",DATUM["D_Reseau_Geodesique
		_de_la_RDC_2005",SPHEROID["GRS_1980",6378137.0,2
		98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT
		UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,
		298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		,0.017 +302820188430JJ,INIC THODE GEOCETHIC_Halislatio

		HI DADANAETEDINA A L. T. L. L. L. C. DADANAETEDINA
		n"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["
		Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
4065	Votance 1055 To DCDDC 2005 1	GEOGTRAN["Katanga_1955_To_RGRDC_2005_1",GEOG
4005	Katanga_1955_To_RGRDC_2005_1	CS["GCS_Katanga_1955",DATUM["D_Katanga_1955",SP
		HEROID["Clarke_1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		GEOGCS["GCS_RGRDC_2005",DATUM["D_Reseau_Geo
		desigue_de_la_RDC_2005",SPHEROID["GRS_1980",6378
		137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],METHOD["Geocentric_Tran
		slation"],PARAMETER["X Axis Translation",-
		103.746],PARAMETER["Y_Axis_Translation",-
		9.614],PARAMETER["Z_Axis_Translation",-255.95]]
4066	Katanga_1955_To_WGS_1984_1	GEOGTRAN["Katanga_1955_To_WGS_1984_1",GEOGC
1000	Natanga_1000_10_11001_1	S["GCS_Katanga_1955",DATUM["D_Katanga_1955",SPH
		EROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM[
		"Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G
		EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH
		EROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Geocentric_Translation"],PARAMETER["X_Axis
		Translation",-
		103.746],PARAMETER["Y_Axis_Translation",-
		9.614],PARAMETER["Z_Axis_Translation",-255.95]]
4067	Katanga_1955_To_RGRDC_2005_2	GEOGTRAN["Katanga_1955_To_RGRDC_2005_2",GEOG
		CS["GCS_Katanga_1955",DATUM["D_Katanga_1955",SP
		HEROID["Clarke_1866",6378206.4,294.9786982]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		GEOGCS["GCS_RGRDC_2005",DATUM["D_Reseau_Geo
		desique_de_la_RDC_2005",SPHEROID["GRS_1980",6378
		137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],METHOD["Molodensky_Ba
		dekas"],PARAMETER["X_Axis_Translation",-
		102.283],PARAMETER["Y_Axis_Translation",-
		10.277],PARAMETER["Z_Axis_Translation",-
		257.396],PARAMETER["X_Axis_Rotation",-
		3.976],PARAMETER["Y_Axis_Rotation",-

4068	Katanga_1955_To_WGS_1984_2	6.203],PARAMETER["Scale_Difference",12.315],PARAME TER["X_Coordinate_of_Rotation_Origin",5580868.818],PA RAMETER["Y_Coordinate_of_Rotation_Origin",2826402.4 6],PARAMETER["Z_Coordinate_of_Rotation_Origin",-1243557.996]]  GEOGTRAN["Katanga_1955_To_WGS_1984_2",GEOGC S["GCS_Katanga_1955",DATUM["D_Katanga_1955",SPH EROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",- 102.283],PARAMETER["Y_Axis_Translation",- 10.277],PARAMETER["Z_Axis_Translation",- 257.396],PARAMETER["X_Axis_Rotation",- 3.976],PARAMETER["Y_Axis_Rotation",- 0.002],PARAMETER["Y_Axis_Rotation",- 6.203],PARAMETER["Z_Axis_Rotation",- 6.203],PARAMETER["Scale_Difference",12.315],PARAMETER["X_Coordinate_of_Rotation_Origin",5580868.818],PARAMETER["Y_Coordinate_of_Rotation_Origin",2826402.4 6],PARAMETER["Z_Coordinate_of_Rotation_Origin",- 1243557.996]]
4069	Chua_To_SIRGAS_2000_1	GEOGTRAN["Chua_To_SIRGAS_2000_1",GEOGCS["GC S_Chua",DATUM["D_Chua",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-144.35],PARAMETER["Y_Axis_Translation",242.88],PARAMETER["Z_Axis_Translation",-33.2]]
4076	SREF98_To_ETRS_1989_1	GEOGTRAN["SREF98_To_ETRS_1989_1",GEOGCS["GC S_SREF98",DATUM["D_Serbian_Reference_Network_199 8",SPHEROID["GRS_1980",6378137.0,298.257222101]],P

		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
4077	SREF98_To_WGS_1984_1	GEOGTRAN["SREF98_To_WGS_1984_1",GEOGCS["GC S_SREF98",DATUM["D_Serbian_Reference_Network_199 8",SPHEROID["GRS_1980",6378137.0,298.257222101]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
4078	ED_1987_To_ETRS_1989_1	GEOGTRAN["ED_1987_To_ETRS_1989_1",GEOGCS["G CS_European_1987",DATUM["D_European_1987",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",-83.11],PARAMETER["Y_Axis_Translation",-97.38],PARAMETER["Z_Axis_Translation",-117.22],PARAMETER["X_Axis_Rotation",0.005692908652 41986],PARAMETER["Y_Axis_Rotation",-0.04469758351374578],PARAMETER["Z_Axis_Rotation",-0.04428505390125159],PARAMETER["Scale_Difference",0.1218]]
4084	REGCAN95_To_WGS_1984_1	GEOGTRAN["REGCAN95_To_WGS_1984_1",GEOGCS[" GCS_REGCAN95",DATUM["D_Red_Geodesica_de_Canar ias_1995",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722

		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
4290	Cadastre_1997_To_WGS_1984_1	GEOGTRAN["Cadastre_1997_To_WGS_1984_1",GEOGC S["GCS_Cadastre_1997",DATUM["D_Cadastre_1997",SP HEROID["International_1924",6378388.0,297.0]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-381.788],PARAMETER["Y_Axis_Translation",-57.501],PARAMETER["Z_Axis_Translation",-256.673]]
4461	NAD_1983_HARN_To_NAD_1983_NSRS2007_1	GEOGTRAN["NAD_1983_HARN_To_NAD_1983_NSRS20 07_1",GEOGCS["GCS_North_American_1983_HARN",DA TUM["D_North_American_1983_HARN",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_NAD_1983_NSRS2007",DATUM["D_NAD_1983_NSRS 2007",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
4476	RGM_2004_To_WGS_1984_1	GEOGTRAN["RGM_2004_To_WGS_1984_1",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]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]

4477	RGSPM_2006_To_WGS_1984_1	GEOGTRAN["RGSPM_2006_To_WGS_1984_1",GEOGC
		S["GCS_RGSPM_2006",DATUM["D_Reseau_Geodesique
		_de_St_Pierre_et_Miquelon_2006",SPHEROID["GRS_198
		0",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],
		UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W
		GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_19 84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0]
		,UNIT["Degree",0.0174532925199433]],METHOD["Geocen
		tric_Translation"],PARAMETER["X_Axis_Translation",0.0],
		PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_
		Axis_Translation",0.0]]
4478	Cadastre_1997_To_RGM_2004_1	GEOGTRAN["Cadastre_1997_To_RGM_2004_1",GEOGC
		S["GCS_Cadastre_1997",DATUM["D_Cadastre_1997",SP
		HEROID["International_1924",6378388.0,297.0]],PRIMEM[
		"Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G
		EOGCS["GCS_RGM_2004",DATUM["D_Reseau_Geodesi
		que_de_Mayotte_2004",SPHEROID["GRS_1980",6378137
		.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translat
		ion"],PARAMETER["X_Axis_Translation",-
		381.788],PARAMETER["Y_Axis_Translation",-
		57.501],PARAMETER["Z_Axis_Translation",-256.673]]
4560	RRAF_1991_To_WGS_1984_1	GEOGTRAN["RRAF_1991_To_WGS_1984_1",GEOGCS["
		GCS_RRAF_1991",DATUM["D_RRAF_1991",SPHEROID["
		GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl ation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAM
		ETER["Z_Axis_Translation",0.0]]
4827	S JTSK To ETRS 1989 4	GEOGTRAN["S_JTSK_To_ETRS_1989_4",GEOGCS["GC
		S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184
		1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],
		UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_E
		TRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1
		980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.

		0],UNIT["Degree",0.0174532925199433]],METHOD["Positi on_Vector"],PARAMETER["X_Axis_Translation",485.0],PA RAMETER["Y_Axis_Translation",169.5],PARAMETER["Z_Axis_Translation",483.8],PARAMETER["X_Axis_Rotation",7.786],PARAMETER["Y_Axis_Rotation",4.398],PARAMETER["Z_Axis_Rotation",4.103],PARAMETER["Scale_Differe nce",0.0]]
4829	S_JTSK_To_ETRS_1989_3	GEOGTRAN["S_JTSK_To_ETRS_1989_3",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_E TRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1 980",6378137.0,298.257222101]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],METHOD["Molod ensky_Badekas"],PARAMETER["X_Axis_Translation",558. 7],PARAMETER["Y_Axis_Translation",68.8],PARAMETER["Z_Axis_Translation",452.2],PARAMETER["X_Axis_Rotation",-8.025],PARAMETER["Y_Axis_Rotation",-4.105],PARAMETER["Z_Axis_Rotation",-4.295],PARAMETER["Scale_Difference",5.74],PARAMETE R["X_Coordinate_of_Rotation_Origin",3977358.114],PARA METER["Y_Coordinate_of_Rotation_Origin",1407223.203], PARAMETER["Z_Coordinate_of_Rotation_Origin",4765441 .589]]
4830	Amersfoort_To_ETRS_1989_5	GEOGTRAN["Amersfoort_To_ETRS_1989_5",GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",565.4171],PARAMETER["Y_Axis_Translation",50.3319],PARAMETER["Z_Axis_Translation",465.5524],PARAMETER["X_Axis_Rotation",0.3989573882431337],PARAMETER["Y_Axis_Rotation",-0.3439878173782826],PARAMETER["Z_Axis_Rotation",1.

		877401639980446],PARAMETER["Scale_Difference",4.07 25]]
4831	Amersfoort_To_ETRS_1989_6	GEOGTRAN["Amersfoort_To_ETRS_1989_6",GEOGCS[" GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Be ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Molodensky_Badekas"],PARAMETER["X_Axis_Translatio n",593.0248],PARAMETER["Y_Axis_Translation",25.9984],PARAMETER["Z_Axis_Translation",478.7459],PARAMETE R["X_Axis_Rotation",0.3989573882431337],PARAMETER["Y_Axis_Rotation",-0.3439878173782826],PARAMETER["Z_Axis_Rotation",1.877401639980446],PARAMETER["Scale_Difference",4.0725],PARAMETER["X_Coordinate_of_Rotation_Origin",3903453.1482],PARAMETER["Y_Coordinate_of_Rotation_Origin",368135.3134],PARAMETER["Z_Coordinate_of_Rotation_Origin",5012970.3051]]
4832	Mexican_Datum_1993_To_WGS_1984_1	GEOGTRAN["Mexican_Datum_1993_To_WGS_1984_1",G EOGCS["GCS_Mexican_Datum_of_1993",DATUM["D_Mex ican_Datum_of_1993",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",0.0],PARAMETER[" Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translatio n",0.0]]
4833	Amersfoort_To_WGS_1984_4	GEOGTRAN["Amersfoort_To_WGS_1984_4",GEOGCS["G CS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bes sel_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD

		["Coordinate_Frame"],PARAMETER["X_Axis_Translation", 565.4171],PARAMETER["Y_Axis_Translation",50.3319],PA RAMETER["Z_Axis_Translation",465.5524],PARAMETER[" X_Axis_Rotation",0.3989573882431337],PARAMETER["Y _Axis_Rotation",- 0.3439878173782826],PARAMETER["Z_Axis_Rotation",1.877401639980446],PARAMETER["Scale_Difference",4.07 25]]
4834	Chua_To_WGS_1984_3	GEOGTRAN["Chua_To_WGS_1984_3",GEOGCS["GCS_Chua",DATUM["D_Chua",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-144.35],PARAMETER["Y_Axis_Translation",242.88],PARAMETER["Z_Axis_Translation",-33.2]]
4835	Tahiti_1979_To_WGS_1984_1	GEOGTRAN["Tahiti_1979_To_WGS_1984_1",GEOGCS["GCS_Tahiti_1979",DATUM["D_Tahiti_1979",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",221.525],PARAMETER["Y_Axis_Translation",152.948],PARAMETER["Z_Axis_Translation",176.768],PARAMETER["X_Axis_Rotation",2.3847],PARAMETER["Y_Axis_Rotation",1.3896],PARAMETER["Z_Axis_Rotation",0.877],PARAMETER["Scale_Difference",11.4741]]
4836	S_JTSK_To_WGS_1984_4	GEOGTRAN["S_JTSK_To_WGS_1984_4",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],METHOD["Position

		_Vector"],PARAMETER["X_Axis_Translation",485.0],PARA METER["Y_Axis_Translation",169.5],PARAMETER["Z_Axis _Translation",483.8],PARAMETER["X_Axis_Rotation",7.78 6],PARAMETER["Y_Axis_Rotation",4.398],PARAMETER[" Z_Axis_Rotation",4.103],PARAMETER["Scale_Difference", 0.0]]
4840	RGFG_1995_To_WGS_1984_2	GEOGTRAN["RGFG_1995_To_WGS_1984_2",GEOGCS["GCS_RGFG_1995",DATUM["D_RGFG_1995",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAM ETER["Z_Axis_Translation",0.0]]
4905	PTRA08_To_WGS_1984_1	GEOGTRAN["PTRA08_To_WGS_1984_1",GEOGCS["GC S_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984 ",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PA RAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
5021	Porto_Santo_1995_To_PTRA08_1	GEOGTRAN["Porto_Santo_1995_To_PTRA08_1",GEOGC S["GCS_Porto_Santo_1995",DATUM["D_Porto_Santo_199 5",SPHEROID["International_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPH EROID["GRS_1980",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M ETHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",- 503.229],PARAMETER["Y_Axis_Translation",- 247.375],PARAMETER["Z_Axis_Translation",312.582]]

5022	Porto_Santo_1995_To_PTRA08_2	GEOGTRAN["Porto_Santo_1995_To_PTRA08_2",GEOGC S["GCS_Porto_Santo_1995",DATUM["D_Porto_Santo_1995",SPHEROID["International_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPH EROID["GRS_1980",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M ETHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-303.956],PARAMETER["Y_Axis_Translation",214.306],PARAMETER[" X_Axis_Rotation",9.405],PARAMETER["Y_Axis_Rotation",-6.626],PARAMETER["Z_Axis_Rotation",-12.583],PARAMETER["Scale_Difference",1.327]]
5023	Porto_Santo_1995_To_PTRA08_3	GEOGTRAN["Porto_Santo_1995_To_PTRA08_3",GEOGC S["GCS_Porto_Santo_1995",DATUM["D_Porto_Santo_199 5",SPHEROID["International_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPH EROID["GRS_1980",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M ETHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-503.3],PARAMETER["Y_Axis_Translation",-247.574],PARAMETER["Z_Axis_Translation",313.025]]
5024	Azores_Oriental_1995_To_PTRA08_1	GEOGTRAN["Azores_Oriental_1995_To_PTRA08_1",GEOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores_Oriental_Islands_1995",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-204.926],PARAMETER["Y_Axis_Translation",140.353],PARAMETER["Z_Axis_Translation",55.063]]
5025	Azores_Oriental_1995_To_PTRA08_2	GEOGTRAN["Azores_Oriental_1995_To_PTRA08_2",GEOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores_Oriental_Islands_1995",SPHEROID["International_1924",637"]

		8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_PTRA08",DATUM[" D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Geocentric_Translation"],PARA METER["X_Axis_Translation",- 204.519],PARAMETER["Y_Axis_Translation",140.159],PA RAMETER["Z_Axis_Translation",55.404]]
5026	Azores_Oriental_1995_To_PTRA08_3	GEOGTRAN["Azores_Oriental_1995_To_PTRA08_3",GEOGCS["GCS_Azores_Oriental_1995",DATUM["D_Azores_Oriental_Islands_1995",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-205.808],PARAMETER["Y_Axis_Translation",54.326]]
5027	Azores_Central_1995_To_PTRA08_1	GEOGTRAN["Azores_Central_1995_To_PTRA08_1",GEO GCS["GCS_Azores_Central_1995",DATUM["D_Azores_Central_Islands_1995",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",-105.679],PARAMETER["Y_Axis_Translation",166.1],PARA METER["Z_Axis_Translation",-37.322]]
5028	Azores_Central_1995_To_PTRA08_2	GEOGTRAN["Azores_Central_1995_To_PTRA08_2",GEOGCS["GCS_Azores_Central_1995",DATUM["D_Azores_Central_Islands_1995",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM

		ETERINY A '- Toronto' - II
		ETER["X_Axis_Translation",-
		105.377],PARAMETER["Y_Axis_Translation",165.769],PA
		RAMETER["Z_Axis_Translation",-36.965]]
5029	Azores_Central_1995_To_PTRA08_3	GEOGTRAN["Azores_Central_1995_To_PTRA08_3",GEO
		GCS["GCS_Azores_Central_1995",DATUM["D_Azores_Ce
		ntral_Islands_1995",SPHEROID["International_1924",6378
		388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0
		174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D
		_PTRA08",SPHEROID["GRS_1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		105.359],PARAMETER["Y_Axis_Translation",165.804],PA
		RAMETER["Z_Axis_Translation",-37.05]]
5030	Azores Central 1995 To PTRA08 4	GEOGTRAN["Azores Central 1995 To PTRA08 4",GEO
		GCS["GCS_Azores_Central_1995",DATUM["D_Azores_Ce
		ntral_Islands_1995",SPHEROID["International_1924",6378
		388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0
		174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D
		PTRA08",SPHEROID["GRS 1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		105.531],PARAMETER["Y_Axis_Translation",166.39],PAR
		AMETER["Z_Axis_Translation",-37.326]]
5031	Azores Central 1995 To PTRA08 5	GEOGTRAN["Azores_Central_1995_To_PTRA08_5",GEO
0001	7120100_00111111_1000_10_1	GCS["GCS_Azores_Central_1995",DATUM["D_Azores_Ce
		ntral_Islands_1995",SPHEROID["International_1924",6378
		388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0
		174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D
		_PTRA08",SPHEROID["GRS_1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		105.756],PARAMETER["Y_Axis_Translation",165.972],PA
		RAMETER["Z_Axis_Translation", 103.972], PA
5032	Azores_Central_1995_To_PTRA08_6	GEOGTRAN["Azores_Central_1995_To_PTRA08_6",GEO
5032	AZUIE5_CEIIIIAI_1990_1U_F1RAU0_0	
		GCS["GCS_Azores_Central_1995",DATUM["D_Azores_Ce

		ntral_Islands_1995",SPHEROID["International_1924",6378
		388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0
		174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D
		_PTRA08",SPHEROID["GRS_1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		106.235],PARAMETER["Y_Axis_Translation",166.236],PA
		RAMETER["Z_Axis_Translation",-37.768]]
5033	Azores_Occidental_1939_To_PTRA08_1	GEOGTRAN["Azores_Occidental_1939_To_PTRA08_1",G
		EOGCS["GCS_Azores_Occidental_1939",DATUM["D_Azor
		es_Occidental_Islands_1939",SPHEROID["International_1
		924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_PTRA08",
		DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,
		298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		423.058],PARAMETER["Y_Axis_Translation",-
		172.868],PARAMETER["Z_Axis_Translation",83.772]]
5034	Azores_Occidental_1939_To_PTRA08_2	GEOGTRAN["Azores_Occidental_1939_To_PTRA08_2",G
		EOGCS["GCS_Azores_Occidental_1939",DATUM["D_Azor
		es_Occidental_Islands_1939",SPHEROID["International_1
		924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_PTRA08",
		DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,
		298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		423.053],PARAMETER["Y_Axis_Translation",-
E02E	Azoroa Occidental 1020 To DTDA09 2	172.871],PARAMETER["Z_Axis_Translation",83.771]]
5035	Azores_Occidental_1939_To_PTRA08_3	GEOGTRAN["Azores_Occidental_1939_To_PTRA08_3",G
		EOGCS["GCS_Azores_Occidental_1939",DATUM["D_Azor es_Occidental_Islands_1939",SPHEROID["International_1
		924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_PTRA08",
		DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,
		298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		290.201222 TO TJJ, PKTIVIEIVIĘ GIEGITWICH JUJ, UNITĘ Degree

		",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 423.024],PARAMETER["Y_Axis_Translation",- 172.923],PARAMETER["Z_Axis_Translation",83.83]]
5036	Datum_73_To_ETRS_1989_2009_3par	GEOGTRAN["Datum_73_To_ETRS_1989_2009_3par",GE OGCS["GCS_Datum_73",DATUM["D_Datum_73",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Geocentric_Translation"],PARAMETER["X_Axis_Tra nslation",- 223.15],PARAMETER["Y_Axis_Translation",110.132],PAR AMETER["Z_Axis_Translation",36.711]]
5037	Datum_73_To_ETRS_1989_2009_7par	GEOGTRAN["Datum_73_To_ETRS_1989_2009_7par",GE OGCS["GCS_Datum_73",DATUM["D_Datum_73",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Position_Vector"],PARAMETER["X_Axis_Translation ",- 230.994],PARAMETER["Y_Axis_Translation",102.591],PA RAMETER["Z_Axis_Translation",25.199],PARAMETER["X _Axis_Rotation",0.633],PARAMETER["Y_Axis_Rotation",- 0.239],PARAMETER["Z_Axis_Rotation",0.9],PARAMETER[ "Scale_Difference",1.95]]
5038	Lisbon_To_ETRS_1989_3	GEOGTRAN["Lisbon_To_ETRS_1989_3",GEOGCS["GCS _Lisbon",DATUM["D_Lisbon",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_ETRS_198 9",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",637 8137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[" Degree",0.0174532925199433]],METHOD["Geocentric_Tra nslation"],PARAMETER["X_Axis_Translation",-

		303.861],PARAMETER["Y_Axis_Translation",-
5000	Lister 4000 Ts ETD0 4000 4	60.693],PARAMETER["Z_Axis_Translation",103.607]]
5039	Lisbon_1890_To_ETRS_1989_1	GEOGTRAN["Lisbon_1890_To_ETRS_1989_1",GEOGCS[ "GCS_Lisbon_1890",DATUM["D_Lisbon_1890",SPHEROI
		D["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Gr
		eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO
		GCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHE
		ROID["GRS 1980",6378137.0,298.257222101]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",508.088],PARAMETER["Y_Axis_Translation",-
		191.042],PARAMETER["Z_Axis_Translation",565.223]]
5040	ED_1950_To_ETRS_1989_13	GEOGTRAN["ED_1950_To_ETRS_1989_13",GEOGCS["G
		CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER
		OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G
		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET
		HOD["Geocentric_Translation"],PARAMETER["X_Axis_Tra
		nslation",-87.987],PARAMETER["Y_Axis_Translation",-
		108.639],PARAMETER["Z_Axis_Translation",-121.593]]
5043	Pulkovo_1995_To_WGS_1984_2	GEOGTRAN["Pulkovo_1995_To_WGS_1984_2",GEOGCS
		["GCS_Pulkovo_1995",DATUM["D_Pulkovo_1995",SPHER
		OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Coordinate_Frame"],PARAMETER["X_Axis_Translation
		",24.47],PARAMETER["Y_Axis_Translation",-
		130.89],PARAMETER["Z_Axis_Translation",-
		81.56],PARAMETER["X_Axis_Rotation",0.0],PARAMETER
		["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",-
5044	D. II	0.13],PARAMETER["Scale_Difference",-0.22]]
5044	Pulkovo_1942_To_WGS_1984_20	GEOGTRAN["Pulkovo_1942_To_WGS_1984_20",GEOGC
		S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE
		ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree

		nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",23.57],PARAMETER["Y_Axis_Translation",-140.95],PARAMETER["Z_Axis_Translation",-79.8],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",-0.35],PARAMETER["Z_Axis_Rotation",-0.79],PARAMETER["Scale_Difference",-0.22]]
5050	Aratu_To_SIRGAS_2000_1	GEOGTRAN["Aratu_To_SIRGAS_2000_1",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-157.84],PARAMETER["Y_Axis_Translation",308.54],PARAMETER["Z_Axis_Translation",-146.6]]
5051	Aratu_To_WGS_1984_13	GEOGTRAN["Aratu_To_WGS_1984_13",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-157.84],PARAMETER["Y_Axis_Translation",308.54],PARAMETER["Z_Axis_Translation",-146.6]]
5052	Aratu_To_SIRGAS_2000_2	GEOGTRAN["Aratu_To_SIRGAS_2000_2",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-

		160.31],PARAMETER["Y_Axis_Translation",314.82],PARA
5053	Aratu_To_WGS_1984_14	METER["Z_Axis_Translation",-142.25]]  GEOGTRAN["Aratu_To_WGS_1984_14",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-160.31],PARAMETER["Y_Axis_Translation",314.82],PARAMETER["Z_Axis_Translation",-142.25]]
5054	Aratu_To_SIRGAS_2000_3	GEOGTRAN["Aratu_To_SIRGAS_2000_3",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-161.11],PARAMETER["Y_Axis_Translation",310.25],PARAMETER["Z_Axis_Translation",-144.64]]
5055	Aratu_To_WGS_1984_15	GEOGTRAN["Aratu_To_WGS_1984_15",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924", 6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-161.11],PARAMETER["Y_Axis_Translation",310.25],PARAMETER["Z_Axis_Translation",-144.64]]
5056	Aratu_To_SIRGAS_2000_4	GEOGTRAN["Aratu_To_SIRGAS_2000_4",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN

		ITUD U O O AT A FOO OOF A CO A CONTRACT L'ORDING
		IT["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		160.4],PARAMETER["Y_Axis_Translation",302.29],PARAM
		ETER["Z_Axis_Translation",-144.19]]
5057	Aratu_To_WGS_1984_16	GEOGTRAN["Aratu_To_WGS_1984_16",GEOGCS["GCS_
		Aratu",DATUM["D_Aratu",SPHEROID["International_1924",
		6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Geocentric_Translati
		on"],PARAMETER["X_Axis_Translation",-
		160.4],PARAMETER["Y_Axis_Translation",302.29],PARAM
		ETER["Z_Axis_Translation",-144.19]]
5058	Aratu_To_SIRGAS_2000_5	GEOGTRAN["Aratu_To_SIRGAS_2000_5",GEOGCS["GC
		S_Aratu",DATUM["D_Aratu",SPHEROID["International_192
		4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg
		ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20
		00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980",
		6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		153.54],PARAMETER["Y_Axis_Translation",302.33],PARA
		METER["Z_Axis_Translation",-152.37]]
5059	Aratu_To_WGS_1984_17	GEOGTRAN["Aratu_To_WGS_1984_17",GEOGCS["GCS_
		Aratu", DATUM["D Aratu", SPHEROID["International 1924",
		6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Geocentric_Translati
		on"],PARAMETER["X_Axis_Translation",-
		153.54],PARAMETER["Y_Axis_Translation",302.33],PARA
		METER["Z_Axis_Translation",-152.37]]
5060	Aratu_To_SIRGAS_2000_6	GEOGTRAN["Aratu_To_SIRGAS_2000_6",GEOGCS["GC
		S_Aratu",DATUM["D_Aratu",SPHEROID["International_192
		4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg
		ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20

		00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-151.5],PARAMETER["Y_Axis_Translation",300.09],PARAMETER["Z_Axis_Translation",-151.15]]
5061	Aratu_To_WGS_1984_18	GEOGTRAN["Aratu_To_WGS_1984_18",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-151.5],PARAMETER["Y_Axis_Translation",300.09],PARAMETER["Z_Axis_Translation",-151.15]]
5062	Aratu_To_SIRGAS_2000_7	GEOGTRAN["Aratu_To_SIRGAS_2000_7",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-156.8],PARAMETER["Y_Axis_Translation",298.41],PARAM ETER["Z_Axis_Translation",-147.41]]
5063	Aratu_To_WGS_1984_19	GEOGTRAN["Aratu_To_WGS_1984_19",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-156.8],PARAMETER["Y_Axis_Translation",298.41],PARAMETER["Z_Axis_Translation",-147.41]]
5064	Aratu_To_SIRGAS_2000_8	GEOGTRAN["Aratu_To_SIRGAS_2000_8",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192

		4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-157.4],PARAMETER["Y_Axis_Translation",295.05],PARAM ETER["Z_Axis_Translation",-150.19]]
5065	Aratu_To_WGS_1984_20	GEOGTRAN["Aratu_To_WGS_1984_20",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-157.4],PARAMETER["Y_Axis_Translation",295.05],PARAMETER["Z_Axis_Translation",-150.19]]
5066	Aratu_To_SIRGAS_2000_9	GEOGTRAN["Aratu_To_SIRGAS_2000_9",GEOGCS["GC S_Aratu",DATUM["D_Aratu",SPHEROID["International_192 4",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_SIRGAS_20 00",DATUM["D_SIRGAS_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-151.99],PARAMETER["Y_Axis_Translation",287.04],PARAMETER["Z_Axis_Translation",-147.45]]
5067	Aratu_To_WGS_1984_21	GEOGTRAN["Aratu_To_WGS_1984_21",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-151.99],PARAMETER["Y_Axis_Translation",287.04],PARAMETER["Z_Axis_Translation",-147.45]]

5077	Karbala_1979_Polservice_To_IGRS_1	GEOGTRAN["Karbala_1979_Polservice_To_IGRS_1",GE OGCS["GCS_Karbala_1979_Polservice",DATUM["D_Karb ala_1979_Polservice",SPHEROID["Clarke_1880_RGS",63 78249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],GEOGCS["GCS_IGRS",DATU M["D_Iraqi_Geospatial_Reference_System",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Geocentric_Translation"],PARAMETER["X_Axis_Translatio n",70.995],PARAMETER["Y_Axis_Translation",- 335.916],PARAMETER["Z_Axis_Translation",262.898]]
5078	Karbala_1979_Polservice_To_WGS_1984_2	GEOGTRAN["Karbala_1979_Polservice_To_WGS_1984_2 ",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]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",70.995],PARAMETER["Y_Axis_Translation",262.898]]
5189	Korean_1985_To_Korea_2000_1	GEOGTRAN["Korean_1985_To_Korea_2000_1",GEOGCS ["GCS_Korean_Datum_1985",DATUM["D_Korean_Datum_1985",SPHEROID["Bessel_1841",6377397.155,299.15281 28]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_Korea_2000",DATUM["D_Korea_2000",SPHEROID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Molodensky_Badekas"],PARAMET ER["X_Axis_Translation",-145.907],PARAMETER["Y_Axis_Translation",505.034],PARAMETER["Z_Axis_Translation",685.756],PARAMETER["X_Axis_Rotation",-1.162],PARAMETER["Y_Axis_Rotation",2.347],PARAMET ER["Z_Axis_Rotation",1.592],PARAMETER["Scale_Difference",6.342],PARAMETER["X_Coordinate_of_Rotation_Origin",-

		OAFOFOA OALDADAMETEDIIVA OA BARAN OA
		3159521.31],PARAMETER["Y_Coordinate_of_Rotation_Ori
		gin",4068151.32],PARAMETER["Z_Coordinate_of_Rotatio
		n_Origin",3748113.85]]
5191	Korean_1985_To_WGS_1984_1	GEOGTRAN["Korean_1985_To_WGS_1984_1",GEOGCS[
		"GCS_Korean_Datum_1985",DATUM["D_Korean_Datum_
		1985",SPHEROID["Bessel 1841",6377397.155,299.15281
		28]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],GEOGCS["GCS WGS 1984",DATUM["D WG
		S_1984",SPHEROID["WGS_1984",6378137.0,298.257223
		563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532
		925199433]],METHOD["Molodensky_Badekas"],PARAMET
		ER["X Axis Translation",-
		145.907],PARAMETER["Y_Axis_Translation",505.034],PA
		RAMETER["Z_Axis_Translation",685.756],PARAMETER["
		X_Axis_Rotation",-
		1.162],PARAMETER["Y_Axis_Rotation",2.347],PARAMET
		ER["Z_Axis_Rotation",1.592],PARAMETER["Scale_Differe
		nce",6.342],PARAMETER["X_Coordinate_of_Rotation_Ori
		gin",-
		3159521.31],PARAMETER["Y_Coordinate_of_Rotation_Ori
		gin",4068151.32],PARAMETER["Z_Coordinate_of_Rotatio
		n_Origin",3748113.85]]
5194	VN_2000_To_WGS_1984_2	GEOGTRAN["VN_2000_To_WGS_1984_2",GEOGCS["GC
		S_VN_2000",DATUM["D_Vietnam_2000",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G
		CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W
		GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],METHOD["
		Coordinate_Frame"],PARAMETER["X_Axis_Translation",-
		192.873],PARAMETER["Y_Axis_Translation",-
		39.382],PARAMETER["Z_Axis_Translation",-
		111.202],PARAMETER["X_Axis_Rotation",0.00205],PARA
		METER["Y_Axis_Rotation",0.0005],PARAMETER["Z_Axis_
		Rotation",-
	0 1701/07 7 5700 4000	0.00335],PARAMETER["Scale_Difference",0.0188]]
5226	S_JTSK/05_To_ETRS_1989_1	GEOGTRAN["S_JTSK/05_To_ETRS_1989_1",GEOGCS["
		GCS_S_JTSK/05",DATUM["D_S_JTSK_05",SPHEROID["B

		essel_1841",6377397.155,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",572.213],PARAMETER["Y_Axis_Translation",85.334],PARAMETER["Z_Axis_Translation",461.94],PARAMETER["X_Axis_Rotation",-4.9732],PARAMETER["Y_Axis_Rotation",-
		1.529],PARAMETER["Z_Axis_Rotation",-
5227	S_JTSK/05_To_WGS_1984_1	5.2484],PARAMETER["Scale_Difference",3.5378]]  GEOGTRAN["S_JTSK/05_To_WGS_1984_1",GEOGCS[" GCS_S_JTSK/05",DATUM["D_S_JTSK_05",SPHEROID["B essel_1841",6377397.155,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",572.213],PARAMETER["Y_Axis_Translation",85.334],PA RAMETER["Z_Axis_Translation",461.94],PARAMETER["X _Axis_Rotation",- 4.9732],PARAMETER["Y_Axis_Rotation",- 5.2484],PARAMETER["Z_Axis_Rotation",- 5.2484],PARAMETER["Scale_Difference",3.5378]]
5230	S_JTSK_FERRO_To_WGS_1984_2	GEOGTRAN["S_JTSK_FERRO_To_WGS_1984_2",GEOG CS["GCS_S_JTSK_Ferro",DATUM["D_S_JTSK",SPHEROI D["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Fe rro",- 17.666666666666667],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tran slation",485.0],PARAMETER["Y_Axis_Translation",169.5], PARAMETER["Z_Axis_Translation",483.8],PARAMETER[" X_Axis_Rotation",7.786],PARAMETER["Y_Axis_Rotation",

		4.398],PARAMETER["Z_Axis_Rotation",4.103],PARAMET
		ER["Scale_Difference",0.0]]
5236	SLD99_To_WGS_1984_1	GEOGTRAN["SLD99_To_WGS_1984_1",GEOGCS["GCS_SLD99",DATUM["D_Sri_Lanka_Datum_1999",SPHEROID["Everest_Adjustment_1937",6377276.345,300.8017]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-0.293],PARAMETER["Y_Axis_Translation",766.95],PARAM ETER["Z_Axis_Translation",87.713],PARAMETER["X_Axis_Rotation",-0.195704],PARAMETER["Y_Axis_Rotation",-1.695068],PARAMETER["Z_Axis_Rotation",-
5238	S_JTSK/05_Ferro_To_S_JTSK/05_1	3.473016],PARAMETER["Scale_Difference",-0.039338]]  GEOGTRAN["S_JTSK/05_Ferro_To_S_JTSK/05_1",GEO GCS["GCS_S_JTSK/05_Ferro",DATUM["D_S_JTSK_05",S PHEROID["Bessel_1841",6377397.155,299.1528128]],PRI MEM["Ferro",- 17.666666666666667],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_S_JTSK/05",DATUM["D_S_JTSK_05",S PHEROID["Bessel_1841",6377397.155,299.1528128]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Longitude_Rotation"]]
5239	S_JTSK_To_WGS_1984_5	GEOGTRAN["S_JTSK_To_WGS_1984_5",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_W GS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordin ate_Frame"],PARAMETER["X_Axis_Translation",572.213], PARAMETER["Y_Axis_Translation",85.334],PARAMETER["Z_Axis_Translation",461.94],PARAMETER["X_Axis_Rotati on",-4.9732],PARAMETER["Y_Axis_Rotation",-1.529],PARAMETER["Z_Axis_Rotation",-5.2484],PARAMETER["Scale_Difference",3.5378]]

5240	S_JTSK/05_Ferro_To_WGS_1984_1	GEOGTRAN["S_JTSK/05_Ferro_To_WGS_1984_1",GEO
		GCS["GCS_S_JTSK/05_Ferro",DATUM["D_S_JTSK_05",S
		PHEROID["Bessel_1841",6377397.155,299.1528128]],PRI
		MEM["Ferro",-
		17.66666666666667],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_T
		ranslation",572.213],PARAMETER["Y_Axis_Translation",85
		.334],PARAMETER["Z_Axis_Translation",461.94],PARAM
		ETER["X_Axis_Rotation",-
		4.9732],PARAMETER["Y_Axis_Rotation",-
		1.529],PARAMETER["Z_Axis_Rotation",-
=0.44	0 1701/ 7 0 1701//07 4	5.2484],PARAMETER["Scale_Difference",3.5378]]
5241	S_JTSK_To_S_JTSK/05_1	GEOGTRAN["S_JTSK_To_S_JTSK/05_1",GEOGCS["GCS
		_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_1841
		",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],GEOGCS["GCS_S_J
		TSK/05",DATUM["D_S_JTSK_05",SPHEROID["Bessel_18
		41",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],METHOD["Geogra
		phic_2D_Offset"],PARAMETER["Longitude_Offset",0.0],PA
		RAMETER["Latitude_Offset",0.0]]
5242	S JTSK Ferro To WGS 1984 3	GEOGTRAN["S JTSK Ferro To WGS 1984 3",GEOGC
02-72	0_0101\_1010_10_1004_0	S["GCS_S_JTSK_Ferro",DATUM["D_S_JTSK",SPHEROID
		["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Ferr
		0",-
		17.66666666666667],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_T
		ranslation",572.213],PARAMETER["Y_Axis_Translation",85
		.334],PARAMETER["Z_Axis_Translation",461.94],PARAM
		ETER["X_Axis_Rotation",-
		4.9732],PARAMETER["Y_Axis_Rotation",-

		1.529],PARAMETER["Z_Axis_Rotation",-
		5.2484],PARAMETER["Scale_Difference",3.5378]]
5249	Timbalai_1948_To_WGS_1984_5	GEOGTRAN["Timbalai_1948_To_WGS_1984_5",GEOGC
		S["GCS_Timbalai_1948",DATUM["D_Timbalai_1948",SPH
		EROID["Everest_Definition_1967",6377298.556,300.8017]]
		,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Coordinate_Frame"],PARAMETER["X
		_Axis_Translation",-
		689.5937],PARAMETER["Y_Axis_Translation",623.84046],
		PARAMETER["Z_Axis_Translation",-
		65.93566],PARAMETER["X_Axis_Rotation",0.02331],PAR
		AMETER["Y_Axis_Rotation",-
		1.17094],PARAMETER["Z_Axis_Rotation",0.80054],PARA
5000	0 TUDES T. STD0 4000 4	METER["Scale_Difference",5.88536]]
5260	S_TUREF_To_ETRS_1989_1	GEOGTRAN["S_TUREF_To_ETRS_1989_1",GEOGCS["G
		CS_TUREF",DATUM["D_Turkish_National_Reference_Fra me",SPHEROID["GRS 1980",6378137.0,298.257222101]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_
		1989",SPHEROID["GRS_1980",6378137.0,298.257222101
		]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Position_Vector"],PARAMETER["X_Ax
		is_Translation",0.023],PARAMETER["Y_Axis_Translation",
		0.036],PARAMETER["Z_Axis_Translation",-
		0.068],PARAMETER["X_Axis_Rotation",0.00176],PARAME
		TER["Y_Axis_Rotation",0.00912],PARAMETER["Z_Axis_R
		otation",-
		0.01136],PARAMETER["Scale_Difference",0.00439]]
5261	TUREF_To_WGS_1984_1	GEOGTRAN["TUREF_To_WGS_1984_1",GEOGCS["GCS
		_TUREF",DATUM["D_Turkish_National_Reference_Frame
		",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR
		IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199

		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation"
		,0.0],PARAMETER["Z_Axis_Translation",0.0]]
5267	DRUKREF_03_To_WGS_1984_1	GEOGTRAN["DRUKREF_03_To_WGS_1984_1",GEOGC
		S["GCS_DRUKREF_03",DATUM["D_Bhutan_National_Ge
		odetic_Datum",SPHEROID["GRS_1980",6378137.0,298.25
		7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],GEOGCS["GCS_WGS_1984",DATUM["
		D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2
		57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01
		74532925199433]],METHOD["Geocentric_Translation"],PA
		RAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axi
		s_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]
5327	ISN_2004_To_WGS_1984_1	GEOGTRAN["ISN_2004_To_WGS_1984_1",GEOGCS["G
		CS_ISN_2004",DATUM["D_Islands_Network_2004",SPHE
		ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",0.0],PARAMETER["Y_Axis_Translation",0.0],PA
		RAMETER["Z_Axis_Translation",0.0]]
5350	Campo_Inchauspe_To_POSGAR_2007_1	GEOGTRAN["Campo_Inchauspe_To_POSGAR_2007_1",
		GEOGCS["GCS_Campo_Inchauspe",DATUM["D_Campo_I
		nchauspe",SPHEROID["International_1924",6378388.0,29
		7.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532
		925199433]],GEOGCS["GCS_POSGAR_2007",DATUM["D
		_POSGAR_2007",SPHEROID["GRS_1980",6378137.0,298
		.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],METHOD["Geocentric_Translation"],
		PARAMETER["X_Axis_Translation",-
		148.0],PARAMETER["Y_Axis_Translation",136.0],PARAM
		ETER["Z_Axis_Translation",90.0]]
5351	POSGAR_2007_To_WGS_1984_1	GEOGTRAN["POSGAR_2007_To_WGS_1984_1",GEOGC
		S["GCS_POSGAR_2007",DATUM["D_POSGAR_2007",SP
		HEROID["GRS_1980",6378137.0,298.257222101]],PRIME

		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",0.0],PARAMETER["Y_Axis_Translation",0.0], PARAMETER["Z_Axis_Translation",0.0]]
5374	MARGEN_To_WGS_1984_1	GEOGTRAN["MARGEN_To_WGS_1984_1",GEOGCS["G CS_MARGEN",DATUM["D_Marco_Geodesico_Nacional",S PHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0 ],PARAMETER["Z_Axis_Translation",0.0]]
5375	SIRGAS-Chile_To_WGS_1984_1	GEOGTRAN["SIRGAS-Chile_To_WGS_1984_1",GEOGCS["GCS_SIRGAS-Chile",DATUM["D_SIRGAS-Chile",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
5376	CR05_To_WGS_1984_1	GEOGTRAN["CR05_To_WGS_1984_1",GEOGCS["GCS_CR05",DATUM["D_Costa_Rica_2005",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]

5377	MARCARIO_SOLIS_To_WGS_1984_1	GEOGTRAN["MARCARIO_SOLIS_To_WGS_1984_1",GE OGCS["GCS_MARCARIO_SOLIS",DATUM["D_SGNP_MA RCARIO_SOLIS",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Geocentric_Translation"], PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_ Axis_Translation",0.0],PARAMETER["Z_Axis_Translation", 0.0]]
5378	Peru96_To_WGS_1984_1	GEOGTRAN["Peru96_To_WGS_1984_1",GEOGCS["GCS _Peru96",DATUM["D_Peru96",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",0.0],PARA METER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
5384	SIRGAS-ROU98_To_WGS_1984_1	GEOGTRAN["SIRGAS-ROU98_To_WGS_1984_1",GEOGCS["GCS_SIRGAS-ROU98",DATUM["D_SIRGAS-ROU98",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
5385	Yacare_To_SIRGAS-ROU98_1	GEOGTRAN["Yacare_To_SIRGAS-ROU98_1",GEOGCS["GCS_Yacare",DATUM["D_Yacare",SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_SIRGAS-ROU98",DATUM["D_SIRGAS-ROU98",SPHEROID["WGS_1984",6378137.0,298.257223

		563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532
		925199433]],METHOD["Position_Vector"],PARAMETER["X
		Axis Translation",-
		124.45],PARAMETER["Y_Axis_Translation",183.74],PARA
		METER["Z_Axis_Translation",44.64],PARAMETER["X_Axis
		Rotation",-
		0.4384],PARAMETER["Y_Axis_Rotation",0.5446],PARAME
		TER["Z_Axis_Rotation",-
		0.9706],PARAMETER["Scale_Difference",-2.1365]]
5386	Yacare To WGS 1984 2	GEOGTRAN["Yacare_To_WGS_1984_2",GEOGCS["GCS
		_Yacare",DATUM["D_Yacare",SPHEROID["International_1
		924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_WGS_198
		4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378
		137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],METHOD["Position_Vector"]
		,PARAMETER["X_Axis_Translation",-
		124.45],PARAMETER["Y_Axis_Translation",183.74],PARA
		METER["Z_Axis_Translation",44.64],PARAMETER["X_Axis
		_Rotation",-
		0.4384],PARAMETER["Y_Axis_Rotation",0.5446],PARAME
		TER["Z_Axis_Rotation",-
		0.9706],PARAMETER["Scale_Difference",-2.1365]]
5395	SIRGAS-ES2007.8_To_WGS_1984_1	GEOGTRAN["SIRGAS-
		ES2007.8_To_WGS_1984_1",GEOGCS["GCS_SIRGAS_E
		S2007.8",DATUM["D_SIRGAS_ES2007.8",SPHEROID["G
		RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAME
F 470	Contamonico 4005 To WCC 4004 4	TER["Z_Axis_Translation",0.0]]
5470	Ocotepeque_1935_To_WGS_1984_1	GEOGTRAN["Ocotepeque_1935_To_WGS_1984_1",GEO
		GCS["GCS_Ocotepeque_1935",DATUM["D_Ocotepeque_
		1935",SPHEROID["Clarke_1866",6378206.4,294.9786982]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925

		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",213.11],PARAMETER["Y_Axis_Translation",9.37],PARAMETER["Z_Axis_Translation",-74.95]]
5473	Ocotepeque_1935_To_WGS_1984_2	GEOGTRAN["Ocotepeque_1935_To_WGS_1984_2",GEO GCS["GCS_Ocotepeque_1935",DATUM["D_Ocotepeque_1935",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Coordinate_Frame"],PARAMETER[" X_Axis_Translation",213.116],PARAMETER["Y_Axis_Translation",9.358],PARAMETER["Z_Axis_Translation",-74.946],PARAMETER["X_Axis_Rotation",2.351418791216 899],PARAMETER["Y_Axis_Rotation",-0.06146691226163471],PARAMETER["Z_Axis_Rotation",6 .394208993659987],PARAMETER["Scale_Difference",-5.22]]
5474	Ocotepeque_1935_To_NAD_1927_1	GEOGTRAN["Ocotepeque_1935_To_NAD_1927_1",GEO GCS["GCS_Ocotepeque_1935",DATUM["D_Ocotepeque_1935",SPHEROID["Clarke_1866",6378206.4,294.9786982] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_North_American_1927",DATUM ["D_North_American_1927",SPHEROID["Clarke_1866",63 78206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Geocentric_Tran slation"],PARAMETER["X_Axis_Translation",205.435],PAR AMETER["Y_Axis_Translation",292.202]]
5483	Luxembourg_1930_To_ETRS_1989_4	GEOGTRAN["Luxembourg_1930_To_ETRS_1989_4",GE OGCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg _1930",SPHEROID["International_1924",6378388.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_

		1989",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Molodensky_Badekas"],PARAMETER[ "X_Axis_Translation",- 265.8867],PARAMETER["Y_Axis_Translation",76.9851],PA RAMETER["Z_Axis_Translation",20.2667],PARAMETER[" X_Axis_Rotation",0.33746],PARAMETER["Y_Axis_Rotation",3.09264],PARAMETER["Z_Axis_Rotation",- 2.53861],PARAMETER["Scale_Difference",0.4598],PARA METER["X_Coordinate_of_Rotation_Origin",4103620.3943 ],PARAMETER["Y_Coordinate_of_Rotation_Origin",44048 6.4235],PARAMETER["Z_Coordinate_of_Rotation_Origin",4846923.4558]]
5484	Luxembourg_1930_To_WGS_1984_4	GEOGTRAN["Luxembourg_1930_To_WGS_1984_4",GEOGCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg_1930",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",-265.8867],PARAMETER["Y_Axis_Translation",76.9851],PARAMETER["Z_Axis_Translation",20.2667],PARAMETER["X_Axis_Rotation",0.33746],PARAMETER["Y_Axis_Rotation",-2.53861],PARAMETER["Z_Axis_Rotation",-2.53861],PARAMETER["Scale_Difference",0.4598],PARAMETER["X_Coordinate_of_Rotation_Origin",4103620.3943],PARAMETER["Y_Coordinate_of_Rotation_Origin",44048 6.4235],PARAMETER["Z_Coordinate_of_Rotation_Origin",44048 6.4235],
5485	Luxembourg_1930_To_ETRS_1989_3	GEOGTRAN["Luxembourg_1930_To_ETRS_1989_3",GE OGCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg _1930",SPHEROID["International_1924",6378388.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_ 1989",SPHEROID["GRS_1980",6378137.0,298.257222101 ]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925

		199433]],METHOD["Coordinate_Frame"],PARAMETER["X _Axis_Translation",- 189.6806],PARAMETER["Y_Axis_Translation",18.3463],PA RAMETER["Z_Axis_Translation",- 42.7695],PARAMETER["X_Axis_Rotation",0.33746],PARA METER["Y_Axis_Rotation",3.09264],PARAMETER["Z_Axis _Rotation",- 2.53861],PARAMETER["Scale_Difference",0.4598]]
5486	Luxembourg_1930_To_WGS_1984_3	GEOGTRAN["Luxembourg_1930_To_WGS_1984_3",GEO GCS["GCS_Luxembourg_1930",DATUM["D_Luxembourg_1930",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-189.6806],PARAMETER["Y_Axis_Translation",18.3463],PARAMETER["Z_Axis_Translation",-42.7695],PARAMETER["X_Axis_Rotation",0.33746],PARAMETER["Y_Axis_Rotation",0.33746],PARAMETER["Y_Axis_Rotation",0.34598]]
5491	Fort_Desaix_To_RGAF09_1	GEOGTRAN["Fort_Desaix_To_RGAF09_1",GEOGCS["GC S_Fort_Desaix",DATUM["D_Fort_Desaix",SPHEROID["Inte rnational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _RGAF09",DATUM["Reseau_Geodesique_des_Antilles_Fr ancaises_2009",SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Position_Vector"],PARAMET ER["X_Axis_Translation",127.744],PARAMETER["Y_Axis_Translation",1 18.359],PARAMETER["X_Axis_Rotation",- 3.1116],PARAMETER["Y_Axis_Rotation",- 4.9509],PARAMETER["Z_Axis_Rotation",- 0.8837],PARAMETER["Scale_Difference",14.1012]]

5492	Sainte_Anne_To_RGAF09_1	GEOGTRAN["Sainte_Anne_To_RGAF09_1",GEOGCS["G CS_Sainte_Anne",DATUM["D_Sainte_Anne",SPHEROID["I nternational_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_RGAF09",DATUM["Reseau_Geodesique_des_Antille s_Francaises_2009",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",-471.06],PARAMETER["Y_Axis_Translation",-3.212],PARAMETER["Z_Axis_Translation",-305.843],PARAMETER["X_Axis_Rotation",0.4752],PARAM ETER["Y_Axis_Rotation",0.2068],PARAMETER["Z_Axis_Rotation",0.2068],PARAMETER["Z_Axis_Rotation",0.2068],PARAME
5.400	E . M T . DOATES .	TER["Scale_Difference",2.1353]]
5493	Fort_Marigot_To_RGAF09_1	GEOGTRAN["Fort_Marigot_To_RGAF09_1",GEOGCS["G CS_Fort_Marigot",DATUM["D_Fort_Marigot",SPHEROID["I nternational_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_RGAF09",DATUM["Reseau_Geodesique_des_Antille s_Francaises_2009",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",151.613],PARAMETER["Y_A xis_Translation",253.832],PARAMETER["Z_Axis_Translati on",-429.084],PARAMETER["X_Axis_Rotation",- 0.0506],PARAMETER["Y_Axis_Rotation",0.0958],PARAMETER["Z_Axis_Rotation",- 0.5974],PARAMETER["Scale_Difference",-0.3971]]
5494	RRAF_1991_To_RGAF09_1	GEOGTRAN["RRAF_1991_To_RGAF09_1",GEOGCS["GC S_RRAF_1991",DATUM["D_RRAF_1991",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles _Francaises_2009",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",0.7696],PARAMETER["Y_Ax

		is_Translation",- 0.8692],PARAMETER["Z_Axis_Translation",- 12.0631],PARAMETER["X_Axis_Rotation",- 0.32511],PARAMETER["Y_Axis_Rotation",- 0.21041],PARAMETER["Z_Axis_Rotation",- 0.0239],PARAMETER["Scale_Difference",0.2829]]
5495	RRAF_1991_To_RGAF09_2	GEOGTRAN["RRAF_1991_To_RGAF09_2",GEOGCS["GC S_RRAF_1991",DATUM["D_RRAF_1991",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles _Francaises_2009",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",1.2239],PARAMETER["Y_Ax is_Translation",2.4156],PARAMETER["Z_Axis_Translation",-1.7598],PARAMETER["X_Axis_Rotation",0.038],PARAMETER["Y_Axis_Rotation",-0.16101],PARAMETER["Z_Axis_Rotation",-
		0.04925],PARAMETER["Scale_Difference",0.2387]]
5496	RRAF_1991_To_RGAF09_3	GEOGTRAN["RRAF_1991_To_RGAF09_3",GEOGCS["GC S_RRAF_1991",DATUM["D_RRAF_1991",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_RGAF09",DATUM["Reseau_Geodesique_des_Antilles _Francaises_2009",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",14.6642],PARAMETER["Y_A xis_Translation",5.2493],PARAMETER["Z_Axis_Translation",0.1981],PARAMETER["X_Axis_Rotation",- 0.06838],PARAMETER["Y_Axis_Rotation",0.09141],PARA METER["Z_Axis_Rotation",- 0.58131],PARAMETER["Scale_Difference",-0.4067]]
5497	POSGAR_2007_To_SIRGAS_2000_1	GEOGTRAN["POSGAR_2007_To_SIRGAS_2000_1",GEO GCS["GCS_POSGAR_2007",DATUM["D_POSGAR_2007", SPHEROID["GRS_1980",6378137.0,298.257222101]],PRI

		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_SIRGAS_2000",DATUM["D_SIRGAS _2000",SPHEROID["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
5501	RGAF09_To_WGS_1984_1	GEOGTRAN["RGAF09_To_WGS_1984_1",GEOGCS["GC S_RGAF09",DATUM["Reseau_Geodesique_des_Antilles_ Francaises_2009",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Geocentric_Translation"], PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
5521	Grand_Comoros_To_WGS_1984_1	GEOGTRAN["Grand_Comoros_To_WGS_1984_1",GEOG CS["GCS_Grand_Comoros",DATUM["D_Grand_Comoros",SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-963.0],PARAMETER["Y_Axis_Translation",510.0],PARAMETER["Z_Axis_Translation",-359.0]]
5553	PNG94_To_WGS_1984_1	GEOGTRAN["PNG94_To_WGS_1984_1",GEOGCS["GCS _PNG94",DATUM["D_Papua_New_Guinea_Geodetic_Dat um_1994",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM

		ETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Tr
		anslation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
5584	MOLDREF99_To_ETRS_1989_1	GEOGTRAN["MOLDREF99_To_ETRS_1989_1",GEOGCS ["GCS_MOLDREF99",DATUM["D_MOLDREF99",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PAR AMETER["Z_Axis_Translation",0.0]]
5585	MOLDREF99_To_WGS_1984_1	GEOGTRAN["MOLDREF99_To_WGS_1984_1",GEOGCS[ "GCS_MOLDREF99",DATUM["D_MOLDREF99",SPHEROI D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARA METER["Z_Axis_Translation",0.0]]
5586	Pulkovo_1942_To_Ukraine_2000_1	GEOGTRAN["Pulkovo_1942_To_Ukraine_2000_1",GEOG CS["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPH EROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_Ukraine_2000",DATUM["D_Ukraine_2000",SP HEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PAR AMETER["Z_Axis_Translation",0.0]]
5590	Ukraine_2000_To_WGS_1984_1	GEOGTRAN["Ukraine_2000_To_WGS_1984_1",GEOGCS ["GCS_Ukraine_2000",DATUM["D_Ukraine_2000",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree

		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Coordinate_Frame"],PARAMETER["X_Axis_Translation
		",25.0],PARAMETER["Y_Axis_Translation",-
		141.0],PARAMETER["Z_Axis_Translation",-
		78.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["
		Y_Axis_Rotation",-0.35],PARAMETER["Z_Axis_Rotation",-
		0.736],PARAMETER["Scale_Difference",0.0]]
5599	FEH2010_To_WGS_1984_1	GEOGTRAN["FEH2010_To_WGS_1984_1",GEOGCS["GC
		S_FEH2010",DATUM["D_Fehmarnbelt_Datum_2010",SPH
		EROID["GRS 1980",6378137.0,298.257222101]],PRIMEM
		["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G
		EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH
		EROID["WGS_1984",6378137.0,298.257223563]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],
		METHOD["Geocentric_Translation"],PARAMETER["X_Axis
		_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],
5000	000D 4000 T 1400 4004 0	PARAMETER["Z_Axis_Translation",0.0]]
5622	OSGB_1936_To_WGS_1984_8	GEOGTRAN["OSGB_1936_To_WGS_1984_8",GEOGCS["
		GCS_OSGB_1936",DATUM["D_OSGB_1936",SPHEROID[
		"Airy_1830",6377563.396,299.3249646]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",370.396],PARAMETER["Y_Axis_Translation",-
		108.938],PARAMETER["Z_Axis_Translation",435.682]]
5630	Nord_Sahara_1959_To_WGS_1984_8	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_8",GE
		OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha
		ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2
		93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		168.52],PARAMETER["Y_Axis_Translation",-
		72.05],PARAMETER["Z_Axis_Translation",304.3]]

5660	Nord_Sahara_1959_To_WGS_1984_9	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_9",GE OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2 93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Position_Vector"],PARAMET ER["X_Axis_Translation",- 209.3622],PARAMETER["Y_Axis_Translation",- 87.8162],PARAMETER["Z_Axis_Translation",404.6198],PA RAMETER["X_Axis_Rotation",0.0046],PARAMETER["Y_A xis_Rotation",3.4784],PARAMETER["Z_Axis_Rotation",0.5 805],PARAMETER["Scale_Difference",-1.4547]]
5662	AGD_1966_To_PNG_1994_1	GEOGTRAN["AGD_1966_To_PNG_1994_1",GEOGCS["G CS_Australian_1966",DATUM["D_Australian_1966",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_PNG94",DATUM["D_Papua_New_Guinea_Geodetic _Datum_1994",SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",-124.0],PARAMETER["Y_Axis_Translation",-60.0],PARAMETER["Z_Axis_Translation",153.0]]
5822	Ukraine_2000_To_ITRF_2005_1	GEOGTRAN["Ukraine_2000_To_ITRF_2005_1",GEOGCS[ "GCS_Ukraine_2000",DATUM["D_Ukraine_2000",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_ITRF_2005",DATUM["D_ITRF_2005",SPHEROID[ "GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translati on",24.0],PARAMETER["Y_Axis_Translation",- 121.0],PARAMETER["Z_Axis_Translation",-76.0]]
5826	DB_REF_To_ETRS_1989_1	GEOGTRAN["DB_REF_To_ETRS_1989_1",GEOGCS["GC S_DB_REF",DATUM["D_Deutsche_Bahn_Reference_Syst em",SPHEROID["Bessel_1841",6377397.155,299.1528128

		]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS _1989",SPHEROID["GRS_1980",6378137.0,298.25722210 1]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Coordinate_Frame"],PARAMETER[" X_Axis_Translation",584.9636],PARAMETER["Y_Axis_Translation",107.7175],PARAMETER["Z_Axis_Translation",41 3.8067],PARAMETER["X_Axis_Rotation",- 1.1155214628],PARAMETER["Y_Axis_Rotation",- 0.282433989],PARAMETER["Z_Axis_Rotation",3.1384490 633],PARAMETER["Scale_Difference",7.992235]]
5827	AGD_1966_To_GDA_1994_19	GEOGTRAN["AGD_1966_To_GDA_1994_19",GEOGCS["GCS_Australian_1966",DATUM["D_Australian_1966",SPHEROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-129.164],PARAMETER["Y_Axis_Translation",-41.188],PARAMETER["Z_Axis_Translation",130.718],PARAMETER["X_Axis_Rotation",-0.246],PARAMETER["Y_Axis_Rotation",-0.374],PARAMETER["Z_Axis_Rotation",-0.329],PARAMETER["Scale_Difference",-2.955]]
5840	Ukraine_2000_To_WGS_1984_2	GEOGTRAN["Ukraine_2000_To_WGS_1984_2",GEOGCS ["GCS_Ukraine_2000",DATUM["D_Ukraine_2000",SPHER OID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-121.0],PARAMETER["Z_Axis_Translation",-76.0]]
5841	AGD_1966_To_WGS_1984_19	GEOGTRAN["AGD_1966_To_WGS_1984_19",GEOGCS[" GCS_Australian_1966",DATUM["D_Australian_1966",SPH EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwi

		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-124.0],PARAMETER["Y_Axis_Translation",-60.0],PARAMETER["Z_Axis_Translation",154.0]]
5878	Timbalai_1948_To_GDBD2009_1	GEOGTRAN["Timbalai_1948_To_GDBD2009_1",GEOGC S["GCS_Timbalai_1948",DATUM["D_Timbalai_1948",SPH EROID["Everest_Definition_1967",6377298.556,300.8017]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_GDBD2009",DATUM["D_GDBD2 009",SPHEROID["GRS_1980",6378137.0,298.257222101]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-689.5937],PARAMETER["Y_Axis_Translation",623.84046], PARAMETER["Z_Axis_Translation",-65.93566],PARAMETER["X_Axis_Rotation",0.02331],PAR AMETER["Y_Axis_Rotation",-1.17094],PARAMETER["Z_Axis_Rotation",0.80054],PARAMETER["Scale_Difference",5.88536]]
5881	SAD_1969_96_To_SIRGAS_2000_2	GEOGTRAN["SAD_1969_96_To_SIRGAS_2000_2",GEO GCS["GCS_SAD_1969_96",DATUM["D_South_American_Datum_1969_96",SPHEROID["GRS_1967_Truncated",637 8160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_SIRGAS_2000",D ATUM["D_SIRGAS_2000",SPHEROID["GRS_1980",63781 37.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-67.35],PARAMETER["Y_Axis_Translation",3.88],PARAMETER["Z_Axis_Translation",-38.22]]
5882	SAD_1969_To_WGS_1984_16	GEOGTRAN["SAD_1969_To_WGS_1984_16",GEOGCS[" GCS_South_American_1969",DATUM["D_South_America n_1969",SPHEROID["GRS_1967_Truncated",6378160.0,2 98.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_

		WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-67.35],PARAMETER["Y_Axis_Translation",3.88],PARAMETER["Z_Axis_Translation",-38.22]]
5888	Combani_1950_To_RGM_2004_1	GEOGTRAN["Combani_1950_To_RGM_2004_1",GEOGC S["GCS_Combani_1950",DATUM["D_Combani_1950",SP HEROID["International_1924",6378388.0,297.0]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_RGM_2004",DATUM["D_Reseau_Geodesi que_de_Mayotte_2004",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],P ARAMETER["X_Axis_Translation",-599.928],PARAMETER["Y_Axis_Translation",-195.665],PARAMETER["Z_Axis_Translation",-0.0835],PARAMETER["Y_Axis_Rotation",-0.4715],PARAMETER["Z_Axis_Rotation",-0.4715],PARAMETER["Z_Axis_Rotation",0.0602],PARAMETER["Scale_Difference",49.2814]]
8094	NTF_Paris_To_WGS_1984	GEOGTRAN["NTF_Paris_To_WGS_1984",GEOGCS["GC S_NTF_Paris",DATUM["D_NTF",SPHEROID["Clarke_1880 _IGN",6378249.2,293.4660212936265]],PRIMEM["Paris",2. 337229166666667],UNIT["Grad",0.01570796326794897]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-168.0],PARAMETER["Y_Axis_Translation",-60.0],PARAMETER["Z_Axis_Translation",320.0]]
8158	Voirol_Unifie_1960_To_WGS_1984	GEOGTRAN["Voirol_Unifie_1960_To_WGS_1984",GEOG CS["GCS_Voirol_Unifie_1960_Degree",DATUM["D_Voirol_Unifie_1960",SPHEROID["Clarke_1880_RGS",6378249.14 5,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01

		74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",- 123.0],PARAMETER["Y_Axis_Translation",- 206.0],PARAMETER["Z_Axis_Translation",219.0]]
8171	Voirol_Unifie_1960_Paris_To_Voirol_Unifie_1960	GEOGTRAN["Voirol_Unifie_1960_Paris_To_Voirol_Unifie_1960",GEOGCS["GCS_Voirol_Unifie_1960_Paris",DATUM["D_Voirol_Unifie_1960",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Paris",2.337229166666667],UNIT["Grad",0.01570796326794897]],GEOGCS["GCS_Voirol_Unifie_1960",DATUM["D_Voirol_Unifie_1960",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Grad",0.01570796326794897]],METHOD["Longitude_Rotation"]]
8174	Bogota_Bogota_To_WGS_1984	GEOGTRAN["Bogota_Bogota_To_WGS_1984",GEOGCS["GCS_Bogota_Bogota",DATUM["D_Bogota",SPHEROID["In ternational_1924",6378388.0,297.0]],PRIMEM["Bogota",-74.080916666666667],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",307.0],PARAMETER["Y_Axis_Translation",304.0],PARAMETER["Z_Axis_Translation",-318.0]]
8175	Monte_Mario_Rome_To_WGS_1984	GEOGTRAN["Monte_Mario_Rome_To_WGS_1984",GEO GCS["GCS_Monte_Mario_Rome",DATUM["D_Monte_Mario",SPHEROID["International_1924",6378388.0,297.0]],PRI MEM["Rome",12.45233333333333],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-225.0],PARAMETER["Y_Axis_Translation",9.0]]
8176	Tananarive_1925_Paris_To_WGS_1984	GEOGTRAN["Tananarive_1925_Paris_To_WGS_1984",G EOGCS["GCS_Tananarive_1925_Paris",DATUM["D_Tana narive_1925",SPHEROID["International_1924",6378388.0, 297.0]],PRIMEM["Paris",2.337229166666667],UNIT["Grad"

		,0.01570796326794897]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-189.0],PARAMETER["Y_Axis_Translation",-242.0],PARAMETER["Z_Axis_Translation",-91.0]]
8177	Voirol_Unifie_1960_Paris_To_WGS_1984	GEOGTRAN["Voirol_Unifie_1960_Paris_To_WGS_1984", GEOGCS["GCS_Voirol_Unifie_1960_Paris",DATUM["D_Voirol_Unifie_1960",SPHEROID["Clarke_1880_RGS",637824 9.145,293.465]],PRIMEM["Paris",2.337229166666667],UNIT["Grad",0.01570796326794897]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6 378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-123.0],PARAMETER["Y_Axis_Translation",-206.0],PARAMETER["Z_Axis_Translation",219.0]]
8178	Batavia_Jakarta_To_WGS_1984	GEOGTRAN["Batavia_Jakarta_To_WGS_1984",GEOGCS[ "GCS_Batavia_Jakarta",DATUM["D_Batavia",SPHEROID[" Bessel_1841",6377397.155,299.1528128]],PRIMEM["Jakar ta",106.8077194444444],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198 4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",- 377.0],PARAMETER["Y_Axis_Translation",681.0],PARAM ETER["Z_Axis_Translation",-50.0]]
8186	NTF_Paris_To_ED_1950	GEOGTRAN["NTF_Paris_To_ED_1950",GEOGCS["GCS_NTF_Paris",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Paris",2.3 37229166666667],UNIT["Grad",0.01570796326794897]],GEOGCS["GCS_European_1950",DATUM["D_European_1950",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-

		84.0],PARAMETER["Y_Axis_Translation",37.0],PARAMET
8188	NTF_Paris_To_WGS_1972	ER["Z_Axis_Translation",437.0]]  GEOGTRAN["NTF_Paris_To_WGS_1972",GEOGCS["GC S_NTF_Paris",DATUM["D_NTF",SPHEROID["Clarke_1880 _IGN",6378249.2,293.4660212936265]],PRIMEM["Paris",2. 337229166666667],UNIT["Grad",0.01570796326794897]], GEOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SP HEROID["WGS_1972",6378135.0,298.26]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-168.0],PARAMETER["Y_Axis_Translation",-72.0],PARAMETER["Z_Axis_Translation",314.0]]
8211	Voirol_1875_Paris_To_WGS_1984	GEOGTRAN["Voirol_1875_Paris_To_WGS_1984",GEOGC S["GCS_Voirol_1875_Paris",DATUM["D_Voirol_1875",SPH EROID["Clarke_1880_IGN",6378249.2,293.466021293626 5]],PRIMEM["Paris",2.337229166666667],UNIT["Grad",0.0 1570796326794897]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Geocentric_Translation"], PARAMETER["X_Axis_Translation",- 73.0],PARAMETER["Y_Axis_Translation",- 247.0],PARAMETER["Z_Axis_Translation",227.0]]
8212	Naparima_1972_To_WGS_1984_2	GEOGTRAN["Naparima_1972_To_WGS_1984_2",GEOG CS["GCS_Naparima_1972",DATUM["D_Naparima_1972",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-0.465],PARAMETER["Y_Axis_Translation",372.095],PARA METER["Z_Axis_Translation",171.736]]
8263	MGI_Ferro_To_WGS_1984	GEOGTRAN["MGI_Ferro_To_WGS_1984",GEOGCS["GC S_MGI_Ferro",DATUM["D_MGI",SPHEROID["Bessel_1841 ",6377397.155,299.1528128]],PRIMEM["Ferro",-17.66666666666667],UNIT["Degree",0.0174532925199433

		Turan
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",682.0],PARAMETER["Y_Axis_Translation",-
		203.0],PARAMETER["Z_Axis_Translation",480.0]]
8415	MGI_To_WGS_1984_2	GEOGTRAN["MGI_To_WGS_1984_2",GEOGCS["GCS_M
		GI",DATUM["D_MGI",SPHEROID["Bessel_1841",6377397.
		155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],GEOGCS["GCS_WGS_1984",D
		ATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.
		0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degre
		e",0.0174532925199433]],METHOD["Position_Vector"],PA
		RAMETER["X_Axis_Translation",577.326],PARAMETER["
		Y_Axis_Translation",90.129],PARAMETER["Z_Axis_Transl
		ation",463.919],PARAMETER["X_Axis_Rotation",5.136598
		8],PARAMETER["Y_Axis_Rotation",1.4742],PARAMETER[
		"Z_Axis_Rotation",5.2970436],PARAMETER["Scale_Differ
		ence",2.4232]]
8517	Chos_Malal_1914_To_WGS_1984	GEOGTRAN["Chos_Malal_1914_To_WGS_1984",GEOGC
		S["GCS_Chos_Malal_1914",DATUM["D_Chos_Malal_1914
		",SPHEROID["International_1924",6378388.0,297.0]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",5.5],PARAMETER["Y_Axis_Translation",17
		6.7],PARAMETER["Z_Axis_Translation",141.4]]
8532	Indian_1960_To_WGS_1984_1	GEOGTRAN["Indian_1960_To_WGS_1984_1",GEOGCS["
3002		GCS_Indian_1960",DATUM["D_Indian_1960",SPHEROID["
		Everest_Adjustment_1937",6377276.345,300.8017]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tran
		slation",199.0],PARAMETER["Y_Axis_Translation",931.0],
1		SIGUOTE, 199.ULTAKAIVIETEK   1 AXIS ITATISIAUOTE, 931.UL

		PARAMETER["Z_Axis_Translation",318.9],PARAMETER[" X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0 ],PARAMETER["Z_Axis_Rotation",0.814],PARAMETER["S cale_Difference",-0.38]]
8562	Nord_Sahara_1959_To_WGS_1984_3	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_3",GE OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2 93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Position_Vector"],PARAMET ER["X_Axis_Translation",- 156.0],PARAMETER["Y_Axis_Translation",- 87.2],PARAMETER["Z_Axis_Translation",287.8],PARAME TER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotatio n",0.0],PARAMETER["Z_Axis_Rotation",0.814],PARAMET ER["Scale_Difference",-0.38]]
8650	Palestine_1923_To_WGS_1984_2	GEOGTRAN["Palestine_1923_To_WGS_1984_2",GEOGC S["GCS_Palestine_1923",DATUM["D_Palestine_1923",SP HEROID["Clarke_1880_Benoit",6378300.789,293.4663155 389802]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",- 229.0],PARAMETER["Y_Axis_Translation",-67.0],PARAMETER["Z_Axis_Translation",277.0]]
10085	Trinidad_1903_To_WGS_1984_2	GEOGTRAN["Trinidad_1903_To_WGS_1984_2",GEOGCS ["GCS_Trinidad_1903",DATUM["D_Trinidad_1903",SPHER OID["Clarke_1858",6378293.645208759,294.260676369]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",-

Tell   Length   Len			61.0],PARAMETER["Y_Axis_Translation",285.2],PARAME
S["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",PHEROID["Clarke_1866",6378206.4,244.9786932]],PRIMEM[" "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SPHEROID["WGS_1972",B378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation",PARAMETER["X_Axis_Translation",208.0],PARA METER["Y_Axis_Translation",382.0]]  10089	40000		TER["Z_Axis_Translation",471.6]]
EROID["Clarke_1866",6378206.d,294.9786982]],PRIMEM[" "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G   EOGCS["GCS. WGS_1972",6378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation",PARAMETER["X_Axis_Translation",PARAMETER["Y_Axis_Translation",PARAMETER["Y_Axis_Translation",98.0],PARA   METER["Z_Axis_Translation",382.0]]   Aratu_To_WGS_1984_5	10086	Jamaica_1969_10_WGS_1972_1	
"Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["CGS_WGS_1972",G378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translatio on",48.0],PARAMETER["Y_Axis_Translation",208.0],PARA METER["Z_Axis_Translation",382.0]]  10089 Aratu_To_WGS_1984_5  GEOGTRAN["Aratu_To_WGS_1984_5",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["Y_Axis_Translation",-147.538]]  10090 Aratu_To_WGS_1984_6  GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["Y_Axis_Translation",-1170.0],PARAMETER["Y_Axis_Translation",-1170.0],PARAMETER["Y_Axis_Translation",-1170.0],PARAMETER["Y_Axis_Translation",-145.0]]			
EOGCS["GCS_WGS_1972",DATUM["D_WGS_1972",SPH EROID["WGS_1972",G378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation",19ARAMETER["X_Axis_Translatio on",48.0],PARAMETER["Y_Axis_Translation",208.0],PARA METER["Z_Axis_Translation",382.0]]   Aratu_To_WGS_1984_5    GEOGTRAN["Aratu_To_WGS_1984_5",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",G378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-147.538]]  10090   Aratu_To_WGS_1984_6    GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_MG ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",B7378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-145.0]]			
EROID["WGS_1972",6378135.0,298.26]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",208.0],PARA METER["X_Axis_Translation",208.0],PARA METER["X_Axis_Translation",382.0]]   10089			
wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD			
["Geocentric_Translation"],PARAMETER["X_Axis_Translation",48.0],PARAMETER["Y_Axis_Translation",208.0],PARAMETER["Z_Axis_Translation",382.0]]  10089 Aratu_To_WGS_1984_5			
On",48.0],PARAMETER["Y_Axis_Translation",208.0],PARA   METER["Y_Axis_Translation",382.0]]			
METER["Z_Axis_Translation",382.0]]   10089   Aratu_To_WGS_1984_5   GEOGTRAN["Aratu_To_WGS_1984_5",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ".0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ".0.0174532925199433]],METHOD["Geocentric_Translation n",PARAMETER["X_Axis_Translation",-147.538]]   10090   Aratu_To_WGS_1984_6   GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ".0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ".0.0174532925199433]],METHOD["Geocentric_Translation n"],PARAMETER["X_Axis_Translation",-147.503]   10090			
Aratu_To_WGS_1984_5   GEOGTRAN["Aratu_To_WGS_1984_5",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translation n"],PARAMETER["X_Axis_Translation",-147.538]]			
ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 163.466],PARAMETER["Y_Axis_Translation",317.396],PA RAMETER["Z_Axis_Translation",-147.538]]  GEOGTRAN["Aratu_To_WGS_1984_6  GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",-145.0]]	10080	Aratu To WGS 1084 5	
378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree	10009	Aratu_10_WGG_1904_5	
",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-147.538]]  10090 Aratu_To_WGS_1984_6  GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",G378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-147.0]]  TOJ,PARAMETER["X_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-163.466],PARAMETER["Y_Axis_Translation",-147.538]]  10090 Aratu_To_WGS_1984_6  GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",DA TUM["D_WGS_1984",SPHEROID["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree			
",0.0174532925199433]],METHOD["Geocentric_Translation",- 163.466],PARAMETER["X_Axis_Translation",317.396],PA RAMETER["Z_Axis_Translation",-147.538]]  10090 Aratu_To_WGS_1984_6 GEOGCS["GCS_A Ratu_To_WGS_1984_6",GEOGCS["GCS_A Ratu_DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translation",- 170.0],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
n"],PARAMETER["X_Axis_Translation",- 163.466],PARAMETER["Y_Axis_Translation",317.396],PA RAMETER["Z_Axis_Translation",-147.538]]  10090 Aratu_To_WGS_1984_6  GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
163.466],PARAMETER["Y_Axis_Translation",317.396],PA RAMETER["Z_Axis_Translation",-147.538]]  10090 Aratu_To_WGS_1984_6 GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
Aratu_To_WGS_1984_6  Aratu_To_WGS_1984_6  GEOGTRAN["Aratu_To_WGS_1984_6",GEOGCS["GCS_A ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
ratu",DATUM["D_Aratu",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]	10090	Aratu_To_WGS_1984_6	
",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translation n"],PARAMETER["X_Axis_Translation",-145.0],PARAMETER["Y_Axis_Translation",305.0],PARAMETER["Z_Axis_Translation",-145.0]]			
,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-145.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAMETER["Z_Axis_Translation",-145.0]]			
n"],PARAMETER["X_Axis_Translation",- 170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
170.0],PARAMETER["Y_Axis_Translation",305.0],PARAM ETER["Z_Axis_Translation",-145.0]]			
ETER["Z_Axis_Translation",-145.0]]			
A CODICODUST, I 4081 COW OF MAIN MAIN DECORPT COURT FOR THE CONTRACT CONTRA	10001	Aratu To WGS 1984 7	
	10091	Alatu_10_vvGG_1304_1	ratu",DATUM["D_Aratu",SPHEROID["International_1924",6
378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree			
			",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA
			TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0
			,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree

GCS_A 1924",6 Degree 984",DA 78137.0
GCS_A 1924",6 Degree 84",DA 78137.0 'Degree
GCS_A 1924",6 Degree 84",DA 78137.0 'Degree
1924",6 Degree 984",DA 78137.0 'Degree
1924",6 Degree 984",DA 78137.0 'Degree
Degree 84",DA 78137.0 'Degree
84",DA 78137.0 'Degree
78137.0 'Degree
'Degree
_
malatic
ınslatio
ARAM
GCS_A
1924",6
Degree
84",DA
78137.0
'Degree
nslatio
ARAM
GCS_K
24",637
gree",0.
",DATU
37.0,2
egree",
ne"],PA
1,,
,PARA
,

10099	KKJ_To_WGS_1984_2_JHS153	GEOGTRAN["KKJ_To_WGS_1984_2_JHS153",GEOGCS[ "GCS_KKJ",DATUM["D_KKJ",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Coordinate_Fra me"],PARAMETER["X_Axis_Translation",- 96.0617],PARAMETER["Y_Axis_Translation",- 121.7535],PARAMETER["X_Axis_Rotation",- 4.80107],PARAMETER["Y_Axis_Rotation",- 0.34543],PARAMETER["Z_Axis_Rotation",1.37646],PARA METER["Scale_Difference",1.4964]]
15483	Tokyo_To_JGD_2000_1	GEOGTRAN["Tokyo_To_JGD_2000_1",GEOGCS["GCS_T okyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",6377 397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_JGD_2000 ",DATUM["D_JGD_2000",SPHEROID["GRS_1980",637813 7.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],METHOD["Geocentric_Transla tion"],PARAMETER["X_Axis_Translation",-146.414],PARAMETER["Y_Axis_Translation",507.337],PA RAMETER["Z_Axis_Translation",680.507]]
15484	Tokyo_To_WGS_1984_108	GEOGTRAN["Tokyo_To_WGS_1984_108",GEOGCS["GC S_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",6 377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],GEOGCS["GCS_WGS _1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984", 6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Geocentric_ Translation"],PARAMETER["X_Axis_Translation",-146.414],PARAMETER["Y_Axis_Translation",507.337],PA RAMETER["Z_Axis_Translation",680.507]]
15485	SAD_1969_To_SIRGAS_2000_1	GEOGTRAN["SAD_1969_To_SIRGAS_2000_1",GEOGCS ["GCS_South_American_1969",DATUM["D_South_Americ an_1969",SPHEROID["GRS_1967_Truncated",6378160.0, 298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174

		532925199433]],GEOGCS["GCS_SIRGAS_2000",DATUM[ "D_SIRGAS_2000",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Geocentric_Translation" ],PARAMETER["X_Axis_Translation",- 67.35],PARAMETER["Y_Axis_Translation",3.88],PARAME TER["Z_Axis_Translation",-38.22]]
15493	Minna_To_WGS_1984_15	GEOGTRAN["Minna_To_WGS_1984_15",GEOGCS["GCS _Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-94.031],PARAMETER["Y_Axis_Translation",-83.317],PARAMETER["Z_Axis_Translation",116.708]]
15494	Kalianpur_1962_To_WGS_1984_6	GEOGTRAN["Kalianpur_1962_To_WGS_1984_6",GEOGC S["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",SP HEROID["Everest_Definition_1962",6377301.243,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",274.164],PARAMETER["Y_Axi s_Translation",677.282],PARAMETER["Z_Axis_Translation",226.704]]
15495	Accra_To_WGS_1984_3	GEOGTRÁN["Accra_To_WGS_1984_3",GEOGCS["GCS_Accra",DATUM["D_Accra",SPHEROID["War_Office",63783 00.0,296.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Position_Vector"],PARAMET ER["X_Axis_Translation",-171.16],PARAMETER["Y_Axis_Translation",17.29],PARAM ETER["Z_Axis_Translation",325.21],PARAMETER["X_Axis

		_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PAR AMETER["Z_Axis_Rotation",0.814],PARAMETER["Scale_ Difference",-0.38]]
15496	Pulkovo_1942_Adj_1958_To_WGS_1984_18	GEOGTRAN["Pulkovo_1942_Adj_1958_To_WGS_1984_1 8",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_Pulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",6 378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",44.107],PARAMETER["Y_Axis_Translation",-54.648]]
15497	Pulkovo_1942_Adj_1958_To_WGS_1984_9	GEOGTRAN["Pulkovo_1942_Adj_1958_To_WGS_1984_9",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]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation",PARAMETER["X_Axis_Translation",28.0],PARAMETER ["Y_Axis_Translation",-77.0]]
15698	ITRF_2000_To_ITRF_2005_1	GEOGTRAN["ITRF_2000_To_ITRF_2005_1",GEOGCS["G CS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2005",DATUM["D_ITRF_2005",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",-0.0001],PARAMETER["Y_Axis_Translation",0.0008],PARA METER["Z_Axis_Translation",0.0058],PARAMETER["X_Ax is_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Scale_Difference",-0.0004]]

15699	NAD_1927_To_WGS_1984_87	GEOGTRAN["NAD_1927_To_WGS_1984_87",GEOGCS["GCS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",-2.0],PARAMETER["Y_Axis_Translation",124.7],PARAMET ER["Z_Axis_Translation",196.0]]
15701	Kalianpur_1962_To_WGS_1984_2	GEOGTRAN["Kalianpur_1962_To_WGS_1984_2",GEOGC S["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",SP HEROID["Everest_Definition_1962",6377301.243,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",275.57],PARAMETER["Y_Axis_Translation",275.57],PARAMETER["Y_Axis_Translation",2 29.6]]
15702	Kalianpur_1962_To_WGS_1984_3	GEOGTRAN["Kalianpur_1962_To_WGS_1984_3",GEOGC S["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",SP HEROID["Everest_Definition_1962",6377301.243,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",278.9],PARAMETER["Y_Axis_Translation",226.05]]
15703	Kalianpur_1962_To_WGS_1984_4	GEOGTRAN["Kalianpur_1962_To_WGS_1984_4",GEOGC S["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",SP HEROID["Everest_Definition_1962",6377301.243,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W

		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",271.905],PARAMETER["Y_Axis_Translation",669.593],PARAMETER["Z_Axis_Translation",231.495]]
15704	Kalianpur_1962_To_WGS_1984_5	GEOGTRAN["Kalianpur_1962_To_WGS_1984_5",GEOGC S["GCS_Kalianpur_1962",DATUM["D_Kalianpur_1962",SP HEROID["Everest_Definition_1962",6377301.243,300.8017 255]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Position_Vector"],PARAMETER[" X_Axis_Translation",230.25],PARAMETER["Y_Axis_Translation",632.76],PARAMETER["Z_Axis_Translation",161.03], PARAMETER["X_Axis_Rotation",-1.114],PARAMETER["Y_Axis_Rotation",1.115],PARAMET ER["Z_Axis_Rotation",1.212],PARAMETER["Scale_Differe nce",12.584]]
15705	Minna_To_WGS_1984_12	GEOGTRAN["Minna_To_WGS_1984_12",GEOGCS["GCS _Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Position_Vect or"],PARAMETER["X_Axis_Translation",-83.13],PARAMETER["Y_Axis_Translation",-104.95],PARAMETER["Z_Axis_Translation",114.63],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.554],PARAM ETER["Scale_Difference",0.0]]
15706	Minna_To_WGS_1984_13	GEOGTRAN["Minna_To_WGS_1984_13",GEOGCS["GCS _Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63

		78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[
		"Degree",0.0174532925199433]],METHOD["Geocentric_Tr
		anslation"],PARAMETER["X_Axis_Translation",-
		93.6],PARAMETER["Y_Axis_Translation",-
15707	FLD 1070 To WCC 1004 C	83.7],PARAMETER["Z_Axis_Translation",113.8]] GEOGTRAN["ELD_1979_To_WGS_1984_6",GEOGCS["G
15/0/	ELD_1979_To_WGS_1984_6	CS_European_Libyan_Datum_1979",DATUM["D_Europea
		n_Libyan_1979",SPHEROID["International_1924",6378388
		.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		WGS 1984",SPHEROID["WGS 1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		118.996],PARAMETER["Y_Axis_Translation",-
		111.177],PARAMETER["Z_Axis_Translation",-198.687]]
15708	PRS_1992_To_WGS_1984_1	GEOGTRAN["PRS_1992_To_WGS_1984_1",GEOGCS["G
		CS_PRS_1992",DATUM["D_Philippine_Reference_System
		_1992",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Coordinate_Frame"],PARAMETER["
		X_Axis_Translation",-
		127.62],PARAMETER["Y_Axis_Translation",-67.24],PARAMETER["Z_Axis_Translation",-
		47.04],PARAMETER["X_Axis_Rotation",3.068],PARAMET
		ER["Y_Axis_Rotation",-
		4.903],PARAMETER["Z_Axis_Rotation",-
		1.578],PARAMETER["Scale_Difference",-1.06]]
15709	Nouakchott 1965 To WGS 1984 1	GEOGTRAN["Nouakchott 1965 To WGS 1984 1",GEO
		GCS["GCS_Nouakchott_1965",DATUM["D_Nouakchott_19
		65",SPHEROID["Clarke_1880_RGS",6378249.145,293.465
		]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292

		5199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",124.5],PARAMETER["Y_Axis_Translation",-63.5],PARAMETER["Z_Axis_Translation",-281.0]]
15710	Aratu_To_WGS_1984_10	GEOGTRAN["Aratu_To_WGS_1984_10",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-160.0],PARAMETER["Y_Axis_Translation",315.0],PARAMETER["Z_Axis_Translation",-142.0]]
15711	Aratu_To_WGS_1984_11	GEOGTRAN["Aratu_To_WGS_1984_11",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-158.0],PARAMETER["Y_Axis_Translation",309.0],PARAMETER["Z_Axis_Translation",-147.0]]
15712	Aratu_To_WGS_1984_12	GEOGTRAN["Aratu_To_WGS_1984_12",GEOGCS["GCS_Aratu",DATUM["D_Aratu",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-161.0],PARAMETER["Y_Axis_Translation",310.0],PARAMETER["Z_Axis_Translation",-145.0]]
15713	Gan_1970_To_WGS_1984_1	GEOGTRAN["Gan_1970_To_WGS_1984_1",GEOGCS["G CS_Gan_1970",DATUM["D_Gan_1970",SPHEROID["Inter national_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_

		4004   0070407 0 000 0570005003 5514514510
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc entric_Translation"],PARAMETER["X_Axis_Translation",- 133.0],PARAMETER["Y_Axis_Translation",- 321.0],PARAMETER["Z_Axis_Translation",50.0]]
15714	Bogota_To_MAGNA_Region_1_CF	GEOGTRAN["Bogota_To_MAGNA_Region_1_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-806.413],PARAMETER["Y_Axis_Translation",-263.5],PARAMETER["Z_Axis_Translation",-622.671],PARAMETER["X_Axis_Rotation",12.4142185637 7068],PARAMETER["Y_Axis_Rotation",-2.99084175323096],PARAMETER["Z_Axis_Rotation",-39.03468639063487],PARAMETER["Scale_Difference",-20.81616]]
15715	Bogota_To_WGS_1984_Region_1_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_1_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",- 806.413],PARAMETER["Y_Axis_Translation",- 263.5],PARAMETER["Z_Axis_Translation",- 622.671],PARAMETER["X_Axis_Rotation",- 2.99084175323096],PARAMETER["Z_Axis_Rotation",- 39.03468639063487],PARAMETER["Scale_Difference",- 20.81616]]
15716	Bogota_To_MAGNA_Region_2_CF	GEOGTRAN["Bogota_To_MAGNA_Region_2_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0

		],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",100.783],PARAMETER["Y_Axis_Translation",187.382],PARAMETER["Z_Axis_Translation",-47.0],PARAMETER["X_Axis_Rotation",-9.22383004903209],PARAMETER["Y_Axis_Rotation",2.42 3803299673192],PARAMETER["Z_Axis_Rotation",-8.308278328246979],PARAMETER["Scale_Difference",-
15717	Bogota_To_WGS_1984_Region_2_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_2_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",100. 783],PARAMETER["Y_Axis_Translation",187.382],PARAM ETER["Z_Axis_Translation",-47.0],PARAMETER["X_Axis_Rotation",-9.22383004903209],PARAMETER["Y_Axis_Rotation",-8.308278328246979],PARAMETER["Z_Axis_Rotation",-8.308278328246979],PARAMETER["Scale_Difference",-13.56561]]
15718	Bogota_To_MAGNA_Region_3_CF	GEOGTRAN["Bogota_To_MAGNA_Region_3_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",336.026],PAR AMETER["Y_Axis_Translation",348.565],PARAMETER["Z_Axis_Translation",252.978],PARAMETER["X_Axis_Rotation",-17.24128943900711],PARAMETER["Y_Axis_Rotation",-

		6.306492822155347],PARAMETER["Z_Axis_Rotation",1.5 62049771918254],PARAMETER["Scale_Difference",- 5.771909]]
15719	Bogota_To_WGS_1984_Region_3_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_3_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",336. 026],PARAMETER["Y_Axis_Translation",348.565],PARAM ETER["Z_Axis_Translation",252.978],PARAMETER["X_Axi s_Rotation",- 17.24128943900711],PARAMETER["Y_Axis_Rotation",- 6.306492822155347],PARAMETER["Z_Axis_Rotation",1.5 62049771918254],PARAMETER["Scale_Difference",- 5.771909]]
15720	Bogota_To_MAGNA_Region_4_CF	GEOGTRAN["Bogota_To_MAGNA_Region_4_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",963.273],PAR AMETER["Y_Axis_Translation",486.386],PARAMETER["Z_Axis_Translation",190.997],PARAMETER["X_Axis_Rotation",-16.48503602808663],PARAMETER["Y_Axis_Rotation",-1.668825842844157],PARAMETER["Z_Axis_Rotation",21.6928490465265],PARAMETER["Scale_Difference",-13.89914]]
15721	Bogota_To_WGS_1984_Region_4_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_4_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG

		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",963. 273],PARAMETER["Y_Axis_Translation",486.386],PARAM ETER["Z_Axis_Translation",190.997],PARAMETER["X_Axis_Rotation",-16.48503602808663],PARAMETER["Y_Axis_Rotation",-
		1.668825842844157],PARAMETER["Z_Axis_Rotation",21. 6928490465265],PARAMETER["Scale_Difference",- 13.89914]]
15722	Bogota_To_MAGNA_Region_5_CF	GEOGTRAN["Bogota_To_MAGNA_Region_5_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-90.29],PARAMETER["Y_Axis_Translation",247.559],PARA METER["Z_Axis_Translation",-21.989],PARAMETER["X_Axis_Rotation",-4.188033628410044],PARAMETER["Z_Axis_Rotation",-12.80826684962513],PARAMETER["Scale_Difference",2.1 81658]]
15723	Bogota_To_WGS_1984_Region_5_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_5_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",- 90.29],PARAMETER["Y_Axis_Translation",247.559],PARA METER["Z_Axis_Translation",- 21.989],PARAMETER["X_Axis_Rotation",- 8.696885348512636],PARAMETER["Y_Axis_Rotation",- 4.188033628410044],PARAMETER["Z_Axis_Rotation",-

		12.80826684962513],PARAMETER["Scale_Difference",2.1
		81658]]
15724	Bogota_To_MAGNA_Region_6_CF	GEOGTRAN["Bogota_To_MAGNA_Region_6_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 0.562],PARAMETER["Y_Axis_Translation",244.299],PARA METER["Z_Axis_Translation",- 456.938],PARAMETER["X_Axis_Rotation",6.86687098511 9395],PARAMETER["Y_Axis_Rotation",- 8.252673461778887],PARAMETER["Z_Axis_Rotation",- 9.296779723057501],PARAMETER["Scale_Difference",3.7 4656]]
15725	Bogota_To_WGS_1984_Region_6_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_6_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",- 0.562],PARAMETER["Y_Axis_Translation",244.299],PARA METER["Z_Axis_Translation",- 456.938],PARAMETER["X_Axis_Rotation",6.86687098511 9395],PARAMETER["Y_Axis_Rotation",- 8.252673461778887],PARAMETER["Z_Axis_Rotation",- 9.296779723057501],PARAMETER["Scale_Difference",3.7 4656]]
15726	Bogota_To_MAGNA_Region_7_CF	GEOGTRAN["Bogota_To_MAGNA_Region_7_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI

		T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-305.356],PARAMETER["Y_Axis_Translation",222.004],PARAMETER["Z_Axis_Translation",-30.023],PARAMETER["X_Axis_Rotation",-9.690493859925834],PARAMETER["Y_Axis_Rotation",1.031968196225392],PARAMETER["Z_Axis_Rotation",-19.75739417682781],PARAMETER["Scale_Difference",6.325747]]
15727	Bogota_To_WGS_1984_Region_7_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_7_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",-305.356],PARAMETER["Y_Axis_Translation",222.004],PA RAMETER["Z_Axis_Translation",-30.023],PARAMETER["X_Axis_Rotation",-9.690493859925834],PARAMETER["Y_Axis_Rotation",-19.75739417682781],PARAMETER["Scale_Difference",6.3 25747]]
15728	Bogota_To_MAGNA_Region_8_CF	GEOGTRAN["Bogota_To_MAGNA_Region_8_CF",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",221.899],PAR AMETER["Y_Axis_Translation",274.136],PARAMETER["Z_Axis_Translation",- 397.554],PARAMETER["X_Axis_Rotation",2.80844591036 2777],PARAMETER["Y_Axis_Rotation",- 0.4485085889126799],PARAMETER["Z_Axis_Rotation",-

		2.810172346791065],PARAMETER["Scale_Difference",-
		2.199943]]
15729	Bogota_To_WGS_1984_Region_8_CF	GEOGTRAN["Bogota_To_WGS_1984_Region_8_CF",GE OGCS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Co ordinate_Frame"],PARAMETER["X_Axis_Translation",221. 899],PARAMETER["Y_Axis_Translation",274.136],PARAM ETER["Z_Axis_Translation",- 397.554],PARAMETER["X_Axis_Rotation",2.80844591036 2777],PARAMETER["Y_Axis_Rotation",- 0.4485085889126799],PARAMETER["Z_Axis_Rotation",- 2.810172346791065],PARAMETER["Scale_Difference",- 2.199943]]
15730	Bogota_To_MAGNA_Region_1_MB	GEOGTRAN["Bogota_To_MAGNA_Region_1_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Molodensky _Badekas"],PARAMETER["X_Axis_Translation",300.449],P ARAMETER["Y_Axis_Translation",293.757],PARAMETER[ "Z_Axis_Translation",- 317.306],PARAMETER["X_Axis_Rotation",12.4142144384 7455],PARAMETER["Y_Axis_Rotation",- 2.990843815879022],PARAMETER["Z_Axis_Rotation",- 39.03468639063487],PARAMETER["Scale_Difference",- 20.81615],PARAMETER["X_Coordinate_of_Rotation_Origin",1891881.173],PARAMETER["Y_Coordinate_of_Rotation_Origin",- 5961263.267],PARAMETER["Z_Coordinate_of_Rotation_O rigin",1248403.057]]
15731	Bogota_To_MAGNA_Region_2_MB	GEOGTRAN["Bogota_To_MAGNA_Region_2_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern

		ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",308.833],PARAMETER["Y_Axis_Translation",282.519],PARAMETER["Z_Axis_Translation",-314.571],PARAMETER["X_Axis_Rotation",-9.223842424920465],PARAMETER["Y_Axis_Rotation",-8.308307205319853],PARAMETER["Z_Axis_Rotation",-8.308307205319853],PARAMETER["Scale_Difference",-13.56561],PARAMETER["X_Coordinate_of_Rotation_Origin",1625036.59],PARAMETER["Y_Coordinate_of_Rotation_Origin",-6054644.061],PARAMETER["Z_Coordinate_of_Rotation_Origin",1172969.151]]
15732	Bogota_To_MAGNA_Region_3_MB	GEOGTRAN["Bogota_To_MAGNA_Region_3_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Molodensky _Badekas"],PARAMETER["X_Axis_Translation",311.118],PARAMETER["Y_Axis_Translation",311.118],PARAMETER["Y_Axis_Translation",289.167],PARAMETER["Z_Axis_Translation",- 310.641],PARAMETER["X_Axis_Rotation",- 6.306492822155347],PARAMETER["Y_Axis_Rotation",- 6.306492822155347],PARAMETER["Z_Axis_Rotation",1.5 62052247095929],PARAMETER["Scale_Difference",- 5.771882],PARAMETER["X_Coordinate_of_Rotation_Origin",1555622.801],PARAMETER["Y_Coordinate_of_Rotation_Origin",- 6105353.313],PARAMETER["Z_Coordinate_of_Rotation_Origin",991255.656]]
15733	Bogota_To_MAGNA_Region_4_MB	GEOGTRAN["Bogota_To_MAGNA_Region_4_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern

		ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",306.666],PARAMETER["Y_Axis_Translation",315.063],PARAMETER["Z_Axis_Translation",-318.837],PARAMETER["X_Axis_Rotation",-16.48504015338275],PARAMETER["Y_Axis_Rotation",-1.66882625537377],PARAMETER["Z_Axis_Rotation",21.6928490465265],PARAMETER["Scale_Difference",-13.89912],PARAMETER["X_Coordinate_of_Rotation_Origin",1845222.398],PARAMETER["Y_Coordinate_of_Rotation_Origin",-6058604.495],PARAMETER["Z_Coordinate_of_Rotation_Origin",769132.398]]
15734	Bogota_To_MAGNA_Region_5_MB	GEOGTRAN["Bogota_To_MAGNA_Region_5_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Molodensky _Badekas"],PARAMETER["X_Axis_Translation",307.871],PARAMETER["Y_Axis_Translation",305.803],PARAMETER["Z_Axis_Translation",- 311.992],PARAMETER["X_Axis_Rotation",- 8.696883285864571],PARAMETER["Y_Axis_Rotation",- 4.188033628410044],PARAMETER["Z_Axis_Rotation",- 12.80826891227319],PARAMETER["Scale_Difference",2.1 81655],PARAMETER["X_Coordinate_of_Rotation_O rigin",- 6143812.398],PARAMETER["Z_Coordinate_of_Rotation_O rigin",- 648855.829]]
15735	Bogota_To_MAGNA_Region_6_MB	GEOGTRAN["Bogota_To_MAGNA_Region_6_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern

		ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",302.934],PARAMETER["Y_Axis_Translation",307.805],PARAMETER["Z_Axis_Translation",-312.121],PARAMETER["X_Axis_Rotation",-6.86687098511 9395],PARAMETER["Y_Axis_Rotation",-8.252673461778887],PARAMETER["Z_Axis_Rotation",-9.296777660409438],PARAMETER["Scale_Difference",3.746562],PARAMETER["X_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Y_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6167355.092],PARAMETER["Z_Coordinate_Of_Rot
15736	Bogota_To_MAGNA_Region_7_MB	GEOGTRAN["Bogota_To_MAGNA_Region_7_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Molodensky _Badekas"],PARAMETER["X_Axis_Translation",295.282],PARAMETER["Y_Axis_Translation",321.293],PARAMETER["Z_Axis_Translation",-311.001],PARAMETER["X_Axis_Rotation",-9.690493859925834],PARAMETER["Y_Axis_Rotation",-19.75739005153168],PARAMETER["Z_Axis_Rotation",-19.75739005153168],PARAMETER["Scale_Difference",6.3 25744],PARAMETER["X_Coordinate_of_Rotation_Origin",-6180004.879],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6180004.879],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6180004.879],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6180004.879],PARAMETER["Z_Coordinate_Of_Rotation_Origin",-6180
15737	Bogota_To_MAGNA_Region_8_MB	GEOGTRAN["Bogota_To_MAGNA_Region_8_MB",GEOG CS["GCS_Bogota",DATUM["D_Bogota",SPHEROID["Intern

		ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",302.529],PARAMETER["Y_Axis_Translation",317.979],PARAMETER["Z_Axis_Translation",-319.08],PARAMETER["X_Axis_Rotation",2.808431471826 34],PARAMETER["Y_Axis_Rotation",-0.4485137455328362],PARAMETER["Z_Axis_Rotation",-2.810188847975566],PARAMETER["Scale_Difference",-2.199976],PARAMETER["X_Coordinate_of_Rotation_Origin",1738580.767],PARAMETER["Y_Coordinate_of_Rotation_Origin",-6120500.388],PARAMETER["Z_Coordinate_of_Rotation_Origin",491473.3064]]
15738	MAGNA_To_WGS_1984_1	GEOGTRAN["MAGNA_To_WGS_1984_1",GEOGCS["GC S_MAGNA",DATUM["D_MAGNA",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PA RAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15739	Amersfoort_To_ETRS_1989_3	GEOGTRAN["Amersfoort_To_ETRS_1989_3",GEOGCS[" GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Be ssel_1841",6377397.155,299.1528128]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation", 565.2369],PARAMETER["Y_Axis_Translation",50.0087],PA RAMETER["Z_Axis_Translation",465.658],PARAMETER[" X_Axis_Rotation",0.4068573303223975],PARAMETER["Y

		A. C. D. G. C. II
		_Axis_Rotation",- 0.3507326765425626],PARAMETER["Z_Axis_Rotation",1. 870347383606796],PARAMETER["Scale_Difference",4.08 12]]
15740	Amersfoort_To_ETRS_1989_4	GEOGTRAN["Amersfoort_To_ETRS_1989_4",GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",593.0297],PARAMETER["Y_Axis_Translation",26.0038],PARAMETER["Z_Axis_Translation",478.7534],PARAMETER["X_Axis_Rotation",0.4068573303223975],PARAMETER["Y_Axis_Rotation",-0.3507326765425626],PARAMETER["Z_Axis_Rotation",1.870347383606796],PARAMETER["Scale_Difference",4.0812],PARAMETER["X_Coordinate_of_Rotation_Origin",3903453.1482],PARAMETER["Y_Coordinate_of_Rotation_Origin",368135.3134],PARAMETER["Z_Coordinate_of_Rotation_Origin",5012970.3051]]
15741	Deir_ez_Zor_To_WGS_1984_2	GEOGTRAN["Deir_ez_Zor_To_WGS_1984_2",GEOGCS["GCS_Deir_ez_Zor",DATUM["D_Deir_ez_Zor",SPHEROID["Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-187.5],PARAMETER["Y_Axis_Translation",14.1],PARAMETER["Z_Axis_Translation",237.6]]
15742	Deir_ez_Zor_To_WGS_1984_5	GEOGTRAN["Deir_ez_Zor_To_WGS_1984_5",GEOGCS[" GCS_Deir_ez_Zor",DATUM["D_Deir_ez_Zor",SPHEROID[" Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S

		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax
		is_Translation",-
		190.421],PARAMETER["Y_Axis_Translation",8.532],PARA
		METER["Z_Axis_Translation",238.69]]
15743	Deir ez Zor To WGS 1984 6	GEOGTRAN["Deir_ez_Zor_To_WGS_1984_6",GEOGCS["
		GCS_Deir_ez_Zor",DATUM["D_Deir_ez_Zor",SPHEROID["
		Clarke_1880_IGN",6378249.2,293.4660212936265]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S
		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tran
		slation",-83.58],PARAMETER["Y_Axis_Translation",-
		397.54],PARAMETER["Z_Axis_Translation",458.78],PARA
		METER["X_Axis_Rotation",-
		17.595],PARAMETER["Y_Axis_Rotation",-
		2.847],PARAMETER["Z_Axis_Rotation",4.256],PARAMET
		ER["Scale_Difference",3.225]]
15745	ED_1950_ED77_To_WGS_1984_6	GEOGTRAN["ED_1950_ED77_To_WGS_1984_6",GEOG
		CS["GCS_European_1950_ED77",DATUM["D_European_
		1950_ED77",SPHEROID["International_1924",6378388.0,2
		97.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W
		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",-
		123.02],PARAMETER["Y_Axis_Translation",-
		158.95],PARAMETER["Z_Axis_Translation",-168.47]]
15746	Nakhl-e_Ghanem_To_WGS_1984_6	GEOGTRAN["Nakhl-
, , , , ,		e_Ghanem_To_WGS_1984_6",GEOGCS["GCS_Nakhl-
		e_Ghanem",DATUM["D_Nakhl-
		e_Ghanem",SPHEROID["WGS_1984",6378137.0,298.257
		223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25

		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis
		_Translation",-
4===0	0.16.	0.15],PARAMETER["Z_Axis_Translation",0.68]]
15750	St_Kitts_1955_To_WGS_1984_2	GEOGTRAN["St_Kitts_1955_To_WGS_1984_2",GEOGCS ["GCS_St_Kitts_1955",DATUM["D_St_Kitts_1955",SPHER OID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis
		Translation",-
		7.0],PARAMETER["Y_Axis_Translation",215.0],PARAMET
		ER["Z_Axis_Translation",225.0]]
15751	Reunion_1947_To_WGS_1984_2	GEOGTRAN["Reunion_1947_To_WGS_1984_2",GEOGC
		S["GCS_Reunion_1947",DATUM["D_Reunion_1947",SPH
		EROID["International_1924",6378388.0,297.0]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",94.0],PARAMETER["Y_Axis_Translation",-
45750	5 4070 T WOO 4004	948.0],PARAMETER["Z_Axis_Translation",-1262.0]]
15752	European_1979_To_WGS_1984	GEOGTRAN["European_1979_To_WGS_1984",GEOGCS[
		"GCS_European_1979",DATUM["D_European_1979",SPH
		EROID["International_1924",6378388.0,297.0]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-86.0],PARAMETER["Y_Axis_Translation",-
		98.0],PARAMETER["Z_Axis_Translation",-119.0]]
15754	Aratu_To_WGS_1984_1	GEOGTRAN["Aratu_To_WGS_1984_1",GEOGCS["GCS_A
		ratu",DATUM["D_Aratu",SPHEROID["International_1924",6

		378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DA TUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-158.0],PARAMETER["Y_Axis_Translation",315.0],PARAM ETER["Z_Axis_Translation",-148.0]]
15755	Minna_To_WGS_1984_14	GEOGTRAN["Minna_To_WGS_1984_14",GEOGCS["GCS _Minna",DATUM["D_Minna",SPHEROID["Clarke_1880_RG S",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1 984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63 78137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",-90.2],PARAMETER["Y_Axis_Translation",-87.32],PARAMETER["Z_Axis_Translation",114.17]]
15756	Tahiti_1979_To_RGPF_1	GEOGTRAN["Tahiti_1979_To_RGPF_1",GEOGCS["GCS_Tahiti_1979",DATUM["D_Tahiti_1979",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_RGPF",DATUM["D_Reseau_Geodesique_de_la_Polynesie_Francaise",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",221.525],PARAMETER["Y_Axis_Translation",152.948],PARAMETER["Z_Axis_Translation",176.768],PARAMETER["X_Axis_Rotation",2.3847],PARAMETER["Y_Axis_Rotation",1.3896],PARAMETER["Z_Axis_Rotation",0.877],PARAMETER["Scale_Difference",11.4741]]
15757	Moorea_1987_To_RGPF_1	GEOGTRAN["Moorea_1987_To_RGPF_1",GEOGCS["GC S_Moorea_1987",DATUM["D_Moorea_1987",SPHEROID[" International_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_RGPF",DATUM["D_Reseau_Geodesique_de_la_Pol ynesie_Francaise",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0

		.0174532925199433]],METHOD["Coordinate_Frame"],PAR AMETER["X_Axis_Translation",215.525],PARAMETER["Y_Axis_Translation",149.593],PARAMETER["Z_Axis_Translation",176.229],PARAMETER["X_Axis_Rotation",3.2624],PA RAMETER["Y_Axis_Rotation",1.692],PARAMETER["Z_Axis_Rotation",1.1571],PARAMETER["Scale_Difference",10.4 773]]
15758	Tahaa_1954_To_RGPF_1	GEOGTRAN["Tahaa_1954_To_RGPF_1",GEOGCS["GCS _Tahaa_1954",DATUM["D_Tahaa_1954",SPHEROID["Inte rnational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _RGPF",DATUM["D_Reseau_Geodesique_de_la_Polynesi e_Francaise",SPHEROID["GRS_1980",6378137.0,298.257 222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Coordinate_Frame"],PARAME TER["X_Axis_Translation",72.438],PARAMETER["Y_Axis_Translation",74.438],PARAMETER["Y_Axis_Translation",7 9.486],PARAMETER["X_Axis_Rotation",- 1.6045],PARAMETER["Y_Axis_Rotation",- 0.8823],PARAMETER["Z_Axis_Rotation",- 0.5565],PARAMETER["Scale_Difference",1.3746]]
15759	Maupiti_1983_To_RGPF_1	GEOGTRAN["Maupiti_1983_To_RGPF_1",GEOGCS["GCS _Maupiti_1983",DATUM["D_Maupiti_1983",SPHEROID["Int ernational_1924",6378388.0,297.0]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_RGPF",DATUM["D_Reseau_Geodesique_de_la_Polyne sie_Francaise",SPHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",217.037],PARAMETER["Y_Axis_Translation",86.959],PARAMETER["Z_Axis_Translation",23.956]]
15760	Fatu_Iva_1972_To_RGPF_1	GEOGTRAN["Fatu_Iva_1972_To_RGPF_1",GEOGCS["GC S_Fatu_Iva_1972",DATUM["D_Fatu_Iva_1972",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_RGPF",DATUM["D_Reseau_Geodesique_de_la_Polynesie_Francaise",SPHEROID["GRS_1980",6378137.0,

		298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",347.103],PARAMETER["Y_Axis_Translation",1078.125],PARAMETER["Z_Axis_Translation",2623.922],PARAMETER["X_Axis_Rotation",33.88 75],PARAMETER["Y_Axis_Rotation",-70.6773],PARAMETER["Z_Axis_Rotation",9.3943],PARAM
15761	IGN63_Hiva_Oa_To_RGPF_1	ETER["Scale_Difference",186.074]]  GEOGTRAN["IGN63_Hiva_Oa_To_RGPF_1",GEOGCS["G CS_IGN63_Hiva_Oa",DATUM["D_IGN63_Hiva_Oa",SPHE ROID["International_1924",6378388.0,297.0]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_RGPF",DATUM["D_Reseau_Geodesique_de_I a_Polynesie_Francaise",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degr ee",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",410.721],PARAMETE R["Y_Axis_Translation",55.049],PARAMETER["Z_Axis_Translation",80.746],PARAMETER["X_Axis_Rotation",-2.5779],PARAMETER["Y_Axis_Rotation",-2.3514],PARAMETER["Z_Axis_Rotation",-0.6664],PARAMETER["Scale_Difference",17.3311]]
15762	IGN63_Hiva_Oa_To_RGPF_2	GEOGTRAN["IGN63_Hiva_Oa_To_RGPF_2",GEOGCS["G CS_IGN63_Hiva_Oa",DATUM["D_IGN63_Hiva_Oa",SPHE ROID["International_1924",6378388.0,297.0]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_RGPF",DATUM["D_Reseau_Geodesique_de_I a_Polynesie_Francaise",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",374.715],PARAMETE R["Y_Axis_Translation",-58.407],PARAMETER["Z_Axis_Translation",-16.2111],PARAMETER["X_Axis_Rotation",-11.4626],PARAMETER["Z_Axis_Rotation",-5.5357],PARAMETER["Scale_Difference",-0.5409]]

15763	IGN72_Nuku_Hiva_To_RGPF_1	GEOGTRAN["IGN72_Nuku_Hiva_To_RGPF_1",GEOGCS[ "GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_Hiva" ,SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_RGPF",DATUM["D_Reseau_Geodesiqu e_de_la_Polynesie_Francaise",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_ Frame"],PARAMETER["X_Axis_Translation",165.732],PAR AMETER["Y_Axis_Translation",216.72],PARAMETER["Z_A xis_Translation",180.505],PARAMETER["X_Axis_Rotation" ,-0.6434],PARAMETER["Y_Axis_Rotation",- 0.4512],PARAMETER["Z_Axis_Rotation",- 0.0791],PARAMETER["Scale_Difference",7.4204]]
15764	IGN72_Nuku_Hiva_To_RGPF_2	GEOGTRAN["IGN72_Nuku_Hiva_To_RGPF_2",GEOGCS[ "GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_Hiva" ,SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_RGPF",DATUM["D_Reseau_Geodesiqu e_de_la_Polynesie_Francaise",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_ Frame"],PARAMETER["X_Axis_Translation",1363.785],PA RAMETER["Y_Axis_Translation",1362.687],PARAMETER[" Z_Axis_Translation",398.811],PARAMETER["X_Axis_Rotation",-4.5322],PARAMETER["Y_Axis_Rotation",- 6.7579],PARAMETER["Z_Axis_Rotation",- 1.0574],PARAMETER["Scale_Difference",268.361]]
15765	IGN72_Nuku_Hiva_To_RGPF_3	GEOGTRAN["IGN72_Nuku_Hiva_To_RGPF_3",GEOGCS[ "GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_Hiva" ,SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_RGPF",DATUM["D_Reseau_Geodesiqu e_de_la_Polynesie_Francaise",SPHEROID["GRS_1980",6 378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Coordinate_ Frame"],PARAMETER["X_Axis_Translation",259.551],PAR AMETER["Y_Axis_Translation",297.612],PARAMETER["Z_

		Axis_Translation",197.833],PARAMETER["X_Axis_Rotation",1.4866],PARAMETER["Y_Axis_Rotation",2.1224],PARAMETER["Z_Axis_Rotation",0.4612],PARAMETER["Scale_Difference",27.0249]]
15769	Moorea_1987_To_WGS_1984_1	GEOGTRAN["Moorea_1987_To_WGS_1984_1",GEOGCS ["GCS_Moorea_1987",DATUM["D_Moorea_1987",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Coordinate_Frame"],PARAMETER["X_Axis_Translatio n",215.525],PARAMETER["Y_Axis_Translation",149.593],PARAMETER["Z_Axis_Translation",176.229],PARAMETER["X_Axis_Rotation",3.2624],PARAMETER["Y_Axis_Rotation",1.692],PARAMETER["Z_Axis_Rotation",1.1571],PARAMETER["Scale_Difference",10.4773]]
15770	Tahaa_1954_To_WGS_1984_2	GEOGTRAN["Tahaa_1954_To_WGS_1984_2",GEOGCS["GCS_Tahaa_1954",DATUM["D_Tahaa_1954",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",72.438],PARAMETER["Y_Axis_Translation",345.918],PARAMETER["Z_Axis_Translation",79.486],PARAMETER["X_Axis_Rotation",-1.6045],PARAMETER["Y_Axis_Rotation",-0.8823],PARAMETER["Z_Axis_Rotation",-0.5565],PARAMETER["Scale_Difference",1.3746]]
15771	Maupiti_1983_To_WGS_1984_1	GEOGTRAN["Maupiti_1983_To_WGS_1984_1",GEOGCS[ "GCS_Maupiti_1983",DATUM["D_Maupiti_1983",SPHEROI D["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Transl

		ation",217.037],PARAMETER["Y_Axis_Translation",86.959
		],PARAMETER["Z_Axis_Translation",23.956]]
15772	Fatu_Iva_1972_To_WGS_1984_1	GEOGTRAN["Fatu_Iva_1972_To_WGS_1984_1",GEOGC S["GCS_Fatu_Iva_1972",DATUM["D_Fatu_Iva_1972",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",347.103],PARAMETER["Y_Axis_Translation",1078.1 25],PARAMETER["Z_Axis_Translation",2623.922],PARAM ETER["X_Axis_Rotation",33.8875],PARAMETER["Y_Axis_Rotation",-
		70.6773],PARAMETER["Z_Axis_Rotation",9.3943],PARAM
15773	IGN63_Hiva_Oa_To_WGS_1984_1	ETER["Scale_Difference",186.074]]  GEOGTRAN["IGN63_Hiva_Oa_To_WGS_1984_1",GEOG CS["GCS_IGN63_Hiva_Oa",DATUM["D_IGN63_Hiva_Oa", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Tra nslation",410.721],PARAMETER["Y_Axis_Translation",55.0 49],PARAMETER["Z_Axis_Translation",80.746],PARAMET ER["X_Axis_Rotation",- 2.5779],PARAMETER["Y_Axis_Rotation",- 2.3514],PARAMETER["Z_Axis_Rotation",- 0.6664],PARAMETER["Scale_Difference",17.3311]]
15774	IGN63_Hiva_Oa_To_WGS_1984_2	GEOGTRAN["IGN63_Hiva_Oa_To_WGS_1984_2",GEOG CS["GCS_IGN63_Hiva_Oa",DATUM["D_IGN63_Hiva_Oa", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Tra

		nslation",374.716],PARAMETER["Y_Axis_Translation",-
		58.407],PARAMETER["Z_Axis_Translation",-
		0.957],PARAMETER["X_Axis_Rotation",-
		16.2111],PARAMETER["Y_Axis_Rotation",-
		11.4626],PARAMETER["Z_Axis_Rotation",-
		5.5357],PARAMETER["Scale_Difference",-0.5409]]
15775	IGN72_Nuku_Hiva_To_WGS_1984_2	GEOGTRAN["IGN72_Nuku_Hiva_To_WGS_1984_2",GEO
		GCS["GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_
		Hiva",SPHEROID["International_1924",6378388.0,297.0]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Coordinate_Frame"],PARAMETER["X
		_Axis_Translation",165.732],PARAMETER["Y_Axis_Transl
		ation",216.72],PARAMETER["Z_Axis_Translation",180.505]
		,PARAMETER["X_Axis_Rotation",-
		0.6434],PARAMETER["Y_Axis_Rotation",-
		0.4512],PARAMETER["Z_Axis_Rotation",-
		0.0791],PARAMETER["Scale_Difference",7.4204]]
15776	IGN72_Nuku_Hiva_To_WGS_1984_3	GEOGTRAN["IGN72_Nuku_Hiva_To_WGS_1984_3",GEO
		GCS["GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_
		Hiva",SPHEROID["International_1924",6378388.0,297.0]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Coordinate_Frame"],PARAMETER["X
		_Axis_Translation",1363.785],PARAMETER["Y_Axis_Tran
		slation",1362.687],PARAMETER["Z_Axis_Translation",398.
		811],PARAMETER["X_Axis_Rotation",-
		4.5322],PARAMETER["Y_Axis_Rotation",-
		6.7579],PARAMETER["Z_Axis_Rotation",-
		1.0574],PARAMETER["Scale_Difference",268.361]]
15777	IGN72_Nuku_Hiva_To_WGS_1984_4	GEOGTRAN["IGN72_Nuku_Hiva_To_WGS_1984_4",GEO
13/1/	1011/2_11UKU_111/4_10_1/403_1304_4	GCS["GCS_IGN72_Nuku_Hiva",DATUM["D_IGN72_Nuku_
		Hiva", SPHEROID["International_1924", 6378388.0, 297.0]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251

		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",259.551],PARAMETER["Y_Axis_Translation",297.612],PARAMETER["Z_Axis_Translation",197.83 3],PARAMETER["X_Axis_Rotation",1.4866],PARAMETER["Y_Axis_Rotation",2.1224],PARAMETER["Z_Axis_Rotation",0.4612],PARAMETER["Scale_Difference",27.0249]]
15778	ELD_1979_To_WGS_1984_7	GEOGTRAN["ELD_1979_To_WGS_1984_7",GEOGCS["G CS_European_Libyan_Datum_1979",DATUM["D_Europea n_Libyan_1979",SPHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-114.7],PARAMETER["Y_Axis_Translation",-98.5],PARAMETER["Z_Axis_Translation",-150.7]]
15779	Gulshan_303_To_WGS_1984_1	GEOGTRAN["Gulshan_303_To_WGS_1984_1",GEOGCS[ "GCS_Gulshan_303",DATUM["D_Gulshan_303",SPHEROI D["Everest_Adjustment_1937",6377276.345,300.8017]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984 ",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",283.7],PARAMETER["Y_Axis_Translation",735.9],PARAMETER["Z_Axis_Translation",261.1]]
15782	Campo_Inchauspe_To_POSGAR_1994_1	GEOGTRAN["Campo_Inchauspe_To_POSGAR_1994_1", GEOGCS["GCS_Campo_Inchauspe",DATUM["D_Campo_Inchauspe",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_POSGAR_1994",DATUM["D_POSGAR_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],

		PARAMETER["X_Axis_Translation",-
		148.0],PARAMETER["Y_Axis_Translation",136.0],PARAM
		ETER["Z_Axis_Translation",90.0]]
15783	IGN53_Mare_To_WGS_1984_2	GEOGTRAN["IGN53_Mare_To_WGS_1984_2",GEOGCS["
13763	IGN35_Wate_10_WG5_1964_2	
		GCS_IGN53_Mare",DATUM["D_IGN53_Mare",SPHEROID
		["International_1924",6378388.0,297.0]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Geocentric_Translation"],PARAMETER["X_Axis_Translati
		on",287.0],PARAMETER["Y_Axis_Translation",178.0],PAR
		AMETER["Z_Axis_Translation",-136.0]]
15784	Le_Pouce_1934_To_WGS_1984_1	GEOGTRAN["Le_Pouce_1934_To_WGS_1984_1",GEOG
		CS["GCS_Le_Pouce_1934",DATUM["D_Le_Pouce_1934",
		SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198
		4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		Axis Translation",-
		770.1],PARAMETER["Y_Axis_Translation",158.4],PARAM
		ETER["Z_Axis_Translation",-498.2]]
15787	IGCB_1955_To_WGS_1984_1	GEOGTRAN["IGCB_1955_To_WGS_1984_1",GEOGCS["
		GCS_IGCB_1955",DATUM["D_Institut_Geographique_du_
		Congo_Belge_1955",SPHEROID["Clarke_1880_RGS",637
		8249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degr
		ee",0.0174532925199433]],GEOGCS["GCS_WGS_1984",
		DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813
		7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg
		ree",0.0174532925199433]],METHOD["Geocentric_Transla
		tion"],PARAMETER["X_Axis_Translation",-
		79.9],PARAMETER["Y_Axis_Translation",-
		158.0],PARAMETER["Z_Axis_Translation",-168.9]]
15788	AGD 1966 To WGS 1984 16	GEOGTRAN["AGD 1966 To WGS 1984 16",GEOGCS["
13700	AOD_1900_10_WGO_1904_10	GCS_Australian_1966",DATUM["D_Australian_1966",SPH
		EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwi
		LINOIDE Australian ,0370100.0,290.23]], PRIIVIEIVIE GIEENWI

		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-127.8],PARAMETER["Y_Axis_Translation",-52.3],PARAMETER["Z_Axis_Translation",152.9]]
15789	AGD_1984_To_WGS_1984_8	GEOGTRAN["AGD_1984_To_WGS_1984_8",GEOGCS["G CS_Australian_1984",DATUM["D_Australian_1984",SPHE ROID["Australian",6378160.0,298.25]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-128.5],PARAMETER["Y_Axis_Translation",-53.0],PARAMETER["Z_Axis_Translation",153.4]]
15790	Mhast_offshore_To_WGS_1972_BE_1	GEOGTRAN["Mhast_offshore_To_WGS_1972_BE_1",GE OGCS["GCS_Mhast_Offshore",DATUM["D_Mhast_Offshor e",SPHEROID["International_1924",6378388.0,297.0]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1 972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Geocentric_Translation"],PARAMETER["X_ Axis_Translation",- 255.0],PARAMETER["Y_Axis_Translation",-105.0]]
15791	Malongo_1987_To_WGS_1984_3	GEOGTRAN["Malongo_1987_To_WGS_1984_3",GEOGC S["GCS_Malongo_1987",DATUM["D_Malongo_1987",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-259.99],PARAMETER["Y_Axis_Translation",-5.28],PARAMETER["Z_Axis_Translation",-97.09]]

4.5700	E . O K . O . O OFO TI T . WOO . OFO DE .	OFFICE CONTRACTOR OF THE CONTR
15792	Egypt_Gulf_of_Suez_S-650_TL_To_WGS_1972_BE_1	GEOGTRAN["Egypt_Gulf_of_Suez_S-650_TL_To_WGS_1972_BE_1",GEOGCS["GCS_Egypt_G ulf_of_Suez_S-650_TL",DATUM["D_Egypt_Gulf_of_Suez_S-650_TL",SPHEROID["Helmert_1906",6378200.0,298.3]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1972_BE",DATUM["D_WGS_1972_BE",SPHEROID["WGS_1972",6378135.0,298.26]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X Axis Translation",-
		123.0],PARAMETER["Y_Axis_Translation",98.0],PARAME TER["Z_Axis_Translation",2.0]]
15793	Barbados_1938_To_WGS_1984_1	GEOGTRAN["Barbados_1938_To_WGS_1984_1",GEOGC S["GCS_Barbados_1938",DATUM["D_Barbados_1938",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",31.95],PARAMETER["Y_Axis_Translation",300.99],PARAMETER["Z_Axis_Translation",419.19]]
15794	Anna_1_1965_To_WGS_1984	GEOGTRAN["Anna_1_1965_To_WGS_1984",GEOGCS["GCS_Anna_1_1965",DATUM["D_Anna_1_1965",SPHERO ID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-491.0],PARAMETER["Y_Axis_Translation",-22.0],PARAMETER["Z_Axis_Translation",435.0]]
15795	Tern_lsland_1961_To_WGS_1984	GEOGTRAN["Tern_Island_1961_To_WGS_1984",GEOGC S["GCS_Tern_Island_1961",DATUM["D_Tern_Island_1961",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S

		PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",114.0],PARAMETER["Y_Axis_Translation",-116.0],PARAMETER["Z_Axis_Translation",-333.0]]
15796	Beacon_E_1945_To_WGS_1984	GEOGTRAN["Beacon_E_1945_To_WGS_1984",GEOGCS ["GCS_Beacon_E_1945",DATUM["D_Beacon_E_1945",SP HEROID["International_1924",6378388.0,297.0]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",145.0],PARAMETER["Y_Axis_Translation",7 5.0],PARAMETER["Z_Axis_Translation",-272.0]]
15797	Ascension_Island_1958_To_WGS_1984	GEOGTRAN["Ascension_Island_1958_To_WGS_1984",G EOGCS["GCS_Ascension_Island_1958",DATUM["D_Asce nsion_Island_1958",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_WGS_1984",DATUM ["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298. 257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],METHOD["Geocentric_Translation"],P ARAMETER["X_Axis_Translation",- 205.0],PARAMETER["Y_Axis_Translation",107.0],PARAM ETER["Z_Axis_Translation",53.0]]
15798	DOS_71_4_To_WGS_1984	GEOGTRAN["DOS_71_4_To_WGS_1984",GEOGCS["GC S_DOS_71_4",DATUM["D_DOS_71_4",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc entric_Translation"],PARAMETER["X_Axis_Translation",-320.0],PARAMETER["Y_Axis_Translation",550.0],PARAM ETER["Z_Axis_Translation",-494.0]]
15799	Astro_1952_To_WGS_1984	GEOGTRAN["Astro_1952_To_WGS_1984",GEOGCS["GC S_Astro_1952",DATUM["D_Astro_1952",SPHEROID["Inter

	1	
		national_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",124.0],PARAMETER["Y_Axis_Translation",-234.0],PARAMETER["Z_Axis_Translation",-25.0]]
15800	Ayabelle_To_WGS_1984	GEOGTRAN["Ayabelle_To_WGS_1984",GEOGCS["GCS_Ayabelle",DATUM["D_Ayabelle",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-79.0],PARAMETER["Y_Axis_Translation",-129.0],PARAMETER["Z_Axis_Translation",145.0]]
15801	Bellevue_IGN_To_WGS_1984	GEOGTRAN["Bellevue_IGN_To_WGS_1984",GEOGCS["GCS_Bellevue_IGN",DATUM["D_Bellevue_IGN",SPHEROID ["International_1924",6378388.0,297.0]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Green nwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-127.0],PARAMETER["Y_Axis_Translation",-769.0],PARAMETER["Z_Axis_Translation",472.0]]
15802	Camp_Area_To_WGS_1984	GEOGTRAN["Camp_Area_To_WGS_1984",GEOGCS["GC S_Camp_Area",DATUM["D_Camp_Area",SPHEROID["Inte rnational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo centric_Translation"],PARAMETER["X_Axis_Translation",-104.0],PARAMETER["Y_Axis_Translation",-129.0],PARAMETER["Z_Axis_Translation",239.0]]

15803	Canton_1966_To_WGS_1984	GEOGTRAN["Canton_1966_To_WGS_1984",GEOGCS["G CS_Canton_1966",DATUM["D_Canton_1966",SPHEROID[ "International_1924",6378388.0,297.0]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",298.0],PARAMETER["Y_Axis_Translation",-304.0],PARAMETER["Z_Axis_Translation",-375.0]]
15804	Cape_Canaveral_To_WGS_1984	GEOGTRAN["Cape_Canaveral_To_WGS_1984",GEOGCS ["GCS_Cape_Canaveral",DATUM["D_Cape_Canaveral",S PHEROID["Clarke_1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-2.0],PARAMETER["Y_Axis_Translation",151.0],PARAMET ER["Z_Axis_Translation",181.0]]
15805	Solomon_1968_To_WGS_1984_1	GEOGTRAN["Solomon_1968_To_WGS_1984_1",GEOGC S["GCS_Solomon_1968",DATUM["D_Solomon_1968",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",230.0],PARAMETER["Y_Axis_Translation",-752.0]]
15806	Easter_Island_1967_To_WGS_1984	GEOGTRAN["Easter_Island_1967_To_WGS_1984",GEOG CS["GCS_Easter_Island_1967",DATUM["D_Easter_Island _1967",SPHEROID["International_1924",6378388.0,297.0]] ,PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925

15807	Solomon_1968_To_WGS_1984_2	199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",211.0],PARAMETER["Y_Axis_Translation",147.0],PARAMETER["Z_Axis_Translation",111.0]] GEOGTRAN["Solomon_1968_To_WGS_1984_2",GEOGC
13007	3010111011_1900_10_VVG3_1904_2	S["GCS_Solomon_1968",DATUM["D_Solomon_1968",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",252.0],PARAMETER["Y_Axis_Translation",-751.0]]
15808	ISTS_073_1969_To_WGS_1984	GEOGTRAN["ISTS_073_1969_To_WGS_1984",GEOGCS[ "GCS_ISTS_073_1969",DATUM["D_ISTS_073_1969",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",208.0],PARAMETER["Y_Axis_Translation",- 435.0],PARAMETER["Z_Axis_Translation",-229.0]]
15809	Johnston_Island_1961_To_WGS_1984	GEOGTRAN["Johnston_Island_1961_To_WGS_1984",GE OGCS["GCS_Johnston_Island_1961",DATUM["D_Johnsto n_Island_1961",SPHEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",189.0],PARAMETER["Y_Ax is_Translation",-79.0],PARAMETER["Z_Axis_Translation",- 202.0]]
15810	Kusaie_1951_To_WGS_1984	GEOGTRAN["Kusaie_1951_To_WGS_1984",GEOGCS["G CS_Kusaie_1951",DATUM["D_Kusaie_1951",SPHEROID[" International_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["

	T	000 M00 400 H DATH BIRD M00 400 H DD HT 011
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",647.0],PARAMETER["Y_Axis_Translation",1777.0],PA RAMETER["Z_Axis_Translation",-1124.0]]
15811	Antigua_1943_To_WGS_1984_NGA	GEOGTRAN["Antigua_1943_To_WGS_1984_NGA",GEOG CS["GCS_Antigua_1943",DATUM["D_Antigua_1943",SPH EROID["Clarke_1880_RGS",6378249.145,293.465]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",-270.0],PARAMETER["Y_Axis_Translation",13.0],PARAMETER["Z_Axis_Translation",62.0]]
15812	Deception_Island_To_WGS_1984	GEOGTRAN["Deception_Island_To_WGS_1984",GEOGC S["GCS_Deception_Island",DATUM["D_Deception_Island", SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",260.0],PARAMETER["Y_Axis_Translation",12.0],PARAMETER["Z_Axis_Translation",-147.0]]
15813	ISTS_061_1968_To_WGS_1984	GEOGTRAN["ISTS_061_1968_To_WGS_1984",GEOGCS[ "GCS_ISTS_061_1968",DATUM["D_ISTS_061_1968",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",- 794.0],PARAMETER["Y_Axis_Translation",119.0],PARAM ETER["Z_Axis_Translation",-298.0]]

15814	Little_Cayman_1961_To_WGS_1984_1	GEOGTRAN["Little_Cayman_1961_To_WGS_1984_1",GE OGCS["GCS_Little_Cayman_1961",DATUM["D_Little_Cayman_1961",SPHEROID["Clarke_1866",6378206.4,294.978 6982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",42.0],PARAMETER["Y_Axis_T ranslation",124.0],PARAMETER["Z_Axis_Translation",147. 0]]
15815	Pico_de_Las_Nieves_To_WGS_1984	GEOGTRAN["Pico_de_Las_Nieves_To_WGS_1984",GEO GCS["GCS_Pico_de_Las_Nieves",DATUM["D_Pico_de_La s_Nieves",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",- 307.0],PARAMETER["Y_Axis_Translation",- 92.0],PARAMETER["Z_Axis_Translation",127.0]]
15816	Tristan_1968_To_WGS_1984	GEOGTRAN["Tristan_1968_To_WGS_1984",GEOGCS["G CS_Tristan_1968",DATUM["D_Tristan_1968",SPHEROID[" International_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-632.0],PARAMETER["Y_Axis_Translation",438.0],PARAM ETER["Z_Axis_Translation",-609.0]]
15817	Midway_1961_To_WGS_1984_Old	GEOGTRAN["Midway_1961_To_WGS_1984_Old",GEOG CS["GCS_Midway_1961",DATUM["D_Midway_1961",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE

		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",912.0],PARAMETER["Y_Axis_Translation",-58.0],PARAMETER["Z_Axis_Translation",1227.0]]
15818	Midway_1961_To_WGS_1984	GEOGTRAN["Midway_1961_To_WGS_1984",GEOGCS["GCS_Midway_1961",DATUM["D_Midway_1961",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",403.0],PARAMETER["Y_Axis_Translation",-81.0],PARAMETER["Z_Axis_Translation",277.0]]
15819	Pitcairn_1967_To_WGS_1984	GEOGTRAN["Pitcairn_1967_To_WGS_1984",GEOGCS["G CS_Pitcairn_1967",DATUM["D_Pitcairn_1967",SPHEROID ["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",185.0],PARAMETER["Y_Axis_Translation",165.0],PAR AMETER["Z_Axis_Translation",42.0]]
15820	Santo_DOS_1965_To_WGS_1984	GEOGTRAN["Santo_DOS_1965_To_WGS_1984",GEOGC S["GCS_Santo_DOS_1965",DATUM["D_Santo_DOS_1965",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433"]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433"]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",170.0],PARAMETER["Y_Axis_Translation",42.0],PARAMETER["Z_Axis_Translation",84.0]]
15821	Viti_Levu_1916_To_WGS_1984	GEOGTRAN["Viti_Levu_1916_To_WGS_1984",GEOGCS[" GCS_Viti_Levu_1916",DATUM["D_Viti_Levu_1916",SPHE ROID["Clarke_1880_RGS",6378249.145,293.465]],PRIME

		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",51.0],PARAMETER["Y_Axis_Translation",39 1.0],PARAMETER["Z_Axis_Translation",-36.0]]
15822	Wake_Eniwetok_1960_To_WGS_1984	GEOGTRAN["Wake_Eniwetok_1960_To_WGS_1984",GE OGCS["GCS_Wake_Eniwetok_1960",DATUM["D_Wake_E niwetok_1960",SPHEROID["Hough_1960",6378270.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS _1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",102.0],PARAMETER["Y_Axis_Tra nslation",52.0],PARAMETER["Z_Axis_Translation",-38.0]]
15823	Wake_Island_1952_To_WGS_1984	GEOGTRAN["Wake_Island_1952_To_WGS_1984",GEOG CS["GCS_Wake_Island_1952",DATUM["D_Wake_Island_1952",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",276.0],PARAMETER["Y_Axis_Translation",149.0]]
15824	Old_Hawaiian_To_WGS_1984_1	GEOGTRAN["Old_Hawaiian_To_WGS_1984_1",GEOGCS ["GCS_Old_Hawaiian",DATUM["D_Old_Hawaiian",SPHER OID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",61.0],PARAMETER["Y_Axis_Translation",-285.0],PARAMETER["Z_Axis_Translation",-181.0]]

15825	Old_Hawaiian_To_WGS_1984_2	GEOGTRAN["Old_Hawaiian_To_WGS_1984_2",GEOGCS ["GCS_Old_Hawaiian",DATUM["D_Old_Hawaiian",SPHER OID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",89.0],PARAMETER["Y_Axis_Translation",-279.0],PARAMETER["Z_Axis_Translation",-183.0]]
15826	Old_Hawaiian_To_WGS_1984_3	GEOGTRAN["Old_Hawaiian_To_WGS_1984_3",GEOGCS ["GCS_Old_Hawaiian",DATUM["D_Old_Hawaiian",SPHER OID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr anslation",45.0],PARAMETER["Y_Axis_Translation",-290.0],PARAMETER["Z_Axis_Translation",-172.0]]
15827	Old_Hawaiian_To_WGS_1984_4	GEOGTRAN["Old_Hawaiian_To_WGS_1984_4",GEOGCS ["GCS_Old_Hawaiian",DATUM["D_Old_Hawaiian",SPHER OID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",65.0],PARAMETER["Y_Axis_Translation",-290.0],PARAMETER["Z_Axis_Translation",-190.0]]
15828	Old_Hawaiian_To_WGS_1984_5	GEOGTRAN["Old_Hawaiian_To_WGS_1984_5",GEOGCS ["GCS_Old_Hawaiian",DATUM["D_Old_Hawaiian",SPHER OID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr

		anslation",58.0],PARAMETER["Y_Axis_Translation",-283.0],PARAMETER["Z_Axis_Translation",-182.0]]
15829	Little_Cayman_1961_To_WGS_1984_2	GEOGTRAN["Little_Cayman_1961_To_WGS_1984_2",GE OGCS["GCS_Little_Cayman_1961",DATUM["D_Little_Cay man_1961",SPHEROID["Clarke_1866",6378206.4,294.978 6982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",44.4],PARAMETER["Y_Axis_T ranslation",109.0],PARAMETER["Z_Axis_Translation",151. 7]]
15830	Grand_Cayman_1959_To_WGS_1984_1	GEOGTRAN["Grand_Cayman_1959_To_WGS_1984_1",G EOGCS["GCS_Grand_Cayman_1959",DATUM["D_Grand_ Cayman_1959",SPHEROID["Clarke_1866",6378206.4,294. 9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_WGS_1984",DATUM[" D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",67.8],PARAMETER["Y_A xis_Translation",106.1],PARAMETER["Z_Axis_Translation" ,138.8]]
15831	Korea_2000_To_WGS_1984_1	GEOGTRAN["Korea_2000_To_WGS_1984_1",GEOGCS["GCS_Korea_2000",DATUM["D_Korea_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAM ETER["Z_Axis_Translation",0.0]]
15832	RGPF_To_WGS_1984_1	GEOGTRAN["RGPF_To_WGS_1984_1",GEOGCS["GCS_ RGPF",DATUM["D_Reseau_Geodesique_de_la_Polynesie _Francaise",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745

		32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Coordinate_Frame"],PARAME TER["X_Axis_Translation",0.072],PARAMETER["Y_Axis_T ranslation",-0.507],PARAMETER["Z_Axis_Translation",-0.245],PARAMETER["X_Axis_Rotation",0.0183],PARAME TER["Y_Axis_Rotation",-0.0003],PARAMETER["Z_Axis_Rotation",0.007],PARAMETER["Scale_Difference",-0.0093]]
15833	RGPF_To_WGS_1984_2	GEOGTRAN["RGPF_To_WGS_1984_2",GEOGCS["GCS_RGPF",DATUM["D_Reseau_Geodesique_de_la_Polynesie_Francaise",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
15842	Hong_Kong_1963_67_To_WGS_1984	GEOGTRAN["Hong_Kong_1963_67_To_WGS_1984",GE OGCS["GCS_Hong_Kong_1963_67",DATUM["D_Hong_Ko ng_1963_67",SPHEROID["International_1924",6378388.0, 297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_ WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",- 156.0],PARAMETER["Y_Axis_Translation",- 271.0],PARAMETER["Z_Axis_Translation",-189.0]]
15843	PZ_1990_To_WGS_1984_1	GEOGTRAN["PZ_1990_To_WGS_1984_1",GEOGCS["GC S_PZ_1990",DATUM["D_Parametrop_Zemp_1990",SPHE ROID["PZ_1990",6378136.0,298.257839303]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME

		THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl
		ation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAM
		ETER["Z_Axis_Translation",1.5],PARAMETER["X_Axis_Ro
		tation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAME
		TER["Z_Axis_Rotation",-
		0.076],PARAMETER["Scale_Difference",0.0]]
15844	Pulkovo 1942 To PZ 1990 1	GEOGTRAN["Pulkovo_1942_To_PZ_1990_1",GEOGCS["
		GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHERO
		ID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_PZ_1990",DATUM["D_Parametrop_Zemp_1990",SP
		HEROID["PZ_1990",6378136.0,298.257839303]],PRIMEM[
		"Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M
		ETHOD["Coordinate_Frame"],PARAMETER["X_Axis_Tran
		slation",25.0],PARAMETER["Y_Axis_Translation",-
		141.0],PARAMETER["Z_Axis_Translation",-
		80.0],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["
		Y_Axis_Rotation",-0.35],PARAMETER["Z_Axis_Rotation",-
		0.66],PARAMETER["Scale_Difference",0.0]]
15845	Pampa_del_Castillo_To_WGS_1984_1	GEOGTRAN["Pampa_del_Castillo_To_WGS_1984_1",GE
		OGCS["GCS_Pampa_del_Castillo",DATUM["D_Pampa_del
		_Castillo",SPHEROID["International_1924",6378388.0,297.
		0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",27.5],PARAMETER["Y_Axis_Tran
45040	Found Cult of Cust C 650 TL To MOC 4004 C	slation",14.0],PARAMETER["Z_Axis_Translation",186.4]]
15846	Egypt_Gulf_of_Suez_S-650_TL_To_WGS_1984_2	GEOGTRAN["Egypt_Gulf_of_Suez_S-
1		650_TL_To_WGS_1984_2",GEOGCS["GCS_Egypt_Gulf_
		of_Suez_S-650_TL",DATUM["D_Egypt_Gulf_of_Suez_S-
1		650_TL",SPHEROID["Helmert_1906",6378200.0,298.3]],P
1		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198
		4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X

		_Axis_Translation",-
		146.21],PARAMETER["Y_Axis_Translation",112.63],PARA
		METER["Z_Axis_Translation",4.05]]
15847	MOP78_To_WGS_1984_2	GEOGTRAN["MOP78_To_WGS_1984_2",GEOGCS["GCS
		_MOP78",DATUM["D_MOP78",SPHEROID["International_
		1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19
		84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637
		8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],METHOD["Geocentric_Tra
		3 -
		nslation"],PARAMETER["X_Axis_Translation",253.0],PARA
		METER["Y_Axis_Translation",-
		132.0],PARAMETER["Z_Axis_Translation",-127.0]]
15848	ST84_Ile_des_Pins_To_WGS_1984_2	GEOGTRAN["ST84_Ile_des_Pins_To_WGS_1984_2",GE
		OGCS["GCS_ST84_Ile_des_Pins",DATUM["D_ST84_Ile_d
		es_Pins",SPHEROID["International_1924",6378388.0,297.
		0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		13.0],PARAMETER["Y_Axis_Translation",-
		348.0],PARAMETER["Z_Axis_Translation",292.0]]
15849	Dodustom To WCC 1004 2	
13049	Beduaram_To_WGS_1984_2	GEOGTRAN["Beduaram_To_WGS_1984_2",GEOGCS["G
		CS_Beduaram",DATUM["D_Beduaram",SPHEROID["Clark
		e_1880_IGN",6378249.2,293.4660212936265]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-106.0],PARAMETER["Y_Axis_Translation",-
		87.0],PARAMETER["Z_Axis_Translation",188.0]]
15850	Kerguelen_Island_1949_To_WGS_1984_1	GEOGTRAN["Kerguelen_Island_1949_To_WGS_1984_1",
	<u> </u>	GEOGCS["GCS_Kerguelen_Island_1949",DATUM["D_Ker
		guelen_Island_1949",SPHEROID["International_1924",637
		8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0.000.0,297.0JJ,1 Klivicivij Greenwich ,0.0J,01411 Degree ,0.

		0174532925199433]],GEOGCS["GCS_WGS_1984",DATU
		M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29
		8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],METHOD["Geocentric_Translation"],
		PARAMETER["X_Axis_Translation",145.0],PARAMETER["
		Y_Axis_Translation",-
4=0=0	NAP 4007 T WOO 4004 OO	187.0],PARAMETER["Z_Axis_Translation",103.0]]
15852	NAD_1927_To_WGS_1984_80	GEOGTRAN["NAD_1927_To_WGS_1984_80",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		3.0],PARAMETER["Y_Axis_Translation",154.0],PARAMET
		ER["Z_Axis_Translation",177.0]]
15853	NAD 1927 To WGS 1984 81	GEOGTRAN["NAD_1927_To_WGS_1984_81",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-
		7.0],PARAMETER["Y_Axis_Translation",151.0],PARAMET
45054	NAD 4007 T- W/00 4004 00	ER["Z_Axis_Translation",175.0]]
15854	NAD_1927_To_WGS_1984_82	GEOGTRAN["NAD_1927_To_WGS_1984_82",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",-

	<u> </u>	Z OLDADAMETEDIIV Avia Translation II 454 OLDADAMET
		7.0],PARAMETER["Y_Axis_Translation",151.0],PARAMET ER["Z_Axis_Translation",178.0]]
15855	NAD_1927_To_WGS_1984_83	GEOGTRAN["NAD_1927_To_WGS_1984_83",GEOGCS[" GCS_North_American_1927",DATUM["D_North_American _1927",SPHEROID["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS _1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",- 8.0],PARAMETER["Y_Axis_Translation",125.0],PARAMET ER["Z_Axis_Translation",190.0]]
15856	NAD_1927_To_WGS_1984_84	GEOGTRAN["NAD_1927_To_WGS_1984_84",GEOGCS[" GCS_North_American_1927",DATUM["D_North_American _1927",SPHEROID["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS _1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Geocentric_Translation"],PARAMET ER["X_Axis_Translation",- 7.0],PARAMETER["Y_Axis_Translation",158.0],PARAMET ER["Z_Axis_Translation",172.0]]
15860	Mauritania_1999_To_WGS_1984_1	GEOGTRAN["Mauritania_1999_To_WGS_1984_1",GEOG CS["GCS_Mauritania_1999",DATUM["D_Mauritania_1999",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15865	Pulkovo_1942_To_WGS_1984_16	GEOGTRAN["Pulkovo_1942_To_WGS_1984_16",GEOGC S["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC

		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",25.0],PARAMETER["Y_Axis_Translation",-141.0],PARAMETER["Z_Axis_Translation",-78.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",-0.35],PARAMETER["T_Axis_Rotation",-
15866	FD_1954_To_ED_1950_1	0.736],PARAMETER["Scale_Difference",0.0]]  GEOGTRAN["FD_1954_To_ED_1950_1",GEOGCS["GCS _FD_1954",DATUM["D_Faroe_Datum_1954",SPHEROID[" International_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_European_1950",DATUM["D_European_1950",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-153.33],PARAMETER["Y_Axis_Translation",-169.41],PARAMETER["Z_Axis_Translation",86.39]]
15867	PD/83_To_ETRS_1989_1	GEOGTRAN["PD/83_To_ETRS_1989_1",GEOGCS["GCS_PD/83",DATUM["D_Potsdam_1983",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",599.4],PARAMETER["Y_Axis_Translation",72.4],PARAMETER["Z_Axis_Translation",419.2],PARAMETER["X_Axis_Rotation",-0.062],PARAMETER["Y_Axis_Rotation",-0.022],PARAMETER["Z_Axis_Rotation",-2.723],PARAMETER["Scale_Difference",6.46]]
15868	RD/83_To_ETRS_1989_1	GEOGTRAN["RD/83_To_ETRS_1989_1",GEOGCS["GCS _RD/83",DATUM["D_Rauenberg_1983",SPHEROID["Bess el_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green

		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",612 .4],PARAMETER["Y_Axis_Translation",77.0],PARAMETER ["Z_Axis_Translation",440.2],PARAMETER["X_Axis_Rotation",- 0.054],PARAMETER["Y_Axis_Rotation",0.057],PARAMETER["Z_Axis_Rotation",- 2.797],PARAMETER["Scale_Difference",2.55]]
15869	DHDN_To_WGS_1984_3	GEOGTRAN["DHDN_To_WGS_1984_3",GEOGCS["GCS_Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hauptdreiecksnetz",PATUM["D_Deutsches_Hauptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155, 299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",612.4],PARAMETER["Y_Axis_Translation",77.0],PARAMETER["Z_Axis_Translation",440.2],PARAMETER["X_Axis_Rotation",-0.054],PARAMETER["Y_Axis_Rotation",-0.054],PARAMETER["Y_Axis_Rotation",0.057],PARAMETER["Z_Axis_Rotation",-2.797],PARAMETER["Scale_Difference",2.55]]
15870	Jouik_1961_To_WGS_1984_1	GEOGTRAN["Jouik_1961_To_WGS_1984_1",GEOGCS["GCS_Jouik_1961",DATUM["D_Jouik_1961",SPHEROID["Clarke_1880_RGS",6378249.145,293.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-80.01],PARAMETER["Y_Axis_Translation",253.26],PARAMETER["Z_Axis_Translation",291.19]]
15871	Nahrwan_1967_To_WGS_1984_6	GEOGTRAN["Nahrwan_1967_To_WGS_1984_6",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984"]

	<u></u>	
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",-
		242.2],PARAMETER["Y_Axis_Translation",-
		144.9],PARAMETER["Z_Axis_Translation",370.3]]
15872	Karbala 1979 Polservice To WGS 1984 1	GEOGTRAN["Karbala_1979_Polservice_To_WGS_1984_1
		",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]],GEOGCS["GCS_WGS_19
		84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637
		8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],METHOD["Geocentric_Tra
		nslation"],PARAMETER["X_Axis_Translation",84.1],PARA
		METER["Y_Axis_Translation",-
		320.1],PARAMETER["Z_Axis_Translation",218.7]]
15873	Douala_1948_To_WGS_1984_1	GEOGTRAN["Douala_1948_To_WGS_1984_1",GEOGCS[
		"GCS_Douala_1948",DATUM["D_Douala_1948",SPHEROI
		D["International_1924",6378388.0,297.0]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Geocentric_Translation"],PARAMETER["X_Axis_Transl
		ation",-206.1],PARAMETER["Y_Axis_Translation",-
		174.7],PARAMETER["Z_Axis_Translation",-87.7]]
15874	Nord_Sahara_1959_To_WGS_1984_7	GEOGTRAN["Nord_Sahara_1959_To_WGS_1984_7",GE
13074	Nord_Sanara_1959_10_WGS_1964_7	OGCS["GCS_Nord_Sahara_1959",DATUM["D_Nord_Saha
		ra_1959",SPHEROID["Clarke_1880_RGS",6378249.145,2
		93.465]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174
		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D
		_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Geocentric_Translation"],PAR
		AMETER["X_Axis_Translation",-
		169.559],PARAMETER["Y_Axis_Translation",-
		72.34],PARAMETER["Z_Axis_Translation",303.102]]

15875	Fiji_1956_To_WGS_1984_1	GEOGTRAN["Fiji_1956_To_WGS_1984_1",GEOGCS["GC S_Fiji_1956",DATUM["D_Fiji_1956",SPHEROID["Internatio nal_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentri c_Translation"],PARAMETER["X_Axis_Translation",265.02 5],PARAMETER["Y_Axis_Translation",384.929],PARAMET ER["Z_Axis_Translation",-194.046]]
15876	Fiji_1986_To_WGS_1984_1	GEOGTRAN["Fiji_1986_To_WGS_1984_1",GEOGCS["GC S_Fiji_1986",DATUM["D_Fiji_1986",SPHEROID["WGS_19 72",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",4.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.5 54],PARAMETER["Scale_Difference",0.2263]]
15877	Fiji_1986_To_WGS_1984_2	GEOGTRAN["Fiji_1986_To_WGS_1984_2",GEOGCS["GC S_Fiji_1986",DATUM["D_Fiji_1986",SPHEROID["WGS_19 72",6378135.0,298.26]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Coordinate_Fra me"],PARAMETER["X_Axis_Translation",-35.173],PARAMETER["Y_Axis_Translation",136.571],PAR AMETER["Z_Axis_Translation",-36.964],PARAMETER["X_Axis_Rotation",1.37],PARAMETER["Y_Axis_Rotation",-0.842],PARAMETER["Z_Axis_Rotation",-4.718],PARAMETER["Scale_Difference",-1.537]]
15878	Vanua_Levu_1915_To_WGS_1984_1	GEOGTRAN["Vanua_Levu_1915_To_WGS_1984_1",GEO GCS["GCS_Vanua_Levu_1915",DATUM["D_Vanua_Levu_

		1915",SPHEROID["Clarke_1880_Intl_Ft",6378306.3696,29 3.4663076556299]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813 7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",51.0],PARAMET ER["Y_Axis_Translation",391.0],PARAMETER["Z_Axis_Translation",-36.0]]
15879	Greenland_1996_To_WGS_1984_1	GEOGTRAN["Greenland_1996_To_WGS_1984_1",GEOG CS["GCS_Greenland_1996",DATUM["D_Greenland_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15880	RGNC_1991-93_To_WGS_1984_1	GEOGTRAN["RGNC_1991-93_To_WGS_1984_1",GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Geocentric_Translation"],PARAMETE R["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
15881	ST87_Ouvea_To_WGS_1984_2	GEOGTRAN["ST87_Ouvea_To_WGS_1984_2",GEOGCS[ "GCS_ST87_Ouvea",DATUM["D_ST87_Ouvea",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH

		OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",- 56.263],PARAMETER["Y_Axis_Translation",16.136],PARA METER["Z_Axis_Translation",-22.856]]
15882	IGN72_Grande_Terre_To_RGNC_1991-93_1	GEOGTRAN["IGN72_Grande_Terre_To_RGNC_1991-93_1",GEOGCS["GCS_IGN72_Grande_Terre",DATUM["D_IGN72_Grande_Terre",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-11.64],PARAMETER["Y_Axis_Translation",-348.6],PARAMETER["Z_Axis_Translation",291.98]]
15883	IGN56_Lifou_To_RGNC_1991-93_1	GEOGTRAN["IGN56_Lifou_To_RGNC_1991-93_1",GEOGCS["GCS_IGN56_Lifou",DATUM["D_IGN56_Lifou",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caledonie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",335.47],PARAMETER["Y_Axis_Translation",-230.94]]
15884	IGN53_Mare_To_RGNC_1991-93_1	GEOGTRAN["IGN53_Mare_To_RGNC_1991-93_1",GEOGCS["GCS_IGN53_Mare",DATUM["D_IGN53_Mare",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],

		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Geocentric_Translation"],PARAMETER[ "X_Axis_Translation",287.58],PARAMETER["Y_Axis_Translation",177.78],PARAMETER["Z_Axis_Translation",-135.41]]
15885	ST87_Ouvea_To_RGNC_1991-93_1	GEOGTRAN["ST87_Ouvea_To_RGNC_1991-93_1",GEOGCS["GCS_ST87_Ouvea",DATUM["D_ST87_Ouvea",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caledonie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-56.263],PARAMETER["Y_Axis_Translation",16.136],PARAMETER["Z_Axis_Translation",-22.856]]
15886	NEA74_Noumea_To_RGNC_1991-93_1	GEOGTRAN["NEA74_Noumea_To_RGNC_1991-93_1",GEOGCS["GCS_NEA74_Noumea",DATUM["D_NEA 74_Noumea",SPHEROID["International_1924",6378388.0, 297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-10.18],PARAMETER["Y_Axis_Translation",-350.43],PARAMETER["Z_Axis_Translation",291.37]]
15887	IGN72_Grande_Terre_To_RGNC_1991-93_2	GEOGTRAN["IGN72_Grande_Terre_To_RGNC_1991-93_2",GEOGCS["GCS_IGN72_Grande_Terre",DATUM["D_IGN72_Grande_Terre",SPHEROID["International_1924",6 378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-

		93",SPHEROID["GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",97.297],PARAMETER["Y_Axis_Translation",-263.243],PARAMETER["Z_Axis_Translation",310.879],PARAMETER["X_Axis_Rotation",1.5999],PARAMETER["Y_Axis_Rotation",-0.8387],PARAMETER["Z_Axis_Rotation",-3.1409],PARAMETER["Scale_Difference",13.326]]
15888	IGN72_Grande_Terre_To_RGNC_1991-93_3	GEOGTRAN["IGN72_Grande_Terre_To_RGNC_1991-93_3",GEOGCS["GCS_IGN72_Grande_Terre",DATUM["D_IGN72_Grande_Terre",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caledonie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",48.812],PARAMETER["Y_Axis_Translation",205.932],PARAMETER["Z_Axis_Translation",343.993],PARAMETER["X_Axis_Rotation",3.442742],PARAMETER["Y_Axis_Rotation",0.499871],PARAMETER["Z_Axis_Rotation",-4.087799],PARAMETER["Scale_Difference",6.521525]]
15889	NEA74_Noumea_To_RGNC_1991-93_2	GEOGTRAN["NEA74_Noumea_To_RGNC_1991-93_2",GEOGCS["GCS_NEA74_Noumea",DATUM["D_NEA74_Noumea",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caledonie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-166.0684],PARAMETER["Y_Axis_Translation",-154.7826],PARAMETER["Z_Axis_Translation",254.8282],P

		ARAMETER["X_Axis_Rotation",37.545982],PARAMETER[" Y Axis Rotation",-
		7.7018261],PARAMETER["Z_Axis_Rotation",10.2029182],
		PARAMETER["Scale_Difference",-30.84]]
15890	IGN56_Lifou_To_RGNC_1991-93_2	GEOGTRAN["IGN56_Lifou_To_RGNC_1991-93_2",GEOGCS["GCS_IGN56_Lifou",DATUM["D_IGN56_Lifou",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caledonie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",137.092],PARAMETER["Y_Axis_Translation",131.675],PARAMETER["Z_Axis_Translation",91.478],PARAMETER["X_Axis_Rotation",1.9435],PARAMETER["Y_Axis_Rotation",11.5995],PARAMETER["Z_Axis_Rotation",4.3316],PARAMETER["Scale_Difference",-7.4801]]
15891	IGN53_Mare_To_RGNC_1991-93_2	GEOGTRAN["IGN53_Mare_To_RGNC_1991-93_2",GEOGCS["GCS_IGN53_Mare",DATUM["D_IGN53_Mare",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-408.809],PARAMETER["Y_Axis_Translation",366.857],PA RAMETER["Z_Axis_Translation",-1.8843],PARAMETER["Y_Axis_Rotation",-1.8843],PARAMETER["Y_Axis_Rotation",0.5308],PARAMETER["Z_Axis_Rotation",-2.1657],PARAMETER["Scale_Difference",-121.0994]]
15892	ST87_Ouvea_To_RGNC_1991-93_2	GEOGTRAN["ST87_Ouvea_To_RGNC_1991- 93_2",GEOGCS["GCS_ST87_Ouvea",DATUM["D_ST87_O

		uvea",SPHEROID["WGS_1984",6378137.0,298.25722356 3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-122.386],PARAMETER["Y_Axis_Translation",-188.707],PARAMETER["Z_Axis_Translation",103.334],PARAMETER["X_Axis_Rotation",-3.511],PARAMETER["Y_Axis_Rotation",4.9665],PARAMETER["Z_Axis_Rotation",4.9665],PARAMETER["Z_Axis_Rotation",4.9665],PARAMETER["Z_Axis_Rotation",4.9665],PARAMETER["Z_Axis_Rotation",5.7048],PARAMETER["Scale_Difference",4.4799]]
15893	ST84_Ile_des_Pins_To_RGNC_1991-93_1	GEOGTRAN["ST84_Ile_des_Pins_To_RGNC_1991-93_1",GEOGCS["GCS_ST84_Ile_des_Pins",DATUM["D_S T84_Ile_des_Pins",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],GEOGCS["GCS_RGNC_1991-93",DATUM["D_Reseau_Geodesique_de_Nouvelle_Caled onie_1991-93",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",244.42],PARAMETER["Y_Axis_Translation",85.352],PARAMETER["Z_Axis_Translation",168.129],PARAMETER["X_Axis_Rotation",8.936],PARAMETER["Y_A xis_Rotation",-7.752],PARAMETER["Z_Axis_Rotation",-12.5952],PARAMETER["Scale_Difference",14.2723]]
15894	SIRGAS_2000_To_WGS_1984_1	GEOGTRAN["SIRGAS_2000_To_WGS_1984_1",GEOGC S["GCS_SIRGAS_2000",DATUM["D_SIRGAS_2000",SPH EROID["GRS_1980",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis

		_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0], PARAMETER["Z_Axis_Translation",0.0]]
15896	Kertau_RSO_To_Kertau_1	GEOGTRAN["Kertau_RSO_To_Kertau_1",GEOGCS["GCS _Kertau_RSO",DATUM["D_Kertau_RSO",SPHEROID["Eve rest_Modified_1969",6377295.664,300.8017]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_Kertau",DATUM["D_Kertau",SPHEROID["Ever est_1830_Modified",6377304.063,300.8017]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15897	Viti_Levu_1912_To_WGS_1984_1	GEOGTRAN["Viti_Levu_1912_To_WGS_1984_1",GEOGC S["GCS_Viti_Levu_1912",DATUM["D_Viti_Levu_1912",SP HEROID["Clarke_1880_Intl_Ft",6378306.3696,293.466307 6556299]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_WGS_1984",DATUM[" D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",51.0],PARAMETER["Y_A xis_Translation",391.0],PARAMETER["Z_Axis_Translation",-36.0]]
15899	Scoresbysund_1952_To_Greenland_1996_1	GEOGTRAN["Scoresbysund_1952_To_Greenland_1996_1 ",GEOGCS["GCS_Scoresbysund_1952",DATUM["D_Score sbysund_1952",SPHEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_Greenland_1996",DATU M["D_Greenland_1996",SPHEROID["GRS_1980",6378137 .0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],P ARAMETER["X_Axis_Translation",105.0],PARAMETER["Y _Axis_Translation",326.0],PARAMETER["Z_Axis_Translation",- 102.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER ["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0. 814],PARAMETER["Scale_Difference",-0.6]]

15900	Ammassalik_1958_To_Greenland_1996_1	GEOGTRAN["Ammassalik_1958_To_Greenland_1996_1", GEOGCS["GCS_Ammassalik_1958",DATUM["D_Ammass alik_1958",SPHEROID["International_1924",6378388.0,297 .0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_Greenland_1996",DATUM["D_Greenland_1996",SPHEROID["GRS_1980",6378137.0,29 8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",-45.0],PARAMETER["Y_Axis_Translation",417.0],PARAME TER["Z_Axis_Translation",-3.5],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0]]
15901	IGN53_Mare_To_WGS_1984_3	GEOGTRAN["IGN53_Mare_To_WGS_1984_3",GEOGCS["GCS_IGN53_Mare",DATUM["D_IGN53_Mare",SPHEROID ["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",287.58],PARAMETER["Y_Axis_Translation",177.78],PARAMETER["Z_Axis_Translation",-135.41]]
15902	IGN56_Lifou_To_WGS_1984_3	GEOGTRAN["IGN56_Lifou_To_WGS_1984_3",GEOGCS["GCS_IGN56_Lifou",DATUM["D_IGN56_Lifou",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",335.47],PARAMETER["Y_Axis_Translation",222.58],PARAMETER["Z_Axis_Translation",-230.94]]
15903	IGN72_Grande_Terre_To_WGS_1984_3	GEOGTRAN["IGN72_Grande_Terre_To_WGS_1984_3",G EOGCS["GCS_IGN72_Grande_Terre",DATUM["D_IGN72_ Grande_Terre",SPHEROID["International_1924",6378388. 0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174

		532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-11.64],PARAMETER["Y_Axis_Translation",-348.6],PARAMETER["Z_Axis_Translation",291.98]]
15904	NEA74_Noumea_To_WGS_1984_2	GEOGTRAN["NEA74_Noumea_To_WGS_1984_2",GEOG CS["GCS_NEA74_Noumea",DATUM["D_NEA74_Noumea",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Geocentric_Translation"],PARAMETER["X_Ax is_Translation",-10.18],PARAMETER["Y_Axis_Translation",-350.43],PARAMETER["Z_Axis_Translation",291.37]]
15908	LGD2006_To_WGS_1984_1	GEOGTRAN["LGD2006_To_WGS_1984_1",GEOGCS["GC S_LGD2006",DATUM["D_Libyan_Geodetic_Datum_2006", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-208.4058],PARAMETER["Y_Axis_Translation",-109.8777],PARAMETER["Z_Axis_Translation",-2.5764]]
15909	ELD_1979_To_WGS_1984_8	GEOGTRAN["ELD_1979_To_WGS_1984_8",GEOGCS["G CS_European_Libyan_Datum_1979",DATUM["D_Europea n_Libyan_1979",SPHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-

		115.8543],PARAMETER["Y_Axis_Translation",-
		99.0583],PARAMETER["Z_Axis_Translation",-152.4616]]
15911	Indonesian_1974_To_DGN_1995_1	GEOGTRAN["Indonesian_1974_To_DGN_1995_1",GEOG
		CS["GCS_Indonesian_1974",DATUM["D_Indonesian_1974
		",SPHEROID["Indonesian",6378160.0,298.247]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_DGN_1995",DATUM["D_Datum_Geodesi_N
		asional_1995",SPHEROID["WGS_1984",6378137.0,298.25
		7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		4532925199433]],METHOD["Coordinate_Frame"],PARAM
		ETER["X Axis Translation",-
		1.977],PARAMETER["Y_Axis_Translation",-
		13.06],PARAMETER["Z_Axis_Translation",-
		9.993],PARAMETER["X_Axis_Rotation",-
		0.364],PARAMETER["Y_Axis_Rotation",-
		0.254],PARAMETER["Z_Axis_Rotation",-
		0.689],PARAMETER["Scale_Difference",-1.037]]
15912	DGN_1995_To_WGS_1984_1	GEOGTRAN["DGN_1995_To_WGS_1984_1",GEOGCS["G
		CS_DGN_1995",DATUM["D_Datum_Geodesi_Nasional_1
		995",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_
		1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Trans
		lation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15913	NAD_1927_To_WGS_1984_86	GEOGTRAN["NAD_1927_To_WGS_1984_86",GEOGCS["
		GCS_North_American_1927",DATUM["D_North_American
		_1927",SPHEROID["Clarke_1866",6378206.4,294.978698
		2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS
		_1984",SPHEROID["WGS_1984",6378137.0,298.2572235
		63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Trans
		lation",125.0],PARAMETER["Z_Axis_Translation",196.0]]

15918	Beijing_1954_To_WGS_1984_1	GEOGTRAN["Beijing_1954_To_WGS_1984_1",GEOGCS["GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID ["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",12.646],PARAMETER["Y_Axis_Translation",-155.176],PARAMETER["Z_Axis_Translation",-80.863]]
15919	Beijing_1954_To_WGS_1984_2	GEOGTRAN["Beijing_1954_To_WGS_1984_2",GEOGCS["GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID ["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",15.53],PARAMETER["Y_Axis_Translation",-113.82],PARAMETER["Z_Axis_Translation",-41.38],PARAMETER["X_Axis_Rotation",0.0],PARAMETER ["Y_Axis_Rotation",0.0],PARAMETER ["Y_Axis_Rotation",0.0],PARAMETER ["Z_Axis_Rotation",0.0],PARAMETER ["Z_Axis_Rotation",0.0],PA
15920	Beijing_1954_To_WGS_1984_3	GEOGTRAN["Beijing_1954_To_WGS_1984_3",GEOGCS["GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID ["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",31.4],PARAMETER["Y_Axis_Translation",-144.3],PARAMETER["Z_Axis_Translation",-74.8],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.8]]
15921	Beijing_1954_To_WGS_1984_4	GEOGTRAN["Beijing_1954_To_WGS_1984_4",GEOGCS[" GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID

		["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",15.8],PARAMETER["Y_Axis_Translation",-154.4],PARAMETER["Z_Axis_Translation",-82.3]]
15923	ELD_1979_To_WGS_1984_9	GEOGTRAN["ELD_1979_To_WGS_1984_9",GEOGCS["G CS_European_Libyan_Datum_1979",DATUM["D_Europea n_Libyan_1979",SPHEROID["International_1924",6378388 .0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D _WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-117.7],PARAMETER["Y_Axis_Translation",-152.4]]
15924	ELD_1979_To_LGD2006_1	GEOGTRAN["ELD_1979_To_LGD2006_1",GEOGCS["GC S_European_Libyan_Datum_1979",DATUM["D_European_Libyan_1979",SPHEROID["International_1924",6378388.0, 297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_LGD2006",DATUM["D_Libyan_Geodetic_Datum_2006",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",92.5515],PARAMETER["Y_Axis_Translation",10.8194],PARAMETER["Z_Axis_Translation",-149.8852]]
15925	JAD_2001_To_WGS_1984	GEOGTRAN["JAD_2001_To_WGS_1984",GEOGCS["GCS _JAD_2001",DATUM["D_Jamaica_2001",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Geocentric_Translation"],PARAMETER["X_Axis_Translatio

		n",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMET ER["Z_Axis_Translation",0.0]]
15926	Jamaica_1969_To_JAD_2001_1	GEOGTRAN["Jamaica_1969_To_JAD_2001_1",GEOGCS[ "GCS_Jamaica_1969",DATUM["D_Jamaica_1969",SPHER OID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_JAD_2001",DATUM["D_Jamaica_2001",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",- 33.722],PARAMETER["Y_Axis_Translation",153.789],PAR AMETER["Z_Axis_Translation",94.959],PARAMETER["X_A xis_Rotation",8.581],PARAMETER["Y_Axis_Rotation",4.47 8],PARAMETER["Z_Axis_Rotation",- 4.54],PARAMETER["Scale_Difference",8.95]]
15927	Jamaica_1969_To_WGS_1984_3	GEOGTRAN["Jamaica_1969_To_WGS_1984_3",GEOGC S["GCS_Jamaica_1969",DATUM["D_Jamaica_1969",SPH EROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],G EOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPH EROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-33.722],PARAMETER["Y_Axis_Translation",153.789],PAR AMETER["Z_Axis_Translation",94.959],PARAMETER["X_A xis_Rotation",8.581],PARAMETER["Y_Axis_Rotation",4.47 8],PARAMETER["Z_Axis_Rotation",-4.54],PARAMETER["Scale_Difference",8.95]]
15928	Belge_1972_To_ETRS_1989_2	GEOGTRAN["Belge_1972_To_ETRS_1989_2",GEOGCS[" GCS_Belge_1972",DATUM["D_Belge_1972",SPHEROID["I nternational_1924",6378388.0,297.0]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-

		106.868628],PARAMETER["Y_Axis_Translation",52.29778 3],PARAMETER["Z_Axis_Translation",- 103.723893],PARAMETER["X_Axis_Rotation",- 0.33657],PARAMETER["Y_Axis_Rotation",0.456955],PAR AMETER["Z_Axis_Rotation",- 1.842183],PARAMETER["Scale_Difference",-1.2747]]
15929	Belge_1972_To_WGS_1984_3	GEOGTRAN["Belge_1972_To_WGS_1984_3",GEOGCS["GCS_Belge_1972",DATUM["D_Belge_1972",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-106.868628],PARAMETER["Y_Axis_Translation",52.297783],PARAMETER["Z_Axis_Translation",-103.723893],PARAMETER["X_Axis_Rotation",-0.33657],PARAMETER["Y_Axis_Rotation",-1.2747]]
15931	NAD_1983_NSRS2007_To_WGS_1984_1	GEOGTRAN["NAD_1983_NSRS2007_To_WGS_1984_1", GEOGCS["GCS_NAD_1983_NSRS2007",DATUM["D_NAD_1983_NSRS2007",SPHEROID["GRS_1980",6378137.0, 298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
15934	Amersfoort_To_WGS_1984_3	GEOGTRAN["Amersfoort_To_WGS_1984_3",GEOGCS["G CS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Bes sel_1841",6377397.155,299.1528128]],PRIMEM["Greenwic h",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD

		["Coordinate_Frame"],PARAMETER["X_Axis_Translation", 565.2369],PARAMETER["Y_Axis_Translation",50.0087],PA RAMETER["Z_Axis_Translation",465.658],PARAMETER[" X_Axis_Rotation",0.4068573303223975],PARAMETER["Y _Axis_Rotation",- 0.3507326765425626],PARAMETER["Z_Axis_Rotation",1. 870347383606796],PARAMETER["Scale_Difference",4.08 12]]
15935	Beijing_1954_To_WGS_1984_5	GEOGTRAN["Beijing_1954_To_WGS_1984_5",GEOGCS["GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID ["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Position_Vector"],PARAMETER["X_Axis_Translation",18.0],PARAMETER["Y_Axis_Translation",-136.8],PARAMETER["Z_Axis_Translation",-73.7],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.814],PARAMETER["Scale_Difference",-0.38]]
15936	Beijing_1954_To_WGS_1984_6	GEOGTRAN["Beijing_1954_To_WGS_1984_6",GEOGCS["GCS_Beijing_1954",DATUM["D_Beijing_1954",SPHEROID ["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",11.911],PARAMETER["Y_Axis_Translation",-154.833],PARAMETER["Z_Axis_Translation",-80.079]]
15937	Nahrwan_1967_To_WGS_1984_7	GEOGTRAN["Nahrwan_1967_To_WGS_1984_7",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199

		433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",- 245.8],PARAMETER["Y_Axis_Translation",- 152.2],PARAMETER["Z_Axis_Translation",382.9]]
15938	Nahrwan_1967_To_WGS_1984_8	GEOGTRAN["Nahrwan_1967_To_WGS_1984_8",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-225.4],PARAMETER["Y_Axis_Translation",-158.7],PARAMETER["Z_Axis_Translation",380.8],PARAM ETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.814],PARAMETER["Scale_Difference",-0.38]]
15952	Nahrwan_1967_To_WGS_1984_9	GEOGTRAN["Nahrwan_1967_To_WGS_1984_9",GEOGC S["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",SP HEROID["Clarke_1880_RGS",6378249.145,293.465]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-244.2],PARAMETER["Y_Axis_Translation",-149.8],PARAMETER["Z_Axis_Translation",379.3]]
15953	Nahrwan_1967_To_WGS_1984_10	GEOGTRAN["Nahrwan_1967_To_WGS_1984_10",GEOG CS["GCS_Nahrwan_1967",DATUM["D_Nahrwan_1967",S PHEROID["Clarke_1880_RGS",6378249.145,293.465]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Geocentric_Translation"],PARAMETER["X _Axis_Translation",-

		250.7],PARAMETER["Y_Axis_Translation",-
		157.9],PARAMETER["Z_Axis_Translation",380.4]]
15957	Qornoq_1927_To_Greenland_1996_1	GEOGTRAN["Qornoq_1927_To_Greenland_1996_1",GEOGCS["GCS_Qornoq_1927",DATUM["D_Qornoq_1927",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Greenland_1996",DATUM["D_Greenland_1996",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",163.511],PARAMETER["Y_Axis_Translation",127.533],PARAMETER["Z_Axis_Translation",159.789],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0]]
15963	Yacare_To_SIRGAS_1	GEOGTRAN["Yacare_To_SIRGAS_1",GEOGCS["GCS_Yacare",DATUM["D_Yacare",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_SIRGAS",DATUM["D_SIRGAS",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-124.45],PARAMETER["Y_Axis_Translation",183.74],PARAMETER["Z_Axis_Translation",44.64],PARAMETER["X_Axis_Rotation",-0.4384],PARAMETER["Y_Axis_Rotation",0.5446],PARAMETER["Z_Axis_Rotation",-0.9706],PARAMETER["Scale_Difference",-2.1365]]
15964	ED_1950_To_WGS_1984_42	GEOGTRAN["ED_1950_To_WGS_1984_42",GEOGCS["G CS_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran

		slation",-86.277],PARAMETER["Y_Axis_Translation",-
15965	S JTSK To WGS 1984 NGA	108.879],PARAMETER["Z_Axis_Translation",-120.181]] GEOGTRAN["S JTSK To WGS 1984 NGA",GEOGCS["
15965	3_313K_10_WG3_1964_NGA	GCS_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_
		1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS
		_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo
		centric_Translation"],PARAMETER["X_Axis_Translation",5
		89.0],PARAMETER["Y_Axis_Translation",76.0],PARAMET ER["Z_Axis_Translation",480.0]]
15966	HTRS96_To_ETRS_1989_1	GEOGTRAN["HTRS96_To_ETRS_1989_1",GEOGCS["GC
10000	11111000_10_211100_1	S_HTRS96",DATUM["D_Croatian_Terrestrial_Reference_
		System",SPHEROID["GRS_1980",6378137.0,298.2572221
		01]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ET
		RS_1989",SPHEROID["GRS_1980",6378137.0,298.25722
		2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Tr
		anslation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15967	HTRS96_To_WGS_1984_1	GEOGTRAN["HTRS96_To_WGS_1984_1",GEOGCS["GC
		S_HTRS96",DATUM["D_Croatian_Terrestrial_Reference_
		System",SPHEROID["GRS_1980",6378137.0,298.2572221
		01]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329
		25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG
		S_1984",SPHEROID["WGS_1984",6378137.0,298.257223
		563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME
		TER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Tra
		nslation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
15969	Bermuda_1957_To_Bermuda_2000_1	GEOGTRAN["Bermuda_1957_To_Bermuda_2000_1",GEO
		GCS["GCS_Bermuda_1957",DATUM["D_Bermuda_1957",
		SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIM
		EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433
		]],GEOGCS["GCS_Bermuda_2000",DATUM["D_Bermuda_ 2000",SPHEROID["WGS_1984",6378137.0,298.25722356
		2000 ,SCHENOID[ WGS_1804 ,03/013/.0,280.23/22330

		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Coordinate_Frame"],PARAMETER[" X_Axis_Translation",- 292.295],PARAMETER["Y_Axis_Translation",248.758],PA RAMETER["Z_Axis_Translation",429.447],PARAMETER[" X_Axis_Rotation",- 4.9971],PARAMETER["Y_Axis_Rotation",- 2.99],PARAMETER["Z_Axis_Rotation",- 6.6906],PARAMETER["Scale_Difference",1.0289]]
15970	Bermuda_1957_To_WGS_1984_2	GEOGTRAN["Bermuda_1957_To_WGS_1984_2",GEOGC S["GCS_Bermuda_1957",DATUM["D_Bermuda_1957",SP HEROID["Clarke_1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-292.295],PARAMETER["Y_Axis_Translation",248.758],PA RAMETER["Z_Axis_Translation",429.447],PARAMETER[" X_Axis_Rotation",-4.9971],PARAMETER["Y_Axis_Rotation",-2.99],PARAMETER["Z_Axis_Rotation",-6.6906],PARAMETER["Scale_Difference",1.0289]]
15971	Bermuda_2000_To_WGS_1984_1	GEOGTRAN["Bermuda_2000_To_WGS_1984_1",GEOGC S["GCS_Bermuda_2000",DATUM["D_Bermuda_2000",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",0.0],PARAMETER["Y_Axis_Translation",0.0], PARAMETER["Z_Axis_Translation",0.0]]
15972	Pitcairn_2006_To_WGS_1984_1	GEOGTRAN["Pitcairn_2006_To_WGS_1984_1",GEOGCS[ "GCS_Pitcairn_2006",DATUM["D_Pitcairn_2006",SPHERO ID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gr eenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO

		GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",0.0],PARAMETER["Y_Axis_Translation",0.0],PA
1 = 0 = 1	DODODOO T WOO LOOK	RAMETER["Z_Axis_Translation",0.0]]
15974	RSRGD2000_To_WGS_1984_1	GEOGTRAN["RSRGD2000_To_WGS_1984_1",GEOGCS[
		"GCS_RSRGD2000",DATUM["D_Ross_Sea_Region_Geod
		etic_Datum_2000",SPHEROID["GRS_1980",6378137.0,29
		8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],GEOGCS["GCS_WGS_1984",DATU
		M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29
		8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],METHOD["Geocentric_Translation"],
		PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_
		Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",
		0.0]]
15975	NZGD_1949_To_WGS_1984_4	GEOGTRAN["NZGD_1949_To_WGS_1984_4",GEOGCS["
		GCS_New_Zealand_1949",DATUM["D_New_Zealand_194
		9",SPHEROID["International_1924",6378388.0,297.0]],PRI
		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984
		",SPHEROID["WGS_1984",6378137.0,298.257223563]],P
		RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199
		433]],METHOD["Geocentric_Translation"],PARAMETER["X
		_Axis_Translation",54.4],PARAMETER["Y_Axis_Translatio
		n",-20.1],PARAMETER["Z_Axis_Translation",183.1]]
15976	Slovenia_1996_To_WGS_1984_1	GEOGTRAN["Slovenia_1996_To_WGS_1984_1",GEOGC
		S["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_
		Datum_1996",SPHEROID["GRS_1980",6378137.0,298.25
		7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017
		D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2
		57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01
		1
15976	Slovenia_1996_To_WGS_1984_1	S["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2

15977	Slovenia_1996_To_ETRS_1989_1	GEOGTRAN["Slovenia_1996_To_ETRS_1989_1",GEOGC S["GCS_Slovenia_1996",DATUM["D_Slovenia_Geodetic_Datum_1996",SPHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.2 57222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0]]
15978	NAD_1927_To_WGS_1984_88	GEOGTRAN["NAD_1927_To_WGS_1984_88",GEOGCS["GCS_North_American_1927",DATUM["D_North_American_1927",SPHEROID["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",2.478],PARAMETER["Y_Axis_Translation",149.752],PARAMETER["Z_Axis_Translation",197.726] ,PARAMETER["X_Axis_Rotation",-0.526],PARAMETER["Y_Axis_Rotation",-0.498],PARAMETER["Z_Axis_Rotation",0.501],PARAMETER["Scale_Difference",0.685]]
15979	AGD_1966_To_GDA_1994_12	GEOGTRAN["AGD_1966_To_GDA_1994_12",GEOGCS["GCS_Australian_1966",DATUM["D_Australian_1966",SPHEROID["Australian",6378160.0,298.25]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-117.808],PARAMETER["Y_Axis_Translation",-51.536],PARAMETER["Z_Axis_Translation",137.784],PARAMETER["X_Axis_Rotation",-0.303],PARAMETER["Y_Axis_Rotation",-

		0.446],PARAMETER["Z_Axis_Rotation",-
		0.234],PARAMETER["Scale_Difference",-0.29]]
15980	AGD_1966_To_WGS_1984_18	GEOGTRAN["AGD_1966_To_WGS_1984_18",GEOGCS["
		GCS_Australian_1966",DATUM["D_Australian_1966",SPH
		EROID["Australian",6378160.0,298.25]],PRIMEM["Greenwi
		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["
		GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["
		WGS_1984",6378137.0,298.257223563]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD
		["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-
		117.808],PARAMETER["Y_Axis_Translation",-
		51.536],PARAMETER["Z_Axis_Translation",137.784],PAR
		AMETER["X_Axis_Rotation",-
		0.303],PARAMETER["Y_Axis_Rotation",-
		0.446],PARAMETER["Z_Axis_Rotation",-
45000	Dulkaya 4040 Adi 4050 Ta ETDC 4000 0	0.234],PARAMETER["Scale_Difference",-0.29]]
15993	Pulkovo_1942_Adj_1958_To_ETRS_1989_3	GEOGTRAN["Pulkovo_1942_Adj_1958_To_ETRS_1989_3
		",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_Pulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",63"
		78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA
		TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0
		,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Coordinate_Frame"],P
		ARAMETER["X_Axis_Translation",68.1564],PARAMETER[
		"Y_Axis_Translation",32.7756],PARAMETER["Z_Axis_Tran
		slation",80.2249],PARAMETER["X_Axis_Rotation",2.20333
		014],PARAMETER["Y_Axis_Rotation",2.19256447],PARA
		METER["Z_Axis_Rotation",-
		2.54166911],PARAMETER["Scale_Difference",-
		0.14155333]]
15994	Pulkovo_1942_Adj_1958_To_ETRS_1989_4	GEOGTRAN["Pulkovo_1942_Adj_1958_To_ETRS_1989_4
		",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_P
		ulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",63
		78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DA
		TUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0
		,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree

		",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",2.3287],PARAMETER[" Y_Axis_Translation",- 147.0425],PARAMETER["Z_Axis_Translation",- 92.0802],PARAMETER["X_Axis_Rotation",0.3092483],PA RAMETER["Y_Axis_Rotation",- 0.32482185],PARAMETER["Z_Axis_Rotation",- 0.49729934],PARAMETER["Scale_Difference",5.68906266
15995	Pulkovo_1942_Adj_1958_To_WGS_1984_19	GEOGTRAN["Pulkovo_1942_Adj_1958_To_WGS_1984_1 9",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_Pulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",6 378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0 ,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",2.329],PARAMETER["Y_Axis_Translation",-147.042],PARAMETER["Z_Axis_Translation",-92.08],PARAMETER["Z_Axis_Rotation",0.309],PARAMETER["Y_Axis_Rotation",-0.325],PARAMETER["Z_Axis_Rotation",-0.497],PARAMETER["Scale_Difference",5.69]]
15996	Pulkovo_1942_Adj_1983_To_WGS_1984_3	GEOGTRAN["Pulkovo_1942_Adj_1983_To_WGS_1984_3",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]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation",PARAMETER["X_Axis_Translation",28.0],PARAMETER ["Y_Axis_Translation",-77.0]]
15997	Pulkovo_1942_Adj_1958_To_WGS_1984_4	GEOGTRAN["Pulkovo_1942_Adj_1958_To_WGS_1984_4",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_Pulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",63"

		78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",23.0],PARAMETER ["Y_Axis_Translation",-
15998	Pulkovo_1942_Adj_1983_To_WGS_1984_5	124.0],PARAMETER["Z_Axis_Translation",-82.0]]  GEOGTRAN["Pulkovo_1942_Adj_1983_To_WGS_1984_5 ",GEOGCS["GCS_Pulkovo_1942_Adj_1983",DATUM["D_P ulkovo_1942_Adj_1983",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",26.0],PARAMETER ["Y_Axis_Translation",- 121.0],PARAMETER["Z_Axis_Translation",-78.0]]
15999	Pulkovo_1942_Adj_1958_To_WGS_1984_8	GEOGTRAN["Pulkovo_1942_Adj_1958_To_WGS_1984_8 ",GEOGCS["GCS_Pulkovo_1942_Adj_1958",DATUM["D_P ulkovo_1942_Adj_1958",SPHEROID["Krasovsky_1940",63 78245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",24.0],PARAMETER ["Y_Axis_Translation",-92.0]]
108013	CR05_To_Ocotepeque_1935_MB	GEOGTRAN["CR05_To_Ocotepeque_1935_MB",GEOGC S["GCS_CR05",DATUM["D_Costa_Rica_2005",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_Ocotepeque_1935",DATUM["D_Ocotepeque_1935",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_

		Axis_Translation",- 213.116],PARAMETER["Y_Axis_Translation",- 9.358],PARAMETER["Z_Axis_Translation",74.946],PARAM ETER["X_Axis_Rotation",2.3514188],PARAMETER["Y_Axi s_Rotation",- 0.0614669],PARAMETER["Z_Axis_Rotation",6.394209],PA RAMETER["Scale_Difference",5.22],PARAMETER["X_Coo rdinate_of_Rotation_Origin",617749.7118],PARAMETER[" Y_Coordinate_of_Rotation_Origin",- 6250547.7336],PARAMETER["Z_Coordinate_of_Rotation_ Origin",1102063.6099]]
108014	WGS_1984_To_Ocotepeque_1935_MB	GEOGTRAN["WGS_1984_To_Ocotepeque_1935_MB",GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_Ocotepeque_1935",DATUM["D_Ocotepeque _1935",SPHEROID["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],METHOD["Molodensky_Badekas"],PARAMETE R["X_Axis_Translation",- 213.116],PARAMETER["Y_Axis_Translation",- 9.358],PARAMETER["Z_Axis_Translation",74.946],PARAM ETER["X_Axis_Rotation",2.3514188],PARAMETER["Y_Axi s_Rotation",- 0.0614669],PARAMETER["Z_Axis_Rotation",6.394209],PA RAMETER["Scale_Difference",5.22],PARAMETER["X_Coo rdinate_of_Rotation_Origin",617749.7118],PARAMETER[" Y_Coordinate_of_Rotation_Origin",- 6250547.7336],PARAMETER["Z_Coordinate_of_Rotation_ Origin",1102063.6099]]
108015	Nepal_Nagarkot_TO_WGS_1984_1	GEOGTRAN["Nepal_Nagarkot_TO_WGS_1984_1",GEOG CS["GCS_Nepal_Nagarkot",DATUM["D_Nepal_Nagarkot",SPHEROID["Everest_Adjustment_1937",6377276.345,300.8017]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAM

		ETERINA A LA TARRACTE DE LA CARRACTE
		ETER["X_Axis_Translation",296.0],PARAMETER["Y_Axis_
		Translation",732.0],PARAMETER["Z_Axis_Translation",273
400040	Nonel Negativet TO MCC 4004 0	.0]]
108016	Nepal_Nagarkot_TO_WGS_1984_2	GEOGTRAN["Nepal_Nagarkot_TO_WGS_1984_2",GEOG
		CS["GCS_Nepal_Nagarkot",DATUM["D_Nepal_Nagarkot",
		SPHEROID["Everest_Adjustment_1937",6377276.345,300.
		8017]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W
		GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722
		3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453
		2925199433]],METHOD["Geocentric_Translation"],PARAM
		ETER["X_Axis_Translation",296.207],PARAMETER["Y_Axi
		s_Translation",731.545],PARAMETER["Z_Axis_Translation
		",273.001]]
108017	NAD_1983_HARN_PACP00_To_WGS_1984	GEOGTRAN["NAD_1983_HARN_PACP00_To_WGS_198
		4",GEOGCS["GCS_NAD_1983_PACP00",DATUM["D_NA
		D_1983_PACP00",SPHEROID["GRS_1980",6378137.0,29
		8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],GEOGCS["GCS_WGS_1984",DATU
		M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29
		8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],METHOD["Coordinate_Frame"],PAR
		AMETER["X_Axis_Translation",-
		0.9102],PARAMETER["Y_Axis_Translation",2.0141],PARA
		METER["Z_Axis_Translation",0.5602],PARAMETER["X_Ax
		is_Rotation",-0.029039],PARAMETER["Y_Axis_Rotation",-
		0.010065],PARAMETER["Z_Axis_Rotation",-
400040	NAD 4000 HARN MARROO T- WOO 4004	0.010101],PARAMETER["Scale_Difference",0.0]]
108018	NAD_1983_HARN_MARP00_To_WGS_1984	GEOGTRAN["NAD_1983_HARN_MARP00_To_WGS_198
		4",GEOGCS["GCS_NAD_1983_MARP00",DATUM["D_NA
		D_1983_MARP00",SPHEROID["GRS_1980",6378137.0,29
		8.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],GEOGCS["GCS_WGS_1984",DATU
		M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29
		8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],METHOD["Coordinate_Frame"],PAR
		AMETER["X_Axis_Translation",-
		0.9102],PARAMETER["Y_Axis_Translation",2.0141],PARA

		METER["Z_Axis_Translation",0.5602],PARAMETER["X_Ax is_Rotation",-0.029039],PARAMETER["Y_Axis_Rotation",-0.010065],PARAMETER["Z_Axis_Rotation",-0.010101],PARAMETER["Scale_Difference",0.0]]
108019	ITRF_2005_To_ITRF_2008_1	GEOGTRAN["ITRF_2005_To_ITRF_2008_1",GEOGCS["G CS_ITRF_2005",DATUM["D_ITRF_2005",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_ITRF_2008",DATUM["D_ITRF_2008",SPHEROID["GR S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po sition_Vector"],PARAMETER["X_Axis_Translation",0.0005],PARAMETER["Y_Axis_Translation",0.0009],PARAMETER ["Z_Axis_Translation",0.0047],PARAMETER["X_Axis_Rotat ion",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETE R["Z_Axis_Rotation",0.0],PARAMETER ["Scale_Difference", -0.00094]]
108021	WGS_1984_To_Israel_CoordFrame	GEOGTRAN["WGS_1984_To_Israel_CoordFrame",GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_Israel",DATUM["D_Israel",SPHEROID["GRS_19 80",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordin ate_Frame"],PARAMETER["X_Axis_Translation",-24.0024],PARAMETER["Y_Axis_Translation",-17.1032],PARAMETER["Z_Axis_Translation",-17.8444],PARAMETER["X_Axis_Rotation",-0.33009],PARAMETER["Y_Axis_Rotation",-1.85269],PARAMETER["Z_Axis_Rotation",1.66969],PARAMETER["Scale_Difference",5.4248]]
108022	NTF_Paris_RGF_To_NTF_2	GEOGTRAN["NTF_Paris_RGF_To_NTF_2",GEOGCS["GC S_NTF_Paris",DATUM["D_NTF",SPHEROID["Clarke_1880 _IGN",6378249.2,293.4660212936265]],PRIMEM["Paris",2. 3372291666666667],UNIT["Grad",0.01570796326794897]], GEOGCS["GCS_NTF",DATUM["D_NTF",SPHEROID["Clar ke_1880_IGN",6378249.2,293.4660212936265]],PRIMEM[ "Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M

		ETHOD["Geographic_2D_Offset"],PARAMETER["Longitud
		e_Offset",8413.095],PARAMETER["Latitude_Offset",0.0]]
108102	NTF_Paris_To_RGF_1993_1	GEOGTRAN["NTF_Paris_To_RGF_1993_1",GEOGCS["G CS_NTF_Paris",DATUM["D_NTF",SPHEROID["Clarke_188 0_IGN",6378249.2,293.4660212936265]],PRIMEM["Paris", 2.337229166666667],UNIT["Grad",0.01570796326794897] ],GEOGCS["GCS_RGF_1993",DATUM["D_RGF_1993",SP HEROID["GRS_1980",6378137.0,298.257222101]],PRIME
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-168.0],PARAMETER["Y_Axis_Translation",- 60.0],PARAMETER["Z_Axis_Translation",320.0]]
108106	Tokyo_To_WGS_1984_2001	GEOGTRAN["Tokyo_To_WGS_1984_2001",GEOGCS["G CS_Tokyo",DATUM["D_Tokyo",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],GEOGCS["GCS_WG S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-147.54],PARAMETER["Y_Axis_Translation",507.26],PARAMETER["Z_Axis_Translation",680.47]]
108107	JGD_2000_To_WGS_1984	GEOGTRAN["JGD_2000_To_WGS_1984",GEOGCS["GC S_JGD_2000",DATUM["D_JGD_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-1.126],PARAMETER["Y_Axis_Translation",-0.077],PARAMETER["Z_Axis_Translation",-0.037]]
108110	Datum_73_To_WGS_1984_1	GEOGTRAN["Datum_73_To_WGS_1984_1",GEOGCS["G CS_Datum_73",DATUM["D_Datum_73",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0

		.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		223.237],PARAMETER["Y_Axis_Translation",110.193],PA
400444	ED 4050 T- W00 4004 DT0	RAMETER["Z_Axis_Translation",36.649]]
108111	ED_1950_To_WGS_1984_PT3	GEOGTRAN["ED_1950_To_WGS_1984_PT3",GEOGCS["
		GCS_European_1950",DATUM["D_European_1950",SPH
		EROID["International_1924",6378388.0,297.0]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-86.277],PARAMETER["Y_Axis_Translation",-
108112	Craciona Paga CW 4040 To WCC 4004 4	108.879],PARAMETER["Z_Axis_Translation",-120.181]]
108112	Graciosa_Base_SW_1948_To_WGS_1984_1	GEOGTRAN["Graciosa_Base_SW_1948_To_WGS_1984_
		1",GEOGCS["GCS_Graciosa_Base_SW_1948",DATUM["D
		_Graciosa_Base_SW_1948",SPHEROID["International_19
		24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
		",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781
		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],METHOD["Geocentric_Transl
		ation"],PARAMETER["X_Axis_Translation",-
		106.226],PARAMETER["Y_Axis_Translation",166.366],PA
		RAMETER["Z_Axis_Translation",-37.893]]
108113	Datum_Lisboa_Bessel_To_WGS_1984_1	GEOGTRAN["Datum Lisboa Bessel To WGS 1984 1",G
100113	Datum_Lisboa_Dessel_10_vvGG_1904_1	EOGCS["GCS_Datum_Lisboa_Bessel",DATUM["D_Datum
		_Lisboa_Bessel",SPHEROID["Bessel_1841",6377397.155,
		299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],GEOGCS["GCS_WGS_1984",DATU
		M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29
		8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],METHOD["Geocentric_Translation"],
		PARAMETER["X_Axis_Translation",508.088],PARAMETE
		R["Y_Axis_Translation",-
		191.042],PARAMETER["Z_Axis_Translation",565.223]]
108114	Datum_Lisboa_Hayford_To_WGS_1984_1	GEOGTRAN["Datum_Lisboa_Hayford_To_WGS_1984_1",
	,	GEOGCS["GCS_Datum_Lisboa_Hayford",DATUM["D_Dat

		um_Lisboa_Hayford",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Geocentric_Translation"], PARAMETER["X_Axis_Translation",- 304.046],PARAMETER["Y_Axis_Translation",- 60.576],PARAMETER["Z_Axis_Translation",103.64]]
108115	Porto_Santo_1936_To_WGS_1984_1_IGP	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_1_IGP", GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_Santo_1936",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-502.862],PARAMETER["Y_Axis_Translation",-247.438],PARAMETER["Z_Axis_Translation",312.724]]
108116	Observatorio_Meteorologico_1939_To_WGS_1984_1	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_1",GEOGCS["GCS_Observatorio_Meteorologico_1 939",DATUM["D_Observatorio_Meteorologico_1939",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-422.651],PARAMETER["Y_Axis_Translation",-172.995],PARAMETER["Z_Axis_Translation",84.02]]
108117	Sao_Braz_To_WGS_1984_1	GEOGTRAN["Sao_Braz_To_WGS_1984_1",GEOGCS["G CS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc

		antic Translation II DADAMETERINA A Section 1
		entric_Translation"],PARAMETER["X_Axis_Translation",-
		204.619],PARAMETER["Y_Axis_Translation",140.176],PA
		RAMETER["Z_Axis_Translation",55.226]]
108120	Datum_73_To_WGS_1984_2	GEOGTRAN["Datum_73_To_WGS_1984_2",GEOGCS["G
		CS_Datum_73",DATUM["D_Datum_73",SPHEROID["Intern
		ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0
		],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS
		WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_
		1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0
		.0],UNIT["Degree",0.0174532925199433]],METHOD["Coor
		dinate Frame"],PARAMETER["X Axis Translation",-
		239.749],PARAMETER["Y_Axis_Translation",88.181],PAR
		AMETER["Z_Axis_Translation",30.488],PARAMETER["X_A
		xis_Rotation",-0.26],PARAMETER["Y_Axis_Rotation",-
		0.08],PARAMETER["Z_Axis_Rotation",-
		1.21],PARAMETER["Scale_Difference",2.23]]
108121	ED_1950_To_WGS_1984_PT7	GEOGTRAN["ED_1950_To_WGS_1984_PT7",GEOGCS["
		GCS_European_1950",DATUM["D_European_1950",SPH
		EROID["International_1924",6378388.0,297.0]],PRIMEM["
		Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], GE
		OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE
		ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl
		ation",-68.863],PARAMETER["Y_Axis_Translation",-
		134.888],PARAMETER["Z_Axis_Translation",-
		111.49],PARAMETER["X_Axis_Rotation",0.53],PARAMET
		ER["Y_Axis_Rotation",0.14],PARAMETER["Z_Axis_Rotation
400400	Crasinas Dans CW 1040 To WCC 1004 0	n",-0.57],PARAMETER["Scale_Difference",-3.4]]
108122	Graciosa_Base_SW_1948_To_WGS_1984_2	GEOGTRAN["Graciosa_Base_SW_1948_To_WGS_1984_
		2",GEOGCS["GCS_Graciosa_Base_SW_1948",DATUM["D
		_Graciosa_Base_SW_1948",SPHEROID["International_19
		24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
		",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781
		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],METHOD["Coordinate_Fram
		e"],PARAMETER["X_Axis_Translation",-
		e"],PARAMETER["X_Axis_Translation",-

108123	Datum_Lisboa_Bessel_To_WGS_1984_2	103.088],PARAMETER["Y_Axis_Translation",162.481],PA RAMETER["Z_Axis_Translation",- 28.276],PARAMETER["X_Axis_Rotation",- 0.17],PARAMETER["Y_Axis_Rotation",- 0.08],PARAMETER["Z_Axis_Rotation",- 0.17],PARAMETER["Scale_Difference",-1.5]]  GEOGTRAN["Datum_Lisboa_Bessel_To_WGS_1984_2",G EOGCS["GCS_Datum_Lisboa_Bessel",DATUM["D_Datum _Lisboa_Bessel",SPHEROID["Bessel_1841",6377397.155, 299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0 .0174532925199433]],METHOD["Coordinate_Frame"],PAR AMETER["X_Axis_Translation",631.392],PARAMETER["Y_ Axis_Translation",- 66.551],PARAMETER["Z_Axis_Translation",481.442],PAR AMETER["X_Axis_Rotation",- 1.09],PARAMETER["Y_Axis_Rotation",4.445],PARAMETE R["Z_Axis_Rotation",4.487],PARAMETER["Scale_Differenc
108124	Datum_Lisboa_Hayford_To_WGS_1984_2	e",-4.43]]  GEOGTRAN["Datum_Lisboa_Hayford_To_WGS_1984_2", GEOGCS["GCS_Datum_Lisboa_Hayford",DATUM["D_Dat um_Lisboa_Hayford",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_WGS_1984",DATU M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29 8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],METHOD["Coordinate_Frame"],PAR AMETER["X_Axis_Translation",- 288.885],PARAMETER["Y_Axis_Translation",- 91.744],PARAMETER["Z_Axis_Translation",126.244],PAR AMETER["X_Axis_Rotation",1.69],PARAMETER["Y_Axis_Rotation",- 0.41],PARAMETER["Z_Axis_Rotation",0.21],PARAMETER[ "Scale_Difference",-4.6]]
108125	Porto_Santo_1936_To_WGS_1984_2	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_2",GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_Santo_

		1936",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1 984",SPHEROID["WGS_1984",6378137.0,298.257223563] ],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925 199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-210.502],PARAMETER["Y_Axis_Translation",-66.902],PARAMETER["Z_Axis_Translation",-48.476],PARAMETER["X_Axis_Rotation",-2.094],PARAMETER["Y_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",15.067],PARAMETER["Z_Axis_Rotation",5.817],PARAMETER["Scale_Difference",0.485]]
108127	Sao_Braz_To_WGS_1984_2	GEOGTRAN["Sao_Braz_To_WGS_1984_2",GEOGCS["G CS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coor dinate_Frame"],PARAMETER["X_Axis_Translation",-208.719],PARAMETER["Y_Axis_Translation",129.685],PA RAMETER["Z_Axis_Translation",52.092],PARAMETER["X_Axis_Rotation",0.01],PARAMETER["Z_Axis_Rotation",-0.33],PARAMETER["Scale_Difference",0.2]]
108128	CGRS_1993_To_ETRS_1989	GEOGTRAN["CGRS_1993_To_ETRS_1989",GEOGCS["G CS_CGRS_1993",DATUM["D_Cyprus_Geodetic_Referenc e_System_1993",SPHEROID["WGS_1984",6378137.0,298 .257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_ETRS_1989",DATU M["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,2 98.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Position_Vector"],PARA METER["X_Axis_Translation",8.846],PARAMETER["Y_Axi s_Translation",- 4.394],PARAMETER["Z_Axis_Translation",- 1.122],PARAMETER["X_Axis_Rotation",0.00237],PARAME

		TER["Y_Axis_Rotation",0.146528],PARAMETER["Z_Axis_
		Rotation",-
		0.130428],PARAMETER["Scale_Difference",0.783926]]
108129	CGRS_1993_To_WGS_1984	GEOGTRAN["CGRS_1993_To_WGS_1984",GEOGCS["G
		CS_CGRS_1993",DATUM["D_Cyprus_Geodetic_Referenc
		e_System_1993",SPHEROID["WGS_1984",6378137.0,298
		.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],GEOGCS["GCS_WGS_1984",DATU
		M["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,29
		8.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0
		.0174532925199433]],METHOD["Position_Vector"],PARA
		METER["X_Axis_Translation",8.846],PARAMETER["Y_Axi
		s_Translation",-
		4.394],PARAMETER["Z_Axis_Translation",-
		1.122],PARAMETER["X_Axis_Rotation",0.00237],PARAME
		TER["Y_Axis_Rotation",0.146528],PARAMETER["Z_Axis_
		Rotation",-
		0.130428],PARAMETER["Scale_Difference",0.783926]]
108130	NTF_To_RGF_1993_1	GEOGTRAN["NTF_To_RGF_1993_1",GEOGCS["GCS_NT
		F",DATUM["D_NTF",SPHEROID["Clarke_1880_IGN",6378
		249.2,293.4660212936265]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],GEOGCS["GCS_RGF
		_1993",DATUM["D_RGF_1993",SPHEROID["GRS_1980",
		6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		168.0],PARAMETER["Y_Axis_Translation",-
		60.0],PARAMETER["Z_Axis_Translation",320.0]]
108133	Pohnpei_To_NAD_1983	GEOGTRAN["Pohnpei_To_NAD_1983",GEOGCS["GCS_P
		ohnpei",DATUM["D_Pohnpei",SPHEROID["Clarke_1866",6
		378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],GEOGCS["GCS_North_A
		merican_1983",DATUM["D_North_American_1983",SPHE
		ROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Geocentric_Translation"],PARAMETER["X_Axis_Tr
		anslation",-89.121],PARAMETER["Y_Axis_Translation",-
		348.182],PARAMETER["Z_Axis_Translation",260.871]]

108134	Bab_South_To_NAD_1983	GEOGTRAN["Bab_South_To_NAD_1983",GEOGCS["GCS _Bab_South",DATUM["D_Bab_South",SPHEROID["Clarke _1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0. 0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Geocentric_Translation"],PARAMETER["X_ Axis_Translation",- 185.583],PARAMETER["Y_Axis_Translation",- 230.096],PARAMETER["Z_Axis_Translation",281.361]]
108135	Majuro_To_NAD_1983	GEOGTRAN["Majuro_To_NAD_1983",GEOGCS["GCS_Majuro",DATUM["D_Majuro",SPHEROID["Clarke_1866",6378 206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-275.6],PARAMETER["Z_Axis_Translation",-222.6]]
108137	Guam_1963_To_HARN_Marianas_Rota	GEOGTRAN["Guam_1963_To_HARN_Marianas_Rota",G EOGCS["GCS_Guam_1963",DATUM["D_Guam_1963",SP HEROID["Clarke_1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_North_American_1983_HARN",DATUM[" D_North_American_1983_HARN",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentri c_Translation"],PARAMETER["X_Axis_Translation",- 96.234],PARAMETER["Y_Axis_Translation",- 252.601],PARAMETER["Z_Axis_Translation",258.222]]
108138	Guam_1963_To_HARN_Marianas_Saipan	GEOGTRAN["Guam_1963_To_HARN_Marianas_Saipan", GEOGCS["GCS_Guam_1963",DATUM["D_Guam_1963",S PHEROID["Clarke_1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_North_American_1983_HARN",DATUM[" D_North_American_1983_HARN",SPHEROID["GRS_1980

		",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Geocentri c_Translation"],PARAMETER["X_Axis_Translation",- 91.766],PARAMETER["Y_Axis_Translation",- 255.817],PARAMETER["Z_Axis_Translation",255.702]]
108139	Guam_1963_To_HARN_Marianas_Tinian_Aguijan	GEOGTRAN["Guam_1963_To_HARN_Marianas_Tinian_A guijan",GEOGCS["GCS_Guam_1963",DATUM["D_Guam_1963",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_North_American_1983_HARN",DATUM["D_North_American_1983_HARN",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-93.062],PARAMETER["Y_Axis_Translation",-255.309],PARAMETER["Z_Axis_Translation",256.696]]
108145	NGO_1948_Oslo_To_WGS_1984	GEOGTRAN["NGO_1948_Oslo_To_WGS_1984",GEOGC S["GCS_NGO_1948_Oslo",DATUM["D_NGO_1948",SPHE ROID["Bessel_Modified",6377492.018,299.1528128]],PRI MEM["Oslo",10.722916666666667],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Coordinate_Frame"],PARAME TER["X_Axis_Translation",319.08],PARAMETER["Y_Axis_Translation",37.81],PARAMETER["Z_Axis_Translation",463 .57],PARAMETER["X_Axis_Rotation",-6.2970588],PARAMETER["Y_Axis_Rotation",1.2903926],PARAMETER["Z_Axis_Rotation",5.712916338],PARAMETE R["Scale_Difference",10.819]]
108146	NGO_1948_Oslo_To_ETRS_1989_1	GEOGTRAN["NGO_1948_Oslo_To_ETRS_1989_1",GEO GCS["GCS_NGO_1948_Oslo",DATUM["D_NGO_1948",SP HEROID["Bessel_Modified",6377492.018,299.1528128]],P RIMEM["Oslo",10.722916666666667],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D _ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.25 7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Position_Vector"],PARAMET

		ER["X_Axis_Translation",278.3],PARAMETER["Y_Axis_Translation",93.0],PARAMETER["Z_Axis_Translation",474.5],PARAMETER["X_Axis_Rotation",7.889],PARAMETER["Y_Axis_Rotation",0.05],PARAMETER["Z_Axis_Rotation",-6.61],PARAMETER["Scale_Difference",6.21]]
108147	NGO_1948_Oslo_To_WGS_1984_1	GEOGTRAN["NGO_1948_Oslo_To_WGS_1984_1",GEOG CS["GCS_NGO_1948_Oslo",DATUM["D_NGO_1948",SPH EROID["Bessel_Modified",6377492.018,299.1528128]],PRI MEM["Oslo",10.72291666666667],UNIT["Degree",0.01745 32925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257 223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],METHOD["Position_Vector"],PARAMETE R["X_Axis_Translation",278.3],PARAMETER["Y_Axis_Translation",93.0],PARAMETER["Z_Axis_Translation",474.5],PARAMETER["X_Axis_Rotation",7.889],PARAMETER["Y_A xis_Rotation",0.05],PARAMETER["Z_Axis_Rotation",-6.61],PARAMETER["Scale_Difference",6.21]]
108148	NAD_1983_CORS96_To_NAD_1983_HARN	GEOGTRAN["NAD_1983_CORS96_To_NAD_1983_HARN ",GEOGCS["GCS_NAD_1983_CORS96",DATUM["D_NAD _1983_CORS96",SPHEROID["GRS_1980",6378137.0,298. 257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_North_American_198 3_HARN",DATUM["D_North_American_1983_HARN",SPH EROID["GRS_1980",6378137.0,298.257222101]],PRIMEM ["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],M ETHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
108149	NAD_1983_CORS96_To_NAD_1983_NSRS2007	GEOGTRAN["NAD_1983_CORS96_To_NAD_1983_NSRS 2007",GEOGCS["GCS_NAD_1983_CORS96",DATUM["D_ NAD_1983_CORS96",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],GEOGCS["GCS_NAD_1983_NS RS2007",DATUM["D_NAD_1983_NSRS2007",SPHEROID[ "GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translati

		on",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAME TER["Z_Axis_Translation",0.0]]
108150	ITRF_2000_To_NAD_1983_CORS96	GEOGTRAN["ITRF_2000_To_NAD_1983_CORS96",GEO GCS["GCS_ITRF_2000",DATUM["D_ITRF_2000",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_NAD_1983_CORS96",DATUM["D_NAD_1983_CORS96",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",0.9956],PARAMETER["Y_Axis_Translation",-1.9013],PARAMETER["Z_Axis_Translation",-0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARA METER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axi s_Rotation",0.011599],PARAMETER["Scale_Difference",0.00062]]
108151	WGS_1984_(ITRF00)_To_NAD_1983_CORS96	GEOGTRAN["WGS_1984_(ITRF00)_To_NAD_1983_COR S96",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_198 4",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],GEOGCS["GCS_NAD_1983_CORS96",DATUM["D_NAD_1983_CORS96",SPHEROID["GRS_1980",6378137.0 ,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Coordinate_Frame"],P ARAMETER["X_Axis_Translation",0.9956],PARAMETER[" Y_Axis_Translation",- 1.9013],PARAMETER["Z_Axis_Translation",- 0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARAMETER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axis_Rotation",0.011599],PARAMETER["Scale_Difference",0. 00062]]
108153	Datum_73_To_WGS_1984_2009_7par	GEOGTRAN["Datum_73_To_WGS_1984_2009_7par",GE OGCS["GCS_Datum_73",DATUM["D_Datum_73",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH

		OD["Position_Vector"],PARAMETER["X_Axis_Translation",
		-
		230.994],PARAMETER["Y_Axis_Translation",102.591],PA RAMETER["Z_Axis_Translation",25.199],PARAMETER["X _Axis_Rotation",0.633],PARAMETER["Y_Axis_Rotation",- 0.239],PARAMETER["Z_Axis_Rotation",0.9],PARAMETER[ "Scale_Difference",1.95]]
108155	Datum_73_To_WGS_1984_2009_3par	GEOGTRAN["Datum_73_To_WGS_1984_2009_3par",GE OGCS["GCS_Datum_73",DATUM["D_Datum_73",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",- 223.15],PARAMETER["Y_Axis_Translation",110.132],PAR AMETER["Z_Axis_Translation",36.711]]
108156	Datum_Lisboa_Hayford_To_ETRS_1989_2009_7par	GEOGTRAN["Datum_Lisboa_Hayford_To_ETRS_1989_20 09_7par",GEOGCS["GCS_Datum_Lisboa_Hayford",DATU M["D_Datum_Lisboa_Hayford",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_ETRS_19 89",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Position_Vect or"],PARAMETER["X_Axis_Translation",-283.088],PARAMETER["Y_Axis_Translation",-70.693],PARAMETER["Z_Axis_Translation",117.445],PAR AMETER["X_Axis_Rotation",-1.157],PARAMETER["Y_Axis_Rotation",0.059],PARAMET ER["Z_Axis_Rotation",-0.652],PARAMETER["Scale_Difference",-4.058]]
108157	Datum_Lisboa_Hayford_To_WGS_1984_2009_7par	GEOGTRAN["Datum_Lisboa_Hayford_To_WGS_1984_20 09_7par",GEOGCS["GCS_Datum_Lisboa_Hayford",DATU M["D_Datum_Lisboa_Hayford",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198

		4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-283.088],PARAMETER["Y_Axis_Translation",-70.693],PARAMETER["Z_Axis_Translation",117.445],PARAMETER["X_Axis_Rotation",-1.157],PARAMETER["Y_Axis_Rotation",0.059],PARAMETER["Z_Axis_Rotation",-0.652],PARAMETER["Scale_Difference",-4.058]]
108158	Datum_Lisboa_Hayford_To_ETRS_1989_2009_3par	GEOGTRAN["Datum_Lisboa_Hayford_To_ETRS_1989_20 09_3par",GEOGCS["GCS_Datum_Lisboa_Hayford",DATU M["D_Datum_Lisboa_Hayford",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_ETRS_19 89",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",63 78137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[ "Degree",0.0174532925199433]],METHOD["Geocentric_Tr anslation"],PARAMETER["X_Axis_Translation",- 303.861],PARAMETER["Y_Axis_Translation",103.607]]
108159	Datum_Lisboa_Hayford_To_WGS_1984_2009_3par	GEOGTRAN["Datum_Lisboa_Hayford_To_WGS_1984_20 09_3par",GEOGCS["GCS_Datum_Lisboa_Hayford",DATU M["D_Datum_Lisboa_Hayford",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_WGS_198 4",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378 137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],METHOD["Geocentric_Tran slation"],PARAMETER["X_Axis_Translation",-303.861],PARAMETER["Y_Axis_Translation",-60.693],PARAMETER["Z_Axis_Translation",103.607]]
108160	Porto_Santo_1936_To_PTRA08_1_7par	GEOGTRAN["Porto_Santo_1936_To_PTRA08_1_7par",G EOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_San to_1936",SPHEROID["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08 ",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR

		IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tr anslation",-160.41],PARAMETER["Y_Axis_Translation",-21.066],PARAMETER["Z_Axis_Translation",-99.282],PARAMETER["X_Axis_Rotation",2.437],PARAMETER["Y_Axis_Rotation",-17.25],PARAMETER["Z_Axis_Rotation",-7.446],PARAMETER["Scale_Difference",0.168]]
108161	Porto_Santo_1936_To_PTRA08_2_7par	GEOGTRAN["Porto_Santo_1936_To_PTRA08_2_7par",G EOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_San to_1936",SPHEROID["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08 ",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tr anslation",- 303.956],PARAMETER["Y_Axis_Translation",224.556],PA RAMETER["Z_Axis_Translation",214.306],PARAMETER[" X_Axis_Rotation",9.405],PARAMETER["Y_Axis_Rotation",- 6.626],PARAMETER["Z_Axis_Rotation",- 12.583],PARAMETER["Scale_Difference",1.327]]
108162	Porto_Santo_1936_To_PTRA08_3_7par	GEOGTRAN["Porto_Santo_1936_To_PTRA08_3_7par",G EOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_San to_1936",SPHEROID["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08 ",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Position_Vector"],PARAMETER["X_Axis_Tr anslation",-494.088],PARAMETER["Y_Axis_Translation",- 312.129],PARAMETER["Z_Axis_Translation",279.877],PA RAMETER["X_Axis_Rotation",- 1.423],PARAMETER["Y_Axis_Rotation",- 1.013],PARAMETER["Z_Axis_Rotation",1.59],PARAMETE R["Scale_Difference",-0.748]]
108163	Porto_Santo_1936_To_PTRA08_1_3par	GEOGTRAN["Porto_Santo_1936_To_PTRA08_1_3par",G EOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_San

	T	A ACCOUNT OF LET CITY AND A CONTROL OF THE CONTROL
		to_1936",SPHEROID["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08 ",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",- 503.229],PARAMETER["Y_Axis_Translation",- 247.375],PARAMETER["Z_Axis_Translation",312.582]]
108164	Porto_Santo_1936_To_PTRA08_2_3par	GEOGTRAN["Porto_Santo_1936_To_PTRA08_2_3par",G EOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_San to_1936",SPHEROID["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08 ",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",- 503.174],PARAMETER["Y_Axis_Translation",- 247.255],PARAMETER["Z_Axis_Translation",312.316]]
108165	Porto_Santo_1936_To_PTRA08_3_3par	GEOGTRAN["Porto_Santo_1936_To_PTRA08_3_3par",G EOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_San to_1936",SPHEROID["International_1924",6378388.0,297. 0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08 ",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Geocentric_Translation"],PARAMETER["X_ Axis_Translation",- 503.3],PARAMETER["Y_Axis_Translation",- 247.574],PARAMETER["Z_Axis_Translation",313.025]]
108166	Porto_Santo_1936_To_WGS_1984_1_7par	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_1_7par" ,GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_S anto_1936",SPHEROID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453

		2925199433]],METHOD["Position_Vector"],PARAMETER[" X_Axis_Translation",- 160.41],PARAMETER["Y_Axis_Translation",- 21.066],PARAMETER["Z_Axis_Translation",- 99.282],PARAMETER["X_Axis_Rotation",2.437],PARAME TER["Y_Axis_Rotation",-
		17.25],PARAMETER["Z_Axis_Rotation",- 7.446],PARAMETER["Scale_Difference",0.168]]
108167	Porto_Santo_1936_To_WGS_1984_2_7par	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_2_7par" ,GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_S anto_1936",SPHEROID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Position_Vector"],PARAMETER[" X_Axis_Translation",- 303.956],PARAMETER["Y_Axis_Translation",224.556],PA RAMETER["Z_Axis_Translation",214.306],PARAMETER[" X_Axis_Rotation",9.405],PARAMETER["Y_Axis_Rotation",- 6.626],PARAMETER["Z_Axis_Rotation",- 12.583],PARAMETER["Scale_Difference",1.327]]
108168	Porto_Santo_1936_To_WGS_1984_3_7par	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_3_7par", GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_Santo_1936",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-494.088],PARAMETER["Y_Axis_Translation",-312.129],PARAMETER["Z_Axis_Translation",279.877],PARAMETER["X_Axis_Rotation",-1.423],PARAMETER["Y_Axis_Rotation",-1.013],PARAMETER["Z_Axis_Rotation",1.59],PARAMETER["Z_Axis_Rotation",-1.59]

108169	Porto_Santo_1936_To_WGS_1984_1_3par	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_1_3par" ,GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_S anto_1936",SPHEROID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",-503.229],PARAMETER["Y_Axis_Translation",-247.375],PARAMETER["Z_Axis_Translation",312.582]]
108170	Porto_Santo_1936_To_WGS_1984_2_3par	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_2_3par", GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_Santo_1936",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-503.174],PARAMETER["Y_Axis_Translation",-247.255],PARAMETER["Z_Axis_Translation",312.316]]
108171	Porto_Santo_1936_To_WGS_1984_3_3par	GEOGTRAN["Porto_Santo_1936_To_WGS_1984_3_3par", GEOGCS["GCS_Porto_Santo_1936",DATUM["D_Porto_S anto_1936",SPHEROID["International_1924",6378388.0,29 7.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",-503.3],PARAMETER["Y_Axis_Translation",-247.574],PARAMETER["Z_Axis_Translation",313.025]]
108172	Sao_Braz_To_PTRA08_1_7par	GEOGTRAN["Sao_Braz_To_PTRA08_1_7par",GEOGCS["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6

		378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],METHOD["Position_Ve ctor"],PARAMETER["X_Axis_Translation",-269.089],PARAMETER["Y_Axis_Translation",186.247],PA RAMETER["Z_Axis_Translation",155.667],PARAMETER[" X_Axis_Rotation",2.005],PARAMETER["Y_Axis_Rotation",3.606],PARAMETER["Z_Axis_Rotation",-0.366],PARAMETER["Scale_Difference",0.097]]
108173	Sao_Braz_To_PTRA08_2_7par	GEOGTRAN["Sao_Braz_To_PTRA08_2_7par",GEOGCS["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-249.507],PARAMETER["Y_Axis_Translation",179.302],PARAMETER["Z_Axis_Translation",179.302],PARAMETER["Z_Axis_Translation",19.92],PARAMETER["X_Axis_Rotation",1.406],PARAMETER["Y_Axis_Rotation",2.423],PARAMETER["Z_Axis_Rotation",-0.479],PARAMETER["Scale_Difference",0.952]]
108174	Sao_Braz_To_PTRA08_3_7par	GEOGTRAN["Sao_Braz_To_PTRA08_3_7par",GEOGCS["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-40.296],PARAMETER["Y_Axis_Translation",58.548],PARAMETER["Z_Axis_Translation",58.548],PARAMETER["Z_Axis_Translation",4.559],PARAMETER["X_Axis_Rotation",10.202],PARAMETER["Z_Axis_Rotation",4.559],PARAMETER["Scale_Difference",-0.438]]
108175	Sao_Braz_To_PTRA08_1_3par	GEOGTRAN["Sao_Braz_To_PTRA08_1_3par",GEOGCS[" GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["Inter national_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_

		PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6
		378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		204.926],PARAMETER["Y_Axis_Translation",140.353],PA
		RAMETER["Z_Axis_Translation",55.063]]
108176	Sao_Braz_To_PTRA08_2_3par	GEOGTRAN["Sao_Braz_To_PTRA08_2_3par",GEOGCS["
	·	GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["Inter
		national_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6
		378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		204.519],PARAMETER["Y_Axis_Translation",140.159],PA
		RAMETER["Z_Axis_Translation",55.404]]
108177	Sao_Braz_To_PTRA08_3_3par	GEOGTRAN["Sao_Braz_To_PTRA08_3_3par",GEOGCS["
		GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["Inter
		national_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6
		378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],METHOD["Geocentric_
		Translation"],PARAMETER["X_Axis_Translation",-
		205.808],PARAMETER["Y_Axis_Translation",140.771],PA
		RAMETER["Z_Axis_Translation",54.326]]
108178	Sao_Braz_To_WGS_1984_1_7par	GEOGTRAN["Sao_Braz_To_WGS_1984_1_7par",GEOGC
		S["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["In
		ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich"
		,0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		269.089],PARAMETER["Y_Axis_Translation",186.247],PA
		RAMETER["Z_Axis_Translation",155.667],PARAMETER["
		X_Axis_Rotation",2.005],PARAMETER["Y_Axis_Rotation",

		2 COCL DADAMETERIIZ Avia Datationii
		3.606],PARAMETER["Z_Axis_Rotation",- 0.366],PARAMETER["Scale_Difference",0.097]]
108179	Sao Braz To WGS 1984 2 7par	GEOGTRAN["Sao_Braz_To_WGS_1984_2_7par",GEOGC
100179	3a0_bta2_t0_w63_t964_2_tpat	S["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["In
		ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich"
		,0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		249.507],PARAMETER["Y_Axis_Translation",179.302],PA
		RAMETER["Z_Axis_Translation",119.92],PARAMETER["X
		_Axis_Rotation",1.406],PARAMETER["Y_Axis_Rotation",2.
		423],PARAMETER["Z_Axis_Rotation",-
400400	0 5 7 1000 4004 0 7	0.479],PARAMETER["Scale_Difference",0.952]]
108180	Sao_Braz_To_WGS_1984_3_7par	GEOGTRAN["Sao_Braz_To_WGS_1984_3_7par",GEOGC
		S["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["In
		ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich"
		,0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		440.296],PARAMETER["Y_Axis_Translation",58.548],PAR
		AMETER["Z_Axis_Translation",296.265],PARAMETER["X_
		Axis_Rotation",1.128],PARAMETER["Y_Axis_Rotation",10.
		202],PARAMETER["Z_Axis_Rotation",4.559],PARAMETER
		["Scale_Difference",-0.438]]
108181	Sao_Braz_To_WGS_1984_1_3par	GEOGTRAN["Sao_Braz_To_WGS_1984_1_3par",GEOGC
		S["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["In
		ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich"
		,0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge
		ocentric_Translation"],PARAMETER["X_Axis_Translation",-
		204.926],PARAMETER["Y_Axis_Translation",140.353],PA
		RAMETER["Z_Axis_Translation",55.063]]

108182	Sao_Braz_To_WGS_1984_2_3par	GEOGTRAN["Sao_Braz_To_WGS_1984_2_3par",GEOGC S["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["In ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation",-204.519],PARAMETER["Y_Axis_Translation",140.159],PA RAMETER["Z_Axis_Translation",55.404]]
108183	Sao_Braz_To_WGS_1984_3_3par	GEOGTRAN["Sao_Braz_To_WGS_1984_3_3par",GEOGC S["GCS_Sao_Braz",DATUM["D_Sao_Braz",SPHEROID["In ternational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation",-205.808],PARAMETER["Y_Axis_Translation",140.771],PA RAMETER["Z_Axis_Translation",54.326]]
108184	Graciosa_1948_To_PTRA08_1_7par	GEOGTRAN["Graciosa_1948_To_PTRA08_1_7par",GEO GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio sa_Base_SW_1948",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_PTRA08",DATUM[" D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Position_Vector"],PARAMETER[ "X_Axis_Translation",-185.391],PARAMETER["Y_Axis_Translation",122.266],PA RAMETER["Z_Axis_Translation",35.989],PARAMETER["X_Axis_Rotation",0.12],PARAMETER["Y_Axis_Rotation",3.1 8],PARAMETER["Z_Axis_Rotation",2.046],PARAMETER[" Scale_Difference",-1.053]]
108185	Graciosa_1948_To_PTRA08_2_7par	GEOGTRAN["Graciosa_1948_To_PTRA08_2_7par",GEO GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio sa_Base_SW_1948",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.

_		Ţ
		0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-76.822],PARAMETER["Y_Axis_Translation",257.457],PARAMETER["Z_Axis_Translation",-12.817],PARAMETER["X_Axis_Rotation",2.136],PARAMETER["Y_Axis_Rotation",-2.033],PARAMETER["Z_Axis_Rotation",-2.392],PARAMETER["Scale_Difference",-0.031]]
108186	Graciosa_1948_To_PTRA08_3_7par	GEOGTRAN["Graciosa_1948_To_PTRA08_3_7par",GEO GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio sa_Base_SW_1948",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_PTRA08",DATUM[" D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Position_Vector"],PARAMETER[ "X_Axis_Translation",-210.371],PARAMETER["Y_Axis_Translation",49.768],PAR AMETER["Z_Axis_Translation",0.808],PARAMETER["X_Ax is_Rotation",-2.036],PARAMETER["Y_Axis_Rotation",3.046],PARAMET ER["Z_Axis_Rotation",3.709],PARAMETER["Scale_Differe nce",0.934]]
108187	Graciosa_1948_To_PTRA08_4_7par	GEOGTRAN["Graciosa_1948_To_PTRA08_4_7par",GEO GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio sa_Base_SW_1948",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_PTRA08",DATUM[" D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Position_Vector"],PARAMETER[ "X_Axis_Translation",-364.422],PARAMETER["Y_Axis_Translation",243.651],PA RAMETER["Z_Axis_Translation",274.822],PARAMETER[" X_Axis_Rotation",5.477],PARAMETER["Y_Axis_Rotation",

		12.092],PARAMETER["Z_Axis_Rotation",1.538],PARAMET
		ER["Scale_Difference",2.243]]
108188	Graciosa_1948_To_PTRA08_5_7par	GEOGTRAN["Graciosa_1948_To_PTRA08_5_7par",GEO GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio sa_Base_SW_1948",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_PTRA08",DATUM[" D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Position_Vector"],PARAMETER[ "X_Axis_Translation",-201.545],PARAMETER["Y_Axis_Translation",109.048],PA RAMETER["Z_Axis_Translation",32.218],PARAMETER["X_Axis_Rotation",-0.286],PARAMETER["Y_Axis_Rotation",3.471],PARAMET ER["Z_Axis_Rotation",2.443],PARAMETER["Scale_Differe nce",0.309]]
108189	Graciosa_1948_To_PTRA08_6_7par	GEOGTRAN["Graciosa_1948_To_PTRA08_6_7par",GEO GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio sa_Base_SW_1948",SPHEROID["International_1924",637 8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],GEOGCS["GCS_PTRA08",DATUM[" D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572 22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Position_Vector"],PARAMETER[ "X_Axis_Translation",-216.355],PARAMETER["Y_Axis_Translation",107.044],PA RAMETER["Z_Axis_Translation",48.015],PARAMETER["X_Axis_Rotation",-0.204],PARAMETER["Y_Axis_Rotation",4.158],PARAMET ER["Z_Axis_Rotation",2.605],PARAMETER["Scale_Differe nce",0.297]]
108190	WGS_1984_(ITRF00)_To_NAD_1983	GEOGTRAN["WGS_1984_(ITRF00)_To_NAD_1983",GEO GCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_North_American_1983",DATUM["D_North_A merican_1983",SPHEROID["GRS_1980",6378137.0,298.2

		EZOCO40411 DDIMEMII/Oroconsidate II O O1 LINUTII/D a sur su II O O4
		57222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Coordinate_Frame"],PARA METER["X_Axis_Translation",0.9956],PARAMETER["Y_Ax is_Translation",-
		1.9013],PARAMETER["Z_Axis_Translation",-
		0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARA
		METER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axis_Rotation",0.011599],PARAMETER["Scale_Difference",0.
		00062
108192	DHDN To ETRF 1989	GEOGTRAN["DHDN To ETRF 1989",GEOGCS["GCS D
		eutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_Hau
		ptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155,2
		99.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],GEOGCS["GCS_ETRF_1989",DATU
		M["D_ETRF_1989",SPHEROID["WGS_1984",6378137.0,2 98.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],METHOD["Coordinate_Frame"],PA
		RAMETER["X_Axis_Translation",582.0],PARAMETER["Y_
		Axis_Translation",105.0],PARAMETER["Z_Axis_Translatio
		n",414.0],PARAMETER["X_Axis_Rotation",-
		1.04],PARAMETER["Y_Axis_Rotation",-
		0.35],PARAMETER["Z_Axis_Rotation",3.08],PARAMETER[
108193	ED 1950 To ETRF 1989 1	"Scale_Difference",8.3]]  GEOGTRAN["ED 1950 To ETRF 1989 1",GEOGCS["G
100193	FD_1930_10_E1K1_1909_1	CS_European_1950",DATUM["D_European_1950",SPHER
		OID["International_1924",6378388.0,297.0]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_ETRF_1989",DATUM["D_ETRF_1989",SPHER
		OID["WGS_1984",6378137.0,298.257223563]],PRIMEM["
		Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME
		THOD["Position_Vector"],PARAMETER["X_Axis_Translatio
		n",-116.641],PARAMETER["Y_Axis_Translation",- 56.931],PARAMETER["Z_Axis_Translation",-
		110.559],PARAMETER["X_Axis_Rotation",0.893],PARAME
		TER["Y_Axis_Rotation",0.921],PARAMETER["Z_Axis_Rota
		tion",-0.917],PARAMETER["Scale_Difference",-3.52]]
108194	Estonia_1992_To_ETRF_1989	GEOGTRAN["Estonia_1992_To_ETRF_1989",GEOGCS["
		GCS_Estonia_1992",DATUM["D_Estonia_1992",SPHEROI

		D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_ETRF_1989",DATUM["D_ETRF_1989",SPHER OID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["Z_Axis_Ro tation",0.0],PARAMETER["Y_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Scale_Differen ce",0.0]]
108195	ETRF_1989_To_WGS_1984	GEOGTRAN["ETRF_1989_To_WGS_1984",GEOGCS["GC S_ETRF_1989",DATUM["D_ETRF_1989",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["G CS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["W GS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD[" Position_Vector"],PARAMETER["X_Axis_Translation",0.0], PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0]]
108196	Hungarian_1972_To_ETRF_1989_1	GEOGTRAN["Hungarian_1972_To_ETRF_1989_1",GEOG CS["GCS_Hungarian_1972",DATUM["D_Hungarian_1972",SPHEROID["GRS_1967",6378160.0,298.247167427]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_ETRF_1989",DATUM["D_ETRF_198 9",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",56.0],PARAMETER["Y_Axis_Translation",-75.77],PARAMETER["Z_Axis_Translation",-15.31],PARAMETER["X_Axis_Rotation",0.37],PARAMETER["Y_Axis_Rotation",0.21],PARAMETER["Z_Axis_Rotation",0.21],PARAMETER["Scale_Difference",1.01]]
108197	IRENET95_To_ETRF_1989	GEOGTRAN["IRENET95_To_ETRF_1989",GEOGCS["GC S_IRENET95",DATUM["D_IRENET95",SPHEROID["GRS_

		1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _ETRF_1989",DATUM["D_ETRF_1989",SPHEROID["WGS _1984",6378137.0,298.257223563]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geo centric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER[" Z_Axis_Translation",0.0]]
108198	Pulkovo_1942_To_ETRF_1989	GEOGTRAN["Pulkovo_1942_To_ETRF_1989",GEOGCS["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHERO ID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRF_1989",DATUM["D_ETRF_1989",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",24.0],PARAMETER["Y_Axis_Translation",-123.0],PARAMETER["Z_Axis_Translation",-94.0],PARAMETER["X_Axis_Rotation",-0.02],PARAMETER["Y_Axis_Rotation",-0.02],PARAMETER["Y_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.25],PARAMETER["Z_Axis_Rotation",0.13],PARAMETER["Scale_Difference",1.1]]
108199	RGF_1993_To_ETRF_1989_1	GEOGTRAN["RGF_1993_To_ETRF_1989_1",GEOGCS["GCS_RGF_1993",DATUM["D_RGF_1993",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRF_1989",DATUM["D_ETRF_1989",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
108200	Ocotepeque_1935_To_CR05	GEOGTRAN["Ocotepeque_1935_To_CR05",GEOGCS["G CS_Ocotepeque_1935",DATUM["D_Ocotepeque_1935",S PHEROID["Clarke_1866",6378206.4,294.9786982]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_CR05",DATUM["D_Costa_Rica_2005",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME

		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",213.11],PARAMETER["Y_Axis_Translation", 9.37],PARAMETER["Z_Axis_Translation",-74.95]]
108201	NGO_1948_To_WGS_1984	GEOGTRAN["NGO_1948_To_WGS_1984",GEOGCS["GC S_NGO_1948",DATUM["D_NGO_1948",SPHEROID["Bess el_Modified",6377492.018,299.1528128]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",319.08],PARAMETER["Y_Axis_Translation",37.81],PARA METER["Z_Axis_Translation",463.57],PARAMETER["X_Ax is_Rotation",-6.2970588],PARAMETER["Y_Axis_Rotation",1.2903926],PARAMETER["Z_Axis_Rotation",5.712916338],PARAMETE R["Scale_Difference",10.819]]
108202	S_JTSK_To_Pulkovo_1942	GEOGTRAN["S_JTSK_To_Pulkovo_1942",GEOGCS["GC S_S_JTSK",DATUM["D_S_JTSK",SPHEROID["Bessel_184 1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0], UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_P ulkovo_1942",DATUM["D_Pulkovo_1942",SPHEROID["Kra sovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],METHOD["Positio n_Vector"],PARAMETER["X_Axis_Translation",544.8],PAR AMETER["Y_Axis_Translation",206.7],PARAMETER["Z_Ax is_Translation",540.8],PARAMETER["X_Axis_Rotation",4.9 98],PARAMETER["Y_Axis_Rotation",1.587],PARAMETER["Z_Axis_Rotation",5.261],PARAMETER["Scale_Difference",3.56]]
108206	DHDN_To_WGS_1984_3x	GEOGTRAN["DHDN_To_WGS_1984_3x",GEOGCS["GCS _Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155 ,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree

THOD["Position_Vector"],PAR
n",597.1],PARAMETER["Y_Ax
IETER["Z_Axis_Translation",4
Rotation",0.894],PARAMETE
PARAMETER["Z_Axis_Rotatio
ale_Difference",7.58]]
GS_1984_4x",GEOGCS["GCS
etz",DATUM["D_Deutsches_H
D["Bessel_1841",6377397.155
eenwich",0.0],UNIT["Degree",
. 1.
GCS["GCS_WGS_1984",DAT
OID["WGS_1984",6378137.0,
Greenwich",0.0],UNIT["Degree
THOD["Position_Vector"],PAR
n",584.8],PARAMETER["Y_Ax
IETER["Z_Axis_Translation",4
_Rotation",0.105],PARAMETE
PARAMETER["Z_Axis_Rotatio
ale_Difference",10.29]]
GS_1984_5x",GEOGCS["GCS
etz",DATUM["D_Deutsches_H
D["Bessel_1841",6377397.155
eenwich",0.0],UNIT["Degree",
GCS["GCS_WGS_1984",DAT
OID["WGS_1984",6378137.0,
Greenwich",0.0],UNIT["Degree
THOD["Position_Vector"],PAR
n",590.5],PARAMETER["Y_Ax
IETER["Z_Axis_Translation",4
_Rotation",-
s_Rotation",-
Rotation",-
Difference",8.3]]
GS_1984_6x",GEOGCS["GCS
etz",DATUM["D_Deutsches_H
D["Bessel_1841",6377397.155
eenwich",0.0],UNIT["Degree",

		UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",599.4],PARAMETER["Y_Ax is_Translation",72.4],PARAMETER["Z_Axis_Translation",4 19.2],PARAMETER["X_Axis_Rotation",- 0.062],PARAMETER["Y_Axis_Rotation",- 0.022],PARAMETER["Z_Axis_Rotation",- 2.723],PARAMETER["Scale_Difference",6.46]]
108210	DHDN_To_WGS_1984_7x	GEOGTRAN["DHDN_To_WGS_1984_7x",GEOGCS["GCS _Deutsches_Hauptdreiecksnetz",DATUM["D_Deutsches_H auptdreiecksnetz",SPHEROID["Bessel_1841",6377397.155 ,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",612.4],PARAMETER["Y_Ax is_Translation",77.0],PARAMETER["Z_Axis_Translation",4 40.2],PARAMETER["X_Axis_Rotation",- 0.054],PARAMETER["Y_Axis_Rotation",0.057],PARAMETER["Z_Axis_Rotation",- 2.797],PARAMETER["Scale_Difference",2.55]]
108211	WGS_1984_To_Observatorio_Meteorologico_1965_1	GEOGTRAN["WGS_1984_To_Observatorio_Meteorologico _1965_1",GEOGCS["GCS_WGS_1984",DATUM["D_WGS _1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_Observatorio_Meteorologico_ 1965",DATUM["D_Observatorio_Meteorologico_ 1965",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Coordinate_Frame"],PARAMETER["X_Axis_Transl ation",148.635396],PARAMETER["Y_Axis_Translation",33 9.470115],PARAMETER["Z_Axis_Translation",157.265381] ,PARAMETER["X_Axis_Rotation",32.87685],PARAMETER ["Y_Axis_Rotation",-76.963371],PARAMETER["Z_Axis_Rotation",-32.622853],PARAMETER["Scale_Difference",-8.204889]]

400040	OWED FEOR T. D.T.O.	OFFICE AND
108212	SWEREF99_To_RT90	GEOGTRAN["SWEREF99_To_RT90",GEOGCS["GCS_S
		WEREF99",DATUM["D_SWEREF99",SPHEROID["GRS_1
		980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.
		0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_
		RT_1990",DATUM["D_RT_1990",SPHEROID["Bessel_184
		1",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],
		UNIT["Degree",0.0174532925199433]],METHOD["Coordin
		ate_Frame"],PARAMETER["X_Axis_Translation",414.1055
		246174168],PARAMETER["Y_Axis_Translation",41.32655
		00041888],PARAMETER["Z_Axis_Translation",603.058247
		4221075],PARAMETER["X_Axis_Rotation",0.85511633761
		51379],PARAMETER["Y_Axis_Rotation",-
		2.141317405481035],PARAMETER["Z_Axis_Rotation",7.0
		22729828586432],PARAMETER["Scale_Difference",0.0]]
108213	WGS_1984_To_RT90	GEOGTRAN["WGS_1984_To_RT90",GEOGCS["GCS_WG
		S_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984
		",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],GEOGCS["GCS_RT_
		1990",DATUM["D_RT_1990",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],METHOD["Coordinate_
		Frame"],PARAMETER["X_Axis_Translation",-
		414.0978567149],PARAMETER["Y_Axis_Translation",-
		41.3381489658],PARAMETER["Z_Axis_Translation",-
		603.0627177516],PARAMETER["X_Axis_Rotation",-
		0.8550434314],PARAMETER["Y_Axis_Rotation",2.141346
		5185],PARAMETER["Z_Axis_Rotation",-
		7.0227209516],PARAMETER["Scale_Difference",0.0]]
108217	La Canoa To SIRGAS	GEOGTRAN["La_Canoa_To_SIRGAS",GEOGCS["GCS_L
		a_Canoa",DATUM["D_La_Canoa",SPHEROID["Internation
		al_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_SIRG
		AS",DATUM["D_SIRGAS",SPHEROID["GRS_1980",63781
		37.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],METHOD["Molodensky_Bad
		ekas"],PARAMETER["X_Axis_Translation",-
		270.933],PARAMETER["Y_Axis_Translation",115.599],PA
		RAMETER["Z_Axis_Translation",-
		NAME I LIVE 4_AND_ITATIONALIOTI,

		360.226],PARAMETER["X_Axis_Rotation",- 5.266],PARAMETER["Y_Axis_Rotation",- 1.238],PARAMETER["Z_Axis_Rotation",2.381],PARAMET ER["Scale_Difference",- 5.109],PARAMETER["X_Coordinate_of_Rotation_Origin",2 464351.594],PARAMETER["Y_Coordinate_of_Rotation_Origin",- 5783466.613],PARAMETER["Z_Coordinate_of_Rotation_O rigin",974809.808]]
108220	Palestine_1923_To_WGS_1984_1X	GEOGTRAN["Palestine_1923_To_WGS_1984_1X",GEOG CS["GCS_Palestine_1923",DATUM["D_Palestine_1923",S PHEROID["Clarke_1880_Benoit",6378300.789,293.466315 5389802]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_WGS_1984",DATUM[" D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",-181.0],PARAMETER["Y_Axis_Translation",-122.0],PARAMETER["Z_Axis_Translation",225.0]]
108222	Datum_Lisboa_Hayford_To_Datum_73_1	GEOGTRAN["Datum_Lisboa_Hayford_To_Datum_73_1",G EOGCS["GCS_Datum_Lisboa_Hayford",DATUM["D_Datu m_Lisboa_Hayford",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_Datum_73",DATUM[" D_Datum_73",SPHEROID["International_1924",6378388.0, 297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745 32925199433]],METHOD["Geocentric_Translation"],PARA METER["X_Axis_Translation",-80.809],PARAMETER["Y_Axis_Translation",-170.77],PARAMETER["Z_Axis_Translation",66.991]]
108223	Datum_Lisboa_Hayford_To_Datum_73_2	GEOGTRAN["Datum_Lisboa_Hayford_To_Datum_73_2",G EOGCS["GCS_Datum_Lisboa_Hayford",DATUM["D_Datu m_Lisboa_Hayford",SPHEROID["International_1924",6378 388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0 174532925199433]],GEOGCS["GCS_Datum_73",DATUM[" D_Datum_73",SPHEROID["International_1924",6378388.0, 297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745

		32925199433]],METHOD["Coordinate_Frame"],PARAMET ER["X_Axis_Translation",- 49.137],PARAMETER["Y_Axis_Translation",- 179.924],PARAMETER["Z_Axis_Translation",95.757],PAR AMETER["X_Axis_Rotation",1.955],PARAMETER["Y_Axis_Rotation",- 0.328],PARAMETER["Z_Axis_Rotation",1.423],PARAMET
108224	Datum_Lisboa_Hayford_To_Datum_Lisboa_Bessel_1	ER["Scale_Difference",-6.827]]  GEOGTRAN["Datum_Lisboa_Hayford_To_Datum_Lisboa_Bessel_1",GEOGCS["GCS_Datum_Lisboa_Hayford",DATU M["D_Datum_Lisboa_Hayford",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_Datum_Lisboa_Bessel",DATUM["D_Datum_Lisboa_Bessel",SPHERO ID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-812.134],PARAMETER["Y_Axis_Translation",130.465],PA RAMETER["Z_Axis_Translation",-461.583]]
108225	Datum_Lisboa_Hayford_To_Datum_Lisboa_Bessel_2	GEOGTRAN["Datum_Lisboa_Hayford_To_Datum_Lisboa_Bessel_2",GEOGCS["GCS_Datum_Lisboa_Hayford",DATU M["D_Datum_Lisboa_Hayford",SPHEROID["International_1 924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["D egree",0.0174532925199433]],GEOGCS["GCS_Datum_Lisboa_Bessel",DATUM["D_Datum_Lisboa_Bessel",SPHERO ID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET HOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-920.281],PARAMETER["Y_Axis_Translation",-25.191],PARAMETER["Z_Axis_Translation",-355.2],PARAMETER["X_Axis_Rotation",-4.855],PARAMETER["Z_Axis_Rotation",-4.276],PARAMETER["Z_Axis_Rotation",-0.168]]
108226	EUREF_FIN_To_ETRS_1989	GEOGTRAN["EUREF_FIN_To_ETRS_1989",GEOGCS["G CS_EUREF_FIN",DATUM["D_ETRS_1989",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi

		ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0],PARAMETER["X_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["Z_Axis_Rotation",0.0],PARAMETER["]
108227	EUREF_FIN_To_WGS_1984	GEOGTRAN["EUREF_FIN_To_WGS_1984",GEOGCS["G CS_EUREF_FIN",DATUM["D_ETRS_1989",SPHEROID["G RS_1980",6378137.0,298.257222101]],PRIMEM["Greenwi ch",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS[" GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID[" WGS_1984",6378137.0,298.257223563]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Coordinate_Frame"],PARAMETER["X_Axis_Translation", 0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER ["Z_Axis_Translation",0.0],PARAMETER["X_Axis_Rotation",0.0],PARAMETER[" Z_Axis_Rotation",0.0],PARAMETER["
108229	KKJ_To_EUREF_FIN	GEOGTRAN["KKJ_To_EUREF_FIN",GEOGCS["GCS_KKJ",DATUM["D_KKJ",SPHEROID["International_1924",63783 88.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],GEOGCS["GCS_EUREF_FIN",DATUM ["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298 .257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0. 0174532925199433]],METHOD["Coordinate_Frame"],PAR AMETER["X_Axis_Translation",-96.0617],PARAMETER["Y_Axis_Translation",-121.7535],PARAMETER["Z_Axis_Translation",-4.80107],PARAMETER["X_Axis_Rotation",-0.34543],PARAMETER["Z_Axis_Rotation",-1.37646],PARA METER["Scale_Difference",1.4964]]

108232	Palestine_1923_To_WGS_1984_2X	GEOGTRAN["Palestine_1923_To_WGS_1984_2X",GEOG CS["GCS_Palestine_1923",DATUM["D_Palestine_1923",S PHEROID["Clarke_1880_Benoit",6378300.789,293.466315 5389802]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],GEOGCS["GCS_WGS_1984",DATUM[" D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.2 57223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01 74532925199433]],METHOD["Geocentric_Translation"],PA RAMETER["X_Axis_Translation",-219.247],PARAMETER["Y_Axis_Translation",-73.802],PARAMETER["Z_Axis_Translation",269.529]]
108233	Jordan_To_WGS_1984	GEOGTRAN["Jordan_To_WGS_1984",GEOGCS["GCS_Jordan",DATUM["D_Jordan",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-86.0],PARAMETER["Y_Axis_Translation",-119.0]]
108234	Observatorio_Meteorologico_1965_To_WGS_1984_2	GEOGTRAN["Observatorio_Meteorologico_1965_To_WGS _1984_2",GEOGCS["GCS_Observatorio_Meteorologico_1 965",DATUM["D_Observatorio_Meteorologico_1965",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",-203.35],PARAMETER["Y_Axis_Translation",-302.66],PARAMETER["Z_Axis_Translation",-155.23],PARAMETER["X_Axis_Rotation",-33.338],PARAMETER["Y_Axis_Rotation",-236.825],PARAMETER["Y_Axis_Rotation",76.825],PARAMETER["Z_Axis_Rotation_QRITATION_DRITATIO

		gin",5417538.39],PARAMETER["Z_Coordinate_of_Rotatio
		n_Origin",2391581.09]]
108235	WGS_1984_To_Observatorio_Meteorologico_1965_2	GEOGTRAN["WGS_1984_To_Observatorio_Meteorologico _1965_2",GEOGCS["GCS_WGS_1984",DATUM["D_WGS _1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_Observatorio_Meteorologico_ 1965",DATUM["D_Observatorio_Meteorologico_ 1965",DATUM["D_Observatorio_Meteorologico_1965",SPH EROID["International_1924",6378388.0,297.0]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",203.35],PARAMETER["Y_Axis_Translation",302.6 6],PARAMETER["Z_Axis_Translation",155.23],PARAMETE R["X_Axis_Rotation",33.326],PARAMETER["Y_Axis_Rotation",-76.831],PARAMETER["Z_Axis_Rotation",-32.4],PARAMETER["Scale_Difference",-7.926],PARAMETER["X_Coordinate_of_Rotation_Origin",-2361768.11],PARAMETER["Y_Coordinate_of_Rotation_Origin",5417235.73],PARAMETER["Z_Coordinate_of_Rotation_Origin",2391425.86]]
108237	Amersfoort_To_WGS_1984_4X	GEOGTRAN["Amersfoort_To_WGS_1984_4X",GEOGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHEROID["Besel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER["X_Axis_Translation",593.0297],PARAMETER["Y_Axis_Translation",26.0038],PARAMETER["Z_Axis_Translation",478.7534],PARAMETER["X_Axis_Rotation",0.4068573303223975],PARAMETER["Y_Axis_Rotation",1.870347383606796],PARAMETER["Scale_Difference",4.0812],PARAMETER["X_Coordinate_of_Rotation_Origin",3903453.1482],PARAMETER["Y_Coordinate_of_Rotation_Origin",368135.3134],PARAMETER["Z_Coordinate_of_Rotation_Origin",368135.3134],PARAMETER["Z_Coordinate_of_Rotation_Origin",368135.3134],PARAMETER["Z_Coordinate_of_Rotation_Origin",5012970.3051]]

108240	Graciosa_1948_To_PTRA08_1_3par	GEOGTRAN["Graciosa_1948_To_PTRA08_1_3par",GEOGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Graciosa_Base_SW_1948",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-
		105.679],PARAMETER["Y_Axis_Translation",166.1],PARA METER["Z_Axis_Translation",-37.322]]
108241	Graciosa_1948_To_PTRA08_2_3par	GEOGTRAN["Graciosa_1948_To_PTRA08_2_3par",GEOGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Graciosa_Base_SW_1948",DATUM["D_Graciosa_Base_SW_1948",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-105.377],PARAMETER["Y_Axis_Translation",-36.965]]
108242	Graciosa_1948_To_PTRA08_3_3par	GEOGTRAN["Graciosa_1948_To_PTRA08_3_3par",GEOGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Graciosa_Base_SW_1948",PHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-105.359],PARAMETER["Y_Axis_Translation",165.804],PARAMETER["Z_Axis_Translation",-37.05]]
108243	Graciosa_1948_To_PTRA08_4_3par	GEOGTRAN["Graciosa_1948_To_PTRA08_4_3par",GEOGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Graciosa_Base_SW_1948",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["

		D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572
		32925199433]],METHOD["Geocentric_Translation"],PARA
		METER["X_Axis_Translation",-
		105.531],PARAMETER["Y_Axis_Translation",166.39],PAR
		AMETER["Z_Axis_Translation",-37.326]]
108244	Graciosa_1948_To_PTRA08_5_3par	GEOGTRAN["Graciosa_1948_To_PTRA08_5_3par",GEO
		GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio
		sa_Base_SW_1948",SPHEROID["International_1924",637
		8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["
		D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572
		22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745
		32925199433]],METHOD["Geocentric_Translation"],PARA
		METER["X_Axis_Translation",-
		105.756],PARAMETER["Y_Axis_Translation",165.972],PA
		RAMETER["Z_Axis_Translation",-37.313]]
108245	Graciosa_1948_To_PTRA08_6_3par	GEOGTRAN["Graciosa_1948_To_PTRA08_6_3par",GEO
		GCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Gracio
		sa_Base_SW_1948",SPHEROID["International_1924",637
		8388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.
		0174532925199433]],GEOGCS["GCS_PTRA08",DATUM["
		D_PTRA08",SPHEROID["GRS_1980",6378137.0,298.2572
		22101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745
		32925199433]],METHOD["Geocentric_Translation"],PARA
		METER["X_Axis_Translation",-
		106.235],PARAMETER["Y_Axis_Translation",166.236],PA
100010	O	RAMETER["Z_Axis_Translation",-37.768]]
108246	Graciosa_1948_To_WGS_1984_1_7par	GEOGTRAN["Graciosa_1948_To_WGS_1984_1_7par",GE
		OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac
		iosa_Base_SW_1948",SPHEROID["International_1924",63
		78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,
		298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Position_Vector"],PAR
		AMETER["X_Axis_Translation",-
		185.391],PARAMETER["Y_Axis_Translation",122.266],PA
		100.091], FANAIVIETEN [ 1_AXIS_TIATISIATION , 122.200], PA

		RAMETER["Z_Axis_Translation",35.989],PARAMETER["X _Axis_Rotation",0.12],PARAMETER["Y_Axis_Rotation",3.1 8],PARAMETER["Z_Axis_Rotation",2.046],PARAMETER[" Scale_Difference",-1.053]]
108247	Graciosa_1948_To_WGS_1984_2_7par	GEOGTRAN["Graciosa_1948_To_WGS_1984_2_7par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",- 76.822],PARAMETER["Y_Axis_Translation",257.457],PAR AMETER["Z_Axis_Translation",- 12.817],PARAMETER["X_Axis_Rotation",2.136],PARAME TER["Y_Axis_Rotation",- 0.033],PARAMETER["Z_Axis_Rotation",- 2.392],PARAMETER["Scale_Difference",-0.031]]
108248	Graciosa_1948_To_WGS_1984_3_7par	GEOGTRAN["Graciosa_1948_To_WGS_1984_3_7par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",- 210.371],PARAMETER["Y_Axis_Translation",49.768],PAR AMETER["Z_Axis_Translation",0.808],PARAMETER["X_Ax is_Rotation",- 2.036],PARAMETER["Y_Axis_Rotation",3.046],PARAMET ER["Z_Axis_Rotation",3.709],PARAMETER["Scale_Differe nce",0.934]]
108249	Graciosa_1948_To_WGS_1984_4_7par	GEOGTRAN["Graciosa_1948_To_WGS_1984_4_7par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",

		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",-364.422],PARAMETER["Y_Axis_Translation",243.651],PA RAMETER["Z_Axis_Translation",274.822],PARAMETER[" X_Axis_Rotation",5.477],PARAMETER["Y_Axis_Rotation",12.092],PARAMETER["Z_Axis_Rotation",1.538],PARAMET ER["Scale_Difference",2.243]]
108250	Graciosa_1948_To_WGS_1984_5_7par	GEOGTRAN["Graciosa_1948_To_WGS_1984_5_7par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",- 201.545],PARAMETER["Y_Axis_Translation",109.048],PA RAMETER["Z_Axis_Translation",32.218],PARAMETER["X _Axis_Rotation",- 0.286],PARAMETER["Y_Axis_Rotation",3.471],PARAMET ER["Z_Axis_Rotation",2.443],PARAMETER["Scale_Differe nce",0.309]]
108251	Graciosa_1948_To_WGS_1984_6_7par	GEOGTRAN["Graciosa_1948_To_WGS_1984_6_7par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Position_Vector"],PAR AMETER["X_Axis_Translation",- 216.355],PARAMETER["Y_Axis_Translation",107.044],PA RAMETER["Z_Axis_Translation",48.015],PARAMETER["X _Axis_Rotation",- 0.204],PARAMETER["Y_Axis_Rotation",4.158],PARAMET

		ER["Z_Axis_Rotation",2.605],PARAMETER["Scale_Differe
		nce",0.297]]
108259	DOS_1968_To_WGS_1984	GEOGTRAN["DOS_1968_To_WGS_1984",GEOGCS["GC S_DOS_1968",DATUM["D_DOS_1968",SPHEROID["Intern ational_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0 ],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc entric_Translation"],PARAMETER["X_Axis_Translation",23 0.0],PARAMETER["Y_Axis_Translation",-752.0]]
108261	Estonia_1937_To_WGS_1984_NGA	GEOGTRAN["Estonia_1937_To_WGS_1984_NGA",GEOG CS["GCS_Estonia_1937",DATUM["D_Estonia_1937",SPH EROID["Bessel_1841",6377397.155,299.1528128]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",374.0],PARAMETER["Y_Axis_Translation",1 50.0],PARAMETER["Z_Axis_Translation",588.0]]
108262	Fort_Thomas_1955_To_WGS_1984	GEOGTRAN["Fort_Thomas_1955_To_WGS_1984",GEOG CS["GCS_Fort_Thomas_1955",DATUM["D_Fort_Thomas_1955",SPHEROID["Clarke_1880_RGS",6378249.145,293.4 65]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WG S_1984",SPHEROID["WGS_1984",6378137.0,298.257223 563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Geocentric_Translation"],PARAME TER["X_Axis_Translation",-7.0],PARAMETER["Y_Axis_Translation",215.0],PARAMET ER["Z_Axis_Translation",225.0]]
108263	GUX_1_To_WGS_1984	GEOGTRAN["GUX_1_To_WGS_1984",GEOGCS["GCS_GUX_1",DATUM["D_GUX_1",SPHEROID["International_1924",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813

		7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],METHOD["Geocentric_Transla tion"],PARAMETER["X_Axis_Translation",252.0],PARAME TER["Y_Axis_Translation",-209.0],PARAMETER["Z_Axis_Translation",-751.0]]
108264	Hermannskogel_To_WGS_1984	GEOGTRAN["Hermannskogel_To_WGS_1984",GEOGCS[ "GCS_Hermannskogel",DATUM["D_Hermannskogel",SPH EROID["Bessel_1841",6377397.155,299.1528128]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",682.0],PARAMETER["Y_Axis_Translation",- 203.0],PARAMETER["Z_Axis_Translation",480.0]]
108265	Voirol_Unifie_1960_Grad_To_WGS_1984	GEOGTRAN["Voirol_Unifie_1960_Grad_To_WGS_1984", GEOGCS["GCS_Voirol_Unifie_1960",DATUM["D_Voirol_Unifie_1960",SPHEROID["Clarke_1880_RGS",6378249.145, 293.465]],PRIMEM["Greenwich",0.0],UNIT["Grad",0.01570 796326794897]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",-123.0],PARAMETER["Y_Axis_Translation",-206.0],PARAMETER["Z_Axis_Translation",219.0]]
108268	LC5_1961_To_WGS_1984	GEOGTRAN["LC5_1961_To_WGS_1984",GEOGCS["GCS _LC5_1961",DATUM["D_LC5_1961",SPHEROID["Clarke_ 1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0] ,UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_ 1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],METHOD["Geoc entric_Translation"],PARAMETER["X_Axis_Translation",42. 0],PARAMETER["Y_Axis_Translation",124.0],PARAMETE R["Z_Axis_Translation",147.0]]
108269	South_Asia_Singapore_To_WGS_1984	GEOGTRAN["South_Asia_Singapore_To_WGS_1984",GE OGCS["GCS_South_Asia_Singapore",DATUM["D_South_

		Asia_Singapore",SPHEROID["Fischer_Modified",6378155. 0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174 532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.25 7223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Geocentric_Translation"],PAR AMETER["X_Axis_Translation",7.0],PARAMETER["Y_Axis_Translation",-10.0],PARAMETER["Z_Axis_Translation",-26.0]]
108272	Estonia_1937_To_ETRS_1989	GEOGTRAN["Estonia_1937_To_ETRS_1989",GEOGCS["GCS_Estonia_1937",DATUM["D_Estonia_1937",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",372.87],PARAMETER["Y_Axis_Translation",149.23],PARAMETER["Z_Axis_Translation",585.29]]
108275	ED_1950_To_WGS_1984_9	GEOGTRAN["ED_1950_To_WGS_1984_9",GEOGCS["GC S_European_1950",DATUM["D_European_1950",SPHER OID["International_1924",6378388.0,297.0]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG CS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROI D["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-117.0],PARAMETER["Y_Axis_Translation",-164.0]]
108276	D48_To_ETRS_1989	GEOGTRAN["D48_To_ETRS_1989",GEOGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6377397.15 5,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",426.62],PARAMETER["Y_Axis_Translation",142.62],PARAMETER["Z_Axis_Translation",142.62]

		on",460.09],PARAMETER["X_Axis_Rotation",4.98],PARAM
		ETER["Y_Axis_Rotation",4.49],PARAMETER["Z_Axis_Rot
		ation",-12.42],PARAMETER["Scale_Difference",-17.1]]
108277	D48_To_WGS_1984	GEOGTRAN["D48_To_WGS_1984",GEOGCS["GCS_D48"
		,DATUM["D_D48",SPHEROID["Bessel_1841",6377397.155
		,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT
		UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,
		298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Position_Vector"],PAR
		AMETER["X_Axis_Translation",426.62],PARAMETER["Y_
		Axis_Translation",142.62],PARAMETER["Z_Axis_Translati
		on",460.09],PARAMETER["X_Axis_Rotation",4.98],PARAM
		ETER["Y_Axis_Rotation",4.49],PARAMETER["Z_Axis_Rot
400070	V : 1 4075 O 1 T 1000 4004	ation",-12.42],PARAMETER["Scale_Difference",-17.1]]
108278	Voirol_1875_Grad_To_WGS_1984	GEOGTRAN["Voirol_1875_Grad_To_WGS_1984",GEOGC
		S["GCS_Voirol_1875_Grad",DATUM["D_Voirol_1875",SPH
		EROID["Clarke_1880_IGN",6378249.2,293.466021293626
		5]],PRIMEM["Greenwich",0.0],UNIT["Grad",0.01570796326
		794897]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_ 1984",SPHEROID["WGS_1984",6378137.0,298.25722356
		3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292
		5199433]],METHOD["Geocentric_Translation"],PARAMET
		ER["X Axis Translation",-
		73.0],PARAMETER["Y_Axis_Translation",-
		247.0],PARAMETER["Z_Axis_Translation",227.0]]
108279	Merchich_Degree_To_WGS_1984	GEOGTRAN["Merchich Degree To WGS 1984",GEOGC
		S["GCS_Merchich_Degree",DATUM["D_Merchich",SPHER
		OID["Clarke_1880_IGN",6378249.2,293.4660212936265]],
		PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251
		99433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1
		984",SPHEROID["WGS_1984",6378137.0,298.257223563]
		],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925
		199433]],METHOD["Geocentric_Translation"],PARAMETE
		R["X_Axis_Translation",31.0],PARAMETER["Y_Axis_Trans
		lation",146.0],PARAMETER["Z_Axis_Translation",47.0]]
108280	ITRF_2000_To_WGS_1984	GEOGTRAN["ITRF_2000_To_WGS_1984",GEOGCS["GC
		S_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID["GRS

		_1980",6378137.0,298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich ",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Ge ocentric_Translation"],PARAMETER["X_Axis_Translation", 0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER ["Z_Axis_Translation",0.0]]
108281	ITRF_2000_To_NAD_1983_HARN	GEOGTRAN["ITRF_2000_To_NAD_1983_HARN",GEOGC S["GCS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID[ "GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_North_American_1983_HARN",DATUM["D_North _American_1983_HARN",SPHEROID["GRS_1980",637813 7.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Deg ree",0.0174532925199433]],METHOD["Coordinate_Frame" ],PARAMETER["X_Axis_Translation",0.9956],PARAMETE R["Y_Axis_Translation",- 1.9013],PARAMETER["Z_Axis_Translation",- 0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARA METER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axis_Rotation",0.011599],PARAMETER["Scale_Difference",0.00062]]
108282	WGS_1984_(ITRF00)_To_NAD_1983_HARN	GEOGTRAN["WGS_1984_(ITRF00)_To_NAD_1983_HAR N",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_North_American_1983_HARN",DAT UM["D_North_American_1983_HARN",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coor dinate_Frame"],PARAMETER["X_Axis_Translation",0.9956],PARAMETER["Y_Axis_Translation",-1.9013],PARAMETER["Z_Axis_Translation",-0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARAMETER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axis_Rotation",0.011599],PARAMETER["Scale_Difference",0.00062]]

108283	Ocotepeque_1935_To_WGS_1984_RN	GEOGTRAN["Ocotepeque_1935_To_WGS_1984_RN",GE OGCS["GCS_Ocotepeque_1935",DATUM["D_Ocotepeque _1935",SPHEROID["Clarke_1866",6378206.4,294.978698 2]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453292 5199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS _1984",SPHEROID["WGS_1984",6378137.0,298.2572235 63]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329 25199433]],METHOD["Position_Vector"],PARAMETER["X_ Axis_Translation",6.41],PARAMETER["Y_Axis_Translation" ,-49.05],PARAMETER["Z_Axis_Translation",- 11.28],PARAMETER["X_Axis_Rotation",1.5657],PARAME TER["Y_Axis_Rotation",0.5242],PARAMETER["Z_Axis_Rot ation",6.9718],PARAMETER["Scale_Difference",-5.7649]]
108284	Ocotepeque_1935_To_WGS_1984_3PAR	GEOGTRAN["Ocotepeque_1935_To_WGS_1984_3PAR", GEOGCS["GCS_Ocotepeque_1935",DATUM["D_Ocotepe que_1935",SPHEROID["Clarke_1866",6378206.4,294.978 6982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_W GS_1984",SPHEROID["WGS_1984",6378137.0,298.25722 3563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Geocentric_Translation"],PARAM ETER["X_Axis_Translation",205.0],PARAMETER["Y_Axis_Translation",96.0],PARAMETER["Z_Axis_Translation",-98.0]]
108286	MONREF_1997_To_MSK_1942_1	GEOGTRAN["MONREF_1997_To_MSK_1942_1",GEOGC S["GCS_MONREF_1997",DATUM["D_ITRF_2000",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_MSK_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Coordinate_Frame"],PARAMETER["X_Axis_Translation ",78.0421780299],PARAMETER["Y_Axis_Translation",204. 5186132514],PARAMETER["Z_Axis_Translation",77.44986 1533],PARAMETER["X_Axis_Rotation",-1.7736709695],PARAMETER["Y_Axis_Rotation",3.319791 7322],PARAMETER["Z_Axis_Rotation",-

		4.04260774271.DADAMETEDI"Coolo Difforcoso"
		1.0426077127],PARAMETER["Scale_Difference",- 4.95105766]]
108287	MONREF_1997_To_MSK_1942_2	GEOGTRAN["MONREF_1997_To_MSK_1942_2",GEOGC S["GCS_MONREF_1997",DATUM["D_ITRF_2000",SPHER OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G reenwich",0.0],UNIT["Degree",0.0174532925199433]],GEO GCS["GCS_MSK_1942",DATUM["D_Pulkovo_1942",SPHE ROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-12.6212134867],PARAMETER["Y_Axis_Translation",138.6 67639968],PARAMETER["Z_Axis_Translation",73.9961390 849]]
108288	MONREF_1997_To_Pulkovo_1942_1	GEOGTRAN["MONREF_1997_To_Pulkovo_1942_1",GEOGCS["GCS_MONREF_1997",DATUM["D_ITRF_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",78.0421780299],PARAMETER["Y_Axis_Translation",204.5186132514],PARAMETER["Z_Axis_Translation",77.449861533],PARAMETER["X_Axis_Rotation",-1.7736709695],PARAMETER["Y_Axis_Rotation",-1.7736709695],PARAMETER["Y_Axis_Rotation",-1.0426077127],PARAMETER["Scale_Difference",-4.95105766]]
108289	MONREF_1997_To_Pulkovo_1942_2	GEOGTRAN["MONREF_1997_To_Pulkovo_1942_2",GEOGCS["GCS_MONREF_1997",DATUM["D_ITRF_2000",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_Pulkovo_1942",DATUM["D_Pulkovo_1942",SPHEROID["Krasovsky_1940",6378245.0,298.3]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994331],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-

		12.6212134867],PARAMETER["Y_Axis_Translation",138.6
		67639968],PARAMETER["Z_Axis_Translation",73.9961390
		849]]
108290	MAGNA_To_SIRGAS	GEOGTRAN["MAGNA_To_SIRGAS",GEOGCS["GCS_MA
		GNA",DATUM["D_MAGNA",SPHEROID["GRS_1980",6378
		137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_SIRGAS",
		DATUM["D_SIRGAS",SPHEROID["GRS_1980",6378137.0,
		298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["
		Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translatio
100000	0 : 4040 T 1400 4004 4 0	n",0.0]]
108292	Graciosa_1948_To_WGS_1984_1_3par	GEOGTRAN["Graciosa_1948_To_WGS_1984_1_3par",GE
		OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac
		iosa_Base_SW_1948",SPHEROID["International_1924",63
		78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT
		UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,
		298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		105.679],PARAMETER["Y_Axis_Translation",166.1],PARA
		METER["Z_Axis_Translation",-37.322]]
108293	Graciosa_1948_To_WGS_1984_2_3par	GEOGTRAN["Graciosa_1948_To_WGS_1984_2_3par",GE
		OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac
		iosa_Base_SW_1948",SPHEROID["International_1924",63
		78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree",
		0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT
		UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,
		298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree
		",0.0174532925199433]],METHOD["Geocentric_Translatio
		n"],PARAMETER["X_Axis_Translation",-
		105.377],PARAMETER["Y_Axis_Translation",165.769],PA
		RAMETER["Z_Axis_Translation",-36.965]]
108294	Crosings 1049 To WCS 1094 2 2nor	GEOGTRAN["Graciosa_1948_To_WGS_1984_3_3par",GE
100294	Graciosa_1948_To_WGS_1984_3_3par	
		OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac
		iosa_Base_SW_1948",SPHEROID["International_1924",63

		78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-105.359],PARAMETER["Y_Axis_Translation",165.804],PA RAMETER["Z_Axis_Translation",-37.05]]
108295	Graciosa_1948_To_WGS_1984_4_3par	GEOGTRAN["Graciosa_1948_To_WGS_1984_4_3par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",- 105.531],PARAMETER["Y_Axis_Translation",166.39],PAR AMETER["Z_Axis_Translation",-37.326]]
108296	Graciosa_1948_To_WGS_1984_5_3par	GEOGTRAN["Graciosa_1948_To_WGS_1984_5_3par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio n"],PARAMETER["X_Axis_Translation",-105.756],PARAMETER["Y_Axis_Translation",165.972],PA RAMETER["Z_Axis_Translation",-37.313]]
108297	Graciosa_1948_To_WGS_1984_6_3par	GEOGTRAN["Graciosa_1948_To_WGS_1984_6_3par",GE OGCS["GCS_Graciosa_Base_SW_1948",DATUM["D_Grac iosa_Base_SW_1948",SPHEROID["International_1924",63 78388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],GEOGCS["GCS_WGS_1984",DAT UM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0, 298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree ",0.0174532925199433]],METHOD["Geocentric_Translatio

108299	Guam_1963_To_WGS_1984_Saipan	n"],PARAMETER["X_Axis_Translation",- 106.235],PARAMETER["Y_Axis_Translation",166.236],PA RAMETER["Z_Axis_Translation",-37.768]] GEOGTRAN["Guam_1963_To_WGS_1984_Saipan",GEO
		GCS["GCS_Guam_1963",DATUM["D_Guam_1963",SPHE ROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",59.935],PARAMETER["Y_Axis_Translation",118.4],PARAMETER["Z_Axis_Translation",-10.871]]
108300	NAD_1983_HARN_To_WGS_1984_Saipan	GEOGTRAN["NAD_1983_HARN_To_WGS_1984_Saipan", GEOGCS["GCS_North_American_1983_HARN",DATUM["D_North_American_1983_HARN",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",1.2],PARAMETER["Y_Axis_Translation",0.4],PARAMETER["Z_Axis_Translation",0.55]]
108303	Pohnpei_To_WGS_1984	GEOGTRAN["Pohnpei_To_WGS_1984",GEOGCS["GCS_Pohnpei",DATUM["D_Pohnpei",SPHEROID["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-89.121],PARAMETER["Y_Axis_Translation",-348.182],PARAMETER["Z_Axis_Translation",260.871]]
108307	NAD_1983_HARN_PACP00_MARP00_To_WGS_1984	GEOGTRAN["NAD_1983_HARN_PACP00_MARP00_To_ WGS_1984",GEOGCS["GCS_North_American_1983_HAR N",DATUM["D_North_American_1983_HARN",SPHEROID[ "GRS_1980",6378137.0,298.257222101]],PRIMEM["Green

		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Coordinate_Frame"],PARAMETER["X_Axis_Translation
		, 0.9102],PARAMETER["Y_Axis_Translation",2.0141],PARA
		METER["Z_Axis_Translation",0.5602],PARAMETER["X_Ax
		is_Rotation",-0.029039],PARAMETER["Y_Axis_Rotation",-
		0.010065],PARAMETER["Z_Axis_Rotation",-
		0.010101],PARAMETER["Scale_Difference",0.0]]
108308	D48_To_ETRS_1989_2007	GEOGTRAN["D48_To_ETRS_1989_2007",GEOGCS["GC
		S_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6377
		397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],GEOGCS["GCS_ETRS_19
		89",DATUM["D_ETRS_1989",SPHEROID["GRS_1980",63
		78137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT[
		"Degree",0.0174532925199433]],METHOD["Position_Vect
		or"],PARAMETER["X_Axis_Translation",-
		409.520465],PARAMETER["Y_Axis_Translation",-
		72.191827],PARAMETER["Z_Axis_Translation",-
		486.872387],PARAMETER["X_Axis_Rotation",3.08625],PA
		RAMETER["Y_Axis_Rotation",5.468945],PARAMETER["Z_ Axis_Rotation",-
108309	D48 To WGS 1984 2007	11.02037],PARAMETER["Scale_Difference",-17.919456]] GEOGTRAN["D48_To_WGS_1984_2007",GEOGCS["GCS
100309	D46_10_VVG3_1964_2007	_D48",DATUM["D_D48",SPHEROID["Bessel_1841",63773
		97.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
		",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781
		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],METHOD["Position_Vector"],
		PARAMETER["X_Axis_Translation",-
		409.520465],PARAMETER["Y_Axis_Translation",-
		72.191827],PARAMETER["Z_Axis_Translation",-
		486.872387],PARAMETER["X_Axis_Rotation",3.08625],PA
		RAMETER["Y_Axis_Rotation",5.468945],PARAMETER["Z_

		Axis_Rotation",-
		11.02037],PARAMETER["Scale_Difference",-17.919456]]
108310	D48 To ETRS 1989 Zahodna Slovenia	GEOGTRAN["D48 To ETRS 1989 Zahodna Slovenia",G
100010	7 10_10_2 1100_1000_2anoana_010101111	EOGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel
		_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GR
		S 1980",6378137.0,298.257222101]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		315.352931],PARAMETER["Y_Axis_Translation",-
		186.253842],PARAMETER["Z_Axis_Translation",-
		499.603434],PARAMETER["X_Axis_Rotation",6.446475],P
		ARAMETER["Y_Axis_Rotation",8.131219],PARAMETER["
		Z_Axis_Rotation",-
		13.208894],PARAMETER["Scale_Difference",-23.448627]]
108311	D48_To_WGS_1984_Zahodna_Slovenia	GEOGTRAN["D48_To_WGS_1984_Zahodna_Slovenia",G
		EOGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel
		_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		315.352931],PARAMETER["Y_Axis_Translation",-
		186.253842],PARAMETER["Z_Axis_Translation",-
		499.603434],PARAMETER["X_Axis_Rotation",6.446475],P
		ARAMETER["Y_Axis_Rotation",8.131219],PARAMETER["
		Z_Axis_Rotation",-
108312	D48 To ETRS 1989 Severovzhodna Slovenia	13.208894],PARAMETER["Scale_Difference",-23.448627]] GEOGTRAN["D48 To ETRS 1989 Severovzhodna Slov
100312	D+0_10_L11\0_1303_3eve10v2110u11a_310ve111a	enia",GEOGCS["GCS D48",DATUM["D D48",SPHEROID[
		"Bessel_1841",6377397.155,299.1528128]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],GEOG
		CS["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHER
		OID["GRS_1980",6378137.0,298.257222101]],PRIMEM["G
		reenwich",0.0],UNIT["Degree",0.0174532925199433]],MET
		HOD["Position_Vector"],PARAMETER["X_Axis_Translation

		",-
		464.923389],PARAMETER["Y_Axis_Translation",21.45673
		9],PARAMETER["Z_Axis_Translation",-
		504.499613],PARAMETER["X_Axis_Rotation",-
		0.402796],PARAMETER["Y_Axis_Rotation",4.228767],PA
		RAMETER["Z_Axis_Rotation",-
		9.954933],PARAMETER["Scale_Difference",-12.795283]]
108313	D48_To_WGS_1984_Severovzhodna_Slovenia	GEOGTRAN["D48_To_WGS_1984_Severovzhodna_Slove
		nia",GEOGCS["GCS_D48",DATUM["D_D48",SPHEROID["
		Bessel 1841",6377397.155,299.1528128]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID
		["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree
		nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO
		D["Position_Vector"],PARAMETER["X_Axis_Translation",-
		464.923389],PARAMETER["Y_Axis_Translation",21.45673
		9],PARAMETER["Z_Axis_Translation",-
		504.499613],PARAMETER["X_Axis_Rotation",-
		0.402796],PARAMETER["Y_Axis_Rotation",4.228767],PA
		RAMETER["Z_Axis_Rotation",-
		9.954933],PARAMETER["Scale_Difference",-12.795283]]
108314	D48_To_ETRS_1989_Jugovzhodna_Slovenia	GEOGTRAN["D48_To_ETRS_1989_Jugovzhodna_Sloveni
		a",GEOGCS["GCS_D48",DATUM["D_D48",SPHEROID["B
		essel_1841",6377397.155,299.1528128]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_ETRS_1989",DATUM["D_ETRS_1989",SPHEROI
		D["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre
		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH
		OD["Position_Vector"],PARAMETER["X_Axis_Translation",
		-459.947808],PARAMETER["Y_Axis_Translation",-
		82.224279],PARAMETER["Z_Axis_Translation",-
		458.755555],PARAMETER["X_Axis_Rotation",3.565429],P
		ARAMETER["Y_Axis_Rotation",3.700405],PARAMETER["
		Z_Axis_Rotation",-
		10.860587],PARAMETER["Scale_Difference",-15.507373]]
108315	D48_To_WGS_1984_Jugovzhodna_Slovenia	GEOGTRAN["D48_To_WGS_1984_Jugovzhodna_Sloveni
	2 10_10_11 00_100 1_00g0v21100110_010101110	a",GEOGCS["GCS_D48",DATUM["D_D48",SPHEROID["B
		essel_1841",6377397.155,299.1528128]],PRIMEM["Green
		63361_1041 ,0377387.103,288.1020120]],FIXIMEM[ GIEEH

		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID ["WGS_1984",6378137.0,298.257223563]],PRIMEM["Gree nwich",0.0],UNIT["Degree",0.0174532925199433]],METHO D["Position_Vector"],PARAMETER["X_Axis_Translation",-459.947808],PARAMETER["Y_Axis_Translation",-82.224279],PARAMETER["Z_Axis_Translation",-458.755555],PARAMETER["X_Axis_Rotation",3.565429],P
		ARAMETER["Y_Axis_Rotation",3.700405],PARAMETER[" Z_Axis_Rotation",-
108316	D48_To_ETRS_1989_Stajerska	10.860587],PARAMETER["Scale_Difference",-15.507373]]  GEOGTRAN["D48_To_ETRS_1989_Stajerska",GEOGCS[" GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6 377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI T["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS _1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980" ,6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U NIT["Degree",0.0174532925199433]],METHOD["Position_ Vector"],PARAMETER["X_Axis_Translation",- 439.481548],PARAMETER["Y_Axis_Translation",11.74818 5],PARAMETER["Z_Axis_Translation",- 494.977936],PARAMETER["X_Axis_Rotation",0.026815],P ARAMETER["Y_Axis_Rotation",4.656409],PARAMETER[" Z_Axis_Rotation",- 10.155824],PARAMETER["Scale_Difference",-16.269825]]
108317	D48_To_WGS_1984_Stajerska	GEOGTRAN["D48_To_WGS_1984_Stajerska",GEOGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6 377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-439.481548],PARAMETER["Y_Axis_Translation",11.74818 5],PARAMETER["Z_Axis_Translation",-494.977936],PARAMETER["X_Axis_Rotation",0.026815],PARAMETER["Y_Axis_Rotation",4.656409],PARAMETER["

		Z_Axis_Rotation",-
		10.155824],PARAMETER["Scale_Difference",-16.269825]]
108318	D48 To ETRS 1989 Gorenjska	GEOGTRAN["D48 To ETRS 1989 Goreniska",GEOGCS[
100310	D40_10_E1K3_1909_G01e1ijska	"GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS
		_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980"
		,6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],METHOD["Position_
		Vector"],PARAMETER["X_Axis_Translation",-
		281.493395],PARAMETER["Y_Axis_Translation",-
		45.98263],PARAMETER["Z_Axis_Translation",-
		537.512746],PARAMETER["X_Axis_Rotation",2.57094],PA
		RAMETER["Y_Axis_Rotation",9.648137],PARAMETER["Z_
		Axis_Rotation",-
		10.759628],PARAMETER["Scale_Difference",-26.464974]]
108319	D48_To_WGS_1984_Gorenjska	GEOGTRAN["D48_To_WGS_1984_Gorenjska",GEOGCS[
		"GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_WGS
		_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",
		6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Position_Ve
		ctor"],PARAMETER["X Axis Translation",-
		281.493395],PARAMETER["Y_Axis_Translation",-
		45.98263],PARAMETER["Z_Axis_Translation",-
		537.512746],PARAMETER["X_Axis_Rotation",2.57094],PA
		RAMETER["Y_Axis_Rotation",9.648137],PARAMETER["Z_
		Axis Rotation",-
		10.759628],PARAMETER["Scale_Difference",-26.464974]]
108320	D48 To ETRS 1989 Osrednja Slovenia	GEOGTRAN["D48 To ETRS 1989 Osrednja Slovenia",G
		EOGCS["GCS D48",DATUM["D D48",SPHEROID["Bessel
		_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GR
		S_1980",6378137.0,298.257222101]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		Totalon_voluti j,i / ii/ iiii lett / /_Axio_ i lanoiation ,-

		400.603839],PARAMETER["Y_Axis_Translation",-
		90.679824],PARAMETER["Z_Axis_Translation",-
		472.247864],PARAMETER["X_Axis_Rotation",3.26144],PA
		RAMETER["Y_Axis_Rotation",5.263217],PARAMETER["Z_
		Axis_Rotation",-
		11.837473],PARAMETER["Scale_Difference",-20.022307]]
108321	D48_To_WGS_1984_Osrednja_Slovenia	GEOGTRAN["D48_To_WGS_1984_Osrednja_Slovenia",G
		EOGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel
		_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",
		0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GC
		S_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WG
		S_1984",6378137.0,298.257223563]],PRIMEM["Greenwich
		",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Po
		sition_Vector"],PARAMETER["X_Axis_Translation",-
		400.603839],PARAMETER["Y_Axis_Translation",-
		90.679824],PARAMETER["Z_Axis_Translation",-
		472.247864],PARAMETER["X_Axis_Rotation",3.26144],PA
		RAMETER["Y_Axis_Rotation",5.263217],PARAMETER["Z_
		Axis Rotation",-
		11.837473],PARAMETER["Scale_Difference",-20.022307]]
108322	D48_To_ETRS_1989_Dolenjska	GEOGTRAN["D48_To_ETRS_1989_Dolenjska",GEOGCS[
.00022	5 10_10_2 11000_501011jotta	"GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS
		_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980"
		,6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],METHOD["Position_
		Vector"],PARAMETER["X_Axis_Translation",-
		468.611644],PARAMETER["Y_Axis_Translation",-
		81.420064],PARAMETER["Z_Axis_Translation",-
		445.219731],PARAMETER["X_Axis_Rotation",3.83941],PA
		RAMETER["Y_Axis_Rotation",3.262328],PARAMETER["Z_
		Axis Rotation",-
		10.566926],PARAMETER["Scale_Difference",-16.132504]]
108323	D48_To_WGS_1984_Dolenjska	GEOGTRAN["D48_To_WGS_1984_Dolenjska",GEOGCS["
100323	D40_10_1003_1304_D0lc1ijska	GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_WGS

		_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984", 6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],METHOD["Position_Ve ctor"],PARAMETER["X_Axis_Translation",-468.611644],PARAMETER["Y_Axis_Translation",-81.420064],PARAMETER["Z_Axis_Translation",-445.219731],PARAMETER["X_Axis_Rotation",3.83941],PA RAMETER["Y_Axis_Rotation",3.262328],PARAMETER["Z_Axis_Rotation",-10.566926],PARAMETER["Scale_Difference",-16.132504]]
108324	D48_To_ETRS_1989_Juzna_Slovenia	GEOGTRAN["D48_To_ETRS_1989_Juzna_Slovenia",GE OGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel_ 1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0 .0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS _ETRS_1989",DATUM["D_ETRS_1989",SPHEROID["GRS _1980",6378137.0,298.257222101]],PRIMEM["Greenwich", 0.0],UNIT["Degree",0.0174532925199433]],METHOD["Posi tion_Vector"],PARAMETER["X_Axis_Translation",- 427.888553],PARAMETER["Y_Axis_Translation",- 105.559998],PARAMETER["Z_Axis_Translation",- 510.911367],PARAMETER["X_Axis_Rotation",4.992818],P ARAMETER["Y_Axis_Rotation",5.898563],PARAMETER[" Z_Axis_Rotation",- 10.306816],PARAMETER["Scale_Difference",-12.431354]]
108325	D48_To_WGS_1984_Juzna_Slovenia	GEOGTRAN["D48_To_WGS_1984_Juzna_Slovenia",GEOGCS["GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-427.888553],PARAMETER["Y_Axis_Translation",-105.559998],PARAMETER["Z_Axis_Translation",-510.911367],PARAMETER["X_Axis_Rotation",4.992818],PARAMETER["Y_Axis_Rotation",5.898563],PARAMETER["Z_Axis_Rotation",-10.306816],PARAMETER["Scale_Difference",-12.431354]]

108326	D48 To ETRS 1989 Primorska	GEOGTRAN["D48_To_ETRS_1989_Primorska",GEOGCS[
100320	D40_10_E1K3_1909_F11111015kd	
		"GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS
		_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980"
		,6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],METHOD["Position_
		Vector"],PARAMETER["X_Axis_Translation",-
		355.803451],PARAMETER["Y_Axis_Translation",-
		274.321338],PARAMETER["Z_Axis_Translation",-
		462.96856],PARAMETER["X_Axis_Rotation",9.087389],PA
		RAMETER["Y_Axis_Rotation",6.490416],PARAMETER["Z_
		Axis_Rotation",-
		14.502467],PARAMETER["Scale_Difference",-20.888271]]
108327	D48_To_WGS_1984_Primorska	GEOGTRAN["D48_To_WGS_1984_Primorska",GEOGCS["
		GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_WGS
		_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",
		6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UN
		IT["Degree",0.0174532925199433]],METHOD["Position_Ve
		ctor"],PARAMETER["X_Axis_Translation",-
		355.803451],PARAMETER["Y_Axis_Translation",-
		274.321338],PARAMETER["Z_Axis_Translation",-
		462.96856],PARAMETER["X_Axis_Rotation",9.087389],PA
		RAMETER["Y_Axis_Rotation",6.490416],PARAMETER["Z_
		Axis_Rotation",-
		14.502467],PARAMETER["Scale_Difference",-20.888271]]
108328	D48 To ETRS 1989 Pomurje	GEOGTRAN["D48 To ETRS 1989 Pomurje",GEOGCS["
	,	GCS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",6
		377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNI
		T["Degree",0.0174532925199433]],GEOGCS["GCS_ETRS
		_1989",DATUM["D_ETRS_1989",SPHEROID["GRS_1980"
		,6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],U
		NIT["Degree",0.0174532925199433]],METHOD["Position_
		Vector"],PARAMETER["X_Axis_Translation",-
		524.43125],PARAMETER["Y_Axis_Translation",-
		3.301198],PARAMETER["Z_Axis_Translation",-

		F10 0067011 DADAMETERINA Avia Datation
		519.006791],PARAMETER["X_Axis_Rotation",-
		0.013132],PARAMETER["Y_Axis_Rotation",3.119715],PA
		RAMETER["Z_Axis_Rotation",-
		10.232694],PARAMETER["Scale_Difference",-4.185096]]
108329	D48_To_WGS_1984_Pomurje	GEOGTRAN["D48_To_WGS_1984_Pomurje",GEOGCS["G
		CS_D48",DATUM["D_D48",SPHEROID["Bessel_1841",637
		7397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],GEOGCS["GCS_WGS_19
		84",DATUM["D_WGS_1984",SPHEROID["WGS_1984",637
		8137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["
		Degree",0.0174532925199433]],METHOD["Position_Vecto
		r"],PARAMETER["X Axis Translation",-
		524.43125],PARAMETER["Y_Axis_Translation",-
		3.301198],PARAMETER["Z_Axis_Translation",-
		519.006791],PARAMETER["X_Axis_Rotation",-
		0.013132],PARAMETER["Y_Axis_Rotation",3.119715],PA
		RAMETER["Z_Axis_Rotation",-
		10.232694],PARAMETER["Scale_Difference",-4.185096]]
108330	Old Hawaiian Intl 1924 To WGS 1984 Mean	GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
100000	01a_11awana1_111a_1024_10_vv 00_1004_ivioai1	ean",GEOGCS["GCS_Old_Hawaiian_Intl_1924",DATUM["
		D_Old_Hawaiian_Intl_1924",SPHEROID["International_19
		24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
		",DATUM["D WGS 1984",SPHEROID["WGS 1984",63781
		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],METHOD["Geocentric_Transl
		ation"],PARAMETER["X_Axis_Translation",201.0],PARAM
		ETER["Y_Axis_Translation",-
10000:	01111 " 1111001 T 11100 1001 11 "	228.0],PARAMETER["Z_Axis_Translation",-346.0]]
108331	Old_Hawaiian_Intl_1924_To_WGS_1984_Hawaii	GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_H
		awaii",GEOGCS["GCS_Old_Hawaiian_Intl_1924",DATUM["
		D_Old_Hawaiian_Intl_1924",SPHEROID["International_19
		24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
		",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781
		37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De
		gree",0.0174532925199433]],METHOD["Geocentric_Transl
		ation"],PARAMETER["X_Axis_Translation",229.0],PARAM

ETER["Y_Axis_Translation",-   222.0],PARAMETER["Z_Axis_Translation",-348.0]]   108332
Old_Hawaiian_Intl_1924_To_WGS_1984_Kauai   GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_K auai",GEOGCS["GCS_Old_Hawaiian_Intl_1924",DATUM[" D_Old_Hawaiian_Intl_1924",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984 ",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781 37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]
auai",GEOGČS["GCS_Old_Hawaiian_Intl_1924",DATUM[" D_Old_Hawaiian_Intl_1924",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984 ",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781 37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui  GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
D_Old_Hawaiian_Intl_1924",SPHEROID["International_19 24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984 ",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781 37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui  GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",63781" ",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781" 37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781 37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]] 108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
gree",0.0174532925199433]],METHOD["Geocentric_Transl ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
ation"],PARAMETER["X_Axis_Translation",185.0],PARAM ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
ETER["Y_Axis_Translation",- 233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
233.0],PARAMETER["Z_Axis_Translation",-337.0]]  108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
108333 Old_Hawaiian_Intl_1924_To_WGS_1984_Maui GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_M
Laui".GEOGCS("GCS Old Hawaiian Intl 1924" DATUMI"D
_Old_Hawaiian_Intl_1924",SPHEROID["International_1924
",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["Degr
ee",0.0174532925199433]],GEOGCS["GCS_WGS_1984",
DATUM["D_WGS_1984",SPHEROID["WGS_1984",637813
7.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Deg
ree",0.0174532925199433]],METHOD["Geocentric_Transla
tion"],PARAMETER["X_Axis_Translation",205.0],PARAME
TER["Y_Axis_Translation",-
233.0],PARAMETER["Z_Axis_Translation",-355.0]]
108334   Old_Hawaiian_Intl_1924_To_WGS_1984_Oahu   GEOGTRAN["Old_Hawaiian_Intl_1924_To_WGS_1984_O
ahu",GEOGCS["GCS_Old_Hawaiian_Intl_1924",DATUM["
D_Old_Hawaiian_Intl_1924",SPHEROID["International_19
24",6378388.0,297.0]],PRIMEM["Greenwich",0.0],UNIT["De
gree",0.0174532925199433]],GEOGCS["GCS_WGS_1984
",DATUM["D_WGS_1984",SPHEROID["WGS_1984",63781
37.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["De
gree",0.0174532925199433]],METHOD["Geocentric_Transl
ation"],PARAMETER["X_Axis_Translation",198.0],PARAM
ETER["Y_Axis_Translation",-
226.0],PARAMETER["Z_Axis_Translation",-347.0]]
108335 ED_1950_To_WGS_1984_NGA_7PAR GEOGTRAN["ED_1950_To_WGS_1984_NGA_7PAR",GE
OGCS["GCS_European_1950",DATUM["D_European_195

		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],P RIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199 433]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",- 102.0],PARAMETER["Y_Axis_Translation",- 102.0],PARAMETER["Z_Axis_Translation",- 129.0],PARAMETER["X_Axis_Rotation",0.413],PARAMET ER["Y_Axis_Rotation",- 0.184],PARAMETER["Z_Axis_Rotation",0.385],PARAMET ER["Scale_Difference",2.4664]]
108336	OSGB_1936_To_WGS_1984_NGA_7PAR	GEOGTRAN["OSGB_1936_To_WGS_1984_NGA_7PAR", GEOGCS["GCS_OSGB_1936",DATUM["D_OSGB_1936", SPHEROID["Airy_1830",6377563.396,299.3249646]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_T ranslation",446.0],PARAMETER["Y_Axis_Translation",-99.0],PARAMETER["Z_Axis_Translation",544.0],PARAMETER["X_Axis_Rotation",-0.945],PARAMETER["Y_Axis_Rotation",-0.261],PARAMETER["Z_Axis_Rotation",-0.435],PARAMETER["Scale_Difference",-20.8927]]
108337	Hong_Kong_1980_To_ITRF_1996	GEOGTRAN["Hong_Kong_1980_To_ITRF_1996",GEOGC S["GCS_Hong_Kong_1980",DATUM["D_Hong_Kong_1980",SPHEROID["International_1924",6378388.0,297.0]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_ITRF_1996",DATUM["D_ITRF_1996",S PHEROID["GRS_1980",6378137.0,298.257222101]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_T ranslation",-162.619],PARAMETER["Y_Axis_Translation",-276.959],PARAMETER["Z_Axis_Translation",-161.764],PARAMETER["X_Axis_Rotation",-0.067753],PARAMETER["Y_Axis_Rotation",2.243648],PA

		RAMETER["Z_Axis_Rotation",1.158828],PARAMETER["Sc
		ale_Difference",-1.094246]]
108338	Carthage_Grad_To_Carthage	GEOGTRAN["Carthage_Grad_To_Carthage",GEOGCS["G CS_Carthage_Grad",DATUM["D_Carthage",SPHEROID["C larke_1880_IGN",6378249.2,293.4660212936265]],PRIME M["Greenwich",0.0],UNIT["Grad",0.01570796326794897]], GEOGCS["GCS_Carthage",DATUM["D_Carthage",SPHER OID["Clarke_1880_IGN",6378249.2,293.4660212936265]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.01745329251 99433]],METHOD["Unit_Change"]]
108339	Voirol_1875_Grad_To_Voirol_1875	GEOGTRAN["Voirol_1875_Grad_To_Voirol_1875",GEOG CS["GCS_Voirol_1875_Grad",DATUM["D_Voirol_1875",SP HEROID["Clarke_1880_IGN",6378249.2,293.46602129362 65]],PRIMEM["Greenwich",0.0],UNIT["Grad",0.0157079632 6794897]],GEOGCS["GCS_Voirol_1875",DATUM["D_Voirol_1875",SPHEROID["Clarke_1880_IGN",6378249.2,293.46 60212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Unit_Change"]]
108340	Voirol_1879_Grad_To_Voirol_1879	GEOGTRAN["Voirol_1879_Grad_To_Voirol_1879",GEOG CS["GCS_Voirol_1879_Grad",DATUM["D_Voirol_1879",SP HEROID["Clarke_1880_IGN",6378249.2,293.46602129362 65]],PRIMEM["Greenwich",0.0],UNIT["Grad",0.0157079632 6794897]],GEOGCS["GCS_Voirol_1879",DATUM["D_Voirol_1879",SPHEROID["Clarke_1880_IGN",6378249.2,293.46 60212936265]],PRIMEM["Greenwich",0.0],UNIT["Degree", 0.0174532925199433]],METHOD["Unit_Change"]]
108341	Observatorio_Meteorologico_1939_To_PTRA08_1_7par	GEOGTRAN["Observatorio_Meteorologico_1939_To_PTR A08_1_7par",GEOGCS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteorologico_1939",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-487.978],PARAMETER["Y_Axis_Translation",-226.275],PARAMETER["Z_Axis_Translation",102.787],PA RAMETER["X_Axis_Rotation",-

		0.743],PARAMETER["Y_Axis_Rotation",1.677],PARAMET ER["Z_Axis_Rotation",2.087],PARAMETER["Scale_Differe nce",1.485]]
108342	Observatorio_Meteorologico_1939_To_PTRA08_2_7par	GEOGTRAN["Observatorio_Meteorologico_1939_To_PTR A08_2_7par",GEOGCS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteorologico_1939",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-511.151],PARAMETER["Y_Axis_Translation",-181.269],PARAMETER["Z_Axis_Translation",139.609],PA RAMETER["X_Axis_Rotation",1.05],PARAMETER["Y_Axis_Rotation",2.703],PARAMETER["Z_Axis_Rotation",1.798], PARAMETER["Scale_Difference",3.071]]
108343	Observatorio_Meteorologico_1939_To_PTRA08_3_7par	GEOGTRAN["Observatorio_Meteorologico_1939_To_PTR A08_3_7par",GEOGCS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteorologico_1939",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Position_Vector"],PARAMETER["X_Axis_Translation",-1333.976],PARAMETER["Y_Axis_Translation",-487.235],PARAMETER["Z_Axis_Translation",945.031],PA RAMETER["X_Axis_Rotation",6.674],PARAMETER["Y_Axis_Rotation",35.963],PARAMETER["Z_Axis_Rotation",20.43 8],PARAMETER["Scale_Difference",-11.187]]
108344	Observatorio_Meteorologico_1939_To_PTRA08_1_3par	GEOGTRAN["Observatorio_Meteorologico_1939_To_PTR A08_1_3par",GEOGCS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteorologico_1939",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre

		enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Translation",-423.058],PARAMETER["Y_Axis_Translation",-172.868],PARAMETER["Z_Axis_Translation",83.772]]
108345	Observatorio_Meteorologico_1939_To_PTRA08_2_3par	GEOGTRAN["Observatorio_Meteorologico_1939_To_PTR A08_2_3par",GEOGCS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteorologico_1939",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-423.053],PARAMETER["Y_Axis_Translation",-172.871],PARAMETER["Z_Axis_Translation",83.771]]
108346	Observatorio_Meteorologico_1939_To_PTRA08_3_3par	GEOGTRAN["Observatorio_Meteorologico_1939_To_PTR A08_3_3par",GEOGCS["GCS_Observatorio_Meteorologic o_1939",DATUM["D_Observatorio_Meteorologico_1939",S PHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_PTRA08",DATUM["D_PTRA08",SPHERO ID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Gre enwich",0.0],UNIT["Degree",0.0174532925199433]],METH OD["Geocentric_Translation"],PARAMETER["X_Axis_Tran slation",-423.024],PARAMETER["Y_Axis_Translation",-172.923],PARAMETER["Z_Axis_Translation",83.83]]
108347	Observatorio_Meteorologico_1939_To_WGS_1984_1_7par	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_1_7par",GEOGCS["GCS_Observatorio_Meteorologi co_1939",DATUM["D_Observatorio_Meteorologico_1939",SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Position_Vector"],PARAMETER["X_Axis_Translation",-487.978],PARAMETER["Y_Axis_Translation",-226.275],PARAMETER["Z_Axis_Translation",102.787],PARAMETER["X_Axis_Rotation",-

		0.743],PARAMETER["Y_Axis_Rotation",1.677],PARAMET ER["Z_Axis_Rotation",2.087],PARAMETER["Scale_Differe nce",1.485]]
108348	Observatorio_Meteorologico_1939_To_WGS_1984_2_7par	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_2_7par",GEOGCS["GCS_Observatorio_Meteorologi co_1939",DATUM["D_Observatorio_Meteorologico_1939", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Position_Vector"],PARAMETER["X_Axis_Transl ation",-511.151],PARAMETER["Y_Axis_Translation",-181.269],PARAMETER["Z_Axis_Translation",139.609],PA RAMETER["X_Axis_Rotation",1.05],PARAMETER["Y_Axis_Rotation",2.703],PARAMETER["Z_Axis_Rotation",1.798], PARAMETER["Scale_Difference",3.071]]
108349	Observatorio_Meteorologico_1939_To_WGS_1984_3_7par	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_3_7par",GEOGCS["GCS_Observatorio_Meteorologi co_1939",DATUM["D_Observatorio_Meteorologico_1939", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Position_Vector"],PARAMETER["X_Axis_Transl ation",-1333.976],PARAMETER["Y_Axis_Translation",-487.235],PARAMETER["Z_Axis_Translation",945.031],PA RAMETER["X_Axis_Rotation",6.674],PARAMETER["Y_Axi s_Rotation",35.963],PARAMETER["Z_Axis_Rotation",20.43 8],PARAMETER["Scale_Difference",-11.187]]
108350	Observatorio_Meteorologico_1939_To_WGS_1984_1_3par	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_1_3par",GEOGCS["GCS_Observatorio_Meteorologi co_1939",DATUM["D_Observatorio_Meteorologico_1939", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME

	T	
		M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",- 423.058],PARAMETER["Y_Axis_Translation",- 172.868],PARAMETER["Z_Axis_Translation",83.772]]
108351	Observatorio_Meteorologico_1939_To_WGS_1984_2_3par	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_2_3par",GEOGCS["GCS_Observatorio_Meteorologi co_1939",DATUM["D_Observatorio_Meteorologico_1939", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-423.053],PARAMETER["Y_Axis_Translation",-172.871],PARAMETER["Z_Axis_Translation",83.771]]
108352	Observatorio_Meteorologico_1939_To_WGS_1984_3_3par	GEOGTRAN["Observatorio_Meteorologico_1939_To_WGS _1984_3_3par",GEOGCS["GCS_Observatorio_Meteorologi co_1939",DATUM["D_Observatorio_Meteorologico_1939", SPHEROID["International_1924",6378388.0,297.0]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SP HEROID["WGS_1984",6378137.0,298.257223563]],PRIME M["Greenwich",0.0],UNIT["Degree",0.0174532925199433]], METHOD["Geocentric_Translation"],PARAMETER["X_Axis _Translation",-423.024],PARAMETER["Y_Axis_Translation",-172.923],PARAMETER["Z_Axis_Translation",83.83]]
108353	ITRF_2000_To_NAD_1983_2011	GEOGTRAN["ITRF_2000_To_NAD_1983_2011",GEOGCS ["GCS_ITRF_2000",DATUM["D_ITRF_2000",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_NAD_1983_2011",DATUM["D_NAD_1983_2011", SPHEROID["GRS_1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis _Translation",-

		1
		1.9013],PARAMETER["Z_Axis_Translation",- 0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARA METER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axi s_Rotation",0.011599],PARAMETER["Scale_Difference",0. 00062]]
108354	WGS_1984_(ITRF00)_To_NAD_1983_2011	GEOGTRAN["WGS_1984_(ITRF00)_To_NAD_1983_2011 ",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_NAD_1983_2011",DATUM["D_NAD_1983_2011",SPHEROID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Coordinate_Frame"],PARAMETER ["X_Axis_Translation",0.9956],PARAMETER["Y_Axis_Translation",-1.9013],PARAMETER["Z_Axis_Translation",-0.5215],PARAMETER["X_Axis_Rotation",0.025915],PARA METER["Y_Axis_Rotation",0.009426],PARAMETER["Z_Axis_Rotation",0.011599],PARAMETER["Scale_Difference",0.0062]]
108355	NAD_1983_HARN_To_NAD_1983_2011	GEOGTRAN["NAD_1983_HARN_To_NAD_1983_2011",G EOGCS["GCS_North_American_1983_HARN",DATUM["D _North_American_1983_HARN",SPHEROID["GRS_1980", 6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UN IT["Degree",0.0174532925199433]],GEOGCS["GCS_NAD _1983_2011",DATUM["D_NAD_1983_2011",SPHEROID[" GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],METHOD ["Geocentric_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Translation",0.0]]
108356	NAD_1983_NSRS2007_To_NAD_1983_2011	GEOGTRAN["NAD_1983_NSRS2007_To_NAD_1983_201 1",GEOGCS["GCS_NAD_1983_NSRS2007",DATUM["D_N AD_1983_NSRS2007",SPHEROID["GRS_1980",6378137. 0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degre e",0.0174532925199433]],GEOGCS["GCS_NAD_1983_20 11",DATUM["D_NAD_1983_2011",SPHEROID["GRS_1980 ",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Geocentri

		o Translation"] DADAMETED["V Avia Translation" 0.01 DA
		c_Translation"],PARAMETER["X_Axis_Translation",0.0],PARAMETER["Y_Axis_Translation",0.0],PARAMETER["Z_Axi
400057	NAD 4002 CODCOC To NAD 4002 2044	s_Translation",0.0]]
108357	NAD_1983_CORS96_To_NAD_1983_2011	GEOGTRAN["NAD_1983_CORS96_To_NAD_1983_2011"
		,GEOGCS["GCS_NAD_1983_CORS96",DATUM["D_NAD_
		1983_CORS96",SPHEROID["GRS_1980",6378137.0,298.2
		57222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.01
		74532925199433]],GEOGCS["GCS_NAD_1983_2011",DA
		TUM["D_NAD_1983_2011",SPHEROID["GRS_1980",6378
		137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["D
		egree",0.0174532925199433]],METHOD["Geocentric_Tran
		slation"],PARAMETER["X_Axis_Translation",0.0],PARAME
		TER["Y_Axis_Translation",0.0],PARAMETER["Z_Axis_Tran
		slation",0.0]]
108360	ITRF_2008_To_NAD_1983_2011	GEOGTRAN["ITRF_2008_To_NAD_1983_2011",GEOGCS
		["GCS_ITRF_2008",DATUM["D_ITRF_2008",SPHEROID["
		GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_NAD_1983_2011",DATUM["D_NAD_1983_2011",
		SPHEROID["GRS_1980",6378137.0,298.257222101]],PRI
		MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis
		_Translation",0.99343],PARAMETER["Y_Axis_Translation"
		,-1.90331],PARAMETER["Z_Axis_Translation",-
		0.52655],PARAMETER["X_Axis_Rotation",0.02591467],PA
		RAMETER["Y_Axis_Rotation",0.00942645],PARAMETER["
		Z_Axis_Rotation",0.01159935],PARAMETER["Scale_Differ
		ence",0.00171504]]
108361	ITRF 2008 To NAD 1983 MA11	GEOGTRAN["ITRF_2008_To_NAD_1983_MA11",GEOGC
100001	11111 _2000_10_11/1D_1000_W/111	S["GCS_ITRF_2008",DATUM["D_ITRF_2008",SPHEROID[
		"GRS_1980",6378137.0,298.257222101]],PRIMEM["Green
		wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC
		S["GCS_NAD_1983_MA11",DATUM["D_NAD_1983_MA11
		",SPHEROID["GRS_1980",6378137.0,298.257222101]],PR
		IMEM["Greenwich",0.0],UNIT["Degree",0.01745329251994
		33]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis
		_Translation",0.908],PARAMETER["Y_Axis_Translation",-
		2.0161],PARAMETER["Z_Axis_Translation",-

		0.5653],PARAMETER["X_Axis_Rotation",0.028971],PARA METER["Y_Axis_Rotation",0.01042],PARAMETER["Z_Axis _Rotation",0.008928],PARAMETER["Scale_Difference",0.0 011]]
108362	ITRF_2008_To_NAD_1983_PA11	GEOGTRAN["ITRF_2008_To_NAD_1983_PA11",GEOGC S["GCS_ITRF_2008",DATUM["D_ITRF_2008",SPHEROID[ "GRS_1980",6378137.0,298.257222101]],PRIMEM["Green wich",0.0],UNIT["Degree",0.0174532925199433]],GEOGC S["GCS_NAD_1983_PA11",DATUM["D_NAD_1983_PA11",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],METHOD["Coordinate_Frame"],PARAMETER["X_Axis_Translation",-2.0161],PARAMETER["Z_Axis_Translation",-0.5653],PARAMETER["Z_Axis_Rotation",0.027741],PARA METER["Y_Axis_Rotation",0.013469],PARAMETER["Z_Axis_Rotation",0.002712],PARAMETER["Scale_Difference",0.0011]]
108363	WGS_1984_(ITRF08)_To_NAD_1983_2011	GEOGTRAN["WGS_1984_(ITRF08)_To_NAD_1983_2011 ",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_NAD_1983_2011",DATUM["D_NAD_19 83_2011",SPHEROID["GRS_1980",6378137.0,298.257222 101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532 925199433]],METHOD["Coordinate_Frame"],PARAMETER ["X_Axis_Translation",0.99343],PARAMETER["Y_Axis_Translation",- 0.52655],PARAMETER["X_Axis_Rotation",0.02591467],PA RAMETER["Y_Axis_Rotation",0.00942645],PARAMETER[" Z_Axis_Rotation",0.01159935],PARAMETER["Scale_Differ ence",0.00171504]]
108364	WGS_1984_(ITRF08)_To_NAD_1983_MA11	GEOGTRAN["WGS_1984_(ITRF08)_To_NAD_1983_MA1 1",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984", SPHEROID["WGS_1984",6378137.0,298.257223563]],PRI MEM["Greenwich",0.0],UNIT["Degree",0.01745329251994 33]],GEOGCS["GCS_NAD_1983_MA11",DATUM["D_NAD _1983_MA11",SPHEROID["GRS_1980",6378137.0,298.25

	T	
		7222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017 4532925199433]],METHOD["Coordinate_Frame"],PARAM ETER["X_Axis_Translation",0.908],PARAMETER["Y_Axis_Translation",-2.0161],PARAMETER["Z_Axis_Translation",-0.5653],PARAMETER["X_Axis_Rotation",0.028971],PARA METER["Y_Axis_Rotation",0.01042],PARAMETER["Z_Axis_Rotation",0.008928],PARAMETER["Scale_Difference",0.0 011]]
108365	WGS_1984_(ITRF08)_To_NAD_1983_PA11	GEOGTRAN["WGS_1984_(ITRF08)_To_NAD_1983_PA11 ",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",S PHEROID["WGS_1984",6378137.0,298.257223563]],PRIM EM["Greenwich",0.0],UNIT["Degree",0.0174532925199433 ]],GEOGCS["GCS_NAD_1983_PA11",DATUM["D_NAD_1983_PA11",SPHEROID["GRS_1980",6378137.0,298.25722 2101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.017453 2925199433]],METHOD["Coordinate_Frame"],PARAMETE R["X_Axis_Translation",0.908],PARAMETER["Y_Axis_Translation",-2.0161],PARAMETER["Z_Axis_Translation",-0.5653],PARAMETER["X_Axis_Rotation",0.027741],PARA METER["Y_Axis_Rotation",0.013469],PARAMETER["Z_Axis_Rotation",0.002712],PARAMETER["Scale_Difference",0.0011]]
108366	WGS_1984_To_Ain_EI_Abd_1970_MB	GEOGTRAN["WGS_1984_To_Ain_EI_Abd_1970_MB",GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_Ain_eI_Abd_1970",DATUM["D_Ain_eI_Abd_1970",SPHEROID["International_1924",6378388.0,297.0]], PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],METHOD["Molodensky_Badekas"],PARAMETER[" X_Axis_Translation",151.9082],PARAMETER["Y_Axis_Translation",251.0907],PARAMETER["Z_Axis_Translation",-0.2276],PARAMETER["X_Axis_Rotation",-1.0469],PARAMETER["Y_Axis_Rotation",-1.0469],PARAMETER["Z_Axis_Rotation",3.21042],PARAMETER["Scale_Difference",-5.2723],PARAMETER["X_Coordinate_of_Rotation_Origin", 3641909.2287],PARAMETER["Y_Coordinate_of_Rotation_

		Origin",4425312.2897],PARAMETER["Z_Coordinate_of_R otation_Origin",2789434.9636]]
108457	Amersfoort_To_WGS_1984_2008_MB	GEOGTRAN["Amersfoort_To_WGS_1984_2008_MB",GE OGCS["GCS_Amersfoort",DATUM["D_Amersfoort",SPHER OID["Bessel_1841",6377397.155,299.1528128]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],GE OGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHE ROID["WGS_1984",6378137.0,298.257223563]],PRIMEM[" Greenwich",0.0],UNIT["Degree",0.0174532925199433]],ME THOD["Molodensky_Badekas"],PARAMETER["X_Axis_Tra nslation",593.0248],PARAMETER["Y_Axis_Translation",25. 9984],PARAMETER["Z_Axis_Translation",478.7459],PARA METER["X_Axis_Rotation",0.3989573882431337],PARAM ETER["Y_Axis_Rotation",- 0.3439878173782826],PARAMETER["Z_Axis_Rotation",1. 877401639980446],PARAMETER["Scale_Difference",4.07 25],PARAMETER["X_Coordinate_of_Rotation_Origin",390 3453.1482],PARAMETER["Y_Coordinate_of_Rotation_Orig in",368135.3134],PARAMETER["Z_Coordinate_of_Rotation Origin",5012970.3051]]