



Summary of Projected Coordinate Reference Systems

Search Criteria: *

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1	2165 Abidjan 1987 / TM 5 NW <i>EPSG alias</i> : Côte d'Ivoire / TM 5 NW <i>EPSG alias</i> : Port Bouet / TM 5 NW <i>Area of Use</i> : Côte d'Ivoire (Ivory Coast) - offshore.	Abidjan 1987	TM 5 NW Same alias is ambiguous as used for Locodjo 1965 / TM 5 NW (code 2164). Same alias is ambiguous as used for Abidjan 1987 / TM 5 NW (code 2165).	metre
# 2	2043 Abidjan 1987 / UTM zone 29N <i>EPSG alias</i> : Côte d'Ivoire / UTM zone 29N <i>EPSG alias</i> : Port Bouet / UTM zone 29N <i>EPSG abbreviation</i> : Abidjan 87 / UTM 29N <i>Area of Use</i> : Côte d'Ivoire (Ivory Coast) west of 6°W.	Abidjan 1987	UTM zone 29N Same alias used for Locodjo 1965 / UTM zone 29N (code 2042). Same alias used for Locodjo 1965 / UTM zone 29N (code 2042).	metre
# 3	2041 Abidjan 1987 / UTM zone 30N <i>EPSG alias</i> : Côte d'Ivoire / UTM zone 30N <i>EPSG alias</i> : Port Bouet / UTM zone 30N <i>EPSG abbreviation</i> : Abidjan 87 / UTM 30N <i>Area of Use</i> : Côte d'Ivoire (Ivory Coast) east of 6°W.	Abidjan 1987	UTM zone 30N Same alias used for Locodjo 1965 / UTM zone 30N (code 2040). Same alias used for Locodjo 1965 / UTM zone 30N (code 2040).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4	2136 Accra / Ghana National Grid <i>EPSG alias</i> : Accra / Gold Coast Grid <i>EPSG abbreviation</i> : Accra / Ghana Nat. Grid <i>Area of Use</i> : Ghana - onshore.	Accra	Ghana National Grid	Gold Coast foot
# 5	2137 Accra / TM 1 NW <i>EPSG alias</i> : Accra / Ghana TM <i>Area of Use</i> : Ghana - offshore.	Accra	TM 1 NW	metre
# 6	20135 Adindan / UTM zone 35N <i>Area of Use</i> : South Sudan and Sudan - between 24°E and 30°E.	Adindan	UTM zone 35N	metre
# 7	20136 Adindan / UTM zone 36N <i>Area of Use</i> : Ethiopia - west of 36°E. South Sudan - east of 30°E. Sudan - between 30°E and 36°E.	Adindan	UTM zone 36N	metre
# 8	20137 Adindan / UTM zone 37N <i>Area of Use</i> : Eritrea. Ethiopia - between 36°E and 42°E. Sudan - east of 36°E.	Adindan	UTM zone 37N	metre
# 9	20138 Adindan / UTM zone 38N <i>Area of Use</i> : Ethiopia - east of 42°E.	Adindan	UTM zone 38N	metre
# 10	20538 Afgooye / UTM zone 38N <i>Area of Use</i> : Somalia - onshore north of equator and between 42°E and 48°E.	Afgooye	UTM zone 38N	metre
# 11	20539 Afgooye / UTM zone 39N <i>Area of Use</i> : Somalia - onshore east of 48°E.	Afgooye	UTM zone 39N	metre

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Code	Name and Aliases			
# 12	5825 AGD66 / ACT Standard Grid <i>EPSG alias</i> : AGD66 / ACT SGC <i>Area of Use</i> : Australia - Australian Capital Territory.	AGD66	ACT Standard Grid	metre
# 13	20249 AGD66 / AMG zone 49 <i>Area of Use</i> : Australia - onshore and offshore to 200 nautical mile EEZ boundary between 108°E and 114°E.	AGD66	Australian Map Grid zone 49	metre
# 14	20250 AGD66 / AMG zone 50 <i>Area of Use</i> : Australia - onshore and offshore to 200 nautical mile EEZ boundary between 114°E and 120°E.	AGD66	Australian Map Grid zone 50	metre
# 15	20251 AGD66 / AMG zone 51 <i>Area of Use</i> : Australia - onshore and offshore between 120°E and 126°E.	AGD66	Australian Map Grid zone 51	metre
# 16	20252 AGD66 / AMG zone 52 <i>Area of Use</i> : Australia - onshore and offshore between 126°E and 132°E.	AGD66	Australian Map Grid zone 52	metre
# 17	20253 AGD66 / AMG zone 53 <i>Area of Use</i> : Australia - onshore and offshore between 132°E and 138°E.	AGD66	Australian Map Grid zone 53	metre
# 18	20254 AGD66 / AMG zone 54 <i>Area of Use</i> : Australia - onshore and offshore between 138°E and 144°E. Papua New Guinea - onshore west of 144°E.	AGD66	Australian Map Grid zone 54	metre
# 19	20255 AGD66 / AMG zone 55 <i>Area of Use</i> : Australia - onshore and offshore between 144°E and 150°E. Papua New Guinea (PNG) - onshore between 144°E and 150°E.	AGD66	Australian Map Grid zone 55	metre

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Code	Name and Aliases			
# 20	20256 AGD66 / AMG zone 56 <i>Area of Use:</i> Australia - onshore and offshore between 150°E and 156°E. Papua New Guinea onshore east of 150°E.	AGD66	Australian Map Grid zone 56	metre
# 21	20257 AGD66 / AMG zone 57 <i>Area of Use:</i> Australia including Lord Howe Island - onshore and offshore between 156°E and 162°E.	AGD66	Australian Map Grid zone 57	metre
# 22	20258 AGD66 / AMG zone 58 <i>Area of Use:</i> Australia - offshore east of 162°E to 200 nautical mile EEZ boundary.	AGD66	Australian Map Grid zone 58	metre
# 23	3110 AGD66 / Vicgrid66 <i>EPSG alias :</i> Vicgrid <i>Area of Use:</i> Australia - Victoria.	AGD66	Vicgrid66	metre
# 24	20349 AGD84 / AMG zone 49 <i>Area of Use:</i> Australia - onshore and offshore to 200 nautical mile EEZ boundary between 108°E and 114°E.	AGD84	Australian Map Grid zone 49	metre
# 25	20350 AGD84 / AMG zone 50 <i>Area of Use:</i> Australia - onshore and offshore to 200 nautical mile EEZ boundary between 114°E and 120°E.	AGD84	Australian Map Grid zone 50	metre
# 26	20351 AGD84 / AMG zone 51 <i>Area of Use:</i> Australia - onshore and offshore between 120°E and 126°E.	AGD84	Australian Map Grid zone 51	metre
# 27	20352 AGD84 / AMG zone 52 <i>Area of Use:</i> Australia - South Australia west of 132°E, Western Australia east of 126°E, offshore federal waters between 126°E and 129°E.	AGD84	Australian Map Grid zone 52	metre

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Code	Name and Aliases			
# 28	20353 AGD84 / AMG zone 53 <i>Area of Use:</i> Australia - South Australia between 132°E and 138°E.	AGD84	Australian Map Grid zone 53	metre
# 29	20354 AGD84 / AMG zone 54 <i>Area of Use:</i> Australia - South Australia east of 138°E, Queensland west of 144°E.	AGD84	Australian Map Grid zone 54	metre
# 30	20355 AGD84 / AMG zone 55 <i>Area of Use:</i> Australia - Queensland between 144°E and 150°E.	AGD84	Australian Map Grid zone 55	metre
# 31	20356 AGD84 / AMG zone 56 <i>Area of Use:</i> Australia - Queensland east of 150°E.	AGD84	Australian Map Grid zone 56	metre
# 32	2318 Ain el Abd / Aramco Lambert <i>EPSG abbreviation :</i> Ain el Abd / Aramco Lamb <i>Area of Use:</i> Saudi Arabia - onshore.	Ain el Abd	Aramco Lambert	metre
# 33	20499 Ain el Abd / Bahrain Grid <i>Area of Use:</i> Bahrain - onshore.	Ain el Abd	Bahrain State Grid	metre
# 34	20436 Ain el Abd / UTM zone 36N <i>EPSG abbreviation :</i> Ain el Abd / UTM 36N <i>Area of Use:</i> Saudi Arabia - onshore west of 36°E.	Ain el Abd	UTM zone 36N	metre
# 35	20437 Ain el Abd / UTM zone 37N <i>EPSG abbreviation :</i> Ain el Abd / UTM 37N <i>Area of Use:</i> Saudi Arabia - onshore between 36°E and 42°E.	Ain el Abd	UTM zone 37N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 36	20438 Ain el Abd / UTM zone 38N <i>EPSG abbreviation</i> : Ain el Abd / UTM 38N <i>Area of Use</i> : Kuwait - west of 48°E. Saudi Arabia - between of 42°E and 48°E.	Ain el Abd	UTM zone 38N	metre
# 37	20439 Ain el Abd / UTM zone 39N <i>EPSG abbreviation</i> : Ain el Abd / UTM 39N <i>Area of Use</i> : Kuwait - onshore east of 48°E. Saudi Arabia - onshore between 48°E and 54°E.	Ain el Abd	UTM zone 39N	metre
# 38	20440 Ain el Abd / UTM zone 40N <i>EPSG abbreviation</i> : Ain el Abd / UTM 40N <i>Area of Use</i> : Saudi Arabia - east of 54°E.	Ain el Abd	UTM zone 40N	metre
# 39	2462 Albanian 1987 / Gauss-Kruger zone 4 <i>Albania alternative identifier</i> : ALB86 / GK zn 4 <i>EPSG alias</i> : Albanian 1987 / 6-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : Albanian 1987 / GK zn 4 <i>EuroGeographics Identifier</i> : AL_ALB87 / TM_6 <i>Area of Use</i> : Albania - onshore.	Albanian 1987	6-degree Gauss-Kruger zone 4	metre
# 40	3102 American Samoa 1962 / American Samoa Lamber <i>EPSG abbreviation</i> : American Samoa 62 / LCC <i>Area of Use</i> : American Samoa - Tutuila, Aunu'u, Ofu, Olesega and Ta'u islands.	American Samoa 1962	American Samoa Lambert	US survey foot
# 41	28992 Amersfoort / RD New <i>EuroGeographics Identifier</i> : (NL_RD / DUTCH_ST - see alias remarks) <i>Area of Use</i> : Netherlands - onshore, including Waddenzee, Dutch Wadden Islands and 12-mile offshore coastal zone.	Amersfoort	RD New This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 42	28991 Amersfoort / RD Old	Amersfoort	RD Old	metre
<i>Area of Use:</i> Netherlands - onshore, including Waddenzee, Dutch Wadden Islands and 12-mile offshore coastal zone.				
# 43	2296 Ammassalik 1958 / Greenland zone 7 east	Ammassalik 1958	Greenland zone 7 east	metre
<i>EPSG abbreviation :</i> Ammassalik 58 / GRL 7 E				
<i>Area of Use:</i> Greenland - Ammassalik area onshore.				
# 44	2000 Anguilla 1957 / British West Indies Grid	Anguilla 1957	British West Indies Grid	metre
<i>EPSG abbreviation :</i> Anguilla 1957 / BWI Grid				
<i>Area of Use:</i> Anguilla - onshore.				
# 45	2001 Antigua 1943 / British West Indies Grid	Antigua 1943	British West Indies Grid	metre
<i>EPSG abbreviation :</i> Antigua 1943 / BWI Grid				
<i>Area of Use:</i> Antigua island - onshore.				
# 46	20822 Aratu / UTM zone 22S	Aratu	UTM zone 22S	metre
<i>Area of Use:</i> Brazil - offshore between 54°W and 48°W, including Pelotas basin.				
# 47	20823 Aratu / UTM zone 23S	Aratu	UTM zone 23S	metre
<i>Area of Use:</i> Brazil - offshore areas south of intersection of parallel of 2°55'S with coast and between 48°W and 42°W including Santos basin.				
# 48	20824 Aratu / UTM zone 24S	Aratu	UTM zone 24S	metre
<i>Area of Use:</i> Brazil - between 42°W and 36°W, southern hemisphere offshore including Campos and Espirito Santo basins; onshore Tucano basin area.				
# 49	5337 Aratu / UTM zone 25S	Aratu	UTM zone 25S	metre
<i>Area of Use:</i> Brazil - offshore between 36°W and 30°W, southern hemisphere.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 50	20934 Arc 1950 / UTM zone 34S <i>Area of Use:</i> Botswana and Zambia - west of 24°E.	Arc 1950	UTM zone 34S	metre
# 51	20935 Arc 1950 / UTM zone 35S <i>Area of Use:</i> Botswana - east of 24°E; Zambia - between 24°E and 30°E; Zimbabwe - west of 30°E .	Arc 1950	UTM zone 35S	metre
# 52	20936 Arc 1950 / UTM zone 36S <i>Area of Use:</i> Malawi. Zambia and Zimbabwe - east of 30°E.	Arc 1950	UTM zone 36S	metre
# 53	21095 Arc 1960 / UTM zone 35N <i>Area of Use:</i> Uganda - north of equator and west of 30°E.	Arc 1960	UTM zone 35N	metre
# 54	21035 Arc 1960 / UTM zone 35S <i>Area of Use:</i> Tanzania - west of 30°E; Uganda - south of equator and west of 30°E.	Arc 1960	UTM zone 35S	metre
# 55	21096 Arc 1960 / UTM zone 36N <i>Area of Use:</i> Kenya - north of equator and west of 36°E; Uganda - north of equator and east of 30°E.	Arc 1960	UTM zone 36N	metre
# 56	21036 Arc 1960 / UTM zone 36S <i>Area of Use:</i> Kenya - south of equator and west of 36°E; Tanzania - 30°E to 36°E; Uganda - south of equator and east of 30°E.	Arc 1960	UTM zone 36S	metre
# 57	21097 Arc 1960 / UTM zone 37N <i>Area of Use:</i> Kenya - north of equator and east of 36°E.	Arc 1960	UTM zone 37N	metre
# 58	21037 Arc 1960 / UTM zone 37S <i>Area of Use:</i> Kenya - south of equator and east of 36°E; Tanzania - east of 36°E.	Arc 1960	UTM zone 37S	metre

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Code	Name and Aliases			
# 59	27500 ATF (Paris) / Nord de Guerre <i>EPSG abbreviation</i> : ATF / Nord de Guerre <i>Area of Use</i> : France - Alsace.	ATF (Paris)	Nord de Guerre	metre
# 60	2294 ATS77 / MTM Nova Scotia zone 4 <i>EPSG abbreviation</i> : ATS77 / MTM NS zone 4 <i>Area of Use</i> : Canada - Nova Scotia - east of 63°W.	ATS77	MTM Nova Scotia zone 4	metre
# 61	2295 ATS77 / MTM Nova Scotia zone 5 <i>EPSG abbreviation</i> : ATS77 / MTM NS zone 5 <i>Area of Use</i> : Canada - Nova Scotia - west of 63°W.	ATS77	MTM Nova Scotia zone 5	metre
# 62	2200 ATS77 / New Brunswick Stereographic (ATS77) <i>EPSG abbreviation</i> : ATS77 / NB Stereographic <i>Area of Use</i> : Canada - New Brunswick.	ATS77	New Brunswick Stereographic (ATS77)	metre
# 63	2290 ATS77 / Prince Edward Isl. Stereographic (ATS77) <i>EPSG abbreviation</i> : ATS77 / PEI Stereo <i>Area of Use</i> : Canada - Prince Edward Island.	ATS77	Prince Edward Island Stereographic (ATS77)	metre
# 64	2219 ATS77 / UTM zone 19N <i>Area of Use</i> : Canada - New Brunswick and Nova Scotia - west of 66°W.	ATS77	UTM zone 19N	metre
# 65	2220 ATS77 / UTM zone 20N <i>Area of Use</i> : Canada - New Brunswick and Nova Scotia east of 66°W; Prince Edward Island.	ATS77	UTM zone 20N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 66	2189 Azores Central 1948 / UTM zone 26N <i>EPSG alias</i> : Base SW / UTM zone 26N <i>EPSG alias</i> : Graciosa / UTM zone 26N <i>EPSG abbreviation</i> : Azores Cen. 48 / UTM 26N <i>EuroGeographics Identifier</i> : (PT_AZO_CENT / UTM - see alias remarks) <i>Area of Use</i> : Portugal - central Azores onshore - Faial, Graciosa, Pico, Sao Jorge, Terceira.	Azores Central 1948	UTM zone 26N The same name is also used for the 1995 adjustment (see CRS code 3063). The same name is also used for the 1995 adjustment (see CRS code 3063). This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre
# 67	3063 Azores Central 1995 / UTM zone 26N <i>EPSG alias</i> : Base SW / UTM zone 26N <i>EPSG alias</i> : Graciosa / UTM zone 26N <i>Area of Use</i> : Portugal - central Azores onshore - Faial, Graciosa, Pico, Sao Jorge, Terceira.	Azores Central 1995	UTM zone 26N The same name is also used for the 1948 adjustment (see CRS code 2189). The same name is also used for the 1948 adjustment (see CRS code 2189).	metre
# 68	2188 Azores Occidental 1939 / UTM zone 25N <i>Area of Use</i> : Portugal - western Azores onshore - Flores, Corvo.	Azores Occidental 1939	UTM zone 25N	metre
# 69	2190 Azores Oriental 1940 / UTM zone 26N <i>EPSG alias</i> : Sao Braz / UTM zone 26N <i>EuroGeographics Identifier</i> : (PT_AZO_ORIE / UTM - see alias remarks) <i>EPSG alias and abbreviation</i> : Sao Braz 1940 / UTM 26N <i>Area of Use</i> : Portugal - eastern Azores onshore - Sao Miguel, Santa Maria, Formigas.	Azores Oriental 1940	UTM zone 26N The same name is also used for the 1995 adjustment (see CRS code 3062). This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 70	3062 Azores Oriental 1995 / UTM zone 26N <i>EPSG alias</i> : Sao Braz / UTM zone 26N <i>Area of Use</i> : Portugal - eastern Azores onshore - Sao Miguel, Santa Maria, Formigas.	Azores Oriental 1995	UTM zone 26N The same name is also used for the 1940 adjustment (see CRS code 2190).	metre
# 71	21292 Barbados 1938 / Barbados National Grid <i>EPSG abbreviation</i> : Barbados National Grid <i>Area of Use</i> : Barbados - onshore.	Barbados 1938	Barbados National Grid	metre
# 72	21291 Barbados 1938 / British West Indies Grid <i>EPSG abbreviation</i> : Barbados 1938 / BWI Grid <i>Area of Use</i> : Barbados - onshore.	Barbados 1938	British West Indies Grid	metre
# 73	5330 Batavia (Jakarta) / NEIEZ <i>EPSG abbreviation</i> : Batavia (Jkt) / NEIEZ <i>Area of Use</i> : Indonesia - onshore Java and Bali.	Batavia (Jakarta)	Netherlands East Indies Equatorial Zone (Jkt)	metre
# 74	3001 Batavia / NEIEZ <i>Area of Use</i> : Indonesia - onshore Java and Bali.	Batavia	Netherlands East Indies Equatorial Zone	metre
# 75	2308 Batavia / TM 109 SE <i>EPSG alias</i> : Genuk / TM 109 SE <i>Area of Use</i> : Indonesia - southern Java Sea offshore northwest Java.	Batavia	TM 109 SE	metre
# 76	21148 Batavia / UTM zone 48S <i>EPSG alias</i> : Genuk / UTM zone 48S <i>Area of Use</i> : Indonesia - onshore Java and offshore southern Java Sea west of 108°E.	Batavia	UTM zone 48S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 77	21149 Batavia / UTM zone 49S <i>EPSG alias</i> : Genuk / UTM zone 49S <i>Area of Use</i> : Indonesia - onshore Java and Madura and offshore southern Java Sea and Madura Strait - between 108°E and 114°E.	Batavia	UTM zone 49S	metre
# 78	21150 Batavia / UTM zone 50S <i>EPSG alias</i> : Genuk / UTM zone 50S <i>Area of Use</i> : Indonesia - onshore Java and Bali, offshore southern Java Sea, Madura Strait and western Bali Sea - east of 114°E.	Batavia	UTM zone 50S	metre
# 79	3770 BDA2000 / Bermuda 2000 National Grid <i>EPSG abbreviation</i> : BNG2000 <i>Area of Use</i> : Bermuda - onshore and offshore.	BDA2000	Bermuda 2000 National Grid	metre
# 80	2931 Beduaram / TM 13 NE <i>Area of Use</i> : Niger - southeast	Beduaram	TM 13 NE	metre
# 81	2431 Beijing 1954 / 3-degree Gauss-Kruger CM 102E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 102E <i>Area of Use</i> : China - between 100°30'E and 103°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 102E	metre
# 82	2432 Beijing 1954 / 3-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 105E <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	Beijing 1954	Gauss-Kruger CM 105E	metre
# 83	2433 Beijing 1954 / 3-degree Gauss-Kruger CM 108E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 108E <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 108E	metre

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Code	Name and Aliases			
# 84	2434 Beijing 1954 / 3-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 111E <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	Beijing 1954	Gauss-Kruger CM 111E	metre
# 85	2435 Beijing 1954 / 3-degree Gauss-Kruger CM 114E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 114E <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 114E	metre
# 86	2436 Beijing 1954 / 3-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 117E <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	Beijing 1954	Gauss-Kruger CM 117E	metre
# 87	2437 Beijing 1954 / 3-degree Gauss-Kruger CM 120E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 120E <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 120E	metre
# 88	2438 Beijing 1954 / 3-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 123E <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	Beijing 1954	Gauss-Kruger CM 123E	metre
# 89	2439 Beijing 1954 / 3-degree Gauss-Kruger CM 126E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 126E <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 126E	metre
# 90	2440 Beijing 1954 / 3-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 129E <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	Beijing 1954	Gauss-Kruger CM 129E	metre

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# 91	2441 Beijing 1954 / 3-degree Gauss-Kruger CM 132E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 132E <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 132E	metre
# 92	2442 Beijing 1954 / 3-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 135E <i>Area of Use</i> : China - east of 133°30'E.	Beijing 1954	Gauss-Kruger CM 135E	metre
# 93	2422 Beijing 1954 / 3-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 75E <i>Area of Use</i> : China - west of 76°30'E.	Beijing 1954	Gauss-Kruger CM 75E	metre
# 94	2423 Beijing 1954 / 3-degree Gauss-Kruger CM 78E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 78E <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 78E	metre
# 95	2424 Beijing 1954 / 3-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 81E <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	Beijing 1954	Gauss-Kruger CM 81E	metre
# 96	2425 Beijing 1954 / 3-degree Gauss-Kruger CM 84E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 84E <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 84E	metre
# 97	2426 Beijing 1954 / 3-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 87E <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	Beijing 1954	Gauss-Kruger CM 87E	metre

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Code	Name and Aliases			
# 98	2427 Beijing 1954 / 3-degree Gauss-Kruger CM 90E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 90E <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 90E	metre
# 99	2428 Beijing 1954 / 3-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 93E <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	Beijing 1954	Gauss-Kruger CM 93E	metre
# 100	2429 Beijing 1954 / 3-degree Gauss-Kruger CM 96E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 96E <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	Beijing 1954	3-degree Gauss-Kruger CM 96E	metre
# 101	2430 Beijing 1954 / 3-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Beijing 1954 / 3GK 99E <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	Beijing 1954	Gauss-Kruger CM 99E	metre
# 102	2401 Beijing 1954 / 3-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 25 <i>Area of Use</i> : China - west of 76°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 25	metre
# 103	2402 Beijing 1954 / 3-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 26 <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 26	metre
# 104	2403 Beijing 1954 / 3-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 27 <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 27	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 105	2404 Beijing 1954 / 3-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 28 <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 28	metre
# 106	2405 Beijing 1954 / 3-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 29 <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 29	metre
# 107	2406 Beijing 1954 / 3-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 30 <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 30	metre
# 108	2407 Beijing 1954 / 3-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 31 <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 31	metre
# 109	2408 Beijing 1954 / 3-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 32 <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 32	metre
# 110	2409 Beijing 1954 / 3-degree Gauss-Kruger zone 33 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 33 <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 33	metre
# 111	2410 Beijing 1954 / 3-degree Gauss-Kruger zone 34 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 34 <i>Area of Use</i> : China - between 100°30'E and 103°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 34	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 112	2411 Beijing 1954 / 3-degree Gauss-Kruger zone 35 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 35 <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 35	metre
# 113	2412 Beijing 1954 / 3-degree Gauss-Kruger zone 36 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 36 <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 36	metre
# 114	2413 Beijing 1954 / 3-degree Gauss-Kruger zone 37 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 37 <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 37	metre
# 115	2414 Beijing 1954 / 3-degree Gauss-Kruger zone 38 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 38 <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 38	metre
# 116	2415 Beijing 1954 / 3-degree Gauss-Kruger zone 39 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 39 <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 39	metre
# 117	2416 Beijing 1954 / 3-degree Gauss-Kruger zone 40 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 40 <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 40	metre
# 118	2417 Beijing 1954 / 3-degree Gauss-Kruger zone 41 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 41 <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 41	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 119	2418 Beijing 1954 / 3-degree Gauss-Kruger zone 42 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 42 <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 42	metre
# 120	2419 Beijing 1954 / 3-degree Gauss-Kruger zone 43 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 43 <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 43	metre
# 121	2420 Beijing 1954 / 3-degree Gauss-Kruger zone 44 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 44 <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 44	metre
# 122	2421 Beijing 1954 / 3-degree Gauss-Kruger zone 45 <i>EPSG abbreviation</i> : Beijing 1954 / 3GK zn 45 <i>Area of Use</i> : China - east of 133°30'E.	Beijing 1954	3-degree Gauss-Kruger zone 45	metre
# 123	21458 Beijing 1954 / Gauss-Kruger CM 105E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 105E <i>Area of Use</i> : China - onshore between 102°E and 108°E.	Beijing 1954	Gauss-Kruger CM 105E	metre
# 124	21459 Beijing 1954 / Gauss-Kruger CM 111E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 111E <i>Area of Use</i> : China - onshore between 108°E and 114°E.	Beijing 1954	Gauss-Kruger CM 111E	metre

Projected Coordinate Reference System				
	Code	Name and Aliases	Source Geographic CRS	Map Projection
				ProjCRS Axes Units
# 125	21460	Beijing 1954 / Gauss-Kruger CM 117E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 117E <i>Area of Use</i> : China - onshore between 114°E and 120°E.	Beijing 1954	Gauss-Kruger CM 117E metre
# 126	21461	Beijing 1954 / Gauss-Kruger CM 123E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 123E <i>Area of Use</i> : China - onshore between 120°E and 126°E.	Beijing 1954	Gauss-Kruger CM 123E metre
# 127	21462	Beijing 1954 / Gauss-Kruger CM 129E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 129E <i>Area of Use</i> : China - onshore between 126°E and 132°E.	Beijing 1954	Gauss-Kruger CM 129E metre
# 128	21463	Beijing 1954 / Gauss-Kruger CM 135E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 135E <i>Area of Use</i> : China - east of 132°E.	Beijing 1954	Gauss-Kruger CM 135E metre
# 129	21453	Beijing 1954 / Gauss-Kruger CM 75E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 75E <i>Area of Use</i> : China - west of 78°E.	Beijing 1954	Gauss-Kruger CM 75E metre
# 130	21454	Beijing 1954 / Gauss-Kruger CM 81E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 81E <i>Area of Use</i> : China - between 78°E and 84°E.	Beijing 1954	Gauss-Kruger CM 81E metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 131	21455 Beijing 1954 / Gauss-Kruger CM 87E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 87E <i>Area of Use</i> : China - between 84°E and 90°E.	Beijing 1954	Gauss-Kruger CM 87E	metre
# 132	21456 Beijing 1954 / Gauss-Kruger CM 93E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 93E <i>Area of Use</i> : China - between 90°E and 96°E.	Beijing 1954	Gauss-Kruger CM 93E	metre
# 133	21457 Beijing 1954 / Gauss-Kruger CM 99E <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Beijing 1954 / GK CM 99E <i>Area of Use</i> : China - between 96°E and 102°E.	Beijing 1954	Gauss-Kruger CM 99E	metre
# 134	21413 Beijing 1954 / Gauss-Kruger zone 13 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 13 <i>EPSG abbreviation</i> : Beijing / GK zone 13 <i>Area of Use</i> : China - west of 78°E.	Beijing 1954	6-degree Gauss-Kruger zone 13	metre
# 135	21414 Beijing 1954 / Gauss-Kruger zone 14 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 14 <i>EPSG abbreviation</i> : Beijing / GK zone 14 <i>Area of Use</i> : China - between 78°E and 84°E.	Beijing 1954	6-degree Gauss-Kruger zone 14	metre
# 136	21415 Beijing 1954 / Gauss-Kruger zone 15 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 15 <i>EPSG abbreviation</i> : Beijing / GK zone 15 <i>Area of Use</i> : China - between 84°E and 90°E.	Beijing 1954	6-degree Gauss-Kruger zone 15	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 137	21416 Beijing 1954 / Gauss-Kruger zone 16 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 16 <i>EPSG abbreviation</i> : Beijing / GK zone 16 <i>Area of Use</i> : China - between 90°E and 96°E.	Beijing 1954	6-degree Gauss-Kruger zone 16	metre
# 138	21417 Beijing 1954 / Gauss-Kruger zone 17 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 17 <i>EPSG abbreviation</i> : Beijing / GK zone 17 <i>Area of Use</i> : China - between 96°E and 102°E.	Beijing 1954	6-degree Gauss-Kruger zone 17	metre
# 139	21418 Beijing 1954 / Gauss-Kruger zone 18 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : Beijing / GK zone 18 <i>Area of Use</i> : China - onshore between 102°E and 108°E.	Beijing 1954	6-degree Gauss-Kruger zone 18	metre
# 140	21419 Beijing 1954 / Gauss-Kruger zone 19 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : Beijing / GK zone 19 <i>Area of Use</i> : China - onshore between 108°E and 114°E.	Beijing 1954	6-degree Gauss-Kruger zone 19	metre
# 141	21420 Beijing 1954 / Gauss-Kruger zone 20 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 20 <i>EPSG abbreviation</i> : Beijing / GK zone 20 <i>Area of Use</i> : China - onshore between 114°E and 120°E.	Beijing 1954	6-degree Gauss-Kruger zone 20	metre
# 142	21421 Beijing 1954 / Gauss-Kruger zone 21 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 21 <i>EPSG abbreviation</i> : Beijing / GK zone 21 <i>Area of Use</i> : China - onshore between 120°E and 126°E.	Beijing 1954	6-degree Gauss-Kruger zone 21	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 143	21422 Beijing 1954 / Gauss-Kruger zone 22 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 22 <i>EPSG abbreviation</i> : Beijing / GK zone 22 <i>Area of Use</i> : China - onshore between 126°E and 132°E.	Beijing 1954	6-degree Gauss-Kruger zone 22	metre
# 144	21423 Beijing 1954 / Gauss-Kruger zone 23 <i>EPSG alias</i> : Beijing 1954 / 6-degree Gauss-Kruger zone 23 <i>EPSG abbreviation</i> : Beijing / GK zone 23 <i>Area of Use</i> : China - east of 132°E.	Beijing 1954	6-degree Gauss-Kruger zone 23	metre
# 145	21500 Belge 1950 (Brussels) / Belge Lambert 50 <i>EPSG abbreviation</i> : Belge Lambert 50 <i>Area of Use</i> : Belgium - onshore.	Belge 1950 (Brussels)	Belge Lambert 50	metre
# 146	31300 Belge 1972 / Belge Lambert 72 <i>EPSG alias and abbreviation</i> : Belge Lambert 72 <i>Area of Use</i> : Belgium - onshore.	Belge 1972	Belge Lambert 72	metre
# 147	31370 Belge 1972 / Belgian Lambert 72 <i>EPSG alias</i> : BD 72 / Lambert 72 <i>EPSG abbreviation</i> : BD 72 / LB72 <i>EuroGeographics Identifier</i> : (BE_BD72 / LAMB72 - see alias remarks) <i>Area of Use</i> : Belgium - onshore.	Belge 1972	Belgian Lambert 72 This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre
# 148	3769 Bermuda 1957 / UTM zone 20N <i>EPSG alias and abbreviation</i> : Bermuda National Grid <i>Area of Use</i> : Bermuda - onshore.	Bermuda 1957	UTM zone 20N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 149	21780 Bern 1898 (Bern) / LV03C <i>EPSG abbreviation</i> : LV03C <i>Area of Use</i> : Liechtenstein; Switzerland.	Bern 1898 (Bern)	Swiss Oblique Mercator 1903C	metre
# 150	2095 Bissau / UTM zone 28N <i>Area of Use</i> : Guinea-Bissau - onshore.	Bissau	UTM zone 28N	metre
# 151	21897 Bogota 1975 / Colombia Bogota zone <i>EPSG abbreviation</i> : Bogota / Colombia Bogota <i>Area of Use</i> : Colombia - onshore between 1°30'W and 1°30'E of Bogota (75°35'W and 72°35'W of Greenwich).	Bogota 1975	Colombia Bogota zone	metre
# 152	21899 Bogota 1975 / Colombia East <i>EPSG abbreviation</i> : Bogota / Colombia 6E <i>Area of Use</i> : Colombia - east of 4°30'E of Bogota (69°34'51.3"W of Greenwich).	Bogota 1975	Colombia East zone	metre
# 153	21898 Bogota 1975 / Colombia East Central zone <i>EPSG abbreviation</i> : Bogota / Colombia 3E <i>Area of Use</i> : Colombia - onshore between 1°30'E and 4°30'E of Bogota (72°35'W and 69°34'W of Greenwich).	Bogota 1975	Colombia East Central zone	metre
# 154	21896 Bogota 1975 / Colombia West zone <i>EPSG abbreviation</i> : Bogota / Colombia 3W <i>Area of Use</i> : Colombia - mainland onshore west of 1°30'W of Bogota (75°34'51.30"W of Greenwich).	Bogota 1975	Colombia West zone	metre
# 155	21818 Bogota 1975 / UTM zone 18N <i>EPSG abbreviation</i> : Bogota 1975 / UTM 18N <i>Area of Use</i> : Colombia - offshore Caribbean west of 72°W of Greenwich.	Bogota 1975	UTM zone 18N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 156	5879 Cadastre 1997 / UTM zone 38S <i>EPSG abbreviation</i> : Cadastre 1997 / UTM 38S <i>Area of Use</i> : Mayotte - onshore.	Cadastre 1997	UTM zone 38S	metre
# 157	22091 Camacupa / TM 11.30 SE <i>Area of Use</i> : Angola - offshore block 15.	Camacupa	TM 11.30 SE	metre
# 158	22092 Camacupa / TM 12 SE <i>Area of Use</i> : Angola - Angola proper - offshore.	Camacupa	TM 12 SE	metre
# 159	22032 Camacupa / UTM zone 32S <i>Area of Use</i> : Angola - Angola proper - offshore - west of 12°E.	Camacupa	UTM zone 32S	metre
# 160	22033 Camacupa / UTM zone 33S <i>Area of Use</i> : Angola - Angola proper between 12°E and 18°E.	Camacupa	UTM zone 33S	metre
# 161	22191 Campo Inchauspe / Argentina 1 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 1 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 1 <i>Area of Use</i> : Argentina - west of 70°30'W.	Campo Inchauspe	Argentina zone 1	metre
# 162	22192 Campo Inchauspe / Argentina 2 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 2 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 2 <i>Area of Use</i> : Argentina - between 70°30'W and 67°30'W, onshore.	Campo Inchauspe	Argentina zone 2	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 163	22193 Campo Inchauspe / Argentina 3 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 3 <i>Area of Use</i> : Argentina - between 67°30'W and 64°30'W, onshore.	Campo Inchauspe	Argentina zone 3	metre
# 164	22194 Campo Inchauspe / Argentina 4 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 4 <i>Area of Use</i> : Argentina - between 64°30'W and 61°30'W, onshore.	Campo Inchauspe	Argentina zone 4	metre
# 165	22195 Campo Inchauspe / Argentina 5 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 5 <i>Area of Use</i> : Argentina - between 61°30'W and 58°30'W onshore.	Campo Inchauspe	Argentina zone 5	metre
# 166	22196 Campo Inchauspe / Argentina 6 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 6 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 6 <i>Area of Use</i> : Argentina - between 58°30'W and 55°30'W, onshore.	Campo Inchauspe	Argentina zone 6	metre
# 167	22197 Campo Inchauspe / Argentina 7 <i>EPSG alias</i> : Campo Inchauspe / Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : C Inchauspe /Argentina 7 <i>Area of Use</i> : Argentina - east of 55°30'W, onshore.	Campo Inchauspe	Argentina zone 7	metre
# 168	2315 Campo Inchauspe / UTM zone 19S <i>EPSG abbreviation</i> : Campo Inchauspe /UTM 19S <i>Area of Use</i> : Argentina - Tierra del Fuego offshore Atlantic west of 66°W.	Campo Inchauspe	UTM zone 19S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 169	2316 Campo Inchauspe / UTM zone 20S <i>EPSG abbreviation</i> : Campo Inchauspe /UTM 20S <i>Area of Use</i> : Argentina - Tierra del Fuego offshore Atlantic east of 66°W.	Campo Inchauspe	UTM zone 20S	metre
# 170	22275 Cape / Lo15 <i>EPSG alias</i> : South African Coordinate System zone 15 <i>EPSG abbreviation</i> : South African CS zone 15 <i>Area of Use</i> : Namibia - Walvis Bay.	Cape	South African Survey Grid zone 15	metre
# 171	22277 Cape / Lo17 <i>EPSG alias</i> : South African Coordinate System zone 17 <i>EPSG abbreviation</i> : South African CS zone 17 <i>Area of Use</i> : South Africa - onshore west of 18°E.	Cape	South African Survey Grid zone 17	metre
# 172	22279 Cape / Lo19 <i>EPSG alias</i> : South African Coordinate System zone 19 <i>EPSG abbreviation</i> : South African CS zone 19 <i>Area of Use</i> : South Africa - onshore between 18°E and 20°E.	Cape	South African Survey Grid zone 19	metre
# 173	22281 Cape / Lo21 <i>EPSG alias</i> : South African Coordinate System zone 21 <i>EPSG abbreviation</i> : South African CS zone 21 <i>Area of Use</i> : South Africa - onshore between 20°E and 22°E.	Cape	South African Survey Grid zone 21	metre
# 174	22283 Cape / Lo23 <i>EPSG alias</i> : South African Coordinate System zone 23 <i>EPSG abbreviation</i> : South African CS zone 23 <i>Area of Use</i> : South Africa - onshore between 22°E and 24°E.	Cape	South African Survey Grid zone 23	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 175	22285 Cape / Lo25	Cape	South African Survey Grid zone 25	metre
<i>EPSG alias</i> : South African Coordinate System zone 25 <i>EPSG abbreviation</i> : South African CS zone 25 <i>Area of Use</i> : South Africa - onshore between 24°E and 26°E.				
# 176	22287 Cape / Lo27	Cape	South African Survey Grid zone 27	metre
<i>EPSG alias</i> : South African Coordinate System zone 27 <i>EPSG abbreviation</i> : South African CS zone 27 <i>Area of Use</i> : Lesotho - west of 28°E. South Africa - onshore between 26°E and 28°E.				
# 177	22289 Cape / Lo29	Cape	South African Survey Grid zone 29	metre
<i>EPSG alias</i> : South African Coordinate System zone 29 <i>EPSG abbreviation</i> : South African CS zone 29 <i>Area of Use</i> : Lesotho - east of 28°E. South Africa - onshore between 28°E and 30°E.				
# 178	22291 Cape / Lo31	Cape	South African Survey Grid zone 31	metre
<i>EPSG alias</i> : South African Coordinate System zone 31 <i>EPSG abbreviation</i> : South African CS zone 31 <i>Area of Use</i> : South Africa - onshore between 30°E and 32°E. Swaziland.				
# 179	22293 Cape / Lo33	Cape	South African Survey Grid zone 33	metre
<i>EPSG alias</i> : South African Coordinate System zone 33 <i>EPSG abbreviation</i> : South African CS zone 33 <i>Area of Use</i> : South Africa - east of 32°E.				
# 180	22234 Cape / UTM zone 34S	Cape	UTM zone 34S	metre
<i>Area of Use</i> : Botswana - west of 24°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 181	22235 Cape / UTM zone 35S <i>Area of Use:</i> Botswana - east of 24°E.	Cape	UTM zone 35S	metre
# 182	22300 Carthage (Paris) / Tunisia Mining Grid <i>EPSG abbreviation :</i> Tunisia Mining Grid <i>Area of Use:</i> Tunisia - onshore.	Carthage (Paris)	Tunisia Mining Grid	kilometre
# 183	22391 Carthage / Nord Tunisie <i>Area of Use:</i> Tunisia - onshore north of 38.5 grads North (34°39'N).	Carthage	Nord Tunisie	metre
# 184	22392 Carthage / Sud Tunisie <i>Area of Use:</i> Tunisia - onshore south of 38.5 grads North (34°39'N) .	Carthage	Sud Tunisie	metre
# 185	2088 Carthage / TM 11 NE <i>Area of Use:</i> Tunisia - offshore.	Carthage	TM 11 NE	metre
# 186	22332 Carthage / UTM zone 32N <i>Area of Use:</i> Tunisia - offshore.	Carthage	UTM zone 32N	metre
# 187	6391 Cayman Islands National Grid 2011 <i>EPSG abbreviation :</i> CING11 <i>Area of Use:</i> Cayman Islands - onshore and offshore. Includes Grand Cayman, Little Cayman and Cayman Brac.	CIGD11	Cayman Islands LCC (ft)	foot
# 188	4543 CGCS2000 / 3-degree Gauss-Kruger CM 102E <i>EPSG abbreviation :</i> CGCS2000 / 3GK CM 102E <i>Area of Use:</i> China - between 100°30'E and 103°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 102E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 189	4544 CGCS2000 / 3-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 105E <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 105E	metre
# 190	4545 CGCS2000 / 3-degree Gauss-Kruger CM 108E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 108E <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 108E	metre
# 191	4546 CGCS2000 / 3-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 111E <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 111E	metre
# 192	4547 CGCS2000 / 3-degree Gauss-Kruger CM 114E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 114E <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 114E	metre
# 193	4548 CGCS2000 / 3-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 117E <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 117E	metre
# 194	4549 CGCS2000 / 3-degree Gauss-Kruger CM 120E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 120E <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 120E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 195	4550 CGCS2000 / 3-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 123E <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 123E	metre
# 196	4551 CGCS2000 / 3-degree Gauss-Kruger CM 126E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 126E <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 126E	metre
# 197	4552 CGCS2000 / 3-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 129E <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 129E	metre
# 198	4553 CGCS2000 / 3-degree Gauss-Kruger CM 132E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 132E <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 132E	metre
# 199	4554 CGCS2000 / 3-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 135E <i>Area of Use</i> : China - east of 133°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 135E	metre
# 200	4534 CGCS2000 / 3-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 75E <i>Area of Use</i> : China - west of 76°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 75E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 201	4535 CGCS2000 / 3-degree Gauss-Kruger CM 78E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 78E <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 78E	metre
# 202	4536 CGCS2000 / 3-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 81E <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 81E	metre
# 203	4537 CGCS2000 / 3-degree Gauss-Kruger CM 84E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 84E <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 84E	metre
# 204	4538 CGCS2000 / 3-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 87E <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 87E	metre
# 205	4539 CGCS2000 / 3-degree Gauss-Kruger CM 90E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 90E <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 90E	metre
# 206	4540 CGCS2000 / 3-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 93E <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 93E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 207	4541 CGCS2000 / 3-degree Gauss-Kruger CM 96E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 96E <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger CM 96E	metre
# 208	4542 CGCS2000 / 3-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : CGCS2000 / 3GK CM 99E <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 99E	metre
# 209	4513 CGCS2000 / 3-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 25 <i>Area of Use</i> : China - west of 76°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 25	metre
# 210	4514 CGCS2000 / 3-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 26 <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 26	metre
# 211	4515 CGCS2000 / 3-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 27 <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 27	metre
# 212	4516 CGCS2000 / 3-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 28 <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 28	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 213	4517 CGCS2000 / 3-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 29 <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 29	metre
# 214	4518 CGCS2000 / 3-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 30 <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 30	metre
# 215	4519 CGCS2000 / 3-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 31 <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 31	metre
# 216	4520 CGCS2000 / 3-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 32 <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 32	metre
# 217	4521 CGCS2000 / 3-degree Gauss-Kruger zone 33 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 33 <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 33	metre
# 218	4522 CGCS2000 / 3-degree Gauss-Kruger zone 34 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 34 <i>Area of Use</i> : China - between 100°30'E and 103°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 34	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 219	4523 CGCS2000 / 3-degree Gauss-Kruger zone 35 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 35 <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 35	metre
# 220	4524 CGCS2000 / 3-degree Gauss-Kruger zone 36 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 36 <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 36	metre
# 221	4525 CGCS2000 / 3-degree Gauss-Kruger zone 37 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 37 <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 37	metre
# 222	4526 CGCS2000 / 3-degree Gauss-Kruger zone 38 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 38 <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 38	metre
# 223	4527 CGCS2000 / 3-degree Gauss-Kruger zone 39 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 39 <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 39	metre
# 224	4528 CGCS2000 / 3-degree Gauss-Kruger zone 40 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 40 <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 40	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 225	4529 CGCS2000 / 3-degree Gauss-Kruger zone 41 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 41 <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 41	metre
# 226	4530 CGCS2000 / 3-degree Gauss-Kruger zone 42 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 42 <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 42	metre
# 227	4531 CGCS2000 / 3-degree Gauss-Kruger zone 43 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 43 <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 43	metre
# 228	4532 CGCS2000 / 3-degree Gauss-Kruger zone 44 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 44 <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 44	metre
# 229	4533 CGCS2000 / 3-degree Gauss-Kruger zone 45 <i>EPSG abbreviation</i> : CGCS2000 / 3GK zone 45 <i>Area of Use</i> : China - east of 133°30'E.	China Geodetic Coordinate System 2000	3-degree Gauss-Kruger zone 45	metre
# 230	4507 CGCS2000 / Gauss-Kruger CM 105E <i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 105E <i>Area of Use</i> : China - onshore and offshore between 102°E and 108°E.	China Geodetic Coordinate System 2000	Gauss-Kruger CM 105E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 231	4508 CGCS2000 / Gauss-Kruger CM 111E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 111E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 111E <i>Area of Use</i> : China - onshore and offshore between 108°E and 114°E.				
# 232	4509 CGCS2000 / Gauss-Kruger CM 117E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 117E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 117E <i>Area of Use</i> : China - onshore and offshore between 114°E and 120°E.				
# 233	4510 CGCS2000 / Gauss-Kruger CM 123E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 123E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 123E <i>Area of Use</i> : China - onshore and offshore between 120°E and 126°E.				
# 234	4511 CGCS2000 / Gauss-Kruger CM 129E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 129E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 129E <i>Area of Use</i> : China - onshore and offshore between 126°E and 132°E.				
# 235	4512 CGCS2000 / Gauss-Kruger CM 135E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 135E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 135E <i>Area of Use</i> : China - east of 132°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 236	4502 CGCS2000 / Gauss-Kruger CM 75E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 75E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 75E <i>Area of Use</i> : China - west of 78°E.				
# 237	4503 CGCS2000 / Gauss-Kruger CM 81E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 81E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 81E <i>Area of Use</i> : China - between 78°E and 84°E.				
# 238	4504 CGCS2000 / Gauss-Kruger CM 87E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 87E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 87E <i>Area of Use</i> : China - between 84°E and 90°E.				
# 239	4505 CGCS2000 / Gauss-Kruger CM 93E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 93E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 93E <i>Area of Use</i> : China - between 90°E and 96°E.				
# 240	4506 CGCS2000 / Gauss-Kruger CM 99E	China Geodetic Coordinate System 2000	Gauss-Kruger CM 99E	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : CGCS2000 / G-K CM 99E <i>Area of Use</i> : China - between 96°E and 102°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 241	4491 CGCS2000 / Gauss-Kruger zone 13	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 13	metre
	<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 13		Part of the China National Coordinate System of 2000.	
	<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 13			
	<i>Area of Use</i> : China - west of 78°E.			
# 242	4492 CGCS2000 / Gauss-Kruger zone 14	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 14	metre
	<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 14		Part of the China National Coordinate System of 2000.	
	<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 14			
	<i>Area of Use</i> : China - between 78°E and 84°E.			
# 243	4493 CGCS2000 / Gauss-Kruger zone 15	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 15	metre
	<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 15		Part of the China National Coordinate System of 2000.	
	<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 15			
	<i>Area of Use</i> : China - between 84°E and 90°E.			
# 244	4494 CGCS2000 / Gauss-Kruger zone 16	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 16	metre
	<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 16		Part of the China National Coordinate System of 2000.	
	<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 16			
	<i>Area of Use</i> : China - between 90°E and 96°E.			
# 245	4495 CGCS2000 / Gauss-Kruger zone 17	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 17	metre
	<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 17		Part of the China National Coordinate System of 2000.	
	<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 17			
	<i>Area of Use</i> : China - between 96°E and 102°E.			

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 246	4496 CGCS2000 / Gauss-Kruger zone 18	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 18	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 18			Part of the China National Coordinate System of 2000.	
<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 18				
<i>Area of Use</i> : China - onshore and offshore between 102°E and 108°E.				
# 247	4497 CGCS2000 / Gauss-Kruger zone 19	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 19	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 19			Part of the China National Coordinate System of 2000.	
<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 19				
<i>Area of Use</i> : China - onshore and offshore between 108°E and 114°E.				
# 248	4498 CGCS2000 / Gauss-Kruger zone 20	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 20	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 20			Part of the China National Coordinate System of 2000.	
<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 20				
<i>Area of Use</i> : China - onshore and offshore between 114°E and 120°E.				
# 249	4499 CGCS2000 / Gauss-Kruger zone 21	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 21	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 21			Part of the China National Coordinate System of 2000.	
<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 21				
<i>Area of Use</i> : China - onshore and offshore between 120°E and 126°E.				
# 250	4500 CGCS2000 / Gauss-Kruger zone 22	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 22	metre
<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 22			Part of the China National Coordinate System of 2000.	
<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 22				
<i>Area of Use</i> : China - onshore and offshore between 126°E and 132°E.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 251	4501	CGCS2000 / Gauss-Kruger zone 23	China Geodetic Coordinate System 2000	6-degree Gauss-Kruger zone 23	metre
		<i>EPSG alias</i> : CGCS2000 / 6-degree Gauss-Kruger zone 23			Part of the China National Coordinate System of 2000.
		<i>EPSG abbreviation</i> : CGCS2000 / G-K zone 23			
		<i>Area of Use</i> : China - east of 132°E.			
# 252	21781	CH1903 / LV03	CH1903	Swiss Oblique Mercator 1903M	metre
		<i>EPSG alias</i> : LV03M			This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.
		<i>EPSG abbreviation</i> : LV03			
		<i>EuroGeographics Identifier</i> : (CH_CH1903 / CH_PROJECTION - see alias remarks)			
		<i>Area of Use</i> : Liechtenstein; Switzerland.			
# 253	21782	CH1903 / LV03C-G	CH1903	Swiss Oblique Mercator 1903C (Greenwich)	metre
		<i>EPSG abbreviation</i> : LV03C-G			
		<i>Area of Use</i> : Liechtenstein.			
# 254	2056	CH1903+ / LV95	CH1903+	Swiss Oblique Mercator 1995	
		<i>EPSG abbreviation</i> : LV95			This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.
		<i>EuroGeographics Identifier</i> : (CH_CH1903+ / CH_PROJECTION+ - see alias remarks)			
		<i>Area of Use</i> : Liechtenstein; Switzerland.			
# 255	2081	Chos Malal 1914 / Argentina 2	Chos Malal 1914	Argentina zone 2	
		<i>EPSG alias</i> : Chos Malal 1914 / Argentina zone 2			
		<i>EPSG alias</i> : Chos Malal 1914 / Gauss-Kruger zone 2			
		<i>EPSG abbreviation</i> : Chos Malal / Argentina 2			
		<i>Area of Use</i> : Argentina - Neuquen province east of 70°30'W.			

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 256	4071 Chua / UTM zone 23S <i>Area of Use:</i> Brazil - Distrito Federal.	Chua	UTM zone 23S	metre
# 257	5518 CI1971 / Chatham Islands Map Grid <i>EPSG abbreviation :</i> CI1971 / CIMG <i>Area of Use:</i> New Zealand - Chatham Islands group - onshore.	Chatham Islands 1971	Chatham Islands Map Grid	metre
# 258	5519 CI1979 / Chatham Islands Map Grid <i>EPSG abbreviation :</i> CI1979 / CIMG <i>Area of Use:</i> New Zealand - Chatham Islands group - onshore.	Chatham Islands 1979	Chatham Islands Map Grid	metre
# 259	2980 Combani 1950 / UTM zone 38S <i>EPSG abbreviation :</i> Combani 1950 / UTM 38S <i>Area of Use:</i> Mayotte - onshore.	Combani 1950	UTM zone 38S	metre
# 260	31528 Conakry 1905 / UTM zone 28N <i>EPSG abbreviation :</i> Conakry 1905 / UTM 28N <i>Area of Use:</i> Guinea - onshore west of 12°W.	Conakry 1905	UTM zone 28N	metre
# 261	31529 Conakry 1905 / UTM zone 29N <i>EPSG abbreviation :</i> Conakry 1905 / UTM 29N <i>Area of Use:</i> Guinea - east of 12°W.	Conakry 1905	UTM zone 29N	metre
# 262	5536 Corrego Alegre 1961 / UTM zone 21S <i>EPSG abbreviation :</i> Corrego Aleg61 / UTM 21S <i>Area of Use:</i> Brazil - onshore south of 18°S and west of 54°W.	Corrego Alegre 1961	UTM zone 21S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 263	5537 Corrego Alegre 1961 / UTM zone 22S <i>EPSG abbreviation</i> : Corrego Aleg61 / UTM 22S <i>Area of Use</i> : Brazil - onshore between 54°W and 48°W and south of 15°S.	Corrego Alegre 1961	UTM zone 22S	metre
# 264	5538 Corrego Alegre 1961 / UTM zone 23S <i>EPSG abbreviation</i> : Corrego Aleg61 / UTM 23S <i>Area of Use</i> : Brazil - onshore between 48°W and 42°W and south of 15°S.	Corrego Alegre 1961	UTM zone 23S	metre
# 265	5539 Corrego Alegre 1961 / UTM zone 24S <i>EPSG abbreviation</i> : Corrego Aleg61 / UTM 24S <i>Area of Use</i> : Brazil - between 42°W and 36°W and south of 15°S, onshore.	Corrego Alegre 1961	UTM zone 24S	metre
# 266	22521 Corrego Alegre 1970-72 / UTM zone 21S <i>EPSG alias</i> : Corrego Alegre / UTM zone 21S <i>EPSG abbreviation</i> : Corrego Alegre / UTM 21S <i>Area of Use</i> : Brazil - onshore south of 18°S and west of 54°W.	Corrego Alegre 1970-72	UTM zone 21S	metre
# 267	22522 Corrego Alegre 1970-72 / UTM zone 22S <i>EPSG alias</i> : Corrego Alegre / UTM zone 22S <i>EPSG abbreviation</i> : Corrego Alegre / UTM 22S <i>Area of Use</i> : Brazil - onshore between 54°W and 48°W and south of 15°S.	Corrego Alegre 1970-72	UTM zone 22S	metre
# 268	22523 Corrego Alegre 1970-72 / UTM zone 23S <i>EPSG alias</i> : Corrego Alegre / UTM zone 23S <i>EPSG abbreviation</i> : Corrego Alegre / UTM 23S <i>Area of Use</i> : Brazil - onshore between 48°W and 42°W and south of 15°S.	Corrego Alegre 1970-72	UTM zone 23S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 269	22524 Corrego Alegre 1970-72 / UTM zone 24S <i>EPSG alias</i> : Corrego Alegre / UTM zone 24S <i>EPSG abbreviation</i> : Corrego Alegre / UTM 24S <i>Area of Use</i> : Brazil - between 42°W and 36°W, onshore.	Corrego Alegre 1970-72	UTM zone 24S	metre
# 270	22525 Corrego Alegre 1970-72 / UTM zone 25S <i>EPSG alias</i> : Corrego Alegre / UTM zone 25S <i>EPSG abbreviation</i> : Corrego Alegre / UTM 25S <i>Area of Use</i> : Brazil - onshore east of 36°W .	Corrego Alegre 1970-72	UTM zone 25S	metre
# 271	3854 County ST74 <i>EPSG alias</i> : ST74 0 gon 65:-1 <i>Area of Use</i> : Sweden - Stockholm county. Municipalities of Botkyrka, Danderyd, Ekerö, Haninge, Huddinge, Järfälla, Lidingö, Nacka, Nynäshamn, Salem, Sigtuna, Sollentuna, Solna, Stockholm and Sundbyberg.	SWEREF99	County ST74	metre
# 272	5367 CR05 / CRTM05 <i>Area of Use</i> : Costa Rica - onshore and offshore east of 86°30'W.	CR05	Costa Rica TM 2005	metre
# 273	3312 CSG67 / UTM zone 21N <i>Area of Use</i> : French Guiana - coastal area west of 54°W.	CSG67	UTM zone 21N	metre
# 274	2971 CSG67 / UTM zone 22N <i>Area of Use</i> : French Guiana - coastal area east of 54°W.	CSG67	UTM zone 22N	metre
# 275	3461 Dabola 1981 / UTM zone 28N <i>EPSG abbreviation</i> : Dabola 1981 / UTM 28N <i>Area of Use</i> : Guinea - onshore west of 12°W.	Dabola 1981	UTM zone 28N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 276	3462 Dabola 1981 / UTM zone 29N <i>EPSG abbreviation</i> : Dabola 1981 / UTM 29N <i>Area of Use</i> : Guinea - east of 12°W.	Dabola 1981	UTM zone 29N	metre
# 277	27493 Datum 73 / Modified Portuguese Grid <i>EPSG abbreviation</i> : Datum 73 / Modified Grid <i>Area of Use</i> : Portugal - mainland - onshore.	Datum 73	Modified Portuguese Grid	metre
# 278	27429 Datum 73 / UTM zone 29N <i>Area of Use</i> : Portugal - mainland - onshore.	Datum 73	UTM zone 29N	metre
# 279	5682 DB_REF / 3-degree Gauss-Kruger zone 2 (E-N) <i>EPSG abbreviation</i> : DB_REF / 3GK zone 2 E-N <i>Area of Use</i> : Germany - former West Germany onshore west of 7°30'E - states of Niedersachsen, Nordrhein-Westfalen, Rheinland-Pfalz, Saarland.	DB_REF	3-degree Gauss-Kruger zone 2	metre
# 280	5683 DB_REF / 3-degree Gauss-Kruger zone 3 (E-N) <i>EPSG abbreviation</i> : DB_REF / 3GK zone 3 E-N <i>Area of Use</i> : Germany - onshore between 7°30'E and 10°30'E.	DB_REF	3-degree Gauss-Kruger zone 3	metre
# 281	5684 DB_REF / 3-degree Gauss-Kruger zone 4 (E-N) <i>EPSG abbreviation</i> : DB_REF / 3GK zone 4 E-N <i>Area of Use</i> : Germany - onshore between 10°30'E and 13°30'E.	DB_REF	3-degree Gauss-Kruger zone 4	metre
# 282	5685 DB_REF / 3-degree Gauss-Kruger zone 5 (E-N) <i>EPSG abbreviation</i> : DB_REF / 3GK zone 5 E-N <i>Area of Use</i> : Germany - onshore east of 13°30'E.	DB_REF	3-degree Gauss-Kruger zone 5	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 283	31600 Dealul Piscului 1930 / Stereo 33 <i>EPSG alias</i> : Dealul Piscului 1933/ Stereo 33 <i>Romania alternative identifier</i> : Stereo 30 <i>EPSG alias and abbreviation</i> : Stereo 33 <i>Area of Use</i> : Romania - onshore.	Dealul Piscului 1930	Stereo 33	metre
# 284	22780 Deir ez Zor / Levant Stereographic <i>EPSG alias and abbreviation</i> : Levant / Levant Stereo <i>Area of Use</i> : Lebanon - onshore. Syrian Arab Republic - onshore.	Deir ez Zor	Levant Stereographic	metre
# 285	22700 Deir ez Zor / Levant Zone <i>EPSG alias</i> : Levant / Levant Zone <i>Area of Use</i> : Lebanon - onshore. Syrian Arab Republic - onshore.	Deir ez Zor	Levant Zone	metre
# 286	22770 Deir ez Zor / Syria Lambert <i>EPSG alias</i> : Levant / Syria Lambert <i>Area of Use</i> : Lebanon - onshore. Syrian Arab Republic - onshore.	Deir ez Zor	Syria Lambert	metre
# 287	23830 DGN95 / Indonesia TM-3 zone 46.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 46.2 <i>Area of Use</i> : Indonesia - onshore west of 96°E.	DGN95	Indonesia TM-3 zone 46.2	metre
# 288	23831 DGN95 / Indonesia TM-3 zone 47.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 47.1 <i>Area of Use</i> : Indonesia - onshore between 96°E and 99°E.	DGN95	Indonesia TM-3 zone 47.1	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 289	23832 DGN95 / Indonesia TM-3 zone 47.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 47.2 <i>Area of Use</i> : Indonesia - onshore between 99°E and 102°E.	DGN95	Indonesia TM-3 zone 47.2	metre
# 290	23833 DGN95 / Indonesia TM-3 zone 48.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 48.1 <i>Area of Use</i> : Indonesia - onshore between 102°E and 105°E.	DGN95	Indonesia TM-3 zone 48.1	metre
# 291	23834 DGN95 / Indonesia TM-3 zone 48.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 48.2 <i>Area of Use</i> : Indonesia - onshore between 105°E and 108°E.	DGN95	Indonesia TM-3 zone 48.2	metre
# 292	23835 DGN95 / Indonesia TM-3 zone 49.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 49.1 <i>Area of Use</i> : Indonesia - onshore between 108°E and 111°E.	DGN95	Indonesia TM-3 zone 49.1	metre
# 293	23836 DGN95 / Indonesia TM-3 zone 49.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 49.2 <i>Area of Use</i> : Indonesia - onshore between 111°E and 114°E.	DGN95	Indonesia TM-3 zone 49.2	metre
# 294	23837 DGN95 / Indonesia TM-3 zone 50.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 50.1 <i>Area of Use</i> : Indonesia - onshore between 114°E and 117°E.	DGN95	Indonesia TM-3 zone 50.1	metre
# 295	23838 DGN95 / Indonesia TM-3 zone 50.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 50.2 <i>Area of Use</i> : Indonesia - onshore between 117°E and 120°E.	DGN95	Indonesia TM-3 zone 50.2	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 296	23839 DGN95 / Indonesia TM-3 zone 51.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 51.1 <i>Area of Use</i> : Indonesia - onshore between 120°E and 123°E.	DGN95	Indonesia TM-3 zone 51.1	metre
# 297	23840 DGN95 / Indonesia TM-3 zone 51.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 51.2 <i>Area of Use</i> : Indonesia - onshore between 123°E and 126°E.	DGN95	Indonesia TM-3 zone 51.2	metre
# 298	23841 DGN95 / Indonesia TM-3 zone 52.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 52.1 <i>Area of Use</i> : Indonesia - onshore between 126°E and 129°E.	DGN95	Indonesia TM-3 zone 52.1	metre
# 299	23842 DGN95 / Indonesia TM-3 zone 52.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 52.2 <i>Area of Use</i> : Indonesia - onshore between 129°E and 132°E.	DGN95	Indonesia TM-3 zone 52.2	metre
# 300	23843 DGN95 / Indonesia TM-3 zone 53.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 53.1 <i>Area of Use</i> : Indonesia - onshore between 132°E and 135°E.	DGN95	Indonesia TM-3 zone 53.1	metre
# 301	23844 DGN95 / Indonesia TM-3 zone 53.2 <i>EPSG abbreviation</i> : DGN95 / Indonesia 53.2 <i>Area of Use</i> : Indonesia - onshore between 135°E and 138°E.	DGN95	Indonesia TM-3 zone 53.2	metre
# 302	23845 DGN95 / Indonesia TM-3 zone 54.1 <i>EPSG abbreviation</i> : DGN95 / Indonesia 54.1 <i>Area of Use</i> : Indonesia - onshore east of 138°E.	DGN95	Indonesia TM-3 zone 54.1	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 303	23866 DGN95 / UTM zone 46N <i>EPSG alias</i> : IGD95 / UTM zone 46N <i>Area of Use</i> : Indonesia - north of equator and west of 96°E - onshore and offshore.	DGN95	UTM zone 46N	metre
# 304	23867 DGN95 / UTM zone 47N <i>EPSG alias</i> : IGD95 / UTM zone 47N <i>Area of Use</i> : Indonesia - north of equator and between 96°E and 102°E - onshore and offshore.	DGN95	UTM zone 47N	metre
# 305	23877 DGN95 / UTM zone 47S <i>EPSG alias</i> : IGD95 / UTM zone 47S <i>Area of Use</i> : Indonesia - south of equator and between 96°E and 102°E - onshore and offshore.	DGN95	UTM zone 47S	metre
# 306	23868 DGN95 / UTM zone 48N <i>EPSG alias</i> : IGD95 / UTM zone 48N <i>Area of Use</i> : Indonesia - north of equator and between 102°E and 108°E - onshore and offshore.	DGN95	UTM zone 48N	metre
# 307	23878 DGN95 / UTM zone 48S <i>EPSG alias</i> : IGD95 / UTM zone 48S <i>Area of Use</i> : Indonesia - south of equator and between 102°E and 108°E - onshore and offshore.	DGN95	UTM zone 48S	metre
# 308	23869 DGN95 / UTM zone 49N <i>EPSG alias</i> : IGD95 / UTM zone 49N <i>Area of Use</i> : Indonesia - north of equator and between 108°E and 114°E - onshore and offshore.	DGN95	UTM zone 49N	metre
# 309	23879 DGN95 / UTM zone 49S <i>EPSG alias</i> : IGD95 / UTM zone 49S <i>Area of Use</i> : Indonesia - south of equator and between 108°E and 114°E - onshore and offshore.	DGN95	UTM zone 49S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 310	23870 DGN95 / UTM zone 50N <i>EPSG alias</i> : IGD95 / UTM zone 50N <i>Area of Use</i> : Indonesia - north of equator and between 114°E and 120°E - onshore and offshore.	DGN95	UTM zone 50N	metre
# 311	23880 DGN95 / UTM zone 50S <i>EPSG alias</i> : IGD95 / UTM zone 50S <i>Area of Use</i> : Indonesia - south of equator and between 114°E and 120°E - onshore and offshore.	DGN95	UTM zone 50S	metre
# 312	23871 DGN95 / UTM zone 51N <i>EPSG alias</i> : IGD95 / UTM zone 51N <i>Area of Use</i> : Indonesia - north of equator and between 120°E and 126°E - onshore and offshore.	DGN95	UTM zone 51N	metre
# 313	23881 DGN95 / UTM zone 51S <i>EPSG alias</i> : IGD95 / UTM zone 51S <i>Area of Use</i> : Indonesia - south of equator and between 120°E and 126°E - onshore and offshore.	DGN95	UTM zone 51S	metre
# 314	23872 DGN95 / UTM zone 52N <i>EPSG alias</i> : IGD95 / UTM zone 52N <i>Area of Use</i> : Indonesia - north of equator and between 126°E and 132°E - onshore and offshore.	DGN95	UTM zone 52N	metre
# 315	23882 DGN95 / UTM zone 52S <i>EPSG alias</i> : IGD95 / UTM zone 52S <i>Area of Use</i> : Indonesia - south of equator and between 126°E and 132°E - onshore and offshore.	DGN95	UTM zone 52S	metre
# 316	23883 DGN95 / UTM zone 53S <i>EPSG alias</i> : IGD95 / UTM zone 53S <i>Area of Use</i> : Indonesia - south of equator and between 132°E and 138°E - onshore and offshore.	DGN95	UTM zone 53S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 317	23884 DGN95 / UTM zone 54S <i>EPSG alias</i> : IGD95 / UTM zone 54S <i>Area of Use</i> : Indonesia - south of equator and east of 138°E - onshore and offshore.	DGN95	UTM zone 54S	metre
# 318	5520 DHDN / 3-degree Gauss-Kruger zone 1 <i>EPSG abbreviation</i> : DHDN / 3GK zone 1 <i>Area of Use</i> : Germany - offshore North Sea west of 4°30'E.	DHDN	3-degree Gauss-Kruger zone 1	metre
# 319	5680 DHDN / 3-degree Gauss-Kruger zone 1 (E-N) <i>EPSG abbreviation</i> : DHDN / 3GK zone 1 <i>Area of Use</i> : Germany - offshore North Sea west of 4°30'E.	DHDN	3-degree Gauss-Kruger zone 1	metre
# 320	31466 DHDN / 3-degree Gauss-Kruger zone 2 <i>EPSG abbreviation</i> : DHDN / 3GK zone 2 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 2 <i>Area of Use</i> : Germany - former West Germany onshore west of 7°30'E - states of Niedersachsen, Nordrhein-Westfalen, Rheinland-Pfalz, Saarland.	DHDN	3-degree Gauss-Kruger zone 2 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 321	5676 DHDN / 3-degree Gauss-Kruger zone 2 (E-N) <i>EPSG abbreviation</i> : DHDN / 3GK zone 2 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 2 <i>Area of Use</i> : Germany - former West Germany onshore west of 7°30'E - states of Niedersachsen, Nordrhein-Westfalen, Rheinland-Pfalz, Saarland.	DHDN	3-degree Gauss-Kruger zone 2 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 322	31467 DHDN / 3-degree Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : DHDN / 3GK zone 3 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 3 <i>Area of Use</i> : Germany - former West Germany onshore between 7°30'E and 10°30'E - states of Baden-Wurtemberg, Bayern, Bremen, Hamberg, Hessen, Niedersachsen, Nordrhein-Westfalen, Rhineland-Pfalz, Schleswig-Holstein.	DHDN	3-degree Gauss-Kruger zone 3 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 323	5677 DHDN / 3-degree Gauss-Kruger zone 3 (E-N) <i>EPSG abbreviation</i> : DHDN / 3GK zone 3 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 3 <i>Area of Use</i> : Germany - former West Germany onshore between 7°30'E and 10°30'E - states of Baden-Wurtemberg, Bayern, Bremen, Hamberg, Hessen, Niedersachsen, Nordrhein-Westfalen, Rhineland-Pfalz, Schleswig-Holstein.	DHDN	3-degree Gauss-Kruger zone 3 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 324	31468 DHDN / 3-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : DHDN / 3GK zone 4 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 4 <i>Area of Use</i> : Germany - former West Germany onshore between 10°30'E and 13°30'E - states of Bayern, Berlin, Niedersachsen, Schleswig-Holstein.	DHDN	3-degree Gauss-Kruger zone 4 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 325	5678 DHDN / 3-degree Gauss-Kruger zone 4 (E-N) <i>EPSG abbreviation</i> : DHDN / 3GK zone 4 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 4 <i>Area of Use</i> : Germany - former West Germany onshore between 10°30'E and 13°30'E - states of Bayern, Berlin, Niedersachsen, Schleswig-Holstein.	DHDN	3-degree Gauss-Kruger zone 4 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 326	31469 DHDN / 3-degree Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : DHDN / 3GK zone 5 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 5 <i>Area of Use</i> : Germany - former West Germany onshore east of 13°30'E - state of Bayern.	DHDN	3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 327	5679 DHDN / 3-degree Gauss-Kruger zone 5 (E-N) <i>EPSG abbreviation</i> : DHDN / 3GK zone 5 <i>EuroGeographics Identifier</i> : DE_DHDN / GK_3 <i>Germany alternative identifier</i> : DHDN / Gauss-Kruger zone 5 <i>Area of Use</i> : Germany - former West Germany onshore east of 13°30'E - state of Bayern.	DHDN	3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used for each of zones 2 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 328	3068 DHDN / Soldner Berlin <i>Area of Use</i> : Germany - Berlin.	DHDN	Soldner Berlin	metre
# 329	2002 Dominica 1945 / British West Indies Grid <i>EPSG abbreviation</i> : Dominica 1945 / BWI Grid <i>Area of Use</i> : Dominica - onshore.	Dominica 1945	British West Indies Grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 330	3119 Douala 1948 / AEF west <i>Area of Use:</i> Cameroon - coastal area.	Douala 1948	French Equatorial Africa west zone	metre
# 331	5266 DRUKREF 03 / Bhutan National Grid <i>EPSG abbreviation :</i> DRUKREF 03 / Bhutan NG <i>Area of Use:</i> Bhutan.	DRUKREF 03	Bhutan National Grid	metre
# 332	5292 DRUKREF 03 / Bumthang TM <i>Area of Use:</i> Bhutan - Bumthang district.	DRUKREF 03	Bumthang TM	metre
# 333	5293 DRUKREF 03 / Chhukha TM <i>Area of Use:</i> Bhutan - Chhukha district.	DRUKREF 03	Chhukha TM	metre
# 334	5294 DRUKREF 03 / Dagana TM <i>Area of Use:</i> Bhutan - Dagana district.	DRUKREF 03	Dagana TM	metre
# 335	5295 DRUKREF 03 / Gasa TM <i>Area of Use:</i> Bhutan - Gasa district.	DRUKREF 03	Gasa TM	metre
# 336	5296 DRUKREF 03 / Ha TM <i>Area of Use:</i> Bhutan - Ha district.	DRUKREF 03	Ha TM	metre
# 337	5297 DRUKREF 03 / Lhuentse TM <i>Area of Use:</i> Bhutan - Lhuentse district.	DRUKREF 03	Lhuentse TM	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 338	5298 DRUKREF 03 / Mongar TM <i>Area of Use:</i> Bhutan - Mongar district.	DRUKREF 03	Mongar TM	metre
# 339	5299 DRUKREF 03 / Paro TM <i>Area of Use:</i> Bhutan - Paro district.	DRUKREF 03	Paro TM	metre
# 340	5300 DRUKREF 03 / Pemagatshel TM <i>EPSG abbreviation :</i> DRUKREF 03 / P-Gatsh TM <i>Area of Use:</i> Bhutan - Pemagatshel district.	DRUKREF 03	Pemagatshel TM	metre
# 341	5301 DRUKREF 03 / Punakha TM <i>Area of Use:</i> Bhutan - Punakha district.	DRUKREF 03	Punakha TM	metre
# 342	5302 DRUKREF 03 / Samdrup Jongkhar TM <i>EPSG abbreviation :</i> DRUKREF 03 / S Jong TM <i>Area of Use:</i> Bhutan - Samdrup Jongkhar district.	DRUKREF 03	Samdrup Jongkhar TM	metre
# 343	5303 DRUKREF 03 / Samtse TM <i>Area of Use:</i> Bhutan - Samtse district.	DRUKREF 03	Samtse TM	metre
# 344	5304 DRUKREF 03 / Sarpang TM <i>Area of Use:</i> Bhutan - Sarpang district.	DRUKREF 03	Sarpang TM	metre
# 345	5305 DRUKREF 03 / Thimphu TM <i>Area of Use:</i> Bhutan - Thimphu district.	DRUKREF 03	Thimphu TM	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 346	5306 DRUKREF 03 / Trashigang TM <i>EPSG abbreviation</i> : DRUKREF 03 / T-Gang TM <i>Area of Use</i> : Bhutan - Trashigang district.	DRUKREF 03	Trashigang TM	metre
# 347	5307 DRUKREF 03 / Trongsa TM <i>Area of Use</i> : Bhutan - Trongsa district.	DRUKREF 03	Trongsa TM	metre
# 348	5308 DRUKREF 03 / Tsirang TM <i>Area of Use</i> : Bhutan - Tsirang district.	DRUKREF 03	Tsirang TM	metre
# 349	5309 DRUKREF 03 / Wangdue Phodrang TM <i>EPSG abbreviation</i> : DRUKREF 03 / Wangdue TM <i>Area of Use</i> : Bhutan - Wangdue Phodrang district.	DRUKREF 03	Wangdue Phodrang TM	metre
# 350	5310 DRUKREF 03 / Yangtse TM <i>Area of Use</i> : Bhutan - Yangtse district.	DRUKREF 03	Yangtse TM	metre
# 351	5311 DRUKREF 03 / Zhemgang TM <i>Area of Use</i> : Bhutan - Zhemgang district.	DRUKREF 03	Zhemgang TM	metre
# 352	2207 ED50 / 3-degree Gauss-Kruger zone 10 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 10 <i>Area of Use</i> : Turkey between 28°30'E and 31°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 10	metre
# 353	2208 ED50 / 3-degree Gauss-Kruger zone 11 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 11 <i>Area of Use</i> : Turkey between 31°30'E and 34°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 11	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 354	2209 ED50 / 3-degree Gauss-Kruger zone 12 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 12 <i>Area of Use</i> : Turkey between 34°30'E and 37°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 12	metre
# 355	2210 ED50 / 3-degree Gauss-Kruger zone 13 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 13 <i>Area of Use</i> : Turkey between 37°30'E and 40°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 13	metre
# 356	2211 ED50 / 3-degree Gauss-Kruger zone 14 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 14 <i>Area of Use</i> : Turkey between 40°30'E and 43°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 14	metre
# 357	2212 ED50 / 3-degree Gauss-Kruger zone 15 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 15 <i>Area of Use</i> : Turkey east of 43°30'E.	ED50	3-degree Gauss-Kruger zone 15	metre
# 358	2206 ED50 / 3-degree Gauss-Kruger zone 9 <i>EPSG alias and abbreviation</i> : ED50 / Turkey zone 9 <i>Area of Use</i> : Turkey west of 28°30'E, onshore.	ED50	3-degree Gauss-Kruger zone 9	metre
# 359	3893 ED50 / Iraq National Grid <i>EPSG abbreviation</i> : ED50 / Iraq Nat. Grid <i>Area of Use</i> : Iraq - onshore.	ED50	Iraq National Grid	metre
# 360	3066 ED50 / Jordan TM <i>EPSG alias</i> : ED50 / Jordan Transverse Mercator <i>Area of Use</i> : Jordan.	ED50	Jordan Transverse Mercator	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 361	5643 ED50 / SPBA LCC	ED50	Southern Permian Basin Atlas Lambert	metre
<i>Area of Use:</i> Europe - South Permian basin.				
# 362	23090 ED50 / TM 0 N	ED50	TM 0 N	metre
<i>Area of Use:</i> United Kingdom (UK) - offshore - North Sea.				
# 363	23095 ED50 / TM 5 NE	ED50	TM 5 NE	metre
<i>Area of Use:</i> Netherlands - offshore North Sea.				
# 364	5627 ED50 / TM 6 NE	ED50	TM 6 NE	metre
<i>Area of Use:</i> France - offshore Mediterranean.				
# 365	2319 ED50 / TM27	ED50	Gauss-Kruger CM 27E	metre
<i>EPSG alias :</i> ED50 / 3-degree Gauss-Kruger CM 27E			This EuroGeographics identifier is used for all of zones TM27 through TM45.	
<i>EuroGeographics Identifier :</i> TR_ED50 / TR_TM				
<i>Area of Use:</i> Turkey west of 28°30'E, onshore.				
# 366	2320 ED50 / TM30	ED50	3-degree Gauss-Kruger CM 30E	metre
<i>EPSG alias :</i> ED50 / 3-degree Gauss-Kruger CM 30E			This EuroGeographics identifier is used for all of zones TM27 through TM45.	
<i>EuroGeographics Identifier :</i> TR_ED50 / TR_TM				
<i>Area of Use:</i> Turkey between 28°30'E and 31°30'E, onshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 367	2321 ED50 / TM33	ED50	Gauss-Kruger CM 33E	metre
<i>EPSG alias</i> : ED50 / 3-degree Gauss-Kruger CM 33E				
<i>EuroGeographics Identifier</i> : TR_ED50 / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.		
<i>Area of Use</i> : Turkey between 31°30'E and 34°30'E, onshore.				
# 368	2322 ED50 / TM36	ED50	3-degree Gauss-Kruger CM 36E	metre
<i>EPSG alias</i> : ED50 / 3-degree Gauss-Kruger CM 36E				
<i>EuroGeographics Identifier</i> : TR_ED50 / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.		
<i>Area of Use</i> : Turkey between 34°30'E and 37°30'E, onshore.				
# 369	2323 ED50 / TM39	ED50	Gauss-Kruger CM 39E	metre
<i>EPSG alias</i> : ED50 / 3-degree Gauss-Kruger CM 39E				
<i>EuroGeographics Identifier</i> : TR_ED50 / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.		
<i>Area of Use</i> : Turkey between 37°30'E and 40°30'E, onshore.				
# 370	2324 ED50 / TM42	ED50	3-degree Gauss-Kruger CM 42E	metre
<i>EPSG alias</i> : ED50 / 3-degree Gauss-Kruger CM 42E				
<i>EuroGeographics Identifier</i> : TR_ED50 / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.		
<i>Area of Use</i> : Turkey between 40°30'E and 43°30'E, onshore.				
# 371	2325 ED50 / TM45	ED50	Gauss-Kruger CM 45E	metre
<i>EPSG alias</i> : ED50 / 3-degree Gauss-Kruger CM 45E				
<i>EuroGeographics Identifier</i> : TR_ED50 / TR_TM		This EuroGeographics identifier is used for all of zones TM27 through TM45.		
<i>Area of Use</i> : Turkey east of 43°30'E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 372	23028 ED50 / UTM zone 28N <i>EuroGeographics Identifier</i> : (ES_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 18°W and 12°W - Ireland offshore.	ED50	UTM zone 28N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre
# 373	23029 ED50 / UTM zone 29N <i>EuroGeographics Identifier</i> : (ES_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 12°W and 6°W - Faroe Islands - onshore; Spain - mainland onshore; Ireland offshore.	ED50	UTM zone 29N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre
# 374	23030 ED50 / UTM zone 30N <i>EuroGeographics Identifier</i> : (ES_ED50 / UTM - see alias remarks) <i>EuroGeographics Identifier</i> : (GI_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 6°W and 0°W - Channel Islands (Jersey, Guernsey); France offshore; Gibraltar; Ireland offshore; Norway including Svalbard - offshore; Spain - onshore; United Kingdom - UKCS offshore.	ED50	UTM zone 30N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones. This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre
# 375	23031 ED50 / UTM zone 31N <i>EuroGeographics Identifier</i> : (ES_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 0°E and 6°E - Andorra; Denmark (North Sea); Germany offshore; Netherlands offshore; Norway including Svalbard - onshore and offshore; Spain - onshore (mainland and Balearic Islands); United Kingdom (UKCS) offshore.	ED50	UTM zone 31N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 376	23032 ED50 / UTM zone 32N <i>EuroGeographics Identifier</i> : (DK_ED50 / UTM - see alias remarks) <i>EuroGeographics Identifier</i> : (IT_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 6°E and 12°E - Denmark - onshore and offshore; France - offshore; Germany offshore; Italy - onshore and offshore; Netherlands offshore; Norway including Svalbard - onshore and offshore.	ED50	UTM zone 32N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is also used for zone 33. This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is also used for zone 33.	metre
# 377	23033 ED50 / UTM zone 33N <i>EuroGeographics Identifier</i> : (DK_ED50 / UTM - see alias remarks) <i>EuroGeographics Identifier</i> : (IT_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 12°E and 18°E onshore and offshore - Denmark (including Bornholm); Italy including San Marino and Vatican City State; Malta; Norway including Svalbard.	ED50	UTM zone 33N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is also used for zone 32. This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is also used for zone 32.	metre
# 378	23034 ED50 / UTM zone 34N <i>Area of Use</i> : Europe - between 18°E and 24°E - Greece - offshore; Italy - onshore and offshore; Norway including Svalbard - onshore and offshore.	ED50	UTM zone 34N	metre
# 379	23035 ED50 / UTM zone 35N <i>EuroGeographics Identifier</i> : (TR_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 24°E and 30°E - Greece - offshore; Norway including Svalbard - onshore and offshore; Turkey - onshore and offshore. Egypt - Western Desert.	ED50	UTM zone 35N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 380	23036 ED50 / UTM zone 36N <i>EuroGeographics Identifier</i> : (TR_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 30°E and 36°E - Israel - offshore; Jordan; Norway including Svalbard - onshore and offshore; Turkey - onshore and offshore.	ED50	UTM zone 36N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre
# 381	23037 ED50 / UTM zone 37N <i>EuroGeographics Identifier</i> : (TR_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 36°E and 42°E - Jordan; Norway including Svalbard - offshore; Turkey onshore and offshore.	ED50	UTM zone 37N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre
# 382	23038 ED50 / UTM zone 38N <i>EuroGeographics Identifier</i> : (TR_ED50 / UTM - see alias remarks) <i>Area of Use</i> : Europe - between 42°E and 48°E - Turkey.	ED50	UTM zone 38N This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for several other zones.	metre
# 383	2058 ED50(ED77) / UTM zone 38N <i>EPSG abbreviation</i> : ED50(ED77) / UTM 38N <i>Area of Use</i> : Iran - west of 48°E.	ED50(ED77)	UTM zone 38N	metre
# 384	2059 ED50(ED77) / UTM zone 39N <i>EPSG abbreviation</i> : ED50(ED77) / UTM 39N <i>Area of Use</i> : Iran - onshore and offshore between 48°E and 54°E.	ED50(ED77)	UTM zone 39N	metre
# 385	2060 ED50(ED77) / UTM zone 40N <i>EPSG abbreviation</i> : ED50(ED77) / UTM 40N <i>Area of Use</i> : Iran - onshore between 54°E and 60°E, Gulf offshore between of 54°E and Strait of Hormuz.	ED50(ED77)	UTM zone 40N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 386	2061 ED50(ED77) / UTM zone 41N <i>EPSG abbreviation</i> : ED50(ED77) / UTM 41N <i>Area of Use</i> : Iran - onshore east of 60°E.	ED50(ED77)	UTM zone 41N	metre
# 387	22991 Egypt 1907 / Blue Belt <i>EPSG alias</i> : Egypt 1907 / Green Belt <i>Area of Use</i> : Egypt - east of 33°E - onshore plus offshore Gulf of Suez.	Egypt 1907	Egypt Blue Belt	metre
# 388	22994 Egypt 1907 / Extended Purple Belt <i>EPSG abbreviation</i> : Egypt 1907 / Ext. Purple <i>Area of Use</i> : Egypt - west of 29°E; south of approximately 28°11'N.	Egypt 1907	Egypt Extended Purple Belt	metre
# 389	22993 Egypt 1907 / Purple Belt <i>Area of Use</i> : Egypt - onshore west of 29°E and north of approximately 28°11'N.	Egypt 1907	Egypt Purple Belt	metre
# 390	22992 Egypt 1907 / Red Belt <i>Area of Use</i> : Egypt – onshore between 29°E and 33°E, offshore Mediterranean east of 29°E and offshore Gulf of Suez.	Egypt 1907	Egypt Red Belt	metre
# 391	3355 Egypt Gulf of Suez S-650 TL / Red Belt <i>EPSG abbreviation</i> : S-650 TL / Red Belt <i>Area of Use</i> : Egypt - Gulf of Suez.	Egypt Gulf of Suez S-650 TL	Egypt Red Belt	metre
# 392	2073 ELD79 / Libya zone 10 <i>Area of Use</i> : Libya - onshore between 18°E and 20°E.	ELD79	Libya zone 10	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 393	2074 ELD79 / Libya zone 11 <i>Area of Use:</i> Libya - onshore between 20°E and 22°E.	ELD79	Libya zone 11	metre
# 394	2075 ELD79 / Libya zone 12 <i>Area of Use:</i> Libya - onshore between 22°E and 24°E.	ELD79	Libya zone 12	metre
# 395	2076 ELD79 / Libya zone 13 <i>Area of Use:</i> Libya - onshore east of 24°E.	ELD79	Libya zone 13	metre
# 396	2068 ELD79 / Libya zone 5 <i>Area of Use:</i> Libya - west of 10°E.	ELD79	Libya zone 5	metre
# 397	2069 ELD79 / Libya zone 6 <i>Area of Use:</i> Libya - onshore between 10°E and 12°E.	ELD79	Libya zone 6	metre
# 398	2070 ELD79 / Libya zone 7 <i>Area of Use:</i> Libya - onshore between 12°E and 14°E.	ELD79	Libya zone 7	metre
# 399	2071 ELD79 / Libya zone 8 <i>Area of Use:</i> Libya - onshore between 14°E and 16°E.	ELD79	Libya zone 8	metre
# 400	2072 ELD79 / Libya zone 9 <i>Area of Use:</i> Libya - onshore between 16°E and 18°E.	ELD79	Libya zone 9	metre
# 401	2087 ELD79 / TM 12 NE <i>Area of Use:</i> Libya - onshore west of 15°E.	ELD79	TM 12 NE	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 402	2077 ELD79 / UTM zone 32N <i>Area of Use:</i> Libya - onshore west of 12°E.	ELD79	UTM zone 32N	metre
# 403	2078 ELD79 / UTM zone 33N <i>Area of Use:</i> Libya - onshore between 12°E and 18°E.	ELD79	UTM zone 33N	metre
# 404	2079 ELD79 / UTM zone 34N <i>Area of Use:</i> Libya - onshore between 18°E and 24°E.	ELD79	UTM zone 34N	metre
# 405	2080 ELD79 / UTM zone 35N <i>Area of Use:</i> Libya - onshore east of 24°E.	ELD79	UTM zone 35N	metre
# 406	5819 EPSG topocentric example A <i>Area of Use:</i> Not specified.	WGS 84	EPSG topocentric example A	metre
# 407	5820 EPSG topocentric example B <i>Area of Use:</i> Not specified.	WGS 84	EPSG topocentric example B	metre
# 408	5821 EPSG vertical perspective example <i>Area of Use:</i> Not specified.	EPSG topocentric example A	EPSG vertical perspective example	metre
# 409	3300 Estonian Coordinate System of 1992 <i>EPSG alias and abbreviation :</i> EST92 <i>Area of Use:</i> Estonia - onshore.	EST92	Estonian National Grid This same alias is used for both geographical and projected CRSs.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 410	3301 Estonian Coordinate System of 1997 <i>EuroGeographics Identifier</i> : EE_L-EST97 / EST_LAMB <i>EPSG alias and abbreviation</i> : EST97 <i>Area of Use</i> : Estonia - onshore and offshore.	EST97	Estonian National Grid This same alias is used for both geographical and projected CRSs.	metre
# 411	6962 ETRS89 / Albania LCC 2010 <i>EPSG abbreviation</i> : ETRS89 / Albania LCC <i>Area of Use</i> : Albania - onshore.	ETRS89	Albania LCC 2010	metre
# 412	6870 ETRS89 / Albania TM 2010 <i>Albania alternative identifier</i> : KRGJSH-2010 <i>EPSG abbreviation</i> : ETRS89 / Albania TM <i>Area of Use</i> : Albania - onshore.	ETRS89	Albania TM 2010 Several CRSs forming KRGJSH-2010 use this alias.	metre
# 413	3416 ETRS89 / Austria Lambert <i>EPSG alias</i> : ETRF89 / Austria Lambert <i>EuroGeographics Identifier</i> : AT_ETRS89 / Austria Lambert <i>Area of Use</i> : Austria.	ETRS89	Austria Lambert	metre
# 414	3447 ETRS89 / Belgian Lambert 2005 <i>EPSG alias</i> : ETRF89 / Belgian Lambert 2005 <i>EPSG alias</i> : ETRS89 / Lambert 2005 <i>EPSG abbreviation</i> : ETRS89 / LB05 <i>EuroGeographics Identifier</i> : BE_ETRS89 / LB05 <i>Area of Use</i> : Belgium - onshore.	ETRS89	Belgian Lambert 2005	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 415	3812 ETRS89 / Belgian Lambert 2008 <i>EPSG alias</i> : ETRF89 / Belgian Lambert 2008 <i>EPSG alias</i> : ETRS89 / Lambert 2008 <i>EPSG abbreviation</i> : ETRS89 / LB08 <i>Area of Use</i> : Belgium - onshore.	ETRS89	Belgian Lambert 2008	metre
# 416	4093 ETRS89 / DKTM1 <i>EPSG alias</i> : ETRF89 / DKTM1 <i>EPSG alias</i> : EUREF89 / DKTM1 <i>Area of Use</i> : Denmark - Jutland onshore west of 10°E.	ETRS89	DKTM1	metre
# 417	4094 ETRS89 / DKTM2 <i>EPSG alias</i> : ETRF89 / DKTM2 <i>EPSG alias</i> : EUREF89 / DKTM2 <i>Area of Use</i> : Denmark - onshore - Jutland east of 9°E and Funen.	ETRS89	DKTM2	metre
# 418	4095 ETRS89 / DKTM3 <i>EPSG alias</i> : ETRF89 / DKTM3 <i>EPSG alias</i> : EUREF89 / DKTM3 <i>Area of Use</i> : Denmark - Zealand and Lolland (onshore).	ETRS89	DKTM3	metre
# 419	4096 ETRS89 / DKTM4 <i>EPSG alias</i> : ETRF89 / DKTM4 <i>EPSG alias</i> : EUREF89 / DKTM4 <i>Area of Use</i> : Denmark - Bornholm onshore.	ETRS89	DKTM4	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 420	6069 ETRS89 / EPSG Arctic zone 2-22	ETRS89	EPSG Arctic LCC zone 2-22	metre
<i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 2-22 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 2-22 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 2-22 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 4°W to approximately 36°E.				
# 421	6070 ETRS89 / EPSG Arctic zone 3-11	ETRS89	EPSG Arctic LCC zone 3-11	metre
<i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 3-11 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 3-11 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 3-11 <i>Area of Use</i> : Arctic (Norway (Svalbard) onshore and offshore) - between 81°10'N and 76°10'N.				
# 422	6071 ETRS89 / EPSG Arctic zone 4-26	ETRS89	EPSG Arctic LCC zone 4-26	metre
<i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 4-26 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 4-26 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 4-26 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 2°W to approximately 22°E. May be extended westwards or eastwards within the latitude limits.				
# 423	6072 ETRS89 / EPSG Arctic zone 4-28	ETRS89	EPSG Arctic LCC zone 4-28	metre
<i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 4-28 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 4-28 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 4-28 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 22°E to approximately 46°E. May be extended westwards or eastwards within the latitude limits.				
# 424	6073 ETRS89 / EPSG Arctic zone 5-11	ETRS89	EPSG Arctic LCC zone 5-11	metre
<i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 5-11 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 5-11 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 5-11 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 4°E to approximately 24°E. May be extended westwards or eastwards within the latitude limits.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 425	6074 ETRS89 / EPSG Arctic zone 5-13 <i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 5-13 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 5-13 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 5-13 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 24°E to approximately 44°E. May be extended westwards or eastwards within the latitude limits.	ETRS89	EPSG Arctic LCC zone 5-13	metre
# 426	6125 ETRS89 / EPSG Arctic zone 5-47 <i>EPSG alias</i> : ETRF89 / EPSG Arctic zone 5-47 <i>EPSG alias</i> : EUREF89 / EPSG Arctic zone 5-47 <i>EPSG abbreviation</i> : ETRS89 / EPSG Arctic 5-47 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 15°W to approximately 5°E. May be extended westwards or eastwards within the latitude limits.	ETRS89	EPSG Arctic LCC zone 5-47	metre
# 427	3126 ETRS89 / ETRS-GK19FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK19FIN <i>Area of Use</i> : Finland - onshore west of 19°30'E.	ETRS89	Finland ETRS-GK19	metre
# 428	3127 ETRS89 / ETRS-GK20FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK20FIN <i>Area of Use</i> : Finland - onshore between 19°30'E and 20°30'E.	ETRS89	Finland ETRS-GK20	metre
# 429	3128 ETRS89 / ETRS-GK21FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK21FIN <i>Area of Use</i> : Finland - onshore between 20°30'E and 21°30'E.	ETRS89	Finland ETRS-GK21	metre
# 430	3129 ETRS89 / ETRS-GK22FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK22FIN <i>Area of Use</i> : Finland - onshore between 21°30'E and 22°30'E.	ETRS89	Finland ETRS-GK22	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 431	3130 ETRS89 / ETRS-GK23FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK23FIN <i>Area of Use</i> : Finland - onshore between 22°30'E and 23°30'E.	ETRS89	Finland ETRS-GK23	metre
# 432	3131 ETRS89 / ETRS-GK24FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK24FIN <i>Area of Use</i> : Finland - onshore between 23°30'E and 24°30'E.	ETRS89	Finland ETRS-GK24	metre
# 433	3132 ETRS89 / ETRS-GK25FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK25FIN <i>Area of Use</i> : Finland - onshore between 24°30'E and 25°30'E.	ETRS89	Finland ETRS-GK25	metre
# 434	3133 ETRS89 / ETRS-GK26FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK26FIN <i>Area of Use</i> : Finland - onshore between 25°30'E and 26°30'E.	ETRS89	Finland ETRS-GK26	metre
# 435	3134 ETRS89 / ETRS-GK27FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK27FIN <i>Area of Use</i> : Finland - onshore between 26°30'E and 27°30'E.	ETRS89	Finland ETRS-GK27	metre
# 436	3135 ETRS89 / ETRS-GK28FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK28FIN <i>Area of Use</i> : Finland - onshore between 27°30'E and 28°30'E.	ETRS89	Finland ETRS-GK28	metre
# 437	3136 ETRS89 / ETRS-GK29FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK29FIN <i>Area of Use</i> : Finland - between 28°30'E and 29°30'E.	ETRS89	Finland ETRS-GK29	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 438	3137 ETRS89 / ETRS-GK30FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK30FIN <i>Area of Use</i> : Finland - between 29°30'E and 30°30'E.	ETRS89	Finland ETRS-GK30	metre
# 439	3138 ETRS89 / ETRS-GK31FIN <i>EPSG alias</i> : ETRF89 / ETRS-GK31FIN <i>Area of Use</i> : Finland - east of 30°30'E.	ETRS89	Finland ETRS-GK31	metre
# 440	3145 ETRS89 / Faroe Lambert <i>EPSG alias</i> : ETRF89 / Faroe Lambert <i>EPSG abbreviation</i> : fke <i>Area of Use</i> : Faroe Islands - onshore.	ETRS89	Faroe Lambert	metre
# 441	5316 ETRS89 / Faroe TM <i>EPSG alias</i> : ETRF89 / Faroe TM <i>EPSG alias</i> : ETRS89 / FOTM <i>Area of Use</i> : Faroe Islands - onshore and offshore.	ETRS89	Faroe Transverse Mercator	metre
# 442	3873 ETRS89 / GK19FIN <i>Finland alternative identifier</i> : ETRS89-GK19FIN <i>Finland alternative identifier</i> : ETRS-GK19FIN <i>EPSG alias</i> : ETRF89 / GK19FIN <i>Area of Use</i> : Finland - nominally onshore west of 19°30'E but may be used in adjacent areas to east if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 19	metre
# 443	3874 ETRS89 / GK20FIN <i>Finland alternative identifier</i> : ETRS89-GK20FIN <i>Finland alternative identifier</i> : ETRS-GK20FIN <i>EPSG alias</i> : ETRF89 / GK20FIN <i>Area of Use</i> : Finland - nominally onshore between 19°30'E and 20°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 20	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 444	3875 ETRS89 / GK21FIN <i>Finland alternative identifier</i> : ETRS89-GK21FIN <i>Finland alternative identifier</i> : ETRS-GK21FIN <i>EPSG alias</i> : ETRF89 / GK21FIN <i>Area of Use</i> : Finland - nominally onshore between 20°30'E and 21°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 21	metre
# 445	3876 ETRS89 / GK22FIN <i>Finland alternative identifier</i> : ETRS89-GK22FIN <i>Finland alternative identifier</i> : ETRS-GK22FIN <i>EPSG alias</i> : ETRF89 / GK22FIN <i>Area of Use</i> : Finland - nominally onshore between 21°30'E and 22°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 22	metre
# 446	3877 ETRS89 / GK23FIN <i>Finland alternative identifier</i> : ETRS89-GK23FIN <i>Finland alternative identifier</i> : ETRS-GK23FIN <i>EPSG alias</i> : ETRF89 / GK23FIN <i>Area of Use</i> : Finland - nominally onshore between 22°30'E and 23°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 23	metre
# 447	3878 ETRS89 / GK24FIN <i>Finland alternative identifier</i> : ETRS89-GK24FIN <i>Finland alternative identifier</i> : ETRS-GK24FIN <i>EPSG alias</i> : ETRF89 / GK24FIN <i>Area of Use</i> : Finland - nominally onshore between 23°30'E and 24°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 24	metre
# 448	3879 ETRS89 / GK25FIN <i>Finland alternative identifier</i> : ETRS89-GK25FIN <i>Finland alternative identifier</i> : ETRS-GK25FIN <i>EPSG alias</i> : ETRF89 / GK25FIN <i>Area of Use</i> : Finland - nominally onshore between 24°30'E and 25°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 25	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 449	3880 ETRS89 / GK26FIN <i>Finland alternative identifier</i> : ETRS89-GK26FIN <i>Finland alternative identifier</i> : ETRS-GK26FIN <i>EPSG alias</i> : ETRF89 / GK26FIN <i>Area of Use</i> : Finland - nominally onshore between 25°30'E and 26°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 26	metre
# 450	3881 ETRS89 / GK27FIN <i>Finland alternative identifier</i> : ETRS89-GK27FIN <i>Finland alternative identifier</i> : ETRS-GK27FIN <i>EPSG alias</i> : ETRF89 / GK27FIN <i>Area of Use</i> : Finland - nominally onshore between 26°30'E and 27°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 27	metre
# 451	3882 ETRS89 / GK28FIN <i>Finland alternative identifier</i> : ETRS89-GK28FIN <i>Finland alternative identifier</i> : ETRS-GK28FIN <i>EPSG alias</i> : ETRF89 / GK28FIN <i>Area of Use</i> : Finland - nominally onshore between 27°30'E and 28°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 28	metre
# 452	3883 ETRS89 / GK29FIN <i>Finland alternative identifier</i> : ETRS89-GK29FIN <i>Finland alternative identifier</i> : ETRS-GK29FIN <i>EPSG alias</i> : ETRF89 / GK29FIN <i>Area of Use</i> : Finland - nominally between 28°30'E and 29°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 29	metre
# 453	3884 ETRS89 / GK30FIN <i>Finland alternative identifier</i> : ETRS89-GK30FIN <i>Finland alternative identifier</i> : ETRS-GK30FIN <i>EPSG alias</i> : ETRF89 / GK30FIN <i>Area of Use</i> : Finland - nominally between 29°30'E and 30°30'E but may be used in adjacent areas if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 30	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 454	3885	ETRS89 / GK31FIN <i>Finland alternative identifier</i> : ETRS89-GK31FIN <i>Finland alternative identifier</i> : ETRS-GK31FIN <i>EPSG alias</i> : ETRF89 / GK31FIN <i>Area of Use</i> : Finland - nominally east of 30°30'E but may be used in adjacent areas to west if a municipality chooses to use one zone over its whole extent.	ETRS89	Finland Gauss-Kruger zone 31	metre
# 455	3108	ETRS89 / Guernsey Grid <i>EPSG alias</i> : ETRF89 / Guernsey Grid <i>EPSG alias</i> : ETRS89 / New Guernsey Grid <i>Area of Use</i> : Channel Islands - Guernsey, Alderney, Sark, Herm, Brecqhou, Jethou, Lihou - onshore and offshore.	ETRS89	Guernsey Grid	metre
# 456	3109	ETRS89 / Jersey Transverse Mercator <i>EPSG alias</i> : ETRF89 / Jersey Transverse Mercator <i>EPSG alias</i> : ETRF89 / JTM <i>EPSG abbreviation</i> : ETRS89 / JTM <i>Area of Use</i> : Channel Islands - Jersey, Les Ecrehos and Les Minquiers - onshore and offshore.	ETRS89	Jersey Transverse Mercator	metre
# 457	2198	ETRS89 / Kp2000 Bornholm <i>EPSG alias</i> : ETRF89 / Kp2000 Bornholm <i>EPSG alias</i> : EUREF89 / Kp2000 Bornholm <i>EPSG alias</i> : System 2000 Bornholm zoner <i>Area of Use</i> : Denmark - Bornholm onshore.	ETRS89	Kp2000 Bornholm	metre
# 458	2196	ETRS89 / Kp2000 Jutland <i>EPSG alias</i> : ETRF89 / Kp2000 Jutland <i>EPSG alias</i> : EUREF89 / Kp2000 Jutland <i>EPSG alias</i> : System 2000 Jylland zoner <i>Area of Use</i> : Denmark - Jutland and Funen - onshore.	ETRS89	Kp2000 Jylland og Fyn	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 459	2197 ETRS89 / Kp2000 Zealand <i>EPSG alias</i> : ETRF89 / Kp2000 Zealand <i>EPSG alias</i> : EUREF89 / Kp2000 Zealand <i>EPSG alias</i> : System 2000 Sjaelland zoner <i>Area of Use</i> : Denmark - Zealand and Lolland (onshore).	ETRS89	Kp2000 Sjaelland	metre
# 460	3035 ETRS89 / LAEA Europe <i>EU INSPIRE identifier</i> : ETRS89-LAEA <i>EPSG alias</i> : ETRF89 / LAEA <i>EPSG abbreviation</i> : ETRS89 / LAEA <i>EuroGeographics Identifier</i> : ETRS - LAEA <i>Area of Use</i> : Europe - onshore and offshore: Albania; Andorra; Austria; Belgium; Bosnia and Herzegovina; Bulgaria; Croatia; Cyprus; Czech Republic; Denmark; Estonia; Faroe Islands; Finland; France; Germany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Liechtenstein; Lithuania; Luxembourg; Macedonia; Malta; Monaco; Montenegro; Netherlands; Norway including Svalbard and Jan Mayen; Poland; Portugal; Romania; San Marino; Serbia; Slovakia; Slovenia; Spain; Sweden; Switzerland; United Kingdom (UK) including Channel Islands and Isle of Man; Vatican City State.	ETRS89	Europe Equal Area 2001	metre This identifier is as used by the information source but has been superseded by the INSPIRE identifier.
# 461	3034 ETRS89 / LCC Europe <i>EU INSPIRE identifier</i> : ETRS89-LCC <i>EPSG alias</i> : ETRF89 / LCC <i>EPSG abbreviation</i> : ETRS89 / LCC <i>EuroGeographics Identifier</i> : ETRS - LCC <i>Area of Use</i> : Europe - onshore and offshore: Albania; Andorra; Austria; Belgium; Bosnia and Herzegovina; Bulgaria; Croatia; Cyprus; Czech Republic; Denmark; Estonia; Faroe Islands; Finland; France; Germany; Gibraltar; Greece; Hungary; Ireland; Italy; Latvia; Liechtenstein; Lithuania; Luxembourg; Macedonia; Malta; Monaco; Montenegro; Netherlands; Norway including Svalbard and Jan Mayen; Poland; Portugal; Romania; San Marino; Serbia; Slovakia; Slovenia; Spain; Sweden; Switzerland; United Kingdom (UK) including Channel Islands and Isle of Man; Vatican City State.	ETRS89	Europe Conformal 2001	metre This identifier is as used by the information source but has been superseded by the INSPIRE identifier.
# 462	5243 ETRS89 / LCC Germany (E-N) <i>Germany alternative identifier</i> : ETRS89-LCC-DE(E-N) <i>Area of Use</i> : Germany - onshore - states of Baden-Wurtemberg, Bayern, Berlin, Brandenburg, Bremen, Hamburg, Hessen, Mecklenburg-Vorpommern, Niedersachsen, Nordrhein-Westfalen, Rheinland-Pfalz, Saarland, Sachsen, Sachsen-Anhalt, Schleswig-Holstein, Thuringen.	ETRS89	LCC Germany	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 463	4839 ETRS89 / LCC Germany (N-E) <i>EPSG alias</i> : ETRF89 / LCC Germany (N-E) <i>Germany alternative identifier</i> : ETRS89-LCC-DE(N-E) <i>Area of Use</i> : Germany - onshore - states of Baden-Wurtemberg, Bayern, Berlin, Brandenburg, Bremen, Hamburg, Hessen, Mecklenburg-Vorpommern, Niedersachsen, Nordrhein-Westfalen, Rheinland-Pfalz, Saarland, Sachsen, Sachsen-Anhalt, Schleswig-Holstein, Thuringen.	ETRS89	LCC Germany	metre
# 464	5110 ETRS89 / NTM zone 10 <i>EPSG alias</i> : ETRF89 / NTM zone 10 <i>EPSG alias</i> : EUREF89 / NTM zone 10 <i>Area of Use</i> : Norway - onshore - between 10°E and 11°E.	ETRS89	Norway TM zone 10	metre
# 465	5111 ETRS89 / NTM zone 11 <i>EPSG alias</i> : ETRF89 / NTM zone 11 <i>EPSG alias</i> : EUREF89 / NTM zone 11 <i>Area of Use</i> : Norway - onshore - between 11°E and 12°E.	ETRS89	Norway TM zone 11	metre
# 466	5112 ETRS89 / NTM zone 12 <i>EPSG alias</i> : ETRF89 / NTM zone 12 <i>EPSG alias</i> : EUREF89 / NTM zone 12 <i>Area of Use</i> : Norway - onshore - between 12°E and 13°E.	ETRS89	Norway TM zone 12	metre
# 467	5113 ETRS89 / NTM zone 13 <i>EPSG alias</i> : ETRF89 / NTM zone 13 <i>EPSG alias</i> : EUREF89 / NTM zone 13 <i>Area of Use</i> : Norway - onshore - between 13°E and 14°E.	ETRS89	Norway TM zone 13	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 468	5114 ETRS89 / NTM zone 14 <i>EPSG alias</i> : ETRF89 / NTM zone 14 <i>EPSG alias</i> : EUREF89 / NTM zone 14 <i>Area of Use</i> : Norway - onshore - between 14°E and 15°E.	ETRS89	Norway TM zone 14	metre
# 469	5115 ETRS89 / NTM zone 15 <i>EPSG alias</i> : ETRF89 / NTM zone 15 <i>EPSG alias</i> : EUREF89 / NTM zone 15 <i>Area of Use</i> : Norway - onshore - between 15°E and 16°E.	ETRS89	Norway TM zone 15	metre
# 470	5116 ETRS89 / NTM zone 16 <i>EPSG alias</i> : ETRF89 / NTM zone 16 <i>EPSG alias</i> : EUREF89 / NTM zone 16 <i>Area of Use</i> : Norway - onshore - between 16°E and 17°E.	ETRS89	Norway TM zone 16	metre
# 471	5117 ETRS89 / NTM zone 17 <i>EPSG alias</i> : ETRF89 / NTM zone 17 <i>EPSG alias</i> : EUREF89 / NTM zone 17 <i>Area of Use</i> : Norway - onshore - between 17°E and 18°E.	ETRS89	Norway TM zone 17	metre
# 472	5118 ETRS89 / NTM zone 18 <i>EPSG alias</i> : ETRF89 / NTM zone 18 <i>EPSG alias</i> : EUREF89 / NTM zone 18 <i>Area of Use</i> : Norway - onshore - between 18°E and 19°E.	ETRS89	Norway TM zone 18	metre
# 473	5119 ETRS89 / NTM zone 19 <i>EPSG alias</i> : ETRF89 / NTM zone 19 <i>EPSG alias</i> : EUREF89 / NTM zone 19 <i>Area of Use</i> : Norway - onshore - between 19°E and 20°E.	ETRS89	Norway TM zone 19	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 474	5120 ETRS89 / NTM zone 20 <i>EPSG alias</i> : ETRF89 / NTM zone 20 <i>EPSG alias</i> : EUREF89 / NTM zone 20 <i>Area of Use</i> : Norway - onshore - between 20°E and 21°E.	ETRS89	Norway TM zone 20	metre
# 475	5121 ETRS89 / NTM zone 21 <i>EPSG alias</i> : ETRF89 / NTM zone 21 <i>EPSG alias</i> : EUREF89 / NTM zone 21 <i>Area of Use</i> : Norway - onshore - between 21°E and 22°E.	ETRS89	Norway TM zone 21	metre
# 476	5122 ETRS89 / NTM zone 22 <i>EPSG alias</i> : ETRF89 / NTM zone 22 <i>EPSG alias</i> : EUREF89 / NTM zone 22 <i>Area of Use</i> : Norway - onshore - between 22°E and 23°E.	ETRS89	Norway TM zone 22	metre
# 477	5123 ETRS89 / NTM zone 23 <i>EPSG alias</i> : ETRF89 / NTM zone 23 <i>EPSG alias</i> : EUREF89 / NTM zone 23 <i>Area of Use</i> : Norway - onshore - between 23°E and 24°E.	ETRS89	Norway TM zone 23	metre
# 478	5124 ETRS89 / NTM zone 24 <i>EPSG alias</i> : ETRF89 / NTM zone 24 <i>EPSG alias</i> : EUREF89 / NTM zone 24 <i>Area of Use</i> : Norway - onshore - between 24°E and 25°E.	ETRS89	Norway TM zone 24	metre
# 479	5125 ETRS89 / NTM zone 25 <i>EPSG alias</i> : ETRF89 / NTM zone 25 <i>EPSG alias</i> : EUREF89 / NTM zone 25 <i>Area of Use</i> : Norway - onshore - between 25°E and 26°E.	ETRS89	Norway TM zone 25	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 480	5126 ETRS89 / NTM zone 26 <i>EPSG alias</i> : ETRF89 / NTM zone 26 <i>EPSG alias</i> : EUREF89 / NTM zone 26 <i>Area of Use</i> : Norway - onshore - between 26°E and 27°E.	ETRS89	Norway TM zone 26	metre
# 481	5127 ETRS89 / NTM zone 27 <i>EPSG alias</i> : ETRF89 / NTM zone 27 <i>EPSG alias</i> : EUREF89 / NTM zone 27 <i>Area of Use</i> : Norway - onshore - between 27°E and 28°E.	ETRS89	Norway TM zone 27	metre
# 482	5128 ETRS89 / NTM zone 28 <i>EPSG alias</i> : ETRF89 / NTM zone 28 <i>EPSG alias</i> : EUREF89 / NTM zone 28 <i>Area of Use</i> : Norway - onshore - between 28°E and 29°E.	ETRS89	Norway TM zone 28	metre
# 483	5129 ETRS89 / NTM zone 29 <i>EPSG alias</i> : ETRF89 / NTM zone 29 <i>EPSG alias</i> : EUREF89 / NTM zone 29 <i>Area of Use</i> : Norway - onshore - between 29°E and 30°E.	ETRS89	Norway TM zone 29	metre
# 484	5130 ETRS89 / NTM zone 30 <i>EPSG alias</i> : ETRF89 / NTM zone 30 <i>EPSG alias</i> : EUREF89 / NTM zone 30 <i>Area of Use</i> : Norway - onshore - east of 30°E.	ETRS89	Norway TM zone 30	metre
# 485	5105 ETRS89 / NTM zone 5 <i>EPSG alias</i> : ETRF89 / NTM zone 5 <i>EPSG alias</i> : EUREF89 / NTM zone 5 <i>Area of Use</i> : Norway - onshore - west of 6°E.	ETRS89	Norway TM zone 5	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 486	5106 ETRS89 / NTM zone 6 <i>EPSG alias</i> : ETRF89 / NTM zone 6 <i>EPSG alias</i> : EUREF89 / NTM zone 6 <i>Area of Use</i> : Norway - onshore - between 6°E and 7°E.	ETRS89	Norway TM zone 6	metre
# 487	5107 ETRS89 / NTM zone 7 <i>EPSG alias</i> : ETRF89 / NTM zone 7 <i>EPSG alias</i> : EUREF89 / NTM zone 7 <i>Area of Use</i> : Norway - onshore - between 7°E and 8°E.	ETRS89	Norway TM zone 7	metre
# 488	5108 ETRS89 / NTM zone 8 <i>EPSG alias</i> : ETRF89 / NTM zone 8 <i>EPSG alias</i> : EUREF89 / NTM zone 8 <i>Area of Use</i> : Norway - onshore - between 8°E and 9°E.	ETRS89	Norway TM zone 8	metre
# 489	5109 ETRS89 / NTM zone 9 <i>EPSG alias</i> : ETRF89 / NTM zone 9 <i>EPSG alias</i> : EUREF89 / NTM zone 9 <i>Area of Use</i> : Norway - onshore - between 9°E and 10°E.	ETRS89	Norway TM zone 9	metre
# 490	2176 ETRS89 / Poland CS2000 zone 5 <i>EPSG alias</i> : ETRF89 / Poland CS2000 zone 5 <i>EuroGeographics Identifier</i> : PL_EUREF89 / 2000 <i>Poland alternative identifier</i> : System 2000/15 <i>Area of Use</i> : Poland - onshore and offshore west of 16°30'E.	ETRS89	Poland CS2000 zone 5 This EuroGeographics identifier is used for all of zones 5 to 8.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 491	2177 ETRS89 / Poland CS2000 zone 6 <i>EPSG alias</i> : ETRF89 / Poland CS2000 zone 6 <i>EuroGeographics Identifier</i> : PL_EUREF89 / 2000 <i>Poland alternative identifier</i> : System 2000/18 <i>Area of Use</i> : Poland - onshore and offshore between 16°30'E and 19°30'E.	ETRS89	Poland CS2000 zone 6 This EuroGeographics identifier is used for all of zones 5 to 8.	metre
# 492	2178 ETRS89 / Poland CS2000 zone 7 <i>EPSG alias</i> : ETRF89 / Poland CS2000 zone 7 <i>EuroGeographics Identifier</i> : PL_EUREF89 / 2000 <i>Poland alternative identifier</i> : System 2000/21 <i>Area of Use</i> : Poland - onshore and offshore between 19°30'E and 22°30'E.	ETRS89	Poland CS2000 zone 7 This EuroGeographics identifier is used for all of zones 5 to 8.	metre
# 493	2179 ETRS89 / Poland CS2000 zone 8 <i>EPSG alias</i> : ETRF89 / Poland CS2000 zone 8 <i>EuroGeographics Identifier</i> : PL_EUREF89 / 2000 <i>Poland alternative identifier</i> : System 2000/24 <i>Area of Use</i> : Poland - east of 22°30'E.	ETRS89	Poland CS2000 zone 8 This EuroGeographics identifier is used for all of zones 5 to 8.	metre
# 494	2180 ETRS89 / Poland CS92 <i>EPSG alias</i> : ETRF89 / Poland CS92 <i>EPSG alias</i> : EUREF89 / CS92 <i>EuroGeographics Identifier</i> : PL_EUREF89 / 1992 <i>Poland alternative identifier</i> : System 1992 <i>Area of Use</i> : Poland - onshore and offshore.	ETRS89	Poland CS92	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 495	3763 ETRS89 / Portugal TM06 <i>EPSG alias</i> : ETRF89 / Portugal TM06 <i>Area of Use</i> : Portugal - mainland - onshore.	ETRS89	Portugal TM06	metre
# 496	2213 ETRS89 / TM 30 NE <i>EPSG alias</i> : ETRF89 / TM 30 NE <i>Area of Use</i> : Romania - offshore.	ETRS89	TM 30 NE	metre
# 497	25884 ETRS89 / TM Baltic93 <i>EPSG alias</i> : EST97 / TM Baltic93 <i>EPSG alias</i> : ETRF89 / TM Baltic93 <i>EPSG alias</i> : LKS92 / TM Baltic93 <i>EPSG alias</i> : LKS94 / TM Baltic93 <i>Area of Use</i> : Estonia, Latvia and Lithuania - onshore and offshore.	ETRS89	TM Baltic 93 Alias used in Estonia. Alias used in Latvia. Alias used in Lithuania.	metre
# 498	3067 ETRS89 / TM35FIN(E,N) <i>Finland alternative identifier</i> : ETRS89-TM35FIN(E,N) <i>Finland alternative identifier</i> : ETRS-TM35FIN(E,N) <i>EPSG alias</i> : ETRF89 / TM35FIN(E,N) <i>EPSG alias</i> : ETRS89 / TM35FIN <i>Area of Use</i> : Finland - onshore and offshore.	ETRS89	TM35FIN	metre
# 499	5048 ETRS89 / TM35FIN(N,E) <i>Finland alternative identifier</i> : ETRS89-TM35FIN(N,E) <i>Finland alternative identifier</i> : ETRS-TM35FIN(N,E) <i>EPSG alias</i> : ETRF89 / TM35FIN(N,E) <i>Area of Use</i> : Finland - onshore and offshore.	ETRS89	TM35FIN	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 500	25828 ETRS89 / UTM zone 28N <i>EPSG alias</i> : ETRF89 / UTM zone 28N <i>Area of Use</i> : Europe between 18°W and 12°W: Faroe Islands - offshore; Ireland - offshore; Jan Mayen - offshore; Portugal - offshore mainland; Spain - offshore mainland; United Kingdom (UKCS) - offshore.	ETRS89	UTM zone 28N	metre
# 501	3040 ETRS89 / UTM zone 28N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM28 <i>EPSG alias</i> : ETRF89 / UTM zone 28N (N-E) <i>EPSG alias</i> : ETRS89 / TM28 <i>EuroGeographics Identifier</i> : ETRS - TM28 <i>Area of Use</i> : Europe between 18°W and 12°W: Faroe Islands - offshore; Ireland - offshore; Jan Mayen - offshore; Portugal - offshore mainland; Spain - offshore mainland; United Kingdom (UKCS) - offshore.	ETRS89	UTM zone 28N This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	metre
# 502	25829 ETRS89 / UTM zone 29N <i>EPSG alias</i> : ETRF89 / UTM zone 29N <i>Area of Use</i> : Europe between 12°W and 6°W: Faroe Islands - onshore and offshore; Ireland - offshore; Jan Mayen - onshore and offshore; Portugal - onshore and offshore; Spain - onshore and offshore; United Kingdom - UKCS offshore.	ETRS89	UTM zone 29N	metre
# 503	3041 ETRS89 / UTM zone 29N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM29 <i>EPSG alias</i> : ETRF89 / UTM zone 29N (N-E) <i>EPSG alias</i> : ETRS89 / TM29 <i>EuroGeographics Identifier</i> : ETRS - TM29 <i>Area of Use</i> : Europe between 12°W and 6°W: Faroe Islands - onshore and offshore; Ireland - offshore; Jan Mayen - onshore and offshore; Portugal - onshore and offshore; Spain - onshore and offshore; United Kingdom - UKCS offshore.	ETRS89	UTM zone 29N This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	metre
# 504	25830 ETRS89 / UTM zone 30N <i>EPSG alias</i> : ETRF89 / UTM zone 30N <i>Area of Use</i> : Europe between 6°W and 0°W: Faroe Islands offshore; Ireland - offshore; Jan Mayen - offshore; Norway including Svalbard - offshore; Spain - onshore and offshore.	ETRS89	UTM zone 30N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 505	3042 ETRS89 / UTM zone 30N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM30 <i>EPSG alias</i> : ETRF89 / UTM zone 30N (N-E) <i>EPSG alias</i> : ETRS89 / TM30 <i>EuroGeographics Identifier</i> : ETRS - TM30	ETRS89	UTM zone 30N	metre
<i>Area of Use</i> : Europe between 6°W and 0°W: Faroe Islands offshore; Ireland - offshore; Jan Mayen - offshore; Norway including Svalbard - offshore; Spain - onshore and offshore.			This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	
# 506	25831 ETRS89 / UTM zone 31N <i>EPSG alias</i> : ETRF89 / UTM zone 31N	ETRS89	UTM zone 31N	metre
<i>Area of Use</i> : Europe between 0°E and 6°E: Andorra; Belgium - onshore and offshore; Denmark - offshore; Germany - offshore; Jan Mayen - offshore; Norway including Svalbard - onshore and offshore; Spain - onshore and offshore.				
# 507	3043 ETRS89 / UTM zone 31N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM31 <i>EPSG alias</i> : ETRF89 / UTM zone 31N (N-E) <i>EPSG alias</i> : ETRS89 / TM31 <i>EuroGeographics Identifier</i> : DE_ETRS89 / UTM <i>EuroGeographics Identifier</i> : ETRS - TM31	ETRS89	UTM zone 31N	metre
<i>Germany alternative identifier</i> : ETRS89 / UTM zone 31 <i>Area of Use</i> : Germany - onshore and offshore west of 6°E.			This identifier is as used by the information source but has been superseded by the INSPIRE identifier. This is the EPSG name for CRS code 25831.	
# 508	5651 ETRS89 / UTM zone 31N (N-zE) <i>EPSG alias</i> : ETRF89 / UTM zone 31N (N-zE) <i>Germany alternative identifier</i> : ETRS89 / UTM zone 31	ETRS89	UTM zone 31N with prefix	metre
<i>Area of Use</i> : Germany - onshore and offshore west of 6°E.			This is the EPSG name for CRS code 25831.	

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 509	5649 ETRS89 / UTM zone 31N (zE-N) <i>EPSG alias</i> : ETRF89 / UTM zone 31N (zE-N) <i>Germany alternative identifier</i> : ETRS89 / UTM zone 31 <i>Area of Use</i> : Germany - onshore and offshore west of 6°E.	ETRS89	UTM zone 31N with prefix This is the EPSG name for CRS code 25831.	metre
# 510	25832 ETRS89 / UTM zone 32N <i>EPSG alias</i> : ETRF89 / UTM zone 32N <i>Area of Use</i> : Europe between 6°E and 12°E: Austria; Belgium; Denmark - onshore and offshore; Germany - onshore and offshore; Norway including - onshore and offshore; Spain - offshore.	ETRS89	UTM zone 32N	metre
# 511	3044 ETRS89 / UTM zone 32N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM32 <i>EPSG alias</i> : ETRF89 / UTM zone 32N (N-E) <i>EPSG alias</i> : ETRS89 / TM32 <i>EuroGeographics Identifier</i> : DE_ETRS89 / UTM <i>EuroGeographics Identifier</i> : ETRS - TM32 <i>EuroGeographics Identifier</i> : NO_ETRS89 / UTM <i>Germany alternative identifier</i> : ETRS89 / UTM zone 32 <i>Area of Use</i> : Germany - onshore and offshore between 6°E and 12°E, including Mecklenburg-Vorpommern west of 12°E and Schleswig-Holstein.	ETRS89	UTM zone 32N This identifier is as used by the information source but has been superseded by the INSPIRE identifier. This is the EPSG name for CRS code 25832.	metre
# 512	5652 ETRS89 / UTM zone 32N (N-zE) <i>EPSG alias</i> : ETRF89 / UTM zone 32N (N-zE) <i>Germany alternative identifier</i> : ETRS89 / UTM zone 32N <i>Area of Use</i> : Germany - onshore and offshore between 6°E and 12°E, including Mecklenburg-Vorpommern west of 12°E and Schleswig-Holstein.	ETRS89	UTM zone 32N with prefix This is the EPSG name for CRS code 25832.	metre
# 513	4647 ETRS89 / UTM zone 32N (zE-N) <i>EPSG alias</i> : ETRF89 / UTM zone 32N (zE-N) <i>Germany alternative identifier</i> : ETRS89 / UTM zone 32N <i>Area of Use</i> : Germany - onshore and offshore between 6°E and 12°E, including Mecklenburg-Vorpommern west of 12°E and Schleswig-Holstein.	ETRS89	UTM zone 32N with prefix This is the EPSG name for CRS code 25832.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 514	25833 ETRS89 / UTM zone 33N <i>EPSG alias</i> : ETRF89 / UTM zone 33N <i>Area of Use</i> : Europe between 12°E and 18°E: Austria; Denmark - offshore and offshore; Germany - onshore and offshore; Norway including Svalbard - onshore and offshore.	ETRS89	UTM zone 33N	metre
# 515	3045 ETRS89 / UTM zone 33N (N-E) <i>Germany Brandenburg alternative identifier</i> : ETRS89 / UTM zone 3 <i>EU INSPIRE identifier</i> : ETRS89-TM33 <i>EPSG alias</i> : ETRF89 / UTM zone 33N (N-E) <i>EPSG alias</i> : ETRS89 / TM33 <i>EuroGeographics Identifier</i> : DE_ETRS89 / UTM <i>EuroGeographics Identifier</i> : DE_ETRS89 / UTM_BB <i>EuroGeographics Identifier</i> : ETRS - TM33 <i>EuroGeographics Identifier</i> : NO_ETRS89 / UTM <i>Germany alternative identifier</i> : ETRS89 / UTM zone 33 <i>Area of Use</i> : Germany - onshore and offshore east of 12°E, including Brandenburg (all state, including that part west of 12°E) and Mecklenburg-Vorpommern east of 12°E.	ETRS89	UTM zone 33N	metre
# 516	5653 ETRS89 / UTM zone 33N (N-zE) <i>EPSG alias</i> : ETRF89 / UTM zone 33N (N-zE) <i>Germany alternative identifier</i> : ETRS89 / UTM zone 33N <i>Area of Use</i> : Germany - onshore and offshore east of 12°E, including Brandenburg (all state, including that part west of 12°E) and Mecklenburg-Vorpommern east of 12°E.	ETRS89	UTM zone 33N with prefix	metre
# 517	5650 ETRS89 / UTM zone 33N (zE-N) <i>EPSG alias</i> : ETRF89 / UTM zone 33N (zE-N) <i>Germany alternative identifier</i> : ETRS89 / UTM zone 33N <i>Area of Use</i> : Germany - onshore and offshore east of 12°E, including Brandenburg (all state, including that part west of 12°E) and Mecklenburg-Vorpommern east of 12°E.	ETRS89	UTM zone 33N with prefix	metre
# 518	25834 ETRS89 / UTM zone 34N <i>EPSG alias</i> : ETRF89 / UTM zone 34N <i>Area of Use</i> : Europe between 18°E and 24°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.	ETRS89	UTM zone 34N	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 519	3046	ETRS89 / UTM zone 34N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM34 <i>EPSG alias</i> : ETRF89 / UTM zone 34N (N-E) <i>EPSG alias</i> : ETRS89 / TM34 <i>EuroGeographics Identifier</i> : ETRS - TM34	ETRS89	UTM zone 34N	metre
				This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	
<i>Area of Use:</i> Europe between 18°E and 24°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.					
# 520	25835	ETRS89 / UTM zone 35N <i>EPSG alias</i> : ETRF89 / UTM zone 35N	ETRS89	UTM zone 35N	metre
<i>Area of Use:</i> Europe between 24°E and 30°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.					
# 521	3047	ETRS89 / UTM zone 35N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM35 <i>EPSG alias</i> : ETRF89 / UTM zone 35N (N-E) <i>EPSG alias</i> : ETRS89 / TM35 <i>EuroGeographics Identifier</i> : ETRS - TM35	ETRS89	UTM zone 35N	metre
				This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	
<i>EuroGeographics Identifier</i> : NO_ETRS89 / UTM					
<i>Area of Use:</i> Europe between 24°E and 30°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.					
# 522	25836	ETRS89 / UTM zone 36N <i>EPSG alias</i> : ETRF89 / UTM zone 36N	ETRS89	UTM zone 36N	metre
<i>Area of Use:</i> Europe between 30°E and 36°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 523	3048 ETRS89 / UTM zone 36N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM36 <i>EPSG alias</i> : ETRF89 / UTM zone 36N (N-E) <i>EPSG alias</i> : ETRS89 / TM36 <i>EuroGeographics Identifier</i> : ETRS - TM36	ETRS89	UTM zone 36N	metre
<i>Area of Use</i> : Europe between 30°E and 36°E: Finland - onshore and offshore; Norway including Svalbard - onshore and offshore.			This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	
# 524	25837 ETRS89 / UTM zone 37N <i>EPSG alias</i> : ETRF89 / UTM zone 37N	ETRS89	UTM zone 37N	metre
<i>Area of Use</i> : Europe between 36°E and 42°E: Norway including Svalbard - offshore.				
# 525	3049 ETRS89 / UTM zone 37N (N-E) <i>EU INSPIRE identifier</i> : ETRS89-TM37 <i>EPSG alias</i> : ETRF89 / UTM zone 37N (N-E) <i>EPSG alias</i> : ETRS89 / TM37 <i>EuroGeographics Identifier</i> : ETRS - TM37	ETRS89	UTM zone 37N	metre
<i>Area of Use</i> : Europe between 36°E and 42°E: Norway including Svalbard - offshore.			This identifier is as used by the information source but has been superseded by the INSPIRE identifier.	
# 526	23239 Fahud / UTM zone 39N <i>Area of Use</i> : Oman - onshore west of 54°E.	Fahud	UTM zone 39N	metre
# 527	23240 Fahud / UTM zone 40N <i>Area of Use</i> : Oman - mainland onshore east of 54°E.	Fahud	UTM zone 40N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 528	3303 Fatu Iva 72 / UTM zone 7S <i>EPSG alias</i> : MHEFO 55 / UTM zone 7S <i>EPSG abbreviation</i> : Fatu Iva 72 / UTM 7S <i>Area of Use</i> : French Polynesia - Marquesas Islands - Fatu Hiva.	Fatu Iva 72	UTM zone 7S	metre
# 529	3144 FD54 / Faroe Lambert <i>EPSG alias</i> : Faroe Cadastre 1954 <i>EPSG abbreviation</i> : fk54 <i>Area of Use</i> : Faroe Islands - onshore.	FD54	Faroe Lambert	metre
# 530	3374 FD54 / UTM zone 29N <i>Area of Use</i> : Faroe Islands - onshore.	FD54	UTM zone 29N	metre
# 531	3200 FD58 / Iraq zone <i>EPSG alias</i> : Final Datum 1958 / Iraq zone <i>Area of Use</i> : Iran - Arwaz area and onshore Gulf coast west of 54°E.	FD58	Iraq zone	metre
# 532	5596 FEH2010 / Fehmarnbelt TM <i>EPSG alias</i> : Fehmarnbelt Coordinate System <i>EPSG abbreviation</i> : FCS <i>Area of Use</i> : Fehmarnbelt area of Denmark and Germany.	FEH2010	Fehmarnbelt TM	metre
# 533	3142 Fiji 1956 / UTM zone 1S <i>Area of Use</i> : Fiji - onshore east of 180° - Vanua Levu, Taveuni.	Fiji 1956	UTM zone 1S	metre
# 534	3141 Fiji 1956 / UTM zone 60S <i>Area of Use</i> : Fiji - onshore west of 180° - Vanua Levu, Taveuni, Viti Levu and and immediately adjacent smaller islands of Yasawa and Kandavu groups.	Fiji 1956	UTM zone 60S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 535	3460 Fiji 1986 / Fiji Map Grid <i>EPSG abbreviation</i> : Fiji 1986 / Map Grid <i>Area of Use</i> : Fiji - onshore. Includes Viti Levu, Vanua Levu, Taveuni, the Yasawa Group, the Kadavu Group, the Lau Islands and Rotuma Islands.	Fiji 1986	Fiji Map Grid	metre
# 536	3173 fk89 / Faroe Lambert FK89 <i>EPSG alias</i> : Faroe Cadastre 1989 <i>EPSG abbreviation</i> : fk89 <i>Area of Use</i> : Faroe Islands - onshore.	fk89	Faroe Lambert fk89 This abbreviation is used for datum, geogCRS and projCRS.	metre
# 537	2969 Fort Marigot / UTM zone 20N <i>EPSG abbreviation</i> : Fort Marigot / UTM 20N <i>Area of Use</i> : Guadeloupe - onshore - St Martin and St Barthélemy islands.	Fort Marigot	UTM zone 20N	metre
# 538	2312 Garoua / UTM zone 33N <i>Area of Use</i> : Cameroon - Garoua area.	Garoua	UTM zone 33N	metre
# 539	3577 GDA94 / Australian Albers <i>EPSG abbreviation</i> : GDA94 / Aus Albers <i>Area of Use</i> : Australia - Australian Capital Territory; New South Wales; Northern Territory; Queensland; South Australia; Tasmania; Western Australia; Victoria.	GDA94	Australian Albers	metre
# 540	3113 GDA94 / BCSG02 <i>Area of Use</i> : Australia - Brisbane area. Local authorities in south-east Queensland: Gold Coast, Logan, Beaudesert, Redcliffe, Redlands, Pine Rivers, Caboolture, Caloundra, Maroochy, Noosa, Maryborough; local authorities in north-east New South Wales: Tweed, Byron, Lismore, Ballina and Richmond Valley.	GDA94	Brisbane City Survey Grid 02	metre
# 541	6721 GDA94 / CIG94 <i>Area of Use</i> : Christmas Island - onshore.	GDA94	Christmas Island Grid 1994	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 542	6723 GDA94 / CKIG94	GDA94	Cocos Island Grid 1994	metre
<i>Area of Use:</i> Cocos (Keeling) Islands - onshore.				
# 543	3112 GDA94 / Geoscience Australia Lambert	GDA94	Geoscience Australia Standard National Scale Lambert Projection	metre
<i>EPSG alias :</i> GDA94 / Geoscience LCC				
<i>EPSG abbreviation :</i> GDA94 / GALCC				
<i>Area of Use:</i> Australia - Australian Capital Territory; New South Wales; Northern Territory; Queensland; South Australia; Tasmania; Western Australia; Victoria.				
# 544	6736 GDA94 / MGA zone 46	GDA94	Map Grid of Australia zone 46	metre
<i>Area of Use:</i> Cocos (Keeling) Islands - offshore west of 96°E.				
# 545	6737 GDA94 / MGA zone 47	GDA94	Map Grid of Australia zone 47	metre
<i>Area of Use:</i> Cocos (Keeling) Islands - onshore and offshore east of 96°E.				
# 546	28348 GDA94 / MGA zone 48	GDA94	Map Grid of Australia zone 48	metre
<i>Area of Use:</i> Australia - offshore west of 108°E. Christmas Island - onshore and offshore west of 108°E.				
# 547	28349 GDA94 / MGA zone 49	GDA94	Map Grid of Australia zone 49	metre
<i>Area of Use:</i> Australia - onshore and offshore west of 114°E. Christmas Island - offshore east of 108°E.				
# 548	28350 GDA94 / MGA zone 50	GDA94	Map Grid of Australia zone 50	metre
<i>Area of Use:</i> Australia - onshore and offshore between 114°E and 120°E.				
# 549	28351 GDA94 / MGA zone 51	GDA94	Map Grid of Australia zone 51	metre
<i>Area of Use:</i> Australia - onshore and offshore between 120°E and 126°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 550	28352 GDA94 / MGA zone 52 <i>Area of Use:</i> Australia - onshore and offshore between 126°E and 132°E.	GDA94	Map Grid of Australia zone 52	metre
# 551	28353 GDA94 / MGA zone 53 <i>Area of Use:</i> Australia - onshore and offshore between 132°E and 138°E.	GDA94	Map Grid of Australia zone 53	metre
# 552	28354 GDA94 / MGA zone 54 <i>Area of Use:</i> Australia - onshore and offshore between 138°E and 144°E.	GDA94	Map Grid of Australia zone 54	metre
# 553	28355 GDA94 / MGA zone 55 <i>Area of Use:</i> Australia - onshore and offshore between 144°E and 150°E.	GDA94	Map Grid of Australia zone 55	metre
# 554	28356 GDA94 / MGA zone 56 <i>Area of Use:</i> Australia - onshore and offshore between 150°E and 156°E.	GDA94	Map Grid of Australia zone 56	metre
# 555	28357 GDA94 / MGA zone 57 <i>Area of Use:</i> Australia including Lord Howe Island and Macquarie Islands - onshore and offshore between 156°E and 162°E.	GDA94	Map Grid of Australia zone 57	metre
# 556	28358 GDA94 / MGA zone 58 <i>Area of Use:</i> Australia - offshore east of 162°E. Norfolk Island - onshore and offshore west of 168°E.	GDA94	Map Grid of Australia zone 58	metre
# 557	6738 GDA94 / MGA zone 59 <i>Area of Use:</i> Norfolk Island - offshore east of 168°E.	GDA94	Map Grid of Australia zone 59	metre
# 558	3308 GDA94 / NSW Lambert <i>Area of Use:</i> Australia - New South Wales.	GDA94	New South Wales Lambert	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 559	3107 GDA94 / SA Lambert <i>Area of Use:</i> Australia - South Australia.	GDA94	SA Lambert	metre
# 560	3111 GDA94 / Vicgrid94 <i>Area of Use:</i> Australia - Victoria.	GDA94	Vicgrid94	metre
# 561	5247 GDBD2009 / Brunei BRSO <i>EPSG abbreviation :</i> GDBD2009 / Brunei RSO <i>Area of Use:</i> Brunei Darussalam - onshore and offshore.	GDBD2009	Borneo RSO	metre
# 562	3376 GDM2000 / East Malaysia BRSO <i>EPSG abbreviation :</i> GDM2000 / E Malaysia RSO <i>Area of Use:</i> Malaysia - East Malaysia (Sabah; Sarawak), onshore and offshore.	GDM2000	Borneo RSO	metre
# 563	3377 GDM2000 / Johor Grid <i>Area of Use:</i> Malaysia - West Malaysia - Johor.	GDM2000	Johor Grid	metre
# 564	3383 GDM2000 / Kedah and Perlis Grid <i>EPSG abbreviation :</i> GDM2000 / Kedah Grid <i>Area of Use:</i> Malaysia - West Malaysia - Kedah and Perlis.	GDM2000	Kedah and Perlis Grid	metre
# 565	3385 GDM2000 / Kelantan Grid <i>Area of Use:</i> Malaysia - West Malaysia - Kelantan.	GDM2000	Kelantan Grid	metre
# 566	3379 GDM2000 / Pahang Grid <i>Area of Use:</i> Malaysia - West Malaysia - Pahang.	GDM2000	Pahang Grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 567	3375 GDM2000 / Peninsula RSO <i>Area of Use:</i> Malaysia - West Malaysia onshore and offshore.	GDM2000	Peninsular RSO	metre
# 568	3384 GDM2000 / Perak Grid <i>Area of Use:</i> Malaysia - West Malaysia - Perak.	GDM2000	Perak Grid	metre
# 569	3382 GDM2000 / Pinang Grid <i>Area of Use:</i> Malaysia - West Malaysia - Pulau Pinang - Pinang (Penang) Island and Seberang Perai (Province Wellesley).	GDM2000	Pinang Grid	metre
# 570	3380 GDM2000 / Selangor Grid <i>Area of Use:</i> Malaysia - West Malaysia - Selangor.	GDM2000	Selangor Grid	metre
# 571	3378 GDM2000 / Sembilan and Melaka Grid <i>EPSG abbreviation :</i> GDM2000 / Melaka Grid <i>Area of Use:</i> Malaysia - West Malaysia - Negeri Sembilan and Melaka.	GDM2000	Sembilan and Melaka Grid	metre
# 572	3381 GDM2000 / Terengganu Grid <i>EPSG abbreviation :</i> GDM2000 / Terengganu <i>Area of Use:</i> Malaysia - West Malaysia - Terengganu.	GDM2000	Terengganu Grid	metre
# 573	2100 GGRS87 / Greek Grid <i>EuroGeographics Identifier :</i> (GR_GGRS87 / GR_TM - see alias remarks) <i>Area of Use:</i> Greece - onshore.	GGRS87	Greek Grid This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 574	6050 GR96 / EPSG Arctic zone 1-25 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 1-25 <i>Area of Use</i> : Arctic - between 87°50'N and 82°50'N, approximately 60°W to approximately 0°E. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 1-25	metre
# 575	6051 GR96 / EPSG Arctic zone 2-18 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 2-18 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 72°W to approximately 32°W. May be extended eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 2-18	metre
# 576	6052 GR96 / EPSG Arctic zone 2-20 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 2-20 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 32°W to approximately 8°E. May be extended westwards within the latitude limits.	GR96	EPSG Arctic LCC zone 2-20	metre
# 577	6053 GR96 / EPSG Arctic zone 3-29 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 3-29 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, Greenland west of approximately 54°W. May be extended eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 3-29	metre
# 578	6054 GR96 / EPSG Arctic zone 3-31 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 3-31 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, approximately 54°W to approximately 24°W. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 3-31	metre
# 579	6055 GR96 / EPSG Arctic zone 3-33 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 3-33 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, approximately 24°W to approximately 2°E. May be extended westwards within the latitude limits.	GR96	EPSG Arctic LCC zone 3-33	metre
# 580	6056 GR96 / EPSG Arctic zone 4-20 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 4-20 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 76°W to approximately 51°W. May be extended eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 4-20	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 581	6057 GR96 / EPSG Arctic zone 4-22 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 4-22 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 51°W to approximately 26°W. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 4-22	metre
# 582	6058 GR96 / EPSG Arctic zone 4-24 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 4-24 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 26°W to approximately 2°W. May be extended westwards within the latitude limits.	GR96	EPSG Arctic LCC zone 4-24	metre
# 583	6059 GR96 / EPSG Arctic zone 5-41 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 5-41 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 72°W to approximately 52°W. May be extended eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 5-41	metre
# 584	6060 GR96 / EPSG Arctic zone 5-43 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 5-43 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 52°W to approximately 32°W. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 5-43	metre
# 585	6061 GR96 / EPSG Arctic zone 5-45 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 5-45 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 32°W to approximately 12°W. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 5-45	metre
# 586	6062 GR96 / EPSG Arctic zone 6-26 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 6-26 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 65°W to approximately 47°W. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 6-26	metre
# 587	6063 GR96 / EPSG Arctic zone 6-28 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 6-28 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 47°W to approximately 29°W. May be extended westwards or eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 6-28	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 588	6064 GR96 / EPSG Arctic zone 6-30 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 6-30 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 29°W to approximately 11°W. May be extended westwards within the latitude limits.	GR96	EPSG Arctic LCC zone 6-30	metre
# 589	6065 GR96 / EPSG Arctic zone 7-11 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 7-11 <i>Area of Use</i> : Arctic - between 67°50'N and 62°50'N, approximately 59°W to approximately 42°W. May be extended eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 7-11	metre
# 590	6066 GR96 / EPSG Arctic zone 7-13 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 7-13 <i>Area of Use</i> : Arctic - between 67°50'N and 62°50'N, approximately 42°W to approximately 25°W. May be extended westwards within the latitude limits.	GR96	EPSG Arctic LCC zone 7-13	metre
# 591	6067 GR96 / EPSG Arctic zone 8-20 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 8-20 <i>Area of Use</i> : Arctic - between 64°30'N and 59°30'N, approximately 59°W to approximately 44°W. May be extended eastwards within the latitude limits.	GR96	EPSG Arctic LCC zone 8-20	metre
# 592	6068 GR96 / EPSG Arctic zone 8-22 <i>EPSG abbreviation</i> : GR96 / EPSG Arctic 8-22 <i>Area of Use</i> : Arctic - between 64°30'N and 59°30'N, approximately 44°W to approximately 29°W. May be extended westwards within the latitude limits.	GR96	EPSG Arctic LCC zone 8-22	metre
# 593	3178 GR96 / UTM zone 18N <i>Area of Use</i> : Greenland - west of 72°W, onshore and offshore.	GR96	UTM zone 18N	metre
# 594	3179 GR96 / UTM zone 19N <i>Area of Use</i> : Greenland - between 72°W and 66°W, onshore and offshore.	GR96	UTM zone 19N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 595	3180 GR96 / UTM zone 20N	GR96	UTM zone 20N	metre
<i>Area of Use:</i> Greenland - between 66°W and 60°W, onshore and offshore.				
# 596	3181 GR96 / UTM zone 21N	GR96	UTM zone 21N	metre
<i>Area of Use:</i> Greenland - between 60°W and 54°W, onshore and offshore south of 84°N.				
# 597	3182 GR96 / UTM zone 22N	GR96	UTM zone 22N	metre
<i>Area of Use:</i> Greenland - between 54°W and 48°W, onshore and offshore south of 84°N.				
# 598	3183 GR96 / UTM zone 23N	GR96	UTM zone 23N	metre
<i>Area of Use:</i> Greenland - between 48°W and 42°W, onshore and offshore south of 84°N.				
# 599	3184 GR96 / UTM zone 24N	GR96	UTM zone 24N	metre
<i>Area of Use:</i> Greenland - between 42°W and 36°W, onshore and offshore south of 84°N.				
# 600	3185 GR96 / UTM zone 25N	GR96	UTM zone 25N	metre
<i>Area of Use:</i> Greenland - between 36°W and 30°W, onshore and offshore south of 84°N.				
# 601	3186 GR96 / UTM zone 26N	GR96	UTM zone 26N	metre
<i>Area of Use:</i> Greenland - between 30°W and 24°W, onshore and offshore south of 84°N.				
# 602	3187 GR96 / UTM zone 27N	GR96	UTM zone 27N	metre
<i>Area of Use:</i> Greenland - between 24°W and 18°W, onshore and offshore south of 84°N.				
# 603	3188 GR96 / UTM zone 28N	GR96	UTM zone 28N	metre
<i>Area of Use:</i> Greenland - between 18°W and 12°W, onshore and offshore south of 84°N.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 604	3189 GR96 / UTM zone 29N <i>Area of Use:</i> Greenland - 12°W to 6°W, onshore and offshore south of 84°N.	GR96	UTM zone 29N	metre
# 605	6128 Grand Cayman National Grid 1959 <i>EPSG abbreviation :</i> GCNG59 <i>Area of Use:</i> Cayman Islands - Grand Cayman.	GCGD59	Cayman Islands TM (ft)	foot
# 606	2999 Grand Comoros / UTM zone 38S <i>EPSG abbreviation :</i> Grand Comoros / UTM 38S <i>Area of Use:</i> Comoros - Njazidja (Grande Comore).	Grand Comoros	UTM zone 38S	metre
# 607	2003 Grenada 1953 / British West Indies Grid <i>EPSG abbreviation :</i> Grenada 1953 / BWI Grid <i>Area of Use:</i> Grenada and southern Grenadine Islands - onshore.	Grenada 1953	British West Indies Grid	metre
# 608	2970 Guadeloupe 1948 / UTM zone 20N <i>EPSG alias :</i> Sainte Anne / UTM zn 20N <i>Area of Use:</i> Guadeloupe - onshore - Basse-Terre, Grande-Terre, La Desirade, Marie-Galante, Les Saintes.	Guadeloupe 1948	UTM zone 20N	metre
# 609	3993 Guam 1963 / Guam SPCS <i>Area of Use:</i> Guam - onshore.	Guam 1963	Guam SPCS	metre
# 610	3295 Guam 1963 / Yap Islands <i>Area of Use:</i> Federated States of Micronesia - Yap Islands.	Guam 1963	Yap Islands	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 611	3106 Gulshan 303 / Bangladesh Transverse Mercator <i>EPSG abbreviation</i> : Gulshan / Bangladesh TM <i>Area of Use</i> : Bangladesh - onshore and offshore.	Gulshan 303	Bangladesh Transverse Mercator	metre
# 612	2044 Hanoi 1972 / Gauss-Kruger zone 18 <i>EPSG alias</i> : Hanoi 1972 / 6-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : Hanoi 72 / Gauss zone 18 <i>Area of Use</i> : Vietnam - onshore west of 108°E.	Hanoi 1972	6-degree Gauss-Kruger zone 18	metre
# 613	2045 Hanoi 1972 / Gauss-Kruger zone 19 <i>EPSG alias</i> : Hanoi 1972 / 6-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : Hanoi 72 / Gauss zone 19 <i>Area of Use</i> : Vietnam - onshore east of 108°E.	Hanoi 1972	6-degree Gauss-Kruger zone 19	metre
# 614	2093 Hanoi 1972 / GK 106 NE <i>Area of Use</i> : Vietnam - onshore Vung Tau area.	Hanoi 1972	GK 106 NE	metre
# 615	2046 Hartebeesthoek94 / Lo15 <i>EPSG alias</i> : New S African CS zone 15 <i>Area of Use</i> : Namibia - Walvis Bay.	Hartebeesthoek94	South African Survey Grid zone 15	metre
# 616	2047 Hartebeesthoek94 / Lo17 <i>EPSG alias</i> : New S African CS zone 17 <i>Area of Use</i> : South Africa - onshore west of 18°E.	Hartebeesthoek94	South African Survey Grid zone 17	metre
# 617	2048 Hartebeesthoek94 / Lo19 <i>EPSG alias</i> : New S African CS zone 19 <i>Area of Use</i> : South Africa - onshore between 18°E and 20°E.	Hartebeesthoek94	South African Survey Grid zone 19	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 618	2049 Hartebeesthoek94 / Lo21 <i>EPSG alias</i> : New S African CS zone 21 <i>Area of Use</i> : South Africa - onshore between 20°E and 22°E.	Hartebeesthoek94	South African Survey Grid zone 21	metre
# 619	2050 Hartebeesthoek94 / Lo23 <i>EPSG alias</i> : New S African CS zone 23 <i>Area of Use</i> : South Africa - onshore between 22°E and 24°E.	Hartebeesthoek94	South African Survey Grid zone 23	metre
# 620	2051 Hartebeesthoek94 / Lo25 <i>EPSG alias</i> : New S African CS zone 25 <i>Area of Use</i> : South Africa - onshore between 24°E and 26°E.	Hartebeesthoek94	South African Survey Grid zone 25	metre
# 621	2052 Hartebeesthoek94 / Lo27 <i>EPSG alias</i> : New S African CS zone 27 <i>Area of Use</i> : Lesotho - west of 28°E. South Africa - onshore between 26°E and 28°E.	Hartebeesthoek94	South African Survey Grid zone 27	metre
# 622	2053 Hartebeesthoek94 / Lo29 <i>EPSG alias</i> : New S African CS zone 29 <i>Area of Use</i> : Lesotho - east of 28°E. South Africa - onshore between 28°E and 30°E.	Hartebeesthoek94	South African Survey Grid zone 29	metre
# 623	2054 Hartebeesthoek94 / Lo31 <i>EPSG alias</i> : New S African CS zone 31 <i>Area of Use</i> : South Africa - onshore between 30°E and 32°E. Swaziland.	Hartebeesthoek94	South African Survey Grid zone 31	metre
# 624	2055 Hartebeesthoek94 / Lo33 <i>EPSG alias</i> : New S African CS zone 33 <i>Area of Use</i> : South Africa - east of 32°E.	Hartebeesthoek94	South African Survey Grid zone 33	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 625	23700 HD72 / EOVS <i>Area of Use:</i> Hungary.	HD72	Egyseges Orszagos Vetuleti	metre
# 626	3058 Helle 1954 / Jan Mayen Grid <i>EPSG abbreviation :</i> Helle 1954 / Jan Mayen <i>Area of Use:</i> Jan Mayen - onshore.	Helle 1954	Jan Mayen Grid	metre
# 627	2083 Hito XVIII 1963 / Argentina 2 <i>EPSG alias :</i> Hito XVIII 1963 / Argentina zone 2 <i>EPSG alias :</i> Hito XVIII 1963 / Gauss-Kruger zone 2 <i>EPSG abbreviation :</i> Hito XVIII / Argentina 2 <i>Area of Use:</i> Argentina - Tierra del Fuego onshore west of 67°30'W.	Hito XVIII 1963	Argentina zone 2	metre
# 628	2084 Hito XVIII 1963 / UTM zone 19S <i>EPSG abbreviation :</i> Hito XVIII / UTM 19S <i>Area of Use:</i> Argentina - Tierra del Fuego offshore Atlantic west of 66°W.	Hito XVIII 1963	UTM zone 19S	metre
# 629	3053 Hjorsey 1955 / Lambert 1955 <i>EPSG abbreviation :</i> Hjorsey 1955 / Lambert <i>Area of Use:</i> Iceland - onshore.	Hjorsey 1955	Iceland Lambert 1955	metre
# 630	3054 Hjorsey 1955 / UTM zone 26N <i>EPSG abbreviation :</i> Hjorsey 1955 / UTM 26N <i>Area of Use:</i> Iceland - onshore west of 24°W.	Hjorsey 1955	UTM zone 26N	metre
# 631	3055 Hjorsey 1955 / UTM zone 27N <i>EPSG abbreviation :</i> Hjorsey 1955 / UTM 27N <i>Area of Use:</i> Iceland - onshore between 24°W and 18°W.	Hjorsey 1955	UTM zone 27N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 632	3056 Hjorsey 1955 / UTM zone 28N <i>EPSG abbreviation</i> : Hjorsey 1955 / UTM 28N <i>Area of Use</i> : Iceland - onshore east of 18°W.	Hjorsey 1955	UTM zone 28N	metre
# 633	3407 Hong Kong 1963 Grid System <i>EPSG abbreviation</i> : Hong Kong 1963 Grid <i>Area of Use</i> : China - Hong Kong - onshore and offshore.	Hong Kong 1963	Hong Kong 1963 Grid	Clarke's foot
# 634	2326 Hong Kong 1980 Grid System <i>EPSG abbreviation</i> : HK 1980 Grid System <i>Area of Use</i> : China - Hong Kong - onshore and offshore.	Hong Kong 1980	Hong Kong 1980 Grid	metre
# 635	3766 HTRS96 / Croatia LCC <i>Croatia alternative identifier</i> : HTRS96 / LCC <i>Area of Use</i> : Croatia - onshore and offshore.	HTRS96	Croatia Lambert Conformal Conic	metre
# 636	3765 HTRS96 / Croatia TM <i>Croatia alternative identifier</i> : HTRS96 / TM <i>Area of Use</i> : Croatia - onshore.	HTRS96	Croatia Transverse Mercator	metre
# 637	3767 HTRS96 / UTM zone 33N <i>Area of Use</i> : Croatia - west of 18°E, onshore and offshore.	HTRS96	UTM zone 33N	metre
# 638	3768 HTRS96 / UTM zone 34N <i>Area of Use</i> : Croatia - east of 18°E, onshore and offshore.	HTRS96	UTM zone 34N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 639	3829 Hu Tzu Shan 1950 / UTM zone 51N <i>EPSG abbreviation</i> : Hu Tzu Shan / UTM 51N <i>Area of Use</i> : Taiwan, Republic of China - onshore - Taiwan Island, Penghu (Pescadores) Islands.	Hu Tzu Shan 1950	UTM zone 51N	metre
# 640	23846 ID74 / UTM zone 46N <i>Area of Use</i> : Indonesia - onshore west of 96°E.	ID74	UTM zone 46N	metre
# 641	23847 ID74 / UTM zone 47N <i>Area of Use</i> : Indonesia - onshore north of equator and between 96°E and 102°E.	ID74	UTM zone 47N	metre
# 642	23887 ID74 / UTM zone 47S <i>Area of Use</i> : Indonesia - onshore south of equator and between 96°E and 102°E.	ID74	UTM zone 47S	metre
# 643	23848 ID74 / UTM zone 48N <i>Area of Use</i> : Indonesia - onshore north of equator and between 102°E and 108°E.	ID74	UTM zone 48N	metre
# 644	23888 ID74 / UTM zone 48S <i>Area of Use</i> : Indonesia - onshore south of equator and between 102°E and 108°E.	ID74	UTM zone 48S	metre
# 645	23849 ID74 / UTM zone 49N <i>Area of Use</i> : Indonesia - onshore north of equator and between 108°E and 114°E.	ID74	UTM zone 49N	metre
# 646	23889 ID74 / UTM zone 49S <i>Area of Use</i> : Indonesia - onshore south of equator and between 108°E and 114°E.	ID74	UTM zone 49S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 647	23850 ID74 / UTM zone 50N	ID74	UTM zone 50N	metre
<i>Area of Use:</i> Indonesia - onshore north of equator and between 114°E and 120°E.				
# 648	23890 ID74 / UTM zone 50S	ID74	UTM zone 50S	metre
<i>Area of Use:</i> Indonesia - onshore south of equator and between 114°E and 120°E.				
# 649	23851 ID74 / UTM zone 51N	ID74	UTM zone 51N	metre
<i>Area of Use:</i> Indonesia - onshore north of equator and between 120°E and 126°E.				
# 650	23891 ID74 / UTM zone 51S	ID74	UTM zone 51S	metre
<i>Area of Use:</i> Indonesia - onshore south of equator and between 120°E and 126°E.				
# 651	23852 ID74 / UTM zone 52N	ID74	UTM zone 52N	metre
<i>Area of Use:</i> Indonesia - onshore north of equator and between 126°E and 132°E.				
# 652	23892 ID74 / UTM zone 52S	ID74	UTM zone 52S	metre
<i>Area of Use:</i> Indonesia - onshore south of equator and between 126°E and 132°E.				
# 653	23893 ID74 / UTM zone 53S	ID74	UTM zone 53S	metre
<i>Area of Use:</i> Indonesia - onshore south of equator and between 132°E and 138°E.				
# 654	23894 ID74 / UTM zone 54S	ID74	UTM zone 54S	metre
<i>Area of Use:</i> Indonesia - onshore east of 138°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 655	3318 IGC 1962 / Congo TM zone 12 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 12 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - onshore west of 13°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 12	metre
# 656	3319 IGC 1962 / Congo TM zone 14 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 14 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - between 13°E to 15°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 14	metre
# 657	3320 IGC 1962 / Congo TM zone 16 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 16 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 15°E and 17°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 16	metre
# 658	3321 IGC 1962 / Congo TM zone 18 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 18 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel traverse between 17°E and 19°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 18	metre
# 659	3322 IGC 1962 / Congo TM zone 20 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 20 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 19°E and 21°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 20	metre
# 660	3323 IGC 1962 / Congo TM zone 22 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 22 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 21°E and 23°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 22	metre
# 661	3324 IGC 1962 / Congo TM zone 24 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 24 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 23°E and 25°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 24	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 662	3325 IGC 1962 / Congo TM zone 26 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 26 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 25°E and 27°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 26	metre
# 663	3326 IGC 1962 / Congo TM zone 28 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 28 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 27°E and 29°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 28	metre
# 664	3327 IGC 1962 / Congo TM zone 30 <i>EPSG abbreviation</i> : IGC 1962 / Congo TM 30 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse and east of 29°E.	IGC 1962 6th Parallel South	Congo Transverse Mercator zone 30	metre
# 665	3339 IGCB 1955 / Congo TM zone 12 <i>EPSG alias</i> : Bas Congo 1955 / Congo TM zone 12 <i>EPSG abbreviation</i> : IGCB 1955 / Congo TM 12 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - onshore west of 13°E.	IGCB 1955	Congo Transverse Mercator zone 12	metre
# 666	3340 IGCB 1955 / Congo TM zone 14 <i>EPSG alias</i> : Bas Congo 1955 / Congo TM zone 14 <i>EPSG abbreviation</i> : IGCB 1955 / Congo TM 14 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - between 13°E to 15°E.	IGCB 1955	Congo Transverse Mercator zone 14	metre
# 667	3341 IGCB 1955 / Congo TM zone 16 <i>EPSG alias</i> : Bas Congo 1955 / Congo TM zone 16 <i>EPSG abbreviation</i> : IGCB 1955 / Congo TM 16 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Bas Congo east of 15°E.	IGCB 1955	Congo Transverse Mercator zone 16	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 668	3342 IGCB 1955 / UTM zone 33S <i>EPSG alias</i> : Bas Congo 1955 / UTM zone 33S <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Lower Congo (Bas Congo)	IGCB 1955	UTM zone 33S	metre
# 669	3064 IGM95 / UTM zone 32N <i>Area of Use</i> : Italy - onshore and offshore - west of 12°E.	IGM95	UTM zone 32N	metre
# 670	3065 IGM95 / UTM zone 33N <i>Area of Use</i> : Italy - onshore and offshore - east of 12°E including San Marino and Vatican City State.	IGM95	UTM zone 33N	metre
# 671	3336 IGN 1962 Kerguelen / UTM zone 42S <i>EPSG abbreviation</i> : Kerguelen 62 / UTM 42S <i>Area of Use</i> : French Southern Territories - Kerguelen onshore.	IGN 1962 Kerguelen	UTM zone 42S	metre
# 672	3367 IGN Astro 1960 / UTM zone 28N <i>EPSG alias</i> : Mauritanian Mining Cadastre 1999 / UTM zone 28N <i>EPSG abbreviation</i> : IGN Astro 1960 / UTM 28N <i>Area of Use</i> : Mauritania - onshore west of 12°W.	IGN Astro 1960	UTM zone 28N	metre
# 673	3368 IGN Astro 1960 / UTM zone 29N <i>EPSG alias</i> : Mauritanian Mining Cadastre 1999 / UTM zone 29N <i>EPSG abbreviation</i> : IGN Astro 1960 / UTM 29N <i>Area of Use</i> : Mauritania - between 12°W and 6°W.	IGN Astro 1960	UTM zone 29N	metre
# 674	3369 IGN Astro 1960 / UTM zone 30N <i>EPSG alias</i> : Mauritanian Mining Cadastre 1999 / UTM zone 30N <i>EPSG abbreviation</i> : IGN Astro 1960 / UTM 30N <i>Area of Use</i> : Mauritania - east of 6°W.	IGN Astro 1960	UTM zone 30N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 675	2995 IGN53 Mare / UTM zone 58S <i>EPSG abbreviation</i> : IGN53 Mare / UTM zn 58S <i>Area of Use</i> : New Caledonia - Loyalty Islands - Mare - west of 168°E.	IGN53 Mare	UTM zone 58S	metre
# 676	3172 IGN53 Mare / UTM zone 59S <i>EPSG abbreviation</i> : IGN53 Mare / UTM 59S <i>Area of Use</i> : New Caledonia - Loyalty Islands - Mare - east of 168°E.	IGN53 Mare	UTM zone 59S	metre
# 677	2981 IGN56 Lifou / UTM zone 58S <i>EPSG abbreviation</i> : IGN56 Lifou / UTM zn 58S <i>Area of Use</i> : New Caledonia - Loyalty Islands - Lifou.	IGN56 Lifou	UTM zone 58S	metre
# 678	3302 IGN63 Hiva Oa / UTM zone 7S <i>EPSG abbreviation</i> : IGN63 Hiva Oa / UTM 7S <i>Area of Use</i> : French Polynesia - Marquesas Islands - Hiva Oa and Tahuata.	IGN63 Hiva Oa	UTM zone 7S	metre
# 679	3060 IGN72 Grande Terre / UTM zone 58S <i>EPSG abbreviation</i> : IGN72 Gr Terre / UTM 58S <i>Area of Use</i> : New Caledonia - Grande Terre.	IGN72 Grande Terre	UTM zone 58S	metre
# 680	2978 IGN72 Nuku Hiva / UTM zone 7S <i>EPSG abbreviation</i> : IGN72 Nuku Hiva / UTM 7S <i>Area of Use</i> : French Polynesia - Marquesas Islands - Nuku Hiva, Ua Huka and Ua Pou.	IGN72 Nuku Hiva	UTM zone 7S	metre
# 681	3890 IGRS / UTM zone 37N <i>Area of Use</i> : Iraq - west of 42°E.	IGRS	UTM zone 37N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 682	3891 IGRS / UTM zone 38N <i>Area of Use:</i> Iraq - between 42°E and 48°E.	IGRS	UTM zone 38N	metre
# 683	3892 IGRS / UTM zone 39N <i>Area of Use:</i> Iraq - east of 48°E, onshore and offshore.	IGRS	UTM zone 39N	metre
# 684	23946 Indian 1954 / UTM zone 46N <i>EPSG abbreviation :</i> Indian 1954 / UTM 46N <i>Area of Use:</i> Myanmar (Burma) - onshore west of 96°E.	Indian 1954	UTM zone 46N	metre
# 685	23947 Indian 1954 / UTM zone 47N <i>EPSG abbreviation :</i> Indian 1954 / UTM 47N <i>Area of Use:</i> Myanmar (Burma) - onshore east of 96°E; Thailand - onshore west of 102°E.	Indian 1954	UTM zone 47N	metre
# 686	23948 Indian 1954 / UTM zone 48N <i>EPSG abbreviation :</i> Indian 1954 / UTM 48N <i>Area of Use:</i> Thailand - onshore east of 102°E.	Indian 1954	UTM zone 48N	metre
# 687	3176 Indian 1960 / TM 106 NE <i>EPSG alias :</i> Indian (DMA Reduced) / TM 106 NE <i>Area of Use:</i> Vietnam - offshore - Cuu Long basin and northwestern part of Nam Con Son basin.	Indian 1960	TM 106 NE	metre
# 688	3148 Indian 1960 / UTM zone 48N <i>EPSG alias :</i> Indian (DMA Reduced) / UTM zone 48N <i>EPSG abbreviation :</i> Indian 1960 / UTM 48N <i>Area of Use:</i> Cambodia; Vietnam west of 108°E.	Indian 1960	UTM zone 48N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 689	3149 Indian 1960 / UTM zone 49N <i>EPSG alias</i> : Indian (DMA Reduced) / UTM zone 49N <i>EPSG abbreviation</i> : Indian 1960 / UTM 49N <i>Area of Use</i> : Vietnam - onshore east of 108°E.	Indian 1960	UTM zone 49N	metre
# 690	24047 Indian 1975 / UTM zone 47N <i>EPSG abbreviation</i> : Indian 1975 / UTM 47N <i>Area of Use</i> : Thailand - onshore west of 102°E plus offshore Gulf of Thailand west of 102°E.	Indian 1975	UTM zone 47N	metre
# 691	24048 Indian 1975 / UTM zone 48N <i>EPSG abbreviation</i> : Indian 1975 / UTM 48N <i>Area of Use</i> : Thailand - onshore and offshore east of 102°E.	Indian 1975	UTM zone 48N	metre
# 692	2157 IRENET95 / Irish Transverse Mercator <i>EPSG alias</i> : ETRS89 / ITM <i>EPSG abbreviation</i> : IRENET95 / ITM <i>Area of Use</i> : Ireland - onshore. United Kingdom (UK) - Northern Ireland (Ulster) - onshore.	IRENET95	Irish Transverse Mercator In Northern Ireland usually called ETRS89, in Republic usually referred to as IRENET95.	metre
# 693	2158 IRENET95 / UTM zone 29N <i>Area of Use</i> : Ireland - onshore. United Kingdom (UK) - Northern Ireland (Ulster) - onshore.	IRENET95	UTM zone 29N	metre
# 694	5638 ISN2004 / LAEA Europe <i>Area of Use</i> : Iceland - onshore and offshore.	ISN2004	Europe Equal Area 2001	metre
# 695	5325 ISN2004 / Lambert 2004 <i>Area of Use</i> : Iceland - onshore and offshore.	ISN2004	Iceland Lambert 2004	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 696	5639 ISN2004 / LCC Europe <i>Area of Use:</i> Iceland - onshore and offshore.	ISN2004	Europe Conformal 2001	metre
# 697	3057 ISN93 / Lambert 1993 <i>Area of Use:</i> Iceland - onshore and offshore.	ISN93	Iceland Lambert 1993	metre
# 698	2039 Israel 1993 / Israeli TM Grid <i>EPSG alias :</i> Israel / Israeli TM Grid <i>EPSG alias :</i> Israeli New Grid <i>Area of Use:</i> Israel - onshore; Palestine Territory - onshore.	Israel 1993	Israeli TM	metre
# 699	6984 Israeli Grid 05 <i>EPSG abbreviation :</i> IG05 <i>Area of Use:</i> Israel - onshore; Palestine Territory - onshore.	IG05 Intermediate CRS	Israeli TM	metre
# 700	6991 Israeli Grid 05/12 <i>EPSG abbreviation :</i> IG05/12 <i>Area of Use:</i> Israel - onshore; Palestine Territory - onshore.	IG05/12 Intermediate CRS	Israeli TM	metre
# 701	3448 JAD2001 / Jamaica Metric Grid <i>EPSG alias :</i> JAD2001 / Jamaica Metric Grid 2001 <i>EPSG alias :</i> WGS 84 / Jamaica Metric Grid 2001 <i>EPSG abbreviation :</i> JAD2001 / JA Metric Grid <i>Area of Use:</i> Jamaica - onshore.	JAD2001	Jamaica Metric Grid 2001	metre
# 702	3449 JAD2001 / UTM zone 17N <i>Area of Use:</i> Jamaica - west of 78°W onshore and offshore.	JAD2001	UTM zone 17N	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 703	3450	JAD2001 / UTM zone 18N	JAD2001	UTM zone 18N	metre
<i>Area of Use:</i> Jamaica - east of 78°W onshore and offshore.					
# 704	24200	JAD69 / Jamaica National Grid	JAD69	Jamaica National Grid	metre
<i>EPSG abbreviation :</i> JAD69 / Jamaica Grid					
<i>Area of Use:</i> Jamaica - onshore.					
# 705	24100	Jamaica 1875 / Jamaica (Old Grid)	Jamaica 1875	Jamaica (Old Grid)	Clarke's foot
<i>EPSG abbreviation :</i> Jamaica 1875 / Old Grid					
<i>Area of Use:</i> Jamaica - onshore.					
# 706	5890	JAXA Snow Depth Polar Stereographic North	Unspecified datum based upon the Hughes 1980 ellipsoid	JAXA Snow Depth Polar Stereographic North	metre
<i>EPSG abbreviation :</i> JAXA Snow Depth PS North					
<i>Area of Use:</i> Northern hemisphere - north of 60°N onshore and offshore, including Arctic.					
# 707	2443	JGD2000 / Japan Plane Rectangular CS I	JGD2000	Japan Plane Rectangular CS zone I	metre
<i>EPSG abbreviation :</i> JGD2000 / Japan zone 1					
<i>Area of Use:</i> Japan - onshore - Kyushu west of approximately 130°E - Nagasaki-ken; islands of Kagoshima-ken between 27°N and 32°N and between 128°18'E and 130°E (between 128°18'E and 30°13'E for Amami islands).					
# 708	2444	JGD2000 / Japan Plane Rectangular CS II	JGD2000	Japan Plane Rectangular CS zone II	metre
<i>EPSG abbreviation :</i> JGD2000 / Japan zone 2					
<i>Area of Use:</i> Japan - onshore - Kyushu east of approximately 130°E - Fukuoka-ken; Saga-ken; Kumamoto-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (except for area within Japan Plane Rectangular Coordinate System zone I).					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 709	2445	JGD2000 / Japan Plane Rectangular CS III <i>EPSG abbreviation : JGD2000 / Japan zone 3</i> <i>Area of Use:</i> Japan - onshore - Honshu west of approximately 133°15'E - Yamaguchi-ken; Shimane-ken; Hiroshima-ken.	JGD2000	Japan Plane Rectangular CS zone III	metre
# 710	2446	JGD2000 / Japan Plane Rectangular CS IV <i>EPSG abbreviation : JGD2000 / Japan zone 4</i> <i>Area of Use:</i> Japan - onshore - Shikoku - Kagawa-ken; Ehime-ken; Tokushima-ken; Kochi-ken.	JGD2000	Japan Plane Rectangular CS zone IV	metre
# 711	2451	JGD2000 / Japan Plane Rectangular CS IX <i>EPSG abbreviation : JGD2000 / Japan zone 9</i> <i>Area of Use:</i> Japan - onshore - Honshu - Tokyo-to. (Excludes offshore island areas of Tokyo-to covered by Japan Plane Rectangular Coordinate System zones XIV, XVIII and XIX).	JGD2000	Japan Plane Rectangular CS zone IX	metre
# 712	2447	JGD2000 / Japan Plane Rectangular CS V <i>EPSG abbreviation : JGD2000 / Japan zone 5</i> <i>Area of Use:</i> Japan - onshore - Honshu between approximately 133°15'E and 135°10'E - Hyogo-ken; Tottori-ken; Okayama-ken.	JGD2000	Japan Plane Rectangular CS zone V	metre
# 713	2448	JGD2000 / Japan Plane Rectangular CS VI <i>EPSG abbreviation : JGD2000 / Japan zone 6</i> <i>Area of Use:</i> Japan - onshore - Honshu between approximately 135°10'E and 136°45'E - Kyoto-fu; Osaka-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ken; Wakayama-ken.	JGD2000	Japan Plane Rectangular CS zone VI	metre
# 714	2449	JGD2000 / Japan Plane Rectangular CS VII <i>EPSG abbreviation : JGD2000 / Japan zone 7</i> <i>Area of Use:</i> Japan - onshore - Honshu between approximately 136°15'E and 137°45'E - Ishikawa-ken; Toyama-ken; Gifu-ken; Aichi-ken.	JGD2000	Japan Plane Rectangular CS zone VII	metre
# 715	2450	JGD2000 / Japan Plane Rectangular CS VIII <i>EPSG abbreviation : JGD2000 / Japan zone 8</i> <i>Area of Use:</i> Japan - onshore - Honshu between approximately 137°45'E and 139°E - Niigata-ken; Nagano-ken; Yamanashi-ken; Shizuoka-ken.	JGD2000	Japan Plane Rectangular CS zone VIII	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 716	2452 JGD2000 / Japan Plane Rectangular CS X <i>EPSG abbreviation</i> : JGD2000 / Japan zone 10 <i>Area of Use</i> : Japan - onshore - Honshu north of 38°N approximately - Aomori-ken; Akita-ken; Yamagata-ken; Iwate-ken; Miyagi-ken.	JGD2000	Japan Plane Rectangular CS zone X	metre
# 717	2453 JGD2000 / Japan Plane Rectangular CS XI <i>EPSG abbreviation</i> : JGD2000 / Japan zone 11 <i>Area of Use</i> : Japan - onshore - Hokkaido west of approximately 141°E - Otaru city; Hakodate city; Date city; Usu-gun and Abuta-gun of Iburi-shicho; Hiyama-shicho; Shiribeshi-shicho; Oshima-shicho.	JGD2000	Japan Plane Rectangular CS zone XI	metre
# 718	2454 JGD2000 / Japan Plane Rectangular CS XII <i>EPSG abbreviation</i> : JGD2000 / Japan zone 12 <i>Area of Use</i> : Japan - onshore - Hokkaido between approximately 141°E and 143°E - Sapporo city; Asahikawa city; Wakkanai city; Rumoi city; Bibai city; Yubari city; Iwamizawa city; Tomakomai city; Muroran city; Shibetsu city; Nayoro city; Ashibetsu city; Akabira city; Mikasa city; Takikawa city; Sunagawa city; Ebetsu city; Chitose city; Utashinai city; Fukagawa city; Monbetsu city; Furano city; Noboribetsu city; Eniwa city; Ishikari-shicho; Monbetsu-gun of Abashiri-shicho; Kamikawa-shicho; Soya-shicho; Hidaka-shicho; Iburi-shicho (except Usu-gun and Abuta-gun); Sorachi-shicho; Rumoi-shicho.	JGD2000	Japan Plane Rectangular CS zone XII	metre
# 719	2455 JGD2000 / Japan Plane Rectangular CS XIII <i>EPSG abbreviation</i> : JGD2000 / Japan zone 13 <i>Area of Use</i> : Japan - onshore - Hokkaido east of approximately 143°E - Kitami city; Obihiro city; Kushiro city; Abashiri city; Nemuro city; Nemuro-shicho; Kushiro-shicho; Abashiri-shicho (except Monbetsu-gun); Tokachi-shicho.	JGD2000	Japan Plane Rectangular CS zone XIII	metre
# 720	2456 JGD2000 / Japan Plane Rectangular CS XIV <i>EPSG abbreviation</i> : JGD2000 / Japan zone 14 <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and between 140°30'E and 143°E.	JGD2000	Japan Plane Rectangular CS zone XIV	metre
# 721	2461 JGD2000 / Japan Plane Rectangular CS XIX <i>EPSG abbreviation</i> : JGD2000 / Japan zone 19 <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and east of 143°E - Minamitori-shima (Marcus Island).	JGD2000	Japan Plane Rectangular CS zone XIX	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 722	2457 JGD2000 / Japan Plane Rectangular CS XV <i>EPSG abbreviation</i> : JGD2000 / Japan zone 15 <i>Area of Use</i> : Japan - onshore - Okinawa-ken between 126°E and 130°E.	JGD2000	Japan Plane Rectangular CS zone XV	metre
# 723	2458 JGD2000 / Japan Plane Rectangular CS XVI <i>EPSG abbreviation</i> : JGD2000 / Japan zone 16 <i>Area of Use</i> : Japan - onshore - Okinawa-ken west of 126°E.	JGD2000	Japan Plane Rectangular CS zone XVI	metre
# 724	2459 JGD2000 / Japan Plane Rectangular CS XVII <i>EPSG abbreviation</i> : JGD2000 / Japan zone 17 <i>Area of Use</i> : Japan - onshore Okinawa-ken east of 130°E.	JGD2000	Japan Plane Rectangular CS zone XVII	metre
# 725	2460 JGD2000 / Japan Plane Rectangular CS XVIII <i>EPSG abbreviation</i> : JGD2000 / Japan zone 18 <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and west of 140°30'E.	JGD2000	Japan Plane Rectangular CS zone XVIII	metre
# 726	3097 JGD2000 / UTM zone 51N <i>Area of Use</i> : Japan - west of 126°E, onshore and offshore.	JGD2000	UTM zone 51N	metre
# 727	3098 JGD2000 / UTM zone 52N <i>Area of Use</i> : Japan - between 126°E and 132°E, onshore and offshore.	JGD2000	UTM zone 52N	metre
# 728	3099 JGD2000 / UTM zone 53N <i>Area of Use</i> : Japan - between 132°E and 138°E, onshore and offshore.	JGD2000	UTM zone 53N	metre
# 729	3100 JGD2000 / UTM zone 54N <i>Area of Use</i> : Japan - between 138°E and 144°E, onshore and offshore.	JGD2000	UTM zone 54N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 730	3101 JGD2000 / UTM zone 55N	JGD2000	UTM zone 55N	metre
<i>Area of Use:</i> Japan - east of 144°E, onshore and offshore.				
# 731	6669 JGD2011 / Japan Plane Rectangular CS I	JGD2011	Japan Plane Rectangular CS zone I	metre
<i>EPSG abbreviation :</i> JGD2011 / Japan zone 1				
<i>Area of Use:</i> Japan - onshore - Kyushu west of approximately 130°E - Nagasaki-ken; islands of Kagoshima-ken between 27°N and 32°N and between 128°18'E and 130°E (between 128°18'E and 30°13'E for Amami islands).				
# 732	6670 JGD2011 / Japan Plane Rectangular CS II	JGD2011	Japan Plane Rectangular CS zone II	metre
<i>EPSG abbreviation :</i> JGD2011 / Japan zone 2				
<i>Area of Use:</i> Japan - onshore - Kyushu east of approximately 130°E - Fukuoka-ken; Saga-ken; Kumamoto-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (except for area within Japan Plane Rectangular Coordinate System zone I).				
# 733	6671 JGD2011 / Japan Plane Rectangular CS III	JGD2011	Japan Plane Rectangular CS zone III	metre
<i>EPSG abbreviation :</i> JGD2011 / Japan zone 3				
<i>Area of Use:</i> Japan - onshore - Honshu west of approximately 133°15'E - Yamaguchi-ken; Shimane-ken; Hiroshima-ken.				
# 734	6672 JGD2011 / Japan Plane Rectangular CS IV	JGD2011	Japan Plane Rectangular CS zone IV	metre
<i>EPSG abbreviation :</i> JGD2011 / Japan zone 4				
<i>Area of Use:</i> Japan - onshore - Shikoku - Kagawa-ken; Ehime-ken; Tokushima-ken; Kochi-ken.				
# 735	6677 JGD2011 / Japan Plane Rectangular CS IX	JGD2011	Japan Plane Rectangular CS zone IX	metre
<i>EPSG abbreviation :</i> JGD2011 / Japan zone 9				
<i>Area of Use:</i> Japan - onshore - Honshu - Tokyo-to. (Excludes offshore island areas of Tokyo-to covered by Japan Plane Rectangular Coordinate System zones XIV, XVIII and XIX).				
# 736	6673 JGD2011 / Japan Plane Rectangular CS V	JGD2011	Japan Plane Rectangular CS zone V	metre
<i>EPSG abbreviation :</i> JGD2011 / Japan zone 5				
<i>Area of Use:</i> Japan - onshore - Honshu between approximately 133°15'E and 135°10'E - Hyogo-ken; Tottori-ken; Okayama-ken.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 737	6674 JGD2011 / Japan Plane Rectangular CS VI <i>EPSG abbreviation</i> : JGD2011 / Japan zone 6 <i>Area of Use</i> : Japan - onshore - Honshu between approximately 135°10'E and 136°45'E - Kyoto-fu; Osaka-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ken; Wakayama-ken.	JGD2011	Japan Plane Rectangular CS zone VI	metre
# 738	6675 JGD2011 / Japan Plane Rectangular CS VII <i>EPSG abbreviation</i> : JGD2011 / Japan zone 7 <i>Area of Use</i> : Japan - onshore - Honshu between approximately 136°15'E and 137°45'E - Ishikawa-ken; Toyama-ken; Gifu-ken; Aichi-ken.	JGD2011	Japan Plane Rectangular CS zone VII	metre
# 739	6676 JGD2011 / Japan Plane Rectangular CS VIII <i>EPSG abbreviation</i> : JGD2011 / Japan zone 8 <i>Area of Use</i> : Japan - onshore - Honshu between approximately 137°45'E and 139°E - Niigata-ken; Nagano-ken; Yamanashi-ken; Shizuoka-ken.	JGD2011	Japan Plane Rectangular CS zone VIII	metre
# 740	6678 JGD2011 / Japan Plane Rectangular CS X <i>EPSG abbreviation</i> : JGD2011 / Japan zone 10 <i>Area of Use</i> : Japan - onshore - Honshu north of 38°N approximately - Aomori-ken; Akita-ken; Yamagata-ken; Iwate-ken; Miyagi-ken.	JGD2011	Japan Plane Rectangular CS zone X	metre
# 741	6679 JGD2011 / Japan Plane Rectangular CS XI <i>EPSG abbreviation</i> : JGD2011 / Japan zone 11 <i>Area of Use</i> : Japan - onshore - Hokkaido west of approximately 141°E - Otaru city; Hakodate city; Date city; Usu-gun and Abuta-gun of Iburi-shicho; Hiyama-shicho; Shiribeshi-shicho; Oshima-shicho.	JGD2011	Japan Plane Rectangular CS zone XI	metre
# 742	6680 JGD2011 / Japan Plane Rectangular CS XII <i>EPSG abbreviation</i> : JGD2011 / Japan zone 12 <i>Area of Use</i> : Japan - onshore - Hokkaido between approximately 141°E and 143°E - Sapporo city; Asahikawa city; Wakkanai city; Rumoi city; Bibai city; Yubari city; Iwamizawa city; Tomakomai city; Muroran city; Shibetsu city; Nayoro city; Ashibetsu city; Akabira city; Mikasa city; Takikawa city; Sunagawa city; Ebetsu city; Chitose city; Utashinai city; Fukagawa city; Monbetsu city; Furano city; Noboribetsu city; Eniwa city; Ishikari-shicho; Monbetsu-gun of Abashiri-shicho; Kamikawa-shicho; Soya-shicho; Hidaka-shicho; Iburi-shicho (except Usu-gun and Abuta-gun); Sorachi-shicho; Rumoi-shicho.	JGD2011	Japan Plane Rectangular CS zone XII	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 743	6681 JGD2011 / Japan Plane Rectangular CS XIII <i>EPSG abbreviation</i> : JGD2011 / Japan zone 13 <i>Area of Use</i> : Japan - onshore - Hokkaido east of approximately 143°E - Kitami city; Obihiro city; Kushiro city; Abashiri city; Nemuro city; Nemuro-shicho; Kushiro-shicho; Abashiri-shicho (except Monbetsu-gun); Tokachi-shicho.	JGD2011	Japan Plane Rectangular CS zone XIII	metre
# 744	6682 JGD2011 / Japan Plane Rectangular CS XIV <i>EPSG abbreviation</i> : JGD2011 / Japan zone 14 <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and between 140°30'E and 143°E.	JGD2011	Japan Plane Rectangular CS zone XIV	metre
# 745	6687 JGD2011 / Japan Plane Rectangular CS XIX <i>EPSG abbreviation</i> : JGD2011 / Japan zone 19 <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and east of 143°E - Minamitori-shima (Marcus Island).	JGD2011	Japan Plane Rectangular CS zone XIX	metre
# 746	6683 JGD2011 / Japan Plane Rectangular CS XV <i>EPSG abbreviation</i> : JGD2011 / Japan zone 15 <i>Area of Use</i> : Japan - onshore - Okinawa-ken between 126°E and 130°E.	JGD2011	Japan Plane Rectangular CS zone XV	metre
# 747	6684 JGD2011 / Japan Plane Rectangular CS XVI <i>EPSG abbreviation</i> : JGD2011 / Japan zone 16 <i>Area of Use</i> : Japan - onshore - Okinawa-ken west of 126°E.	JGD2011	Japan Plane Rectangular CS zone XVI	metre
# 748	6685 JGD2011 / Japan Plane Rectangular CS XVII <i>EPSG abbreviation</i> : JGD2011 / Japan zone 17 <i>Area of Use</i> : Japan - onshore Okinawa-ken east of 130°E.	JGD2011	Japan Plane Rectangular CS zone XVII	metre
# 749	6686 JGD2011 / Japan Plane Rectangular CS XVIII <i>EPSG abbreviation</i> : JGD2011 / Japan zone 18 <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and west of 140°30'E.	JGD2011	Japan Plane Rectangular CS zone XVIII	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 750	6688 JGD2011 / UTM zone 51N <i>Area of Use:</i> Japan - west of 126°E, onshore and offshore.	JGD2011	UTM zone 51N	metre
# 751	6689 JGD2011 / UTM zone 52N <i>Area of Use:</i> Japan - between 126°E and 132°E, onshore and offshore.	JGD2011	UTM zone 52N	metre
# 752	6690 JGD2011 / UTM zone 53N <i>Area of Use:</i> Japan - between 132°E and 138°E, onshore and offshore.	JGD2011	UTM zone 53N	metre
# 753	6691 JGD2011 / UTM zone 54N <i>Area of Use:</i> Japan - between 138°E and 144°E, onshore and offshore.	JGD2011	UTM zone 54N	metre
# 754	6692 JGD2011 / UTM zone 55N <i>Area of Use:</i> Japan - east of 144°E, onshore and offshore.	JGD2011	UTM zone 55N	metre
# 755	24370 Kalianpur 1880 / India zone 0 <i>EPSG abbreviation :</i> Kalianpur / India 0 <i>Area of Use:</i> Pakistan - north of 35°35'N.	Kalianpur 1880	India zone 0	Indian yard
# 756	24371 Kalianpur 1880 / India zone I <i>EPSG abbreviation :</i> Kalianpur / India I <i>Area of Use:</i> India - north of 28°N; Pakistan - between 28°N and 35°35'N.	Kalianpur 1880	India zone I	Indian yard
# 757	24372 Kalianpur 1880 / India zone IIa <i>EPSG abbreviation :</i> Kalianpur / India IIa <i>Area of Use:</i> India - onshore between 21°N and 28°N and west of 82°E; Pakistan - onshore south of 28°N.	Kalianpur 1880	India zone IIa	Indian yard

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 758	24382 Kalianpur 1880 / India zone IIb <i>EPSG abbreviation</i> : Kalianpur / India IIb <i>Area of Use</i> : Bangladesh - onshore north of 21°N; India - onshore north of 21°N and east of 82°E; Myanmar (Burma) - north of 21°N.	Kalianpur 1880	India zone IIb	Indian yard
# 759	24373 Kalianpur 1880 / India zone IIIa <i>EPSG abbreviation</i> : Kalianpur / India IIIa <i>Area of Use</i> : India - onshore between 15°N and 21°N.	Kalianpur 1880	India zone IIIa	Indian yard
# 760	24374 Kalianpur 1880 / India zone IVa <i>EPSG abbreviation</i> : Kalianpur / India IVa <i>Area of Use</i> : India - mainland onshore south of 15°N.	Kalianpur 1880	India zone IVa	Indian yard
# 761	24375 Kalianpur 1937 / India zone IIb <i>EPSG abbreviation</i> : Kalianpur 37 / India IIb <i>Area of Use</i> : Bangladesh - onshore.	Kalianpur 1937	India zone IIb (1937 metres)	metre
# 762	24305 Kalianpur 1937 / UTM zone 45N <i>EPSG abbreviation</i> : Kalianpur 37 / UTM 45N <i>Area of Use</i> : Bangladesh - onshore west of 90°E.	Kalianpur 1937	UTM zone 45N	metre
# 763	24306 Kalianpur 1937 / UTM zone 46N <i>EPSG abbreviation</i> : Kalianpur 37 / UTM 46N <i>Area of Use</i> : Bangladesh - onshore east of 90°E.	Kalianpur 1937	UTM zone 46N	metre
# 764	24376 Kalianpur 1962 / India zone I <i>EPSG abbreviation</i> : Kalianpur 62 / India I <i>Area of Use</i> : Pakistan - between 28°N and 35°35'N.	Kalianpur 1962	India zone I (1962 metres)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 765	24377 Kalianpur 1962 / India zone IIa <i>EPSG abbreviation</i> : Kalianpur 62 / India IIa <i>Area of Use</i> : Pakistan - onshore south of 28°N.	Kalianpur 1962	India zone IIa (1962 metres)	metre
# 766	24311 Kalianpur 1962 / UTM zone 41N <i>EPSG abbreviation</i> : Kalianpur 62 / UTM 41N <i>Area of Use</i> : Pakistan - onshore west of 66°E.	Kalianpur 1962	UTM zone 41N	metre
# 767	24312 Kalianpur 1962 / UTM zone 42N <i>EPSG abbreviation</i> : Kalianpur 62 / UTM 42N <i>Area of Use</i> : Pakistan - onshore between 66°E and 72°E.	Kalianpur 1962	UTM zone 42N	metre
# 768	24313 Kalianpur 1962 / UTM zone 43N <i>EPSG abbreviation</i> : Kalianpur 62 / UTM 43N <i>Area of Use</i> : Pakistan - east of 72°E.	Kalianpur 1962	UTM zone 43N	metre
# 769	24378 Kalianpur 1975 / India zone I <i>EPSG abbreviation</i> : Kalianpur 75 / India I <i>Area of Use</i> : India - north of 28°N.	Kalianpur 1975	India zone I (1975 metres)	metre
# 770	24379 Kalianpur 1975 / India zone IIa <i>EPSG abbreviation</i> : Kalianpur 75 / India IIa <i>Area of Use</i> : India - onshore between 21°N and 28°N and west of 82°E.	Kalianpur 1975	India zone IIa (1975 metres)	metre
# 771	24380 Kalianpur 1975 / India zone IIb <i>EPSG abbreviation</i> : Kalianpur 75 / India IIb <i>Area of Use</i> : India - onshore north of 21°N and east of 82°E.	Kalianpur 1975	India zone IIb (1975 metres)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 772	24381 Kalianpur 1975 / India zone IIIa <i>EPSG abbreviation</i> : Kalianpur 75 / India IIIa <i>Area of Use</i> : India - onshore between 15°N and 21°N.	Kalianpur 1975	India zone IIIa (1975 metres)	metre
# 773	24383 Kalianpur 1975 / India zone IVa <i>EPSG abbreviation</i> : Kalianpur 75 / India IVa <i>Area of Use</i> : India - mainland onshore south of 15°N.	Kalianpur 1975	India zone IVa (1975 metres)	metre
# 774	24342 Kalianpur 1975 / UTM zone 42N <i>EPSG abbreviation</i> : Kalianpur 75 / UTM 42N <i>Area of Use</i> : India - onshore west of 72°E.	Kalianpur 1975	UTM zone 42N	metre
# 775	24343 Kalianpur 1975 / UTM zone 43N <i>EPSG abbreviation</i> : Kalianpur 75 / UTM 43N <i>Area of Use</i> : India - mainland onshore between 72°E and 78°E.	Kalianpur 1975	UTM zone 43N	metre
# 776	24344 Kalianpur 1975 / UTM zone 44N <i>EPSG abbreviation</i> : Kalianpur 75 / UTM 44N <i>Area of Use</i> : India - onshore between 78°E and 84°E.	Kalianpur 1975	UTM zone 44N	metre
# 777	24345 Kalianpur 1975 / UTM zone 45N <i>EPSG abbreviation</i> : Kalianpur 75 / UTM 45N <i>Area of Use</i> : India - onshore between 84°E and 90°E.	Kalianpur 1975	UTM zone 45N	metre
# 778	24346 Kalianpur 1975 / UTM zone 46N <i>EPSG abbreviation</i> : Kalianpur 75 / UTM 46N <i>Area of Use</i> : India - mainland onshore between 90°E and 96°E.	Kalianpur 1975	UTM zone 46N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 779	24347 Kalianpur 1975 / UTM zone 47N <i>EPSG abbreviation</i> : Kalianpur 75 / UTM 47N <i>Area of Use</i> : India - east of 96°E.	Kalianpur 1975	UTM zone 47N	metre
# 780	5234 Kandawala / Sri Lanka Grid <i>Area of Use</i> : Sri Lanka - onshore.	Kandawala	Sri Lanka Grid	metre
# 781	6646 Karbala 1979 / Iraq National Grid <i>EPSG alias</i> : Karbala 1979 (PolSERVICE) / Iraq National Grid <i>EPSG abbreviation</i> : Karbala / Iraq Nat. Grid <i>Area of Use</i> : Iraq - onshore.	Karbala 1979	Iraq National Grid	metre
# 782	3391 Karbala 1979 / UTM zone 37N <i>EPSG alias</i> : Karbala 1979 (PolSERVICE) / UTM zone 37N <i>Area of Use</i> : Iraq - west of 42°E.	Karbala 1979	UTM zone 37N	metre
# 783	3392 Karbala 1979 / UTM zone 38N <i>EPSG alias</i> : Karbala 1979 (PolSERVICE) / UTM zone 38N <i>Area of Use</i> : Iraq - between 42°E and 48°E.	Karbala 1979	UTM zone 38N	metre
# 784	3393 Karbala 1979 / UTM zone 39N <i>EPSG alias</i> : Karbala 1979 (PolSERVICE) / UTM zone 39N <i>Area of Use</i> : Iraq - onshore east of 48°E.	Karbala 1979	UTM zone 39N	metre
# 785	3316 Kasai 1953 / Congo TM zone 22 <i>EPSG abbreviation</i> : Kasai 1953 / Congo TM 22 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 21°E and 23°E.	Kasai 1953	Congo Transverse Mercator zone 22	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 786	3317 Kasai 1953 / Congo TM zone 24	Kasai 1953	Congo Transverse Mercator zone 24	metre
<i>EPSG abbreviation</i> : Kasai 1953 / Congo TM 24				
<i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - adjacent to 6th parallel south traverse between 23°E and 25°E.				
# 787	3986 Katanga 1955 / Katanga Gauss zone A	Katanga 1955	Katanga Gauss zone A	metre
<i>EPSG abbreviation</i> : Katanga 1955 / TM zone A				
<i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Katanga east of 28°30'E.				
# 788	3987 Katanga 1955 / Katanga Gauss zone B	Katanga 1955	Katanga Gauss zone B	metre
<i>EPSG abbreviation</i> : Katanga 1955 / TM zone B				
<i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Katanga between 26°30'E and 29°30'E.				
# 789	3988 Katanga 1955 / Katanga Gauss zone C	Katanga 1955	Katanga Gauss zone C	metre
<i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Katanga between 24°30'E and 27°30'E.				
# 790	3989 Katanga 1955 / Katanga Gauss zone D	Katanga 1955	Katanga Gauss zone D	metre
<i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Katanga west of 25°30'E.				
# 791	4415 Katanga 1955 / Katanga Lambert	Katanga 1955	Katanga Lambert	metre
<i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - Katanga.				
# 792	3167 Kertau (RSO) / RSO Malaya (ch)	Kertau (RSO)	Rectified Skew Orthomorphic Malaya Grid (chains)	British chain (Sears 1922 tr
<i>EPSG abbreviation</i> : Kertau (RSO) / RSO (ch)				
<i>Area of Use</i> : Malaysia - West Malaysia onshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 793	3168 Kertau (RSO) / RSO Malaya (m) <i>EPSG abbreviation</i> : Kertau (RSO) / RSO (m) <i>Area of Use</i> : Malaysia - West Malaysia onshore.	Kertau (RSO)	Rectified Skew Orthomorphic Malaya Grid (metres)	metre
# 794	4390 Kertau 1968 / Johor Grid <i>Area of Use</i> : Malaysia - West Malaysia - Johor.	Kertau 1968	Johor Cassini Grid	metre
# 795	4396 Kertau 1968 / Kedah and Perlis Grid <i>Area of Use</i> : Malaysia - West Malaysia - Kedah and Perlis.	Kertau 1968	Kedah and Perlis Cassini Grid	metre
# 796	4398 Kertau 1968 / Kelantan Grid <i>Area of Use</i> : Malaysia - West Malaysia - Kelantan.	Kertau 1968	Kelantan Cassini Grid	metre
# 797	4392 Kertau 1968 / Pahang Grid <i>Area of Use</i> : Malaysia - West Malaysia - Pahang.	Kertau 1968	Pahang Cassini Grid	metre
# 798	4397 Kertau 1968 / Perak Revised Grid <i>Area of Use</i> : Malaysia - West Malaysia - Perak.	Kertau 1968	Perak Revised Cassini Grid	metre
# 799	4395 Kertau 1968 / Pinang Grid <i>Area of Use</i> : Malaysia - West Malaysia - Pulau Pinang - Pinang (Penang) Island and Seberang Perai (Province Wellesley).	Kertau 1968	Pinang Cassini Grid	metre
# 800	4393 Kertau 1968 / Selangor Grid <i>Area of Use</i> : Malaysia - West Malaysia - Selangor.	Kertau 1968	Selangor Cassini Grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 801	4391 Kertau 1968 / Sembilan and Melaka Grid <i>Area of Use:</i> Malaysia - West Malaysia - Negeri Sembilan and Melaka.	Kertau 1968	Sembilan and Melaka Cassini Grid	metre
# 802	24500 Kertau 1968 / Singapore Grid <i>EPSG alias and abbreviation :</i> MRT68 / Singapore Grid <i>Area of Use:</i> Singapore - onshore and offshore.	Kertau 1968	Singapore Grid	metre
# 803	4394 Kertau 1968 / Terengganu Grid <i>Area of Use:</i> Malaysia - West Malaysia - Terengganu.	Kertau 1968	Terengganu Cassini Grid	metre
# 804	24547 Kertau 1968 / UTM zone 47N <i>EPSG alias and abbreviation :</i> MRT68 / UTM zone 47N <i>Area of Use:</i> Malaysia - West Malaysia onshore west of 102°E.	Kertau 1968	UTM zone 47N	metre
# 805	24548 Kertau 1968 / UTM zone 48N <i>EPSG alias and abbreviation :</i> MRT68 / UTM zone 48N <i>Area of Use:</i> Malaysia - onshore West Malaysia east of 102°E and offshore east coast.	Kertau 1968	UTM zone 48N	metre
# 806	2393 KKJ / Finland Uniform Coordinate System <i>Finland alternative identifier :</i> YKG <i>EPSG alias :</i> KKJ / Basic Coordinate System zone 3 <i>EPSG abbreviation :</i> KKJ / Finland zone 3 <i>EuroGeographics Identifier :</i> FI_KKJ / FI_TM <i>Area of Use:</i> Finland - onshore between 25°30'E and 28°30'E for Basic Coordinate System and all onshore Finland for Uniform Coordinate System.	KKJ	Finland Uniform Coordinate System Yhtenäiskoordinaatisto, Uniform Coordinate System.	metre
# 807	3386 KKJ / Finland zone 0 <i>EPSG alias :</i> KKJ / Basic Coordinate System zone 0 <i>Area of Use:</i> Finland - onshore west of 19°30'E.	KKJ	Finland zone 0	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 808	2391	KKJ / Finland zone 1 <i>EPSG alias</i> : KKJ / Basic Coordinate System zone 1 <i>Area of Use</i> : Finland - onshore between 19°30'E and 22°30'E.	KKJ	Finland zone 1	metre
# 809	2392	KKJ / Finland zone 2 <i>EPSG alias</i> : KKJ / Basic Coordinate System zone 2 <i>Area of Use</i> : Finland - onshore between 22°30'E and 25°30'E.	KKJ	Finland zone 2	metre
# 810	2394	KKJ / Finland zone 4 <i>EPSG alias</i> : KKJ / Basic Coordinate System zone 4 <i>Area of Use</i> : Finland - between 28°30'E and 31°30'E.	KKJ	Finland zone 4	metre
# 811	3387	KKJ / Finland zone 5 <i>EPSG alias</i> : KKJ / Basic Coordinate System zone 5 <i>Area of Use</i> : Finland - east of 31°30'E.	KKJ	Finland zone 5	metre
# 812	24600	KOC Lambert <i>Area of Use</i> : Kuwait - onshore.	KOC	Iraq zone	metre
# 813	5181	Korea 2000 / Central Belt <i>EPSG abbreviation</i> : Korea 2000 / Central <i>Area of Use</i> : Republic of Korea (South Korea) - between 126°E and 128°E - mainland and nearshore.	Korea 2000	Korea Central Belt	metre
# 814	5186	Korea 2000 / Central Belt 2010 <i>EPSG abbreviation</i> : Korea 2000 / Central 2010 <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 126°E and 128°E.	Korea 2000	Korea Central Belt 2010	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 815	5182 Korea 2000 / Central Belt Jeju <i>EPSG abbreviation</i> : Korea 2000 / Jeju <i>Area of Use</i> : Republic of Korea (South Korea) - between 126°E and 128°E - Jeju island onshore.	Korea 2000	Korea Central Belt Jeju	metre
# 816	5183 Korea 2000 / East Belt <i>Area of Use</i> : Republic of Korea (South Korea) - onshore east of 128°E.	Korea 2000	Korea East Belt	metre
# 817	5187 Korea 2000 / East Belt 2010 <i>EPSG abbreviation</i> : Korea 2000 / East 2010 <i>Area of Use</i> : Republic of Korea (South Korea) - onshore east of 128°E.	Korea 2000	Korea East Belt 2010	metre
# 818	5184 Korea 2000 / East Sea Belt <i>EPSG abbreviation</i> : Korea 2000 / East Sea <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 130°E and 132°E.	Korea 2000	Korea East Sea Belt	metre
# 819	5188 Korea 2000 / East Sea Belt 2010 <i>EPSG abbreviation</i> : Korea 2000 / E Sea 2010 <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 130°E and 132°E.	Korea 2000	Korea East Sea Belt 2010	metre
# 820	5179 Korea 2000 / Unified CS <i>Area of Use</i> : Republic of Korea (South Korea) - onshore and offshore.	Korea 2000	Korea Unified Belt	metre
# 821	5180 Korea 2000 / West Belt <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 124°E and 126°E.	Korea 2000	Korea West Belt	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 822	5185 Korea 2000 / West Belt 2010 <i>EPSG abbreviation</i> : Korea 2000 / West 2010 <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 124°E and 126°E.	Korea 2000	Korea West Belt 2010	metre
# 823	2097 Korean 1985 / Central Belt <i>EPSG abbreviation</i> : Korean 1985 / Central <i>Area of Use</i> : Republic of Korea (South Korea) - between 126°E and 128°E - mainland and nearshore.	Korean 1985	Korea Central Belt	metre
# 824	5168 Korean 1985 / Central Belt Jeju <i>EPSG abbreviation</i> : Korean 1985 / Jeju Belt <i>Area of Use</i> : Republic of Korea (South Korea) - between 126°E and 128°E - Jeju island onshore.	Korean 1985	Korea Central Belt Jeju	metre
# 825	2096 Korean 1985 / East Belt <i>Area of Use</i> : Republic of Korea (South Korea) - onshore east of 128°E.	Korean 1985	Korea East Belt	metre
# 826	5167 Korean 1985 / East Sea Belt <i>EPSG abbreviation</i> : Korean 1985 / East Sea <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 130°E and 132°E.	Korean 1985	Korea East Sea Belt	metre
# 827	5174 Korean 1985 / Modified Central Belt <i>EPSG abbreviation</i> : Korean 1985 / Mod Cen <i>Area of Use</i> : Republic of Korea (South Korea) - between 126°E and 128°E - mainland and nearshore.	Korean 1985	Korea Modified Central Belt	metre
# 828	5175 Korean 1985 / Modified Central Belt Jeju <i>EPSG abbreviation</i> : Korean 1985 / Mod Jeju <i>Area of Use</i> : Republic of Korea (South Korea) - between 126°E and 128°E - Jeju island onshore.	Korean 1985	Korea Modified Central Belt Jeju	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 829	5176 Korean 1985 / Modified East Belt <i>EPSG abbreviation</i> : Korean 1985 / Mod East <i>Area of Use</i> : Republic of Korea (South Korea) - onshore east of 128°E.	Korean 1985	Korea Modified East Belt	metre
# 830	5177 Korean 1985 / Modified East Sea Belt <i>EPSG abbreviation</i> : Korean 1985 / Mod E Sea <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 130°E and 132°E.	Korean 1985	Korea Modified East Sea Belt	metre
# 831	5173 Korean 1985 / Modified West Belt <i>EPSG abbreviation</i> : Korean 1985 / Mod West <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 124°E and 126°E.	Korean 1985	Korea Modified West Belt	metre
# 832	5178 Korean 1985 / Unified CS <i>Area of Use</i> : Republic of Korea (South Korea) - onshore.	Korean 1985	Korea Unified Belt	metre
# 833	2098 Korean 1985 / West Belt <i>Area of Use</i> : Republic of Korea (South Korea) - onshore between 124°E and 126°E.	Korean 1985	Korea West Belt	metre
# 834	2313 Kousseri / UTM zone 33N <i>Area of Use</i> : Cameroon - N'Djamena area.	Kousseri	UTM zone 33N	metre
# 835	31901 KUDAMS / KTM <i>Area of Use</i> : Kuwait - Kuwait City.	KUDAMS	Kuwait Transverse Mercator	metre
# 836	24718 La Canoa / UTM zone 18N <i>Area of Use</i> : Venezuela - west of 72°W.	La Canoa	UTM zone 18N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 837	24719 La Canoa / UTM zone 19N <i>Area of Use:</i> Venezuela - between 72°W and 66°W, onshore.	La Canoa	UTM zone 19N	metre
# 838	24720 La Canoa / UTM zone 20N <i>Area of Use:</i> Venezuela - onshore east of 66°W.	La Canoa	UTM zone 20N	metre
# 839	2102 Lake / Maracaibo Grid <i>Area of Use:</i> Venezuela - Maracaibo area, onshore and offshore in lake.	Lake	Maracaibo Grid	metre
# 840	2101 Lake / Maracaibo Grid M1 <i>Area of Use:</i> Venezuela - Maracaibo area, onshore and offshore in lake.	Lake	Maracaibo Grid (M1)	metre
# 841	2103 Lake / Maracaibo Grid M3 <i>Area of Use:</i> Venezuela - Maracaibo area, onshore and offshore in lake.	Lake	Maracaibo Grid (M3)	metre
# 842	2104 Lake / Maracaibo La Rosa Grid <i>EPSG abbreviation :</i> Lake / La Rosa Grid <i>Area of Use:</i> Venezuela - Maracaibo area offshore blocks I, II and III.	Lake	Maracaibo La Rosa Grid	metre
# 843	3337 Le Pouce 1934 / Mauritius Grid <i>EPSG alias :</i> Le Pouce (Mauritius 94) / Mauritius Grid <i>EPSG alias :</i> Le Pouce (Mauritius PN 94) / Mauritius Grid <i>EPSG abbreviation :</i> Le Pouce 34 / Mauritius <i>Area of Use:</i> Mauritius - mainland onshore.	Le Pouce 1934	Mauritius Grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 844	25000 Leigon / Ghana Metre Grid <i>EPSG abbreviation</i> : Leigon / Ghana Grid <i>Area of Use</i> : Ghana - onshore and offshore.	Leigon	Ghana Metre Grid	metre
# 845	3177 LGD2006 / Libya TM <i>Area of Use</i> : Libya - onshore and offshore.	LGD2006	Libya TM	metre
# 846	3195 LGD2006 / Libya TM zone 10 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 10 <i>Area of Use</i> : Libya - onshore between 18°E and 20°E.	LGD2006	Libya TM zone 10	metre
# 847	3196 LGD2006 / Libya TM zone 11 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 11 <i>Area of Use</i> : Libya - onshore between 20°E and 22°E.	LGD2006	Libya TM zone 11	metre
# 848	3197 LGD2006 / Libya TM zone 12 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 12 <i>Area of Use</i> : Libya - onshore between 22°E and 24°E.	LGD2006	Libya TM zone 12	metre
# 849	3198 LGD2006 / Libya TM zone 13 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 13 <i>Area of Use</i> : Libya - onshore east of 24°E.	LGD2006	Libya TM zone 13	metre
# 850	3190 LGD2006 / Libya TM zone 5 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 5 <i>Area of Use</i> : Libya - west of 10°E.	LGD2006	Libya TM zone 5	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 851	3191 LGD2006 / Libya TM zone 6 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 6 <i>Area of Use</i> : Libya - onshore between 10°E and 12°E.	LGD2006	Libya TM zone 6	metre
# 852	3192 LGD2006 / Libya TM zone 7 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 7 <i>Area of Use</i> : Libya - onshore between 12°E and 14°E.	LGD2006	Libya TM zone 7	metre
# 853	3193 LGD2006 / Libya TM zone 8 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 8 <i>Area of Use</i> : Libya - onshore between 14°E and 16°E.	LGD2006	Libya TM zone 8	metre
# 854	3194 LGD2006 / Libya TM zone 9 <i>EPSG abbreviation</i> : LGD2006 / Libya TM 9 <i>Area of Use</i> : Libya - onshore between 16°E and 18°E.	LGD2006	Libya TM zone 9	metre
# 855	3199 LGD2006 / UTM zone 32N <i>Area of Use</i> : Libya - west of 12°E, onshore and offshore.	LGD2006	UTM zone 32N	metre
# 856	3201 LGD2006 / UTM zone 33N <i>Area of Use</i> : Libya - between 12°E and 18°E, onshore and offshore.	LGD2006	UTM zone 33N	metre
# 857	3202 LGD2006 / UTM zone 34N <i>Area of Use</i> : Libya - between 18°E and 24°E, onshore and offshore.	LGD2006	UTM zone 34N	metre
# 858	3203 LGD2006 / UTM zone 35N <i>Area of Use</i> : Libya - east of 24°E, onshore and offshore.	LGD2006	UTM zone 35N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 859	20791 Lisbon (Lisbon) / Portuguese Grid <i>EPSG alias</i> : Lisbon 1937 (Lisbon) / Portuguese Grid <i>EPSG abbreviation</i> : DLx <i>Area of Use</i> : Portugal - mainland - onshore.	Lisbon (Lisbon)	Portuguese Grid The same abbreviation is also used for Lisbon / Portuguese Grid New (CRS code 5018).	metre
# 860	20790 Lisbon (Lisbon) / Portuguese National Grid <i>EPSG alias</i> : Lisbon 1937 (Lisbon)/Portuguese National Grid <i>EPSG abbreviation</i> : Lisbon / Portuguese Nat <i>Area of Use</i> : Portugal - mainland - onshore.	Lisbon (Lisbon)	Portuguese National Grid	metre
# 861	5018 Lisbon / Portuguese Grid New <i>EPSG alias</i> : Lisbon 1937 / Portuguese Grid New <i>EPSG abbreviation</i> : DLx <i>Area of Use</i> : Portugal - mainland - onshore.	Lisbon	Portuguese Grid New The same abbreviation is also used for Lisbon (Lisbon) / Portuguese Grid (CRS code 20791).	metre
# 862	2963 Lisbon 1890 (Lisbon) / Portugal Bonne <i>EPSG abbreviation</i> : Lisbon 1890 / Bonne <i>Area of Use</i> : Portugal - mainland - onshore.	Lisbon 1890 (Lisbon)	Portugal Bonne	metre
# 863	5017 Lisbon 1890 / Portugal Bonne New <i>EPSG alias and abbreviation</i> : BB DLx <i>Area of Use</i> : Portugal - mainland - onshore.	Lisbon 1890	Portugal Bonne New	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 864	3059 LKS92 / Latvia TM <i>EPSG alias</i> : LKS92 <i>EuroGeographics Identifier</i> : LV_LKS-92 / LV_TM <i>Area of Use</i> : Latvia - onshore and offshore.	LKS92	Latvian Transverse Mercator This alias is used for both geographical and projected CRSs.	metre
# 865	3346 LKS94 / Lithuania TM <i>EPSG alias</i> : Lietuvos Koordinaciju Sistema 1994 <i>EPSG abbreviation</i> : LKS94 <i>EuroGeographics Identifier</i> : LT_LKS94 / LT_TM <i>Area of Use</i> : Lithuania - onshore and offshore.	LKS94	Lithuania 1994 This alias is also used for geographical and geocentric CRSs.	metre
# 866	2164 Locodjo 1965 / TM 5 NW <i>EPSG alias</i> : Cote d'Ivoire / TM 5 NW <i>EPSG alias</i> : Port Bouet / TM 5 NW <i>Area of Use</i> : Côte d'Ivoire (Ivory Coast) - offshore.	Locodjo 1965	TM 5 NW Same alias is ambiguous as used for Abidjan 1987 / TM 5 NW (code 2165). Same alias is ambiguous as used for Abidjan 1987 / TM 5 NW (code 2165).	metre
# 867	2042 Locodjo 1965 / UTM zone 29N <i>EPSG alias</i> : Côte d'Ivoire / UTM zone 29N <i>EPSG alias</i> : Port Bouet / UTM zone 29N <i>EPSG abbreviation</i> : Locodjo 65 / UTM 29N <i>Area of Use</i> : Côte d'Ivoire (Ivory Coast) west of 6°W.	Locodjo 1965	UTM zone 29N Same alias used for Abidjan 1987 / UTM zone 29N (code 2043). Same alias used for Abidjan 1987 / UTM zone 29N (code 2043).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 868	2040 Locodjo 1965 / UTM zone 30N <i>EPSG alias</i> : Côte d'Ivoire / UTM zone 30N <i>EPSG alias</i> : Port Bouet / UTM zone 30N <i>EPSG abbreviation</i> : Locodjo 65 / UTM 30N <i>Area of Use</i> : Côte d'Ivoire (Ivory Coast) east of 6°W.	Locodjo 1965	UTM zone 30N Same alias used for Abidjan 1987 / UTM zone 30N (code 2041). Same alias used for Abidjan 1987 / UTM zone 30N (code 2041).	metre
# 869	25231 Lome / UTM zone 31N <i>Area of Use</i> : Togo - onshore and offshore.	Lome	UTM zone 31N	metre
# 870	2169 Luxembourg 1930 / Gauss <i>EPSG alias</i> : LUREF / Gauss <i>EuroGeographics Identifier</i> : LU_LUREF / LU_TM <i>Area of Use</i> : Luxembourg.	Luxembourg 1930	Luxembourg Gauss	metre
# 871	25391 Luzon 1911 / Philippines zone I <i>EPSG abbreviation</i> : Luzon / Philippines I <i>Area of Use</i> : Philippines - onshore west of 118°E.	Luzon 1911	Philippines zone I	metre
# 872	25392 Luzon 1911 / Philippines zone II <i>EPSG abbreviation</i> : Luzon / Philippines II <i>Area of Use</i> : Philippines - onshore approximately between 118°E and 120°E - Palawan; Calamian Islands.	Luzon 1911	Philippines zone II	metre
# 873	25393 Luzon 1911 / Philippines zone III <i>EPSG abbreviation</i> : Luzon / Philippines III <i>Area of Use</i> : Philippines - onshore approximately between 120°E and 122°E. Luzon (west of 122°E); Mindoro.	Luzon 1911	Philippines zone III	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 874	25394 Luzon 1911 / Philippines zone IV <i>EPSG abbreviation</i> : Luzon / Philippines IV <i>Area of Use</i> : Philippines - onshore approximately between 122°E and 124°E - southeast Luzon (east of 122°E); Tablas; Masbate; Panay; Cebu; Negros; northwest Mindanao (west of 124°E).	Luzon 1911	Philippines zone IV	metre
# 875	25395 Luzon 1911 / Philippines zone V <i>EPSG abbreviation</i> : Luzon / Philippines V <i>Area of Use</i> : Philippines - onshore approximately between 124°E and 126°E - east Mindanao (east of 124°E); Bohol; Samar.	Luzon 1911	Philippines zone V	metre
# 876	6316 Macedonia State Coordinate System zone 7 <i>EPSG alias</i> : Macedonia State Coordinate System <i>EPSG abbreviation</i> : MSCS zone 7 <i>Area of Use</i> : The Former Yugoslav Republic of Macedonia.	MGI 1901	Balkans zone 7 This is the name of a system with different easting values.	metre
# 877	6204 Macedonian State Coordinate System <i>EPSG alias</i> : MGI 1901 / Macedonia Gauss-Kruger <i>EPSG alias</i> : MGI 1901 / Macedonia GK <i>EPSG abbreviation</i> : MSCS <i>Area of Use</i> : The Former Yugoslav Republic of Macedonia.	MGI 1901	Macedonia Gauss-Kruger	metre
# 878	2062 Madrid 1870 (Madrid) / Spain <i>EPSG abbreviation</i> : Madrid (Madrid) / Spain <i>Area of Use</i> : Spain - mainland onshore.	Madrid 1870 (Madrid)	Spain	metre
# 879	6244 MAGNA-SIRGAS / Arauca urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Arauca <i>Area of Use</i> : Colombia - Arauca city.	MAGNA-SIRGAS	Arauca urban grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 880	6245 MAGNA-SIRGAS / Armenia urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Armenia <i>Area of Use</i> : Colombia - Armenia city.	MAGNA-SIRGAS	Armenia urban grid	metre
# 881	6246 MAGNA-SIRGAS / Barranquilla urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Barranquilla <i>Area of Use</i> : Colombia - Barranquilla city.	MAGNA-SIRGAS	Barranquilla urban grid	metre
# 882	6247 MAGNA-SIRGAS / Bogota urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Bogota DC <i>Area of Use</i> : Colombia - Bogota DC city.	MAGNA-SIRGAS	Bogota urban grid	metre
# 883	6248 MAGNA-SIRGAS / Bucaramanga urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Bucaramanga <i>Area of Use</i> : Colombia - Bucaramanga city.	MAGNA-SIRGAS	Bucaramanga urban grid	metre
# 884	6249 MAGNA-SIRGAS / Cali urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Cali <i>Area of Use</i> : Colombia - Cali city.	MAGNA-SIRGAS	Cali urban grid	metre
# 885	6250 MAGNA-SIRGAS / Cartagena urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Cartagena <i>Area of Use</i> : Colombia - Cartagena city.	MAGNA-SIRGAS	Cartagena urban grid	metre
# 886	3116 MAGNA-SIRGAS / Colombia Bogota zone <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Col Bog <i>Area of Use</i> : Colombia - onshore between 1°30'W and 1°30'E of Bogota (75°35'W and 72°35'W of Greenwich).	MAGNA-SIRGAS	Colombia MAGNA Bogota zone	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 887	3117 MAGNA-SIRGAS / Colombia East Central zone <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Col EC <i>Area of Use</i> : Colombia - onshore between 1°30'E and 4°30'E of Bogota (72°35'W and 69°34'W of Greenwich).	MAGNA-SIRGAS	Colombia MAGNA East Central zone	metre
# 888	3118 MAGNA-SIRGAS / Colombia East zone <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Col E <i>Area of Use</i> : Colombia - east of 4°30'E of Bogota (69°34'51.3"W of Greenwich).	MAGNA-SIRGAS	Colombia MAGNA East zone	metre
# 889	3114 MAGNA-SIRGAS / Colombia Far West zone <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Col FW <i>Area of Use</i> : Colombia - mainland onshore west of 78°35'W of Greenwich (4°30' W of Bogota).	MAGNA-SIRGAS	Colombia MAGNA Far West zone	metre
# 890	3115 MAGNA-SIRGAS / Colombia West zone <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Col W <i>Area of Use</i> : Colombia - onshore between 78°35'W and 75°35'W of Greenwich (4°30' W and 1°30' W of Bogota).	MAGNA-SIRGAS	Colombia MAGNA West zone	metre
# 891	6251 MAGNA-SIRGAS / Cucuta urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Cucuta <i>Area of Use</i> : Colombia - Cucuta city.	MAGNA-SIRGAS	Cucuta urban grid	metre
# 892	6252 MAGNA-SIRGAS / Florencia urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Florencia <i>Area of Use</i> : Colombia - Florencia city.	MAGNA-SIRGAS	Florencia urban grid	metre
# 893	6253 MAGNA-SIRGAS / Ibague urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Ibague <i>Area of Use</i> : Colombia - Ibague city.	MAGNA-SIRGAS	Ibague urban grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 894	6254 MAGNA-SIRGAS / Inirida urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Inirida <i>Area of Use</i> : Colombia - Inirida city.	MAGNA-SIRGAS	Inirida urban grid	metre
# 895	6255 MAGNA-SIRGAS / Leticia urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Leticia <i>Area of Use</i> : Colombia - Leticia city.	MAGNA-SIRGAS	Leticia urban grid	metre
# 896	6256 MAGNA-SIRGAS / Manizales urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Manizales <i>Area of Use</i> : Colombia - Manizales city.	MAGNA-SIRGAS	Manizales urban grid	metre
# 897	6257 MAGNA-SIRGAS / Medellin urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Medellin <i>Area of Use</i> : Colombia - Medellin city.	MAGNA-SIRGAS	Medellin urban grid	metre
# 898	6258 MAGNA-SIRGAS / Mitu urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Mitu <i>Area of Use</i> : Colombia - Mitu city.	MAGNA-SIRGAS	Mitu urban grid	metre
# 899	6259 MAGNA-SIRGAS / Mocoa urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Mocoa <i>Area of Use</i> : Colombia - Mocoa city.	MAGNA-SIRGAS	Mocoa urban grid	metre
# 900	6260 MAGNA-SIRGAS / Monteria urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Monteria <i>Area of Use</i> : Colombia - Monteria city.	MAGNA-SIRGAS	Monteria urban grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 901	6261 MAGNA-SIRGAS / Neiva urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Neiva</i> <i>Area of Use:</i> Colombia - Neiva city.	MAGNA-SIRGAS	Neiva urban grid	metre
# 902	6262 MAGNA-SIRGAS / Pasto urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Pasto</i> <i>Area of Use:</i> Colombia - Pasto city.	MAGNA-SIRGAS	Pasto urban grid	metre
# 903	6263 MAGNA-SIRGAS / Pereira urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Pereira</i> <i>Area of Use:</i> Colombia - Pereira city.	MAGNA-SIRGAS	Pereira urban grid	metre
# 904	6264 MAGNA-SIRGAS / Popayan urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Popayan</i> <i>Area of Use:</i> Colombia - Popayan city.	MAGNA-SIRGAS	Popayan urban grid	metre
# 905	6265 MAGNA-SIRGAS / Puerto Carreno urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Puerto Carreno</i> <i>Area of Use:</i> Colombia - Puerto Carreno city.	MAGNA-SIRGAS	Puerto Carreno urban grid	metre
# 906	6266 MAGNA-SIRGAS / Quibdo urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Quibdo</i> <i>Area of Use:</i> Colombia - Quibdo city.	MAGNA-SIRGAS	Quibdo urban grid	metre
# 907	6267 MAGNA-SIRGAS / Riohacha urban grid <i>EPSG abbreviation : MAGNA-SIRGAS / Riohacha</i> <i>Area of Use:</i> Colombia - Riohacha city.	MAGNA-SIRGAS	Riohacha urban grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 908	6268 MAGNA-SIRGAS / San Andres urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / San Andres <i>Area of Use</i> : Colombia - San Andres city.	MAGNA-SIRGAS	San Andres urban grid	metre
# 909	6269 MAGNA-SIRGAS / San Jose del Guaviare urban <i>EPSG abbreviation</i> : MAGNA-SIRGAS / San Jose <i>Area of Use</i> : Colombia - San Jose del Guaviare city.	MAGNA-SIRGAS	San Jose del Guaviare urban grid	metre
# 910	6270 MAGNA-SIRGAS / Santa Marta urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Santa Marta <i>Area of Use</i> : Colombia - Santa Marta city.	MAGNA-SIRGAS	Santa Marta urban grid	metre
# 911	6271 MAGNA-SIRGAS / Sucre urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Sucre <i>Area of Use</i> : Colombia - Sucre city.	MAGNA-SIRGAS	Sucre urban grid	metre
# 912	6272 MAGNA-SIRGAS / Tunja urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Tunja <i>Area of Use</i> : Colombia - Tunja city.	MAGNA-SIRGAS	Tunja urban grid	metre
# 913	6273 MAGNA-SIRGAS / Valledupar urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Valledupar <i>Area of Use</i> : Colombia - Valledupar city.	MAGNA-SIRGAS	Valledupar urban grid	metre
# 914	6274 MAGNA-SIRGAS / Villavicencio urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Villavicencio <i>Area of Use</i> : Colombia - Villavicencio city.	MAGNA-SIRGAS	Villavicencio urban grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 915	6275 MAGNA-SIRGAS / Yopal urban grid <i>EPSG abbreviation</i> : MAGNA-SIRGAS / Yopal <i>Area of Use</i> : Colombia - Yopal city.	MAGNA-SIRGAS	Yopal urban grid	metre
# 916	5331 Makassar (Jakarta) / NEIEZ <i>EPSG abbreviation</i> : Makassar (Jkt) / NEIEZ <i>Area of Use</i> : Indonesia - south west Sulawesi.	Makassar (Jakarta)	Netherlands East Indies Equatorial Zone (Jkt)	metre
# 917	3002 Makassar / NEIEZ <i>Area of Use</i> : Indonesia - south west Sulawesi.	Makassar	Netherlands East Indies Equatorial Zone	metre
# 918	25932 Malongo 1987 / UTM zone 32S <i>EPSG alias</i> : Mhast / UTM zone 32S <i>EPSG abbreviation</i> : Malongo 1987 / UTM 32S <i>Area of Use</i> : Angola (Cabinda) - offshore; The Democratic Republic of the Congo (Zaire) - offshore.	Malongo 1987	UTM zone 32S This same alias is ambiguous as is also used for projected CRSs using Mhast (onshore) or Mhast (offshore) as base geographic CRS, with UTM zone 32S.	metre
# 919	2215 Manoca 1962 / UTM zone 32N <i>EPSG abbreviation</i> : Manoca 1962 / UTM 32N <i>Area of Use</i> : Cameroon - coastal area.	Manoca 1962	UTM zone 32N	metre
# 920	5356 MARGEN / UTM zone 19S <i>Area of Use</i> : Bolivia - west of 66°W.	MARGEN	UTM zone 19S	metre
# 921	5355 MARGEN / UTM zone 20S <i>Area of Use</i> : Bolivia between 66°W and 60°W.	MARGEN	UTM zone 20S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 922	5357 MARGEN / UTM zone 21S <i>Area of Use:</i> Bolivia - east of 60°W.	MARGEN	UTM zone 21S	metre
# 923	2973 Martinique 1938 / UTM zone 20N <i>EPSG alias :</i> Fort Desaix / UTM zn 20N <i>Area of Use:</i> Martinique - onshore.	Martinique 1938	UTM zone 20N	metre
# 924	26237 Massawa / UTM zone 37N <i>Area of Use:</i> Eritrea - onshore and offshore.	Massawa	UTM zone 37N	metre
# 925	3306 Maupiti 83 / UTM zone 5S <i>EPSG alias :</i> MOP 1983 / UTM zone 5S <i>Area of Use:</i> French Polynesia - Society Islands - Maupiti.	Maupiti 83	UTM zone 5S	metre
# 926	3343 Mauritania 1999 / UTM zone 28N <i>EPSG abbreviation :</i> Mauritania 99 / UTM 28N <i>Area of Use:</i> Mauritania - 18°W to 12°W, onshore and offshore.	Mauritania 1999	UTM zone 28N	metre
# 927	3344 Mauritania 1999 / UTM zone 29N <i>EPSG abbreviation :</i> Mauritania 99 / UTM 29N <i>Area of Use:</i> Mauritania - between 12°W and 6°W.	Mauritania 1999	UTM zone 29N	metre
# 928	3345 Mauritania 1999 / UTM zone 30N <i>EPSG abbreviation :</i> Mauritania 99 / UTM 30N <i>Area of Use:</i> Mauritania - east of 6°W.	Mauritania 1999	UTM zone 30N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 929	26191 Merchich / Nord Maroc <i>EPSG alias</i> : Merchich / Zone 1 Nord Maroc <i>Area of Use</i> : Morocco onshore north of 35 grads North (31°30'N).	Merchich	Nord Maroc	metre
# 930	26194 Merchich / Sahara Nord <i>EPSG alias</i> : Merchich / Zone 3 Sahara Nord <i>Area of Use</i> : Western Sahara - onshore north of 27grads North (24°18'N).	Merchich	Sahara Nord	metre
# 931	26195 Merchich / Sahara Sud <i>EPSG alias</i> : Merchich / Zone 4 Sahara Sud <i>Area of Use</i> : Western Sahara - onshore south of 27grads North (24°18'N).	Merchich	Sahara Sud	metre
# 932	26192 Merchich / Sud Maroc <i>EPSG alias</i> : Merchich / Zone 2 Sud Maroc <i>Area of Use</i> : Morocco onshore south of 35 grads North (31°30'N).	Merchich	Sud Maroc	metre
# 933	6372 Mexico ITRF2008 / LCC <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / CCL <i>Area of Use</i> : Mexico - onshore and offshore.	Mexico ITRF2008	Mexico LCC	metre
# 934	6366 Mexico ITRF2008 / UTM zone 11N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / UTM 11N <i>EPSG abbreviation</i> : Mexico 2008 / UTM 11N <i>Area of Use</i> : Mexico west of 114°W, onshore and offshore.	Mexico ITRF2008	UTM zone 11N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 935	6367 Mexico ITRF2008 / UTM zone 12N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / UTM 12N <i>EPSG abbreviation</i> : Mexico 2008 / UTM 12N <i>Area of Use</i> : Mexico between 114°W and 108°W, onshore and offshore.	Mexico ITRF2008	UTM zone 12N	metre
# 936	6368 Mexico ITRF2008 / UTM zone 13N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / UTM 13N <i>EPSG abbreviation</i> : Mexico 2008 / UTM 13N <i>Area of Use</i> : Mexico between 108°W and 102°W, onshore and offshore.	Mexico ITRF2008	UTM zone 13N	metre
# 937	6369 Mexico ITRF2008 / UTM zone 14N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / UTM 14N <i>EPSG abbreviation</i> : Mexico 2008 / UTM 14N <i>Area of Use</i> : Mexico between 102°W and 96°W, onshore and offshore.	Mexico ITRF2008	UTM zone 14N	metre
# 938	6370 Mexico ITRF2008 / UTM zone 15N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / UTM 15N <i>EPSG abbreviation</i> : Mexico 2008 / UTM 15N <i>Area of Use</i> : Mexico between 96°W and 90°W, onshore and offshore.	Mexico ITRF2008	UTM zone 15N	metre
# 939	6371 Mexico ITRF2008 / UTM zone 16N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF2008 / UTM 16N <i>EPSG abbreviation</i> : Mexico 2008 / UTM 16N <i>Area of Use</i> : Mexico east of 90°W, onshore and offshore.	Mexico ITRF2008	UTM zone 16N	metre
# 940	6362 Mexico ITRF92 / LCC <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / CCL <i>Area of Use</i> : Mexico - onshore and offshore.	Mexico ITRF92	Mexico LCC	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 941	4484 Mexico ITRF92 / UTM zone 11N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / UTM 11N <i>EPSG alias</i> : Mexican Datum of 1993 / UTM zone 11N <i>EPSG abbreviation</i> : Mexico 1992 / UTM 11N <i>Area of Use</i> : Mexico west of 114°W, onshore and offshore.	Mexico ITRF92	UTM zone 11N Previous EPSG name, the 1993 reflecting the date of implementation.	metre
# 942	4485 Mexico ITRF92 / UTM zone 12N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / UTM 12N <i>EPSG alias</i> : Mexican Datum of 1993 / UTM zone 12N <i>EPSG abbreviation</i> : Mexico 1992 / UTM 12N <i>Area of Use</i> : Mexico between 114°W and 108°W, onshore and offshore.	Mexico ITRF92	UTM zone 12N Previous EPSG name, the 1993 reflecting the date of implementation.	metre
# 943	4486 Mexico ITRF92 / UTM zone 13N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / UTM 13N <i>EPSG alias</i> : Mexican Datum of 1993 / UTM zone 13N <i>EPSG abbreviation</i> : Mexico 1992 / UTM 13N <i>Area of Use</i> : Mexico between 108°W and 102°W, onshore and offshore.	Mexico ITRF92	UTM zone 13N Previous EPSG name, the 1993 reflecting the date of implementation.	metre
# 944	4487 Mexico ITRF92 / UTM zone 14N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / UTM 14N <i>EPSG alias</i> : Mexican Datum of 1993 / UTM zone 14N <i>EPSG abbreviation</i> : Mexico 1992 / UTM 14N <i>Area of Use</i> : Mexico between 102°W and 96°W, onshore and offshore.	Mexico ITRF92	UTM zone 14N Previous EPSG name, the 1993 reflecting the date of implementation.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 945	4488 Mexico ITRF92 / UTM zone 15N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / UTM 15N <i>EPSG alias</i> : Mexican Datum of 1993 / UTM zone 15N <i>EPSG abbreviation</i> : Mexico 1992 / UTM 15N <i>Area of Use</i> : Mexico between 96°W and 90°W, onshore and offshore.	Mexico ITRF92	UTM zone 15N Previous EPSG name, the 1993 reflecting the date of implementation.	metre
# 946	4489 Mexico ITRF92 / UTM zone 16N <i>Mexico alternative identifier</i> : Red Geodesica Nacional ITRF92 / UTM 16N <i>EPSG alias</i> : Mexican Datum of 1993 / UTM zone 16N <i>EPSG abbreviation</i> : Mexico 1992 / UTM 16N <i>Area of Use</i> : Mexico east of 90°W, onshore and offshore.	Mexico ITRF92	UTM zone 16N Previous EPSG name, the 1993 reflecting the date of implementation.	metre
# 947	31282 MGI (Ferro) / Austria Central Zone <i>EPSG abbreviation</i> : MGI (Ferro) / Austria C <i>EuroGeographics Identifier</i> : AT_MGI / AT_TM <i>Austria alternative identifier</i> : Gebrauchsnetz M31 <i>Area of Use</i> : Austria between 11°50'E and 14°50'E of Greenwich (29°30'E and 32°30'E of Ferro).	MGI (Ferro)	Austria Central Zone This same identifier used for each of West, Central and East zones.	metre
# 948	31283 MGI (Ferro) / Austria East Zone <i>EPSG abbreviation</i> : MGI (Ferro) / Austria E <i>EuroGeographics Identifier</i> : AT_MGI / AT_TM <i>Austria alternative identifier</i> : Gebrauchsnetz M34 <i>Area of Use</i> : Austria east of 14°50'E of Greenwich (32°30'E of Ferro).	MGI (Ferro)	Austria East Zone This same identifier used for each of West, Central and East zones.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 949	31252 MGI (Ferro) / Austria GK Central Zone <i>EPSG abbreviation</i> : MGI (Ferro) / Aut GK C <i>Area of Use</i> : Austria between 11°50'E and 14°50'E of Greenwich (29°30'E and 32°30'E of Ferro).	MGI (Ferro)	Austria Gauss-Kruger Central Zone	metre
# 950	31253 MGI (Ferro) / Austria GK East Zone <i>EPSG abbreviation</i> : MGI (Ferro) / Aut GK E <i>Area of Use</i> : Austria east of 14°50'E of Greenwich (32°30'E of Ferro).	MGI (Ferro)	Austria Gauss-Kruger East Zone	metre
# 951	31251 MGI (Ferro) / Austria GK West Zone <i>EPSG abbreviation</i> : MGI (Ferro) / Aut GK W <i>Area of Use</i> : Austria west of 11°50'E of Greenwich (29°30'E of Ferro).	MGI (Ferro)	Austria Gauss-Kruger West Zone	metre
# 952	31281 MGI (Ferro) / Austria West Zone <i>EPSG abbreviation</i> : MGI (Ferro) / Austria W <i>EuroGeographics Identifier</i> : AT_MGI / AT_TM <i>Austria alternative identifier</i> : Gebrauchsnetz M28 <i>Area of Use</i> : Austria west of 11°50'E of Greenwich (29°30'E of Ferro).	MGI (Ferro)	Austria West Zone This same identifier used for each of West, Central and East zones.	metre
# 953	31288 MGI (Ferro) / M28 <i>Austria alternative identifier</i> : Bundesmeldenetz M28 <i>Area of Use</i> : Austria west of 11°50'E of Greenwich (29°30'E of Ferro).	MGI (Ferro)	Austria zone M28	metre
# 954	31289 MGI (Ferro) / M31 <i>Austria alternative identifier</i> : Bundesmeldenetz M31 <i>Area of Use</i> : Austria between 11°50'E and 14°50'E of Greenwich (29°30'E and 32°30'E of Ferro).	MGI (Ferro)	Austria zone M31	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 955	31290 MGI (Ferro) / M34 <i>Austria alternative identifier</i> : Bundesmeldenetz M34 <i>Area of Use</i> : Austria east of 14°50'E of Greenwich (32°30'E of Ferro).	MGI (Ferro)	Austria zone M34	metre
# 956	31255 MGI / Austria GK Central <i>EuroGeographics Identifier</i> : AT_MGI / Austria GK <i>Area of Use</i> : Austria between 11°50'E and 14°50'E of Greenwich (29°30'E and 32°30'E of Ferro).	MGI	Austria Gauss-Kruger Central This same identifier used for each of West, Central and East zones.	metre
# 957	31256 MGI / Austria GK East <i>EuroGeographics Identifier</i> : AT_MGI / Austria GK <i>Area of Use</i> : Austria east of 14°50'E of Greenwich (32°30'E of Ferro).	MGI	Austria Gauss-Kruger East This same identifier used for each of West, Central and East zones.	metre
# 958	31257 MGI / Austria GK M28 <i>Area of Use</i> : Austria west of 11°50'E of Greenwich (29°30'E of Ferro).	MGI	Austria Gauss-Kruger M28	metre
# 959	31258 MGI / Austria GK M31 <i>Area of Use</i> : Austria between 11°50'E and 14°50'E of Greenwich (29°30'E and 32°30'E of Ferro).	MGI	Austria Gauss-Kruger M31	metre
# 960	31259 MGI / Austria GK M34 <i>Area of Use</i> : Austria east of 14°50'E of Greenwich (32°30'E of Ferro).	MGI	Austria Gauss-Kruger M34	metre
# 961	31254 MGI / Austria GK West <i>EuroGeographics Identifier</i> : AT_MGI / Austria GK <i>Area of Use</i> : Austria west of 11°50'E of Greenwich (29°30'E of Ferro).	MGI	Austria Gauss-Kruger West This same identifier used for each of West, Central and East zones.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 962	31287 MGI / Austria Lambert <i>Area of Use:</i> Austria.	MGI	Austria Lambert	metre
# 963	31284 MGI / Austria M28 <i>Area of Use:</i> Austria west of 11°50'E of Greenwich (29°30'E of Ferro).	MGI	Austria M28	metre
# 964	31285 MGI / Austria M31 <i>Area of Use:</i> Austria between 11°50'E and 14°50'E of Greenwich (29°30'E and 32°30'E of Ferro).	MGI	Austria M31	metre
# 965	31286 MGI / Austria M34 <i>Area of Use:</i> Austria east of 14°50'E of Greenwich (32°30'E of Ferro).	MGI	Austria M34	metre
# 966	3907 MGI 1901 / Balkans zone 5 <i>EuroGeographics Identifier :</i> HR_HDKS / HR_TM <i>Croatia alternative identifier :</i> HDKS zone 5 <i>Slovenia alternative identifier :</i> D48 zone 5 <i>Area of Use:</i> Bosnia and Herzegovina west of 16°30'E; Croatia - onshore west of 16°30'E; Slovenia - onshore.	MGI 1901	Balkans zone 5 This same identifier used for both of zones 5 and 6. HDKS = Hrvatski Drzavni Koordinatni Sustav	metre
# 967	3908 MGI 1901 / Balkans zone 6 <i>EuroGeographics Identifier :</i> HR_HDKS / HR_TM <i>Croatia alternative identifier :</i> HDKS zone 6 <i>Area of Use:</i> Bosnia and Herzegovina east of 16°30'E; Croatia - onshore east of 16°30'E; Montenegro - onshore west of 19°30'E and Serbia - west of 19°30'E.	MGI 1901	Balkans zone 6 This same identifier used for both of zones 5 and 6. HDKS = Hrvatski Drzavni Koordinatni Sustav	metre
# 968	3909 MGI 1901 / Balkans zone 7 <i>Area of Use:</i> FYR Macedonia west of 22°30'E; Montenegro - east of 19°30'E; Serbia - between 19°30'E and 22°30'E.	MGI 1901	Balkans zone 7	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 969	3910 MGI 1901 / Balkans zone 8 <i>Area of Use:</i> FYR Macedonia and Serbia - east of 22°30'E.	MGI 1901	Balkans zone 8	metre
# 970	3912 MGI 1901 / Slovene National Grid <i>Slovenia alternative identifier :</i> D48 / GK <i>Area of Use:</i> Slovenia - onshore and offshore.	MGI 1901	Slovene National Grid	metre
# 971	3911 MGI 1901 / Slovenia Grid <i>EuroGeographics Identifier :</i> SI_D48 / SI_TM <i>Slovenia alternative identifier :</i> D48 / Slovenia Grid <i>Area of Use:</i> Slovenia - onshore and offshore.	MGI 1901	Slovenia Grid	metre
# 972	3354 Mhast (offshore) / UTM zone 32S <i>EPSG alias :</i> Mhast / UTM zone 32S <i>EPSG abbreviation :</i> Mhast offshore / UTM 32S <i>Area of Use:</i> Angola (Cabinda) - offshore; The Democratic Republic of the Congo (Zaire) - offshore.	Mhast (offshore)	UTM zone 32S This same alias is ambiguous as is also used for projected CRSs using Mhast (onshore) or Malongo 1987 as base geographic CRS, with UTM zone 32S.	metre
# 973	3353 Mhast (onshore) / UTM zone 32S <i>EPSG alias :</i> Mhast / UTM zone 32S <i>EPSG abbreviation :</i> Mhast onshore / UTM 32S <i>Area of Use:</i> Angola (Cabinda) - onshore and offshore; The Democratic Republic of the Congo (Zaire) - onshore coastal area and offshore.	Mhast (onshore)	UTM zone 32S This same alias is ambiguous as is also used for projected CRSs using Mhast (offshore) or Malongo 1987 as base geographic CRS, with UTM zone 32S.	metre
# 974	26393 Minna / Nigeria East Belt <i>EPSG abbreviation :</i> Minna / Nigeria East <i>Area of Use:</i> Nigeria east of 10°30'E.	Minna	Nigeria East Belt	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 975	26392 Minna / Nigeria Mid Belt	Minna	Nigeria Mid Belt	metre
<i>Area of Use:</i> Nigeria between 6°30'E and 10°30'E, onshore and offshore shelf.				
# 976	26391 Minna / Nigeria West Belt	Minna	Nigeria West Belt	metre
<i>EPSG abbreviation :</i> Minna / Nigeria West				
<i>Area of Use:</i> Nigeria - onshore west of 6°30'E, onshore and offshore shelf.				
# 977	26331 Minna / UTM zone 31N	Minna	UTM zone 31N	metre
<i>Area of Use:</i> Nigeria - offshore beyond continental shelf west of 6°E.				
# 978	26332 Minna / UTM zone 32N	Minna	UTM zone 32N	metre
<i>Area of Use:</i> Nigeria - offshore deep water - east of 6°E.				
# 979	4026 MOLDREF99 / Moldova TM	MOLDREF99	Moldova Transverse Mercator	metre
<i>Area of Use:</i> Moldova.				
# 980	3003 Monte Mario / Italy zone 1	Monte Mario	Italy zone 1	metre
<i>EPSG alias :</i> Rome 1940 / Italy zone 1			This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for each of zones 1 and 2.	
<i>EuroGeographics Identifier :</i> (IT_ROMA40 / EAST_WEST - see alias remarks)				
<i>Area of Use:</i> Italy - onshore and offshore - west of 12°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 981	3004 Monte Mario / Italy zone 2 <i>EPSG alias</i> : Rome 1940 / Italy zone 2 <i>EuroGeographics Identifier</i> : (IT_ROMA40 / EAST_WEST - see alias remarks) <i>Area of Use</i> : Italy - onshore and offshore - east of 12°E including San Marino and Vatican City State.	Monte Mario	Italy zone 2 This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east. The same identifier is used for each of zones 1 and 2.	metre
# 982	5659 Monte Mario / TM Emilia-Romagna <i>EPSG alias</i> : Monte Mario / UTMRER <i>Area of Use</i> : Italy - Emilia-Romagna region.	Monte Mario	TM Emilia-Romagna	metre
# 983	2004 Montserrat 1958 / British West Indies Grid <i>EPSG alias</i> : Montserrat 58 / British West Indies Grid <i>EPSG abbreviation</i> : Montserrat 58 / BWI Grid <i>Area of Use</i> : Montserrat - onshore.	Montserrat 1958	British West Indies Grid	metre
# 984	3305 Moorea 87 / UTM zone 6S <i>Area of Use</i> : French Polynesia - Society Islands - Moorea.	Moorea 87	UTM zone 6S	metre
# 985	2988 MOP78 / UTM zone 1S <i>Area of Use</i> : Wallis and Futuna - Wallis.	MOP78	UTM zone 1S	metre
# 986	2066 Mount Dillon / Tobago Grid <i>EPSG abbreviation</i> : Mount Dillon / Tobago <i>Area of Use</i> : Trinidad and Tobago - Tobago - onshore.	Mount Dillon	Tobago Grid	Clarke's link
# 987	3036 Moznet / UTM zone 36S <i>Area of Use</i> : Mozambique - west of 36°E, onshore and offshore.	Moznet	UTM zone 36S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 988	3037 Moznet / UTM zone 37S	Moznet	UTM zone 37S	metre
<i>Area of Use:</i> Mozambique - between 36°E and 42°E, onshore and offshore.				
# 989	5629 Moznet / UTM zone 38S	Moznet	UTM zone 38S	metre
<i>Area of Use:</i> Mozambique - onshore east of 36°E.				
# 990	26632 M'poraloko / UTM zone 32N	M'poraloko	UTM zone 32N	metre
<i>EPSG abbreviation :</i> M'poraloko / UTM 32N				
<i>Area of Use:</i> Gabon - onshore north of equator and west of 12°E.				
# 991	26692 M'poraloko / UTM zone 32S	M'poraloko	UTM zone 32S	metre
<i>EPSG abbreviation :</i> M'poraloko / UTM 32S				
<i>Area of Use:</i> Gabon - onshore south of equator and west of 12°E.				
# 992	26729 NAD27 / Alabama East	NAD27	Alabama CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Alabama east of approximately 86°37'W - counties Barbour; Bullock; Calhoun; Chambers; Cherokee; Clay; Cleburne; Coffee; Coosa; Covington; Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henry; Houston; Jackson; Lee; Macon; Madison; Marshall; Montgomery; Pike; Randolph; Russell; StClair; Talladega; Tallapoosa.				
# 993	26730 NAD27 / Alabama West	NAD27	Alabama CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Alabama west of approximately 86°37'W - counties Autauga; Baldwin; Bibb; Blount; Butler; Chilton; Choctaw; Clarke; Colbert; Conecuh; Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Hale; Jefferson; Lamar; Lauderdale; Lawrence; Limestone; Lowndes; Marengo; Marion; Mobile; Monroe; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Walker; Washington; Wilcox; Winston.				
# 994	2964 NAD27 / Alaska Albers	NAD27	Alaska Albers	US survey foot
<i>Area of Use:</i> United States (USA) - Alaska.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 995	26731 NAD27 / Alaska zone 1 <i>Area of Use:</i> United States (USA) - Alaska - east of 141°W; i.e. Panhandle.	NAD27	Alaska CS27 zone 1	US survey foot
# 996	26740 NAD27 / Alaska zone 10 <i>Area of Use:</i> United States (USA) - Alaska - Aleutian Islands onshore.	NAD27	Alaska CS27 zone 10	US survey foot
# 997	26732 NAD27 / Alaska zone 2 <i>Area of Use:</i> United States (USA) - Alaska - between 144°W and 141°W, onshore.	NAD27	Alaska CS27 zone 2	US survey foot
# 998	26733 NAD27 / Alaska zone 3 <i>Area of Use:</i> United States (USA) - Alaska - between 148°W and 144°W.	NAD27	Alaska CS27 zone 3	US survey foot
# 999	26734 NAD27 / Alaska zone 4 <i>Area of Use:</i> United States (USA) - Alaska - between 152°W and 148°W, onshore.	NAD27	Alaska CS27 zone 4	US survey foot
# 1000	26735 NAD27 / Alaska zone 5 <i>Area of Use:</i> United States (USA) - Alaska - between 156°W and 152°W.	NAD27	Alaska CS27 zone 5	US survey foot
# 1001	26736 NAD27 / Alaska zone 6 <i>Area of Use:</i> United States (USA) - Alaska - between 160°W and 156°W, onshore.	NAD27	Alaska CS27 zone 6	US survey foot
# 1002	26737 NAD27 / Alaska zone 7 <i>Area of Use:</i> United States (USA) - Alaska - between 164°W and 160°W, onshore.	NAD27	Alaska CS27 zone 7	US survey foot
# 1003	26738 NAD27 / Alaska zone 8 <i>Area of Use:</i> United States (USA) - Alaska onshore north of 54°30'N and between 168°W and 164°W.	NAD27	Alaska CS27 zone 8	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1004 26739	NAD27 / Alaska zone 9 <i>Area of Use:</i> United States (USA) - Alaska onshore north of 54°30'N and west of 168°W.	NAD27	Alaska CS27 zone 9	US survey foot
# 1005 3771	NAD27 / Alberta 3TM ref merid 111 W <i>EPSG alias :</i> NAD27 / Alberta 3TM ref merid 111 <i>EPSG abbreviation :</i> NAD27 / Alberta 3TM 111 <i>Area of Use:</i> Canada - Alberta - east of 112°30'W.	NAD27	Alberta 3-degree TM reference meridian 111 W	metre
# 1006 3772	NAD27 / Alberta 3TM ref merid 114 W <i>EPSG alias :</i> NAD27 / Alberta 3TM ref merid 114 <i>EPSG abbreviation :</i> NAD27 / Alberta 3TM 114 <i>Area of Use:</i> Canada - Alberta - between 115°30'W and 112°30'W.	NAD27	Alberta 3-degree TM reference meridian 114 W	metre
# 1007 3773	NAD27 / Alberta 3TM ref merid 117 W <i>EPSG alias :</i> NAD27 / Alberta 3TM ref merid 117 <i>EPSG abbreviation :</i> NAD27 / Alberta 3TM 117 <i>Area of Use:</i> Canada - Alberta - between 118°30'W and 115°30' W.	NAD27	Alberta 3-degree TM reference meridian 117 W	metre
# 1008 3800	NAD27 / Alberta 3TM ref merid 120 W <i>EPSG alias :</i> NAD27 / Alberta 3TM ref merid 120 <i>EPSG abbreviation :</i> NAD27 / Alberta 3TM 112 <i>Area of Use:</i> Canada - Alberta - west of 118°30' W.	NAD27	Alberta 3-degree TM reference meridian 120 W	metre
# 1009 26749	NAD27 / Arizona Central <i>Area of Use:</i> United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD27	Arizona Coordinate System Central zone	US survey foot
# 1010 26748	NAD27 / Arizona East <i>Area of Use:</i> United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD27	Arizona Coordinate System East zone	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1011 26750	NAD27 / Arizona West <i>Area of Use:</i> United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD27	Arizona Coordinate System West zone	US survey foot
# 1012 26751	NAD27 / Arkansas North <i>Area of Use:</i> United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD27	Arkansas CS27 North	US survey foot
# 1013 26752	NAD27 / Arkansas South <i>Area of Use:</i> United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD27	Arkansas CS27 South	US survey foot
# 1014 4410	NAD27 / BLM 10N (ftUS) <i>EPSG alias :</i> NAD27 / UTM zone 10N (ftUS) <i>Area of Use:</i> United States (USA) - between 126°W and 120°W onshore and offshore - California; Oregon; Washington.	NAD27	BLM zone 10N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 10N (code 26710). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1015 4411	NAD27 / BLM 11N (ftUS) <i>EPSG alias :</i> NAD27 / UTM zone 11N (ftUS) <i>Area of Use:</i> United States (USA) - between 120°W and 114°W onshore and offshore - California, Idaho, Nevada, Oregon, Washington.	NAD27	BLM zone 11N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 11N (code 26711). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1016 4412	NAD27 / BLM 12N (ftUS) <i>EPSG alias :</i> NAD27 / UTM zone 12N (ftUS) <i>Area of Use:</i> United States (USA) - between 114°W and 108°W - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming.	NAD27	BLM zone 12N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 12N (code 26712). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1017 4413	NAD27 / BLM 13N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 13N (ftUS)	NAD27	BLM zone 13N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 13N (code 26713). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - between 108°W and 102°W - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming.				
# 1018 32064	NAD27 / BLM 14N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 14N (ftUS)	NAD27	BLM zone 14N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 14N (code 26714). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - between 102°W and 96°W. Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas; Gulf of Mexico outer continental shelf (GoM OCS) west of approximately 96°W - protraction areas Corpus Christi; Port Isabel.				
# 1019 32065	NAD27 / BLM 15N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 15N (ftUS)	NAD27	BLM zone 15N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 15N (code 26715). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - between 96°W and 90°W - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin; Gulf of Mexico outer continental shelf (GoM OCS) between approximately 96°W and 90°W - protraction areas East Breaks; Alaminos Canyon; Garden Banks; Keathley Canyon; Sigsbee Escarpment; Ewing Bank; Green Canyon; Walker Ridge; Amery Terrace.				
# 1020 32066	NAD27 / BLM 16N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 16N (ftUS)	NAD27	BLM zone 16N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 16N (code 26716). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - between 90°W and 84°W onshore and offshore - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin; Gulf of Mexico outer continental shelf (GoM OCS) between approximately 90°W and 84°W - protraction areas Mobile; Viosca Knoll; Mississippi Canyon; Atwater Valley; Lund; Lund South; Pensacola; Destin Dome; De Soto Canyon; Lloyd Ridge; Henderson; Florida Plain; Campeche Escarpment; Apalachicola; Florida Middle Ground; The Elbow; Vernon Basin; Howell Hook; Rankin.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1021	32067 NAD27 / BLM 17N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 17N (ftUS) <i>Area of Use:</i> United States (USA) - between 84°W and 78°W onshore and offshore - Florida; Georgia; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia; Gulf of Mexico outer continental shelf (GoM OCS) east of approximately 84°W - protraction areas Gainesville; Tarpon Springs; St Petersburg; Charlotte Harbor; Pulley Ridge; Dry Tortugas; Tortugas Valley; Miami; Key West.	NAD27	BLM zone 17N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 17N (code 26717). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1022	4418 NAD27 / BLM 18N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 18N (ftUS) <i>Area of Use:</i> United States (USA) - between 78°W and 72°W onshore and offshore - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont.	NAD27	BLM zone 18N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 18N (code 26718). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1023	4419 NAD27 / BLM 19N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 19N (ftUS) <i>Area of Use:</i> United States (USA) - between 72°W and 66°W onshore and offshore - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont.	NAD27	BLM zone 19N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 19N (code 26719). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1024	4401 NAD27 / BLM 1N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 1N (ftUS) <i>Area of Use:</i> United States (USA) - between 180°W and 174°W - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 1N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 1N (code 26701). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1025 4402	NAD27 / BLM 2N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 2N (ftUS) <i>Area of Use</i> : United States (USA) - between 174°W and 168°W - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 2N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 2N (code 26702). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1026 4403	NAD27 / BLM 3N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 3N (ftUS) <i>Area of Use</i> : United States (USA) - between 168°W and 162°W - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 3N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 3N (code 26703). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1027 4404	NAD27 / BLM 4N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 4N (ftUS) <i>Area of Use</i> : United States (USA) - between 162°W and 156°W - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 4N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 4N (code 26704). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1028 4399	NAD27 / BLM 59N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 59N (ftUS) <i>Area of Use</i> : United States (USA) - west of 174°E. Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 59N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 59N (code 3370). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1029 4405	NAD27 / BLM 5N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 5N (ftUS) <i>Area of Use</i> : United States (USA) - between 156°W and 150°W - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 5N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 5N (code 26705). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1030	4400 NAD27 / BLM 60N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 60N (ftUS) <i>Area of Use</i> : United States (USA) - between 174°E and 180°E - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 60N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 60N (code 3371). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1031	4406 NAD27 / BLM 6N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 6N (ftUS) <i>Area of Use</i> : United States (USA) - between 150°W and 144°W - Alaska and offshore continental shelf (OCS).	NAD27	BLM zone 6N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 6N (code 26706). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1032	4407 NAD27 / BLM 7N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 7N (ftUS) <i>Area of Use</i> : United States (USA) - between 144°W and 138°W onshore and offshore - Alaska.	NAD27	BLM zone 7N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 7N (code 26707). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1033	4408 NAD27 / BLM 8N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 8N (ftUS) <i>Area of Use</i> : United States (USA) - between 138°W and 132°W onshore and offshore - Alaska.	NAD27	BLM zone 8N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 8N (code 26708). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1034	4409 NAD27 / BLM 9N (ftUS) <i>EPSG alias</i> : NAD27 / UTM zone 9N (ftUS) <i>Area of Use</i> : United States (USA) - between 132°W and 126°W onshore and offshore - Alaska.	NAD27	BLM zone 9N (US survey feet) Non-metric equivalent of NAD27 / UTM zone 9N (code 26709). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1035 3309	NAD27 / California Albers <i>EPSG alias</i> : NAD27 / California (Teale) Albers <i>EPSG abbreviation</i> : NAD27 / CA Albers <i>Area of Use</i> : United States (USA) - California.	NAD27	California Albers	metre
# 1036 26741	NAD27 / California zone I <i>EPSG abbreviation</i> : NAD27 / California I <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD27	California CS27 zone I	US survey foot
# 1037 26742	NAD27 / California zone II <i>EPSG abbreviation</i> : NAD27 / California II <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD27	California CS27 zone II	US survey foot
# 1038 26743	NAD27 / California zone III <i>EPSG abbreviation</i> : NAD27 / California III <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD27	California CS27 zone III	US survey foot
# 1039 26744	NAD27 / California zone IV <i>EPSG abbreviation</i> : NAD27 / California IV <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD27	California CS27 zone IV	US survey foot
# 1040 26745	NAD27 / California zone V <i>EPSG abbreviation</i> : NAD27 / California V <i>Area of Use</i> : United States (USA) - California - counties of Kern; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD27	California CS27 zone V	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1041 26746	NAD27 / California zone VI <i>EPSG abbreviation</i> : NAD27 / California VI <i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD27	California CS27 zone VI	US survey foot
# 1042 26799	NAD27 / California zone VII <i>Area of Use</i> : United States (USA) - California - Los Angeles county.	NAD27	California CS27 zone VII	US survey foot
# 1043 26754	NAD27 / Colorado Central <i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.	NAD27	Colorado CS27 Central zone	US survey foot
# 1044 26753	NAD27 / Colorado North <i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD27	Colorado CS27 North zone	US survey foot
# 1045 26755	NAD27 / Colorado South <i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD27	Colorado CS27 South zone	US survey foot
# 1046 26756	NAD27 / Connecticut <i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD27	Connecticut CS27	US survey foot
# 1047 5069	NAD27 / Conus Albers <i>Area of Use</i> : United States (USA) - onshore - Alabama; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; Florida; Georgia; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Ohio; Oklahoma; Oregon; Pennsylvania; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; Wyoming.	NAD27	Conus Albers	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1048	3795 NAD27 / Cuba Norte	NAD27	Cuba Norte	metre
<i>Area of Use:</i> Cuba - onshore north of 21°30'N but also including all of Isla de la Juventud.				
# 1049	3796 NAD27 / Cuba Sur	NAD27	Cuba Sur	metre
<i>Area of Use:</i> Cuba - onshore south of 21°30'N and east of 80°W .				
# 1050	26757 NAD27 / Delaware	NAD27	Delaware CS27	US survey foot
<i>Area of Use:</i> United States (USA) - Delaware - counties of Kent; New Castle; Sussex.				
# 1051	26758 NAD27 / Florida East	NAD27	Florida CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.				
# 1052	26760 NAD27 / Florida North	NAD27	Florida CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.				
# 1053	26759 NAD27 / Florida West	NAD27	Florida CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.				
# 1054	26766 NAD27 / Georgia East	NAD27	Georgia CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.				

Projected Coordinate Reference System

Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1055 26767	NAD27 / Georgia West	NAD27	Georgia CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.				
# 1056 26769	NAD27 / Idaho Central	NAD27	Idaho CS27 Central zone	US survey foot
<i>Area of Use:</i> United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.				
# 1057 26768	NAD27 / Idaho East	NAD27	Idaho CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.				
# 1058 26770	NAD27 / Idaho West	NAD27	Idaho CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.				
# 1059 26771	NAD27 / Illinois East	NAD27	Illinois CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.				
# 1060 26772	NAD27 / Illinois West	NAD27	Illinois CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1061 26773	NAD27 / Indiana East	NAD27	Indiana CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.				
# 1062 26774	NAD27 / Indiana West	NAD27	Indiana CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.				
# 1063 26775	NAD27 / Iowa North	NAD27	Iowa CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.				
# 1064 26776	NAD27 / Iowa South	NAD27	Iowa CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.				
# 1065 26777	NAD27 / Kansas North	NAD27	Kansas CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.				
# 1066 26778	NAD27 / Kansas South	NAD27	Kansas CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1067 26779	NAD27 / Kentucky North	NAD27	Kentucky CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.				
# 1068 26780	NAD27 / Kentucky South	NAD27	Kentucky CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.				
# 1069 26781	NAD27 / Louisiana North	NAD27	Louisiana CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.				
# 1070 32099	NAD27 / Louisiana Offshore	NAD27	Louisiana CS27 Offshore zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / Louisiana Off				
<i>Area of Use:</i> United States (USA) - Louisiana.				
# 1071 26782	NAD27 / Louisiana South	NAD27	Louisiana CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana. Also Gulf of Mexico outer continental shelf (GoM OCS) protraction areas Sabine Pass (LA); West Cameron; East Cameron; Vermilion; South Marsh Island; Eugene Island; Ship Shoal; South Pelto; Bay Marchand; South Timbalier; Grand Isle; West Delta; South Pass; Main Pass; Breton Sound; Chandeleur.				
# 1072 26783	NAD27 / Maine East	NAD27	Maine CS27 East zone	US survey foot
<i>EPSG alias :</i> Maine Coordinate System of 1927 East Zone				
<i>Area of Use:</i> United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1073 26784	NAD27 / Maine West <i>EPSG alias</i> : Maine Coordinate System of 1927 West Zone <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD27	Maine CS27 West zone	US survey foot
# 1074 26785	NAD27 / Maryland <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD27	Maryland CS27	US survey foot
# 1075 26787	NAD27 / Massachusetts Island <i>EPSG abbreviation</i> : NAD27 / Massachusetts Is <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD27	Massachusetts CS27 Island zone	US survey foot
# 1076 26786	NAD27 / Massachusetts Mainland <i>EPSG abbreviation</i> : NAD27 / Massachusetts <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.	NAD27	Massachusetts CS27 Mainland zone	US survey foot
# 1077 6201	NAD27 / Michigan Central <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.	NAD27	Michigan CS27 Central zone	US survey foot
# 1078 5623	NAD27 / Michigan East <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Arenac; Bay; Cheboygan; Chippewa; Clinton; Crawford; Genesee; Gladwin; Gratiot; Hillsdale; Huron; Ingham; Iosco; Jackson; Lapeer; Lenawee; Livingston; Macomb; Midland; Monroe; Montmorency; Oakland; Ogemaw; Oscoda; Otsego; Presque Isle; Roscommon; Saginaw; Sanilac; Shiawassee; St Clair; Tuscola; Washtenaw; Wayne.	NAD27	Michigan State Plane East zone	US survey foot
# 1079 6200	NAD27 / Michigan North <i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.	NAD27	Michigan CS27 North zone	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1080	5624 NAD27 / Michigan Old Central	NAD27	Michigan State Plane Old Central zone	US survey foot
<i>EPSG abbreviation</i> : NAD27 / Michigan Old Cen				
<i>Area of Use:</i> United States (USA) - Michigan - counties of Alger; Allegan; Antrim; Barry; Benzie; Berrien; Branch; Calhoun; Cass; Charlevoix; Clare; Delta; Eaton; Emmet; Grand Traverse; Ionia; Isabella; Kalamazoo; Kalkaska; Kent; Lake; Leelanau; Luce; Mackinac; Manistee; Mason; Mecosta; Missaukee; Montcalm; Muskegon; Newaygo; Oceana; Osceola; Ottawa; St Joseph; Schoolcraft; Van Buren; Wexford.				
# 1081	6202 NAD27 / Michigan South	NAD27	Michigan CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.				
# 1082	5625 NAD27 / Michigan West	NAD27	Michigan State Plane West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Michigan - counties of Baraga; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Marquette; Menominee; Ontonagon.				
# 1083	26792 NAD27 / Minnesota Central	NAD27	Minnesota CS27 Central zone	US survey foot
<i>EPSG abbreviation</i> : NAD27 / Minnesota Cent.				
<i>Area of Use:</i> United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.				
# 1084	26791 NAD27 / Minnesota North	NAD27	Minnesota CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnommen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.				
# 1085	26793 NAD27 / Minnesota South	NAD27	Minnesota CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1086 26794	NAD27 / Mississippi East	NAD27	Mississippi CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.				
# 1087 26795	NAD27 / Mississippi West	NAD27	Mississippi CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.				
# 1088 26797	NAD27 / Missouri Central	NAD27	Missouri CS27 Central zone	US survey foot
<i>Area of Use:</i> United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene; Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk; Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.				
# 1089 26796	NAD27 / Missouri East	NAD27	Missouri CS27 East zone	US survey foot
<i>Area of Use:</i> United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.				
# 1090 26798	NAD27 / Missouri West	NAD27	Missouri CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.				
# 1091 32002	NAD27 / Montana Central	NAD27	Montana CS27 Central zone	US survey foot
<i>Area of Use:</i> United States (USA) - Montana - counties of Cascade; Dawson; Fergus; Garfield; Judith Basin; Lake; Lewis and Clark; McCone; Meagher; Mineral; Missoula; Petroleum; Powell; Prairie; Richland; Sanders; Wibaux.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1092 32001	NAD27 / Montana North <i>Area of Use:</i> United States (USA) - Montana north of approximately 47°50'N - counties of Blaine; Chouteau; Daniels; Flathead; Glacier; Hill; Liberty; Lincoln; Phillips; Pondera; Roosevelt; Sheridan; Teton; Toole; Valley.	NAD27	Montana CS27 North zone	US survey foot
# 1093 32003	NAD27 / Montana South <i>Area of Use:</i> United States (USA) - Montana - counties of Beaverhead; Big Horn; Broadwater; Carbon; Carter; Custer; Deer Lodge; Fallon; Gallatin; Golden Valley; Granite; Jefferson; Madison; Musselshell; Park; Powder River; Ravalli; Rosebud; Silver Bow; Stillwater; Sweet Grass; Treasure; Wheatland; Yellowstone.	NAD27	Montana CS27 South zone	US survey foot
# 1094 32081	NAD27 / MTM zone 1 <i>Area of Use:</i> Canada - Newfoundland - onshore east of 54°30'W.	NAD27	MTM zone 1	metre
# 1095 32082	NAD27 / MTM zone 2 <i>Area of Use:</i> Canada - Newfoundland and Labrador between 57°30'W and 54°30'W.	NAD27	MTM zone 2	metre
# 1096 32083	NAD27 / MTM zone 3 <i>Area of Use:</i> Canada - Newfoundland west of 57°30'W.	NAD27	MTM zone 3	metre
# 1097 32084	NAD27 / MTM zone 4 <i>Area of Use:</i> Canada - Labrador between 63°W and 60°W.	NAD27	MTM zone 4	metre
# 1098 32085	NAD27 / MTM zone 5 <i>Area of Use:</i> Canada - Labrador - 66°W to 63°W.	NAD27	MTM zone 5	metre
# 1099 32086	NAD27 / MTM zone 6 <i>Area of Use:</i> Canada - Labrador - west of 66°W.	NAD27	MTM zone 6	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1100 3797	NAD27 / MTQ Lambert <i>Area of Use:</i> Canada - Quebec.	NAD27	Ministry of Transport of Quebec Lambert	metre
# 1101 32005	NAD27 / Nebraska North <i>Area of Use:</i> United States (USA) - Nebraska - counties of Antelope; Blaine; Box Butte; Boyd; Brown; Burt; Cedar; Cherry; Cumming; Dakota; Dawes; Dixon; Garfield; Grant; Holt; Hooker; Keya Paha; Knox; Loup; Madison; Pierce; Rock; Sheridan; Sioux; Stanton; Thomas; Thurston; Wayne; Wheeler.	NAD27	Nebraska CS27 North zone	US survey foot
# 1102 32006	NAD27 / Nebraska South <i>Area of Use:</i> United States (USA) - Nebraska - counties of Adams; Arthur; Banner; Boone; Buffalo; Butler; Cass; Chase; Cheyenne; Clay; Colfax; Custer; Dawson; Deuel; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Gosper; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Howard; Jefferson; Johnson; Kearney; Keith; Kimball; Lancaster; Lincoln; Logan; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Platte; Polk; Red Willow; Richardson; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sherman; Thayer; Valley; Washington; Webster; York.	NAD27	Nebraska CS27 South zone	US survey foot
# 1103 32008	NAD27 / Nevada Central <i>Area of Use:</i> United States (USA) - Nevada - counties of Lander; Nye.	NAD27	Nevada CS27 Central zone	US survey foot
# 1104 32007	NAD27 / Nevada East <i>Area of Use:</i> United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD27	Nevada CS27 East zone	US survey foot
# 1105 32009	NAD27 / Nevada West <i>Area of Use:</i> United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD27	Nevada CS27 West zone	US survey foot
# 1106 5588	NAD27 / New Brunswick Stereographic (NAD27) <i>EPSG abbreviation :</i> NAD27 / NB Stereographic <i>Area of Use:</i> Canada - New Brunswick.	NAD27	New Brunswick Stereographic (NAD27)	foot
# 1107 32010	NAD27 / New Hampshire <i>Area of Use:</i> United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD27	New Hampshire CS27	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1108 32011	NAD27 / New Jersey <i>Area of Use:</i> United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD27	New Jersey CS27	US survey foot
# 1109 32013	NAD27 / New Mexico Central <i>EPSG abbreviation :</i> NAD27 / New Mexico Cent. <i>Area of Use:</i> United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance.	NAD27	New Mexico CS27 Central zone	US survey foot
# 1110 32012	NAD27 / New Mexico East <i>Area of Use:</i> United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD27	New Mexico CS27 East zone	US survey foot
# 1111 32014	NAD27 / New Mexico West <i>Area of Use:</i> United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra; Valencia.	NAD27	New Mexico CS27 West zone	US survey foot
# 1112 32016	NAD27 / New York Central <i>Area of Use:</i> United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.	NAD27	New York CS27 Central zone	US survey foot
# 1113 32015	NAD27 / New York East <i>Area of Use:</i> United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD27	New York CS27 East zone	US survey foot
# 1114 4456	NAD27 / New York Long Island <i>EPSG abbreviation :</i> NAD27 / New York Long Is <i>Area of Use:</i> United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD27	New York CS27 Long Island zone	US survey foot
# 1115 32017	NAD27 / New York West <i>Area of Use:</i> United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD27	New York CS27 West zone	US survey foot

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1116 32019	NAD27 / North Carolina	NAD27	North Carolina CS27	US survey foot
<i>Area of Use:</i> United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.				
# 1117 32020	NAD27 / North Dakota North	NAD27	North Dakota CS27 North zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / North Dakota N <i>Area of Use:</i> United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.				
# 1118 32021	NAD27 / North Dakota South	NAD27	North Dakota CS27 South zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / North Dakota S <i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.				
# 1119 32022	NAD27 / Ohio North	NAD27	Ohio CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Ohio - counties of Allen; Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.				
# 1120 32023	NAD27 / Ohio South	NAD27	Ohio CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1121	32024	NAD27 / Oklahoma North	NAD27	Oklahoma CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.					
# 1122	32025	NAD27 / Oklahoma South	NAD27	Oklahoma CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.					
# 1123	32026	NAD27 / Oregon North	NAD27	Oregon CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.					
# 1124	32027	NAD27 / Oregon South	NAD27	Oregon CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.					
# 1125	32028	NAD27 / Pennsylvania North	NAD27	Pennsylvania CS27 North zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / Pennsylvania N					
<i>Area of Use:</i> United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.					
# 1126	4455	NAD27 / Pennsylvania South	NAD27	Pennsylvania CS27 South zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / Pennsylvania S					
<i>Area of Use:</i> United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1127 32098	NAD27 / Quebec Lambert <i>Area of Use:</i> Canada - Quebec.	NAD27	Quebec Lambert Projection	metre
# 1128 32030	NAD27 / Rhode Island <i>Area of Use:</i> United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD27	Rhode Island CS27	US survey foot
# 1129 3080	NAD27 / Shackleford <i>Area of Use:</i> United States (USA) - Texas.	NAD27	Shackleford	foot
# 1130 32031	NAD27 / South Carolina North <i>EPSG abbreviation :</i> NAD27 / South Carolina N <i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Anderson; Calhoun; Cherokee; Chester; Chesterfield; Darlington; Dillon; Edgefield; Fairfield; Florence; Greenville; Greenwood; Horry; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; York.	NAD27	South Carolina CS27 North zone	US survey foot
# 1131 32033	NAD27 / South Carolina South <i>EPSG abbreviation :</i> NAD27 / South Carolina S <i>Area of Use:</i> United States (USA) - South Carolina - counties of Aiken; Allendale; Bamberg; Barnwell; Beaufort; Berkeley; Charleston; Clarendon; Colleton; Dorchester; Georgetown; Hampton; Jasper; Orangeburg; Williamsburg.	NAD27	South Carolina CS27 South zone	US survey foot
# 1132 32034	NAD27 / South Dakota North <i>EPSG abbreviation :</i> NAD27 / South Dakota N <i>Area of Use:</i> United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.	NAD27	South Dakota CS27 North zone	US survey foot

Projected Coordinate Reference System					
Code	Name and Aliases		Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1133	32035	NAD27 / South Dakota South	NAD27	South Dakota CS27 South zone	US survey foot
<i>EPSG abbreviation</i> : NAD27 / South Dakota S					
<i>Area of Use:</i> United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.					
# 1134	2204	NAD27 / Tennessee	NAD27	Tennessee CS27	US survey foot
<i>Area of Use:</i> United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.					
# 1135	32039	NAD27 / Texas Central	NAD27	Texas CS27 Central zone	US survey foot
<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.					
# 1136	32037	NAD27 / Texas North	NAD27	Texas CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.					
# 1137	32038	NAD27 / Texas North Central	NAD27	Texas CS27 North Central zone	US survey foot
<i>EPSG abbreviation</i> : NAD27 / Texas North Cen.					
<i>Area of Use:</i> United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1138	32041	NAD27 / Texas South	NAD27	Texas CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata. Gulf of Mexico outer continental shelf (GoM OCS) protraction areas: South Padre Island; North Padre Island; Mustang Island.					
# 1139	32040	NAD27 / Texas South Central	NAD27	Texas CS27 South Central zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / Texas South Cen.					
<i>Area of Use:</i> United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala. Gulf of Mexico outer continental shelf (GoM OCS) protraction areas: Matagorda Island; Brazos; Galveston; High Island, Sabine Pass (TX).					
# 1140	32043	NAD27 / Utah Central	NAD27	Utah CS27 Central zone	US survey foot
<i>Area of Use:</i> United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.					
# 1141	32042	NAD27 / Utah North	NAD27	Utah CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.					
# 1142	32044	NAD27 / Utah South	NAD27	Utah CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.					
# 1143	26710	NAD27 / UTM zone 10N	NAD27	UTM zone 10N	metre
<i>Area of Use:</i> North America - between 126°W and 120°W - onshore. Canada - British Columbia; Northwest Territories; Nunavut; Yukon. United States (USA) - California; Oregon; Washington.					
# 1144	26711	NAD27 / UTM zone 11N	NAD27	UTM zone 11N	metre
<i>Area of Use:</i> North America - between 120°W and 114°W - onshore. Canada - Alberta; British Columbia; Northwest Territories; Nunavut. Mexico. United States (USA) - California; Idaho; Nevada; Oregon; Washington.					

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1145 26712	NAD27 / UTM zone 12N	NAD27	UTM zone 12N	metre
<i>Area of Use:</i> North America - between 114°W and 108°W. Canada - Alberta; Northwest Territories; Nunavut; Saskatchewan. Mexico. United States (USA) - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming. Onshore for Mexican Pacific and Canadian Arctic coasts.				
# 1146 26713	NAD27 / UTM zone 13N	NAD27	UTM zone 13N	metre
<i>Area of Use:</i> North America - between 108°W and 102°W. Canada - Northwest Territories; Nunavut; Saskatchewan. Mexico. United States (USA) - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming. Onshore for Mexican Pacific and Canadian Arctic coasts.				
# 1147 26714	NAD27 / UTM zone 14N	NAD27	UTM zone 14N	metre
<i>Area of Use:</i> North America - between 102°W and 96°W. Canada - Manitoba; Nunavut; Saskatchewan. Mexico. United States (USA) - Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas. Onshore for Mexican Pacific coast and Canadian Arctic but onshore and offshore for US & Mexico Gulf of Mexico and Caribbean coasts.				
# 1148 26715	NAD27 / UTM zone 15N	NAD27	UTM zone 15N	metre
<i>Area of Use:</i> North America - between 96°W and 90°W. Canada - Manitoba; Nunavut; Ontario. Guatemala. Mexico. United States (USA) - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin. Onshore for Canadian Arctic and Central America, onshore and offshore for Gulf of Mexico (both US and Mexican sectors).				
# 1149 26716	NAD27 / UTM zone 16N	NAD27	UTM zone 16N	metre
<i>Area of Use:</i> North America - between 90°W and 84°W. Belize. Canada - Manitoba; Nunavut; Ontario. Costa Rica. Cuba. El Salvador. Guatemala. Honduras. Mexico. Nicaragua. United States (USA) - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin. Onshore for Canadian Arctic and Central America, onshore and offshore for Cuba and Gulf of Mexico (both US and Mexican sectors).				
# 1150 26717	NAD27 / UTM zone 17N	NAD27	UTM zone 17N	metre
<i>Area of Use:</i> North America - between 84°W and 78°W. Bahamas. Canada - Nunavut; Ontario; Quebec. Costa Rica. Cuba. Honduras. Nicaragua. United States (USA) - Florida; Georgia; Kentucky; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia. Onshore for Canadian Arctic. onshore and offshore for US east coast and Cuba, with usage in Bahamas onshore plus offshore over internal continental shelf only.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1151	26718 NAD27 / UTM zone 18N	NAD27	UTM zone 18N	metre
<i>Area of Use:</i> North America - between 78°W and 72°W. Bahamas. Canada - Nunavut; Ontario; Quebec. Cuba. United States (USA) - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont. Onshore for Canadian arctic. onshore and offshore for US east coast and Cuba, with usage in Bahamas onshore plus offshore over internal continental shelf only.				
# 1152	26719 NAD27 / UTM zone 19N	NAD27	UTM zone 19N	metre
<i>Area of Use:</i> North America - between 72°W and 66°W. Canada - New Brunswick; Labrador; Nunavut; Nova Scotia; Quebec. United States (USA) - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont. Onshore and offshore for US and Canadian east coasts.				
# 1153	26701 NAD27 / UTM zone 1N	NAD27	UTM zone 1N	metre
<i>Area of Use:</i> United States (USA) - between 180°W and 174°W - Alaska and offshore continental shelf (OCS).				
# 1154	26720 NAD27 / UTM zone 20N	NAD27	UTM zone 20N	metre
<i>Area of Use:</i> North America - between 66°W and 60°W - onshore and offshore. Canada - New Brunswick; Labrador; Nova Scotia; Nunavut; Prince Edward Island; Quebec. United States (USA) offshore Atlantic.				
# 1155	26721 NAD27 / UTM zone 21N	NAD27	UTM zone 21N	metre
<i>Area of Use:</i> Canada between 60°W and 54°W, onshore and offshore - Newfoundland and Labrador; Quebec.				
# 1156	26722 NAD27 / UTM zone 22N	NAD27	UTM zone 22N	metre
<i>Area of Use:</i> Canada between 54°W and 48°W onshore and offshore - Newfoundland and Labrador.				
# 1157	26702 NAD27 / UTM zone 2N	NAD27	UTM zone 2N	metre
<i>Area of Use:</i> United States (USA) - between 174°W and 168°W - Alaska and offshore continental shelf (OCS).				
# 1158	26703 NAD27 / UTM zone 3N	NAD27	UTM zone 3N	metre
<i>Area of Use:</i> United States (USA) - between 168°W and 162°W - Alaska and offshore continental shelf (OCS).				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1159	26704 NAD27 / UTM zone 4N	NAD27	UTM zone 4N	metre
<i>Area of Use:</i> United States (USA) - between 162°W and 156°W - Alaska and offshore continental shelf (OCS).				
# 1160	3370 NAD27 / UTM zone 59N	NAD27	UTM zone 59N	metre
<i>Area of Use:</i> United States (USA) - west of 174°E. Alaska and offshore continental shelf (OCS).				
# 1161	26705 NAD27 / UTM zone 5N	NAD27	UTM zone 5N	metre
<i>Area of Use:</i> United States (USA) - between 156°W and 150°W - Alaska and offshore continental shelf (OCS).				
# 1162	3371 NAD27 / UTM zone 60N	NAD27	UTM zone 60N	metre
<i>Area of Use:</i> United States (USA) - between 174°E and 180°E - Alaska and offshore continental shelf (OCS).				
# 1163	26706 NAD27 / UTM zone 6N	NAD27	UTM zone 6N	metre
<i>Area of Use:</i> United States (USA) - between 150°W and 144°W - Alaska and offshore continental shelf (OCS).				
# 1164	26707 NAD27 / UTM zone 7N	NAD27	UTM zone 7N	metre
<i>Area of Use:</i> North America - between 144°W and 138°W. Canada - British Columbia; Yukon. United States (USA) - Alaska. Onshore for western Canada & but onshore and offshore for Alaska.				
# 1165	26708 NAD27 / UTM zone 8N	NAD27	UTM zone 8N	metre
<i>Area of Use:</i> North America - between 138°W and 132°W - onshore. Canada - British Columbia; Northwest Territories; Yukon. United States (USA) - Alaska. Onshore for Canadian British Columbia & Arctic and for US Pacific coast including Alaska panhandle.				
# 1166	26709 NAD27 / UTM zone 9N	NAD27	UTM zone 9N	metre
<i>Area of Use:</i> North America - between 132°W and 126°W - onshore. Canada - British Columbia; Northwest Territories; Yukon. United States (USA) - Alaska. Onshore for Canadian British Colombia & Arctic coasts and for the US Pacific coast including Alaska panhandle.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1167 32045	NAD27 / Vermont	NAD27	Vermont CS27	US survey foot
<i>Area of Use:</i> United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.				
# 1168 32046	NAD27 / Virginia North	NAD27	Virginia CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.				
# 1169 32047	NAD27 / Virginia South	NAD27	Virginia CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.				
# 1170 32048	NAD27 / Washington North	NAD27	Washington CS27 North zone	US survey foot
<i>Area of Use:</i> United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.				
# 1171 32049	NAD27 / Washington South	NAD27	Washington CS27 South zone	US survey foot
<i>Area of Use:</i> United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.				
# 1172 32050	NAD27 / West Virginia North	NAD27	West Virginia CS27 North zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / West Virginia N				
<i>Area of Use:</i> United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1173 32051	NAD27 / West Virginia South <i>EPSG abbreviation : NAD27 / West Virginia S</i> <i>Area of Use:</i> United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.	NAD27	West Virginia CS27 South zone	US survey foot
# 1174 32053	NAD27 / Wisconsin Central <i>EPSG abbreviation : NAD27 / Wisconsin Cen.</i> <i>Area of Use:</i> United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.	NAD27	Wisconsin CS27 Central zone	US survey foot
# 1175 32052	NAD27 / Wisconsin North <i>Area of Use:</i> United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.	NAD27	Wisconsin CS27 North zone	US survey foot
# 1176 32054	NAD27 / Wisconsin South <i>Area of Use:</i> United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD27	Wisconsin CS27 South zone	US survey foot
# 1177 3069	NAD27 / Wisconsin Transverse Mercator <i>EPSG abbreviation : NAD27 / WTM 27</i> <i>Area of Use:</i> United States (USA) - Wisconsin.	NAD27	Wisconsin Transverse Mercator 27	metre
# 1178 32055	NAD27 / Wyoming East <i>Area of Use:</i> United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD27	Wyoming CS27 East zone	US survey foot
# 1179 32056	NAD27 / Wyoming East Central <i>EPSG abbreviation : NAD27 / Wyoming E. Cen.</i> <i>Area of Use:</i> United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD27	Wyoming CS27 East Central zone	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1180	32058 NAD27 / Wyoming West	NAD27	Wyoming CS27 West zone	US survey foot
<i>Area of Use:</i> United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.				
# 1181	32057 NAD27 / Wyoming West Central	NAD27	Wyoming CS27 West Central zone	US survey foot
<i>EPSG abbreviation :</i> NAD27 / Wyoming W. Cen.				
<i>Area of Use:</i> United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.				
# 1182	2019 NAD27(76) / MTM zone 10	NAD27(76)	MTM zone 10	metre
<i>Area of Use:</i> Canada - Ontario - between 81°W and 78°W: south of 46°N in area to west of 80°15'W, south of 47°N in area between 80°15'W and 79°30'W, entire province between 79°30'W and 78°W.				
# 1183	2020 NAD27(76) / MTM zone 11	NAD27(76)	MTM zone 11	metre
<i>Area of Use:</i> Canada - Ontario - south of 46°N and west of 81°W.				
# 1184	2021 NAD27(76) / MTM zone 12	NAD27(76)	MTM zone 12	metre
<i>Area of Use:</i> Canada - Ontario - between 82°30'W and 79°30'W: north of 46°N in area between 82°30'W and 80°15'W, north of 47°N in area between 80°15'W and 79°30'W.				
# 1185	2022 NAD27(76) / MTM zone 13	NAD27(76)	MTM zone 13	metre
<i>Area of Use:</i> Canada - Ontario - between 85°30'W and 82°30'W and north of 46°N.				
# 1186	2023 NAD27(76) / MTM zone 14	NAD27(76)	MTM zone 14	metre
<i>Area of Use:</i> Canada - Ontario - between 88°30'W and 85°30'W.				
# 1187	2024 NAD27(76) / MTM zone 15	NAD27(76)	MTM zone 15	metre
<i>Area of Use:</i> Canada - Ontario - between 91°30'W and 88°30'W.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1188 2025	NAD27(76) / MTM zone 16 <i>Area of Use:</i> Canada - Ontario - between 94°30'W and 91°30'W.	NAD27(76)	MTM zone 16	metre
# 1189 2026	NAD27(76) / MTM zone 17 <i>Area of Use:</i> Canada - Ontario - west of 94°30'W.	NAD27(76)	MTM zone 17	metre
# 1190 2017	NAD27(76) / MTM zone 8 <i>Area of Use:</i> Canada - Ontario - east of 75°W.	NAD27(76)	MTM zone 8	metre
# 1191 2018	NAD27(76) / MTM zone 9 <i>Area of Use:</i> Canada - Ontario - between 78°W and 75°W.	NAD27(76)	MTM zone 9	metre
# 1192 2027	NAD27(76) / UTM zone 15N <i>Area of Use:</i> Canada - Ontario - west of 90°W.	NAD27(76)	UTM zone 15N	metre
# 1193 2028	NAD27(76) / UTM zone 16N <i>Area of Use:</i> Canada - Ontario - between 90°W and 84°W.	NAD27(76)	UTM zone 16N	metre
# 1194 2029	NAD27(76) / UTM zone 17N <i>Area of Use:</i> Canada - Ontario - between 84°W and 78°W.	NAD27(76)	UTM zone 17N	metre
# 1195 2030	NAD27(76) / UTM zone 18N <i>Area of Use:</i> Canada - Ontario - east of 78°W.	NAD27(76)	UTM zone 18N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1196 2138	NAD27(CGQ77) / Quebec Lambert <i>EPSG abbreviation : CGQ77 / Quebec Lambert</i> <i>Area of Use:</i> Canada - Quebec.	NAD27(CGQ77)	Quebec Lambert Projection	metre
# 1197 2016	NAD27(CGQ77) / SCoPQ zone 10 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 10</i> <i>Area of Use:</i> Canada - Quebec - west of 78°W.	NAD27(CGQ77)	MTM zone 10	metre
# 1198 2009	NAD27(CGQ77) / SCoPQ zone 3 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 3</i> <i>Area of Use:</i> Canada - Quebec - east of 60°W.	NAD27(CGQ77)	MTM zone 3	metre
# 1199 2010	NAD27(CGQ77) / SCoPQ zone 4 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 4</i> <i>Area of Use:</i> Canada - Quebec - between 63°W and 60°W.	NAD27(CGQ77)	MTM zone 4	metre
# 1200 2011	NAD27(CGQ77) / SCoPQ zone 5 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 5</i> <i>Area of Use:</i> Canada - Quebec - between 66°W and 63°W.	NAD27(CGQ77)	MTM zone 5	metre
# 1201 2012	NAD27(CGQ77) / SCoPQ zone 6 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 6</i> <i>Area of Use:</i> Canada - Quebec - between 69°W and 66°W.	NAD27(CGQ77)	MTM zone 6	metre
# 1202 2013	NAD27(CGQ77) / SCoPQ zone 7 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 7</i> <i>Area of Use:</i> Canada - Quebec - between 72°W and 69°W.	NAD27(CGQ77)	MTM zone 7	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1203	2014 NAD27(CGQ77) / SCoPQ zone 8 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 8</i> <i>Area of Use:</i> Canada - Quebec - between 75°W and 72°W.	NAD27(CGQ77)	MTM zone 8	metre
# 1204	2015 NAD27(CGQ77) / SCoPQ zone 9 <i>EPSG abbreviation : CGQ77 / SCoPQ zone 9</i> <i>Area of Use:</i> Canada - Quebec - between 78°W and 75°W.	NAD27(CGQ77)	MTM zone 9	metre
# 1205	2031 NAD27(CGQ77) / UTM zone 17N <i>EPSG abbreviation : NAD27(CGQ77) / UTM 17N</i> <i>Area of Use:</i> Canada - Quebec - west of 78°W.	NAD27(CGQ77)	UTM zone 17N	metre
# 1206	2032 NAD27(CGQ77) / UTM zone 18N <i>EPSG abbreviation : NAD27(CGQ77) / UTM 18N</i> <i>Area of Use:</i> Canada - Quebec - between 78°W and 72°W.	NAD27(CGQ77)	UTM zone 18N	metre
# 1207	2033 NAD27(CGQ77) / UTM zone 19N <i>EPSG abbreviation : NAD27(CGQ77) / UTM 19N</i> <i>Area of Use:</i> Canada - Quebec - between 72°W and 66°W.	NAD27(CGQ77)	UTM zone 19N	metre
# 1208	2034 NAD27(CGQ77) / UTM zone 20N <i>EPSG abbreviation : NAD27(CGQ77) / UTM 20N</i> <i>Area of Use:</i> Canada - Quebec - between 66°W and 60°W.	NAD27(CGQ77)	UTM zone 20N	metre
# 1209	2035 NAD27(CGQ77) / UTM zone 21N <i>EPSG abbreviation : NAD27(CGQ77) / UTM 21N</i> <i>Area of Use:</i> Canada - Quebec - east of 60°W.	NAD27(CGQ77)	UTM zone 21N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1210 26929	NAD83 / Alabama East <i>EPSG alias</i> : NAD83 / Alabama East (m) <i>Area of Use</i> : United States (USA) - Alabama east of approximately 86°37'W - counties Barbour; Bullock; Calhoun; Chambers; Cherokee; Clay; Cleburne; Coffee; Coosa; Covington; Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henry; Houston; Jackson; Lee; Macon; Madison; Marshall; Montgomery; Pike; Randolph; Russell; StClair; Talladega; Tallapoosa.	NAD83	SPCS83 Alabama East zone (meters)	metre
# 1211 26930	NAD83 / Alabama West <i>EPSG alias</i> : NAD83 / Alabama West (m) <i>Area of Use</i> : United States (USA) - Alabama west of approximately 86°37'W - counties Autauga; Baldwin; Bibb; Blount; Butler; Chilton; Choctaw; Clarke; Colbert; Conecuh; Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Hale; Jefferson; Lamar; Lauderdale; Lawrence; Limestone; Lowndes; Marengo; Marion; Mobile; Monroe; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Walker; Washington; Wilcox; Winston.	NAD83	SPCS83 Alabama West zone (meters)	metre
# 1212 3338	NAD83 / Alaska Albers <i>Area of Use</i> : United States (USA) - Alaska.	NAD83	Alaska Albers (meters)	metre
# 1213 26931	NAD83 / Alaska zone 1 <i>EPSG alias</i> : NAD83 / Alaska zone 1 (m) <i>Area of Use</i> : United States (USA) - Alaska - east of 141°W; i.e. Panhandle.	NAD83	SPCS83 Alaska zone 1 (meters)	metre
# 1214 26940	NAD83 / Alaska zone 10 <i>EPSG alias</i> : NAD83 / Alaska zone 10 (m) <i>Area of Use</i> : United States (USA) - Alaska - Aleutian Islands onshore.	NAD83	SPCS83 Alaska zone 10 (meters)	metre
# 1215 26932	NAD83 / Alaska zone 2 <i>EPSG alias</i> : NAD83 / Alaska zone 2 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 144°W and 141°W, onshore.	NAD83	SPCS83 Alaska zone 2 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1216 26933	NAD83 / Alaska zone 3 <i>EPSG alias</i> : NAD83 / Alaska zone 3 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 148°W and 144°W.	NAD83	SPCS83 Alaska zone 3 (meters)	metre
# 1217 26934	NAD83 / Alaska zone 4 <i>EPSG alias</i> : NAD83 / Alaska zone 4 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 152°W and 148°W, onshore.	NAD83	SPCS83 Alaska zone 4 (meters)	metre
# 1218 26935	NAD83 / Alaska zone 5 <i>EPSG alias</i> : NAD83 / Alaska zone 5 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 156°W and 152°W.	NAD83	SPCS83 Alaska zone 5 (meters)	metre
# 1219 26936	NAD83 / Alaska zone 6 <i>EPSG alias</i> : NAD83 / Alaska zone 6 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 160°W and 156°W, onshore.	NAD83	SPCS83 Alaska zone 6 (meters)	metre
# 1220 26937	NAD83 / Alaska zone 7 <i>EPSG alias</i> : NAD83 / Alaska zone 7 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 164°W and 160°W, onshore.	NAD83	SPCS83 Alaska zone 7 (meters)	metre
# 1221 26938	NAD83 / Alaska zone 8 <i>EPSG alias</i> : NAD83 / Alaska zone 8 (m) <i>Area of Use</i> : United States (USA) - Alaska onshore north of 54°30'N and between 168°W and 164°W.	NAD83	SPCS83 Alaska zone 8 (meters)	metre
# 1222 26939	NAD83 / Alaska zone 9 <i>EPSG alias</i> : NAD83 / Alaska zone 9 (m) <i>Area of Use</i> : United States (USA) - Alaska onshore north of 54°30'N and west of 168°W.	NAD83	SPCS83 Alaska zone 9 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1223 3400	NAD83 / Alberta 10-TM (Forest) <i>EPSG alias</i> : NAD83 / 10TM AEP Forest <i>EPSG abbreviation</i> : NAD83 / AB 10TM Forest <i>Area of Use</i> : Canada - Alberta.	NAD83	Alberta 10-degree TM (Forest) Same alias is ambiguous as may be used for NAD83(CSRS) / 10-TM (Forest). See CRS code 3402.	metre
# 1224 3401	NAD83 / Alberta 10-TM (Resource) <i>EPSG alias</i> : NAD83 / 10TM AEP Resource <i>EPSG abbreviation</i> : NAD83 / AB 10TM Resource <i>Area of Use</i> : Canada - Alberta.	NAD83	Alberta 10-degree TM (Resource) Same alias is ambiguous as may be used for NAD83(CSRS) / 10-TM (Resource). See CRS code 3403.	metre
# 1225 3775	NAD83 / Alberta 3TM ref merid 111 W <i>EPSG alias</i> : NAD83 / Alberta 3TM ref merid 111 <i>EPSG abbreviation</i> : NAD83 / Alberta 3TM 111 <i>Area of Use</i> : Canada - Alberta - east of 112°30'W.	NAD83	Alberta 3-degree TM reference meridian 111 W	metre
# 1226 3776	NAD83 / Alberta 3TM ref merid 114 W <i>EPSG alias</i> : NAD83 / Alberta 3TM ref merid 114 <i>EPSG abbreviation</i> : NAD83 / Alberta 3TM 114 <i>Area of Use</i> : Canada - Alberta - between 115°30'W and 112°30'W.	NAD83	Alberta 3-degree TM reference meridian 114 W	metre
# 1227 3777	NAD83 / Alberta 3TM ref merid 117 W <i>EPSG alias</i> : NAD83 / Alberta 3TM ref merid 117 <i>EPSG abbreviation</i> : NAD83 / Alberta 3TM 117 <i>Area of Use</i> : Canada - Alberta - between 118°30'W and 115°30' W.	NAD83	Alberta 3-degree TM reference meridian 117 W	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1228	3801 NAD83 / Alberta 3TM ref merid 120 W <i>EPSG alias</i> : NAD83 / Alberta 3TM ref merid 120 <i>EPSG abbreviation</i> : NAD83 / Alberta 3TM 120 <i>Area of Use</i> : Canada - Alberta - west of 118°30' W.	NAD83	Alberta 3-degree TM reference meridian 120 W	metre
# 1229	26949 NAD83 / Arizona Central <i>EPSG alias</i> : NAD83 / Arizona Central (m) <i>Area of Use</i> : United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83	SPCS83 Arizona Central zone (meters)	metre
# 1230	2223 NAD83 / Arizona Central (ft) <i>EPSG abbreviation</i> : NAD83 / Arizona Cen (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83	SPCS83 Arizona Central zone (International feet)	foot
# 1231	26948 NAD83 / Arizona East <i>EPSG alias</i> : NAD83 / Arizona East (m) <i>Area of Use</i> : United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83	SPCS83 Arizona East zone (meters)	metre
# 1232	2222 NAD83 / Arizona East (ft) <i>EPSG abbreviation</i> : NAD83 / Arizona E (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83	SPCS83 Arizona East zone (International feet)	foot
# 1233	26950 NAD83 / Arizona West <i>EPSG alias</i> : NAD83 / Arizona West (m) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83	SPCS83 Arizona West zone (meters)	metre
# 1234	2224 NAD83 / Arizona West (ft) <i>EPSG abbreviation</i> : NAD83 / Arizona W (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83	SPCS83 Arizona West zone (International feet)	foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1235	26951 NAD83 / Arkansas North	NAD83	SPCS83 Arkansas North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Arkansas North (m)				
<i>Area of Use:</i> United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.				
# 1236	3433 NAD83 / Arkansas North (ftUS)	NAD83	SPCS83 Arkansas North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Arkansas N ftUS				
<i>Area of Use:</i> United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.				
# 1237	26952 NAD83 / Arkansas South	NAD83	SPCS83 Arkansas South zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Arkansas South (m)				
<i>Area of Use:</i> United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.				
# 1238	3434 NAD83 / Arkansas South (ftUS)	NAD83	SPCS83 Arkansas South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Arkansas S ftUS				
<i>Area of Use:</i> United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.				
# 1239	3005 NAD83 / BC Albers	NAD83	British Columbia Albers	metre
<i>Area of Use:</i> Canada - British Columbia.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1240	4430 NAD83 / BLM 10N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 10N (ftUS) <i>Area of Use</i> : United States (USA) - between 126°W and 120°W onshore and offshore - California; Oregon; Washington.	NAD83	BLM zone 10N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 10N (code 26910). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1241	4431 NAD83 / BLM 11N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 11N (ftUS) <i>Area of Use</i> : United States (USA) - between 120°W and 114°W onshore and offshore - California, Idaho, Nevada, Oregon, Washington.	NAD83	BLM zone 11N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 11N (code 26911). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1242	4432 NAD83 / BLM 12N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 12N (ftUS) <i>Area of Use</i> : United States (USA) - between 114°W and 108°W - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming.	NAD83	BLM zone 12N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 12N (code 26912). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1243	4433 NAD83 / BLM 13N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 13N (ftUS) <i>Area of Use</i> : United States (USA) - between 108°W and 102°W - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming.	NAD83	BLM zone 13N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 13N (code 26913). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1244	32164 NAD83 / BLM 14N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 14N (ftUS) <i>Area of Use</i> : United States (USA) - between 102°W and 96°W. Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas; Gulf of Mexico outer continental shelf (GoM OCS) west of approximately 96°W - protraction areas Corpus Christi; Port Isabel.	NAD83	BLM zone 14N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 14N (code 26914). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System				
	Code	Name and Aliases	Source Geographic CRS	Map Projection
				ProjCRS Axes Units
# 1245	32165	NAD83 / BLM 15N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 15N (ftUS)	NAD83	BLM zone 15N (US survey feet) US survey foot Non-metric equivalent of NAD83 / UTM zone 15N (code 26915). UTM is a metric system so strictly this is not UTM.
<i>Area of Use:</i> United States (USA) - between 96°W and 90°W - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin; Gulf of Mexico outer continental shelf (GoM OCS) between approximately 96°W and 90°W - protraction areas East Breaks; Alaminos Canyon; Garden Banks; Keathley Canyon; Sigsbee Escarpment; Ewing Bank; Green Canyon; Walker Ridge; Amery Terrace.				
# 1246	32166	NAD83 / BLM 16N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 16N (ftUS)	NAD83	BLM zone 16N (US survey feet) US survey foot Non-metric equivalent of NAD83 / UTM zone 16N (code 26916). UTM is a metric system so strictly this is not UTM.
<i>Area of Use:</i> United States (USA) - between 90°W and 84°W onshore and offshore - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin; Gulf of Mexico outer continental shelf (GoM OCS) between approximately 90°W and 84°W - protraction areas Mobile; Viosca Knoll; Mississippi Canyon; Atwater Valley; Lund; Lund South; Pensacola; Destin Dome; De Soto Canyon; Lloyd Ridge; Henderson; Florida Plain; Campeche Escarpment; Apalachicola; Florida Middle Ground; The Elbow; Vernon Basin; Howell Hook; Rankin.				
# 1247	32167	NAD83 / BLM 17N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 17N (ftUS)	NAD83	BLM zone 17N (US survey feet) US survey foot Non-metric equivalent of NAD83 / UTM zone 17N (code 26917). UTM is a metric system so strictly this is not UTM.
<i>Area of Use:</i> United States (USA) - between 84°W and 78°W onshore and offshore - Florida; Georgia; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia; Gulf of Mexico outer continental shelf (GoM OCS) east of approximately 84°W - protraction areas Gainesville; Tarpon Springs; St Petersburg; Charlotte Harbor; Pulley Ridge; Dry Tortugas; Tortugas Valley; Miami; Key West.				
# 1248	4438	NAD83 / BLM 18N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 18N (ftUS)	NAD83	BLM zone 18N (US survey feet) US survey foot Non-metric equivalent of NAD83 / UTM zone 18N (code 26918). UTM is a metric system so strictly this is not UTM.
<i>Area of Use:</i> United States (USA) - between 78°W and 72°W onshore and offshore - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1249	4439 NAD83 / BLM 19N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 19N (ftUS) <i>Area of Use</i> : United States (USA) - between 72°W and 66°W onshore and offshore - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont.	NAD83	BLM zone 19N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 19N (code 26919). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1250	4421 NAD83 / BLM 1N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 1N (ftUS) <i>Area of Use</i> : United States (USA) - between 180°W and 174°W - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 1N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 1N (code 26901). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1251	4422 NAD83 / BLM 2N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 2N (ftUS) <i>Area of Use</i> : United States (USA) - between 174°W and 168°W - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 2N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 2N (code 26902). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1252	4423 NAD83 / BLM 3N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 3N (ftUS) <i>Area of Use</i> : United States (USA) - between 168°W and 162°W - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 3N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 3N (code 26903). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1253	4424 NAD83 / BLM 4N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 4N (ftUS) <i>Area of Use</i> : United States (USA) - between 162°W and 156°W - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 4N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 4N (code 26904). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1254	4217 NAD83 / BLM 59N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 59N (ftUS) <i>Area of Use</i> : United States (USA) - west of 174°E. Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 59N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 59N (code 3372). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1255	4425 NAD83 / BLM 5N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 5N (ftUS) <i>Area of Use</i> : United States (USA) - between 156°W and 150°W - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 5N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 5N (code 26905). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1256	4420 NAD83 / BLM 60N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 60N (ftUS) <i>Area of Use</i> : United States (USA) - between 174°E and 180°E - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 60N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 60N (code 3373). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1257	4426 NAD83 / BLM 6N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 6N (ftUS) <i>Area of Use</i> : United States (USA) - between 150°W and 144°W - Alaska and offshore continental shelf (OCS).	NAD83	BLM zone 6N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 6N (code 26906). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1258	4427 NAD83 / BLM 7N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 7N (ftUS) <i>Area of Use</i> : United States (USA) - between 144°W and 138°W onshore and offshore - Alaska.	NAD83	BLM zone 7N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 7N (code 26907). UTM is a metric system so strictly this is not UTM.	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1259 4428	NAD83 / BLM 8N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 8N (ftUS) <i>Area of Use</i> : United States (USA) - between 138°W and 132°W onshore and offshore - Alaska.	NAD83	BLM zone 8N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 8N (code 26908). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1260 4429	NAD83 / BLM 9N (ftUS) <i>EPSG alias</i> : NAD83 / UTM zone 9N (ftUS) <i>Area of Use</i> : United States (USA) - between 132°W and 126°W onshore and offshore - Alaska.	NAD83	BLM zone 9N (US survey feet) Non-metric equivalent of NAD83 / UTM zone 9N (code 26909). UTM is a metric system so strictly this is not UTM.	US survey foot
# 1261 3310	NAD83 / California Albers <i>EPSG alias</i> : NAD83 / California (Teale) Albers <i>EPSG abbreviation</i> : NAD83 / CA Albers <i>Area of Use</i> : United States (USA) - California.	NAD83	California Albers	metre
# 1262 26941	NAD83 / California zone 1 <i>EPSG alias</i> : NAD83 / California zone 1 (m) <i>EPSG abbreviation</i> : NAD83 / California 1 <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83	SPCS83 California zone 1 (meters)	metre
# 1263 2225	NAD83 / California zone 1 (ftUS) <i>EPSG abbreviation</i> : NAD83 / CA zone 1 (ftUS) <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83	SPCS83 California zone 1 (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1264	26942 NAD83 / California zone 2 <i>EPSG alias</i> : NAD83 / California zone 2 (m) <i>EPSG abbreviation</i> : NAD83 / California 2 <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83	SPCS83 California zone 2 (meters)	metre
# 1265	2226 NAD83 / California zone 2 (ftUS) <i>EPSG abbreviation</i> : NAD83 / CA zone 2 (ftUS) <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83	SPCS83 California zone 2 (US Survey feet)	US survey foot
# 1266	26943 NAD83 / California zone 3 <i>EPSG alias</i> : NAD83 / California zone 3 (m) <i>EPSG abbreviation</i> : NAD83 / California 3 <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83	SPCS83 California zone 3 (meters)	metre
# 1267	2227 NAD83 / California zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83 / CA zone 3 (ftUS) <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83	SPCS83 California zone 3 (US Survey feet)	US survey foot
# 1268	26944 NAD83 / California zone 4 <i>EPSG alias</i> : NAD83 / California zone 4 (m) <i>EPSG abbreviation</i> : NAD83 / California 4 <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83	SPCS83 California zone 4 (meters)	metre
# 1269	2228 NAD83 / California zone 4 (ftUS) <i>EPSG abbreviation</i> : NAD83 / CA zone 4 (ftUS) <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83	SPCS83 California zone 4 (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1270	26945	NAD83 / California zone 5 <i>EPSG alias</i> : NAD83 / California zone 5 (m) <i>EPSG abbreviation</i> : NAD83 / California 5 <i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD83	SPCS83 California zone 5 (meters)	metre
# 1271	2229	NAD83 / California zone 5 (ftUS) <i>EPSG abbreviation</i> : NAD83 / CA zone 5 (ftUS) <i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD83	SPCS83 California zone 5 (US Survey feet)	US survey foot
# 1272	26946	NAD83 / California zone 6 <i>EPSG alias</i> : NAD83 / California zone 6 (m) <i>EPSG abbreviation</i> : NAD83 / California 6 <i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD83	SPCS83 California zone 6 (meters)	metre
# 1273	2230	NAD83 / California zone 6 (ftUS) <i>EPSG abbreviation</i> : NAD83 / CA zone 6 (ftUS) <i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD83	SPCS83 California zone 6 (US Survey feet)	US survey foot
# 1274	3978	NAD83 / Canada Atlas Lambert <i>Area of Use</i> : Canada - onshore and offshore - Alberta; British Columbia (BC); Manitoba; New Brunswick (NB); Newfoundland and Labrador; Northwest Territories (NWT); Nova Scotia (NS); Nunavut; Ontario; Prince Edward Island (PEI); Quebec; Saskatchewan; Yukon.	NAD83	Canada Atlas Lambert	metre
# 1275	26954	NAD83 / Colorado Central <i>EPSG alias</i> : NAD83 / Colorado Central (m) <i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.	NAD83	SPCS83 Colorado Central zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1276	2232 NAD83 / Colorado Central (ftUS)	NAD83	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / CO Cen (ftUS)				
<i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.				
# 1277	26953 NAD83 / Colorado North	NAD83	SPCS83 Colorado North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Colorado North (m)				
<i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.				
# 1278	2231 NAD83 / Colorado North (ftUS)	NAD83	SPCS83 Colorado North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / CO North (ftUS)				
<i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.				
# 1279	26955 NAD83 / Colorado South	NAD83	SPCS83 Colorado South zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Colorado South (m)				
<i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.				
# 1280	2233 NAD83 / Colorado South (ftUS)	NAD83	SPCS83 Colorado South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / CO South (ftUS)				
<i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.				
# 1281	26956 NAD83 / Connecticut	NAD83	SPCS83 Connecticut zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Connecticut (m)				
<i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1282	2234	NAD83 / Connecticut (ftUS) <i>EPSG abbreviation</i> : NAD83 / CT (ftUS) <i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83	SPCS83 Connecticut zone (US Survey feet)	US survey foot
# 1283	5070	NAD83 / Conus Albers <i>Area of Use</i> : United States (USA) - onshore - Alabama; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; Florida; Georgia; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Ohio; Oklahoma; Oregon; Pennsylvania; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; Wyoming.	NAD83	Conus Albers	metre
# 1284	26957	NAD83 / Delaware <i>EPSG alias</i> : NAD83 / Delaware (m) <i>Area of Use</i> : United States (USA) - Delaware - counties of Kent; New Castle; Sussex.	NAD83	SPCS83 Delaware zone (meters)	metre
# 1285	2235	NAD83 / Delaware (ftUS) <i>Area of Use</i> : United States (USA) - Delaware - counties of Kent; New Castle; Sussex.	NAD83	SPCS83 Delaware zone (US Survey feet)	US survey foot
# 1286	26958	NAD83 / Florida East <i>EPSG alias</i> : NAD83 / Florida East (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.	NAD83	SPCS83 Florida East zone (meters)	metre
# 1287	2236	NAD83 / Florida East (ftUS) <i>EPSG abbreviation</i> : NAD83 / FL East (ftUS) <i>Area of Use</i> : United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.	NAD83	SPCS83 Florida East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1288	3086 NAD83 / Florida GDL Albers <i>EPSG abbreviation</i> : NAD83 / FL GDL Albers <i>Area of Use</i> : United States (USA) - Florida.	NAD83	Florida GDL Albers (meters)	metre
# 1289	26960 NAD83 / Florida North <i>EPSG alias</i> : NAD83 / Florida North (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83	SPCS83 Florida North zone (meters)	metre
# 1290	2238 NAD83 / Florida North (ftUS) <i>EPSG abbreviation</i> : NAD83 / FL North (ftUS) <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83	SPCS83 Florida North zone (US Survey feet)	US survey foot
# 1291	26959 NAD83 / Florida West <i>EPSG alias</i> : NAD83 / Florida West (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83	SPCS83 Florida West zone (meters)	metre
# 1292	2237 NAD83 / Florida West (ftUS) <i>EPSG abbreviation</i> : NAD83 / FL West (ftUS) <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83	SPCS83 Florida West zone (US Survey feet)	US survey foot
# 1293	26966 NAD83 / Georgia East <i>EPSG alias</i> : NAD83 / Georgia East (m) <i>Area of Use</i> : United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.	NAD83	SPCS83 Georgia East zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1294	2239	NAD83 / Georgia East (ftUS)	NAD83	SPCS83 Georgia East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Georgia E (ftUS)					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.					
# 1295	26967	NAD83 / Georgia West	NAD83	SPCS83 Georgia West zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Georgia West (m)					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.					
# 1296	2240	NAD83 / Georgia West (ftUS)	NAD83	SPCS83 Georgia West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Georgia W (ftUS)					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.					
# 1297	3174	NAD83 / Great Lakes Albers	NAD83	Great Lakes Albers	metre
<i>EPSG alias</i> : NAD83 / GLGIS Albers (basin)					
<i>EPSG abbreviation</i> : NAD83 / GL Albers					
<i>Area of Use:</i> Canada and United States (USA) - Great Lakes basin.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1298 3175	NAD83 / Great Lakes and St Lawrence Albers <i>EPSG alias</i> : NAD83 / GLGIS Albers (basin+SLS) <i>EPSG abbreviation</i> : NAD83 / GL+SLS Albers <i>Area of Use</i> : Canada and United States (USA) - Great Lakes basin and St Lawrence Seaway.	NAD83	Great Lakes and St Lawrence Albers	metre
# 1299 26961	NAD83 / Hawaii zone 1 <i>EPSG alias</i> : NAD83 / Hawaii zone 1 (m) <i>Area of Use</i> : United States (USA) - Hawaii - island of Hawaii - onshore.	NAD83	SPCS83 Hawaii zone 1 (meters)	metre
# 1300 26962	NAD83 / Hawaii zone 2 <i>EPSG alias</i> : NAD83 / Hawaii zone 2 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore.	NAD83	SPCS83 Hawaii zone 2 (meters)	metre
# 1301 26963	NAD83 / Hawaii zone 3 <i>EPSG alias</i> : NAD83 / Hawaii zone 3 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	NAD83	SPCS83 Hawaii zone 3 (meters)	metre
# 1302 3759	NAD83 / Hawaii zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83 / Hawaii 3 (ftUS) <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	NAD83	SPCS83 Hawaii zone 3 (US Survey feet)	US survey foot
# 1303 26964	NAD83 / Hawaii zone 4 <i>EPSG alias</i> : NAD83 / Hawaii zone 4 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Kauai - onshore.	NAD83	SPCS83 Hawaii zone 4 (meters)	metre
# 1304 26965	NAD83 / Hawaii zone 5 <i>EPSG alias</i> : NAD83 / Hawaii zone 5 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Niihau - onshore.	NAD83	SPCS83 Hawaii zone 5 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1305 26969	NAD83 / Idaho Central <i>EPSG alias</i> : NAD83 / Idaho Central (m) <i>Area of Use</i> : United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	NAD83	SPCS83 Idaho Central zone (meters)	metre
# 1306 2242	NAD83 / Idaho Central (ftUS) <i>EPSG abbreviation</i> : NAD83 / Idaho Cen (ftUS) <i>Area of Use</i> : United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	NAD83	SPCS83 Idaho Central zone (US Survey feet)	US survey foot
# 1307 26968	NAD83 / Idaho East <i>EPSG alias</i> : NAD83 / Idaho East (m) <i>Area of Use</i> : United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83	SPCS83 Idaho East zone (meters)	metre
# 1308 2241	NAD83 / Idaho East (ftUS) <i>EPSG abbreviation</i> : NAD83 / Idaho E (ftUS) <i>Area of Use</i> : United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83	SPCS83 Idaho East zone (US Survey feet)	US survey foot
# 1309 26970	NAD83 / Idaho West <i>EPSG alias</i> : NAD83 / Idaho West (m) <i>Area of Use</i> : United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83	SPCS83 Idaho West zone (meters)	metre
# 1310 2243	NAD83 / Idaho West (ftUS) <i>EPSG abbreviation</i> : NAD83 / Idaho W (ftUS) <i>Area of Use</i> : United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83	SPCS83 Idaho West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1311 26971	NAD83 / Illinois East <i>EPSG alias</i> : NAD83 / Illinois East (m) <i>Area of Use</i> : United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.	NAD83	SPCS83 Illinois East zone (meters)	metre
# 1312 3435	NAD83 / Illinois East (ftUS) <i>EPSG abbreviation</i> : NAD83 / Illinois E ftUS <i>Area of Use</i> : United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.	NAD83	SPCS83 Illinois East zone (US Survey feet)	US survey foot
# 1313 26972	NAD83 / Illinois West <i>EPSG alias</i> : NAD83 / Illinois West (m) <i>Area of Use</i> : United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.	NAD83	SPCS83 Illinois West zone (meters)	metre
# 1314 3436	NAD83 / Illinois West (ftUS) <i>EPSG abbreviation</i> : NAD83 / Illinois W ftUS <i>Area of Use</i> : United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.	NAD83	SPCS83 Illinois West zone (US Survey feet)	US survey foot
# 1315 26973	NAD83 / Indiana East <i>EPSG alias</i> : NAD83 / Indiana East (m) <i>Area of Use</i> : United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.	NAD83	SPCS83 Indiana East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1316	2965 NAD83 / Indiana East (ftUS)	NAD83	SPCS83 Indiana East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Indiana E (ftUS)				
<i>Area of Use:</i> United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.				
# 1317	26974 NAD83 / Indiana West	NAD83	SPCS83 Indiana West zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Indiana West (m)				
<i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.				
# 1318	2966 NAD83 / Indiana West (ftUS)	NAD83	SPCS83 Indiana West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Indiana W (ftUS)				
<i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.				
# 1319	26975 NAD83 / Iowa North	NAD83	SPCS83 Iowa North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Iowa North (m)				
<i>Area of Use:</i> United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.				
# 1320	3417 NAD83 / Iowa North (ftUS)	NAD83	SPCS83 Iowa North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Iowa N (ftUS)				
<i>Area of Use:</i> United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1321 26976	NAD83 / Iowa South <i>EPSG alias</i> : NAD83 / Iowa South (m) <i>Area of Use:</i> United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.	NAD83	SPCS83 Iowa South zone (meters)	metre
# 1322 3418	NAD83 / Iowa South (ftUS) <i>EPSG abbreviation</i> : NAD83 / Iowa S (ftUS) <i>Area of Use:</i> United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.	NAD83	SPCS83 Iowa South zone (US Survey feet)	US survey foot
# 1323 6922	NAD83 / Kansas LCC <i>EPSG alias</i> : NAD83 / Kansas LCC (m) <i>Area of Use:</i> United States (USA) - Kansas.	NAD83	Kansas DOT Lambert (meters)	metre
# 1324 6923	NAD83 / Kansas LCC (ftUS) <i>Area of Use:</i> United States (USA) - Kansas.	NAD83	Kansas DOT Lambert (US Survey feet)	US survey foot
# 1325 26977	NAD83 / Kansas North <i>EPSG alias</i> : NAD83 / Kansas North (m) <i>Area of Use:</i> United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.	NAD83	SPCS83 Kansas North zone (meters)	metre
# 1326 3419	NAD83 / Kansas North (ftUS) <i>EPSG abbreviation</i> : NAD83 / Kansas N (ftUS) <i>Area of Use:</i> United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.	NAD83	SPCS83 Kansas North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1327 26978	NAD83 / Kansas South <i>EPSG alias</i> : NAD83 / Kansas South (m)	NAD83	SPCS83 Kansas South zone (meters)	metre
<i>Area of Use:</i> United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.				
# 1328 3420	NAD83 / Kansas South (ftUS) <i>EPSG abbreviation</i> : NAD83 / Kansas S (ftUS)	NAD83	SPCS83 Kansas South zone (US Survey feet)	US survey foot
<i>Area of Use:</i> United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.				
# 1329 2205	NAD83 / Kentucky North <i>EPSG alias</i> : NAD83 / Kentucky North (m)	NAD83	SPCS83 Kentucky North zone (meters)	metre
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.				
# 1330 2246	NAD83 / Kentucky North (ftUS) <i>EPSG abbreviation</i> : NAD83 / KY North (ftUS)	NAD83	SPCS83 Kentucky North zone (US Survey feet)	US survey foot
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1331	3088 NAD83 / Kentucky Single Zone <i>EPSG alias</i> : KY1Z <i>EPSG alias</i> : NAD83 / Kentucky Single Zone (m) <i>EPSG abbreviation</i> : NAD83 / KY1Z (m) <i>Area of Use</i> : United States (USA) - Kentucky.	NAD83	SPCS83 Kentucky Single Zone (meters) This alias is ambiguous as it is also used for the same projection associated with different datums and coordinate systems.	metre
# 1332	3089 NAD83 / Kentucky Single Zone (ftUS) <i>EPSG alias</i> : KY1Z <i>EPSG abbreviation</i> : NAD83 / KY1Z (ftUS) <i>Area of Use</i> : United States (USA) - Kentucky.	NAD83	SPCS83 Kentucky Single Zone (US Survey feet) This alias is ambiguous as it is also used for the same projection associated with different datums and coordinate systems.	US survey foot
# 1333	26980 NAD83 / Kentucky South <i>EPSG alias</i> : NAD83 / Kentucky South (m) <i>Area of Use</i> : United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.	NAD83	SPCS83 Kentucky South zone (meters)	metre
# 1334	2247 NAD83 / Kentucky South (ftUS) <i>EPSG abbreviation</i> : NAD83 / KY South (ftUS) <i>Area of Use</i> : United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.	NAD83	SPCS83 Kentucky South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1335 26981	NAD83 / Louisiana North <i>EPSG alias</i> : NAD83 / Louisiana North (m) <i>Area of Use</i> : United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.	NAD83	SPCS83 Louisiana North zone (meters)	metre
# 1336 3451	NAD83 / Louisiana North (ftUS) <i>EPSG abbreviation</i> : NAD83 / Louisiana N ftUS <i>Area of Use</i> : United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.	NAD83	SPCS83 Louisiana North zone (US Survey feet)	US survey foot
# 1337 32199	NAD83 / Louisiana Offshore <i>EPSG alias</i> : NAD83 / Louisiana Offshore (m) <i>EPSG abbreviation</i> : NAD83 / Louisiana Off m <i>Area of Use</i> : United States (USA) - Louisiana.	NAD83	SPCS83 Louisiana Offshore zone (meters)	metre
# 1338 3453	NAD83 / Louisiana Offshore (ftUS) <i>EPSG abbreviation</i> : NAD83 / LA Offshore ftUS <i>Area of Use</i> : United States (USA) - Louisiana.	NAD83	SPCS83 Louisiana Offshore zone (US Survey feet)	US survey foot
# 1339 26982	NAD83 / Louisiana South <i>EPSG alias</i> : NAD83 / Louisiana South (m) <i>Area of Use</i> : United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.	NAD83	SPCS83 Louisiana South zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1340 3452	NAD83 / Louisiana South (ftUS) <i>EPSG abbreviation</i> : NAD83 / Louisiana S ftUS <i>Area of Use</i> : United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.	NAD83	SPCS83 Louisiana South zone (US Survey feet)	US survey foot
# 1341 3463	NAD83 / Maine CS2000 Central <i>EPSG alias</i> : Maine Coordinate System of 2000 Central Zone <i>EPSG alias</i> : NAD83 / Maine CS2000 Central (m) <i>EPSG abbreviation</i> : NAD83 / Maine CS2000 C <i>Area of Use</i> : United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent - Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville - Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.	NAD83	Maine CS2000 Central zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 Central zone projection.	metre
# 1342 3072	NAD83 / Maine CS2000 East <i>EPSG alias</i> : Maine Coordinate System of 2000 East Zone <i>EPSG alias</i> : NAD83 / Maine CS2000 East (m) <i>EPSG abbreviation</i> : NAD83 / Maine CS2000 E <i>Area of Use</i> : United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.	NAD83	Maine CS2000 East zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East zone projection.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1343 3074	NAD83 / Maine CS2000 West <i>EPSG alias</i> : Maine Coordinate System of 2000 West Zone <i>EPSG alias</i> : NAD83 / Maine CS2000 West (m) <i>EPSG abbreviation</i> : NAD83 / Maine CS2000 W <i>Area of Use:</i> United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataquis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.	NAD83	Maine CS2000 West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 West zone projection.	metre
# 1344 26983	NAD83 / Maine East <i>EPSG alias</i> : Maine Coordinate System of 1983 East Zone <i>EPSG alias</i> : NAD83 / Maine East (m) <i>Area of Use:</i> United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83	SPCS83 Maine East zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 East zone projection.	metre
# 1345 26847	NAD83 / Maine East (ftUS) <i>EPSG alias</i> : NAD83 / Maine CS83 East (ftUS) <i>EPSG abbreviation</i> : NAD83 / Maine E (ftUS) <i>Area of Use:</i> United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83	SPCS83 Maine East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1346	26984 NAD83 / Maine West <i>EPSG alias</i> : Maine Coordinate System of 1983 West Zone <i>EPSG alias</i> : NAD83 / Maine West (m) <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 West zone projection.	metre
# 1347	26848 NAD83 / Maine West (ftUS) <i>EPSG alias</i> : NAD83 / Maine CS83 West (ftUS) <i>EPSG abbreviation</i> : NAD83 / Maine W (ftUS) <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83	SPCS83 Maine West zone (US Survey feet)	US survey foot
# 1348	26985 NAD83 / Maryland <i>EPSG alias</i> : NAD83 / Maryland (m) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83	SPCS83 Maryland zone (meters)	metre
# 1349	2248 NAD83 / Maryland (ftUS) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83	SPCS83 Maryland zone (US Survey feet)	US survey foot
# 1350	26987 NAD83 / Massachusetts Island <i>EPSG alias</i> : NAD83 / Massachusetts Island (m) <i>EPSG abbreviation</i> : NAD83 / Massachusetts Is <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83	SPCS83 Massachusetts Island zone (meters)	metre
# 1351	2250 NAD83 / Massachusetts Island (ftUS) <i>EPSG abbreviation</i> : NAD83 / MA Island (ftUS) <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1352 26986	NAD83 / Massachusetts Mainland <i>EPSG alias</i> : NAD83 / Massachusetts Mainland (m) <i>EPSG abbreviation</i> : NAD83 / Massachusetts <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.	NAD83	SPCS83 Massachusetts Mainland zone (meters)	metre
# 1353 2249	NAD83 / Massachusetts Mainland (ftUS) <i>EPSG abbreviation</i> : NAD83 / MA Mainld (ftUS) <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.	NAD83	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
# 1354 26989	NAD83 / Michigan Central <i>EPSG alias</i> : NAD83 / Michigan Central (m) <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.	NAD83	SPCS83 Michigan Central zone (meters)	metre
# 1355 2252	NAD83 / Michigan Central (ft) <i>EPSG abbreviation</i> : NAD83 / Michigan C (ft) <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.	NAD83	SPCS83 Michigan Central zone (International feet)	foot
# 1356 26988	NAD83 / Michigan North <i>EPSG alias</i> : NAD83 / Michigan North (m) <i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.	NAD83	SPCS83 Michigan North zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1357 2251	NAD83 / Michigan North (ft) <i>EPSG abbreviation</i> : NAD83 / Michigan N (ft) <i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.	NAD83	SPCS83 Michigan North zone (International feet)	foot
# 1358 3078	NAD83 / Michigan Oblique Mercator <i>EPSG alias</i> : Michigan GeoRef <i>Area of Use</i> : United States (USA) - Michigan.	NAD83	Michigan Oblique Mercator (meters) This alias is ambiguous as also used for NAD83(HARN) / Michigan Oblique Mercator.	metre
# 1359 26990	NAD83 / Michigan South <i>EPSG alias</i> : NAD83 / Michigan South (m) <i>Area of Use</i> : United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.	NAD83	SPCS83 Michigan South zone (meters)	metre
# 1360 2253	NAD83 / Michigan South (ft) <i>EPSG abbreviation</i> : NAD83 / Michigan S (ft) <i>Area of Use</i> : United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.	NAD83	SPCS83 Michigan South zone (International feet)	foot
# 1361 26992	NAD83 / Minnesota Central <i>EPSG alias</i> : NAD83 / Minnesota Central (m) <i>EPSG abbreviation</i> : NAD83 / Minnesota Cent. <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83	SPCS83 Minnesota Central zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1362	26850 NAD83 / Minnesota Central (ftUS)	NAD83	SPCS83 Minnesota Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Minnesota C ftUS				
<i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.				
# 1363	26991 NAD83 / Minnesota North	NAD83	SPCS83 Minnesota North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Minnesota North (m)				
<i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.				
# 1364	26849 NAD83 / Minnesota North (ftUS)	NAD83	SPCS83 Minnesota North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Minnesota N ftUS				
<i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.				
# 1365	26993 NAD83 / Minnesota South	NAD83	SPCS83 Minnesota South zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Minnesota South (m)				
<i>Area of Use</i> : United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.				
# 1366	26851 NAD83 / Minnesota South (ftUS)	NAD83	SPCS83 Minnesota South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Minnesota S ftUS				
<i>Area of Use</i> : United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1367	26994 NAD83 / Mississippi East <i>EPSG alias</i> : NAD83 / Mississippi East (m) <i>Area of Use</i> : United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83	SPCS83 Mississippi East zone (meters)	metre
# 1368	2254 NAD83 / Mississippi East (ftUS) <i>EPSG abbreviation</i> : NAD83 / MS East (ftUS) <i>Area of Use</i> : United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83	SPCS83 Mississippi East zone (US Survey feet)	US survey foot
# 1369	3814 NAD83 / Mississippi TM <i>EPSG abbreviation</i> : NAD83 / MSTM <i>Area of Use</i> : United States (USA) - Mississippi.	NAD83	Mississippi Transverse Mercator	metre
# 1370	26995 NAD83 / Mississippi West <i>EPSG alias</i> : NAD83 / Mississippi West (m) <i>Area of Use</i> : United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83	SPCS83 Mississippi West zone (meters)	metre
# 1371	2255 NAD83 / Mississippi West (ftUS) <i>EPSG abbreviation</i> : NAD83 / MS West (ftUS) <i>Area of Use</i> : United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83	SPCS83 Mississippi West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1372 26997	NAD83 / Missouri Central <i>EPSG alias</i> : NAD83 / Missouri Central (m) <i>Area of Use</i> : United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene; Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk; Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.	NAD83	SPCS83 Missouri Central zone (meters)	metre
# 1373 26996	NAD83 / Missouri East <i>EPSG alias</i> : NAD83 / Missouri East (m) <i>Area of Use</i> : United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.	NAD83	SPCS83 Missouri East zone (meters)	metre
# 1374 26998	NAD83 / Missouri West <i>EPSG alias</i> : NAD83 / Missouri West (m) <i>Area of Use</i> : United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.	NAD83	SPCS83 Missouri West zone (meters)	metre
# 1375 32100	NAD83 / Montana <i>EPSG alias</i> : NAD83 / Montana (m) <i>Area of Use</i> : United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.	NAD83	SPCS83 Montana zone (meters)	metre
# 1376 2256	NAD83 / Montana (ft) <i>Area of Use</i> : United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.	NAD83	SPCS83 Montana zone (International feet)	foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1377	32181 NAD83 / MTM zone 1	NAD83	MTM zone 1	metre
<i>Area of Use:</i> Canada - Newfoundland - onshore east of 54°30'W.				
# 1378	32190 NAD83 / MTM zone 10	NAD83	MTM zone 10	metre
<i>EPSG alias :</i> NAD83 / SCoPQ zone 10				
<i>Area of Use:</i> Canada - Quebec west of 78°W; Canada - Ontario - between 79°30'W and 78°W in area to north of 47°N; between 80°15'W and 78°W in area between 46°N and 47°N; between 81°W and 78°W in area south of 46°N.				
# 1379	32191 NAD83 / MTM zone 11	NAD83	MTM zone 11	metre
<i>Area of Use:</i> Canada - Ontario - south of 46°N and west of 81°W.				
# 1380	32192 NAD83 / MTM zone 12	NAD83	MTM zone 12	metre
<i>Area of Use:</i> Canada - Ontario - between 82°30'W and 79°30'W: north of 46°N in area between 82°30'W and 80°15'W, north of 47°N in area between 80°15'W and 79°30'W.				
# 1381	32193 NAD83 / MTM zone 13	NAD83	MTM zone 13	metre
<i>Area of Use:</i> Canada - Ontario - between 85°30'W and 82°30'W and north of 46°N.				
# 1382	32194 NAD83 / MTM zone 14	NAD83	MTM zone 14	metre
<i>Area of Use:</i> Canada - Ontario - between 88°30'W and 85°30'W.				
# 1383	32195 NAD83 / MTM zone 15	NAD83	MTM zone 15	metre
<i>Area of Use:</i> Canada - Ontario - between 91°30'W and 88°30'W.				
# 1384	32196 NAD83 / MTM zone 16	NAD83	MTM zone 16	metre
<i>Area of Use:</i> Canada - Ontario - between 94°30'W and 91°30'W.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1385 32197	NAD83 / MTM zone 17 <i>Area of Use:</i> Canada - Ontario - west of 94°30'W.	NAD83	MTM zone 17	metre
# 1386 32182	NAD83 / MTM zone 2 <i>Area of Use:</i> Canada - Newfoundland and Labrador between 57°30'W and 54°30'W.	NAD83	MTM zone 2	metre
# 1387 32183	NAD83 / MTM zone 3 <i>EPSG alias :</i> NAD83 / SCoPQ zone 3 <i>Area of Use:</i> Canada - Newfoundland and Labrador between 60°W and 57°30'W; Canada - Quebec east of 60°W.	NAD83	MTM zone 3	metre
# 1388 32184	NAD83 / MTM zone 4 <i>EPSG alias :</i> NAD83 / SCoPQ zone 4 <i>Area of Use:</i> Canada - Quebec and Labrador between 63°W and 60°W.	NAD83	MTM zone 4	metre
# 1389 32185	NAD83 / MTM zone 5 <i>EPSG alias :</i> NAD83 / SCoPQ zone 5 <i>Area of Use:</i> Canada - Quebec and Labrador between 66°W and 63°W.	NAD83	MTM zone 5	metre
# 1390 32186	NAD83 / MTM zone 6 <i>EPSG alias :</i> NAD83 / SCoPQ zone 6 <i>Area of Use:</i> Canada - Quebec and Labrador between 69°W and 66°W.	NAD83	MTM zone 6	metre
# 1391 32187	NAD83 / MTM zone 7 <i>EPSG alias :</i> NAD83 / SCoPQ zone 7 <i>Area of Use:</i> Canada - Quebec - between 72°W and 69°W.	NAD83	MTM zone 7	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1392	32188 NAD83 / MTM zone 8 <i>EPSG alias</i> : NAD83 / SCoPQ zone 8 <i>Area of Use</i> : Canada - Quebec between 75°W and 72°W.; Canada - Ontario - east of 75°W.	NAD83	MTM zone 8	metre
# 1393	32189 NAD83 / MTM zone 9 <i>EPSG alias</i> : NAD83 / SCoPQ zone 9 <i>Area of Use</i> : Canada - Quebec and Ontario - between 78°W and 75°W.	NAD83	MTM zone 9	metre
# 1394	3798 NAD83 / MTQ Lambert <i>Area of Use</i> : Canada - Quebec.	NAD83	Ministry of Transport of Quebec Lambert	metre
# 1395	32104 NAD83 / Nebraska <i>EPSG alias</i> : NAD83 / Nebraska (m) <i>Area of Use</i> : United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.	NAD83	SPCS83 Nebraska zone (meters)	metre
# 1396	26852 NAD83 / Nebraska (ftUS) <i>Area of Use</i> : United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.	NAD83	SPCS83 Nebraska zone (US Survey feet)	US survey foot
# 1397	32108 NAD83 / Nevada Central <i>EPSG alias</i> : NAD83 / Nevada Central (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Lander; Nye.	NAD83	SPCS83 Nevada Central zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1398 3422	NAD83 / Nevada Central (ftUS) <i>EPSG abbreviation</i> : NAD83 / Nevada C (ftUS) <i>Area of Use</i> : United States (USA) - Nevada - counties of Lander; Nye.	NAD83	SPCS83 Nevada Central zone (US Survey feet)	US survey foot
# 1399 32107	NAD83 / Nevada East <i>EPSG alias</i> : NAD83 / Nevada East (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83	SPCS83 Nevada East zone (meters)	metre
# 1400 3421	NAD83 / Nevada East (ftUS) <i>EPSG abbreviation</i> : NAD83 / Nevada E (ftUS) <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83	SPCS83 Nevada East zone (US Survey feet)	US survey foot
# 1401 32109	NAD83 / Nevada West <i>EPSG alias</i> : NAD83 / Nevada West (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83	SPCS83 Nevada West zone (meters)	metre
# 1402 3423	NAD83 / Nevada West (ftUS) <i>EPSG abbreviation</i> : NAD83 / Nevada W (ftUS) <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83	SPCS83 Nevada West zone (US Survey feet)	US survey foot
# 1403 32110	NAD83 / New Hampshire <i>EPSG alias</i> : NAD83 / New Hampshire (m) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83	SPCS83 New Hampshire zone (meters)	metre
# 1404 3437	NAD83 / New Hampshire (ftUS) <i>EPSG abbreviation</i> : NAD83 / NH (ftUS) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83	SPCS83 New Hampshire zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1405 32111	NAD83 / New Jersey <i>EPSG alias</i> : NAD83 / New Jersey (m) <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83	SPCS83 New Jersey zone (meters)	metre
# 1406 3424	NAD83 / New Jersey (ftUS) <i>EPSG abbreviation</i> : NAD83 / New Jersey ftUS <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83	SPCS83 New Jersey zone (US Survey feet)	US survey foot
# 1407 32113	NAD83 / New Mexico Central <i>EPSG alias</i> : NAD83 / New Mexico Central (m) <i>EPSG abbreviation</i> : NAD83 / New Mexico Cent. <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83	SPCS83 New Mexico Central zone (meters)	metre
# 1408 2258	NAD83 / New Mexico Central (ftUS) <i>EPSG abbreviation</i> : NAD83 / New Mex C (ftUS) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot
# 1409 32112	NAD83 / New Mexico East <i>EPSG alias</i> : NAD83 / New Mexico East (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD83	SPCS83 New Mexico East zone (meters)	metre
# 1410 2257	NAD83 / New Mexico East (ftUS) <i>EPSG abbreviation</i> : NAD83 / New Mex E (ftUS) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD83	SPCS83 New Mexico East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1411 32114	NAD83 / New Mexico West <i>EPSG alias</i> : NAD83 / New Mexico West (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.	NAD83	SPCS83 New Mexico West zone (meters)	metre
# 1412 2259	NAD83 / New Mexico West (ftUS) <i>EPSG abbreviation</i> : NAD83 / New Mex W (ftUS) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.	NAD83	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
# 1413 32116	NAD83 / New York Central <i>EPSG alias</i> : NAD83 / New York Central (m) <i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.	NAD83	SPCS83 New York Central zone (meters)	metre
# 1414 2261	NAD83 / New York Central (ftUS) <i>EPSG abbreviation</i> : NAD83 / NY C (ftUS) <i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.	NAD83	SPCS83 New York Central zone (US Survey feet)	US survey foot
# 1415 32115	NAD83 / New York East <i>EPSG alias</i> : NAD83 / New York East (m) <i>Area of Use</i> : United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD83	SPCS83 New York East zone (meters)	metre
# 1416 2260	NAD83 / New York East (ftUS) <i>EPSG abbreviation</i> : NAD83 / NY East (ftUS) <i>Area of Use</i> : United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD83	SPCS83 New York East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1417 32118	NAD83 / New York Long Island <i>EPSG alias</i> : NAD83 / New York Long Island (m) <i>EPSG abbreviation</i> : NAD83 / New York Long Is <i>Area of Use</i> : United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD83	SPCS83 New York Long Island zone (meters)	metre
# 1418 2263	NAD83 / New York Long Island (ftUS) <i>EPSG abbreviation</i> : NAD83 / NY Island (ftUS) <i>Area of Use</i> : United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD83	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
# 1419 32117	NAD83 / New York West <i>EPSG alias</i> : NAD83 / New York West (m) <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83	SPCS83 New York West zone (meters)	metre
# 1420 2262	NAD83 / New York West (ftUS) <i>EPSG abbreviation</i> : NAD83 / NY W (ftUS) <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83	SPCS83 New York West zone (US Survey feet)	US survey foot
# 1421 32119	NAD83 / North Carolina <i>EPSG alias</i> : NAD83 / North Carolina (m) <i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.	NAD83	SPCS83 North Carolina zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1422	2264 NAD83 / North Carolina (ftUS)	NAD83	SPCS83 North Carolina zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / NCarolina (ftUS)				
<i>Area of Use:</i> United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.				
# 1423	32120 NAD83 / North Dakota North	NAD83	SPCS83 North Dakota North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / North Dakota North (m)				
<i>EPSG abbreviation</i> : NAD83 / North Dakota N				
<i>Area of Use:</i> United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.				
# 1424	2265 NAD83 / North Dakota North (ft)	NAD83	SPCS83 North Dakota North zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83 / N Dakota N (ft)				
<i>Area of Use:</i> United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.				
# 1425	32121 NAD83 / North Dakota South	NAD83	SPCS83 North Dakota South zone (meters)	metre
<i>EPSG alias</i> : NAD83 / North Dakota South (m)				
<i>EPSG abbreviation</i> : NAD83 / North Dakota S				
<i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.				
# 1426	2266 NAD83 / North Dakota South (ft)	NAD83	SPCS83 North Dakota South zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83 / N Dakota S (ft)				
<i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1427	3580 NAD83 / NWT Lambert	NAD83	Northwest Territories Lambert	metre
<i>Area of Use:</i> Canada - Northwest Territories onshore.				
# 1428	32122 NAD83 / Ohio North	NAD83	SPCS83 Ohio North zone (meters)	metre
<i>EPSG alias :</i> NAD83 / Ohio North (m)				
<i>Area of Use:</i> United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.				
# 1429	3734 NAD83 / Ohio North (ftUS)	NAD83	SPCS83 Ohio North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation :</i> NAD83 / Ohio N (ftUS)				
<i>Area of Use:</i> United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.				
# 1430	32123 NAD83 / Ohio South	NAD83	SPCS83 Ohio South zone (meters)	metre
<i>EPSG alias :</i> NAD83 / Ohio South (m)				
<i>Area of Use:</i> United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.				
# 1431	3735 NAD83 / Ohio South (ftUS)	NAD83	SPCS83 Ohio South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation :</i> NAD83 / Ohio S (ftUS)				
<i>Area of Use:</i> United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1432 32124	NAD83 / Oklahoma North <i>EPSG alias</i> : NAD83 / Oklahoma North (m) <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.	NAD83	SPCS83 Oklahoma North zone (meters)	metre
# 1433 2267	NAD83 / Oklahoma North (ftUS) <i>EPSG abbreviation</i> : NAD83 / OK North (ftUS) <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.	NAD83	SPCS83 Oklahoma North zone (US Survey feet)	US survey foot
# 1434 32125	NAD83 / Oklahoma South <i>EPSG alias</i> : NAD83 / Oklahoma South (m) <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.	NAD83	SPCS83 Oklahoma South zone (meters)	metre
# 1435 2268	NAD83 / Oklahoma South (ftUS) <i>EPSG abbreviation</i> : NAD83 / OK South (ftUS) <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.	NAD83	SPCS83 Oklahoma South zone (US Survey feet)	US survey foot
# 1436 3161	NAD83 / Ontario MNR Lambert <i>EPSG abbreviation</i> : NAD83 / Ontario MNR LCC <i>Area of Use</i> : Canada - Ontario.	NAD83	Ontario MNR Lambert	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1437 2992	NAD83 / Oregon GIC Lambert (ft) <i>EPSG abbreviation</i> : NAD83 / OR GIC Lam ft <i>Area of Use</i> : United States (USA) - Oregon.	NAD83	Oregon GIC Lambert (International feet)	foot
# 1438 2991	NAD83 / Oregon LCC (m) <i>Area of Use</i> : United States (USA) - Oregon.	NAD83	Oregon Lambert (meters)	metre
# 1439 32126	NAD83 / Oregon North <i>EPSG alias</i> : NAD83 / Oregon North (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83	SPCS83 Oregon North zone (meters)	metre
# 1440 2269	NAD83 / Oregon North (ft) <i>EPSG alias</i> : NAD83 / Oregon N (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83	SPCS83 Oregon North zone (International feet)	foot
# 1441 32127	NAD83 / Oregon South <i>EPSG alias</i> : NAD83 / Oregon South (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83	SPCS83 Oregon South zone (meters)	metre
# 1442 2270	NAD83 / Oregon South (ft) <i>EPSG abbreviation</i> : NAD83 / Oregon S (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83	SPCS83 Oregon South zone (International feet)	foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1443 32128	NAD83 / Pennsylvania North <i>EPSG alias</i> : NAD83 / Pennsylvania North (m) <i>EPSG abbreviation</i> : NAD83 / Pennsylvania N <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.	NAD83	SPCS83 Pennsylvania North zone (meters)	metre
# 1444 2271	NAD83 / Pennsylvania North (ftUS) <i>EPSG abbreviation</i> : NAD83 / PA North (ftUS) <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.	NAD83	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
# 1445 32129	NAD83 / Pennsylvania South <i>EPSG alias</i> : NAD83 / Pennsylvania South (m) <i>EPSG abbreviation</i> : NAD83 / Pennsylvania S <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.	NAD83	SPCS83 Pennsylvania South zone (meters)	metre
# 1446 2272	NAD83 / Pennsylvania South (ftUS) <i>EPSG abbreviation</i> : NAD83 / PA South (ftUS) <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.	NAD83	SPCS83 Pennsylvania South zone (US Survey feet)	US survey foot
# 1447 32161	NAD83 / Puerto Rico & Virgin Is. <i>EPSG alias</i> : NAD83 / Puerto Rico & Virgin Is. (m) <i>Area of Use</i> : Puerto Rico and US Virgin Islands - onshore and offshore.	NAD83	SPCS83 Puerto Rico & Virgin Islands zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1448 6623	NAD83 / Quebec Albers <i>Area of Use:</i> Canada - Quebec.	NAD83	Quebec Albers Projection	metre
# 1449 32198	NAD83 / Quebec Lambert <i>Area of Use:</i> Canada - Quebec.	NAD83	Quebec Lambert Projection	metre
# 1450 32130	NAD83 / Rhode Island <i>EPSG alias :</i> NAD83 / Rhode Island (m) <i>Area of Use:</i> United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD83	SPCS83 Rhode Island zone (meters)	metre
# 1451 3438	NAD83 / Rhode Island (ftUS) <i>EPSG abbreviation :</i> NAD83 / RI (ftUS) <i>Area of Use:</i> United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD83	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
# 1452 32133	NAD83 / South Carolina <i>EPSG alias :</i> NAD83 / South Carolina (m) <i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.	NAD83	SPCS83 South Carolina zone (meters)	metre
# 1453 2273	NAD83 / South Carolina (ft) <i>EPSG abbreviation :</i> NAD83 / S Carolina (ft) <i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.	NAD83	SPCS83 South Carolina zone (International feet)	foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1454 32134	NAD83 / South Dakota North <i>EPSG alias</i> : NAD83 / South Dakota North (m) <i>EPSG abbreviation</i> : NAD83 / South Dakota N <i>Area of Use</i> : United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.	NAD83	SPCS83 South Dakota North zone (meters)	metre
# 1455 4457	NAD83 / South Dakota North (ftUS) <i>EPSG abbreviation</i> : NAD83 / S Dakota N ftUS <i>Area of Use</i> : United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.	NAD83	SPCS83 South Dakota North zone (US Survey feet)	US survey foot
# 1456 32135	NAD83 / South Dakota South <i>EPSG alias</i> : NAD83 / South Dakota South (m) <i>EPSG abbreviation</i> : NAD83 / South Dakota S <i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.	NAD83	SPCS83 South Dakota South zone (meters)	metre
# 1457 3455	NAD83 / South Dakota South (ftUS) <i>EPSG abbreviation</i> : NAD83 / S Dakota S ftUS <i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.	NAD83	SPCS83 South Dakota South zone (US Survey feet)	US survey foot
# 1458 3347	NAD83 / Statistics Canada Lambert <i>EPSG abbreviation</i> : NAD83 / STC Lambert <i>Area of Use</i> : Canada - onshore and offshore - Alberta; British Columbia (BC); Manitoba; New Brunswick (NB); Newfoundland and Labrador; Northwest Territories (NWT); Nova Scotia (NS); Nunavut; Ontario; Prince Edward Island (PEI); Quebec; Saskatchewan; Yukon.	NAD83	Statistics Canada Lambert	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1459	32136	NAD83 / Tennessee	NAD83	SPCS83 Tennessee zone (meters)	metre
		<i>EPSG alias</i> : NAD83 / Tennessee (m)			
		<i>Area of Use:</i> United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.			
# 1460	2274	NAD83 / Tennessee (ftUS)	NAD83	SPCS83 Tennessee zone (US Survey feet)	US survey foot
		<i>Area of Use:</i> United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.			
# 1461	5320	NAD83 / Teranet Ontario Lambert	NAD83	Teranet Ontario Lambert	metre
		<i>EPSG abbreviation</i> : NAD83 / Teranet LC			
		<i>Area of Use:</i> Canada - Ontario.			
# 1462	32139	NAD83 / Texas Central	NAD83	SPCS83 Texas Central zone (meters)	metre
		<i>EPSG alias</i> : NAD83 / Texas Central (m)			
		<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1463	2277	NAD83 / Texas Central (ftUS)	NAD83	SPCS83 Texas Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Texas C (ftUS)					
<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.					
# 1464	3083	NAD83 / Texas Centric Albers Equal Area	NAD83	Texas Centric Albers Equal Area	metre
<i>EPSG alias</i> : TCMS/AEA				This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Albers Equal Area.	
<i>EPSG alias</i> : Texas Centric Mapping System / Albers Equal Area				This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Albers Equal Area.	
<i>EPSG abbreviation</i> : NAD83 / TX Albers					
<i>Area of Use:</i> United States (USA) - Texas.					
# 1465	3082	NAD83 / Texas Centric Lambert Conformal	NAD83	Texas Centric Lambert Conformal	metre
<i>EPSG alias</i> : TCMS/LC				This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Lambert Conformal.	
<i>EPSG alias</i> : Texas Centric Mapping System / Lambert Conformal				This alias is ambiguous as also used for NAD83(HARN) / Texas Centric Lambert Conformal.	
<i>EPSG abbreviation</i> : NAD83 / TX LC					
<i>Area of Use:</i> United States (USA) - Texas.					
# 1466	32137	NAD83 / Texas North	NAD83	SPCS83 Texas North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Texas North (m)					
<i>Area of Use:</i> United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1467 2275	NAD83 / Texas North (ftUS) <i>EPSG abbreviation</i> : NAD83 / Texas N (ftUS) <i>Area of Use:</i> United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83	SPCS83 Texas North zone (US Survey feet)	US survey foot
# 1468 32138	NAD83 / Texas North Central <i>EPSG alias</i> : NAD83 / Texas North Central (m) <i>EPSG abbreviation</i> : NAD83 / Texas North Cen. <i>Area of Use:</i> United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83	SPCS83 Texas North Central zone (meters)	metre
# 1469 2276	NAD83 / Texas North Central (ftUS) <i>EPSG abbreviation</i> : NAD83 / Texas NC (ftUS) <i>Area of Use:</i> United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83	SPCS83 Texas North Central zone (US Survey feet)	US survey foot
# 1470 32141	NAD83 / Texas South <i>EPSG alias</i> : NAD83 / Texas South (m) <i>Area of Use:</i> United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.	NAD83	SPCS83 Texas South zone (meters)	metre
# 1471 2279	NAD83 / Texas South (ftUS) <i>EPSG abbreviation</i> : NAD83 / Texas S (ftUS) <i>Area of Use:</i> United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.	NAD83	SPCS83 Texas South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1472	32140	NAD83 / Texas South Central	NAD83	SPCS83 Texas South Central zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Texas South Central (m)					
<i>EPSG abbreviation</i> : NAD83 / Texas South Cen.					
<i>Area of Use:</i> United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.					
# 1473	2278	NAD83 / Texas South Central (ftUS)	NAD83	SPCS83 Texas South Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Texas SC (ftUS)					
<i>Area of Use:</i> United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.					
# 1474	3081	NAD83 / Texas State Mapping System	NAD83	Texas State Mapping System (meters)	metre
<i>EPSG abbreviation</i> : NAD83 / TSMS					
<i>Area of Use:</i> United States (USA) - Texas.					
# 1475	32143	NAD83 / Utah Central	NAD83	SPCS83 Utah Central zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Utah Central (m)					
<i>Area of Use:</i> United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.					
# 1476	3566	NAD83 / Utah Central (ftUS)	NAD83	SPCS83 Utah Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Utah Cen ftUS					
<i>Area of Use:</i> United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.					
# 1477	32142	NAD83 / Utah North	NAD83	SPCS83 Utah North zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Utah North (m)					
<i>Area of Use:</i> United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1478	3560 NAD83 / Utah North (ftUS) <i>EPSG abbreviation</i> : NAD83 / Utah North ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83	SPCS83 Utah North zone (US Survey feet)	US survey foot
# 1479	32144 NAD83 / Utah South <i>EPSG alias</i> : NAD83 / Utah South (m) <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83	SPCS83 Utah South zone (meters)	metre
# 1480	3567 NAD83 / Utah South (ftUS) <i>EPSG abbreviation</i> : NAD83 / Utah South ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83	SPCS83 Utah South zone (US Survey feet)	US survey foot
# 1481	26910 NAD83 / UTM zone 10N <i>Area of Use</i> : North America - between 126°W and 120°W - onshore and offshore. Canada - British Columbia; Northwest Territories; Yukon. United States (USA) - California; Oregon; Washington.	NAD83	UTM zone 10N	metre
# 1482	26911 NAD83 / UTM zone 11N <i>Area of Use</i> : North America - between 120°W and 114°W - onshore and offshore. Canada - Alberta; British Columbia; Northwest Territories; Nunavut. United States (USA) - California; Idaho; Nevada; Oregon; Washington.	NAD83	UTM zone 11N	metre
# 1483	26912 NAD83 / UTM zone 12N <i>Area of Use</i> : North America - between 114°W and 108°W - onshore and offshore. Canada - Alberta; Northwest Territories; Nunavut; Saskatchewan. United States (USA) - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming.	NAD83	UTM zone 12N	metre
# 1484	26913 NAD83 / UTM zone 13N <i>Area of Use</i> : North America - between 108°W and 102°W - onshore and offshore. Canada - Northwest Territories; Nunavut; Saskatchewan. United States (USA) - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming.	NAD83	UTM zone 13N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1485 26914	NAD83 / UTM zone 14N	NAD83	UTM zone 14N	metre
<i>Area of Use:</i> North America - between 102°W and 96°W - onshore and offshore. Canada - Manitoba; Nunavut; Saskatchewan. United States (USA) - Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas.				
# 1486 26915	NAD83 / UTM zone 15N	NAD83	UTM zone 15N	metre
<i>Area of Use:</i> North America - between 96°W and 90°W - onshore and offshore. Canada - Manitoba; Nunavut; Ontario. United States (USA) - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin.				
# 1487 26916	NAD83 / UTM zone 16N	NAD83	UTM zone 16N	metre
<i>Area of Use:</i> North America - between 90°W and 84°W - onshore and offshore. Canada - Manitoba; Nunavut; Ontario. United States (USA) - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin.				
# 1488 26917	NAD83 / UTM zone 17N	NAD83	UTM zone 17N	metre
<i>Area of Use:</i> North America - between 84°W and 78°W - onshore and offshore. Canada - Nunavut; Ontario; Quebec. United States (USA) - Florida; Georgia; Kentucky; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia.				
# 1489 26918	NAD83 / UTM zone 18N	NAD83	UTM zone 18N	metre
<i>Area of Use:</i> North America - between 78°W and 72°W - onshore and offshore. Canada - Nunavut; Ontario; Quebec. United States (USA) - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont.				
# 1490 26919	NAD83 / UTM zone 19N	NAD83	UTM zone 19N	metre
<i>Area of Use:</i> North America - between 72°W and 66°W - onshore and offshore. Canada - Labrador; New Brunswick; Nova Scotia; Nunavut; Quebec. Puerto Rico. United States (USA) - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont.				
# 1491 26901	NAD83 / UTM zone 1N	NAD83	UTM zone 1N	metre
<i>Area of Use:</i> United States (USA) - between 180°W and 174°W - Alaska and offshore continental shelf (OCS).				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1492 26920	NAD83 / UTM zone 20N	NAD83	UTM zone 20N	metre
<i>Area of Use:</i> North America - between 66°W and 60°W - onshore and offshore. British Virgin Islands. Canada - New Brunswick; Labrador; Nunavut; Prince Edward Island; Quebec. Puerto Rico. US Virgin Islands. United States (USA) offshore Atlantic.				
# 1493 26921	NAD83 / UTM zone 21N	NAD83	UTM zone 21N	metre
<i>Area of Use:</i> Canada between 60°W and 54°W - Newfoundland and Labrador; Nunavut; Quebec.				
# 1494 26922	NAD83 / UTM zone 22N	NAD83	UTM zone 22N	metre
<i>Area of Use:</i> Canada between 54°W and 48°W onshore and offshore - Newfoundland and Labrador.				
# 1495 26923	NAD83 / UTM zone 23N	NAD83	UTM zone 23N	metre
<i>Area of Use:</i> Canada offshore Atlantic - east of 48°W.				
# 1496 26902	NAD83 / UTM zone 2N	NAD83	UTM zone 2N	metre
<i>Area of Use:</i> United States (USA) - between 174°W and 168°W - Alaska and offshore continental shelf (OCS).				
# 1497 26903	NAD83 / UTM zone 3N	NAD83	UTM zone 3N	metre
<i>Area of Use:</i> United States (USA) - between 168°W and 162°W - Alaska and offshore continental shelf (OCS).				
# 1498 26904	NAD83 / UTM zone 4N	NAD83	UTM zone 4N	metre
<i>Area of Use:</i> United States (USA) - between 162°W and 156°W onshore and offshore - Alaska, Hawaii.				
# 1499 3372	NAD83 / UTM zone 59N	NAD83	UTM zone 59N	metre
<i>Area of Use:</i> United States (USA) - west of 174°E. Alaska and offshore continental shelf (OCS).				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1500 26905	NAD83 / UTM zone 5N <i>Area of Use:</i> United States (USA) - between 156°W and 150°W onshore and offshore - Alaska, Hawaii.	NAD83	UTM zone 5N	metre
# 1501 3373	NAD83 / UTM zone 60N <i>Area of Use:</i> United States (USA) - between 174°E and 180°E - Alaska and offshore continental shelf (OCS).	NAD83	UTM zone 60N	metre
# 1502 26906	NAD83 / UTM zone 6N <i>Area of Use:</i> United States (USA) - between 150°W and 144°W - Alaska and offshore continental shelf (OCS).	NAD83	UTM zone 6N	metre
# 1503 26907	NAD83 / UTM zone 7N <i>Area of Use:</i> North America - between 144°W and 138°W - onshore and offshore. Canada - British Columbia; Yukon. United States (USA) - Alaska.	NAD83	UTM zone 7N	metre
# 1504 26908	NAD83 / UTM zone 8N <i>Area of Use:</i> North America - between 138°W and 132°W - onshore and offshore. Canada - British Columbia; Northwest Territories; Yukon. United States (USA) - Alaska.	NAD83	UTM zone 8N	metre
# 1505 26909	NAD83 / UTM zone 9N <i>Area of Use:</i> North America - between 132°W and 126°W - onshore and offshore. Canada - British Columbia; Northwest Territories; Yukon. United States (USA) - Alaska.	NAD83	UTM zone 9N	metre
# 1506 32145	NAD83 / Vermont <i>EPSG alias :</i> NAD83 / Vermont (m) <i>Area of Use:</i> United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83	SPCS83 Vermont zone (meters)	metre
# 1507 5646	NAD83 / Vermont (ftUS) <i>EPSG abbreviation :</i> NAD83 / VT (ftUS) <i>Area of Use:</i> United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83	SPCS83 Vermont zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1508 3968	NAD83 / Virginia Lambert <i>Area of Use:</i> United States (USA) - Virginia.	NAD83	Virginia Lambert Conic Conformal	metre
# 1509 32146	NAD83 / Virginia North <i>EPSG alias :</i> NAD83 / Virginia North (m) <i>Area of Use:</i> United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83	SPCS83 Virginia North zone (meters)	metre
# 1510 2283	NAD83 / Virginia North (ftUS) <i>EPSG abbreviation :</i> NAD83 / VA North (ftUS) <i>Area of Use:</i> United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83	SPCS83 Virginia North zone (US Survey feet)	US survey foot
# 1511 32147	NAD83 / Virginia South <i>EPSG alias :</i> NAD83 / Virginia South (m) <i>Area of Use:</i> United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.	NAD83	SPCS83 Virginia South zone (meters)	metre
# 1512 2284	NAD83 / Virginia South (ftUS) <i>EPSG abbreviation :</i> NAD83 / VA South (ftUS) <i>Area of Use:</i> United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.	NAD83	SPCS83 Virginia South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1513	32148	NAD83 / Washington North <i>EPSG alias</i> : NAD83 / Washington North (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.	NAD83	SPCS83 Washington North zone (meters)	metre
# 1514	2285	NAD83 / Washington North (ftUS) <i>EPSG abbreviation</i> : NAD83 / WA North (ftUS) <i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.	NAD83	SPCS83 Washington North zone (US Survey feet)	US survey foot
# 1515	32149	NAD83 / Washington South <i>EPSG alias</i> : NAD83 / Washington South (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83	SPCS83 Washington South zone (meters)	metre
# 1516	2286	NAD83 / Washington South (ftUS) <i>EPSG abbreviation</i> : NAD83 / WA South (ftUS) <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83	SPCS83 Washington South zone (US Survey feet)	US survey foot
# 1517	32150	NAD83 / West Virginia North <i>EPSG alias</i> : NAD83 / West Virginia North (m) <i>EPSG abbreviation</i> : NAD83 / West Virginia N <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83	SPCS83 West Virginia North zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1518	26853 NAD83 / West Virginia North (ftUS)	NAD83	SPCS83 West Virginia North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / WV North (ftUS) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.				
# 1519	32151 NAD83 / West Virginia South	NAD83	SPCS83 West Virginia South zone (meters)	metre
<i>EPSG alias</i> : NAD83 / West Virginia South (m) <i>EPSG abbreviation</i> : NAD83 / West Virginia S <i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.				
# 1520	26854 NAD83 / West Virginia South (ftUS)	NAD83	SPCS83 West Virginia South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / WV South (ftUS) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.				
# 1521	32153 NAD83 / Wisconsin Central	NAD83	SPCS83 Wisconsin Central zone (meters)	metre
<i>EPSG alias</i> : NAD83 / Wisconsin Central (m) <i>EPSG abbreviation</i> : NAD83 / Wisconsin Cen. <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.				
# 1522	2288 NAD83 / Wisconsin Central (ftUS)	NAD83	SPCS83 Wisconsin Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / WI Cen. (ftUS) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1523 32152	NAD83 / Wisconsin North <i>EPSG alias</i> : NAD83 / Wisconsin North (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.	NAD83	SPCS83 Wisconsin North zone (meters)	metre
# 1524 2287	NAD83 / Wisconsin North (ftUS) <i>EPSG abbreviation</i> : NAD83 / WI North (ftUS) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.	NAD83	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot
# 1525 32154	NAD83 / Wisconsin South <i>EPSG alias</i> : NAD83 / Wisconsin South (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83	SPCS83 Wisconsin South zone (meters)	metre
# 1526 2289	NAD83 / Wisconsin South (ftUS) <i>EPSG abbreviation</i> : NAD83 / WI South (ftUS) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
# 1527 3070	NAD83 / Wisconsin Transverse Mercator <i>EPSG abbreviation</i> : NAD83 / WTM 83 <i>Area of Use</i> : United States (USA) - Wisconsin.	NAD83	Wisconsin Transverse Mercator 83	metre
# 1528 32155	NAD83 / Wyoming East <i>EPSG alias</i> : NAD83 / Wyoming East (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83	SPCS83 Wyoming East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1529 3736	NAD83 / Wyoming East (ftUS) <i>EPSG abbreviation</i> : NAD83 / Wyoming E (ftUS) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83	SPCS83 Wyoming East zone (US Survey feet)	US survey foot
# 1530 32156	NAD83 / Wyoming East Central <i>EPSG alias</i> : NAD83 / Wyoming East Central (m) <i>EPSG abbreviation</i> : NAD83 / Wyoming E. Cen. <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83	SPCS83 Wyoming East Central zone (meters)	metre
# 1531 3737	NAD83 / Wyoming East Central (ftUS) <i>EPSG abbreviation</i> : NAD83 / Wyoming EC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
# 1532 32158	NAD83 / Wyoming West <i>EPSG alias</i> : NAD83 / Wyoming West (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83	SPCS83 Wyoming West zone (meters)	metre
# 1533 3739	NAD83 / Wyoming West (ftUS) <i>EPSG abbreviation</i> : NAD83 / Wyoming W (ftUS) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
# 1534 32157	NAD83 / Wyoming West Central <i>EPSG alias</i> : NAD83 / Wyoming West Central (m) <i>EPSG abbreviation</i> : NAD83 / Wyoming W. Cen. <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83	SPCS83 Wyoming West Central zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1535 3738	NAD83 / Wyoming West Central (ftUS)	NAD83	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83 / Wyoming WC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.				
# 1536 3578	NAD83 / Yukon Albers	NAD83	Yukon Albers	metre
<i>Area of Use</i> : Canada - Yukon.				
# 1537 6355	NAD83(2011) / Alabama East	NAD83(2011)	SPCS83 Alabama East zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Alabama East (m) <i>EPSG abbreviation</i> : NAD83(2011) / AL E (m) <i>Area of Use</i> : United States (USA) - Alabama east of approximately 86°37'W - counties Barbour; Bullock; Calhoun; Chambers; Cherokee; Clay; Cleburne; Coffee; Coosa; Covington; Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henry; Houston; Jackson; Lee; Macon; Madison; Marshall; Montgomery; Pike; Randolph; Russell; StClair; Talladega; Tallapoosa.				
# 1538 6356	NAD83(2011) / Alabama West	NAD83(2011)	SPCS83 Alabama West zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Alabama West (m) <i>EPSG abbreviation</i> : NAD83(2011) / AL W (m) <i>Area of Use</i> : United States (USA) - Alabama west of approximately 86°37'W - counties Autauga; Baldwin; Bibb; Blount; Butler; Chilton; Choctaw; Clarke; Colbert; Conecuh; Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Hale; Jefferson; Lamar; Lauderdale; Lawrence; Limestone; Lowndes; Marengo; Marion; Mobile; Monroe; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Walker; Washington; Wilcox; Winston.				
# 1539 6393	NAD83(2011) / Alaska Albers	NAD83(2011)	Alaska Albers (meters)	metre
<i>EPSG abbreviation</i> : NAD83(2011) / AK Alb <i>Area of Use</i> : United States (USA) - Alaska.				
# 1540 6394	NAD83(2011) / Alaska zone 1	NAD83(2011)	SPCS83 Alaska zone 1 (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Alaska zone 1 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 1 (m) <i>Area of Use</i> : United States (USA) - Alaska - east of 141°W; i.e. Panhandle.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1541 6403	NAD83(2011) / Alaska zone 10 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 10 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 10 (m) <i>Area of Use</i> : United States (USA) - Alaska - Aleutian Islands onshore.	NAD83(2011)	SPCS83 Alaska zone 10 (meters)	metre
# 1542 6395	NAD83(2011) / Alaska zone 2 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 2 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 2 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 144°W and 141°W, onshore.	NAD83(2011)	SPCS83 Alaska zone 2 (meters)	metre
# 1543 6396	NAD83(2011) / Alaska zone 3 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 3 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 3 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 148°W and 144°W.	NAD83(2011)	SPCS83 Alaska zone 3 (meters)	metre
# 1544 6397	NAD83(2011) / Alaska zone 4 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 4 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 4 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 152°W and 148°W, onshore.	NAD83(2011)	SPCS83 Alaska zone 4 (meters)	metre
# 1545 6398	NAD83(2011) / Alaska zone 5 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 5 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 5 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 156°W and 152°W.	NAD83(2011)	SPCS83 Alaska zone 5 (meters)	metre
# 1546 6399	NAD83(2011) / Alaska zone 6 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 6 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 6 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 160°W and 156°W, onshore.	NAD83(2011)	SPCS83 Alaska zone 6 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1547	6400 NAD83(2011) / Alaska zone 7 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 7 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 7 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 164°W and 160°W, onshore.	NAD83(2011)	SPCS83 Alaska zone 7 (meters)	metre
# 1548	6401 NAD83(2011) / Alaska zone 8 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 8 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 8 (m) <i>Area of Use</i> : United States (USA) - Alaska onshore north of 54°30'N and between 168°W and 164°W.	NAD83(2011)	SPCS83 Alaska zone 8 (meters)	metre
# 1549	6402 NAD83(2011) / Alaska zone 9 <i>EPSG alias</i> : NAD83(2011) / Alaska zone 9 (m) <i>EPSG abbreviation</i> : NAD83(2011) / AK 9 (m) <i>Area of Use</i> : United States (USA) - Alaska onshore north of 54°30'N and west of 168°W.	NAD83(2011)	SPCS83 Alaska zone 9 (meters)	metre
# 1550	6404 NAD83(2011) / Arizona Central <i>EPSG alias</i> : NAD83(2011) / Arizona Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / AZ C (m) <i>Area of Use</i> : United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83(2011)	SPCS83 Arizona Central zone (meters)	metre
# 1551	6405 NAD83(2011) / Arizona Central (ft) <i>EPSG abbreviation</i> : NAD83(2011) / AZ C (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83(2011)	SPCS83 Arizona Central zone (International feet)	foot
# 1552	6406 NAD83(2011) / Arizona East <i>EPSG alias</i> : NAD83(2011) / Arizona East (m) <i>EPSG abbreviation</i> : NAD83(2011) / AZ E (m) <i>Area of Use</i> : United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83(2011)	SPCS83 Arizona East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1553 6407	NAD83(2011) / Arizona East (ft) <i>EPSG abbreviation</i> : NAD83(2011) / AZ E (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83(2011)	SPCS83 Arizona East zone (International feet)	foot
# 1554 6408	NAD83(2011) / Arizona West <i>EPSG alias</i> : NAD83(2011) / Arizona West (m) <i>EPSG abbreviation</i> : NAD83(2011) / AZ W (m) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83(2011)	SPCS83 Arizona West zone (meters)	metre
# 1555 6409	NAD83(2011) / Arizona West (ft) <i>EPSG abbreviation</i> : NAD83(2011) / AZ W (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83(2011)	SPCS83 Arizona West zone (International feet)	foot
# 1556 6410	NAD83(2011) / Arkansas North <i>EPSG alias</i> : NAD83(2011) / Arkansas North (m) <i>EPSG abbreviation</i> : NAD83(2011) / AR N (m) <i>Area of Use</i> : United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD83(2011)	SPCS83 Arkansas North zone (meters)	metre
# 1557 6411	NAD83(2011) / Arkansas North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / AR N ftUS <i>Area of Use</i> : United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD83(2011)	SPCS83 Arkansas North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1558 6412	NAD83(2011) / Arkansas South <i>EPSG alias</i> : NAD83(2011) / Arkansas South (m) <i>EPSG abbreviation</i> : NAD83(2011) / AR S (m) <i>Area of Use</i> : United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD83(2011)	SPCS83 Arkansas South zone (meters)	metre
# 1559 6413	NAD83(2011) / Arkansas South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / AR S ftUS <i>Area of Use</i> : United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD83(2011)	SPCS83 Arkansas South zone (US Survey feet)	US survey foot
# 1560 6414	NAD83(2011) / California Albers <i>EPSG abbreviation</i> : NAD83(2011) / CA Albers <i>Area of Use</i> : United States (USA) - California.	NAD83(2011)	California Albers	metre
# 1561 6415	NAD83(2011) / California zone 1 <i>EPSG alias</i> : NAD83(2011) / California zone 1 (m) <i>EPSG abbreviation</i> : NAD83(2011) / CA 1 (m) <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83(2011)	SPCS83 California zone 1 (meters)	metre
# 1562 6416	NAD83(2011) / California zone 1 (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CA 1 ftUS <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83(2011)	SPCS83 California zone 1 (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1563	6417 NAD83(2011) / California zone 2 <i>EPSG alias</i> : NAD83(2011) / California zone 2 (m) <i>EPSG abbreviation</i> : NAD83(2011) / CA 2 (m) <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83(2011)	SPCS83 California zone 2 (meters)	metre
# 1564	6418 NAD83(2011) / California zone 2 (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CA 2 ftUS <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83(2011)	SPCS83 California zone 2 (US Survey feet)	US survey foot
# 1565	6419 NAD83(2011) / California zone 3 <i>EPSG alias</i> : NAD83(2011) / California zone 3 (m) <i>EPSG abbreviation</i> : NAD83(2011) / CA 3 (m) <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83(2011)	SPCS83 California zone 3 (meters)	metre
# 1566	6420 NAD83(2011) / California zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CA 3 ftUS <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83(2011)	SPCS83 California zone 3 (US Survey feet)	US survey foot
# 1567	6421 NAD83(2011) / California zone 4 <i>EPSG alias</i> : NAD83(2011) / California zone 4 (m) <i>EPSG abbreviation</i> : NAD83(2011) / CA 4 (m) <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83(2011)	SPCS83 California zone 4 (meters)	metre
# 1568	6422 NAD83(2011) / California zone 4 (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CA 4 ftUS <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83(2011)	SPCS83 California zone 4 (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1569	6423	NAD83(2011) / California zone 5	NAD83(2011)	SPCS83 California zone 5 (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / California zone 5 (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / CA 5 (m)			
		<i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.			
# 1570	6424	NAD83(2011) / California zone 5 (ftUS)	NAD83(2011)	SPCS83 California zone 5 (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / CA 5 ftUS			
		<i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.			
# 1571	6425	NAD83(2011) / California zone 6	NAD83(2011)	SPCS83 California zone 6 (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / California zone 6 (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / CA 6 (m)			
		<i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.			
# 1572	6426	NAD83(2011) / California zone 6 (ftUS)	NAD83(2011)	SPCS83 California zone 6 (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / CA 6 ftUS			
		<i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.			
# 1573	6427	NAD83(2011) / Colorado Central	NAD83(2011)	SPCS83 Colorado Central zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Colorado Central (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / CO C (m)			
		<i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.			
# 1574	6428	NAD83(2011) / Colorado Central (ftUS)	NAD83(2011)	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / CO C ftUS			
		<i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.			

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1575 6429	NAD83(2011) / Colorado North <i>EPSG alias</i> : NAD83(2011) / Colorado North (m) <i>EPSG abbreviation</i> : NAD83(2011) / CO N (m) <i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD83(2011)	SPCS83 Colorado North zone (meters)	metre
# 1576 6430	NAD83(2011) / Colorado North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CO N ftUS <i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD83(2011)	SPCS83 Colorado North zone (US Survey feet)	US survey foot
# 1577 6431	NAD83(2011) / Colorado South <i>EPSG alias</i> : NAD83(2011) / Colorado South (m) <i>EPSG abbreviation</i> : NAD83(2011) / CO S (m) <i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD83(2011)	SPCS83 Colorado South zone (meters)	metre
# 1578 6432	NAD83(2011) / Colorado South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CO S ftUS <i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD83(2011)	SPCS83 Colorado South zone (US Survey feet)	US survey foot
# 1579 6433	NAD83(2011) / Connecticut <i>EPSG alias</i> : NAD83(2011) / Connecticut (m) <i>EPSG abbreviation</i> : NAD83(2011) / CT (m) <i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83(2011)	SPCS83 Connecticut zone (meters)	metre
# 1580 6434	NAD83(2011) / Connecticut (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / CT (ftUS) <i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83(2011)	SPCS83 Connecticut zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1581	6350 NAD83(2011) / Conus Albers	NAD83(2011)	Conus Albers	metre
<i>Area of Use:</i> United States (USA) - onshore - Alabama; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; Florida; Georgia; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Ohio; Oklahoma; Oregon; Pennsylvania; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; Wyoming.				
# 1582	6435 NAD83(2011) / Delaware	NAD83(2011)	SPCS83 Delaware zone (meters)	metre
<i>EPSG alias :</i> NAD83(2011) / Delaware (m) <i>EPSG abbreviation :</i> NAD83(2011) / DE (m) <i>Area of Use:</i> United States (USA) - Delaware - counties of Kent; New Castle; Sussex.				
# 1583	6436 NAD83(2011) / Delaware (ftUS)	NAD83(2011)	SPCS83 Delaware zone (US Survey feet)	US survey foot
<i>EPSG abbreviation :</i> NAD83(2011) / DE (ftUS) <i>Area of Use:</i> United States (USA) - Delaware - counties of Kent; New Castle; Sussex.				
# 1584	6351 NAD83(2011) / EPSG Arctic zone 5-29	NAD83(2011)	EPSG Arctic LCC zone 5-29	metre
<i>EPSG abbreviation :</i> NAD83(2011) / EPSG Arctic 5-29 <i>Area of Use:</i> Arctic - between 74°30'N and 69°30'N, approximately 173°W to approximately 153°W. May be extended eastwards within the latitude limits.				
# 1585	6352 NAD83(2011) / EPSG Arctic zone 5-31	NAD83(2011)	EPSG Arctic LCC zone 5-31	metre
<i>EPSG abbreviation :</i> NAD83(2011) / EPSG Arctic 5-31 <i>Area of Use:</i> Arctic - between 74°30'N and 69°30'N, approximately 157°W to approximately 137°W. May be extended westwards within the latitude limits.				
# 1586	6353 NAD83(2011) / EPSG Arctic zone 6-14	NAD83(2011)	EPSG Arctic LCC zone 6-14	metre
<i>EPSG abbreviation :</i> NAD83(2011) / EPSG Arctic 6-14 <i>Area of Use:</i> Arctic - between 71°10'N and 66°10'N, approximately 174°W to approximately 156°W. May be extended eastwards within the latitude limits.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1587 6354	NAD83(2011) / EPSG Arctic zone 6-16 <i>EPSG abbreviation</i> : NAD83(2011) / EPSG Arctic 6-16 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 156°W to approximately 138°W. May be extended westwards within the latitude limits.	NAD83(2011)	EPSG Arctic LCC zone 6-16	metre
# 1588 6437	NAD83(2011) / Florida East <i>EPSG alias</i> : NAD83(2011) / Florida East (m) <i>EPSG abbreviation</i> : NAD83(2011) / FL E (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.	NAD83(2011)	SPCS83 Florida East zone (meters)	metre
# 1589 6438	NAD83(2011) / Florida East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / FL E ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.	NAD83(2011)	SPCS83 Florida East zone (US Survey feet)	US survey foot
# 1590 6439	NAD83(2011) / Florida GDL Albers <i>EPSG abbreviation</i> : NAD83(2011) / FL GDL AEA <i>Area of Use</i> : United States (USA) - Florida.	NAD83(2011)	Florida GDL Albers (meters)	metre
# 1591 6440	NAD83(2011) / Florida North <i>EPSG alias</i> : NAD83(2011) / Florida North (m) <i>EPSG abbreviation</i> : NAD83(2011) / FL N (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83(2011)	SPCS83 Florida North zone (meters)	metre
# 1592 6441	NAD83(2011) / Florida North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / FL N ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83(2011)	SPCS83 Florida North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1593 6442	NAD83(2011) / Florida West <i>EPSG alias</i> : NAD83(2011) / Florida West (m) <i>EPSG abbreviation</i> : NAD83(2011) / FL W (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83(2011)	SPCS83 Florida West zone (meters)	metre
# 1594 6443	NAD83(2011) / Florida West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / FL W ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83(2011)	SPCS83 Florida West zone (US Survey feet)	US survey foot
# 1595 6444	NAD83(2011) / Georgia East <i>EPSG alias</i> : NAD83(2011) / Georgia East (m) <i>EPSG abbreviation</i> : NAD83(2011) / GA E (m) <i>Area of Use</i> : United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.	NAD83(2011)	SPCS83 Georgia East zone (meters)	metre
# 1596 6445	NAD83(2011) / Georgia East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / GA E ftUS <i>Area of Use</i> : United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.	NAD83(2011)	SPCS83 Georgia East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1597	6446	NAD83(2011) / Georgia West	NAD83(2011)	SPCS83 Georgia West zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Georgia West (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / GA W (m)			
		<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.			
# 1598	6447	NAD83(2011) / Georgia West (ftUS)	NAD83(2011)	SPCS83 Georgia West zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / GA W ftUS			
		<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.			
# 1599	6448	NAD83(2011) / Idaho Central	NAD83(2011)	SPCS83 Idaho Central zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Idaho Central (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / ID C (m)			
		<i>Area of Use:</i> United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.			
# 1600	6449	NAD83(2011) / Idaho Central (ftUS)	NAD83(2011)	SPCS83 Idaho Central zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / ID C ftUS			
		<i>Area of Use:</i> United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.			

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1601 6450	NAD83(2011) / Idaho East <i>EPSG alias</i> : NAD83(2011) / Idaho East (m) <i>EPSG abbreviation</i> : NAD83(2011) / ID E (m) <i>Area of Use</i> : United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83(2011)	SPCS83 Idaho East zone (meters)	metre
# 1602 6451	NAD83(2011) / Idaho East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / ID E ftUS <i>Area of Use</i> : United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83(2011)	SPCS83 Idaho East zone (US Survey feet)	US survey foot
# 1603 6452	NAD83(2011) / Idaho West <i>EPSG alias</i> : NAD83(2011) / Idaho West (m) <i>EPSG abbreviation</i> : NAD83(2011) / ID W (m) <i>Area of Use</i> : United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83(2011)	SPCS83 Idaho West zone (meters)	metre
# 1604 6453	NAD83(2011) / Idaho West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / ID W ftUS <i>Area of Use</i> : United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83(2011)	SPCS83 Idaho West zone (US Survey feet)	US survey foot
# 1605 6454	NAD83(2011) / Illinois East <i>EPSG alias</i> : NAD83(2011) / Illinois East (m) <i>EPSG abbreviation</i> : NAD83(2011) / IL E (m) <i>Area of Use</i> : United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.	NAD83(2011)	SPCS83 Illinois East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1606	6455 NAD83(2011) / Illinois East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / IL E ftUS <i>Area of Use</i> : United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.	NAD83(2011)	SPCS83 Illinois East zone (US Survey feet)	US survey foot
# 1607	6456 NAD83(2011) / Illinois West <i>EPSG alias</i> : NAD83(2011) / Illinois West (m) <i>EPSG abbreviation</i> : NAD83(2011) / IL W (m) <i>Area of Use</i> : United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.	NAD83(2011)	SPCS83 Illinois West zone (meters)	metre
# 1608	6457 NAD83(2011) / Illinois West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / IL W ftUS <i>Area of Use</i> : United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.	NAD83(2011)	SPCS83 Illinois West zone (US Survey feet)	US survey foot
# 1609	6458 NAD83(2011) / Indiana East <i>EPSG alias</i> : NAD83(2011) / Indiana East (m) <i>EPSG abbreviation</i> : NAD83(2011) / IN E (m) <i>Area of Use</i> : United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.	NAD83(2011)	SPCS83 Indiana East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1610	6459 NAD83(2011) / Indiana East (ftUS)	NAD83(2011)	SPCS83 Indiana East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / IN E ftUS				
<i>Area of Use</i> : United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.				
# 1611	6460 NAD83(2011) / Indiana West	NAD83(2011)	SPCS83 Indiana West zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Indiana West (m)				
<i>EPSG abbreviation</i> : NAD83(2011) / IN W (m)				
<i>Area of Use</i> : United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.				
# 1612	6461 NAD83(2011) / Indiana West (ftUS)	NAD83(2011)	SPCS83 Indiana West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / IN W ftUS				
<i>Area of Use</i> : United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.				
# 1613	6462 NAD83(2011) / Iowa North	NAD83(2011)	SPCS83 Iowa North zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Iowa North (m)				
<i>EPSG abbreviation</i> : NAD83(2011) / IA N (m)				
<i>Area of Use</i> : United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1614	6463	NAD83(2011) / Iowa North (ftUS)	NAD83(2011)	SPCS83 Iowa North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / IA N ftUS					
<i>Area of Use:</i> United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.					
# 1615	6464	NAD83(2011) / Iowa South	NAD83(2011)	SPCS83 Iowa South zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Iowa South (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / IA S (m)					
<i>Area of Use:</i> United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.					
# 1616	6465	NAD83(2011) / Iowa South (ftUS)	NAD83(2011)	SPCS83 Iowa South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / IA S ftUS					
<i>Area of Use:</i> United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.					
# 1617	6924	NAD83(2011) / Kansas LCC	NAD83(2011)	Kansas DOT Lambert (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Kansas LCC (m)					
<i>Area of Use:</i> United States (USA) - Kansas.					
# 1618	6925	NAD83(2011) / Kansas LCC (ftUS)	NAD83(2011)	Kansas DOT Lambert (US Survey feet)	US survey foot
<i>Area of Use:</i> United States (USA) - Kansas.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1619	6466	NAD83(2011) / Kansas North	NAD83(2011)	SPCS83 Kansas North zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Kansas North (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / KS N (m)			
		<i>Area of Use:</i> United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.			
# 1620	6467	NAD83(2011) / Kansas North (ftUS)	NAD83(2011)	SPCS83 Kansas North zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / KS N ftUS			
		<i>Area of Use:</i> United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.			
# 1621	6468	NAD83(2011) / Kansas South	NAD83(2011)	SPCS83 Kansas South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Kansas South (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / KS S (m)			
		<i>Area of Use:</i> United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.			
# 1622	6469	NAD83(2011) / Kansas South (ftUS)	NAD83(2011)	SPCS83 Kansas South zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / KS S ftUS			
		<i>Area of Use:</i> United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1623	6470	NAD83(2011) / Kentucky North	NAD83(2011)	SPCS83 Kentucky North zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Kentucky North (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / KY N (m)					
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.					
# 1624	6471	NAD83(2011) / Kentucky North (ftUS)	NAD83(2011)	SPCS83 Kentucky North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / KY N ftUS					
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.					
# 1625	6472	NAD83(2011) / Kentucky Single Zone	NAD83(2011)	SPCS83 Kentucky Single Zone (meters)	metre
<i>EPSG alias</i> : KY1Z					
<i>EPSG alias</i> : NAD83(2011) / Kentucky Single Zone (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / KY1Z (m)					
<i>Area of Use:</i> United States (USA) - Kentucky.					
# 1626	6473	NAD83(2011) / Kentucky Single Zone (ftUS)	NAD83(2011)	SPCS83 Kentucky Single Zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : KY1Z					
<i>EPSG alias</i> : NAD83(2011) / KY1Z ftUS					
<i>Area of Use:</i> United States (USA) - Kentucky.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1627	6474	NAD83(2011) / Kentucky South	NAD83(2011)	SPCS83 Kentucky South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Kentucky South (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / KY S (m)			
		<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.			
# 1628	6475	NAD83(2011) / Kentucky South (ftUS)	NAD83(2011)	SPCS83 Kentucky South zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / KY S ftUS			
		<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.			
# 1629	6476	NAD83(2011) / Louisiana North	NAD83(2011)	SPCS83 Louisiana North zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Louisiana North (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / LA N (m)			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.			
# 1630	6477	NAD83(2011) / Louisiana North (ftUS)	NAD83(2011)	SPCS83 Louisiana North zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / LA N ftUS			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.			

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1631 6478	NAD83(2011) / Louisiana South	NAD83(2011)	SPCS83 Louisiana South zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Louisiana South (m)				
<i>EPSG abbreviation</i> : NAD83(2011) / LA S (m)				
<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.				
# 1632 6479	NAD83(2011) / Louisiana South (ftUS)	NAD83(2011)	SPCS83 Louisiana South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / LA S ftUS				
<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.				
# 1633 6480	NAD83(2011) / Maine CS2000 Central	NAD83(2011)	Maine CS2000 Central zone (meters)	metre
<i>EPSG alias</i> : Maine Coordinate System of 2000 Central Zone			This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 Central zone projection.	
<i>EPSG alias</i> : NAD83(2011) / Maine CS2000 Central (m)				
<i>EPSG abbreviation</i> : NAD83(2011) / ME 2000 C				
<i>Area of Use:</i> United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent - Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville - Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.				

Projected Coordinate Reference System				
	Code	Name and Aliases	Source Geographic CRS	Map Projection
				ProjCRS Axes Units
# 1634	6481	NAD83(2011) / Maine CS2000 East	NAD83(2011)	Maine CS2000 East zone (meters)
		<i>EPSG alias</i> : Maine Coordinate System of 2000 East Zone		metre
		<i>EPSG alias</i> : NAD83(2011) / Maine CS2000 East (m)		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East zone projection.
		<i>EPSG abbreviation</i> : NAD83(2011) / ME 2000 E		
		<i>Area of Use:</i> United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.		
# 1635	6482	NAD83(2011) / Maine CS2000 West	NAD83(2011)	Maine CS2000 West zone (meters)
		<i>EPSG alias</i> : Maine Coordinate System of 2000 West Zone		metre
		<i>EPSG alias</i> : NAD83(2011) / Maine CS2000 West (m)		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 West zone projection.
		<i>EPSG abbreviation</i> : NAD83(2011) / ME 2000 W		
		<i>Area of Use:</i> United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataquis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.		

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1636 6483	NAD83(2011) / Maine East <i>EPSG alias</i> : Maine Coordinate System of 1983 East Zone <i>EPSG alias</i> : NAD83(2011) / Maine CS83 East (m) <i>EPSG abbreviation</i> : NAD83(2011) / ME83 E (m) <i>Area of Use</i> : United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83(2011)	SPCS83 Maine East zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 East zone projection.	metre
# 1637 6484	NAD83(2011) / Maine East (ftUS) <i>EPSG alias</i> : NAD83(2011) / Maine CS83 East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / ME E ftUS <i>Area of Use</i> : United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83(2011)	SPCS83 Maine East zone (US Survey feet)	US survey foot
# 1638 6485	NAD83(2011) / Maine West <i>EPSG alias</i> : Maine Coordinate System of 1983 West Zone <i>EPSG alias</i> : NAD83(2011) / Maine West (m) <i>EPSG abbreviation</i> : NAD83(2011) / ME83 W (m) <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83(2011)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 West zone projection.	metre
# 1639 6486	NAD83(2011) / Maine West (ftUS) <i>EPSG alias</i> : NAD83(2011) / Maine CS83 West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / ME W ftUS <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83(2011)	SPCS83 Maine West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1640 6487	NAD83(2011) / Maryland <i>EPSG alias</i> : NAD83(2011) / Maryland (m) <i>EPSG abbreviation</i> : NAD83(2011) / MD (m) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83(2011)	SPCS83 Maryland zone (meters)	metre
# 1641 6488	NAD83(2011) / Maryland (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MD (ftUS) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83(2011)	SPCS83 Maryland zone (US Survey feet)	US survey foot
# 1642 6489	NAD83(2011) / Massachusetts Island <i>EPSG alias</i> : NAD83(2011) / Massachusetts Island (m) <i>EPSG abbreviation</i> : NAD83(2011) / MA Is (m) <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83(2011)	SPCS83 Massachusetts Island zone (meters)	metre
# 1643 6490	NAD83(2011) / Massachusetts Island (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MA Is ftUS <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83(2011)	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot
# 1644 6491	NAD83(2011) / Massachusetts Mainland <i>EPSG alias</i> : NAD83(2011) / Massachusetts Mainland (m) <i>EPSG abbreviation</i> : NAD83(2011) / MA md (m) <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.	NAD83(2011)	SPCS83 Massachusetts Mainland zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1645	6492 NAD83(2011) / Massachusetts Mainland (ftUS)	NAD83(2011)	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / MA md ftUS <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.				
# 1646	6493 NAD83(2011) / Michigan Central	NAD83(2011)	SPCS83 Michigan Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Michigan Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / MI C (m) <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.				
# 1647	6494 NAD83(2011) / Michigan Central (ft)	NAD83(2011)	SPCS83 Michigan Central zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / MI C (ft) <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.				
# 1648	6495 NAD83(2011) / Michigan North	NAD83(2011)	SPCS83 Michigan North zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Michigan North (m) <i>EPSG abbreviation</i> : NAD83(2011) / MI N (m) <i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.				
# 1649	6496 NAD83(2011) / Michigan North (ft)	NAD83(2011)	SPCS83 Michigan North zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / MI N (ft) <i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1650 6497	NAD83(2011) / Michigan Oblique Mercator <i>EPSG abbreviation</i> : NAD83(2011) / MI Georef <i>Area of Use</i> : United States (USA) - Michigan.	NAD83(2011)	Michigan Oblique Mercator (meters)	metre
# 1651 6498	NAD83(2011) / Michigan South <i>EPSG alias</i> : NAD83(2011) / Michigan South (m) <i>EPSG abbreviation</i> : NAD83(2011) / MI S (m) <i>Area of Use</i> : United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.	NAD83(2011)	SPCS83 Michigan South zone (meters)	metre
# 1652 6499	NAD83(2011) / Michigan South (ft) <i>EPSG abbreviation</i> : NAD83(2011) / MI S (ft) <i>Area of Use</i> : United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.	NAD83(2011)	SPCS83 Michigan South zone (International feet)	foot
# 1653 6500	NAD83(2011) / Minnesota Central <i>EPSG alias</i> : NAD83(2011) / Minnesota Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / MN C (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83(2011)	SPCS83 Minnesota Central zone (meters)	metre
# 1654 6501	NAD83(2011) / Minnesota Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MN C ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83(2011)	SPCS83 Minnesota Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1655	6502 NAD83(2011) / Minnesota North <i>EPSG alias</i> : NAD83(2011) / Minnesota North (m) <i>EPSG abbreviation</i> : NAD83(2011) / MN N (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.	NAD83(2011)	SPCS83 Minnesota North zone (meters)	metre
# 1656	6503 NAD83(2011) / Minnesota North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MN N ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.	NAD83(2011)	SPCS83 Minnesota North zone (US Survey feet)	US survey foot
# 1657	6504 NAD83(2011) / Minnesota South <i>EPSG alias</i> : NAD83(2011) / Minnesota South (m) <i>EPSG abbreviation</i> : NAD83(2011) / MN S (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.	NAD83(2011)	SPCS83 Minnesota South zone (meters)	metre
# 1658	6505 NAD83(2011) / Minnesota South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MN S ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.	NAD83(2011)	SPCS83 Minnesota South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1659	6506	NAD83(2011) / Mississippi East <i>EPSG alias</i> : NAD83(2011) / Mississippi East (m) <i>EPSG abbreviation</i> : NAD83(2011) / MS E (m) <i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83(2011)	SPCS83 Mississippi East zone (meters)	metre
# 1660	6507	NAD83(2011) / Mississippi East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MS E ftUS <i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83(2011)	SPCS83 Mississippi East zone (US Survey feet)	US survey foot
# 1661	6508	NAD83(2011) / Mississippi TM <i>EPSG abbreviation</i> : NAD83(2011) / MSTM <i>Area of Use:</i> United States (USA) - Mississippi.	NAD83(2011)	Mississippi Transverse Mercator	metre
# 1662	6509	NAD83(2011) / Mississippi West <i>EPSG alias</i> : NAD83(2011) / Mississippi West (m) <i>EPSG abbreviation</i> : NAD83(2011) / MS W (m) <i>Area of Use:</i> United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83(2011)	SPCS83 Mississippi West zone (meters)	metre
# 1663	6510	NAD83(2011) / Mississippi West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / MS W ftUS <i>Area of Use:</i> United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83(2011)	SPCS83 Mississippi West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1664	6511	NAD83(2011) / Missouri Central	NAD83(2011)	SPCS83 Missouri Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Missouri Central (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / MO C (m)					
<i>Area of Use</i> : United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene; Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk; Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.					
# 1665	6512	NAD83(2011) / Missouri East	NAD83(2011)	SPCS83 Missouri East zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Missouri East (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / MO E (m)					
<i>Area of Use</i> : United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.					
# 1666	6513	NAD83(2011) / Missouri West	NAD83(2011)	SPCS83 Missouri West zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Missouri West (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / MO W (m)					
<i>Area of Use</i> : United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.					
# 1667	6514	NAD83(2011) / Montana	NAD83(2011)	SPCS83 Montana zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Montana (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / MT (m)					
<i>Area of Use</i> : United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1668	6515	NAD83(2011) / Montana (ft)	NAD83(2011)	SPCS83 Montana zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / MT (ft)					
<i>Area of Use:</i> United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.					
# 1669	6516	NAD83(2011) / Nebraska	NAD83(2011)	SPCS83 Nebraska zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Nebraska (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / NE (m)					
<i>Area of Use:</i> United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.					
# 1670	6880	NAD83(2011) / Nebraska (ftUS)	NAD83(2011)	SPCS83 Nebraska zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / NE (ftUS)					
<i>Area of Use:</i> United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.					
# 1671	6518	NAD83(2011) / Nevada Central	NAD83(2011)	SPCS83 Nevada Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Nevada Central (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / NV C (m)					
<i>Area of Use:</i> United States (USA) - Nevada - counties of Lander; Nye.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1672 6519	NAD83(2011) / Nevada Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NV C ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Lander; Nye.	NAD83(2011)	SPCS83 Nevada Central zone (US Survey feet)	US survey foot
# 1673 6520	NAD83(2011) / Nevada East <i>EPSG alias</i> : NAD83(2011) / Nevada East (m) <i>EPSG abbreviation</i> : NAD83(2011) / NV E (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83(2011)	SPCS83 Nevada East zone (meters)	metre
# 1674 6521	NAD83(2011) / Nevada East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NV E ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83(2011)	SPCS83 Nevada East zone (US Survey feet)	US survey foot
# 1675 6522	NAD83(2011) / Nevada West <i>EPSG alias</i> : NAD83(2011) / Nevada West (m) <i>EPSG abbreviation</i> : NAD83(2011) / NV W (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83(2011)	SPCS83 Nevada West zone (meters)	metre
# 1676 6523	NAD83(2011) / Nevada West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NV W ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83(2011)	SPCS83 Nevada West zone (US Survey feet)	US survey foot
# 1677 6524	NAD83(2011) / New Hampshire <i>EPSG alias</i> : NAD83(2011) / New Hampshire (m) <i>EPSG abbreviation</i> : NAD83(2011) / NH (m) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83(2011)	SPCS83 New Hampshire zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1678 6525	NAD83(2011) / New Hampshire (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NH (ftUS) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83(2011)	SPCS83 New Hampshire zone (US Survey feet)	US survey foot
# 1679 6526	NAD83(2011) / New Jersey <i>EPSG alias</i> : NAD83(2011) / New Jersey (m) <i>EPSG abbreviation</i> : NAD83(2011) / NJ (m) <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83(2011)	SPCS83 New Jersey zone (meters)	metre
# 1680 6527	NAD83(2011) / New Jersey (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NJ (ftUS) <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83(2011)	SPCS83 New Jersey zone (US Survey feet)	US survey foot
# 1681 6528	NAD83(2011) / New Mexico Central <i>EPSG alias</i> : NAD83(2011) / New Mexico Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / NM C (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83(2011)	SPCS83 New Mexico Central zone (meters)	metre
# 1682 6529	NAD83(2011) / New Mexico Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NM C ftUS <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83(2011)	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot
# 1683 6530	NAD83(2011) / New Mexico East <i>EPSG alias</i> : NAD83(2011) / New Mexico East (m) <i>EPSG abbreviation</i> : NAD83(2011) / NM E (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD83(2011)	SPCS83 New Mexico East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1684 6531	NAD83(2011) / New Mexico East (ftUS)	NAD83(2011)	SPCS83 New Mexico East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / NM E ftUS				
<i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.				
# 1685 6532	NAD83(2011) / New Mexico West	NAD83(2011)	SPCS83 New Mexico West zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / New Mexico West (m)				
<i>EPSG abbreviation</i> : NAD83(2011) / NM W (m)				
<i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.				
# 1686 6533	NAD83(2011) / New Mexico West (ftUS)	NAD83(2011)	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / NM W ftUS				
<i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.				
# 1687 6534	NAD83(2011) / New York Central	NAD83(2011)	SPCS83 New York Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / New York Central (m)				
<i>EPSG abbreviation</i> : NAD83(2011) / NY C (m)				
<i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.				
# 1688 6535	NAD83(2011) / New York Central (ftUS)	NAD83(2011)	SPCS83 New York Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / NY C ftUS				
<i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1689	6536	NAD83(2011) / New York East <i>EPSG alias</i> : NAD83(2011) / New York East (m) <i>EPSG abbreviation</i> : NAD83(2011) / NY E (m) <i>Area of Use</i> : United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD83(2011)	SPCS83 New York East zone (meters)	metre
# 1690	6537	NAD83(2011) / New York East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NY E ftUS <i>Area of Use</i> : United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD83(2011)	SPCS83 New York East zone (US Survey feet)	US survey foot
# 1691	6538	NAD83(2011) / New York Long Island <i>EPSG alias</i> : NAD83(2011) / New York Long Island (m) <i>EPSG abbreviation</i> : NAD83(2011) / NY LI (m) <i>Area of Use</i> : United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD83(2011)	SPCS83 New York Long Island zone (meters)	metre
# 1692	6539	NAD83(2011) / New York Long Island (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NY LI ftUS <i>Area of Use</i> : United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD83(2011)	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
# 1693	6540	NAD83(2011) / New York West <i>EPSG alias</i> : NAD83(2011) / New York West (m) <i>EPSG abbreviation</i> : NAD83(2011) / NY W (m) <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83(2011)	SPCS83 New York West zone (meters)	metre
# 1694	6541	NAD83(2011) / New York West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / NY W ftUS <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83(2011)	SPCS83 New York West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1695	6542	NAD83(2011) / North Carolina	NAD83(2011)	SPCS83 North Carolina zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / North Carolina (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / NC (m)			
		<i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.			
# 1696	6543	NAD83(2011) / North Carolina (ftUS)	NAD83(2011)	SPCS83 North Carolina zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / NC (ftUS)			
		<i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.			
# 1697	6544	NAD83(2011) / North Dakota North	NAD83(2011)	SPCS83 North Dakota North zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / North Dakota North (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / ND N (m)			
		<i>Area of Use</i> : United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.			
# 1698	6545	NAD83(2011) / North Dakota North (ft)	NAD83(2011)	SPCS83 North Dakota North zone (International feet)	foot
		<i>EPSG abbreviation</i> : NAD83(2011) / ND N (ft)			
		<i>Area of Use</i> : United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1699	6546	NAD83(2011) / North Dakota South <i>EPSG alias</i> : NAD83(2011) / North Dakota South (m) <i>EPSG abbreviation</i> : NAD83(2011) / ND S (m) <i>Area of Use</i> : United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.	NAD83(2011)	SPCS83 North Dakota South zone (meters)	metre
# 1700	6547	NAD83(2011) / North Dakota South (ft) <i>EPSG abbreviation</i> : NAD83(2011) / ND S (ft) <i>Area of Use</i> : United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.	NAD83(2011)	SPCS83 North Dakota South zone (International feet)	foot
# 1701	6548	NAD83(2011) / Ohio North <i>EPSG alias</i> : NAD83(2011) / Ohio North (m) <i>Area of Use</i> : United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.	NAD83(2011)	SPCS83 Ohio North zone (meters)	metre
# 1702	6549	NAD83(2011) / Ohio North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / OH N ftUS <i>Area of Use</i> : United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.	NAD83(2011)	SPCS83 Ohio North zone (US Survey feet)	US survey foot
# 1703	6550	NAD83(2011) / Ohio South <i>EPSG alias</i> : NAD83(2011) / Ohio South (m) <i>Area of Use</i> : United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.	NAD83(2011)	SPCS83 Ohio South zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1704	6551	NAD83(2011) / Ohio South (ftUS)	NAD83(2011)	SPCS83 Ohio South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / OH S ftUS					
<i>Area of Use:</i> United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.					
# 1705	6552	NAD83(2011) / Oklahoma North	NAD83(2011)	SPCS83 Oklahoma North zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Oklahoma North (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / OK N (m)					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.					
# 1706	6553	NAD83(2011) / Oklahoma North (ftUS)	NAD83(2011)	SPCS83 Oklahoma North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / OK N ftUS					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.					
# 1707	6554	NAD83(2011) / Oklahoma South	NAD83(2011)	SPCS83 Oklahoma South zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Oklahoma South (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / OK S (m)					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.					
# 1708	6555	NAD83(2011) / Oklahoma South (ftUS)	NAD83(2011)	SPCS83 Oklahoma South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / OK S ftUS					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1709 6787	NAD83(2011) / Oregon Baker zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BKE (ft) <i>Area of Use</i> : United States (USA) - Oregon - Baker City area.	NAD83(2011)	Oregon Baker zone (International feet)	foot
# 1710 6786	NAD83(2011) / Oregon Baker zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BKE (m) <i>Area of Use</i> : United States (USA) - Oregon - Baker City area.	NAD83(2011)	Oregon Baker zone (meters)	metre
# 1711 6799	NAD83(2011) / Oregon Bend-Burns zone (ft) <i>EPSG alias</i> : NAD83(2011) / Oregon Bend-Vale zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BBU (ft) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Burns area.	NAD83(2011)	Oregon Bend-Burns zone (International feet) Previous name.	foot
# 1712 6798	NAD83(2011) / Oregon Bend-Burns zone (m) <i>EPSG alias</i> : NAD83(2011) / Oregon Bend-Vale zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BBU (m) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Burns area.	NAD83(2011)	Oregon Bend-Burns zone (meters) Previous name.	metre
# 1713 6791	NAD83(2011) / Oregon Bend-Klamath Falls zone (<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BKF (ft) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Klamath Falls area.	NAD83(2011)	Oregon Bend-Klamath Falls zone (International feet)	foot
# 1714 6790	NAD83(2011) / Oregon Bend-Klamath Falls zone (<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BKF (m) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Klamath Falls area.	NAD83(2011)	Oregon Bend-Klamath Falls zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1715 6795	NAD83(2011) / Oregon Bend-Redmond-Prineville <i>EPSG alias</i> : NAD83(2011) / OCRS_BRP (ft) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Redmond-Prineville area.	NAD83(2011)	Oregon Bend-Redmond-Prineville zone (International feet)	foot
# 1716 6794	NAD83(2011) / Oregon Bend-Redmond-Prineville <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_BRP (m) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Redmond-Prineville area.	NAD83(2011)	Oregon Bend-Redmond-Prineville zone (meters)	metre
# 1717 6803	NAD83(2011) / Oregon Canyonville-Grants Pass z <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CGP (ft) <i>Area of Use</i> : United States (USA) - Oregon - Canyonville-Grants Pass area.	NAD83(2011)	Oregon Canyonville-Grants Pass zone (International feet)	foot
# 1718 6802	NAD83(2011) / Oregon Canyonville-Grants Pass z <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CGP (m) <i>Area of Use</i> : United States (USA) - Oregon - Canyonville-Grants Pass area.	NAD83(2011)	Oregon Canyonville-Grants Pass zone (meters)	metre
# 1719 6843	NAD83(2011) / Oregon Coast zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_ORC (ft) <i>Area of Use</i> : United States (USA) - Oregon - coastal area.	NAD83(2011)	Oregon Coast zone (International feet)	foot
# 1720 6842	NAD83(2011) / Oregon Coast zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_ORC (m) <i>Area of Use</i> : United States (USA) - Oregon - coastal area.	NAD83(2011)	Oregon Coast zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1721 6807	NAD83(2011) / Oregon Columbia River East zone	NAD83(2011)	Oregon Columbia River East zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CRE (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area between approximately 122°15'W and 118°55'W.				
# 1722 6806	NAD83(2011) / Oregon Columbia River East zone	NAD83(2011)	Oregon Columbia River East zone (meters)	metre
<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CRE (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area between approximately 122°15'W and 118°55'W.				
# 1723 6811	NAD83(2011) / Oregon Columbia River West zone	NAD83(2011)	Oregon Columbia River West zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CRW (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area west of approximately 121°42'W.				
# 1724 6810	NAD83(2011) / Oregon Columbia River West zone	NAD83(2011)	Oregon Columbia River West zone (meters)	metre
<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CRW (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area west of approximately 121°42'W.				
# 1725 6815	NAD83(2011) / Oregon Cottage Grove-Canyonvill	NAD83(2011)	Oregon Cottage Grove-Canyonville zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CGC (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Cottage Grove-Canyonville area.				
# 1726 6814	NAD83(2011) / Oregon Cottage Grove-Canyonvill	NAD83(2011)	Oregon Cottage Grove-Canyonville zone (meters)	metre
<i>EPSG abbreviation</i> : NAD83(2011) / OCRS_CGC (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Cottage Grove-Canyonville area.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1727 6819	NAD83(2011) / Oregon Dufur-Madras zone (ft) <i>EPSG abbreviation : NAD83(2011) / OCRS_DFM (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Dufur-Madras area.	NAD83(2011)	Oregon Dufur-Madras zone (International feet)	foot
# 1728 6818	NAD83(2011) / Oregon Dufur-Madras zone (m) <i>EPSG abbreviation : NAD83(2011) / OCRS_DFM (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Dufur-Madras area.	NAD83(2011)	Oregon Dufur-Madras zone (meters)	metre
# 1729 6823	NAD83(2011) / Oregon Eugene zone (ft) <i>EPSG abbreviation : NAD83(2011) / OCRS_EUG (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Eugene area.	NAD83(2011)	Oregon Eugene zone (International feet)	foot
# 1730 6822	NAD83(2011) / Oregon Eugene zone (m) <i>EPSG abbreviation : NAD83(2011) / OCRS_EUG (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Eugene area.	NAD83(2011)	Oregon Eugene zone (meters)	metre
# 1731 6557	NAD83(2011) / Oregon GIC Lambert (ft) <i>EPSG abbreviation : NAD83(2011) / OR GIC Lam ft</i> <i>Area of Use:</i> United States (USA) - Oregon.	NAD83(2011)	Oregon GIC Lambert (International feet)	foot
# 1732 6827	NAD83(2011) / Oregon Grants Pass-Ashland zone <i>EPSG abbreviation : NAD83(2011) / OCRS_GPA (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Grants Pass-Ashland area.	NAD83(2011)	Oregon Grants Pass-Ashland zone (International feet)	foot
# 1733 6826	NAD83(2011) / Oregon Grants Pass-Ashland zone <i>EPSG abbreviation : NAD83(2011) / OCRS_GPA (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Grants Pass-Ashland area.	NAD83(2011)	Oregon Grants Pass-Ashland zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1734 6831	NAD83(2011) / Oregon Gresham-Warm Springs zone <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_GWS (ft) <i>Area of Use</i> : United States (USA) - Oregon - Gresham-Warm Springs area.	NAD83(2011)	Oregon Gresham-Warm Springs zone (International feet)	foot
# 1735 6830	NAD83(2011) / Oregon Gresham-Warm Springs zone <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_GWS (m) <i>Area of Use</i> : United States (USA) - Oregon - Gresham-Warm Springs area.	NAD83(2011)	Oregon Gresham-Warm Springs zone (meters)	metre
# 1736 6835	NAD83(2011) / Oregon La Grande zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_LDG (ft) <i>Area of Use</i> : United States (USA) - Oregon - La Grande area.	NAD83(2011)	Oregon La Grande zone (International feet)	foot
# 1737 6834	NAD83(2011) / Oregon La Grande zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_LDG (m) <i>Area of Use</i> : United States (USA) - Oregon - La Grande area.	NAD83(2011)	Oregon La Grande zone (meters)	metre
# 1738 6556	NAD83(2011) / Oregon LCC (m) <i>Area of Use</i> : United States (USA) - Oregon.	NAD83(2011)	Oregon Lambert (meters)	metre
# 1739 6558	NAD83(2011) / Oregon North <i>EPSG alias</i> : NAD83(2011) / Oregon North (m) <i>EPSG abbreviation</i> : NAD83(2011) / OR N (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(2011)	SPCS83 Oregon North zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1740	6559 NAD83(2011) / Oregon North (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OR N (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(2011)	SPCS83 Oregon North zone (International feet)	foot
# 1741	6839 NAD83(2011) / Oregon Ontario zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_ONT (ft) <i>Area of Use</i> : United States (USA) - Oregon - Ontario area.	NAD83(2011)	Oregon Ontario zone (International feet)	foot
# 1742	6838 NAD83(2011) / Oregon Ontario zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_ONT (m) <i>Area of Use</i> : United States (USA) - Oregon - Ontario area.	NAD83(2011)	Oregon Ontario zone (meters)	metre
# 1743	6847 NAD83(2011) / Oregon Pendleton zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_PDT (ft) <i>Area of Use</i> : United States (USA) - Oregon - Pendleton area.	NAD83(2011)	Oregon Pendleton zone (International feet)	foot
# 1744	6846 NAD83(2011) / Oregon Pendleton zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_PDT (m) <i>Area of Use</i> : United States (USA) - Oregon - Pendleton area.	NAD83(2011)	Oregon Pendleton zone (meters)	metre
# 1745	6851 NAD83(2011) / Oregon Pendleton-La Grande zone <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_PLG (ft) <i>Area of Use</i> : United States (USA) - Oregon - Pendleton-La Grande area.	NAD83(2011)	Oregon Pendleton-La Grande zone (International feet)	foot
# 1746	6850 NAD83(2011) / Oregon Pendleton-La Grande zone <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_PLG (m) <i>Area of Use</i> : United States (USA) - Oregon - Pendleton-La Grande area.	NAD83(2011)	Oregon Pendleton-La Grande zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1747 6855	NAD83(2011) / Oregon Portland zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_PDX (ft) <i>Area of Use</i> : United States (USA) - Oregon - Portland area.	NAD83(2011)	Oregon Portland zone (International feet)	foot
# 1748 6854	NAD83(2011) / Oregon Portland zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_PDX (m) <i>Area of Use</i> : United States (USA) - Oregon - Portland area.	NAD83(2011)	Oregon Portland zone (meters)	metre
# 1749 6859	NAD83(2011) / Oregon Salem zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_SLE (ft) <i>Area of Use</i> : United States (USA) - Oregon - Salem area.	NAD83(2011)	Oregon Salem zone (International feet)	foot
# 1750 6858	NAD83(2011) / Oregon Salem zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_SLE (m) <i>Area of Use</i> : United States (USA) - Oregon - Salem area.	NAD83(2011)	Oregon Salem zone (meters)	metre
# 1751 6863	NAD83(2011) / Oregon Santiam Pass (ft) <i>EPSG alias</i> : NAD83(2011) / Oregon Sweet Home-Sisters zone (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_SAN (ft) <i>Area of Use</i> : United States (USA) - Oregon - Sweet Home-Santiam Pass-Sisters area.	NAD83(2011)	Oregon Santiam Pass zone (International feet) Previous name.	foot
# 1752 6862	NAD83(2011) / Oregon Santiam Pass zone (m) <i>EPSG alias</i> : NAD83(2011) / Oregon Sweet Home-Sisters zone (m) <i>EPSG abbreviation</i> : NAD83(2011) / OCRS_SAN (m) <i>Area of Use</i> : United States (USA) - Oregon - Sweet Home-Santiam Pass-Sisters area.	NAD83(2011)	Oregon Santiam Pass zone (meters) Previous name.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1753	6560 NAD83(2011) / Oregon South <i>EPSG alias</i> : NAD83(2011) / Oregon South (m) <i>EPSG abbreviation</i> : NAD83(2011) / OR S (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(2011)	SPCS83 Oregon South zone (meters)	metre
# 1754	6561 NAD83(2011) / Oregon South (ft) <i>EPSG abbreviation</i> : NAD83(2011) / OR S (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(2011)	SPCS83 Oregon South zone (International feet)	foot
# 1755	6562 NAD83(2011) / Pennsylvania North <i>EPSG alias</i> : NAD83(2011) / Pennsylvania North (m) <i>EPSG abbreviation</i> : NAD83(2011) / PA N (m) <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.	NAD83(2011)	SPCS83 Pennsylvania North zone (meters)	metre
# 1756	6563 NAD83(2011) / Pennsylvania North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / PA N ftUS <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.	NAD83(2011)	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
# 1757	6564 NAD83(2011) / Pennsylvania South <i>EPSG alias</i> : NAD83(2011) / Pennsylvania South (m) <i>EPSG abbreviation</i> : NAD83(2011) / PA S (m) <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.	NAD83(2011)	SPCS83 Pennsylvania South zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1758 6565	NAD83(2011) / Pennsylvania South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / PA S ftUS <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.	NAD83(2011)	SPCS83 Pennsylvania South zone (US Survey feet)	US survey foot
# 1759 6566	NAD83(2011) / Puerto Rico and Virgin Is. <i>EPSG abbreviation</i> : NAD83(2011) / PR and VI <i>Area of Use</i> : Puerto Rico and US Virgin Islands - onshore.	NAD83(2011)	SPCS83 Puerto Rico & Virgin Islands zone (meters)	metre
# 1760 6567	NAD83(2011) / Rhode Island <i>EPSG alias</i> : NAD83(2011) / Rhode Island (m) <i>EPSG abbreviation</i> : NAD83(2011) / RI (m) <i>Area of Use</i> : United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD83(2011)	SPCS83 Rhode Island zone (meters)	metre
# 1761 6568	NAD83(2011) / Rhode Island (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / RI (ftUS) <i>Area of Use</i> : United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD83(2011)	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
# 1762 6996	NAD83(2011) / San Francisco CS13 <i>EPSG alias</i> : NAD83(2011) / San Francisco CS13 (m) <i>EPSG abbreviation</i> : NAD83(2011) / CCSF-CS13 <i>Area of Use</i> : United States (USA) - California - San Francisco bay area – counties of Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Santa Cruz, Solano and Sonoma.	NAD83(2011)	City and County of San Francisco CS13 (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1763	6997	NAD83(2011) / San Francisco CS13 (ftUS)	NAD83(2011)	City and County of San Francisco CS13 (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / CCSF-CS13 (ftUS)					
<i>Area of Use:</i> United States (USA) - California - San Francisco bay area – counties of Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Santa Cruz, Solano and Sonoma.					
# 1764	6569	NAD83(2011) / South Carolina	NAD83(2011)	SPCS83 South Carolina zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / South Carolina (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / SC (m)					
<i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.					
# 1765	6570	NAD83(2011) / South Carolina (ft)	NAD83(2011)	SPCS83 South Carolina zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(2011) / SC (ft)					
<i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.					
# 1766	6571	NAD83(2011) / South Dakota North	NAD83(2011)	SPCS83 South Dakota North zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / South Dakota North (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / SD N (m)					
<i>Area of Use:</i> United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.					
# 1767	6572	NAD83(2011) / South Dakota North (ftUS)	NAD83(2011)	SPCS83 South Dakota North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / SD N ftUS					
<i>Area of Use:</i> United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1768 6573	NAD83(2011) / South Dakota South <i>EPSG alias</i> : NAD83(2011) / South Dakota South (m) <i>EPSG abbreviation</i> : NAD83(2011) / SD S (m) <i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.	NAD83(2011)	SPCS83 South Dakota South zone (meters)	metre
# 1769 6574	NAD83(2011) / South Dakota South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / SD S ftUS <i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.	NAD83(2011)	SPCS83 South Dakota South zone (US Survey feet)	US survey foot
# 1770 6575	NAD83(2011) / Tennessee <i>EPSG alias</i> : NAD83(2011) / Tennessee (m) <i>EPSG abbreviation</i> : NAD83(2011) / TN (m) <i>Area of Use</i> : United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.	NAD83(2011)	SPCS83 Tennessee zone (meters)	metre
# 1771 6576	NAD83(2011) / Tennessee (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / TN (ftUS) <i>Area of Use</i> : United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.	NAD83(2011)	SPCS83 Tennessee zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1772 6577	NAD83(2011) / Texas Central <i>EPSG alias</i> : NAD83(2011) / Texas Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / TX C (m) <i>Area of Use</i> : United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.	NAD83(2011)	SPCS83 Texas Central zone (meters)	metre
# 1773 6578	NAD83(2011) / Texas Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / TX C ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.	NAD83(2011)	SPCS83 Texas Central zone (US Survey feet)	US survey foot
# 1774 6579	NAD83(2011) / Texas Centric Albers Equal Area <i>EPSG abbreviation</i> : NAD83(2011) / TX Albers <i>Area of Use</i> : United States (USA) - Texas.	NAD83(2011)	Texas Centric Albers Equal Area	metre
# 1775 6580	NAD83(2011) / Texas Centric Lambert Conformal <i>EPSG abbreviation</i> : NAD83(2011) / TX LC <i>Area of Use</i> : United States (USA) - Texas.	NAD83(2011)	Texas Centric Lambert Conformal	metre
# 1776 6581	NAD83(2011) / Texas North <i>EPSG alias</i> : NAD83(2011) / Texas North (m) <i>EPSG abbreviation</i> : NAD83(2011) / TX N (m) <i>Area of Use</i> : United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83(2011)	SPCS83 Texas North zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1777 6582	NAD83(2011) / Texas North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / TX N ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83(2011)	SPCS83 Texas North zone (US Survey feet)	US survey foot
# 1778 6583	NAD83(2011) / Texas North Central <i>EPSG alias</i> : NAD83(2011) / Texas North Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / TX NC (m) <i>Area of Use</i> : United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83(2011)	SPCS83 Texas North Central zone (meters)	metre
# 1779 6584	NAD83(2011) / Texas North Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / TX NC ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83(2011)	SPCS83 Texas North Central zone (US Survey feet)	US survey foot
# 1780 6585	NAD83(2011) / Texas South <i>EPSG alias</i> : NAD83(2011) / Texas South (m) <i>EPSG abbreviation</i> : NAD83(2011) / TX S (m) <i>Area of Use</i> : United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.	NAD83(2011)	SPCS83 Texas South zone (meters)	metre
# 1781 6586	NAD83(2011) / Texas South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / TX S ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.	NAD83(2011)	SPCS83 Texas South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1782	6587	NAD83(2011) / Texas South Central <i>EPSG alias</i> : NAD83(2011) / Texas South Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / TX SC (m) <i>Area of Use:</i> United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.	NAD83(2011)	SPCS83 Texas South Central zone (meters)	metre
# 1783	6588	NAD83(2011) / Texas South Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / TX SC ftUS <i>Area of Use:</i> United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.	NAD83(2011)	SPCS83 Texas South Central zone (US Survey feet)	US survey foot
# 1784	6619	NAD83(2011) / Utah Central <i>EPSG alias</i> : NAD83(2011) / Utah Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / UT C (m) <i>Area of Use:</i> United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.	NAD83(2011)	SPCS83 Utah Central zone (meters)	metre
# 1785	6625	NAD83(2011) / Utah Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / UT C ftUS <i>Area of Use:</i> United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.	NAD83(2011)	SPCS83 Utah Central zone (US Survey feet)	US survey foot
# 1786	6620	NAD83(2011) / Utah North <i>EPSG alias</i> : NAD83(2011) / Utah North (m) <i>EPSG abbreviation</i> : NAD83(2011) / UT N (m) <i>Area of Use:</i> United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83(2011)	SPCS83 Utah North zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1787 6626	NAD83(2011) / Utah North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / UT N ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83(2011)	SPCS83 Utah North zone (US Survey feet)	US survey foot
# 1788 6621	NAD83(2011) / Utah South <i>EPSG alias</i> : NAD83(2011) / Utah South (m) <i>EPSG abbreviation</i> : NAD83(2011) / UT S (m) <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83(2011)	SPCS83 Utah South zone (meters)	metre
# 1789 6627	NAD83(2011) / Utah South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / UT S ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83(2011)	SPCS83 Utah South zone (US Survey feet)	US survey foot
# 1790 6339	NAD83(2011) / UTM zone 10N <i>Area of Use</i> : United States (USA) - between 126°W and 120°W onshore and offshore - California; Oregon; Washington.	NAD83(2011)	UTM zone 10N	metre
# 1791 6340	NAD83(2011) / UTM zone 11N <i>Area of Use</i> : United States (USA) - between 120°W and 114°W onshore and offshore - California, Idaho, Nevada, Oregon, Washington.	NAD83(2011)	UTM zone 11N	metre
# 1792 6341	NAD83(2011) / UTM zone 12N <i>Area of Use</i> : United States (USA) - between 114°W and 108°W - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming.	NAD83(2011)	UTM zone 12N	metre
# 1793 6342	NAD83(2011) / UTM zone 13N <i>Area of Use</i> : United States (USA) - between 108°W and 102°W - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming.	NAD83(2011)	UTM zone 13N	metre
# 1794 6343	NAD83(2011) / UTM zone 14N <i>Area of Use</i> : United States (USA) - between 102°W and 96°W onshore and offshore - Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas.	NAD83(2011)	UTM zone 14N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1795 6344	NAD83(2011) / UTM zone 15N	NAD83(2011)	UTM zone 15N	metre
<i>Area of Use:</i> United States (USA) - between 96°W and 90°W onshore and offshore - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin.				
# 1796 6345	NAD83(2011) / UTM zone 16N	NAD83(2011)	UTM zone 16N	metre
<i>Area of Use:</i> United States (USA) - between 90°W and 84°W onshore and offshore - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin.				
# 1797 6346	NAD83(2011) / UTM zone 17N	NAD83(2011)	UTM zone 17N	metre
<i>Area of Use:</i> United States (USA) - between 84°W and 78°W onshore and offshore - Florida; Georgia; Kentucky; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia.				
# 1798 6347	NAD83(2011) / UTM zone 18N	NAD83(2011)	UTM zone 18N	metre
<i>Area of Use:</i> United States (USA) - between 78°W and 72°W onshore and offshore - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont.				
# 1799 6348	NAD83(2011) / UTM zone 19N	NAD83(2011)	UTM zone 19N	metre
<i>Area of Use:</i> United States (USA) - between 72°W and 66°W onshore and offshore - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont.				
# 1800 6330	NAD83(2011) / UTM zone 1N	NAD83(2011)	UTM zone 1N	metre
<i>Area of Use:</i> United States (USA) - between 180°W and 174°W - Alaska and offshore continental shelf (OCS).				
# 1801 6331	NAD83(2011) / UTM zone 2N	NAD83(2011)	UTM zone 2N	metre
<i>Area of Use:</i> United States (USA) - between 174°W and 168°W - Alaska and offshore continental shelf (OCS).				
# 1802 6332	NAD83(2011) / UTM zone 3N	NAD83(2011)	UTM zone 3N	metre
<i>Area of Use:</i> United States (USA) - between 168°W and 162°W - Alaska and offshore continental shelf (OCS).				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1803	6333 NAD83(2011) / UTM zone 4N	NAD83(2011)	UTM zone 4N	metre
<i>Area of Use:</i> United States (USA) - between 162°W and 156°W - Alaska and offshore continental shelf (OCS).				
# 1804	6328 NAD83(2011) / UTM zone 59N	NAD83(2011)	UTM zone 59N	metre
<i>Area of Use:</i> United States (USA) - west of 174°E. Alaska and offshore continental shelf (OCS).				
# 1805	6334 NAD83(2011) / UTM zone 5N	NAD83(2011)	UTM zone 5N	metre
<i>Area of Use:</i> United States (USA) - between 156°W and 150°W - Alaska and offshore continental shelf (OCS).				
# 1806	6329 NAD83(2011) / UTM zone 60N	NAD83(2011)	UTM zone 60N	metre
<i>Area of Use:</i> United States (USA) - between 174°E and 180°E - Alaska and offshore continental shelf (OCS).				
# 1807	6335 NAD83(2011) / UTM zone 6N	NAD83(2011)	UTM zone 6N	metre
<i>Area of Use:</i> United States (USA) - between 150°W and 144°W - Alaska and offshore continental shelf (OCS).				
# 1808	6336 NAD83(2011) / UTM zone 7N	NAD83(2011)	UTM zone 7N	metre
<i>Area of Use:</i> United States (USA) - between 144°W and 138°W onshore and offshore - Alaska.				
# 1809	6337 NAD83(2011) / UTM zone 8N	NAD83(2011)	UTM zone 8N	metre
<i>Area of Use:</i> United States (USA) - between 138°W and 132°W onshore and offshore - Alaska.				
# 1810	6338 NAD83(2011) / UTM zone 9N	NAD83(2011)	UTM zone 9N	metre
<i>Area of Use:</i> United States (USA) - between 132°W and 126°W onshore and offshore - Alaska.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1811 6589	NAD83(2011) / Vermont <i>EPSG alias</i> : NAD83(2011) / Vermont (m) <i>EPSG abbreviation</i> : NAD83(2011) / VT (m) <i>Area of Use</i> : United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83(2011)	SPCS83 Vermont zone (meters)	metre
# 1812 6590	NAD83(2011) / Vermont (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / VT (ftUS) <i>Area of Use</i> : United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83(2011)	SPCS83 Vermont zone (US Survey feet)	US survey foot
# 1813 6591	NAD83(2011) / Virginia Lambert <i>EPSG abbreviation</i> : NAD83(2011) / VA LCC <i>Area of Use</i> : United States (USA) - Virginia.	NAD83(2011)	Virginia Lambert Conic Conformal	metre
# 1814 6592	NAD83(2011) / Virginia North <i>EPSG alias</i> : NAD83(2011) / Virginia North (m) <i>EPSG abbreviation</i> : NAD83(2011) / VA N (m) <i>Area of Use</i> : United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83(2011)	SPCS83 Virginia North zone (meters)	metre
# 1815 6593	NAD83(2011) / Virginia North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / VA N ftUS <i>Area of Use</i> : United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83(2011)	SPCS83 Virginia North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1816	6594	NAD83(2011) / Virginia South	NAD83(2011)	SPCS83 Virginia South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Virginia South (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / VA S (m)			
		<i>Area of Use</i> : United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.			
# 1817	6595	NAD83(2011) / Virginia South (ftUS)	NAD83(2011)	SPCS83 Virginia South zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / VA S ftUS			
		<i>Area of Use</i> : United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.			
# 1818	6596	NAD83(2011) / Washington North	NAD83(2011)	SPCS83 Washington North zone (meters)	metre
		<i>EPSG alias</i> : NAD83(2011) / Washington North (m)			
		<i>EPSG abbreviation</i> : NAD83(2011) / WA N (m)			
		<i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.			
# 1819	6597	NAD83(2011) / Washington North (ftUS)	NAD83(2011)	SPCS83 Washington North zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(2011) / WA N ftUS			
		<i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1820	6598	NAD83(2011) / Washington South <i>EPSG alias</i> : NAD83(2011) / Washington South (m) <i>EPSG abbreviation</i> : NAD83(2011) / WA S (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83(2011)	SPCS83 Washington South zone (meters)	metre
# 1821	6599	NAD83(2011) / Washington South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WA S ftUS <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83(2011)	SPCS83 Washington South zone (US Survey feet)	US survey foot
# 1822	6600	NAD83(2011) / West Virginia North <i>EPSG alias</i> : NAD83(2011) / West Virginia North (m) <i>EPSG abbreviation</i> : NAD83(2011) / WV N (m) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83(2011)	SPCS83 West Virginia North zone (meters)	metre
# 1823	6601	NAD83(2011) / West Virginia North (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WV N ftUS <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83(2011)	SPCS83 West Virginia North zone (US Survey feet)	US survey foot
# 1824	6602	NAD83(2011) / West Virginia South <i>EPSG alias</i> : NAD83(2011) / West Virginia South (m) <i>EPSG abbreviation</i> : NAD83(2011) / WV S (m) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.	NAD83(2011)	SPCS83 West Virginia South zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1825	6603	NAD83(2011) / West Virginia South (ftUS)	NAD83(2011)	SPCS83 West Virginia South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / WV S ftUS					
<i>Area of Use:</i> United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.					
# 1826	6879	NAD83(2011) / Wisconsin Central	NAD83(2011)	SPCS83 Wisconsin Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Wisconsin Central (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / WI C (m)					
<i>Area of Use:</i> United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.					
# 1827	6605	NAD83(2011) / Wisconsin Central (ftUS)	NAD83(2011)	SPCS83 Wisconsin Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / WI C ftUS					
<i>Area of Use:</i> United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.					
# 1828	6606	NAD83(2011) / Wisconsin North	NAD83(2011)	SPCS83 Wisconsin North zone (meters)	metre
<i>EPSG alias</i> : NAD83(2011) / Wisconsin North (m)					
<i>EPSG abbreviation</i> : NAD83(2011) / WI N (m)					
<i>Area of Use:</i> United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.					
# 1829	6607	NAD83(2011) / Wisconsin North (ftUS)	NAD83(2011)	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(2011) / WI N ftUS					
<i>Area of Use:</i> United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1830	6608	NAD83(2011) / Wisconsin South <i>EPSG alias</i> : NAD83(2011) / Wisconsin South (m) <i>EPSG abbreviation</i> : NAD83(2011) / WI S (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83(2011)	SPCS83 Wisconsin South zone (meters)	metre
# 1831	6609	NAD83(2011) / Wisconsin South (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WI S ftUS <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83(2011)	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
# 1832	6610	NAD83(2011) / Wisconsin Transverse Mercator <i>EPSG abbreviation</i> : NAD83(2011) / WTM 83 <i>Area of Use</i> : United States (USA) - Wisconsin.	NAD83(2011)	Wisconsin Transverse Mercator 83	metre
# 1833	6611	NAD83(2011) / Wyoming East <i>EPSG alias</i> : NAD83(2011) / Wyoming East (m) <i>EPSG abbreviation</i> : NAD83(2011) / WY E (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83(2011)	SPCS83 Wyoming East zone (meters)	metre
# 1834	6612	NAD83(2011) / Wyoming East (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WY E ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83(2011)	SPCS83 Wyoming East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1835 6613	NAD83(2011) / Wyoming East Central <i>EPSG alias</i> : NAD83(2011) / Wyoming East Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / WY EC (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83(2011)	SPCS83 Wyoming East Central zone (meters)	metre
# 1836 6614	NAD83(2011) / Wyoming East Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WY EC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83(2011)	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
# 1837 6615	NAD83(2011) / Wyoming West <i>EPSG alias</i> : NAD83(2011) / Wyoming West (m) <i>EPSG abbreviation</i> : NAD83(2011) / WY W (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83(2011)	SPCS83 Wyoming West zone (meters)	metre
# 1838 6616	NAD83(2011) / Wyoming West (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WY W ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83(2011)	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
# 1839 6617	NAD83(2011) / Wyoming West Central <i>EPSG alias</i> : NAD83(2011) / Wyoming West Central (m) <i>EPSG abbreviation</i> : NAD83(2011) / WY WC (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83(2011)	SPCS83 Wyoming West Central zone (meters)	metre
# 1840 6618	NAD83(2011) / Wyoming West Central (ftUS) <i>EPSG abbreviation</i> : NAD83(2011) / WY WC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83(2011)	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1841 6785	NAD83(CORS96) / Oregon Baker zone (ft) <i>EPSG abbreviation</i> : CORS96 / OCRS_BKE (ft) <i>Area of Use</i> : United States (USA) - Oregon - Baker City area.	NAD83(CORS96)	Oregon Baker zone (International feet)	foot
# 1842 6784	NAD83(CORS96) / Oregon Baker zone (m) <i>EPSG abbreviation</i> : CORS96 / OCRS_BKE (m) <i>Area of Use</i> : United States (USA) - Oregon - Baker City area.	NAD83(CORS96)	Oregon Baker zone (meters)	metre
# 1843 6797	NAD83(CORS96) / Oregon Bend-Burns zone (ft) <i>EPSG alias</i> : NAD83(CORS96) / Oregon Bend-Vale zone (ft) <i>EPSG abbreviation</i> : CORS96 / OCRS_BBU (ft) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Burns area.	NAD83(CORS96)	Oregon Bend-Burns zone (International feet) Previous name.	foot
# 1844 6796	NAD83(CORS96) / Oregon Bend-Burns zone (m) <i>EPSG alias</i> : NAD83(CORS96) / Oregon Bend-Vale zone (m) <i>EPSG abbreviation</i> : CORS96 / OCRS_BBU (m) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Burns area.	NAD83(CORS96)	Oregon Bend-Burns zone (meters) Previous name.	metre
# 1845 6789	NAD83(CORS96) / Oregon Bend-Klamath Falls zo <i>EPSG abbreviation</i> : CORS96 / OCRS_BKF (ft) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Klamath Falls area.	NAD83(CORS96)	Oregon Bend-Klamath Falls zone (International feet)	foot
# 1846 6788	NAD83(CORS96) / Oregon Bend-Klamath Falls zo <i>EPSG abbreviation</i> : CORS96 / OCRS_BKF (m) <i>Area of Use</i> : United States (USA) - Oregon - Bend-Klamath Falls area.	NAD83(CORS96)	Oregon Bend-Klamath Falls zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1847	6793 NAD83(CORS96) / Oregon Bend-Redmond-Prinev	NAD83(CORS96)	Oregon Bend-Redmond-Prineville zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_BRP (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Bend-Redmond-Prineville area.				
# 1848	6792 NAD83(CORS96) / Oregon Bend-Redmond-Prinev	NAD83(CORS96)	Oregon Bend-Redmond-Prineville zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_BRP (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Bend-Redmond-Prineville area.				
# 1849	6801 NAD83(CORS96) / Oregon Canyonville-Grants Pa	NAD83(CORS96)	Oregon Canyonville-Grants Pass zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_CGP (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Canyonville-Grants Pass area.				
# 1850	6800 NAD83(CORS96) / Oregon Canyonville-Grants Pa	NAD83(CORS96)	Oregon Canyonville-Grants Pass zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_CGP (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Canyonville-Grants Pass area.				
# 1851	6841 NAD83(CORS96) / Oregon Coast zone (ft)	NAD83(CORS96)	Oregon Coast zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_ORC (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - coastal area.				
# 1852	6840 NAD83(CORS96) / Oregon Coast zone (m)	NAD83(CORS96)	Oregon Coast zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_ORC (m)				
<i>Area of Use</i> : United States (USA) - Oregon - coastal area.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1853	6805 NAD83(CORS96) / Oregon Columbia River East z	NAD83(CORS96)	Oregon Columbia River East zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_CRE (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area between approximately 122°15'W and 118°55'W.				
# 1854	6804 NAD83(CORS96) / Oregon Columbia River East z	NAD83(CORS96)	Oregon Columbia River East zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_CRE (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area between approximately 122°15'W and 118°55'W.				
# 1855	6809 NAD83(CORS96) / Oregon Columbia River West	NAD83(CORS96)	Oregon Columbia River West zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_CRW (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area west of approximately 121°42'W.				
# 1856	6808 NAD83(CORS96) / Oregon Columbia River West	NAD83(CORS96)	Oregon Columbia River West zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_CRW (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Columbia River area west of approximately 121°42'W.				
# 1857	6813 NAD83(CORS96) / Oregon Cottage Grove-Canyo	NAD83(CORS96)	Oregon Cottage Grove-Canyonville zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_CGC (ft)				
<i>Area of Use</i> : United States (USA) - Oregon - Cottage Grove-Canyonville area.				
# 1858	6812 NAD83(CORS96) / Oregon Cottage Grove-Canyo	NAD83(CORS96)	Oregon Cottage Grove-Canyonville zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_CGC (m)				
<i>Area of Use</i> : United States (USA) - Oregon - Cottage Grove-Canyonville area.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1859	6817 NAD83(CORS96) / Oregon Dufur-Madras zone (ft) <i>EPSG abbreviation : CORS96 / OCRS_DFM (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Dufur-Madras area.	NAD83(CORS96)	Oregon Dufur-Madras zone (International feet)	foot
# 1860	6816 NAD83(CORS96) / Oregon Dufur-Madras zone (m) <i>EPSG abbreviation : CORS96 / OCRS_DFM (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Dufur-Madras area.	NAD83(CORS96)	Oregon Dufur-Madras zone (meters)	metre
# 1861	6821 NAD83(CORS96) / Oregon Eugene zone (ft) <i>EPSG abbreviation : CORS96 / OCRS_EUG (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Eugene area.	NAD83(CORS96)	Oregon Eugene zone (International feet)	foot
# 1862	6820 NAD83(CORS96) / Oregon Eugene zone (m) <i>EPSG abbreviation : CORS96 / OCRS_EUG (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Eugene area.	NAD83(CORS96)	Oregon Eugene zone (meters)	metre
# 1863	6868 NAD83(CORS96) / Oregon GIC Lambert (ft) <i>EPSG abbreviation : CORS96 / OR GIC Lam ft</i> <i>Area of Use:</i> United States (USA) - Oregon.	NAD83(CORS96)	Oregon GIC Lambert (International feet)	foot
# 1864	6825 NAD83(CORS96) / Oregon Grants Pass-Ashland z <i>EPSG abbreviation : CORS96 / OCRS_GPA (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Grants Pass-Ashland area.	NAD83(CORS96)	Oregon Grants Pass-Ashland zone (International feet)	foot
# 1865	6824 NAD83(CORS96) / Oregon Grants Pass-Ashland z <i>EPSG abbreviation : CORS96 / OCRS_GPA (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Grants Pass-Ashland area.	NAD83(CORS96)	Oregon Grants Pass-Ashland zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1866 6829	NAD83(CORS96) / Oregon Gresham-Warm Sprin	NAD83(CORS96)	Oregon Gresham-Warm Springs zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_GWS (ft) <i>Area of Use</i> : United States (USA) - Oregon - Gresham-Warm Springs area.				
# 1867 6828	NAD83(CORS96) / Oregon Gresham-Warm Sprin	NAD83(CORS96)	Oregon Gresham-Warm Springs zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_GWS (m) <i>Area of Use</i> : United States (USA) - Oregon - Gresham-Warm Springs area.				
# 1868 6833	NAD83(CORS96) / Oregon La Grande zone (ft)	NAD83(CORS96)	Oregon La Grande zone (International feet)	foot
<i>EPSG abbreviation</i> : CORS96 / OCRS_LDG (ft) <i>Area of Use</i> : United States (USA) - Oregon - La Grande area.				
# 1869 6832	NAD83(CORS96) / Oregon La Grande zone (m)	NAD83(CORS96)	Oregon La Grande zone (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OCRS_LDG (m) <i>Area of Use</i> : United States (USA) - Oregon - La Grande area.				
# 1870 6867	NAD83(CORS96) / Oregon LCC (m)	NAD83(CORS96)	Oregon Lambert (meters)	metre
<i>EPSG abbreviation</i> : CORS96 / OR LCC (m) <i>Area of Use</i> : United States (USA) - Oregon.				
# 1871 6884	NAD83(CORS96) / Oregon North	NAD83(CORS96)	SPCS83 Oregon North zone (meters)	metre
<i>EPSG alias</i> : NAD83(CORS96) / Oregon North (m) <i>EPSG abbreviation</i> : CORS96 / OR N (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1872 6885	NAD83(CORS96) / Oregon North (ft) <i>EPSG abbreviation : NAD83(2011) / OR N (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(CORS96)	SPCS83 Oregon North zone (International feet)	foot
# 1873 6837	NAD83(CORS96) / Oregon Ontario zone (ft) <i>EPSG abbreviation : CORS96 / OCRS_ONT (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Ontario area.	NAD83(CORS96)	Oregon Ontario zone (International feet)	foot
# 1874 6836	NAD83(CORS96) / Oregon Ontario zone (m) <i>EPSG abbreviation : CORS96 / OCRS_ONT (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Ontario area.	NAD83(CORS96)	Oregon Ontario zone (meters)	metre
# 1875 6845	NAD83(CORS96) / Oregon Pendleton zone (ft) <i>EPSG abbreviation : CORS96 / OCRS_PDT (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Pendleton area.	NAD83(CORS96)	Oregon Pendleton zone (International feet)	foot
# 1876 6844	NAD83(CORS96) / Oregon Pendleton zone (m) <i>EPSG abbreviation : CORS96 / OCRS_PDT (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Pendleton area.	NAD83(CORS96)	Oregon Pendleton zone (meters)	metre
# 1877 6849	NAD83(CORS96) / Oregon Pendleton-La Grande <i>EPSG abbreviation : CORS96 / OCRS_PLG (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Pendleton-La Grande area.	NAD83(CORS96)	Oregon Pendleton-La Grande zone (International feet)	foot
# 1878 6848	NAD83(CORS96) / Oregon Pendleton-La Grande <i>EPSG abbreviation : CORS96 / OCRS_PLG (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Pendleton-La Grande area.	NAD83(CORS96)	Oregon Pendleton-La Grande zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1879 6853	NAD83(CORS96) / Oregon Portland zone (ft) <i>EPSG abbreviation : CORS96 / OCRS_PDX (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Portland area.	NAD83(CORS96)	Oregon Portland zone (International feet)	foot
# 1880 6852	NAD83(CORS96) / Oregon Portland zone (m) <i>EPSG abbreviation : CORS96 / OCRS_PDX (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Portland area.	NAD83(CORS96)	Oregon Portland zone (meters)	metre
# 1881 6857	NAD83(CORS96) / Oregon Salem zone (ft) <i>EPSG abbreviation : CORS96 / OCRS_SLE (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Salem area.	NAD83(CORS96)	Oregon Salem zone (International feet)	foot
# 1882 6856	NAD83(CORS96) / Oregon Salem zone (m) <i>EPSG abbreviation : CORS96 / OCRS_SLE (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Salem area.	NAD83(CORS96)	Oregon Salem zone (meters)	metre
# 1883 6861	NAD83(CORS96) / Oregon Santiam Pass zone (ft) <i>EPSG alias : NAD83(CORS96) / Oregon Sweet Home-Sisters zone (ft)</i> <i>EPSG abbreviation : CORS96 / OCRS_SAN (ft)</i> <i>Area of Use:</i> United States (USA) - Oregon - Sweet Home-Santiam Pass-Sisters area.	NAD83(CORS96)	Oregon Santiam Pass zone (International feet) Previous name.	foot
# 1884 6860	NAD83(CORS96) / Oregon Santiam Pass zone (m) <i>EPSG alias : NAD83(CORS96) / Oregon Sweet Home-Sisters zone (m)</i> <i>EPSG abbreviation : CORS96 / OCRS_SAN (m)</i> <i>Area of Use:</i> United States (USA) - Oregon - Sweet Home-Santiam Pass-Sisters area.	NAD83(CORS96)	Oregon Santiam Pass zone (meters) Previous name.	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1885	6886	NAD83(CORS96) / Oregon South <i>EPSG alias</i> : NAD83(CORS96) / Oregon South (m) <i>EPSG abbreviation</i> : CORS96 / OR S (m) <i>Area of Use:</i> United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(CORS96)	SPCS83 Oregon South zone (meters)	metre
# 1886	6887	NAD83(CORS96) / Oregon South (ft) <i>EPSG abbreviation</i> : CORS96 / OR S (ft) <i>Area of Use:</i> United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(CORS96)	SPCS83 Oregon South zone (International feet)	foot
# 1887	3402	NAD83(CSRs) / Alberta 10-TM (Forest) <i>EPSG alias</i> : NAD83 / 10TM AEP Forest <i>EPSG abbreviation</i> : NAD83(CSRs) / AB 10TM F <i>Area of Use:</i> Canada - Alberta.	NAD83(CSRs)	Alberta 10-degree TM (Forest) This CRS may sometimes be called "NAD83 / 10TM AEP Forest". That is the name of a different system (see CRS code 3400) but at the scales involved the submeter positional differences are not considered significant.	metre
# 1888	3403	NAD83(CSRs) / Alberta 10-TM (Resource) <i>EPSG alias</i> : NAD83 / 10TM AEP Resource <i>EPSG abbreviation</i> : NAD83(CSRs) / AB 10TM R <i>Area of Use:</i> Canada - Alberta.	NAD83(CSRs)	Alberta 10-degree TM (Resource) This CRS may sometimes be called "NAD83 / 10TM AEP Resource". That is the name of a different system (see CRS code 3401) but at the scales involved the submeter positional differences are not considered significant.	metre
# 1889	3779	NAD83(CSRs) / Alberta 3TM ref merid 111 W <i>EPSG alias</i> : NAD83(CSRs) / Alberta 3TM ref merid 111 <i>EPSG abbreviation</i> : NAD83(CSRs) / AB 3TM 111 <i>Area of Use:</i> Canada - Alberta - east of 112°30'W.	NAD83(CSRs)	Alberta 3-degree TM reference meridian 111 W	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1890 3780	NAD83(CSRs) / Alberta 3TM ref merid 114 W <i>EPSG alias</i> : NAD83(CSRs) / Alberta 3TM ref merid 114 <i>EPSG abbreviation</i> : NAD83(CSRs) / AB 3TM 114 <i>Area of Use</i> : Canada - Alberta - between 115°30'W and 112°30'W.	NAD83(CSRs)	Alberta 3-degree TM reference meridian 114 W	metre
# 1891 3781	NAD83(CSRs) / Alberta 3TM ref merid 117 W <i>EPSG alias</i> : NAD83(CSRs) / Alberta 3TM ref merid 117 <i>EPSG abbreviation</i> : NAD83(CSRs) / AB 3TM 117 <i>Area of Use</i> : Canada - Alberta - between 118°30'W and 115°30' W.	NAD83(CSRs)	Alberta 3-degree TM reference meridian 117 W	metre
# 1892 3802	NAD83(CSRs) / Alberta 3TM ref merid 120 W <i>EPSG alias</i> : NAD83(CSRs) / Alberta 3TM ref merid 120 <i>EPSG abbreviation</i> : NAD83(CSRs) / AB 3TM 120 <i>Area of Use</i> : Canada - Alberta - west of 118°30' W.	NAD83(CSRs)	Alberta 3-degree TM reference meridian 120 W	metre
# 1893 3153	NAD83(CSRs) / BC Albers <i>EPSG alias</i> : NAD83 / BC Albers <i>Area of Use</i> : Canada - British Columbia.	NAD83(CSRs)	British Columbia Albers This CRS may sometimes be called "NAD83 / BC Albers". That is the name of a different system (see CRS code 3005) but at the scales involved the submeter positional differences are not considered significant.	metre
# 1894 3979	NAD83(CSRs) / Canada Atlas Lambert <i>EPSG abbreviation</i> : NAD83(CSRs) / Canada LCC <i>Area of Use</i> : Canada - onshore and offshore - Alberta; British Columbia (BC); Manitoba; New Brunswick (NB); Newfoundland and Labrador; Northwest Territories (NWT); Nova Scotia (NS); Nunavut; Ontario; Prince Edward Island (PEI); Quebec; Saskatchewan; Yukon.	NAD83(CSRs)	Canada Atlas Lambert	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1895 6098	NAD83(CSRS) / EPSG Arctic zone 1-23 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 1-23 <i>Area of Use</i> : Arctic - between 87°50'N and 82°50'N, approximately 120°W to approximately 60°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 1-23	metre
# 1896 6099	NAD83(CSRS) / EPSG Arctic zone 2-14 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 2-14 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 135°W to approximately 95°W. May be extended eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 2-14	metre
# 1897 6100	NAD83(CSRS) / EPSG Arctic zone 2-16 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 2-16 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 95°W to approximately 55°W. May be extended westwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 2-16	metre
# 1898 6101	NAD83(CSRS) / EPSG Arctic zone 3-25 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 3-25 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, approximately 144°W to approximately 114°W. May be extended eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 3-25	metre
# 1899 6102	NAD83(CSRS) / EPSG Arctic zone 3-27 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 3-27 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, approximately 114°W to approximately 84°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 3-27	metre
# 1900 6103	NAD83(CSRS) / EPSG Arctic zone 3-29 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 3-29 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, Canada east of approximately 84°W. May be extended westwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 3-29	metre
# 1901 6104	NAD83(CSRS) / EPSG Arctic zone 4-14 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 4-14 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 141°W to approximately 116°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 4-14	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1902 6105	NAD83(CSRS) / EPSG Arctic zone 4-16 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 4-16 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 116°W to approximately 91°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 4-16	metre
# 1903 6106	NAD83(CSRS) / EPSG Arctic zone 4-18 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 4-18 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 91°W to approximately 67°W. May be extended westwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 4-18	metre
# 1904 6107	NAD83(CSRS) / EPSG Arctic zone 5-33 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 5-33 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 141°W to approximately 121°W. May be extended eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 5-33	metre
# 1905 6108	NAD83(CSRS) / EPSG Arctic zone 5-35 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 5-35 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 121°W to approximately 101°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 5-35	metre
# 1906 6109	NAD83(CSRS) / EPSG Arctic zone 5-37 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 5-37 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 101°W to approximately 81°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 5-37	metre
# 1907 6110	NAD83(CSRS) / EPSG Arctic zone 5-39 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 5-39 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 81°W to approximately 61°W. May be extended westwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 5-39	metre
# 1908 6111	NAD83(CSRS) / EPSG Arctic zone 6-18 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 6-18 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 141°W to approximately 122°W. May be extended eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 6-18	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1909	6112 NAD83(CSRS) / EPSG Arctic zone 6-20 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 6-20 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 122°W to approximately 103°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 6-20	metre
# 1910	6113 NAD83(CSRS) / EPSG Arctic zone 6-22 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 6-22 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 103°W to approximately 84°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 6-22	metre
# 1911	6114 NAD83(CSRS) / EPSG Arctic zone 6-24 <i>EPSG abbreviation</i> : NAD83(CSRS) / EPSG Arctic 6-24 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 84°W to approximately 65°W. May be extended westwards or eastwards within the latitude limits.	NAD83(CSRS)	EPSG Arctic LCC zone 6-24	metre
# 1912	26898 NAD83(CSRS) / MTM zone 1 <i>Area of Use</i> : Canada - Newfoundland - onshore east of 54°30'W.	NAD83(CSRS)	MTM zone 1	metre
# 1913	2952 NAD83(CSRS) / MTM zone 10 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 10 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 10 <i>Area of Use</i> : Canada - Quebec west of 78°W; Canada - Ontario - between 79°30'W and 78°W in area to north of 47°N; between 80°15'W and 78°W in area between 46°N and 47°N; between 81°W and 78°W in area south of 46°N.	NAD83(CSRS)	MTM zone 10	metre
# 1914	26891 NAD83(CSRS) / MTM zone 11 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 11 <i>Area of Use</i> : Canada - Ontario - south of 46°N and west of 81°W.	NAD83(CSRS)	MTM zone 11	metre
# 1915	26892 NAD83(CSRS) / MTM zone 12 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 12 <i>Area of Use</i> : Canada - Ontario - between 82°30'W and 79°30'W: north of 46°N in area between 82°30'W and 80°15'W, north of 47°N in area between 80°15'W and 79°30'W.	NAD83(CSRS)	MTM zone 12	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1916 26893	NAD83(CSRS) / MTM zone 13 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 13 <i>Area of Use</i> : Canada - Ontario - between 85°30'W and 82°30'W and north of 46°N.	NAD83(CSRS)	MTM zone 13	metre
# 1917 26894	NAD83(CSRS) / MTM zone 14 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 14 <i>Area of Use</i> : Canada - Ontario - between 88°30'W and 85°30'W.	NAD83(CSRS)	MTM zone 14	metre
# 1918 26895	NAD83(CSRS) / MTM zone 15 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 15 <i>Area of Use</i> : Canada - Ontario - between 91°30'W and 88°30'W.	NAD83(CSRS)	MTM zone 15	metre
# 1919 26896	NAD83(CSRS) / MTM zone 16 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 16 <i>Area of Use</i> : Canada - Ontario - between 94°30'W and 91°30'W.	NAD83(CSRS)	MTM zone 16	metre
# 1920 26897	NAD83(CSRS) / MTM zone 17 <i>EPSG abbreviation</i> : NAD83(CSRS) / MTM zn 17 <i>Area of Use</i> : Canada - Ontario - west of 94°30'W.	NAD83(CSRS)	MTM zone 17	metre
# 1921 26899	NAD83(CSRS) / MTM zone 2 <i>Area of Use</i> : Canada - Newfoundland and Labrador between 57°30'W and 54°30'W.	NAD83(CSRS)	MTM zone 2	metre
# 1922 2945	NAD83(CSRS) / MTM zone 3 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 3 <i>Area of Use</i> : Canada - Newfoundland and Labrador between 60°W and 57°30'W; Canada - Quebec east of 60°W.	NAD83(CSRS)	MTM zone 3	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1923 2946	NAD83(CSRS) / MTM zone 4 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 4 <i>Area of Use</i> : Canada - Quebec and Labrador between 63°W and 60°W.	NAD83(CSRS)	MTM zone 4	metre
# 1924 2947	NAD83(CSRS) / MTM zone 5 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 5 <i>Area of Use</i> : Canada - Quebec and Labrador between 66°W and 63°W.	NAD83(CSRS)	MTM zone 5	metre
# 1925 2948	NAD83(CSRS) / MTM zone 6 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 6 <i>Area of Use</i> : Canada - Quebec and Labrador between 69°W and 66°W.	NAD83(CSRS)	MTM zone 6	metre
# 1926 2949	NAD83(CSRS) / MTM zone 7 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 7 <i>Area of Use</i> : Canada - Quebec - between 72°W and 69°W.	NAD83(CSRS)	MTM zone 7	metre
# 1927 2950	NAD83(CSRS) / MTM zone 8 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 8 <i>Area of Use</i> : Canada - Quebec between 75°W and 72°W.; Canada - Ontario - east of 75°W.	NAD83(CSRS)	MTM zone 8	metre
# 1928 2951	NAD83(CSRS) / MTM zone 9 <i>EPSG alias</i> : NAD83(CSRS) / SCoPQ zone 9 <i>Area of Use</i> : Canada - Quebec and Ontario - between 78°W and 75°W.	NAD83(CSRS)	MTM zone 9	metre
# 1929 3799	NAD83(CSRS) / MTQ Lambert <i>EPSG abbreviation</i> : NAD83(CSRS) / MTQ LCC <i>Area of Use</i> : Canada - Quebec.	NAD83(CSRS)	Ministry of Transport of Quebec Lambert	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1930 2953	NAD83(CSRS) / New Brunswick Stereographic <i>EPSG abbreviation</i> : NAD83(CSRS) / NB Stereo <i>Area of Use</i> : Canada - New Brunswick.	NAD83(CSRS)	New Brunswick Stereographic (NAD83)	metre
# 1931 3581	NAD83(CSRS) / NWT Lambert <i>EPSG abbreviation</i> : NAD83(CSRS) / NWT LCC <i>Area of Use</i> : Canada - Northwest Territories onshore.	NAD83(CSRS)	Northwest Territories Lambert	metre
# 1932 3162	NAD83(CSRS) / Ontario MNR Lambert <i>EPSG abbreviation</i> : NAD83(CSRS) / ON MNR LCC <i>Area of Use</i> : Canada - Ontario.	NAD83(CSRS)	Ontario MNR Lambert	metre
# 1933 2954	NAD83(CSRS) / Prince Edward Isl. Stereographic <i>EPSG abbreviation</i> : NAD83(CSRS) / PEI Stereo <i>Area of Use</i> : Canada - Prince Edward Island.	NAD83(CSRS)	Prince Edward Isl. Stereographic (NAD83)	metre
# 1934 6624	NAD83(CSRS) / Quebec Albers <i>Area of Use</i> : Canada - Quebec.	NAD83(CSRS)	Quebec Albers Projection	metre
# 1935 6622	NAD83(CSRS) / Quebec Lambert <i>Area of Use</i> : Canada - Quebec.	NAD83(CSRS)	Quebec Lambert Projection	metre
# 1936 3348	NAD83(CSRS) / Statistics Canada Lambert <i>EPSG alias</i> : NAD83 / STC Lambert <i>EPSG alias and abbreviation</i> : NAD83(CSRS) / STC LCC <i>Area of Use</i> : Canada - onshore and offshore - Alberta; British Columbia (BC); Manitoba; New Brunswick (NB); Newfoundland and Labrador; Northwest Territories (NWT); Nova Scotia (NS); Nunavut; Ontario; Prince Edward Island (PEI); Quebec; Saskatchewan; Yukon.	NAD83(CSRS)	Statistics Canada Lambert See CRS remarks.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1937 5321	NAD83(CSRS) / Teranet Ontario Lambert <i>EPSG abbreviation</i> : NAD83(CSRS) / Teranet LC <i>Area of Use</i> : Canada - Ontario.	NAD83(CSRS)	Teranet Ontario Lambert	metre
# 1938 3157	NAD83(CSRS) / UTM zone 10N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 10N <i>Area of Use</i> : Canada between 126°W and 120°W, onshore and offshore south of 84°N - British Columbia, Northwest Territories, Yukon.	NAD83(CSRS)	UTM zone 10N	metre
# 1939 2955	NAD83(CSRS) / UTM zone 11N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 11N <i>Area of Use</i> : Canada between 120°W and 114°W onshore and offshore - Alberta, British Columbia, Northwest Territories, Nunavut.	NAD83(CSRS)	UTM zone 11N	metre
# 1940 2956	NAD83(CSRS) / UTM zone 12N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 12N <i>Area of Use</i> : Canada between 114°W and 108°W onshore and offshore - Alberta, Northwest Territories, Nunavut, Saskatchewan.	NAD83(CSRS)	UTM zone 12N	metre
# 1941 2957	NAD83(CSRS) / UTM zone 13N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 13N <i>Area of Use</i> : Canada between 108°W and 102°W onshore and offshore - Northwest Territories, Nunavut, Saskatchewan.	NAD83(CSRS)	UTM zone 13N	metre
# 1942 3158	NAD83(CSRS) / UTM zone 14N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 14N <i>Area of Use</i> : Canada between 102°W and 96°W, onshore and offshore south of 84°N - Manitoba, Nunavut, Saskatchewan.	NAD83(CSRS)	UTM zone 14N	metre
# 1943 3159	NAD83(CSRS) / UTM zone 15N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 15N <i>Area of Use</i> : Canada between 96°W and 90°W, onshore and offshore south of 84°N - Manitoba, Nunavut, Ontario.	NAD83(CSRS)	UTM zone 15N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1944	3160 NAD83(CSRS) / UTM zone 16N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 16N <i>Area of Use</i> : Canada between 90°W and 84°W, onshore and offshore south of 84°N - Manitoba, Nunavut, Ontario.	NAD83(CSRS)	UTM zone 16N	metre
# 1945	2958 NAD83(CSRS) / UTM zone 17N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 17N <i>Area of Use</i> : Canada between 84°W and 78°W, onshore and offshore south of 84°N - Nunavut, Ontario and Quebec.	NAD83(CSRS)	UTM zone 17N	metre
# 1946	2959 NAD83(CSRS) / UTM zone 18N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 18N <i>Area of Use</i> : Canada between 78°W and 72°W, onshore and offshore south of 84°N - Nunavut, Ontario and Quebec.	NAD83(CSRS)	UTM zone 18N	metre
# 1947	2960 NAD83(CSRS) / UTM zone 19N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 19N <i>Area of Use</i> : Canada between 72°W and 66°W onshore and offshore - New Brunswick, Labrador, Nova Scotia, Nunavut, Quebec.	NAD83(CSRS)	UTM zone 19N	metre
# 1948	2961 NAD83(CSRS) / UTM zone 20N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 20N <i>Area of Use</i> : Canada between 66°W and 60°W onshore and offshore - New Brunswick, Labrador, Nova Scotia, Nunavut, Prince Edward Island, Quebec.	NAD83(CSRS)	UTM zone 20N	metre
# 1949	2962 NAD83(CSRS) / UTM zone 21N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 21N <i>Area of Use</i> : Canada between 60°W and 54°W - Newfoundland and Labrador; Nunavut; Quebec.	NAD83(CSRS)	UTM zone 21N	metre
# 1950	3761 NAD83(CSRS) / UTM zone 22N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 22N <i>Area of Use</i> : Canada between 54°W and 48°W onshore and offshore - Newfoundland and Labrador.	NAD83(CSRS)	UTM zone 22N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1951 3154	NAD83(CSRS) / UTM zone 7N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 7N <i>Area of Use</i> : Canada west of 138°W, onshore and offshore south of 84°N - British Columbia, Yukon.	NAD83(CSRS)	UTM zone 7N	metre
# 1952 3155	NAD83(CSRS) / UTM zone 8N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 8N <i>Area of Use</i> : Canada between 138°W and 132°W, onshore and offshore south of 84°N - British Columbia, Northwest Territories, Yukon.	NAD83(CSRS)	UTM zone 8N	metre
# 1953 3156	NAD83(CSRS) / UTM zone 9N <i>EPSG abbreviation</i> : NAD83(CSRS) / UTM 9N <i>Area of Use</i> : Canada - between 132°W and 126°W, onshore and offshore south of 84°N - British Columbia, Northwest Territories, Yukon.	NAD83(CSRS)	UTM zone 9N	metre
# 1954 3579	NAD83(CSRS) / Yukon Albers <i>EPSG abbreviation</i> : NAD83(CSRS) / YT Albers <i>Area of Use</i> : Canada - Yukon.	NAD83(CSRS)	Yukon Albers	metre
# 1955 2759	NAD83(HARN) / Alabama East <i>EPSG alias</i> : NAD83(HARN) / Alabama East (m) <i>EPSG alias</i> : NAD83(HPGN) / Alabama East <i>EPSG abbreviation</i> : NAD83(HARN) / AL E (m) <i>Area of Use</i> : United States (USA) - Alabama east of approximately 86°37'W - counties Barbour; Bullock; Calhoun; Chambers; Cherokee; Clay; Cleburne; Coffee; Coosa; Covington; Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henry; Houston; Jackson; Lee; Macon; Madison; Marshall; Montgomery; Pike; Randolph; Russell; StClair; Talladega; Tallapoosa.	NAD83(HARN)	SPCS83 Alabama East zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1956	2760	NAD83(HARN) / Alabama West <i>EPSG alias</i> : NAD83(HARN) / Alabama West (m) <i>EPSG alias</i> : NAD83(HPGN) / Alabama West <i>EPSG abbreviation</i> : NAD83(HARN) / AL W (m) <i>Area of Use:</i> United States (USA) - Alabama west of approximately 86°37'W - counties Autauga; Baldwin; Bibb; Blount; Butler; Chilton; Choctaw; Clarke; Colbert; Conecuh; Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Hale; Jefferson; Lamar; Lauderdale; Lawrence; Limestone; Lowndes; Marengo; Marion; Mobile; Monroe; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Walker; Washington; Wilcox; Winston.	NAD83(HARN)	SPCS83 Alabama West zone (meters)	metre
# 1957	2762	NAD83(HARN) / Arizona Central <i>EPSG alias</i> : NAD83(HARN) / Arizona Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Arizona Central <i>EPSG abbreviation</i> : NAD83(HARN) / AZ C (m) <i>Area of Use:</i> United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83(HARN)	SPCS83 Arizona Central zone (meters)	metre
# 1958	2868	NAD83(HARN) / Arizona Central (ft) <i>EPSG alias</i> : NAD83(HPGN) / Arizona Central (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / AZ C (ft) <i>Area of Use:</i> United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83(HARN)	SPCS83 Arizona Central zone (International feet)	foot
# 1959	2761	NAD83(HARN) / Arizona East <i>EPSG alias</i> : NAD83(HARN) / Arizona East (m) <i>EPSG alias</i> : NAD83(HPGN) / Arizona East <i>EPSG abbreviation</i> : NAD83(HARN) / AZ E (m) <i>Area of Use:</i> United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83(HARN)	SPCS83 Arizona East zone (meters)	metre
# 1960	2867	NAD83(HARN) / Arizona East (ft) <i>EPSG alias</i> : NAD83(HPGN) / Arizona East (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / AZ E (ft) <i>Area of Use:</i> United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83(HARN)	SPCS83 Arizona East zone (International feet)	foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1961	2763	NAD83(HARN) / Arizona West <i>EPSG alias</i> : NAD83(HARN) / Arizona West (m) <i>EPSG alias</i> : NAD83(HPGN) / Arizona West <i>EPSG abbreviation</i> : NAD83(HARN) / AZ W (m) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83(HARN)	SPCS83 Arizona West zone (meters)	metre
# 1962	2869	NAD83(HARN) / Arizona West (ft) <i>EPSG alias</i> : NAD83(HPGN) / Arizona West (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / AZ W (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83(HARN)	SPCS83 Arizona West zone (International feet)	foot
# 1963	2764	NAD83(HARN) / Arkansas North <i>EPSG alias</i> : NAD83(HARN) / Arkansas North (m) <i>EPSG alias</i> : NAD83(HPGN) / Arkansas North <i>EPSG abbreviation</i> : NAD83(HARN) / AR N (m) <i>Area of Use</i> : United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD83(HARN)	SPCS83 Arkansas North zone (meters)	metre
# 1964	3441	NAD83(HARN) / Arkansas North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Arkansas North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / AR N ftUS <i>Area of Use</i> : United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD83(HARN)	SPCS83 Arkansas North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1965	2765	NAD83(HARN) / Arkansas South <i>EPSG alias</i> : NAD83(HARN) / Arkansas South (m) <i>EPSG alias</i> : NAD83(HPGN) / Arkansas South <i>EPSG abbreviation</i> : NAD83(HARN) / AR S (m) <i>Area of Use</i> : United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD83(HARN)	SPCS83 Arkansas South zone (meters)	metre
# 1966	3442	NAD83(HARN) / Arkansas South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Arkansas South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / AR S ftUS <i>Area of Use</i> : United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD83(HARN)	SPCS83 Arkansas South zone (US Survey feet)	US survey foot
# 1967	3311	NAD83(HARN) / California Albers <i>EPSG alias</i> : NAD83(HARN) / California (Teale) Albers <i>EPSG alias</i> : NAD83(HPGN) / California (Teale) Albers <i>EPSG abbreviation</i> : NAD83(HARN) / CA Albers <i>Area of Use</i> : United States (USA) - California.	NAD83(HARN)	California Albers	metre
# 1968	2766	NAD83(HARN) / California zone 1 <i>EPSG alias</i> : NAD83(HARN) / California zone 1 (m) <i>EPSG alias</i> : NAD83(HPGN) / California zone 1 <i>EPSG abbreviation</i> : NAD83(HARN) / CA 1 (m) <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83(HARN)	SPCS83 California zone 1 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1969 2870	NAD83(HARN) / California zone 1 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / California zone 1 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CA 1 ftUS <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83(HARN)	SPCS83 California zone 1 (US Survey feet)	US survey foot
# 1970 2767	NAD83(HARN) / California zone 2 <i>EPSG alias</i> : NAD83(HARN) / California zone 2 (m) <i>EPSG alias</i> : NAD83(HPGN) / California zone 2 <i>EPSG abbreviation</i> : NAD83(HARN) / CA 2 (m) <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83(HARN)	SPCS83 California zone 2 (meters)	metre
# 1971 2871	NAD83(HARN) / California zone 2 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / California zone 2 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CA 2 ftUS <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83(HARN)	SPCS83 California zone 2 (US Survey feet)	US survey foot
# 1972 2768	NAD83(HARN) / California zone 3 <i>EPSG alias</i> : NAD83(HARN) / California zone 3 (m) <i>EPSG alias</i> : NAD83(HPGN) / California zone 3 <i>EPSG abbreviation</i> : NAD83(HARN) / CA 3 (m) <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83(HARN)	SPCS83 California zone 3 (meters)	metre
# 1973 2872	NAD83(HARN) / California zone 3 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / California zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CA 3 ftUS <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83(HARN)	SPCS83 California zone 3 (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 1974 2769	NAD83(HARN) / California zone 4 <i>EPSG alias</i> : NAD83(HARN) / California zone 4 (m) <i>EPSG alias</i> : NAD83(HPGN) / California zone 4 <i>EPSG abbreviation</i> : NAD83(HARN) / CA 4 (m) <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83(HARN)	SPCS83 California zone 4 (meters)	metre
# 1975 2873	NAD83(HARN) / California zone 4 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / California zone 4 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CA 4 ftUS <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83(HARN)	SPCS83 California zone 4 (US Survey feet)	US survey foot
# 1976 2770	NAD83(HARN) / California zone 5 <i>EPSG alias</i> : NAD83(HARN) / California zone 5 (m) <i>EPSG alias</i> : NAD83(HPGN) / California zone 5 <i>EPSG abbreviation</i> : NAD83(HARN) / CA 5 (m) <i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD83(HARN)	SPCS83 California zone 5 (meters)	metre
# 1977 2874	NAD83(HARN) / California zone 5 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / California zone 5 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CA 5 ftUS <i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD83(HARN)	SPCS83 California zone 5 (US Survey feet)	US survey foot
# 1978 2771	NAD83(HARN) / California zone 6 <i>EPSG alias</i> : NAD83(HARN) / California zone 6 (m) <i>EPSG alias</i> : NAD83(HPGN) / California zone 6 <i>EPSG abbreviation</i> : NAD83(HARN) / CA 6 (m) <i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD83(HARN)	SPCS83 California zone 6 (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1979	2875	NAD83(HARN) / California zone 6 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / California zone 6 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CA 6 ftUS <i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD83(HARN)	SPCS83 California zone 6 (US Survey feet)	US survey foot
# 1980	2773	NAD83(HARN) / Colorado Central <i>EPSG alias</i> : NAD83(HARN) / Colorado Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Colorado Central <i>EPSG abbreviation</i> : NAD83(HARN) / CO C (m) <i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.	NAD83(HARN)	SPCS83 Colorado Central zone (meters)	metre
# 1981	2877	NAD83(HARN) / Colorado Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Colorado Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CO C ftUS <i>Area of Use</i> : United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.	NAD83(HARN)	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
# 1982	2772	NAD83(HARN) / Colorado North <i>EPSG alias</i> : NAD83(HARN) / Colorado North (m) <i>EPSG alias</i> : NAD83(HPGN) / Colorado North <i>EPSG abbreviation</i> : NAD83(HARN) / CO N (m) <i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD83(HARN)	SPCS83 Colorado North zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1983	2876	NAD83(HARN) / Colorado North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Colorado North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CO N ftUS <i>Area of Use</i> : United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD83(HARN)	SPCS83 Colorado North zone (US Survey feet)	US survey foot
# 1984	2774	NAD83(HARN) / Colorado South <i>EPSG alias</i> : NAD83(HARN) / Colorado South (m) <i>EPSG alias</i> : NAD83(HPGN) / Colorado South <i>EPSG abbreviation</i> : NAD83(HARN) / CO S (m) <i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD83(HARN)	SPCS83 Colorado South zone (meters)	metre
# 1985	2878	NAD83(HARN) / Colorado South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Colorado South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CO S ftUS <i>Area of Use</i> : United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD83(HARN)	SPCS83 Colorado South zone (US Survey feet)	US survey foot
# 1986	2775	NAD83(HARN) / Connecticut <i>EPSG alias</i> : NAD83(HARN) / Connecticut (m) <i>EPSG alias</i> : NAD83(HPGN) / Connecticut <i>EPSG abbreviation</i> : NAD83(HARN) / CT (m) <i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83(HARN)	SPCS83 Connecticut zone (meters)	metre
# 1987	2879	NAD83(HARN) / Connecticut (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Connecticut (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / CT (ftUS) <i>Area of Use</i> : United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83(HARN)	SPCS83 Connecticut zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1988	5071	NAD83(HARN) / Conus Albers	NAD83(HARN)	Conus Albers	metre
<i>Area of Use:</i> United States (USA) - onshore - Alabama; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; Florida; Georgia; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Ohio; Oklahoma; Oregon; Pennsylvania; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; Wyoming.					
# 1989	2776	NAD83(HARN) / Delaware	NAD83(HARN)	SPCS83 Delaware zone (meters)	metre
<i>EPSG alias :</i> NAD83(HARN) / Delaware (m)					
<i>EPSG alias :</i> NAD83(HPGN) / Delaware					
<i>Area of Use:</i> United States (USA) - Delaware - counties of Kent; New Castle; Sussex.					
# 1990	2880	NAD83(HARN) / Delaware (ftUS)	NAD83(HARN)	SPCS83 Delaware zone (US Survey feet)	US survey foot
<i>EPSG alias :</i> NAD83(HPGN) / Delaware (ftUS)					
<i>EPSG abbreviation :</i> NAD83(HARN) / DE (ftUS)					
<i>Area of Use:</i> United States (USA) - Delaware - counties of Kent; New Castle; Sussex.					
# 1991	2777	NAD83(HARN) / Florida East	NAD83(HARN)	SPCS83 Florida East zone (meters)	metre
<i>EPSG alias :</i> NAD83(HARN) / Florida East (m)					
<i>EPSG alias :</i> NAD83(HPGN) / Florida East					
<i>EPSG abbreviation :</i> NAD83(HARN) / FL E (m)					
<i>Area of Use:</i> United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.					
# 1992	2881	NAD83(HARN) / Florida East (ftUS)	NAD83(HARN)	SPCS83 Florida East zone (US Survey feet)	US survey foot
<i>EPSG alias :</i> NAD83(HPGN) / Florida East (ftUS)					
<i>EPSG abbreviation :</i> NAD83(HARN) / FL E ftUS					
<i>Area of Use:</i> United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1993	3087	NAD83(HARN) / Florida GDL Albers <i>EPSG alias</i> : NAD83(HPGN) / Florida GDL Albers <i>EPSG abbreviation</i> : NAD83(HARN) / FL GDL AEA <i>Area of Use</i> : United States (USA) - Florida.	NAD83(HARN)	Florida GDL Albers (meters)	metre
# 1994	2779	NAD83(HARN) / Florida North <i>EPSG alias</i> : NAD83(HARN) / Florida North (m) <i>EPSG alias</i> : NAD83(HPGN) / Florida North <i>EPSG abbreviation</i> : NAD83(HARN) / FL N (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83(HARN)	SPCS83 Florida North zone (meters)	metre
# 1995	2883	NAD83(HARN) / Florida North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Florida North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / FL N ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83(HARN)	SPCS83 Florida North zone (US Survey feet)	US survey foot
# 1996	2778	NAD83(HARN) / Florida West <i>EPSG alias</i> : NAD83(HARN) / Florida West (m) <i>EPSG alias</i> : NAD83(HPGN) / Florida West <i>EPSG abbreviation</i> : NAD83(HARN) / FL W (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83(HARN)	SPCS83 Florida West zone (meters)	metre
# 1997	2882	NAD83(HARN) / Florida West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Florida West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / FL W ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83(HARN)	SPCS83 Florida West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 1998	2780	NAD83(HARN) / Georgia East	NAD83(HARN)	SPCS83 Georgia East zone (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Georgia East (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Georgia East			
		<i>EPSG abbreviation</i> : NAD83(HARN) / GA E (m)			
		<i>Area of Use:</i> United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.			
# 1999	2884	NAD83(HARN) / Georgia East (ftUS)	NAD83(HARN)	SPCS83 Georgia East zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Georgia East (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / GA E ftUS			
		<i>Area of Use:</i> United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.			
# 2000	2781	NAD83(HARN) / Georgia West	NAD83(HARN)	SPCS83 Georgia West zone (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Georgia West (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Georgia West			
		<i>EPSG abbreviation</i> : NAD83(HARN) / GA W (m)			
		<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2001	2885	NAD83(HARN) / Georgia West (ftUS)	NAD83(HARN)	SPCS83 Georgia West zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Georgia West (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / GA W ftUS			
		<i>Area of Use</i> : United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.			
# 2002	4414	NAD83(HARN) / Guam Map Grid	NAD83(HARN)	Guam Map Grid	metre
		<i>Guam alias or abbreviation</i> : NAD83 / Guam Map Grid		The base geographic CRS alias NAD83 is used only in Guam. The name is that of a different system applicable only in North America (see CRS code 4269).	
		<i>EPSG alias</i> : Guam Geodetic Network 1993 / Guam Map Grid			
		<i>EPSG alias</i> : NAD83(HPGN) / Guam Map Grid			
		<i>EPSG abbreviation</i> : GGN93 / Guam Map Grid			
		<i>Area of Use</i> : Guam - onshore.			
# 2003	2782	NAD83(HARN) / Hawaii zone 1	NAD83(HARN)	SPCS83 Hawaii zone 1 (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Hawaii zone 1 (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Hawaii zone 1			
		<i>EPSG abbreviation</i> : NAD83(HARN) / HI 1 (m)			
		<i>Area of Use</i> : United States (USA) - Hawaii - island of Hawaii - onshore.			
# 2004	2783	NAD83(HARN) / Hawaii zone 2	NAD83(HARN)	SPCS83 Hawaii zone 2 (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Hawaii zone 2 (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Hawaii zone 2			
		<i>EPSG abbreviation</i> : NAD83(HARN) / HI 2 (m)			
		<i>Area of Use</i> : United States (USA) - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore.			

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2005 2784	NAD83(HARN) / Hawaii zone 3 <i>EPSG alias</i> : NAD83(HARN) / Hawaii zone 3 (m) <i>EPSG alias</i> : NAD83(HPGN) / Hawaii zone 3 <i>EPSG abbreviation</i> : NAD83(HARN) / HI 3 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	NAD83(HARN)	SPCS83 Hawaii zone 3 (meters)	metre
# 2006 3760	NAD83(HARN) / Hawaii zone 3 (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Hawaii zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / HI 3 ftUS <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	NAD83(HARN)	SPCS83 Hawaii zone 3 (US Survey feet)	US survey foot
# 2007 2785	NAD83(HARN) / Hawaii zone 4 <i>EPSG alias</i> : NAD83(HARN) / Hawaii zone 4 (m) <i>EPSG alias</i> : NAD83(HPGN) / Hawaii zone 4 <i>EPSG abbreviation</i> : NAD83(HARN) / HI 4 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Kauai - onshore.	NAD83(HARN)	SPCS83 Hawaii zone 4 (meters)	metre
# 2008 2786	NAD83(HARN) / Hawaii zone 5 <i>EPSG alias</i> : NAD83(HARN) / Hawaii zone 5 (m) <i>EPSG alias</i> : NAD83(HPGN) / Hawaii zone 5 <i>EPSG abbreviation</i> : NAD83(HARN) / HI 5 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Niihau - onshore.	NAD83(HARN)	SPCS83 Hawaii zone 5 (meters)	metre
# 2009 2788	NAD83(HARN) / Idaho Central <i>EPSG alias</i> : NAD83(HARN) / Idaho Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Idaho Central <i>EPSG abbreviation</i> : NAD83(HARN) / ID C (m) <i>Area of Use</i> : United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	NAD83(HARN)	SPCS83 Idaho Central zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2010	2887	NAD83(HARN) / Idaho Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Idaho Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / ID C ftUS <i>Area of Use</i> : United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	NAD83(HARN)	SPCS83 Idaho Central zone (US Survey feet)	US survey foot
# 2011	2787	NAD83(HARN) / Idaho East <i>EPSG alias</i> : NAD83(HARN) / Idaho East (m) <i>EPSG alias</i> : NAD83(HPGN) / Idaho East <i>Area of Use</i> : United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83(HARN)	SPCS83 Idaho East zone (meters)	metre
# 2012	2886	NAD83(HARN) / Idaho East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Idaho East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / ID E ftUS <i>Area of Use</i> : United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83(HARN)	SPCS83 Idaho East zone (US Survey feet)	US survey foot
# 2013	2789	NAD83(HARN) / Idaho West <i>EPSG alias</i> : NAD83(HARN) / Idaho West (m) <i>EPSG alias</i> : NAD83(HPGN) / Idaho West <i>Area of Use</i> : United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83(HARN)	SPCS83 Idaho West zone (meters)	metre
# 2014	2888	NAD83(HARN) / Idaho West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Idaho West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / ID W ftUS <i>Area of Use</i> : United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83(HARN)	SPCS83 Idaho West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2015	2790	NAD83(HARN) / Illinois East <i>EPSG alias</i> : NAD83(HARN) / Illinois East (m) <i>EPSG alias</i> : NAD83(HPGN) / Illinois East <i>EPSG abbreviation</i> : NAD83(HARN) / IL E (m) <i>Area of Use:</i> United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.	NAD83(HARN)	SPCS83 Illinois East zone (meters)	metre
# 2016	3443	NAD83(HARN) / Illinois East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Illinois East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / IL E ftUS <i>Area of Use:</i> United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.	NAD83(HARN)	SPCS83 Illinois East zone (US Survey feet)	US survey foot
# 2017	2791	NAD83(HARN) / Illinois West <i>EPSG alias</i> : NAD83(HARN) / Illinois West (m) <i>EPSG alias</i> : NAD83(HPGN) / Illinois West <i>EPSG abbreviation</i> : NAD83(HARN) / IL W (m) <i>Area of Use:</i> United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.	NAD83(HARN)	SPCS83 Illinois West zone (meters)	metre
# 2018	3444	NAD83(HARN) / Illinois West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Illinois West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / IL W ftUS <i>Area of Use:</i> United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.	NAD83(HARN)	SPCS83 Illinois West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2019	2792	NAD83(HARN) / Indiana East <i>EPSG alias</i> : NAD83(HARN) / Indiana East (m) <i>EPSG alias</i> : NAD83(HPGN) / Indiana East <i>EPSG abbreviation</i> : NAD83(HARN) / IN E (m) <i>Area of Use:</i> United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.	NAD83(HARN)	SPCS83 Indiana East zone (meters)	metre
# 2020	2967	NAD83(HARN) / Indiana East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Indiana East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / IN E ftUS <i>Area of Use:</i> United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.	NAD83(HARN)	SPCS83 Indiana East zone (US Survey feet)	US survey foot
# 2021	2793	NAD83(HARN) / Indiana West <i>EPSG alias</i> : NAD83(HARN) / Indiana West (m) <i>EPSG alias</i> : NAD83(HPGN) / Indiana West <i>EPSG abbreviation</i> : NAD83(HARN) / IN W (m) <i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.	NAD83(HARN)	SPCS83 Indiana West zone (meters)	metre
# 2022	2968	NAD83(HARN) / Indiana West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Indiana West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / IN W ftUS <i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.	NAD83(HARN)	SPCS83 Indiana West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2023	2794	NAD83(HARN) / Iowa North <i>EPSG alias</i> : NAD83(HARN) / Iowa North (m) <i>EPSG alias</i> : NAD83(HPGN) / Iowa North <i>Area of Use</i> : United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.	NAD83(HARN)	SPCS83 Iowa North zone (meters)	metre
# 2024	3425	NAD83(HARN) / Iowa North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Iowa North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / IA N ftUS <i>Area of Use</i> : United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.	NAD83(HARN)	SPCS83 Iowa North zone (US Survey feet)	US survey foot
# 2025	2795	NAD83(HARN) / Iowa South <i>EPSG alias</i> : NAD83(HARN) / Iowa South (m) <i>EPSG alias</i> : NAD83(HPGN) / Iowa South <i>Area of Use</i> : United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.	NAD83(HARN)	SPCS83 Iowa South zone (meters)	metre
# 2026	3426	NAD83(HARN) / Iowa South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Iowa South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / IA S ftUS <i>Area of Use</i> : United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.	NAD83(HARN)	SPCS83 Iowa South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2027	2796	NAD83(HARN) / Kansas North <i>EPSG alias</i> : NAD83(HARN) / Kansas North (m) <i>EPSG alias</i> : NAD83(HPGN) / Kansas North <i>EPSG abbreviation</i> : NAD83(HARN) / KS N (m) <i>Area of Use</i> : United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.	NAD83(HARN)	SPCS83 Kansas North zone (meters)	metre
# 2028	3427	NAD83(HARN) / Kansas North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Kansas North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / KS N ftUS <i>Area of Use</i> : United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.	NAD83(HARN)	SPCS83 Kansas North zone (US Survey feet)	US survey foot
# 2029	2797	NAD83(HARN) / Kansas South <i>EPSG alias</i> : NAD83(HARN) / Kansas South (m) <i>EPSG alias</i> : NAD83(HPGN) / Kansas South <i>EPSG abbreviation</i> : NAD83(HARN) / KS S (m) <i>Area of Use</i> : United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.	NAD83(HARN)	SPCS83 Kansas South zone (meters)	metre
# 2030	3428	NAD83(HARN) / Kansas South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Kansas South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / KS S ftUS <i>Area of Use</i> : United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.	NAD83(HARN)	SPCS83 Kansas South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2031	2798 NAD83(HARN) / Kentucky North <i>EPSG alias</i> : NAD83(HARN) / Kentucky North (m) <i>EPSG alias</i> : NAD83(HPGN) / Kentucky North <i>EPSG abbreviation</i> : NAD83(HARN) / KY N (m) <i>Area of Use</i> : United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.	NAD83(HARN)	SPCS83 Kentucky North zone (meters)	metre
# 2032	2891 NAD83(HARN) / Kentucky North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Kentucky North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / KY N ftUS <i>Area of Use</i> : United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.	NAD83(HARN)	SPCS83 Kentucky North zone (US Survey feet)	US survey foot
# 2033	3090 NAD83(HARN) / Kentucky Single Zone <i>EPSG alias</i> : KY1Z <i>EPSG alias</i> : NAD83(HARN) / Kentucky Single Zone (m) <i>EPSG alias</i> : NAD83(HPGN) / Kentucky Single Zone <i>EPSG abbreviation</i> : NAD83(HARN) / KY1Z <i>Area of Use</i> : United States (USA) - Kentucky.	NAD83(HARN)	SPCS83 Kentucky Single Zone (meters) This alias is ambiguous as it is also used for the same projection associated with different datums and coordinate systems.	metre
# 2034	3091 NAD83(HARN) / Kentucky Single Zone (ftUS) <i>EPSG alias</i> : KY1Z <i>EPSG alias</i> : NAD83(HPGN) / Kentucky Single Zone (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / KY1Z ftUS <i>Area of Use</i> : United States (USA) - Kentucky.	NAD83(HARN)	SPCS83 Kentucky Single Zone (US Survey feet) This alias is ambiguous as it is also used for the same projection associated with different datums and coordinate systems.	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2035	2799	NAD83(HARN) / Kentucky South	NAD83(HARN)	SPCS83 Kentucky South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Kentucky South (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Kentucky South			
		<i>EPSG abbreviation</i> : NAD83(HARN) / KY S (m)			
		<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.			
# 2036	2892	NAD83(HARN) / Kentucky South (ftUS)	NAD83(HARN)	SPCS83 Kentucky South zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Kentucky South (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / KY S ftUS			
		<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.			
# 2037	2800	NAD83(HARN) / Louisiana North	NAD83(HARN)	SPCS83 Louisiana North zone (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Louisiana North (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Louisiana North			
		<i>EPSG abbreviation</i> : NAD83(HARN) / LA N (m)			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.			
# 2038	3456	NAD83(HARN) / Louisiana North (ftUS)	NAD83(HARN)	SPCS83 Louisiana North zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Louisiana North (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / LA N ftUS			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2039	2801	NAD83(HARN) / Louisiana South	NAD83(HARN)	SPCS83 Louisiana South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Louisiana South (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Louisiana South			
		<i>EPSG abbreviation</i> : NAD83(HARN) / LA S (m)			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.			
# 2040	3457	NAD83(HARN) / Louisiana South (ftUS)	NAD83(HARN)	SPCS83 Louisiana South zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Louisiana South (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / LA S ftUS			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.			
# 2041	3464	NAD83(HARN) / Maine CS2000 Central	NAD83(HARN)	Maine CS2000 Central zone (meters)	metre
		<i>EPSG alias</i> : Maine Coordinate System of 2000 Central Zone		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 Central zone projection.	
		<i>EPSG alias</i> : NAD83(HARN) / Maine CS2000 Central (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Maine CS2000 Central			
		<i>EPSG abbreviation</i> : NAD83(HARN) / ME 2000 C			
		<i>Area of Use:</i> United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent - Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville - Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.			

Projected Coordinate Reference System				
	Code	Name and Aliases	Source Geographic CRS	Map Projection
				ProjCRS Axes Units
# 2042	3075	NAD83(HARN) / Maine CS2000 East	NAD83(HARN)	Maine CS2000 East zone (meters)
		<i>EPSG alias</i> : Maine Coordinate System of 2000 East Zone		metre
		<i>EPSG alias</i> : NAD83(HARN) / Maine CS2000 East (m)		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East zone projection.
		<i>EPSG alias</i> : NAD83(HPGN) / Maine CS2000 East		
		<i>EPSG abbreviation</i> : NAD83(HARN) / ME 2000 E		
<i>Area of Use:</i> United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.				
# 2043	3077	NAD83(HARN) / Maine CS2000 West	NAD83(HARN)	Maine CS2000 West zone (meters)
		<i>EPSG alias</i> : Maine Coordinate System of 2000 West Zone		metre
		<i>EPSG alias</i> : NAD83(HARN) / Maine CS2000 West (m)		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 West zone projection.
		<i>EPSG alias</i> : NAD83(HPGN) / Maine CS2000 West		
		<i>EPSG abbreviation</i> : NAD83(HARN) / ME 2000 W		
<i>Area of Use:</i> United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataquis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2044 2802	NAD83(HARN) / Maine East <i>EPSG alias</i> : Maine Coordinate System of 1983 East Zone <i>EPSG alias</i> : NAD83(HARN) / Maine East (m) <i>EPSG alias</i> : NAD83(HPGN) / Maine East <i>Area of Use</i> : United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83(HARN)	SPCS83 Maine East zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 East zone projection.	metre
# 2045 26855	NAD83(HARN) / Maine East (ftUS) <i>EPSG alias</i> : NAD83(HARN) / Maine CS83 East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Maine CS83 East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / ME E ftUS <i>Area of Use</i> : United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83(HARN)	SPCS83 Maine East zone (US Survey feet)	US survey foot
# 2046 2803	NAD83(HARN) / Maine West <i>EPSG alias</i> : Maine Coordinate System of 1983 West Zone <i>EPSG alias</i> : NAD83(HARN) / Maine West (m) <i>EPSG alias</i> : NAD83(HPGN) / Maine West <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83(HARN)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 West zone projection.	metre
# 2047 26856	NAD83(HARN) / Maine West (ftUS) <i>EPSG alias</i> : NAD83(HARN) / Maine CS83 West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Maine CS83 West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / ME W ftUS <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83(HARN)	SPCS83 Maine West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2048	2804 NAD83(HARN) / Maryland <i>EPSG alias</i> : NAD83(HARN) / Maryland (m) <i>EPSG alias</i> : NAD83(HPGN) / Maryland <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83(HARN)	SPCS83 Maryland zone (meters)	metre
# 2049	2893 NAD83(HARN) / Maryland (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Maryland (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MD (ftUS) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83(HARN)	SPCS83 Maryland zone (US Survey feet)	US survey foot
# 2050	2806 NAD83(HARN) / Massachusetts Island <i>EPSG alias</i> : NAD83(HARN) / Massachusetts Island (m) <i>EPSG alias</i> : NAD83(HPGN) / Massachusetts Island <i>EPSG abbreviation</i> : NAD83(HARN) / MA Is (m) <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83(HARN)	SPCS83 Massachusetts Island zone (meters)	metre
# 2051	2895 NAD83(HARN) / Massachusetts Island (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Massachusetts Island (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MA Is ftUS <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83(HARN)	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot
# 2052	2805 NAD83(HARN) / Massachusetts Mainland <i>EPSG alias</i> : NAD83(HARN) / Massachusetts Mainland (m) <i>EPSG alias</i> : NAD83(HPGN) / Massachusetts Mainland <i>EPSG abbreviation</i> : NAD83(HARN) / MA md (m) <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.	NAD83(HARN)	SPCS83 Massachusetts Mainland zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2053	2894 NAD83(HARN) / Massachusetts Mainland (ftUS)	NAD83(HARN)	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : NAD83(HPGN) / Massachusetts Mainland (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MA md ftUS <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.				
# 2054	2808 NAD83(HARN) / Michigan Central	NAD83(HARN)	SPCS83 Michigan Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(HARN) / Michigan Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Michigan Central <i>EPSG abbreviation</i> : NAD83(HARN) / MI C (m) <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.				
# 2055	2897 NAD83(HARN) / Michigan Central (ft)	NAD83(HARN)	SPCS83 Michigan Central zone (International feet)	foot
<i>EPSG alias</i> : NAD83(HPGN) / Michigan Central (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / MI C (ft) <i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.				
# 2056	2807 NAD83(HARN) / Michigan North	NAD83(HARN)	SPCS83 Michigan North zone (meters)	metre
<i>EPSG alias</i> : NAD83(HARN) / Michigan North (m) <i>EPSG alias</i> : NAD83(HPGN) / Michigan North <i>EPSG abbreviation</i> : NAD83(HARN) / MI N (m) <i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2057	2896	NAD83(HARN) / Michigan North (ft)	NAD83(HARN)	SPCS83 Michigan North zone (International feet)	foot
<i>EPSG alias</i> : NAD83(HPGN) / Michigan North (ft)					
<i>EPSG abbreviation</i> : NAD83(HARN) / MI N (ft)					
<i>Area of Use:</i> United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.					
# 2058	3079	NAD83(HARN) / Michigan Oblique Mercator	NAD83(HARN)	Michigan Oblique Mercator (meters)	metre
<i>EPSG alias</i> : Michigan GeoRef				This alias is ambiguous as also used for NAD83 / Michigan Oblique Mercator.	
<i>EPSG alias</i> : NAD83(HPGN) / Michigan Oblique Mercator					
<i>EPSG abbreviation</i> : NAD83(HARN) / MI Georef					
<i>Area of Use:</i> United States (USA) - Michigan.					
# 2059	2809	NAD83(HARN) / Michigan South	NAD83(HARN)	SPCS83 Michigan South zone (meters)	metre
<i>EPSG alias</i> : NAD83(HARN) / Michigan South (m)					
<i>EPSG alias</i> : NAD83(HPGN) / Michigan South					
<i>EPSG abbreviation</i> : NAD83(HARN) / MI S (m)					
<i>Area of Use:</i> United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.					
# 2060	2898	NAD83(HARN) / Michigan South (ft)	NAD83(HARN)	SPCS83 Michigan South zone (International feet)	foot
<i>EPSG alias</i> : NAD83(HPGN) / Michigan South (ft)					
<i>EPSG abbreviation</i> : NAD83(HARN) / MI S (ft)					
<i>Area of Use:</i> United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2061	2811	NAD83(HARN) / Minnesota Central <i>EPSG alias</i> : NAD83(HARN) / Minnesota Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Minnesota Central <i>EPSG abbreviation</i> : NAD83(HARN) / MN C (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83(HARN)	SPCS83 Minnesota Central zone (meters)	metre
# 2062	26858	NAD83(HARN) / Minnesota Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Minnesota Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MN C ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83(HARN)	SPCS83 Minnesota Central zone (US Survey feet)	US survey foot
# 2063	2810	NAD83(HARN) / Minnesota North <i>EPSG alias</i> : NAD83(HARN) / Minnesota North (m) <i>EPSG alias</i> : NAD83(HPGN) / Minnesota North <i>EPSG abbreviation</i> : NAD83(HARN) / MN N (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.	NAD83(HARN)	SPCS83 Minnesota North zone (meters)	metre
# 2064	26857	NAD83(HARN) / Minnesota North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Minnesota North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MN N ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.	NAD83(HARN)	SPCS83 Minnesota North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2065	2812	NAD83(HARN) / Minnesota South <i>EPSG alias</i> : NAD83(HARN) / Minnesota South (m) <i>EPSG alias</i> : NAD83(HPGN) / Minnesota South <i>EPSG abbreviation</i> : NAD83(HARN) / MN S (m) <i>Area of Use:</i> United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.	NAD83(HARN)	SPCS83 Minnesota South zone (meters)	metre
# 2066	26859	NAD83(HARN) / Minnesota South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Minnesota South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MN S ftUS <i>Area of Use:</i> United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.	NAD83(HARN)	SPCS83 Minnesota South zone (US Survey feet)	US survey foot
# 2067	2813	NAD83(HARN) / Mississippi East <i>EPSG alias</i> : NAD83(HARN) / Mississippi East (m) <i>EPSG alias</i> : NAD83(HPGN) / Mississippi East <i>EPSG abbreviation</i> : NAD83(HARN) / MS E (m) <i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83(HARN)	SPCS83 Mississippi East zone (meters)	metre
# 2068	2899	NAD83(HARN) / Mississippi East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Mississippi East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MS E ftUS <i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83(HARN)	SPCS83 Mississippi East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2069	3815 NAD83(HARN) / Mississippi TM <i>EPSG alias</i> : NAD83(HPGN) / Mississippi TM <i>EPSG abbreviation</i> : NAD83(HARN) / MSTM <i>Area of Use</i> : United States (USA) - Mississippi.	NAD83(HARN)	Mississippi Transverse Mercator	metre
# 2070	2814 NAD83(HARN) / Mississippi West <i>EPSG alias</i> : NAD83(HARN) / Mississippi West (m) <i>EPSG alias</i> : NAD83(HPGN) / Mississippi West <i>EPSG abbreviation</i> : NAD83(HARN) / MS W (m) <i>Area of Use</i> : United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83(HARN)	SPCS83 Mississippi West zone (meters)	metre
# 2071	2900 NAD83(HARN) / Mississippi West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Mississippi West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / MS W ftUS <i>Area of Use</i> : United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83(HARN)	SPCS83 Mississippi West zone (US Survey feet)	US survey foot
# 2072	2816 NAD83(HARN) / Missouri Central <i>EPSG alias</i> : NAD83(HARN) / Missouri Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Missouri Central <i>EPSG abbreviation</i> : NAD83(HARN) / MO C (m) <i>Area of Use</i> : United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene; Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk; Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.	NAD83(HARN)	SPCS83 Missouri Central zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2073	2815	NAD83(HARN) / Missouri East <i>EPSG alias</i> : NAD83(HARN) / Missouri East (m) <i>EPSG alias</i> : NAD83(HPGN) / Missouri East <i>EPSG abbreviation</i> : NAD83(HARN) / MO E (m) <i>Area of Use</i> : United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.	NAD83(HARN)	SPCS83 Missouri East zone (meters)	metre
# 2074	2817	NAD83(HARN) / Missouri West <i>EPSG alias</i> : NAD83(HARN) / Missouri West (m) <i>EPSG alias</i> : NAD83(HPGN) / Missouri West <i>EPSG abbreviation</i> : NAD83(HARN) / MO W (m) <i>Area of Use</i> : United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.	NAD83(HARN)	SPCS83 Missouri West zone (meters)	metre
# 2075	2818	NAD83(HARN) / Montana <i>EPSG alias</i> : NAD83(HARN) / Montana (m) <i>EPSG alias</i> : NAD83(HPGN) / Montana <i>Area of Use</i> : United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.	NAD83(HARN)	SPCS83 Montana zone (meters)	metre
# 2076	2901	NAD83(HARN) / Montana (ft) <i>EPSG alias</i> : NAD83(HPGN) / Montana (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / MT (ft) <i>Area of Use</i> : United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.	NAD83(HARN)	SPCS83 Montana zone (International feet)	foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2077	2819	NAD83(HARN) / Nebraska <i>EPSG alias</i> : NAD83(HARN) / Nebraska (m) <i>EPSG alias</i> : NAD83(HPGN) / Nebraska <i>Area of Use</i> : United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.	NAD83(HARN)	SPCS83 Nebraska zone (meters)	metre
# 2078	26860	NAD83(HARN) / Nebraska (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Nebraska (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NE (ftUS) <i>Area of Use</i> : United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.	NAD83(HARN)	SPCS83 Nebraska zone (US Survey feet)	US survey foot
# 2079	2821	NAD83(HARN) / Nevada Central <i>EPSG alias</i> : NAD83(HARN) / Nevada Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Nevada Central <i>EPSG abbreviation</i> : NAD83(HARN) / NV C (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Lander; Nye.	NAD83(HARN)	SPCS83 Nevada Central zone (meters)	metre
# 2080	3430	NAD83(HARN) / Nevada Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Nevada Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NV C ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Lander; Nye.	NAD83(HARN)	SPCS83 Nevada Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2081	2820	NAD83(HARN) / Nevada East <i>EPSG alias</i> : NAD83(HARN) / Nevada East (m) <i>EPSG alias</i> : NAD83(HPGN) / Nevada East <i>EPSG abbreviation</i> : NAD83(HARN) / NV E (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83(HARN)	SPCS83 Nevada East zone (meters)	metre
# 2082	3429	NAD83(HARN) / Nevada East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Nevada East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NV E ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83(HARN)	SPCS83 Nevada East zone (US Survey feet)	US survey foot
# 2083	2822	NAD83(HARN) / Nevada West <i>EPSG alias</i> : NAD83(HARN) / Nevada West (m) <i>EPSG alias</i> : NAD83(HPGN) / Nevada West <i>EPSG abbreviation</i> : NAD83(HARN) / NV W (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83(HARN)	SPCS83 Nevada West zone (meters)	metre
# 2084	3431	NAD83(HARN) / Nevada West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Nevada West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NV W ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83(HARN)	SPCS83 Nevada West zone (US Survey feet)	US survey foot
# 2085	2823	NAD83(HARN) / New Hampshire <i>EPSG alias</i> : NAD83(HARN) / New Hampshire (m) <i>EPSG alias</i> : NAD83(HPGN) / New Hampshire <i>EPSG abbreviation</i> : NAD83(HARN) / NH (m) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83(HARN)	SPCS83 New Hampshire zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2086	3445 NAD83(HARN) / New Hampshire (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / New Hampshire (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NH (ftUS) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83(HARN)	SPCS83 New Hampshire zone (US Survey feet)	US survey foot
# 2087	2824 NAD83(HARN) / New Jersey <i>EPSG alias</i> : NAD83(HARN) / New Jersey (m) <i>EPSG alias</i> : NAD83(HPGN) / New Jersey <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83(HARN)	SPCS83 New Jersey zone (meters)	metre
# 2088	3432 NAD83(HARN) / New Jersey (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / New Jersey (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NJ (ftUS) <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83(HARN)	SPCS83 New Jersey zone (US Survey feet)	US survey foot
# 2089	2826 NAD83(HARN) / New Mexico Central <i>EPSG alias</i> : NAD83(HARN) / New Mexico Central (m) <i>EPSG alias</i> : NAD83(HPGN) / New Mexico Central <i>EPSG abbreviation</i> : NAD83(HARN) / NM C (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83(HARN)	SPCS83 New Mexico Central zone (meters)	metre
# 2090	2903 NAD83(HARN) / New Mexico Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / New Mexico Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NM C ftUS <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83(HARN)	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2091	2825 NAD83(HARN) / New Mexico East <i>EPSG alias</i> : NAD83(HARN) / New Mexico East (m) <i>EPSG alias</i> : NAD83(HPGN) / New Mexico East <i>EPSG abbreviation</i> : NAD83(HARN) / NM E (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD83(HARN)	SPCS83 New Mexico East zone (meters)	metre
# 2092	2902 NAD83(HARN) / New Mexico East (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / New Mexico East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NM E ftUS <i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD83(HARN)	SPCS83 New Mexico East zone (US Survey feet)	US survey foot
# 2093	2827 NAD83(HARN) / New Mexico West <i>EPSG alias</i> : NAD83(HARN) / New Mexico West (m) <i>EPSG alias</i> : NAD83(HPGN) / New Mexico West <i>EPSG abbreviation</i> : NAD83(HARN) / NM W (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.	NAD83(HARN)	SPCS83 New Mexico West zone (meters)	metre
# 2094	2904 NAD83(HARN) / New Mexico West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / New Mexico West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NM W ftUS <i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.	NAD83(HARN)	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
# 2095	2829 NAD83(HARN) / New York Central <i>EPSG alias</i> : NAD83(HARN) / New York Central (m) <i>EPSG alias</i> : NAD83(HPGN) / New York Central <i>EPSG abbreviation</i> : NAD83(HARN) / NY C (m) <i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.	NAD83(HARN)	SPCS83 New York Central zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2096	2906	NAD83(HARN) / New York Central (ftUS)	NAD83(HARN)	SPCS83 New York Central zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : NAD83(HPGN) / New York Central (ftUS)					
<i>EPSG abbreviation</i> : NAD83(HARN) / NY C ftUS					
<i>Area of Use:</i> United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.					
# 2097	2828	NAD83(HARN) / New York East	NAD83(HARN)	SPCS83 New York East zone (meters)	metre
<i>EPSG alias</i> : NAD83(HARN) / New York East (m)					
<i>EPSG alias</i> : NAD83(HPGN) / New York East					
<i>EPSG abbreviation</i> : NAD83(HARN) / NY E (m)					
<i>Area of Use:</i> United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.					
# 2098	2905	NAD83(HARN) / New York East (ftUS)	NAD83(HARN)	SPCS83 New York East zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : NAD83(HPGN) / New York East (ftUS)					
<i>EPSG abbreviation</i> : NAD83(HARN) / NY E ftUS					
<i>Area of Use:</i> United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.					
# 2099	2831	NAD83(HARN) / New York Long Island	NAD83(HARN)	SPCS83 New York Long Island zone (meters)	metre
<i>EPSG alias</i> : NAD83(HARN) / New York Long Island (m)					
<i>EPSG alias</i> : NAD83(HPGN) / New York Long Island					
<i>EPSG abbreviation</i> : NAD83(HARN) / NY LI (m)					
<i>Area of Use:</i> United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.					
# 2100	2908	NAD83(HARN) / New York Long Island (ftUS)	NAD83(HARN)	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : NAD83(HPGN) / New York Long Island (ftUS)					
<i>EPSG abbreviation</i> : NAD83(HARN) / NY LI ftUS					
<i>Area of Use:</i> United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2101	2830	NAD83(HARN) / New York West <i>EPSG alias</i> : NAD83(HARN) / New York West (m) <i>EPSG alias</i> : NAD83(HPGN) / New York West <i>EPSG abbreviation</i> : NAD83(HARN) / NY W (m) <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83(HARN)	SPCS83 New York West zone (meters)	metre
# 2102	2907	NAD83(HARN) / New York West (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / New York West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NY W ftUS <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83(HARN)	SPCS83 New York West zone (US Survey feet)	US survey foot
# 2103	3358	NAD83(HARN) / North Carolina <i>EPSG alias</i> : NAD83(HARN) / North Carolina (m) <i>EPSG alias</i> : NAD83(HPGN) / North Carolina <i>EPSG abbreviation</i> : NAD83(HARN) / NC (m) <i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.	NAD83(HARN)	SPCS83 North Carolina zone (meters)	metre
# 2104	3404	NAD83(HARN) / North Carolina (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / North Carolina (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / NC (ftUS) <i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.	NAD83(HARN)	SPCS83 North Carolina zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2105	2832	NAD83(HARN) / North Dakota North <i>EPSG alias</i> : NAD83(HARN) / North Dakota North (m) <i>EPSG alias</i> : NAD83(HPGN) / North Dakota North <i>EPSG abbreviation</i> : NAD83(HARN) / ND N (m) <i>Area of Use:</i> United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.	NAD83(HARN)	SPCS83 North Dakota North zone (meters)	metre
# 2106	2909	NAD83(HARN) / North Dakota North (ft) <i>EPSG alias</i> : NAD83(HPGN) / North Dakota North (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / ND N (ft) <i>Area of Use:</i> United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.	NAD83(HARN)	SPCS83 North Dakota North zone (International feet)	foot
# 2107	2833	NAD83(HARN) / North Dakota South <i>EPSG alias</i> : NAD83(HARN) / North Dakota South (m) <i>EPSG alias</i> : NAD83(HPGN) / North Dakota South <i>EPSG abbreviation</i> : NAD83(HARN) / ND S (m) <i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.	NAD83(HARN)	SPCS83 North Dakota South zone (meters)	metre
# 2108	2910	NAD83(HARN) / North Dakota South (ft) <i>EPSG alias</i> : NAD83(HPGN) / North Dakota South (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / ND S (ft) <i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.	NAD83(HARN)	SPCS83 North Dakota South zone (International feet)	foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2109	2834	NAD83(HARN) / Ohio North <i>EPSG alias</i> : NAD83(HARN) / Ohio North (m) <i>EPSG alias</i> : NAD83(HPGN) / Ohio North <i>Area of Use</i> : United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.	NAD83(HARN)	SPCS83 Ohio North zone (meters)	metre
# 2110	3753	NAD83(HARN) / Ohio North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / OH N ftUS <i>EPSG abbreviation</i> : NAD83(HPGN) / Ohio North (ftUS) <i>Area of Use</i> : United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.	NAD83(HARN)	SPCS83 Ohio North zone (US Survey feet)	US survey foot
# 2111	2835	NAD83(HARN) / Ohio South <i>EPSG alias</i> : NAD83(HARN) / Ohio South (m) <i>EPSG alias</i> : NAD83(HPGN) / Ohio South <i>Area of Use</i> : United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.	NAD83(HARN)	SPCS83 Ohio South zone (meters)	metre
# 2112	3754	NAD83(HARN) / Ohio South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Ohio South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / OH S ftUS <i>Area of Use</i> : United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.	NAD83(HARN)	SPCS83 Ohio South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2113	2836	NAD83(HARN) / Oklahoma North <i>EPSG alias</i> : NAD83(HARN) / Oklahoma North (m) <i>EPSG alias</i> : NAD83(HPGN) / Oklahoma North <i>EPSG abbreviation</i> : NAD83(HARN) / OK N (m) <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.	NAD83(HARN)	SPCS83 Oklahoma North zone (meters)	metre
# 2114	2911	NAD83(HARN) / Oklahoma North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Oklahoma North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / OK N ftUS <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.	NAD83(HARN)	SPCS83 Oklahoma North zone (US Survey feet)	US survey foot
# 2115	2837	NAD83(HARN) / Oklahoma South <i>EPSG alias</i> : NAD83(HARN) / Oklahoma South (m) <i>EPSG alias</i> : NAD83(HPGN) / Oklahoma South <i>EPSG abbreviation</i> : NAD83(HARN) / OK S (m) <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.	NAD83(HARN)	SPCS83 Oklahoma South zone (meters)	metre
# 2116	2912	NAD83(HARN) / Oklahoma South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Oklahoma South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / OK S ftUS <i>Area of Use</i> : United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.	NAD83(HARN)	SPCS83 Oklahoma South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2117	2994	NAD83(HARN) / Oregon GIC Lambert (ft) <i>EPSG alias</i> : NAD83(HPGN) / Oregon GIC Lambert (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / OR GIC Lam ft <i>Area of Use:</i> United States (USA) - Oregon.	NAD83(HARN)	Oregon GIC Lambert (International feet)	foot
# 2118	2993	NAD83(HARN) / Oregon LCC (m) <i>EPSG alias</i> : NAD83(HPGN) / LCC (m) <i>Area of Use:</i> United States (USA) - Oregon.	NAD83(HARN)	Oregon Lambert (meters)	metre
# 2119	2838	NAD83(HARN) / Oregon North <i>EPSG alias</i> : NAD83(HARN) / Oregon North (m) <i>EPSG alias</i> : NAD83(HPGN) / Oregon North <i>EPSG abbreviation</i> : NAD83(HARN) / OR N (m) <i>Area of Use:</i> United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(HARN)	SPCS83 Oregon North zone (meters)	metre
# 2120	2913	NAD83(HARN) / Oregon North (ft) <i>EPSG alias</i> : NAD83(HPGN) / Oregon North (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / OR N (ft) <i>Area of Use:</i> United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(HARN)	SPCS83 Oregon North zone (International feet)	foot
# 2121	2839	NAD83(HARN) / Oregon South <i>EPSG alias</i> : NAD83(HARN) / Oregon South (m) <i>EPSG alias</i> : NAD83(HPGN) / Oregon South <i>EPSG abbreviation</i> : NAD83(HARN) / OR S (m) <i>Area of Use:</i> United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(HARN)	SPCS83 Oregon South zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2122 2914	NAD83(HARN) / Oregon South (ft) <i>EPSG alias</i> : NAD83(HPGN) / Oregon South (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / OR S (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(HARN)	SPCS83 Oregon South zone (International feet)	foot
# 2123 3362	NAD83(HARN) / Pennsylvania North <i>EPSG alias</i> : NAD83(HARN) / Pennsylvania North (m) <i>EPSG alias</i> : NAD83(HPGN) / Pennsylvania North <i>EPSG abbreviation</i> : NAD83(HARN) / PA N (m) <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.	NAD83(HARN)	SPCS83 Pennsylvania North zone (meters)	metre
# 2124 3363	NAD83(HARN) / Pennsylvania North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Pennsylvania North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / PA N ftUS <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.	NAD83(HARN)	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
# 2125 3364	NAD83(HARN) / Pennsylvania South <i>EPSG alias</i> : NAD83(HARN) / Pennsylvania South (m) <i>EPSG alias</i> : NAD83(HPGN) / Pennsylvania South <i>EPSG abbreviation</i> : NAD83(HARN) / PA S (m) <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.	NAD83(HARN)	SPCS83 Pennsylvania South zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2126 3365	NAD83(HARN) / Pennsylvania South (ftUS)	NAD83(HARN)	SPCS83 Pennsylvania South zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : NAD83(HPGN) / Pennsylvania South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / PA S ftUS <i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.				
# 2127 2866	NAD83(HARN) / Puerto Rico and Virgin Is.	NAD83(HARN)	SPCS83 Puerto Rico & Virgin Islands zone (meters)	metre
<i>EPSG alias</i> : NAD83(HPGN) / Puerto Rico and Virgin Is. <i>EPSG abbreviation</i> : NAD83(HARN) / PR and VI <i>Area of Use</i> : Puerto Rico and US Virgin Islands - onshore.				
# 2128 2840	NAD83(HARN) / Rhode Island	NAD83(HARN)	SPCS83 Rhode Island zone (meters)	metre
<i>EPSG alias</i> : NAD83(HARN) / Rhode Island (m) <i>EPSG alias</i> : NAD83(HPGN) / Rhode Island <i>EPSG abbreviation</i> : NAD83(HARN) / RI (m) <i>Area of Use</i> : United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.				
# 2129 3446	NAD83(HARN) / Rhode Island (ftUS)	NAD83(HARN)	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
<i>EPSG alias</i> : NAD83(HPGN) / Rhode Island (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / RI (ftUS) <i>Area of Use</i> : United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2130	3360	NAD83(HARN) / South Carolina <i>EPSG alias</i> : NAD83(HARN) / South Carolina (m) <i>EPSG alias</i> : NAD83(HPGN) / South Carolina <i>EPSG abbreviation</i> : NAD83(HARN) / SC (m) <i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.	NAD83(HARN)	SPCS83 South Carolina zone (meters)	metre
# 2131	3361	NAD83(HARN) / South Carolina (ft) <i>EPSG alias</i> : NAD83(HPGN) / South Carolina (ft) <i>EPSG abbreviation</i> : NAD83(HARN) / SC (ftUS) <i>Area of Use:</i> United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.	NAD83(HARN)	SPCS83 South Carolina zone (International feet)	foot
# 2132	2841	NAD83(HARN) / South Dakota North <i>EPSG alias</i> : NAD83(HARN) / South Dakota North (m) <i>EPSG alias</i> : NAD83(HPGN) / South Dakota North <i>EPSG abbreviation</i> : NAD83(HARN) / SD N (m) <i>Area of Use:</i> United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.	NAD83(HARN)	SPCS83 South Dakota North zone (meters)	metre
# 2133	3458	NAD83(HARN) / South Dakota North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / South Dakota North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / SD N ftUS <i>Area of Use:</i> United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.	NAD83(HARN)	SPCS83 South Dakota North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2134	2842	NAD83(HARN) / South Dakota South <i>EPSG alias</i> : NAD83(HARN) / South Dakota South (m) <i>EPSG alias</i> : NAD83(HPGN) / South Dakota South <i>EPSG abbreviation</i> : NAD83(HARN) / SD S (m) <i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.	NAD83(HARN)	SPCS83 South Dakota South zone (meters)	metre
# 2135	3459	NAD83(HARN) / South Dakota South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / South Dakota South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / SD S ftUS <i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.	NAD83(HARN)	SPCS83 South Dakota South zone (US Survey feet)	US survey foot
# 2136	2843	NAD83(HARN) / Tennessee <i>EPSG alias</i> : NAD83(HARN) / Tennessee (m) <i>EPSG alias</i> : NAD83(HPGN) / Tennessee <i>Area of Use</i> : United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.	NAD83(HARN)	SPCS83 Tennessee zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2137	2915	NAD83(HARN) / Tennessee (ftUS)	NAD83(HARN)	SPCS83 Tennessee zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Tennessee (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / TN (ftUS)			
		<i>Area of Use:</i> United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.			
# 2138	2846	NAD83(HARN) / Texas Central	NAD83(HARN)	SPCS83 Texas Central zone (meters)	metre
		<i>EPSG alias</i> : NAD83(HARN) / Texas Central (m)			
		<i>EPSG alias</i> : NAD83(HPGN) / Texas Central			
		<i>EPSG abbreviation</i> : NAD83(HARN) / TX C (m)			
		<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.			
# 2139	2918	NAD83(HARN) / Texas Central (ftUS)	NAD83(HARN)	SPCS83 Texas Central zone (US Survey feet)	US survey foot
		<i>EPSG alias</i> : NAD83(HPGN) / Texas Central (ftUS)			
		<i>EPSG abbreviation</i> : NAD83(HARN) / TX C ftUS			
		<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.			

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2140 3085	NAD83(HARN) / Texas Centric Albers Equal Area <i>EPSG alias</i> : NAD83(HPGN) / Texas Centric Albers Equal Area <i>EPSG alias</i> : TCMS/AEA <i>EPSG alias</i> : Texas Centric Mapping System / Albers Equal Area <i>EPSG abbreviation</i> : NAD83(HARN) / TX Albers <i>Area of Use</i> : United States (USA) - Texas.	NAD83(HARN)	Texas Centric Albers Equal Area This alias is ambiguous as also used for NAD83 / Texas Centric Albers Equal Area. This alias is ambiguous as also used for NAD83 / Texas Centric Albers Equal Area.	metre
# 2141 3084	NAD83(HARN) / Texas Centric Lambert Conform <i>EPSG alias</i> : NAD83(HPGN) / Texas Centric Lambert Conformal <i>EPSG alias</i> : TCMS/ LC <i>EPSG alias</i> : Texas Centric Mapping System / Lambert Conformal <i>EPSG abbreviation</i> : NAD83(HARN) / TX LC <i>Area of Use</i> : United States (USA) - Texas.	NAD83(HARN)	Texas Centric Lambert Conformal This alias is ambiguous as also used for NAD83 / Texas Centric Lambert Conformal. This alias is ambiguous as also used for NAD83 / Texas Centric Lambert Conformal.	metre
# 2142 2844	NAD83(HARN) / Texas North <i>EPSG alias</i> : NAD83(HARN) / Texas North (m) <i>EPSG alias</i> : NAD83(HPGN) / Texas North <i>EPSG abbreviation</i> : NAD83(HARN) / TX N (m) <i>Area of Use</i> : United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83(HARN)	SPCS83 Texas North zone (meters)	metre
# 2143 2916	NAD83(HARN) / Texas North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Texas North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / TX N ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83(HARN)	SPCS83 Texas North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2144	2845	NAD83(HARN) / Texas North Central <i>EPSG alias</i> : NAD83(HARN) / Texas North Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Texas North Central <i>EPSG abbreviation</i> : NAD83(HARN) / TX NC (m) <i>Area of Use:</i> United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83(HARN)	SPCS83 Texas North Central zone (meters)	metre
# 2145	2917	NAD83(HARN) / Texas North Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Texas North Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / TX NC ftUS <i>Area of Use:</i> United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83(HARN)	SPCS83 Texas North Central zone (US Survey feet)	US survey foot
# 2146	2848	NAD83(HARN) / Texas South <i>EPSG alias</i> : NAD83(HARN) / Texas South (m) <i>EPSG alias</i> : NAD83(HPGN) / Texas South <i>EPSG abbreviation</i> : NAD83(HARN) / TX S (m) <i>Area of Use:</i> United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.	NAD83(HARN)	SPCS83 Texas South zone (meters)	metre
# 2147	2920	NAD83(HARN) / Texas South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Texas South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / TX S ftUS <i>Area of Use:</i> United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.	NAD83(HARN)	SPCS83 Texas South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2148	2847	NAD83(HARN) / Texas South Central <i>EPSG alias</i> : NAD83(HARN) / Texas South Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Texas South Central <i>EPSG abbreviation</i> : NAD83(HARN) / TX SC (m) <i>Area of Use</i> : United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.	NAD83(HARN)	SPCS83 Texas South Central zone (meters)	metre
# 2149	2919	NAD83(HARN) / Texas South Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Texas South Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / TX SC ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.	NAD83(HARN)	SPCS83 Texas South Central zone (US Survey feet)	US survey foot
# 2150	2850	NAD83(HARN) / Utah Central <i>EPSG alias</i> : NAD83(HARN) / Utah Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Utah Central <i>EPSG abbreviation</i> : NAD83(HARN) / UT C (m) <i>Area of Use</i> : United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.	NAD83(HARN)	SPCS83 Utah Central zone (meters)	metre
# 2151	3569	NAD83(HARN) / Utah Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Utah Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / UT C ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.	NAD83(HARN)	SPCS83 Utah Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2152	2849 NAD83(HARN) / Utah North <i>EPSG alias</i> : NAD83(HARN) / Utah North (m) <i>EPSG alias</i> : NAD83(HPGN) / Utah North <i>Area of Use</i> : United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83(HARN)	SPCS83 Utah North zone (meters)	metre
# 2153	3568 NAD83(HARN) / Utah North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Utah North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / UT N ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83(HARN)	SPCS83 Utah North zone (US Survey feet)	US survey foot
# 2154	2851 NAD83(HARN) / Utah South <i>EPSG alias</i> : NAD83(HARN) / Utah South (m) <i>EPSG alias</i> : NAD83(HPGN) / Utah South <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83(HARN)	SPCS83 Utah South zone (meters)	metre
# 2155	3570 NAD83(HARN) / Utah South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Utah South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / UT S ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83(HARN)	SPCS83 Utah South zone (US Survey feet)	US survey foot
# 2156	3740 NAD83(HARN) / UTM zone 10N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 10N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 10N <i>Area of Use</i> : United States (USA) - between 126°W and 120°W - onshore - California; Oregon; Washington.	NAD83(HARN)	UTM zone 10N	metre
# 2157	3741 NAD83(HARN) / UTM zone 11N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 11N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 11N <i>Area of Use</i> : United States (USA) - between 120°W and 114°W - onshore - Arizona; California; Idaho; Montana; Nevada; Oregon; Utah; Washington.	NAD83(HARN)	UTM zone 11N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2158	3742 NAD83(HARN) / UTM zone 12N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 12N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 12N <i>Area of Use</i> : United States (USA) - between 114°W and 108°W - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming.	NAD83(HARN)	UTM zone 12N	metre
# 2159	3743 NAD83(HARN) / UTM zone 13N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 13N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 13N <i>Area of Use</i> : United States (USA) - between 108°W and 102°W - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming.	NAD83(HARN)	UTM zone 13N	metre
# 2160	3744 NAD83(HARN) / UTM zone 14N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 14N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 14N <i>Area of Use</i> : United States (USA) - between 102°W and 96°W - onshore - Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas.	NAD83(HARN)	UTM zone 14N	metre
# 2161	3745 NAD83(HARN) / UTM zone 15N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 15N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 15N <i>Area of Use</i> : United States (USA) - between 96°W and 90°W - onshore - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin.	NAD83(HARN)	UTM zone 15N	metre
# 2162	3746 NAD83(HARN) / UTM zone 16N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 16N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 16N <i>Area of Use</i> : United States (USA) - between 90°W and 84°W - onshore - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin.	NAD83(HARN)	UTM zone 16N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2163	3747 NAD83(HARN) / UTM zone 17N	NAD83(HARN)	UTM zone 17N	metre
<i>EPSG alias</i> : NAD83(HPGN) / UTM zone 17N				
<i>EPSG abbreviation</i> : NAD83(HARN) / UTM 17N				
<i>Area of Use</i> : United States (USA) - between 84°W and 78°W - onshore - Florida; Georgia; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia.				
# 2164	3748 NAD83(HARN) / UTM zone 18N	NAD83(HARN)	UTM zone 18N	metre
<i>EPSG alias</i> : NAD83(HPGN) / UTM zone 18N				
<i>EPSG abbreviation</i> : NAD83(HARN) / UTM 18N				
<i>Area of Use</i> : United States (USA) - between 78°W and 72°W - onshore - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont.				
# 2165	3749 NAD83(HARN) / UTM zone 19N	NAD83(HARN)	UTM zone 19N	metre
<i>EPSG alias</i> : NAD83(HPGN) / UTM zone 19N				
<i>EPSG abbreviation</i> : NAD83(HARN) / UTM 19N				
<i>Area of Use</i> : United States (USA) - between 72°W and 66°W - onshore - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont.				
# 2166	2195 NAD83(HARN) / UTM zone 2S	NAD83(HARN)	UTM zone 2S	metre
<i>EPSG alias</i> : NAD83(HPGN) / UTM zone 2S				
<i>EPSG abbreviation</i> : NAD83(HARN) / UTM 2S				
<i>Area of Use</i> : American Samoa - Tutuila, Aunu'u, Ofu, Olesega, Ta'u and Rose islands.				
# 2167	3750 NAD83(HARN) / UTM zone 4N	NAD83(HARN)	UTM zone 4N	metre
<i>EPSG alias</i> : NAD83(HPGN) / UTM zone 4N				
<i>EPSG abbreviation</i> : NAD83(HARN) / UTM 4N				
<i>Area of Use</i> : United States (USA) - between 162°W and 156°W onshore - Hawaii.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2168	3751 NAD83(HARN) / UTM zone 5N <i>EPSG alias</i> : NAD83(HPGN) / UTM zone 5N <i>EPSG abbreviation</i> : NAD83(HARN) / UTM 5N <i>Area of Use</i> : United States (USA) - between 156°W and 150°W onshore - Hawaii.	NAD83(HARN)	UTM zone 5N	metre
# 2169	2852 NAD83(HARN) / Vermont <i>EPSG alias</i> : NAD83(HARN) / Vermont (m) <i>EPSG alias</i> : NAD83(HPGN) / Vermont <i>Area of Use</i> : United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83(HARN)	SPCS83 Vermont zone (meters)	metre
# 2170	5654 NAD83(HARN) / Vermont (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Vermont (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / VT (ftUS) <i>Area of Use</i> : United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83(HARN)	SPCS83 Vermont zone (US Survey feet)	US survey foot
# 2171	3969 NAD83(HARN) / Virginia Lambert <i>EPSG alias</i> : NAD83(HPGN) / Virginia Lambert <i>EPSG abbreviation</i> : NAD83(HARN) / VA LCC <i>Area of Use</i> : United States (USA) - Virginia.	NAD83(HARN)	Virginia Lambert Conic Conformal	metre
# 2172	2853 NAD83(HARN) / Virginia North <i>EPSG alias</i> : NAD83(HARN) / Virginia North (m) <i>EPSG alias</i> : NAD83(HPGN) / Virginia North <i>EPSG abbreviation</i> : NAD83(HARN) / VA N (m) <i>Area of Use</i> : United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83(HARN)	SPCS83 Virginia North zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2173	2924	NAD83(HARN) / Virginia North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Virginia North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / VA N ftUS <i>Area of Use</i> : United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83(HARN)	SPCS83 Virginia North zone (US Survey feet)	US survey foot
# 2174	2854	NAD83(HARN) / Virginia South <i>EPSG alias</i> : NAD83(HARN) / Virginia South (m) <i>EPSG alias</i> : NAD83(HPGN) / Virginia South <i>EPSG abbreviation</i> : NAD83(HARN) / VA S (m) <i>Area of Use</i> : United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.	NAD83(HARN)	SPCS83 Virginia South zone (meters)	metre
# 2175	2925	NAD83(HARN) / Virginia South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Virginia South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / VA S ftUS <i>Area of Use</i> : United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.	NAD83(HARN)	SPCS83 Virginia South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2176	2855	NAD83(HARN) / Washington North <i>EPSG alias</i> : NAD83(HARN) / Washington North (m) <i>EPSG alias</i> : NAD83(HPGN) / Washington North <i>EPSG abbreviation</i> : NAD83(HARN) / WA N (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.	NAD83(HARN)	SPCS83 Washington North zone (meters)	metre
# 2177	2926	NAD83(HARN) / Washington North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Washington North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WA N ftUS <i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.	NAD83(HARN)	SPCS83 Washington North zone (US Survey feet)	US survey foot
# 2178	2856	NAD83(HARN) / Washington South <i>EPSG alias</i> : NAD83(HARN) / Washington South (m) <i>EPSG alias</i> : NAD83(HPGN) / Washington South <i>EPSG abbreviation</i> : NAD83(HARN) / WA S (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83(HARN)	SPCS83 Washington South zone (meters)	metre
# 2179	2927	NAD83(HARN) / Washington South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Washington South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WA S ftUS <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83(HARN)	SPCS83 Washington South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2180	2857	NAD83(HARN) / West Virginia North <i>EPSG alias</i> : NAD83(HARN) / West Virginia North (m) <i>EPSG alias</i> : NAD83(HPGN) / West Virginia North <i>EPSG abbreviation</i> : NAD83(HARN) / WV N (m) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83(HARN)	SPCS83 West Virginia North zone (meters)	metre
# 2181	26861	NAD83(HARN) / West Virginia North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / West Virginia North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WV N ftUS <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83(HARN)	SPCS83 West Virginia North zone (US Survey feet)	US survey foot
# 2182	2858	NAD83(HARN) / West Virginia South <i>EPSG alias</i> : NAD83(HARN) / West Virginia South (m) <i>EPSG alias</i> : NAD83(HPGN) / West Virginia South <i>EPSG abbreviation</i> : NAD83(HARN) / WV S (m) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.	NAD83(HARN)	SPCS83 West Virginia South zone (meters)	metre
# 2183	26862	NAD83(HARN) / West Virginia South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / West Virginia South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WV S ftUS <i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.	NAD83(HARN)	SPCS83 West Virginia South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2184	2860	NAD83(HARN) / Wisconsin Central <i>EPSG alias</i> : NAD83(HARN) / Wisconsin Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin Central <i>EPSG abbreviation</i> : NAD83(HARN) / WI C (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.	NAD83(HARN)	SPCS83 Wisconsin Central zone (meters)	metre
# 2185	2929	NAD83(HARN) / Wisconsin Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WI C ftUS <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.	NAD83(HARN)	SPCS83 Wisconsin Central zone (US Survey feet)	US survey foot
# 2186	2859	NAD83(HARN) / Wisconsin North <i>EPSG alias</i> : NAD83(HARN) / Wisconsin North (m) <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin North <i>EPSG abbreviation</i> : NAD83(HARN) / WI N (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.	NAD83(HARN)	SPCS83 Wisconsin North zone (meters)	metre
# 2187	2928	NAD83(HARN) / Wisconsin North (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin North (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WI N ftUS <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.	NAD83(HARN)	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2188	2861	NAD83(HARN) / Wisconsin South <i>EPSG alias</i> : NAD83(HARN) / Wisconsin South (m) <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin South <i>EPSG abbreviation</i> : NAD83(HARN) / WI S (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83(HARN)	SPCS83 Wisconsin South zone (meters)	metre
# 2189	2930	NAD83(HARN) / Wisconsin South (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin South (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WI S ftUS <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83(HARN)	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
# 2190	3071	NAD83(HARN) / Wisconsin Transverse Mercator <i>EPSG alias</i> : NAD83(HPGN) / Wisconsin Transverse Mercator <i>EPSG abbreviation</i> : NAD83(HARN) / WTM 83 <i>Area of Use</i> : United States (USA) - Wisconsin.	NAD83(HARN)	Wisconsin Transverse Mercator 83	metre
# 2191	2862	NAD83(HARN) / Wyoming East <i>EPSG alias</i> : NAD83(HARN) / Wyoming East (m) <i>EPSG alias</i> : NAD83(HPGN) / Wyoming East <i>EPSG abbreviation</i> : NAD83(HARN) / WY E (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83(HARN)	SPCS83 Wyoming East zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2192	3755	NAD83(HARN) / Wyoming East (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WY E ftUS <i>EPSG abbreviation</i> : NAD83(HPGN) / Wyoming East (ftUS) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83(HARN)	SPCS83 Wyoming East zone (US Survey feet)	US survey foot
# 2193	2863	NAD83(HARN) / Wyoming East Central <i>EPSG alias</i> : NAD83(HARN) / Wyoming East Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Wyoming East Central <i>EPSG abbreviation</i> : NAD83(HARN) / WY EC (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83(HARN)	SPCS83 Wyoming East Central zone (meters)	metre
# 2194	3756	NAD83(HARN) / Wyoming East Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WY EC ftUS <i>EPSG abbreviation</i> : NAD83(HPGN) / Wyoming East Central (ftUS) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83(HARN)	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
# 2195	2865	NAD83(HARN) / Wyoming West <i>EPSG alias</i> : NAD83(HARN) / Wyoming West (m) <i>EPSG alias</i> : NAD83(HPGN) / Wyoming West <i>EPSG abbreviation</i> : NAD83(HARN) / WY W (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83(HARN)	SPCS83 Wyoming West zone (meters)	metre
# 2196	3758	NAD83(HARN) / Wyoming West (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WY W ftUS <i>EPSG abbreviation</i> : NAD83(HPGN) / Wyoming West (ftUS) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83(HARN)	SPCS83 Wyoming West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2197	2864	NAD83(HARN) / Wyoming West Central <i>EPSG alias</i> : NAD83(HARN) / Wyoming West Central (m) <i>EPSG alias</i> : NAD83(HPGN) / Wyoming West Central <i>EPSG abbreviation</i> : NAD83(HARN) / WY WC (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83(HARN)	SPCS83 Wyoming West Central zone (meters)	metre
# 2198	3757	NAD83(HARN) / Wyoming West Central (ftUS) <i>EPSG alias</i> : NAD83(HPGN) / Wyoming West Central (ftUS) <i>EPSG abbreviation</i> : NAD83(HARN) / WY WC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83(HARN)	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot
# 2199	6637	NAD83(MA11) / Guam Map Grid <i>Guam alias or abbreviation</i> : NAD83 / Guam Map Grid <i>EPSG alias</i> : Guam Geodetic Network 1993 / Guam Map Grid <i>EPSG alias</i> : NAD83(MA11) / Guam Map Grid <i>EPSG abbreviation</i> : GGN93 / Guam Map Grid <i>Area of Use</i> : Guam - onshore.	NAD83(MA11)	Guam Map Grid The base geographic CRS alias NAD83 is used only in Guam. The name is that of a different system applicable only in North America (see CRS code 4269).	metre
# 2200	3465	NAD83(NSRS2007) / Alabama East <i>EPSG alias</i> : NAD83(NSRS2007) / Alabama East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AL E (m) <i>Area of Use</i> : United States (USA) - Alabama east of approximately 86°37'W - counties Barbour; Bullock; Calhoun; Chambers; Cherokee; Clay; Cleburne; Coffee; Coosa; Covington; Crenshaw; Dale; De Kalb; Elmore; Etowah; Geneva; Henry; Houston; Jackson; Lee; Macon; Madison; Marshall; Montgomery; Pike; Randolph; Russell; StClair; Talladega; Tallapoosa.	NAD83(NSRS2007)	SPCS83 Alabama East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2201 3466	NAD83(NSRS2007) / Alabama West <i>EPSG alias</i> : NAD83(NSRS2007) / Alabama West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AL W (m) <i>Area of Use</i> : United States (USA) - Alabama west of approximately 86°37'W - counties Autauga; Baldwin; Bibb; Blount; Butler; Chilton; Choctaw; Clarke; Colbert; Conecuh; Cullman; Dallas; Escambia; Fayette; Franklin; Greene; Hale; Jefferson; Lamar; Lauderdale; Lawrence; Limestone; Lowndes; Marengo; Marion; Mobile; Monroe; Morgan; Perry; Pickens; Shelby; Sumter; Tuscaloosa; Walker; Washington; Wilcox; Winston.	NAD83(NSRS2007)	SPCS83 Alabama West zone (meters)	metre
# 2202 3467	NAD83(NSRS2007) / Alaska Albers <i>EPSG abbreviation</i> : NAD83(NSRS) / AK Alb <i>Area of Use</i> : United States (USA) - Alaska.	NAD83(NSRS2007)	Alaska Albers (meters)	metre
# 2203 3468	NAD83(NSRS2007) / Alaska zone 1 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 1 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 1 (m) <i>Area of Use</i> : United States (USA) - Alaska - east of 141°W; i.e. Panhandle.	NAD83(NSRS2007)	SPCS83 Alaska zone 1 (meters)	metre
# 2204 3477	NAD83(NSRS2007) / Alaska zone 10 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 10 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 10 (m) <i>Area of Use</i> : United States (USA) - Alaska - Aleutian Islands onshore.	NAD83(NSRS2007)	SPCS83 Alaska zone 10 (meters)	metre
# 2205 3469	NAD83(NSRS2007) / Alaska zone 2 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 2 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 2 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 144°W and 141°W, onshore.	NAD83(NSRS2007)	SPCS83 Alaska zone 2 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2206 3470	NAD83(NSRS2007) / Alaska zone 3 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 3 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 3 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 148°W and 144°W.	NAD83(NSRS2007)	SPCS83 Alaska zone 3 (meters)	metre
# 2207 3471	NAD83(NSRS2007) / Alaska zone 4 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 4 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 4 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 152°W and 148°W, onshore.	NAD83(NSRS2007)	SPCS83 Alaska zone 4 (meters)	metre
# 2208 3472	NAD83(NSRS2007) / Alaska zone 5 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 5 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 5 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 156°W and 152°W.	NAD83(NSRS2007)	SPCS83 Alaska zone 5 (meters)	metre
# 2209 3473	NAD83(NSRS2007) / Alaska zone 6 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 6 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 6 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 160°W and 156°W, onshore.	NAD83(NSRS2007)	SPCS83 Alaska zone 6 (meters)	metre
# 2210 3474	NAD83(NSRS2007) / Alaska zone 7 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 7 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 7 (m) <i>Area of Use</i> : United States (USA) - Alaska - between 164°W and 160°W, onshore.	NAD83(NSRS2007)	SPCS83 Alaska zone 7 (meters)	metre
# 2211 3475	NAD83(NSRS2007) / Alaska zone 8 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 8 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 8 (m) <i>Area of Use</i> : United States (USA) - Alaska onshore north of 54°30'N and between 168°W and 164°W.	NAD83(NSRS2007)	SPCS83 Alaska zone 8 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2212 3476	NAD83(NSRS2007) / Alaska zone 9 <i>EPSG alias</i> : NAD83(NSRS2007) / Alaska zone 9 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AK 9 (m) <i>Area of Use</i> : United States (USA) - Alaska onshore north of 54°30'N and west of 168°W.	NAD83(NSRS2007)	SPCS83 Alaska zone 9 (meters)	metre
# 2213 3478	NAD83(NSRS2007) / Arizona Central <i>EPSG alias</i> : NAD83(NSRS2007) / Arizona Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AZ C (m) <i>Area of Use</i> : United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83(NSRS2007)	SPCS83 Arizona Central zone (meters)	metre
# 2214 3479	NAD83(NSRS2007) / Arizona Central (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / AZ C (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties Coconino; Maricopa; Pima; Pinal; Santa Cruz; Yavapai.	NAD83(NSRS2007)	SPCS83 Arizona Central zone (International feet)	foot
# 2215 3480	NAD83(NSRS2007) / Arizona East <i>EPSG alias</i> : NAD83(NSRS2007) / Arizona East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AZ E (m) <i>Area of Use</i> : United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83(NSRS2007)	SPCS83 Arizona East zone (meters)	metre
# 2216 3481	NAD83(NSRS2007) / Arizona East (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / AZ E (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties Apache; Cochise; Gila; Graham; Greenlee; Navajo.	NAD83(NSRS2007)	SPCS83 Arizona East zone (International feet)	foot
# 2217 3482	NAD83(NSRS2007) / Arizona West <i>EPSG alias</i> : NAD83(NSRS2007) / Arizona West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AZ W (m) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83(NSRS2007)	SPCS83 Arizona West zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2218	3483	NAD83(NSRS2007) / Arizona West (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / AZ W (ft) <i>Area of Use</i> : United States (USA) - Arizona - counties of La Paz; Mohave; Yuma.	NAD83(NSRS2007)	SPCS83 Arizona West zone (International feet)	foot
# 2219	3484	NAD83(NSRS2007) / Arkansas North <i>EPSG alias</i> : NAD83(NSRS2007) / Arkansas North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AR N (m) <i>Area of Use</i> : United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD83(NSRS2007)	SPCS83 Arkansas North zone (meters)	metre
# 2220	3485	NAD83(NSRS2007) / Arkansas North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / AR N ftUS <i>Area of Use</i> : United States (USA) - Arkansas - counties of Baxter; Benton; Boone; Carroll; Clay; Cleburne; Conway; Craighead; Crawford; Crittenden; Cross; Faulkner; Franklin; Fulton; Greene; Independence; Izard; Jackson; Johnson; Lawrence; Logan; Madison; Marion; Mississippi; Newton; Perry; Poinsett; Pope; Randolph; Scott; Searcy; Sebastian; Sharp; St Francis; Stone; Van Buren; Washington; White; Woodruff; Yell.	NAD83(NSRS2007)	SPCS83 Arkansas North zone (US Survey feet)	US survey foot
# 2221	3486	NAD83(NSRS2007) / Arkansas South <i>EPSG alias</i> : NAD83(NSRS2007) / Arkansas South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / AR S (m) <i>Area of Use</i> : United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD83(NSRS2007)	SPCS83 Arkansas South zone (meters)	metre
# 2222	3487	NAD83(NSRS2007) / Arkansas South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / AR S ftUS <i>Area of Use</i> : United States (USA) - Arkansas - counties Arkansas; Ashley; Bradley; Calhoun; Chicot; Clark; Cleveland; Columbia; Dallas; Desha; Drew; Garland; Grant; Hempstead; Hot Spring; Howard; Jefferson; Lafayette; Lee; Lincoln; Little River; Lonoke; Miller; Monroe; Montgomery; Nevada; Ouachita; Phillips; Pike; Polk; Prairie; Pulaski; Saline; Sevier; Union.	NAD83(NSRS2007)	SPCS83 Arkansas South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2223	3488 NAD83(NSRS2007) / California Albers <i>EPSG abbreviation</i> : NAD83(NSRS) / CA Albers <i>Area of Use</i> : United States (USA) - California.	NAD83(NSRS2007)	California Albers	metre
# 2224	3489 NAD83(NSRS2007) / California zone 1 <i>EPSG alias</i> : NAD83(NSRS2007) / California zone 1 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 1 (m) <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83(NSRS2007)	SPCS83 California zone 1 (meters)	metre
# 2225	3490 NAD83(NSRS2007) / California zone 1 (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 1 ftUS <i>Area of Use</i> : United States (USA) - California - counties Del Norte; Humboldt; Lassen; Modoc; Plumas; Shasta; Siskiyou; Tehama; Trinity.	NAD83(NSRS2007)	SPCS83 California zone 1 (US Survey feet)	US survey foot
# 2226	3491 NAD83(NSRS2007) / California zone 2 <i>EPSG alias</i> : NAD83(NSRS2007) / California zone 2 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 2 (m) <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83(NSRS2007)	SPCS83 California zone 2 (meters)	metre
# 2227	3492 NAD83(NSRS2007) / California zone 2 (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 2 ftUS <i>Area of Use</i> : United States (USA) - California - counties of Alpine; Amador; Butte; Colusa; El Dorado; Glenn; Lake; Mendocino; Napa; Nevada; Placer; Sacramento; Sierra; Solano; Sonoma; Sutter; Yolo; Yuba.	NAD83(NSRS2007)	SPCS83 California zone 2 (US Survey feet)	US survey foot
# 2228	3493 NAD83(NSRS2007) / California zone 3 <i>EPSG alias</i> : NAD83(NSRS2007) / California zone 3 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 3 (m) <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83(NSRS2007)	SPCS83 California zone 3 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2229 3494	NAD83(NSRS2007) / California zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 3 ftUS <i>Area of Use</i> : United States (USA) - California - counties Alameda; Calaveras; Contra Costa; Madera; Marin; Mariposa; Merced; Mono; San Francisco; San Joaquin; San Mateo; Santa Clara; Santa Cruz; Stanislaus; Tuolumne.	NAD83(NSRS2007)	SPCS83 California zone 3 (US Survey feet)	US survey foot
# 2230 3495	NAD83(NSRS2007) / California zone 4 <i>EPSG alias</i> : NAD83(NSRS2007) / California zone 4 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 4 (m) <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83(NSRS2007)	SPCS83 California zone 4 (meters)	metre
# 2231 3496	NAD83(NSRS2007) / California zone 4 (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 4 ftUS <i>Area of Use</i> : United States (USA) - California - counties Fresno; Inyo; Kings; Monterey; San Benito; Tulare.	NAD83(NSRS2007)	SPCS83 California zone 4 (US Survey feet)	US survey foot
# 2232 3497	NAD83(NSRS2007) / California zone 5 <i>EPSG alias</i> : NAD83(NSRS2007) / California zone 5 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 5 (m) <i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD83(NSRS2007)	SPCS83 California zone 5 (meters)	metre
# 2233 3498	NAD83(NSRS2007) / California zone 5 (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 5 ftUS <i>Area of Use</i> : United States (USA) - California - counties Kern; Los Angeles; San Bernardino; San Luis Obispo; Santa Barbara; Ventura.	NAD83(NSRS2007)	SPCS83 California zone 5 (US Survey feet)	US survey foot
# 2234 3499	NAD83(NSRS2007) / California zone 6 <i>EPSG alias</i> : NAD83(NSRS2007) / California zone 6 (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 6 (m) <i>Area of Use</i> : United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD83(NSRS2007)	SPCS83 California zone 6 (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2235	3500	NAD83(NSRS2007) / California zone 6 (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CA 6 ftUS <i>Area of Use:</i> United States (USA) - California - counties Imperial; Orange; Riverside; San Diego.	NAD83(NSRS2007)	SPCS83 California zone 6 (US Survey feet)	US survey foot
# 2236	3501	NAD83(NSRS2007) / Colorado Central <i>EPSG alias</i> : NAD83(NSRS2007) / Colorado Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CO C (m) <i>Area of Use:</i> United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.	NAD83(NSRS2007)	SPCS83 Colorado Central zone (meters)	metre
# 2237	3502	NAD83(NSRS2007) / Colorado Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CO C ftUS <i>Area of Use:</i> United States (USA) - Colorado - counties Arapahoe; Chaffee; Cheyenne; Clear Creek; Delta; Denver; Douglas; Eagle; El Paso; Elbert; Fremont; Garfield; Gunnison; Jefferson; Kit Carson; Lake; Lincoln; Mesa; Park; Pitkin; Summit; Teller.	NAD83(NSRS2007)	SPCS83 Colorado Central zone (US Survey feet)	US survey foot
# 2238	3503	NAD83(NSRS2007) / Colorado North <i>EPSG alias</i> : NAD83(NSRS2007) / Colorado North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CO N (m) <i>Area of Use:</i> United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD83(NSRS2007)	SPCS83 Colorado North zone (meters)	metre
# 2239	3504	NAD83(NSRS2007) / Colorado North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CO N ftUS <i>Area of Use:</i> United States (USA) - Colorado - counties Adams; Boulder; Gilpin; Grand; Jackson; Larimer; Logan; Moffat; Morgan; Phillips; Rio Blanco; Routt; Sedgwick; Washington; Weld; Yuma.	NAD83(NSRS2007)	SPCS83 Colorado North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2240	3505	NAD83(NSRS2007) / Colorado South <i>EPSG alias</i> : NAD83(NSRS2007) / Colorado South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CO S (m) <i>Area of Use:</i> United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD83(NSRS2007)	SPCS83 Colorado South zone (meters)	metre
# 2241	3506	NAD83(NSRS2007) / Colorado South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CO S ftUS <i>Area of Use:</i> United States (USA) - Colorado - counties Alamosa; Archuleta; Baca; Bent; Conejos; Costilla; Crowley; Custer; Dolores; Hinsdale; Huerfano; Kiowa; La Plata; Las Animas; Mineral; Montezuma; Montrose; Otero; Ouray; Prowers; Pueblo; Rio Grande; Saguache; San Juan; San Miguel.	NAD83(NSRS2007)	SPCS83 Colorado South zone (US Survey feet)	US survey foot
# 2242	3507	NAD83(NSRS2007) / Connecticut <i>EPSG alias</i> : NAD83(NSRS2007) / Connecticut (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / CT (m) <i>Area of Use:</i> United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83(NSRS2007)	SPCS83 Connecticut zone (meters)	metre
# 2243	3508	NAD83(NSRS2007) / Connecticut (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / CT (ftUS) <i>Area of Use:</i> United States (USA) - Connecticut - counties of Fairfield; Hartford; Litchfield; Middlesex; New Haven; New London; Tolland; Windham.	NAD83(NSRS2007)	SPCS83 Connecticut zone (US Survey feet)	US survey foot
# 2244	5072	NAD83(NSRS2007) / Conus Albers <i>Area of Use:</i> United States (USA) - onshore - Alabama; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; Florida; Georgia; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Ohio; Oklahoma; Oregon; Pennsylvania; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; Wyoming.	NAD83(NSRS2007)	Conus Albers	metre
# 2245	3509	NAD83(NSRS2007) / Delaware <i>EPSG alias</i> : NAD83(NSRS2007) / Delaware (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / DE (m) <i>Area of Use:</i> United States (USA) - Delaware - counties of Kent; New Castle; Sussex.	NAD83(NSRS2007)	SPCS83 Delaware zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2246 3510	NAD83(NSRS2007) / Delaware (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / DE (ftUS) <i>Area of Use</i> : United States (USA) - Delaware - counties of Kent; New Castle; Sussex.	NAD83(NSRS2007)	SPCS83 Delaware zone (US Survey feet)	US survey foot
# 2247 6094	NAD83(NSRS2007) / EPSG Arctic zone 5-29 <i>EPSG abbreviation</i> : NAD83(NSRS2007) / EPSG Arctic 5-29 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 173°W to approximately 153°W. May be extended eastwards within the latitude limits.	NAD83(NSRS2007)	EPSG Arctic LCC zone 5-29	metre
# 2248 6095	NAD83(NSRS2007) / EPSG Arctic zone 5-31 <i>EPSG abbreviation</i> : NAD83(NSRS2007) / EPSG Arctic 5-31 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 157°W to approximately 137°W. May be extended westwards within the latitude limits.	NAD83(NSRS2007)	EPSG Arctic LCC zone 5-31	metre
# 2249 6096	NAD83(NSRS2007) / EPSG Arctic zone 6-14 <i>EPSG abbreviation</i> : NAD83(NSRS2007) / EPSG Arctic 6-14 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 174°W to approximately 156°W. May be extended eastwards within the latitude limits.	NAD83(NSRS2007)	EPSG Arctic LCC zone 6-14	metre
# 2250 6097	NAD83(NSRS2007) / EPSG Arctic zone 6-16 <i>EPSG abbreviation</i> : NAD83(NSRS2007) / EPSG Arctic 6-16 <i>Area of Use</i> : Arctic - between 71°10'N and 66°10'N, approximately 156°W to approximately 138°W. May be extended westwards within the latitude limits.	NAD83(NSRS2007)	EPSG Arctic LCC zone 6-16	metre
# 2251 3511	NAD83(NSRS2007) / Florida East <i>EPSG alias</i> : NAD83(NSRS2007) / Florida East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / FL E (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.	NAD83(NSRS2007)	SPCS83 Florida East zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2252	3512	NAD83(NSRS2007) / Florida East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / FL E ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Brevard; Broward; Clay; Collier; Dade; Duval; Flagler; Glades; Hendry; Highlands; Indian River; Lake; Martin; Monroe; Nassau; Okeechobee; Orange; Osceola; Palm Beach; Putnam; Seminole; St Johns; St Lucie; Volusia.	NAD83(NSRS2007)	SPCS83 Florida East zone (US Survey feet)	US survey foot
# 2253	3513	NAD83(NSRS2007) / Florida GDL Albers <i>EPSG abbreviation</i> : NAD83(NSRS) / FL GDL AEA <i>Area of Use</i> : United States (USA) - Florida.	NAD83(NSRS2007)	Florida GDL Albers (meters)	metre
# 2254	3514	NAD83(NSRS2007) / Florida North <i>EPSG alias</i> : NAD83(NSRS2007) / Florida North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / FL N (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83(NSRS2007)	SPCS83 Florida North zone (meters)	metre
# 2255	3515	NAD83(NSRS2007) / Florida North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / FL N ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Alachua; Baker; Bay; Bradford; Calhoun; Columbia; Dixie; Escambia; Franklin; Gadsden; Gilchrist; Gulf; Hamilton; Holmes; Jackson; Jefferson; Lafayette; Leon; Liberty; Madison; Okaloosa; Santa Rosa; Suwannee; Taylor; Union; Wakulla; Walton; Washington.	NAD83(NSRS2007)	SPCS83 Florida North zone (US Survey feet)	US survey foot
# 2256	3516	NAD83(NSRS2007) / Florida West <i>EPSG alias</i> : NAD83(NSRS2007) / Florida West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / FL W (m) <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83(NSRS2007)	SPCS83 Florida West zone (meters)	metre
# 2257	3517	NAD83(NSRS2007) / Florida West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / FL W ftUS <i>Area of Use</i> : United States (USA) - Florida - counties of Charlotte; Citrus; De Soto; Hardee; Hernando; Hillsborough; Lee; Levy; Manatee; Marion; Pasco; Pinellas; Polk; Sarasota; Sumter.	NAD83(NSRS2007)	SPCS83 Florida West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2258	3518	NAD83(NSRS2007) / Georgia East	NAD83(NSRS2007)	SPCS83 Georgia East zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Georgia East (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / GA E (m)					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.					
# 2259	3519	NAD83(NSRS2007) / Georgia East (ftUS)	NAD83(NSRS2007)	SPCS83 Georgia East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / GA E ftUS					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Appling; Atkinson; Bacon; Baldwin; Brantley; Bryan; Bulloch; Burke; Camden; Candler; Charlton; Chatham; Clinch; Coffee; Columbia; Dodge; Echols; Effingham; Elbert; Emanuel; Evans; Franklin; Glascock; Glynn; Greene; Hancock; Hart; Jeff Davis; Jefferson; Jenkins; Johnson; Lanier; Laurens; Liberty; Lincoln; Long; Madison; McDuffie; McIntosh; Montgomery; Oglethorpe; Pierce; Richmond; Screven; Stephens; Taliaferro; Tattnall; Telfair; Toombs; Treutlen; Ware; Warren; Washington; Wayne; Wheeler; Wilkes; Wilkinson.					
# 2260	3520	NAD83(NSRS2007) / Georgia West	NAD83(NSRS2007)	SPCS83 Georgia West zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Georgia West (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / GA W (m)					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.					
# 2261	3521	NAD83(NSRS2007) / Georgia West (ftUS)	NAD83(NSRS2007)	SPCS83 Georgia West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / GA W ftUS					
<i>Area of Use:</i> United States (USA) - Georgia - counties of Baker; Banks; Barrow; Bartow; Ben Hill; Berrien; Bibb; Bleckley; Brooks; Butts; Calhoun; Carroll; Catoosa; Chattahoochee; Chattooga; Cherokee; Clarke; Clay; Clayton; Cobb; Colquitt; Cook; Coweta; Crawford; Crisp; Dade; Dawson; De Kalb; Decatur; Dooly; Dougherty; Douglas; Early; Fannin; Fayette; Floyd; Forsyth; Fulton; Gilmer; Gordon; Grady; Gwinnett; Habersham; Hall; Haralson; Harris; Heard; Henry; Houston; Irwin; Jackson; Jasper; Jones; Lamar; Lee; Lowndes; Lumpkin; Macon; Marion; Meriwether; Miller; Mitchell; Monroe; Morgan; Murray; Muscogee; Newton; Oconee; Paulding; Peach; Pickens; Pike; Polk; Pulaski; Putnam; Quitman; Rabun; Randolph; Rockdale; Schley; Seminole; Spalding; Stewart; Sumter; Talbot; Taylor; Terrell; Thomas; Tift; Towns; Troup; Turner; Twiggs; Union; Upson; Walker; Walton; Webster; White; Whitfield; Wilcox; Worth.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2262	3522	NAD83(NSRS2007) / Idaho Central <i>EPSG alias</i> : NAD83(NSRS2007) / Idaho Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / ID C (m) <i>Area of Use:</i> United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	NAD83(NSRS2007)	SPCS83 Idaho Central zone (meters)	metre
# 2263	3523	NAD83(NSRS2007) / Idaho Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / ID C ftUS <i>Area of Use:</i> United States (USA) - Idaho - counties of Blaine; Butte; Camas; Cassia; Custer; Gooding; Jerome; Lemhi; Lincoln; Minidoka; Twin Falls.	NAD83(NSRS2007)	SPCS83 Idaho Central zone (US Survey feet)	US survey foot
# 2264	3524	NAD83(NSRS2007) / Idaho East <i>EPSG alias</i> : NAD83(NSRS2007) / Idaho East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / ID E (m) <i>Area of Use:</i> United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83(NSRS2007)	SPCS83 Idaho East zone (meters)	metre
# 2265	3525	NAD83(NSRS2007) / Idaho East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / ID E ftUS <i>Area of Use:</i> United States (USA) - Idaho - counties of Bannock; Bear Lake; Bingham; Bonneville; Caribou; Clark; Franklin; Fremont; Jefferson; Madison; Oneida; Power; Teton.	NAD83(NSRS2007)	SPCS83 Idaho East zone (US Survey feet)	US survey foot
# 2266	3526	NAD83(NSRS2007) / Idaho West <i>EPSG alias</i> : NAD83(NSRS2007) / Idaho West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / ID W (m) <i>Area of Use:</i> United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83(NSRS2007)	SPCS83 Idaho West zone (meters)	metre
# 2267	3527	NAD83(NSRS2007) / Idaho West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / ID W ftUS <i>Area of Use:</i> United States (USA) - Idaho - counties of Ada; Adams; Benewah; Boise; Bonner; Boundary; Canyon; Clearwater; Elmore; Gem; Idaho; Kootenai; Latah; Lewis; Nez Perce; Owyhee; Payette; Shoshone; Valley; Washington.	NAD83(NSRS2007)	SPCS83 Idaho West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2268	3528	NAD83(NSRS2007) / Illinois East	NAD83(NSRS2007)	SPCS83 Illinois East zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Illinois East (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / IL E (m)					
<i>Area of Use:</i> United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.					
# 2269	3529	NAD83(NSRS2007) / Illinois East (ftUS)	NAD83(NSRS2007)	SPCS83 Illinois East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / IL E ftUS					
<i>Area of Use:</i> United States (USA) - Illinois - counties of Boone; Champaign; Clark; Clay; Coles; Cook; Crawford; Cumberland; De Kalb; De Witt; Douglas; Du Page; Edgar; Edwards; Effingham; Fayette; Ford; Franklin; Gallatin; Grundy; Hamilton; Hardin; Iroquois; Jasper; Jefferson; Johnson; Kane; Kankakee; Kendall; La Salle; Lake; Lawrence; Livingston; Macon; Marion; Massac; McHenry; McLean; Moultrie; Piatt; Pope; Richland; Saline; Shelby; Vermilion; Wabash; Wayne; White; Will; Williamson.					
# 2270	3530	NAD83(NSRS2007) / Illinois West	NAD83(NSRS2007)	SPCS83 Illinois West zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Illinois West (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / IL W (m)					
<i>Area of Use:</i> United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.					
# 2271	3531	NAD83(NSRS2007) / Illinois West (ftUS)	NAD83(NSRS2007)	SPCS83 Illinois West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / IL W ftUS					
<i>Area of Use:</i> United States (USA) - Illinois - counties of Adams; Alexander; Bond; Brown; Bureau; Calhoun; Carroll; Cass; Christian; Clinton; Fulton; Greene; Hancock; Henderson; Henry; Jackson; Jersey; Jo Daviess; Knox; Lee; Logan; Macoupin; Madison; Marshall; Mason; McDonough; Menard; Mercer; Monroe; Montgomery; Morgan; Ogle; Peoria; Perry; Pike; Pulaski; Putnam; Randolph; Rock Island; Sangamon; Schuyler; Scott; St Clair; Stark; Stephenson; Tazewell; Union; Warren; Washington; Whiteside; Winnebago; Woodford.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2272	3532	NAD83(NSRS2007) / Indiana East	NAD83(NSRS2007)	SPCS83 Indiana East zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Indiana East (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / IN E (m)					
<i>Area of Use:</i> United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.					
# 2273	3533	NAD83(NSRS2007) / Indiana East (ftUS)	NAD83(NSRS2007)	SPCS83 Indiana East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / IN E ftUS					
<i>Area of Use:</i> United States (USA) - Indiana - counties of Adams; Allen; Bartholomew; Blackford; Brown; Cass; Clark; De Kalb; Dearborn; Decatur; Delaware; Elkhart; Fayette; Floyd; Franklin; Fulton; Grant; Hamilton; Hancock; Harrison; Henry; Howard; Huntington; Jackson; Jay; Jefferson; Jennings; Johnson; Kosciusko; Lagrange; Madison; Marion; Marshall; Miami; Noble; Ohio; Randolph; Ripley; Rush; Scott; Shelby; St Joseph; Steuben; Switzerland; Tipton; Union; Wabash; Washington; Wayne; Wells; Whitley.					
# 2274	3534	NAD83(NSRS2007) / Indiana West	NAD83(NSRS2007)	SPCS83 Indiana West zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Indiana West (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / IN W (m)					
<i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.					
# 2275	3535	NAD83(NSRS2007) / Indiana West (ftUS)	NAD83(NSRS2007)	SPCS83 Indiana West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / IN W ftUS					
<i>Area of Use:</i> United States (USA) - Indiana - counties of Benton; Boone; Carroll; Clay; Clinton; Crawford; Daviess; Dubois; Fountain; Gibson; Greene; Hendricks; Jasper; Knox; La Porte; Lake; Lawrence; Martin; Monroe; Montgomery; Morgan; Newton; Orange; Owen; Parke; Perry; Pike; Porter; Posey; Pulaski; Putnam; Spencer; Starke; Sullivan; Tippecanoe; Vanderburgh; Vermillion; Vigo; Warren; Warrick; White.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2276	3536	NAD83(NSRS2007) / Iowa North <i>EPSG alias</i> : NAD83(NSRS2007) / Iowa North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / IA N (m) <i>Area of Use</i> : United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.	NAD83(NSRS2007)	SPCS83 Iowa North zone (meters)	metre
# 2277	3537	NAD83(NSRS2007) / Iowa North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / IA N ftUS <i>Area of Use</i> : United States (USA) - Iowa - counties of Allamakee; Benton; Black Hawk; Boone; Bremer; Buchanan; Buena Vista; Butler; Calhoun; Carroll; Cerro Gordo; Cherokee; Chickasaw; Clay; Clayton; Crawford; Delaware; Dickinson; Dubuque; Emmet; Fayette; Floyd; Franklin; Greene; Grundy; Hamilton; Hancock; Hardin; Howard; Humboldt; Ida; Jackson; Jones; Kossuth; Linn; Lyon; Marshall; Mitchell; Monona; O'Brien; Osceola; Palo Alto; Plymouth; Pocahontas; Sac; Sioux; Story; Tama; Webster; Winnebago; Winneshiek; Woodbury; Worth; Wright.	NAD83(NSRS2007)	SPCS83 Iowa North zone (US Survey feet)	US survey foot
# 2278	3538	NAD83(NSRS2007) / Iowa South <i>EPSG alias</i> : NAD83(NSRS2007) / Iowa South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / IA S (m) <i>Area of Use</i> : United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.	NAD83(NSRS2007)	SPCS83 Iowa South zone (meters)	metre
# 2279	3539	NAD83(NSRS2007) / Iowa South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / IA S ftUS <i>Area of Use</i> : United States (USA) - Iowa - counties of Adair; Adams; Appanoose; Audubon; Cass; Cedar; Clarke; Clinton; Dallas; Davis; Decatur; Des Moines; Fremont; Guthrie; Harrison; Henry; Iowa; Jasper; Jefferson; Johnson; Keokuk; Lee; Louisa; Lucas; Madison; Mahaska; Marion; Mills; Monroe; Montgomery; Muscatine; Page; Polk; Pottawattamie; Poweshiek; Ringgold; Scott; Shelby; Taylor; Union; Van Buren; Wapello; Warren; Washington; Wayne.	NAD83(NSRS2007)	SPCS83 Iowa South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2280	3540	NAD83(NSRS2007) / Kansas North	NAD83(NSRS2007)	SPCS83 Kansas North zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Kansas North (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / KS N (m)			
		<i>Area of Use</i> : United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.			
# 2281	3541	NAD83(NSRS2007) / Kansas North (ftUS)	NAD83(NSRS2007)	SPCS83 Kansas North zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(NSRS) / KS N ftUS			
		<i>Area of Use</i> : United States (USA) - Kansas - counties of Atchison; Brown; Cheyenne; Clay; Cloud; Decatur; Dickinson; Doniphan; Douglas; Ellis; Ellsworth; Geary; Gove; Graham; Jackson; Jefferson; Jewell; Johnson; Leavenworth; Lincoln; Logan; Marshall; Mitchell; Morris; Nemaha; Norton; Osborne; Ottawa; Phillips; Pottawatomie; Rawlins; Republic; Riley; Rooks; Russell; Saline; Shawnee; Sheridan; Sherman; Smith; Thomas; Trego; Wabaunsee; Wallace; Washington; Wyandotte.			
# 2282	3542	NAD83(NSRS2007) / Kansas South	NAD83(NSRS2007)	SPCS83 Kansas South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Kansas South (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / KS S (m)			
		<i>Area of Use</i> : United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.			
# 2283	3543	NAD83(NSRS2007) / Kansas South (ftUS)	NAD83(NSRS2007)	SPCS83 Kansas South zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(NSRS) / KS S ftUS			
		<i>Area of Use</i> : United States (USA) - Kansas - counties of Allen; Anderson; Barber; Barton; Bourbon; Butler; Chase; Chautauqua; Cherokee; Clark; Coffey; Comanche; Cowley; Crawford; Edwards; Elk; Finney; Ford; Franklin; Grant; Gray; Greeley; Greenwood; Hamilton; Harper; Harvey; Haskell; Hodgeman; Kearny; Kingman; Kiowa; Labette; Lane; Linn; Lyon; Marion; McPherson; Meade; Miami; Montgomery; Morton; Neosho; Ness; Osage; Pawnee; Pratt; Reno; Rice; Rush; Scott; Sedgwick; Seward; Stafford; Stanton; Stevens; Sumner; Wichita; Wilson; Woodson.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2284	3544	NAD83(NSRS2007) / Kentucky North <i>EPSG alias</i> : NAD83(NSRS2007) / Kentucky North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / KY N (m) <i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.	NAD83(NSRS2007)	SPCS83 Kentucky North zone (meters)	metre
# 2285	3545	NAD83(NSRS2007) / Kentucky North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / KY N ftUS <i>Area of Use:</i> United States (USA) - Kentucky - counties of Anderson; Bath; Boone; Bourbon; Boyd; Bracken; Bullitt; Campbell; Carroll; Carter; Clark; Elliott; Fayette; Fleming; Franklin; Gallatin; Grant; Greenup; Harrison; Henry; Jefferson; Jessamine; Kenton; Lawrence; Lewis; Mason; Menifee; Montgomery; Morgan; Nicholas; Oldham; Owen; Pendleton; Robertson; Rowan; Scott; Shelby; Spencer; Trimble; Woodford.	NAD83(NSRS2007)	SPCS83 Kentucky North zone (US Survey feet)	US survey foot
# 2286	3546	NAD83(NSRS2007) / Kentucky Single Zone <i>EPSG alias</i> : KY1Z <i>EPSG alias</i> : NAD83(NSRS2007) / Kentucky Single Zone (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / KY1Z (m) <i>Area of Use:</i> United States (USA) - Kentucky.	NAD83(NSRS2007)	SPCS83 Kentucky Single Zone (meters) This alias is ambiguous as it is also used for the same projection associated with different datums and coordinate systems.	metre
# 2287	3547	NAD83(NSRS2007) / Kentucky Single Zone (ftUS) <i>EPSG alias</i> : KY1Z <i>EPSG abbreviation</i> : NAD83(NSRS) / KY1Z ftUS <i>Area of Use:</i> United States (USA) - Kentucky.	NAD83(NSRS2007)	SPCS83 Kentucky Single Zone (US Survey feet) This alias is ambiguous as it is also used for the same projection associated with different datums and coordinate systems.	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2288	3548	NAD83(NSRS2007) / Kentucky South	NAD83(NSRS2007)	SPCS83 Kentucky South zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Kentucky South (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / KY S (m)					
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.					
# 2289	3549	NAD83(NSRS2007) / Kentucky South (ftUS)	NAD83(NSRS2007)	SPCS83 Kentucky South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / KY S ftUS					
<i>Area of Use:</i> United States (USA) - Kentucky - counties of Adair; Allen; Ballard; Barren; Bell; Boyle; Breathitt; Breckinridge; Butler; Caldwell; Calloway; Carlisle; Casey; Christian; Clay; Clinton; Crittenden; Cumberland; Daviess; Edmonson; Estill; Floyd; Fulton; Garrard; Graves; Grayson; Green; Hancock; Hardin; Harlan; Hart; Henderson; Hickman; Hopkins; Jackson; Johnson; Knott; Knox; Larue; Laurel; Lee; Leslie; Letcher; Lincoln; Livingston; Logan; Lyon; Madison; Magoffin; Marion; Marshall; Martin; McCracken; McCreary; McLean; Meade; Mercer; Metcalfe; Monroe; Muhlenberg; Nelson; Ohio; Owsley; Perry; Pike; Powell; Pulaski; Rockcastle; Russell; Simpson; Taylor; Todd; Trigg; Union; Warren; Washington; Wayne; Webster; Whitley; Wolfe.					
# 2290	3550	NAD83(NSRS2007) / Louisiana North	NAD83(NSRS2007)	SPCS83 Louisiana North zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Louisiana North (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / LA N (m)					
<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.					
# 2291	3551	NAD83(NSRS2007) / Louisiana North (ftUS)	NAD83(NSRS2007)	SPCS83 Louisiana North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / LA N ftUS					
<i>Area of Use:</i> United States (USA) - Louisiana - counties of Avoyelles; Bienville; Bossier; Caddo; Caldwell; Catahoula; Claiborne; Concordia; De Soto; East Carroll; Franklin; Grant; Jackson; La Salle; Lincoln; Madison; Morehouse; Natchitoches; Ouachita; Rapides; Red River; Richland; Sabine; Tensas; Union; Vernon; Webster; West Carroll; Winn.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2292	3552	NAD83(NSRS2007) / Louisiana South	NAD83(NSRS2007)	SPCS83 Louisiana South zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Louisiana South (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / LA S (m)			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.			
# 2293	3553	NAD83(NSRS2007) / Louisiana South (ftUS)	NAD83(NSRS2007)	SPCS83 Louisiana South zone (US Survey feet)	US survey foot
		<i>EPSG abbreviation</i> : NAD83(NSRS) / LA S ftUS			
		<i>Area of Use:</i> United States (USA) - Louisiana - counties of Acadia; Allen; Ascension; Assumption; Beauregard; Calcasieu; Cameron; East Baton Rouge; East Feliciana; Evangeline; Iberia; Iberville; Jefferson; Jefferson Davis; Lafayette; LaFourche; Livingston; Orleans; Plaquemines; Pointe Coupee; St Bernard; St Charles; St Helena; St James; St John the Baptist; St Landry; St Martin; St Mary; St Tammany; Tangipahoa; Terrebonne; Vermilion; Washington; West Baton Rouge; West Feliciana.			
# 2294	3554	NAD83(NSRS2007) / Maine CS2000 Central	NAD83(NSRS2007)	Maine CS2000 Central zone (meters)	metre
		<i>EPSG alias</i> : Maine Coordinate System of 2000 Central Zone		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 Central zone projection.	
		<i>EPSG alias</i> : NAD83(NSRS2007) / Maine CS2000 Central (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / ME 2000 C			
		<i>Area of Use:</i> United States (USA) - Maine between approximately 69°40'W and 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence northeasterly along the state line to the intersection of the Fort Kent - Frenchville town line, thence southerly along this town line to the intersection with the New Canada Plantation - T17 R5 WELS town line, thence continuing southerly along town lines to the northeast corner of Penobscot County, thence continuing southerly along the Penobscot County line to the intersection of the Woodville - Mattawamkeag town line (being determined by the Penobscot River), thence along the Penobscot River to the Enfield - Lincoln town line, thence southeasterly along the Enfield - Lincoln town line and the Enfield - Lowell town line to the Passadumkeag - Edinburg town line, thence south-southeasterly along town lines to the intersection of the Hancock County line, thence southerly along the county line to the intersection of the Otis - Mariaville town line, thence southerly along the Otis - Mariaville town line to the Ellsworth city line, thence southerly along the Ellsworth city line to the intersection of the Surry - Trenton town line, thence southerly along the easterly town lines of Surry, Blue Hill, Brooklin, Deer Isle, and Stonington to the Knox County line, thence following the Knox County line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Sagadahoc - Lincoln county line, thence northerly along the easterly boundary of the Maine 2000 West Zone, as defined, to the point of beginning.			

Projected Coordinate Reference System				
	Code	Name and Aliases	Source Geographic CRS	Map Projection
				ProjCRS Axes Units
# 2295	3555	NAD83(NSRS2007) / Maine CS2000 East	NAD83(NSRS2007)	Maine CS2000 East zone (meters)
		<i>EPSG alias</i> : Maine Coordinate System of 2000 East Zone		metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Maine CS2000 East (m)		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 East zone projection.
		<i>EPSG abbreviation</i> : NAD83(NSRS) / ME 2000 E		
		<i>Area of Use:</i> United States (USA) - Maine east of approximately 68°25'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the Fort Kent - Frenchville town line, thence continuing easterly and then southerly along the state line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary westerly to the intersection of the Knox and Hancock County line, thence northerly along the easterly boundary of the Maine 2000 Central Zone, as defined, to the point of beginning.		
# 2296	3556	NAD83(NSRS2007) / Maine CS2000 West	NAD83(NSRS2007)	Maine CS2000 West zone (meters)
		<i>EPSG alias</i> : Maine Coordinate System of 2000 West Zone		metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Maine CS2000 West (m)		This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS2000 West zone projection.
		<i>EPSG abbreviation</i> : NAD83(NSRS) / ME 2000 W		
		<i>Area of Use:</i> United States (USA) - Maine west of approximately 69°40'W. The area is bounded by the following: Beginning at the point determined by the intersection of the Maine State line and the County Line between Aroostook and Somerset Counties, thence following the Somerset County line Easterly to the Northwest corner of the Somerset and Piscataquis county line, thence Southerly along this county line to the northeast corner of the Athens town line, thence westerly along the town line between Brighton Plantation and Athens to the westerly corner of Athens, and continuing southerly to the southwest corner of the town of Athens where it meets the Cornville town line, thence westerly along the Cornville - Solon town line to the intersection of the Cornville - Madison town line, thence southerly and westerly following the Madison town line to the intersection of the Norridgewock - Skowhegan town line, thence southerly along the Skowhegan town line to the Fairfield town line, thence easterly along the Fairfield town line to the Clinton town line (being determined by the Kennebec River), thence southerly along the Kennebec River to the Augusta city line, thence easterly along the city line to the Windsor town line, thence southerly along the Augusta - Windsor town line to the northwest corner of the Lincoln County line, thence southerly along the westerly Lincoln county line to the boundary of the State of Maine as determined by Maritime law, thence following the State boundary on the westerly side of the state to the point of beginning.		

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2297 3557	NAD83(NSRS2007) / Maine East <i>EPSG alias</i> : Maine Coordinate System of 1983 East Zone <i>EPSG alias</i> : NAD83(NSRS2007) / Maine CS83 East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / ME83 E (m) <i>Area of Use</i> : United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83(NSRS2007)	SPCS83 Maine East zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 East zone projection.	metre
# 2298 26863	NAD83(NSRS2007) / Maine East (ftUS) <i>EPSG alias</i> : NAD83(NSRS2007) / Maine CS83 East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / ME E ftUS <i>Area of Use</i> : United States (USA) - Maine - counties of Aroostook; Hancock; Knox; Penobscot; Piscataquis; Waldo; Washington.	NAD83(NSRS2007)	SPCS83 Maine East zone (US Survey feet)	US survey foot
# 2299 3558	NAD83(NSRS2007) / Maine West <i>EPSG alias</i> : Maine Coordinate System of 1983 West Zone <i>EPSG alias</i> : NAD83(NSRS2007) / Maine West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / ME83 W (m) <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83(NSRS2007)	SPCS83 Maine West zone (meters) This alias is ambiguous as also used for other realisations of NAD83 datum with Maine CS83 West zone projection.	metre
# 2300 26864	NAD83(NSRS2007) / Maine West (ftUS) <i>EPSG alias</i> : NAD83(NSRS2007) / Maine CS83 West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / ME W ftUS <i>Area of Use</i> : United States (USA) - Maine - counties of Androscoggin; Cumberland; Franklin; Kennebec; Lincoln; Oxford; Sagadahoc; Somerset; York.	NAD83(NSRS2007)	SPCS83 Maine West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2301	3559 NAD83(NSRS2007) / Maryland <i>EPSG alias</i> : NAD83(NSRS2007) / Maryland (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MD (m) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83(NSRS2007)	SPCS83 Maryland zone (meters)	metre
# 2302	3582 NAD83(NSRS2007) / Maryland (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MD (ftUS) <i>Area of Use</i> : United States (USA) - Maryland - counties of Allegany; Anne Arundel; Baltimore; Calvert; Caroline; Carroll; Cecil; Charles; Dorchester; Frederick; Garrett; Harford; Howard; Kent; Montgomery; Prince Georges; Queen Annes; Somerset; St Marys; Talbot; Washington; Wicomico; Worcester.	NAD83(NSRS2007)	SPCS83 Maryland zone (US Survey feet)	US survey foot
# 2303	3583 NAD83(NSRS2007) / Massachusetts Island <i>EPSG alias</i> : NAD83(NSRS2007) / Massachusetts Island (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MA Is (m) <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83(NSRS2007)	SPCS83 Massachusetts Island zone (meters)	metre
# 2304	3584 NAD83(NSRS2007) / Massachusetts Island (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MA Is ftUS <i>Area of Use</i> : United States (USA) - Massachusetts offshore - counties of Dukes; Nantucket.	NAD83(NSRS2007)	SPCS83 Massachusetts Island zone (US Survey feet)	US survey foot
# 2305	3585 NAD83(NSRS2007) / Massachusetts Mainland <i>EPSG alias</i> : NAD83(NSRS2007) / Massachusetts Mainland (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MA md (m) <i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.	NAD83(NSRS2007)	SPCS83 Massachusetts Mainland zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2306	3586 NAD83(NSRS2007) / Massachusetts Mainland (ft)	U NAD83(NSRS2007)	SPCS83 Massachusetts Mainland zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / MA md ftUS				
<i>Area of Use</i> : United States (USA) - Massachusetts onshore - counties of Barnstable; Berkshire; Bristol; Essex; Franklin; Hampden; Hampshire; Middlesex; Norfolk; Plymouth; Suffolk; Worcester.				
# 2307	3587 NAD83(NSRS2007) / Michigan Central	NAD83(NSRS2007)	SPCS83 Michigan Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Michigan Central (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / MI C (m)				
<i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.				
# 2308	3588 NAD83(NSRS2007) / Michigan Central (ft)	NAD83(NSRS2007)	SPCS83 Michigan Central zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / MI C (ft)				
<i>Area of Use</i> : United States (USA) - Michigan - counties of Alcona; Alpena; Antrim; Arenac; Benzie; Charlevoix; Cheboygan; Clare; Crawford; Emmet; Gladwin; Grand Traverse; Iosco; Kalkaska; Lake; Leelanau; Manistee; Mason; Missaukee; Montmorency; Ogemaw; Osceola; Oscoda; Otsego; Presque Isle; Roscommon; Wexford.				
# 2309	3589 NAD83(NSRS2007) / Michigan North	NAD83(NSRS2007)	SPCS83 Michigan North zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Michigan North (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / MI N (m)				
<i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.				
# 2310	3590 NAD83(NSRS2007) / Michigan North (ft)	NAD83(NSRS2007)	SPCS83 Michigan North zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / MI N (ft)				
<i>Area of Use</i> : United States (USA) - Michigan north of approximately 45°45'N - counties of Alger; Baraga; Chippewa; Delta; Dickinson; Gogebic; Houghton; Iron; Keweenaw; Luce; Mackinac; Marquette; Menominee; Ontonagon; Schoolcraft.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2311	3591	NAD83(NSRS2007) / Michigan Oblique Mercator <i>EPSG abbreviation</i> : NAD83(NSRS) / MI Georef <i>Area of Use</i> : United States (USA) - Michigan.	NAD83(NSRS2007)	Michigan Oblique Mercator (meters)	metre
# 2312	3592	NAD83(NSRS2007) / Michigan South <i>EPSG alias</i> : NAD83(NSRS2007) / Michigan South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MI S (m) <i>Area of Use</i> : United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.	NAD83(NSRS2007)	SPCS83 Michigan South zone (meters)	metre
# 2313	3593	NAD83(NSRS2007) / Michigan South (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / MI S (ft) <i>Area of Use</i> : United States (USA) - Michigan - counties of Allegan; Barry; Bay; Berrien; Branch; Calhoun; Cass; Clinton; Eaton; Genesee; Gratiot; Hillsdale; Huron; Ingham; Ionia; Isabella; Jackson; Kalamazoo; Kent; Lapeer; Lenawee; Livingston; Macomb; Mecosta; Midland; Monroe; Montcalm; Muskegon; Newaygo; Oakland; Oceana; Ottawa; Saginaw; Sanilac; Shiawassee; St Clair; St Joseph; Tuscola; Van Buren; Washtenaw; Wayne.	NAD83(NSRS2007)	SPCS83 Michigan South zone (International feet)	foot
# 2314	3594	NAD83(NSRS2007) / Minnesota Central <i>EPSG alias</i> : NAD83(NSRS2007) / Minnesota Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MN C (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83(NSRS2007)	SPCS83 Minnesota Central zone (meters)	metre
# 2315	26866	NAD83(NSRS2007) / Minnesota Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MN C ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Aitkin; Becker; Benton; Carlton; Cass; Chisago; Clay; Crow Wing; Douglas; Grant; Hubbard; Isanti; Kanabec; Mille Lacs; Morrison; Otter Tail; Pine; Pope; Stearns; Stevens; Todd; Traverse; Wadena; Wilkin.	NAD83(NSRS2007)	SPCS83 Minnesota Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2316 3595	NAD83(NSRS2007) / Minnesota North <i>EPSG alias</i> : NAD83(NSRS2007) / Minnesota North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MN N (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.	NAD83(NSRS2007)	SPCS83 Minnesota North zone (meters)	metre
# 2317 26865	NAD83(NSRS2007) / Minnesota North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MN N ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Beltrami; Clearwater; Cook; Itasca; Kittson; Koochiching; Lake; Lake of the Woods; Mahnomen; Marshall; Norman; Pennington; Polk; Red Lake; Roseau; St Louis.	NAD83(NSRS2007)	SPCS83 Minnesota North zone (US Survey feet)	US survey foot
# 2318 3596	NAD83(NSRS2007) / Minnesota South <i>EPSG alias</i> : NAD83(NSRS2007) / Minnesota South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MN S (m) <i>Area of Use</i> : United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.	NAD83(NSRS2007)	SPCS83 Minnesota South zone (meters)	metre
# 2319 26867	NAD83(NSRS2007) / Minnesota South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MN S ftUS <i>Area of Use</i> : United States (USA) - Minnesota - counties of Anoka; Big Stone; Blue Earth; Brown; Carver; Chippewa; Cottonwood; Dakota; Dodge; Faribault; Fillmore; Freeborn; Goodhue; Hennepin; Houston; Jackson; Kandiyohi; Lac Qui Parle; Le Sueur; Lincoln; Lyon; Martin; McLeod; Meeker; Mower; Murray; Nicollet; Nobles; Olmsted; Pipestone; Ramsey; Redwood; Renville; Rice; Rock; Scott; Sherburne; Sibley; Steele; Swift; Wabasha; Waseca; Washington; Watonwan; Winona; Wright; Yellow Medicine.	NAD83(NSRS2007)	SPCS83 Minnesota South zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2320	3597	NAD83(NSRS2007) / Mississippi East <i>EPSG alias</i> : NAD83(NSRS2007) / Mississippi East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MS E (m) <i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83(NSRS2007)	SPCS83 Mississippi East zone (meters)	metre
# 2321	3598	NAD83(NSRS2007) / Mississippi East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MS E ftUS <i>Area of Use:</i> United States (USA) - Mississippi - counties of Alcorn; Attala; Benton; Calhoun; Chickasaw; Choctaw; Clarke; Clay; Covington; Forrest; George; Greene; Hancock; Harrison; Itawamba; Jackson; Jasper; Jones; Kemper; Lafayette; Lamar; Lauderdale; Leake; Lee; Lowndes; Marshall; Monroe; Neshoba; Newton; Noxubee; Oktibbeha; Pearl River; Perry; Pontotoc; Prentiss; Scott; Smith; Stone; Tippah; Tishomingo; Union; Wayne; Webster; Winston.	NAD83(NSRS2007)	SPCS83 Mississippi East zone (US Survey feet)	US survey foot
# 2322	3816	NAD83(NSRS2007) / Mississippi TM <i>EPSG abbreviation</i> : NAD83(NSRS) / MSTM <i>EPSG abbreviation</i> : NAD83(NSRS2007) / MSTM <i>Area of Use:</i> United States (USA) - Mississippi.	NAD83(NSRS2007)	Mississippi Transverse Mercator	metre
# 2323	3599	NAD83(NSRS2007) / Mississippi West <i>EPSG alias</i> : NAD83(NSRS2007) / Mississippi West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / MS W (m) <i>Area of Use:</i> United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83(NSRS2007)	SPCS83 Mississippi West zone (meters)	metre
# 2324	3600	NAD83(NSRS2007) / Mississippi West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / MS W ftUS <i>Area of Use:</i> United States (USA) - Mississippi - counties of Adams; Amite; Bolivar; Carroll; Claiborne; Coahoma; Copiah; De Soto; Franklin; Grenada; Hinds; Holmes; Humphreys; Issaquena; Jefferson; Jefferson Davis; Lawrence; Leflore; Lincoln; Madison; Marion; Montgomery; Panola; Pike; Quitman; Rankin; Sharkey; Simpson; Sunflower; Tallahatchie; Tate; Tunica; Walthall; Warren; Washington; Wilkinson; Yalobusha; Yazoo.	NAD83(NSRS2007)	SPCS83 Mississippi West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2325	3601	NAD83(NSRS2007) / Missouri Central	NAD83(NSRS2007)	SPCS83 Missouri Central zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Missouri Central (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / MO C (m)			
		<i>Area of Use</i> : United States (USA) - Missouri - counties of Adair; Audrain; Benton; Boone; Callaway; Camden; Carroll; Chariton; Christian; Cole; Cooper; Dallas; Douglas; Greene; Grundy; Hickory; Howard; Howell; Knox; Laclede; Linn; Livingston; Macon; Maries; Mercer; Miller; Moniteau; Monroe; Morgan; Osage; Ozark; Pettis; Phelps; Polk; Pulaski; Putnam; Randolph; Saline; Schuyler; Scotland; Shelby; Stone; Sullivan; Taney; Texas; Webster; Wright.			
# 2326	3602	NAD83(NSRS2007) / Missouri East	NAD83(NSRS2007)	SPCS83 Missouri East zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Missouri East (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / MO E (m)			
		<i>Area of Use</i> : United States (USA) - Missouri - counties of Bollinger; Butler; Cape Girardeau; Carter; Clark; Crawford; Dent; Dunklin; Franklin; Gasconade; Iron; Jefferson; Lewis; Lincoln; Madison; Marion; Mississippi; Montgomery; New Madrid; Oregon; Pemiscot; Perry; Pike; Ralls; Reynolds; Ripley; Scott; Shannon; St Charles; St Francois; St Louis; Ste. Genevieve; Stoddard; Warren; Washington; Wayne.			
# 2327	3603	NAD83(NSRS2007) / Missouri West	NAD83(NSRS2007)	SPCS83 Missouri West zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Missouri West (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / MO W (m)			
		<i>Area of Use</i> : United States (USA) - Missouri - counties of Andrew; Atchison; Barry; Barton; Bates; Buchanan; Caldwell; Cass; Cedar; Clay; Clinton; Dade; Daviess; De Kalb; Gentry; Harrison; Henry; Holt; Jackson; Jasper; Johnson; Lafayette; Lawrence; McDonald; Newton; Nodaway; Platte; Ray; St Clair; Vernon; Worth.			
# 2328	3604	NAD83(NSRS2007) / Montana	NAD83(NSRS2007)	SPCS83 Montana zone (meters)	metre
		<i>EPSG alias</i> : NAD83(NSRS2007) / Montana (m)			
		<i>EPSG abbreviation</i> : NAD83(NSRS) / MT (m)			
		<i>Area of Use</i> : United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.			

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2329	3605	NAD83(NSRS2007) / Montana (ft)	NAD83(NSRS2007)	SPCS83 Montana zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / MT (ft)					
<i>Area of Use:</i> United States (USA) - Montana - counties of Beaverhead; Big Horn; Blaine; Broadwater; Carbon; Carter; Cascade; Chouteau; Custer; Daniels; Dawson; Deer Lodge; Fallon; Fergus; Flathead; Gallatin; Garfield; Glacier; Golden Valley; Granite; Hill; Jefferson; Judith Basin; Lake; Lewis and Clark; Liberty; Lincoln; Madison; McCone; Meagher; Mineral; Missoula; Musselshell; Park; Petroleum; Phillips; Pondera; Powder River; Powell; Prairie; Ravalli; Richland; Roosevelt; Rosebud; Sanders; Sheridan; Silver Bow; Stillwater; Sweet Grass; Teton; Toole; Treasure; Valley; Wheatland; Wibaux; Yellowstone.					
# 2330	3606	NAD83(NSRS2007) / Nebraska	NAD83(NSRS2007)	SPCS83 Nebraska zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Nebraska (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / NE (m)					
<i>Area of Use:</i> United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.					
# 2331	26868	NAD83(NSRS2007) / Nebraska (ftUS)	NAD83(NSRS2007)	SPCS83 Nebraska zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / NE (ftUS)					
<i>Area of Use:</i> United States (USA) - Nebraska - counties of Adams; Antelope; Arthur; Banner; Blaine; Boone; Box Butte; Boyd; Brown; Buffalo; Burt; Butler; Cass; Cedar; Chase; Cherry; Cheyenne; Clay; Colfax; Cuming; Custer; Dakota; Dawes; Dawson; Deuel; Dixon; Dodge; Douglas; Dundy; Fillmore; Franklin; Frontier; Furnas; Gage; Garden; Garfield; Gosper; Grant; Greeley; Hall; Hamilton; Harlan; Hayes; Hitchcock; Holt; Hooker; Howard; Jefferson; Johnson; Kearney; Keith; Keya Paha; Kimball; Knox; Lancaster; Lincoln; Logan; Loup; Madison; McPherson; Merrick; Morrill; Nance; Nemaha; Nuckolls; Otoe; Pawnee; Perkins; Phelps; Pierce; Platte; Polk; Red Willow; Richardson; Rock; Saline; Sarpy; Saunders; Scotts Bluff; Seward; Sheridan; Sherman; Sioux; Stanton; Thayer; Thomas; Thurston; Valley; Washington; Wayne; Webster; Wheeler; York.					
# 2332	3607	NAD83(NSRS2007) / Nevada Central	NAD83(NSRS2007)	SPCS83 Nevada Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Nevada Central (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / NV C (m)					
<i>Area of Use:</i> United States (USA) - Nevada - counties of Lander; Nye.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2333 3608	NAD83(NSRS2007) / Nevada Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NV C ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Lander; Nye.	NAD83(NSRS2007)	SPCS83 Nevada Central zone (US Survey feet)	US survey foot
# 2334 3609	NAD83(NSRS2007) / Nevada East <i>EPSG alias</i> : NAD83(NSRS2007) / Nevada East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NV E (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83(NSRS2007)	SPCS83 Nevada East zone (meters)	metre
# 2335 3610	NAD83(NSRS2007) / Nevada East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NV E ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Clark; Elko; Eureka; Lincoln; White Pine.	NAD83(NSRS2007)	SPCS83 Nevada East zone (US Survey feet)	US survey foot
# 2336 3611	NAD83(NSRS2007) / Nevada West <i>EPSG alias</i> : NAD83(NSRS2007) / Nevada West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NV W (m) <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83(NSRS2007)	SPCS83 Nevada West zone (meters)	metre
# 2337 3612	NAD83(NSRS2007) / Nevada West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NV W ftUS <i>Area of Use</i> : United States (USA) - Nevada - counties of Churchill; Douglas; Esmeralda; Humboldt; Lyon; Mineral; Pershing; Storey; Washoe.	NAD83(NSRS2007)	SPCS83 Nevada West zone (US Survey feet)	US survey foot
# 2338 3613	NAD83(NSRS2007) / New Hampshire <i>EPSG alias</i> : NAD83(NSRS2007) / New Hampshire (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NH (m) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83(NSRS2007)	SPCS83 New Hampshire zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2339 3614	NAD83(NSRS2007) / New Hampshire (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NH (ftUS) <i>Area of Use</i> : United States (USA) - New Hampshire - counties of Belknap; Carroll; Cheshire; Coos; Grafton; Hillsborough; Merrimack; Rockingham; Strafford; Sullivan.	NAD83(NSRS2007)	SPCS83 New Hampshire zone (US Survey feet)	US survey foot
# 2340 3615	NAD83(NSRS2007) / New Jersey <i>EPSG alias</i> : NAD83(NSRS2007) / New Jersey (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NJ (m) <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83(NSRS2007)	SPCS83 New Jersey zone (meters)	metre
# 2341 3616	NAD83(NSRS2007) / New Jersey (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NJ (ftUS) <i>Area of Use</i> : United States (USA) - New Jersey - counties of Atlantic; Bergen; Burlington; Camden; Cape May; Cumberland; Essex; Gloucester; Hudson; Hunterdon; Mercer; Middlesex; Monmouth; Morris; Ocean; Passaic; Salem; Somerset; Sussex; Union; Warren.	NAD83(NSRS2007)	SPCS83 New Jersey zone (US Survey feet)	US survey foot
# 2342 3617	NAD83(NSRS2007) / New Mexico Central <i>EPSG alias</i> : NAD83(NSRS2007) / New Mexico Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NM C (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83(NSRS2007)	SPCS83 New Mexico Central zone (meters)	metre
# 2343 3618	NAD83(NSRS2007) / New Mexico Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NM C ftUS <i>Area of Use</i> : United States (USA) - New Mexico - counties of Bernalillo; Dona Ana; Lincoln; Los Alamos; Otero; Rio Arriba; Sandoval; Santa Fe; Socorro; Taos; Torrance; Valencia.	NAD83(NSRS2007)	SPCS83 New Mexico Central zone (US Survey feet)	US survey foot
# 2344 3619	NAD83(NSRS2007) / New Mexico East <i>EPSG alias</i> : NAD83(NSRS2007) / New Mexico East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NM E (m) <i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.	NAD83(NSRS2007)	SPCS83 New Mexico East zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2345 3620	NAD83(NSRS2007) / New Mexico East (ftUS)	NAD83(NSRS2007)	SPCS83 New Mexico East zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / NM E ftUS				
<i>Area of Use</i> : United States (USA) - New Mexico - counties of Chaves; Colfax; Curry; De Baca; Eddy; Guadalupe; Harding; Lea; Mora; Quay; Roosevelt; San Miguel; Union.				
# 2346 3621	NAD83(NSRS2007) / New Mexico West	NAD83(NSRS2007)	SPCS83 New Mexico West zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / New Mexico West (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / NM W (m)				
<i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.				
# 2347 3622	NAD83(NSRS2007) / New Mexico West (ftUS)	NAD83(NSRS2007)	SPCS83 New Mexico West zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / NM W ftUS				
<i>Area of Use</i> : United States (USA) - New Mexico - counties of Catron; Cibola; Grant; Hidalgo; Luna; McKinley; San Juan; Sierra.				
# 2348 3623	NAD83(NSRS2007) / New York Central	NAD83(NSRS2007)	SPCS83 New York Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / New York Central (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / NY C (m)				
<i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.				
# 2349 3624	NAD83(NSRS2007) / New York Central (ftUS)	NAD83(NSRS2007)	SPCS83 New York Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / NY C ftUS				
<i>Area of Use</i> : United States (USA) - New York - counties of Broome; Cayuga; Chemung; Chenango; Cortland; Jefferson; Lewis; Madison; Oneida; Onondaga; Ontario; Oswego; Schuyler; Seneca; Steuben; Tioga; Tompkins; Wayne; Yates.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2350	3625	NAD83(NSRS2007) / New York East <i>EPSG alias</i> : NAD83(NSRS2007) / New York East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NY E (m) <i>Area of Use</i> : United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD83(NSRS2007)	SPCS83 New York East zone (meters)	metre
# 2351	3626	NAD83(NSRS2007) / New York East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NY E ftUS <i>Area of Use</i> : United States (USA) - New York mainland - counties of Albany; Clinton; Columbia; Delaware; Dutchess; Essex; Franklin; Fulton; Greene; Hamilton; Herkimer; Montgomery; Orange; Otsego; Putnam; Rensselaer; Rockland; Saratoga; Schenectady; Schoharie; St Lawrence; Sullivan; Ulster; Warren; Washington; Westchester.	NAD83(NSRS2007)	SPCS83 New York East zone (US Survey feet)	US survey foot
# 2352	3627	NAD83(NSRS2007) / New York Long Island <i>EPSG alias</i> : NAD83(NSRS2007) / New York Long Island (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NY LI (m) <i>Area of Use</i> : United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD83(NSRS2007)	SPCS83 New York Long Island zone (meters)	metre
# 2353	3628	NAD83(NSRS2007) / New York Long Island (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NY LI ftUS <i>Area of Use</i> : United States (USA) - New York - counties of Bronx; Kings; Nassau; New York; Queens; Richmond; Suffolk.	NAD83(NSRS2007)	SPCS83 New York Long Island zone (US Survey feet)	US survey foot
# 2354	3629	NAD83(NSRS2007) / New York West <i>EPSG alias</i> : NAD83(NSRS2007) / New York West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / NY W (m) <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83(NSRS2007)	SPCS83 New York West zone (meters)	metre
# 2355	3630	NAD83(NSRS2007) / New York West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / NY W ftUS <i>Area of Use</i> : United States (USA) - New York - counties of Allegany; Cattaraugus; Chautauqua; Erie; Genesee; Livingston; Monroe; Niagara; Orleans; Wyoming.	NAD83(NSRS2007)	SPCS83 New York West zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2356	3631	NAD83(NSRS2007) / North Carolina	NAD83(NSRS2007)	SPCS83 North Carolina zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / North Carolina (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / NC (m)					
<i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.					
# 2357	3632	NAD83(NSRS2007) / North Carolina (ftUS)	NAD83(NSRS2007)	SPCS83 North Carolina zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / NC (ftUS)					
<i>Area of Use</i> : United States (USA) - North Carolina - counties of Alamance; Alexander; Alleghany; Anson; Ashe; Avery; Beaufort; Bertie; Bladen; Brunswick; Buncombe; Burke; Cabarrus; Caldwell; Camden; Carteret; Caswell; Catawba; Chatham; Cherokee; Chowan; Clay; Cleveland; Columbus; Craven; Cumberland; Currituck; Dare; Davidson; Davie; Duplin; Durham; Edgecombe; Forsyth; Franklin; Gaston; Gates; Graham; Granville; Greene; Guilford; Halifax; Harnett; Haywood; Henderson; Hertford; Hoke; Hyde; Iredell; Jackson; Johnston; Jones; Lee; Lenoir; Lincoln; Macon; Madison; Martin; McDowell; Mecklenburg; Mitchell; Montgomery; Moore; Nash; New Hanover; Northampton; Onslow; Orange; Pamlico; Pasquotank; Pender; Perquimans; Person; Pitt; Polk; Randolph; Richmond; Robeson; Rockingham; Rowan; Rutherford; Sampson; Scotland; Stanly; Stokes; Surry; Swain; Transylvania; Tyrrell; Union; Vance; Wake; Warren; Washington; Watauga; Wayne; Wilkes; Wilson; Yadkin; Yancey.					
# 2358	3633	NAD83(NSRS2007) / North Dakota North	NAD83(NSRS2007)	SPCS83 North Dakota North zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / North Dakota North (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / ND N (m)					
<i>Area of Use</i> : United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.					
# 2359	3634	NAD83(NSRS2007) / North Dakota North (ft)	NAD83(NSRS2007)	SPCS83 North Dakota North zone (International feet)	foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / ND N (ft)					
<i>Area of Use</i> : United States (USA) - North Dakota - counties of Benson; Bottineau; Burke; Cavalier; Divide; Eddy; Foster; Grand Forks; Griggs; McHenry; McKenzie; McLean; Mountrial; Nelson; Pembina; Pierce; Ramsey; Renville; Rolette; Sheridan; Steele; Towner; Traill; Walsh; Ward; Wells; Williams.					

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2360	3635	NAD83(NSRS2007) / North Dakota South <i>EPSG alias</i> : NAD83(NSRS2007) / North Dakota South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / ND S (m) <i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.	NAD83(NSRS2007)	SPCS83 North Dakota South zone (meters)	metre
# 2361	3636	NAD83(NSRS2007) / North Dakota South (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / ND S (ft) <i>Area of Use:</i> United States (USA) - North Dakota - counties of Adams; Barnes; Billings; Bowman; Burleigh; Cass; Dickey; Dunn; Emmons; Golden Valley; Grant; Hettinger; Kidder; La Moure; Logan; McIntosh; Mercer; Morton; Oliver; Ransom; Richland; Sargent; Sioux; Slope; Stark; Stutsman.	NAD83(NSRS2007)	SPCS83 North Dakota South zone (International feet)	foot
# 2362	3637	NAD83(NSRS2007) / Ohio North <i>EPSG alias</i> : NAD83(NSRS2007) / Ohio North (m) <i>Area of Use:</i> United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.	NAD83(NSRS2007)	SPCS83 Ohio North zone (meters)	metre
# 2363	3728	NAD83(NSRS2007) / Ohio North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / OH N ftUS <i>Area of Use:</i> United States (USA) - Ohio - counties of Allen;Ashland; Ashtabula; Auglaize; Carroll; Columbiana; Coshocton; Crawford; Cuyahoga; Defiance; Delaware; Erie; Fulton; Geauga; Hancock; Hardin; Harrison; Henry; Holmes; Huron; Jefferson; Knox; Lake; Logan; Lorain; Lucas; Mahoning; Marion; Medina; Mercer; Morrow; Ottawa; Paulding; Portage; Putnam; Richland; Sandusky; Seneca; Shelby; Stark; Summit; Trumbull; Tuscarawas; Union; Van Wert; Wayne; Williams; Wood; Wyandot.	NAD83(NSRS2007)	SPCS83 Ohio North zone (US Survey feet)	US survey foot
# 2364	3638	NAD83(NSRS2007) / Ohio South <i>EPSG alias</i> : NAD83(NSRS2007) / Ohio South (m) <i>Area of Use:</i> United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.	NAD83(NSRS2007)	SPCS83 Ohio South zone (meters)	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2365	3729	NAD83(NSRS2007) / Ohio South (ftUS)	NAD83(NSRS2007)	SPCS83 Ohio South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / OH S ftUS					
<i>Area of Use:</i> United States (USA) - Ohio - counties of Adams; Athens; Belmont; Brown; Butler; Champaign; Clark; Clermont; Clinton; Darke; Fairfield; Fayette; Franklin; Gallia; Greene; Guernsey; Hamilton; Highland; Hocking; Jackson; Lawrence; Licking; Madison; Meigs; Miami; Monroe; Montgomery; Morgan; Muskingum; Noble; Perry; Pickaway; Pike; Preble; Ross; Scioto; Vinton; Warren; Washington.					
# 2366	3639	NAD83(NSRS2007) / Oklahoma North	NAD83(NSRS2007)	SPCS83 Oklahoma North zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Oklahoma North (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / OK N (m)					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.					
# 2367	3640	NAD83(NSRS2007) / Oklahoma North (ftUS)	NAD83(NSRS2007)	SPCS83 Oklahoma North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / OK N ftUS					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Adair; Alfalfa; Beaver; Blaine; Canadian; Cherokee; Cimarron; Craig; Creek; Custer; Delaware; Dewey; Ellis; Garfield; Grant; Harper; Kay; Kingfisher; Lincoln; Logan; Major; Mayes; Muskogee; Noble; Nowata; Okfuskee; Oklahoma; Okmulgee; Osage; Ottawa; Pawnee; Payne; Roger Mills; Rogers; Sequoyah; Texas; Tulsa; Wagoner; Washington; Woods; Woodward.					
# 2368	3641	NAD83(NSRS2007) / Oklahoma South	NAD83(NSRS2007)	SPCS83 Oklahoma South zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Oklahoma South (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / OK S (m)					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.					
# 2369	3642	NAD83(NSRS2007) / Oklahoma South (ftUS)	NAD83(NSRS2007)	SPCS83 Oklahoma South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / OK S ftUS					
<i>Area of Use:</i> United States (USA) - Oklahoma - counties of Atoka; Beckham; Bryan; Caddo; Carter; Choctaw; Cleveland; Coal; Comanche; Cotton; Garvin; Grady; Greer; Harmon; Haskell; Hughes; Jackson; Jefferson; Johnston; Kiowa; Latimer; Le Flore; Love; Marshall; McClain; McCurtain; McIntosh; Murray; Pittsburg; Pontotoc; Pottawatomie; Pushmataha; Seminole; Stephens; Tillman; Washita.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2370 3644	NAD83(NSRS2007) / Oregon GIC Lambert (ft) <i>EPSG abbreviation</i> : NAD83(2007) / OR GIC Lam ft <i>Area of Use</i> : United States (USA) - Oregon.	NAD83(NSRS2007)	Oregon GIC Lambert (International feet)	foot
# 2371 3643	NAD83(NSRS2007) / Oregon LCC (m) <i>EPSG alias</i> : NAD83(2007) / Oregon LCC (m) <i>Area of Use</i> : United States (USA) - Oregon.	NAD83(NSRS2007)	Oregon Lambert (meters)	metre
# 2372 3645	NAD83(NSRS2007) / Oregon North <i>EPSG alias</i> : NAD83(NSRS2007) / Oregon North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / OR N (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(NSRS2007)	SPCS83 Oregon North zone (meters)	metre
# 2373 3646	NAD83(NSRS2007) / Oregon North (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / OR N (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Baker; Benton; Clackamas; Clatsop; Columbia; Gilliam; Grant; Hood River; Jefferson; Lincoln; Linn; Marion; Morrow; Multnomah; Polk; Sherman; Tillamook; Umatilla; Union; Wallowa; Wasco; Washington; Wheeler; Yamhill.	NAD83(NSRS2007)	SPCS83 Oregon North zone (International feet)	foot
# 2374 3647	NAD83(NSRS2007) / Oregon South <i>EPSG alias</i> : NAD83(NSRS2007) / Oregon South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / OR S (m) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(NSRS2007)	SPCS83 Oregon South zone (meters)	metre
# 2375 3648	NAD83(NSRS2007) / Oregon South (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / OR S (ft) <i>Area of Use</i> : United States (USA) - Oregon - counties of Coos; Crook; Curry; Deschutes; Douglas; Harney; Jackson; Josephine; Klamath; Lake; Lane; Malheur.	NAD83(NSRS2007)	SPCS83 Oregon South zone (International feet)	foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2376	3649 NAD83(NSRS2007) / Pennsylvania North	NAD83(NSRS2007)	SPCS83 Pennsylvania North zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Pennsylvania North (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / PA N (m)				
<i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.				
# 2377	3650 NAD83(NSRS2007) / Pennsylvania North (ftUS)	NAD83(NSRS2007)	SPCS83 Pennsylvania North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / PA N ftUS				
<i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Bradford; Cameron; Carbon; Centre; Clarion; Clearfield; Clinton; Columbia; Crawford; Elk; Erie; Forest; Jefferson; Lackawanna; Luzerne; Lycoming; McKean; Mercer; Monroe; Montour; Northumberland; Pike; Potter; Sullivan; Susquehanna; Tioga; Union; Venango; Warren; Wayne; Wyoming.				
# 2378	3651 NAD83(NSRS2007) / Pennsylvania South	NAD83(NSRS2007)	SPCS83 Pennsylvania South zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Pennsylvania South (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / PA S (m)				
<i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.				
# 2379	3652 NAD83(NSRS2007) / Pennsylvania South (ftUS)	NAD83(NSRS2007)	SPCS83 Pennsylvania South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / PA S ftUS				
<i>Area of Use</i> : United States (USA) - Pennsylvania - counties of Adams; Allegheny; Armstrong; Beaver; Bedford; Berks; Blair; Bucks; Butler; Cambria; Chester; Cumberland; Dauphin; Delaware; Fayette; Franklin; Fulton; Greene; Huntingdon; Indiana; Juniata; Lancaster; Lawrence; Lebanon; Lehigh; Mifflin; Montgomery; Northampton; Perry; Philadelphia; Schuylkill; Snyder; Somerset; Washington; Westmoreland; York.				
# 2380	4437 NAD83(NSRS2007) / Puerto Rico and Virgin Is.	NAD83(NSRS2007)	SPCS83 Puerto Rico & Virgin Islands zone (meters)	metre
<i>EPSG abbreviation</i> : NAD83(NSRS) / PR and VI				
<i>Area of Use</i> : Puerto Rico and US Virgin Islands - onshore.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2381	3653	NAD83(NSRS2007) / Rhode Island <i>EPSG alias</i> : NAD83(NSRS2007) / Rhode Island (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / RI (m) <i>Area of Use</i> : United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD83(NSRS2007)	SPCS83 Rhode Island zone (meters)	metre
# 2382	3654	NAD83(NSRS2007) / Rhode Island (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / RI (ftUS) <i>Area of Use</i> : United States (USA) - Rhode Island - counties of Bristol; Kent; Newport; Providence; Washington.	NAD83(NSRS2007)	SPCS83 Rhode Island zone (US Survey feet)	US survey foot
# 2383	3655	NAD83(NSRS2007) / South Carolina <i>EPSG alias</i> : NAD83(NSRS2007) / South Carolina (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / SC (m) <i>Area of Use</i> : United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.	NAD83(NSRS2007)	SPCS83 South Carolina zone (meters)	metre
# 2384	3656	NAD83(NSRS2007) / South Carolina (ft) <i>EPSG abbreviation</i> : NAD83(NSRS) / SC (ft) <i>Area of Use</i> : United States (USA) - South Carolina - counties of Abbeville; Aiken; Allendale; Anderson; Bamberg; Barnwell; Beaufort; Berkeley; Calhoun; Charleston; Cherokee; Chester; Chesterfield; Clarendon; Colleton; Darlington; Dillon; Dorchester; Edgefield; Fairfield; Florence; Georgetown; Greenville; Greenwood; Hampton; Horry; Jasper; Kershaw; Lancaster; Laurens; Lee; Lexington; Marion; Marlboro; McCormick; Newberry; Oconee; Orangeburg; Pickens; Richland; Saluda; Spartanburg; Sumter; Union; Williamsburg; York.	NAD83(NSRS2007)	SPCS83 South Carolina zone (International feet)	foot
# 2385	3657	NAD83(NSRS2007) / South Dakota North <i>EPSG alias</i> : NAD83(NSRS2007) / South Dakota North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / SD N (m) <i>Area of Use</i> : United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.	NAD83(NSRS2007)	SPCS83 South Dakota North zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2386 3658	NAD83(NSRS2007) / South Dakota North (ftUS)	NAD83(NSRS2007)	SPCS83 South Dakota North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / SD N ftUS				
<i>Area of Use</i> : United States (USA) - South Dakota - counties of Beadle; Brookings; Brown; Butte; Campbell; Clark; Codington; Corson; Day; Deuel; Dewey; Edmunds; Faulk; Grant; Hamlin; Hand; Harding; Hyde; Kingsbury; Lawrence; Marshall; McPherson; Meade; Perkins; Potter; Roberts; Spink; Sully; Walworth; Ziebach.				
# 2387 3659	NAD83(NSRS2007) / South Dakota South	NAD83(NSRS2007)	SPCS83 South Dakota South zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / South Dakota South (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / SD S (m)				
<i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.				
# 2388 3660	NAD83(NSRS2007) / South Dakota South (ftUS)	NAD83(NSRS2007)	SPCS83 South Dakota South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / SD S ftUS				
<i>Area of Use</i> : United States (USA) - South Dakota - counties of Aurora; Bennett; Bon Homme; Brule; Buffalo; Charles Mix; Clay; Custer; Davison; Douglas; Fall River; Gregory; Haakon; Hanson; Hughes; Hutchinson; Jackson; Jerauld; Jones; Lake; Lincoln; Lyman; McCook; Mellette; Miner; Minnehaha; Moody; Pennington; Sanborn; Shannon; Stanley; Todd; Tripp; Turner; Union; Yankton.				
# 2389 3661	NAD83(NSRS2007) / Tennessee	NAD83(NSRS2007)	SPCS83 Tennessee zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Tennessee (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / TN (m)				
<i>Area of Use</i> : United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2390	3662	NAD83(NSRS2007) / Tennessee (ftUS)	NAD83(NSRS2007)	SPCS83 Tennessee zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / TN (ftUS)					
<i>Area of Use:</i> United States (USA) - Tennessee - counties of Anderson; Bedford; Benton; Bledsoe; Blount; Bradley; Campbell; Cannon; Carroll; Carter; Cheatham; Chester; Claiborne; Clay; Cocke; Coffee; Crockett; Cumberland; Davidson; De Kalb; Decatur; Dickson; Dyer; Fayette; Fentress; Franklin; Gibson; Giles; Grainger; Greene; Grundy; Hamblen; Hamilton; Hancock; Hardeman; Hardin; Hawkins; Haywood; Henderson; Henry; Hickman; Houston; Humphreys; Jackson; Jefferson; Johnson; Knox; Lake; Lauderdale; Lawrence; Lewis; Lincoln; Loudon; Macon; Madison; Marion; Marshall; Maury; McMinn; McNairy; Meigs; Monroe; Montgomery; Moore; Morgan; Obion; Overton; Perry; Pickett; Polk; Putnam; Rhea; Roane; Robertson; Rutherford; Scott; Sequatchie; Sevier; Shelby; Smith; Stewart; Sullivan; Sumner; Tipton; Trousdale; Unicoi; Union; Van Buren; Warren; Washington; Wayne; Weakley; White; Williamson; Wilson.					
# 2391	3663	NAD83(NSRS2007) / Texas Central	NAD83(NSRS2007)	SPCS83 Texas Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Texas Central (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX C (m)					
<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.					
# 2392	3664	NAD83(NSRS2007) / Texas Central (ftUS)	NAD83(NSRS2007)	SPCS83 Texas Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX C ftUS					
<i>Area of Use:</i> United States (USA) - Texas - counties of Anderson; Angelina; Bastrop; Bell; Blanco; Bosque; Brazos; Brown; Burleson; Burnet; Cherokee; Coke; Coleman; Comanche; Concho; Coryell; Crane; Crockett; Culberson; Ector; El Paso; Falls; Freestone; Gillespie; Glasscock; Grimes; Hamilton; Hardin; Houston; Hudspeth; Irion; Jasper; Jeff Davis; Kimble; Lampasas; Lee; Leon; Liberty; Limestone; Llano; Loving; Madison; Mason; McCulloch; McLennan; Menard; Midland; Milam; Mills; Montgomery; Nacogdoches; Newton; Orange; Pecos; Polk; Reagan; Reeves; Robertson; Runnels; Sabine; San Augustine; San Jacinto; San Saba; Schleicher; Shelby; Sterling; Sutton; Tom Green; Travis; Trinity; Tyler; Upton; Walker; Ward; Washington; Williamson; Winkler.					
# 2393	3665	NAD83(NSRS2007) / Texas Centric Albers Equal	NAD83(NSRS2007)	Texas Centric Albers Equal Area	metre
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX Albers					
<i>Area of Use:</i> United States (USA) - Texas.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2394 3666	NAD83(NSRS2007) / Texas Centric Lambert Conf <i>EPSG abbreviation</i> : NAD83(NSRS) / TX LC <i>Area of Use</i> : United States (USA) - Texas.	NAD83(NSRS2007)	Texas Centric Lambert Conformal	metre
# 2395 3667	NAD83(NSRS2007) / Texas North <i>EPSG alias</i> : NAD83(NSRS2007) / Texas North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / TX N (m) <i>Area of Use</i> : United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83(NSRS2007)	SPCS83 Texas North zone (meters)	metre
# 2396 3668	NAD83(NSRS2007) / Texas North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / TX N ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of: Armstrong; Briscoe; Carson; Castro; Childress; Collingsworth; Dallam; Deaf Smith; Donley; Gray; Hall; Hansford; Hartley; Hemphill; Hutchinson; Lipscomb; Moore; Ochiltree; Oldham; Parmer; Potter; Randall; Roberts; Sherman; Swisher; Wheeler.	NAD83(NSRS2007)	SPCS83 Texas North zone (US Survey feet)	US survey foot
# 2397 3669	NAD83(NSRS2007) / Texas North Central <i>EPSG alias</i> : NAD83(NSRS2007) / Texas North Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / TX NC (m) <i>Area of Use</i> : United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83(NSRS2007)	SPCS83 Texas North Central zone (meters)	metre
# 2398 3670	NAD83(NSRS2007) / Texas North Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / TX NC ftUS <i>Area of Use</i> : United States (USA) - Texas - counties of: Andrews; Archer; Bailey; Baylor; Borden; Bowie; Callahan; Camp; Cass; Clay; Cochran; Collin; Cooke; Cottle; Crosby; Dallas; Dawson; Delta; Denton; Dickens; Eastland; Ellis; Erath; Fannin; Fisher; Floyd; Foard; Franklin; Gaines; Garza; Grayson; Gregg; Hale; Hardeman; Harrison; Haskell; Henderson; Hill; Hockley; Hood; Hopkins; Howard; Hunt; Jack; Johnson; Jones; Kaufman; Kent; King; Knox; Lamar; Lamb; Lubbock; Lynn; Marion; Martin; Mitchell; Montague; Morris; Motley; Navarro; Nolan; Palo Pinto; Panola; Parker; Rains; Red River; Rockwall; Rusk; Scurry; Shackelford; Smith; Somervell; Stephens; Stonewall; Tarrant; Taylor; Terry; Throckmorton; Titus; Upshur; Van Zandt; Wichita; Wilbarger; Wise; Wood; Yoakum; Young.	NAD83(NSRS2007)	SPCS83 Texas North Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2399	3671	NAD83(NSRS2007) / Texas South	NAD83(NSRS2007)	SPCS83 Texas South zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Texas South (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX S (m)					
<i>Area of Use</i> : United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.					
# 2400	3672	NAD83(NSRS2007) / Texas South (ftUS)	NAD83(NSRS2007)	SPCS83 Texas South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX S ftUS					
<i>Area of Use</i> : United States (USA) - Texas - counties of Brooks; Cameron; Duval; Hidalgo; Jim Hogg; Jim Wells; Kenedy; Kleberg; Nueces; San Patricio; Starr; Webb; Willacy; Zapata.					
# 2401	3673	NAD83(NSRS2007) / Texas South Central	NAD83(NSRS2007)	SPCS83 Texas South Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Texas South Central (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX SC (m)					
<i>Area of Use</i> : United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.					
# 2402	3674	NAD83(NSRS2007) / Texas South Central (ftUS)	NAD83(NSRS2007)	SPCS83 Texas South Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / TX SC ftUS					
<i>Area of Use</i> : United States (USA) - Texas - counties of Aransas; Atascosa; Austin; Bandera; Bee; Bexar; Brazoria; Brewster; Caldwell; Calhoun; Chambers; Colorado; Comal; De Witt; Dimmit; Edwards; Fayette; Fort Bend; Frio; Galveston; Goliad; Gonzales; Guadalupe; Harris; Hays; Jackson; Jefferson; Karnes; Kendall; Kerr; Kinney; La Salle; Lavaca; Live Oak; Matagorda; Maverick; McMullen; Medina; Presidio; Real; Refugio; Terrell; Uvalde; Val Verde; Victoria; Waller; Wharton; Wilson; Zavala.					
# 2403	3675	NAD83(NSRS2007) / Utah Central	NAD83(NSRS2007)	SPCS83 Utah Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Utah Central (m)					
<i>EPSG abbreviation</i> : NAD83(NSRS) / UT C (m)					
<i>Area of Use</i> : United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.					

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2404 3677	NAD83(NSRS2007) / Utah Central (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / UT C ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Carbon; Duchesne; Emery; Grand; Juab; Millard; Salt Lake; Sanpete; Sevier; Tooele; Uintah; Utah; Wasatch.	NAD83(NSRS2007)	SPCS83 Utah Central zone (US Survey feet)	US survey foot
# 2405 3678	NAD83(NSRS2007) / Utah North <i>EPSG alias</i> : NAD83(NSRS2007) / Utah North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / UT N (m) <i>Area of Use</i> : United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83(NSRS2007)	SPCS83 Utah North zone (meters)	metre
# 2406 3680	NAD83(NSRS2007) / Utah North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / UT N ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Box Elder; Cache; Daggett; Davis; Morgan; Rich; Summit; Weber.	NAD83(NSRS2007)	SPCS83 Utah North zone (US Survey feet)	US survey foot
# 2407 3681	NAD83(NSRS2007) / Utah South <i>EPSG alias</i> : NAD83(NSRS2007) / Utah South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / UT S (m) <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83(NSRS2007)	SPCS83 Utah South zone (meters)	metre
# 2408 3683	NAD83(NSRS2007) / Utah South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / UT S ftUS <i>Area of Use</i> : United States (USA) - Utah - counties of Beaver; Garfield; Iron; Kane; Piute; San Juan; Washington; Wayne.	NAD83(NSRS2007)	SPCS83 Utah South zone (US Survey feet)	US survey foot
# 2409 3717	NAD83(NSRS2007) / UTM zone 10N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 10N <i>Area of Use</i> : United States (USA) - between 126°W and 120°W onshore and offshore - California; Oregon; Washington.	NAD83(NSRS2007)	UTM zone 10N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2410 3718	NAD83(NSRS2007) / UTM zone 11N <i>EPSG abbreviation : NAD83(NSRS) / UTM 11N</i> <i>Area of Use:</i> United States (USA) - between 120°W and 114°W onshore and offshore - California, Idaho, Nevada, Oregon, Washington.	NAD83(NSRS2007)	UTM zone 11N	metre
# 2411 3719	NAD83(NSRS2007) / UTM zone 12N <i>EPSG abbreviation : NAD83(NSRS) / UTM 12N</i> <i>Area of Use:</i> United States (USA) - between 114°W and 108°W - Arizona; Colorado; Idaho; Montana; New Mexico; Utah; Wyoming.	NAD83(NSRS2007)	UTM zone 12N	metre
# 2412 3720	NAD83(NSRS2007) / UTM zone 13N <i>EPSG abbreviation : NAD83(NSRS) / UTM 13N</i> <i>Area of Use:</i> United States (USA) - between 108°W and 102°W - Colorado; Montana; Nebraska; New Mexico; North Dakota; Oklahoma; South Dakota; Texas; Wyoming.	NAD83(NSRS2007)	UTM zone 13N	metre
# 2413 3721	NAD83(NSRS2007) / UTM zone 14N <i>EPSG abbreviation : NAD83(NSRS) / UTM 14N</i> <i>Area of Use:</i> United States (USA) - between 102°W and 96°W onshore and offshore - Iowa; Kansas; Minnesota; Nebraska; North Dakota; Oklahoma; South Dakota; Texas.	NAD83(NSRS2007)	UTM zone 14N	metre
# 2414 3722	NAD83(NSRS2007) / UTM zone 15N <i>EPSG abbreviation : NAD83(NSRS) / UTM 15N</i> <i>Area of Use:</i> United States (USA) - between 96°W and 90°W onshore and offshore - Arkansas; Illinois; Iowa; Kansas; Louisiana; Michigan; Minnesota; Mississippi; Missouri; Nebraska; Oklahoma; Tennessee; Texas; Wisconsin.	NAD83(NSRS2007)	UTM zone 15N	metre
# 2415 3723	NAD83(NSRS2007) / UTM zone 16N <i>EPSG abbreviation : NAD83(NSRS) / UTM 16N</i> <i>Area of Use:</i> United States (USA) - between 90°W and 84°W onshore and offshore - Alabama; Arkansas; Florida; Georgia; Indiana; Illinois; Kentucky; Louisiana; Michigan; Minnesota; Mississippi; Missouri; North Carolina; Ohio; Tennessee; Wisconsin.	NAD83(NSRS2007)	UTM zone 16N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2416 3724	NAD83(NSRS2007) / UTM zone 17N <i>EPSG abbreviation : NAD83(NSRS) / UTM 17N</i> <i>Area of Use:</i> United States (USA) - between 84°W and 78°W onshore and offshore - Florida; Georgia; Kentucky; Maryland; Michigan; New York; North Carolina; Ohio; Pennsylvania; South Carolina; Tennessee; Virginia; West Virginia.	NAD83(NSRS2007)	UTM zone 17N	metre
# 2417 3725	NAD83(NSRS2007) / UTM zone 18N <i>EPSG abbreviation : NAD83(NSRS) / UTM 18N</i> <i>Area of Use:</i> United States (USA) - between 78°W and 72°W onshore and offshore - Connecticut; Delaware; Maryland; Massachusetts; New Hampshire; New Jersey; New York; North Carolina; Pennsylvania; Virginia; Vermont.	NAD83(NSRS2007)	UTM zone 18N	metre
# 2418 3726	NAD83(NSRS2007) / UTM zone 19N <i>EPSG abbreviation : NAD83(NSRS) / UTM 19N</i> <i>Area of Use:</i> United States (USA) - between 72°W and 66°W onshore and offshore - Connecticut; Maine; Massachusetts; New Hampshire; New York (Long Island); Rhode Island; Vermont.	NAD83(NSRS2007)	UTM zone 19N	metre
# 2419 3708	NAD83(NSRS2007) / UTM zone 1N <i>EPSG abbreviation : NAD83(NSRS) / UTM 1N</i> <i>Area of Use:</i> United States (USA) - between 180°W and 174°W - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 1N	metre
# 2420 3709	NAD83(NSRS2007) / UTM zone 2N <i>EPSG abbreviation : NAD83(NSRS) / UTM 2N</i> <i>Area of Use:</i> United States (USA) - between 174°W and 168°W - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 2N	metre
# 2421 3710	NAD83(NSRS2007) / UTM zone 3N <i>EPSG abbreviation : NAD83(NSRS) / UTM 3N</i> <i>Area of Use:</i> United States (USA) - between 168°W and 162°W - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 3N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2422	3711 NAD83(NSRS2007) / UTM zone 4N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 4N <i>Area of Use</i> : United States (USA) - between 162°W and 156°W - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 4N	metre
# 2423	3706 NAD83(NSRS2007) / UTM zone 59N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 59N <i>Area of Use</i> : United States (USA) - west of 174°E. Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 59N	metre
# 2424	3712 NAD83(NSRS2007) / UTM zone 5N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 5N <i>Area of Use</i> : United States (USA) - between 156°W and 150°W - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 5N	metre
# 2425	3707 NAD83(NSRS2007) / UTM zone 60N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 60N <i>Area of Use</i> : United States (USA) - between 174°E and 180°E - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 60N	metre
# 2426	3713 NAD83(NSRS2007) / UTM zone 6N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 6N <i>Area of Use</i> : United States (USA) - between 150°W and 144°W - Alaska and offshore continental shelf (OCS).	NAD83(NSRS2007)	UTM zone 6N	metre
# 2427	3714 NAD83(NSRS2007) / UTM zone 7N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 7N <i>Area of Use</i> : United States (USA) - between 144°W and 138°W onshore and offshore - Alaska.	NAD83(NSRS2007)	UTM zone 7N	metre
# 2428	3715 NAD83(NSRS2007) / UTM zone 8N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 8N <i>Area of Use</i> : United States (USA) - between 138°W and 132°W onshore and offshore - Alaska.	NAD83(NSRS2007)	UTM zone 8N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2429	3716 NAD83(NSRS2007) / UTM zone 9N <i>EPSG abbreviation</i> : NAD83(NSRS) / UTM 9N <i>Area of Use</i> : United States (USA) - between 132°W and 126°W onshore and offshore - Alaska.	NAD83(NSRS2007)	UTM zone 9N	metre
# 2430	3684 NAD83(NSRS2007) / Vermont <i>EPSG alias</i> : NAD83(NSRS2007) / Vermont (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / VT (m) <i>Area of Use</i> : United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83(NSRS2007)	SPCS83 Vermont zone (meters)	metre
# 2431	5655 NAD83(NSRS2007) / Vermont (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / VT (ftUS) <i>Area of Use</i> : United States (USA) - Vermont - counties of Addison; Bennington; Caledonia; Chittenden; Essex; Franklin; Grand Isle; Lamoille; Orange; Orleans; Rutland; Washington; Windham; Windsor.	NAD83(NSRS2007)	SPCS83 Vermont zone (US Survey feet)	US survey foot
# 2432	3970 NAD83(NSRS2007) / Virginia Lambert <i>EPSG abbreviation</i> : NAD83(NSRS) / VA LCC <i>Area of Use</i> : United States (USA) - Virginia.	NAD83(NSRS2007)	Virginia Lambert Conic Conformal	metre
# 2433	3685 NAD83(NSRS2007) / Virginia North <i>EPSG alias</i> : NAD83(NSRS2007) / Virginia North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / VA N (m) <i>Area of Use</i> : United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83(NSRS2007)	SPCS83 Virginia North zone (meters)	metre
# 2434	3686 NAD83(NSRS2007) / Virginia North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / VA N ftUS <i>Area of Use</i> : United States (USA) - Virginia - counties of Arlington; Augusta; Bath; Caroline; Clarke; Culpeper; Fairfax; Fauquier; Frederick; Greene; Highland; King George; Loudoun; Madison; Orange; Page; Prince William; Rappahannock; Rockingham; Shenandoah; Spotsylvania; Stafford; Warren; Westmoreland.	NAD83(NSRS2007)	SPCS83 Virginia North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2435 3687	NAD83(NSRS2007) / Virginia South <i>EPSG alias</i> : NAD83(NSRS2007) / Virginia South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / VA S (m) <i>Area of Use</i> : United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.	NAD83(NSRS2007)	SPCS83 Virginia South zone (meters)	metre
# 2436 3688	NAD83(NSRS2007) / Virginia South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / VA S ftUS <i>Area of Use</i> : United States (USA) - Virginia - counties of Accomack; Albemarle; Alleghany; Amelia; Amherst; Appomattox; Bedford; Bland; Botetourt; Bristol; Brunswick; Buchanan; Buckingham; Campbell; Carroll; Charles City; Charlotte; Chesapeake; Chesterfield; Colonial Heights; Craig; Cumberland; Dickenson; Dinwiddie; Essex; Floyd; Fluvanna; Franklin; Giles; Gloucester; Goochland; Grayson; Greenville; Halifax; Hampton; Hanover; Henrico; Henry; Isle of Wight; James City; King and Queen; King William; Lancaster; Lee; Louisa; Lunenburg; Lynchburg; Mathews; Mecklenburg; Middlesex; Montgomery; Nelson; New Kent; Newport News; Norfolk; Northampton; Northumberland; Norton; Nottoway; Patrick; Petersburg; Pittsylvania; Portsmouth; Powhatan; Prince Edward; Prince George; Pulaski; Richmond; Roanoke; Rockbridge; Russell; Scott; Smyth; Southampton; Suffolk; Surry; Sussex; Tazewell; Washington; Wise; Wythe; York.	NAD83(NSRS2007)	SPCS83 Virginia South zone (US Survey feet)	US survey foot
# 2437 3689	NAD83(NSRS2007) / Washington North <i>EPSG alias</i> : NAD83(NSRS2007) / Washington North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WA N (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.	NAD83(NSRS2007)	SPCS83 Washington North zone (meters)	metre
# 2438 3690	NAD83(NSRS2007) / Washington North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / WA N ftUS <i>Area of Use</i> : United States (USA) - Washington - counties of Chelan; Clallam; Douglas; Ferry; Grant north of approximately 47°30'N; Island; Jefferson; King; Kitsap; Lincoln; Okanogan; Pend Oreille; San Juan; Skagit; Snohomish; Spokane; Stevens; Whatcom.	NAD83(NSRS2007)	SPCS83 Washington North zone (US Survey feet)	US survey foot

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2439	3691	NAD83(NSRS2007) / Washington South <i>EPSG alias</i> : NAD83(NSRS2007) / Washington South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WA S (m) <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83(NSRS2007)	SPCS83 Washington South zone (meters)	metre
# 2440	3692	NAD83(NSRS2007) / Washington South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / WA S ftUS <i>Area of Use</i> : United States (USA) - Washington - counties of Adams; Asotin; Benton; Clark; Columbia; Cowlitz; Franklin; Garfield; Grant south of approximately 47°30'N; Grays Harbor; Kittitas; Klickitat; Lewis; Mason; Pacific; Pierce; Skamania; Thurston; Wahkiakum; Walla Walla; Whitman; Yakima.	NAD83(NSRS2007)	SPCS83 Washington South zone (US Survey feet)	US survey foot
# 2441	3693	NAD83(NSRS2007) / West Virginia North <i>EPSG alias</i> : NAD83(NSRS2007) / West Virginia North (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WV N (m) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83(NSRS2007)	SPCS83 West Virginia North zone (meters)	metre
# 2442	26869	NAD83(NSRS2007) / West Virginia North (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / WV N ftUS <i>Area of Use</i> : United States (USA) - West Virginia - counties of Barbour; Berkeley; Brooke; Doddridge; Grant; Hampshire; Hancock; Hardy; Harrison; Jefferson; Marion; Marshall; Mineral; Monongalia; Morgan; Ohio; Pleasants; Preston; Ritchie; Taylor; Tucker; Tyler; Wetzel; Wirt; Wood.	NAD83(NSRS2007)	SPCS83 West Virginia North zone (US Survey feet)	US survey foot
# 2443	3694	NAD83(NSRS2007) / West Virginia South <i>EPSG alias</i> : NAD83(NSRS2007) / West Virginia South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WV S (m) <i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.	NAD83(NSRS2007)	SPCS83 West Virginia South zone (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2444	26870 NAD83(NSRS2007) / West Virginia South (ftUS)	NAD83(NSRS2007)	SPCS83 West Virginia South zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / WV S ftUS				
<i>Area of Use</i> : United States (USA) - West Virginia - counties of Boone; Braxton; Cabell; Calhoun; Clay; Fayette; Gilmer; Greenbrier; Jackson; Kanawha; Lewis; Lincoln; Logan; Mason; McDowell; Mercer; Mingo; Monroe; Nicholas; Pendleton; Pocahontas; Putnam; Raleigh; Randolph; Roane; Summers; Upshur; Wayne; Webster; Wyoming.				
# 2445	3695 NAD83(NSRS2007) / Wisconsin Central	NAD83(NSRS2007)	SPCS83 Wisconsin Central zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Wisconsin Central (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / WI C (m)				
<i>Area of Use</i> : United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.				
# 2446	3696 NAD83(NSRS2007) / Wisconsin Central (ftUS)	NAD83(NSRS2007)	SPCS83 Wisconsin Central zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / WI C ftUS				
<i>Area of Use</i> : United States (USA) - Wisconsin - counties of Barron; Brown; Buffalo; Chippewa; Clark; Door; Dunn; Eau Claire; Jackson; Kewaunee; Langlade; Lincoln; Marathon; Marinette; Menominee; Oconto; Outagamie; Pepin; Pierce; Polk; Portage; Rusk; Shawano; St Croix; Taylor; Trempealeau; Waupaca; Wood.				
# 2447	3697 NAD83(NSRS2007) / Wisconsin North	NAD83(NSRS2007)	SPCS83 Wisconsin North zone (meters)	metre
<i>EPSG alias</i> : NAD83(NSRS2007) / Wisconsin North (m)				
<i>EPSG abbreviation</i> : NAD83(NSRS) / WI N (m)				
<i>Area of Use</i> : United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.				
# 2448	3698 NAD83(NSRS2007) / Wisconsin North (ftUS)	NAD83(NSRS2007)	SPCS83 Wisconsin North zone (US Survey feet)	US survey foot
<i>EPSG abbreviation</i> : NAD83(NSRS) / WI N ftUS				
<i>Area of Use</i> : United States (USA) - Wisconsin - counties of Ashland; Bayfield; Burnett; Douglas; Florence; Forest; Iron; Oneida; Price; Sawyer; Vilas; Washburn.				

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2449	3699	NAD83(NSRS2007) / Wisconsin South <i>EPSG alias</i> : NAD83(NSRS2007) / Wisconsin South (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WI S (m) <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83(NSRS2007)	SPCS83 Wisconsin South zone (meters)	metre
# 2450	3700	NAD83(NSRS2007) / Wisconsin South (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / WI S ftUS <i>Area of Use</i> : United States (USA) - Wisconsin - counties of Adams; Calumet; Columbia; Crawford; Dane; Dodge; Fond Du Lac; Grant; Green; Green Lake; Iowa; Jefferson; Juneau; Kenosha; La Crosse; Lafayette; Manitowoc; Marquette; Milwaukee; Monroe; Ozaukee; Racine; Richland; Rock; Sauk; Sheboygan; Vernon; Walworth; Washington; Waukesha; Waushara; Winnebago.	NAD83(NSRS2007)	SPCS83 Wisconsin South zone (US Survey feet)	US survey foot
# 2451	3701	NAD83(NSRS2007) / Wisconsin Transverse Merca <i>EPSG abbreviation</i> : NAD83(NSRS) / WTM 83 <i>Area of Use</i> : United States (USA) - Wisconsin.	NAD83(NSRS2007)	Wisconsin Transverse Mercator 83	metre
# 2452	3702	NAD83(NSRS2007) / Wyoming East <i>EPSG alias</i> : NAD83(NSRS2007) / Wyoming East (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WY E (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83(NSRS2007)	SPCS83 Wyoming East zone (meters)	metre
# 2453	3730	NAD83(NSRS2007) / Wyoming East (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / WY E ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Albany; Campbell; Converse; Crook; Goshen; Laramie; Niobrara; Platte; Weston.	NAD83(NSRS2007)	SPCS83 Wyoming East zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2454 3703	NAD83(NSRS2007) / Wyoming East Central <i>EPSG alias</i> : NAD83(NSRS2007) / Wyoming East Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WY EC (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83(NSRS2007)	SPCS83 Wyoming East Central zone (meters)	metre
# 2455 3731	NAD83(NSRS2007) / Wyoming East Central (ftUS <i>EPSG abbreviation</i> : NAD83(NSRS) / WY EC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Big Horn; Carbon; Johnson; Natrona; Sheridan; Washakie.	NAD83(NSRS2007)	SPCS83 Wyoming East Central zone (US Survey feet)	US survey foot
# 2456 3705	NAD83(NSRS2007) / Wyoming West <i>EPSG alias</i> : NAD83(NSRS2007) / Wyoming West (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WY W (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83(NSRS2007)	SPCS83 Wyoming West zone (meters)	metre
# 2457 3733	NAD83(NSRS2007) / Wyoming West (ftUS) <i>EPSG abbreviation</i> : NAD83(NSRS) / WY W ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Lincoln; Sublette; Teton; Uinta.	NAD83(NSRS2007)	SPCS83 Wyoming West zone (US Survey feet)	US survey foot
# 2458 3704	NAD83(NSRS2007) / Wyoming West Central <i>EPSG alias</i> : NAD83(NSRS2007) / Wyoming West Central (m) <i>EPSG abbreviation</i> : NAD83(NSRS) / WY WC (m) <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83(NSRS2007)	SPCS83 Wyoming West Central zone (meters)	metre
# 2459 3732	NAD83(NSRS2007) / Wyoming West Central (ftU <i>EPSG abbreviation</i> : NAD83(NSRS) / WY WC ftUS <i>Area of Use</i> : United States (USA) - Wyoming - counties of Fremont; Hot Springs; Park; Sweetwater.	NAD83(NSRS2007)	SPCS83 Wyoming West Central zone (US Survey feet)	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2460 6628	NAD83(PA11) / Hawaii zone 1 <i>EPSG alias</i> : NAD83(PA11) / Hawaii zone 1 (m) <i>EPSG abbreviation</i> : NAD83(PA11) / HI 1 (m) <i>Area of Use</i> : United States (USA) - Hawaii - island of Hawaii - onshore.	NAD83(PA11)	SPCS83 Hawaii zone 1 (meters)	metre
# 2461 6629	NAD83(PA11) / Hawaii zone 2 <i>EPSG alias</i> : NAD83(PA11) / Hawaii zone 2 (m) <i>EPSG abbreviation</i> : NAD83(PA11) / HI 2 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore.	NAD83(PA11)	SPCS83 Hawaii zone 2 (meters)	metre
# 2462 6630	NAD83(PA11) / Hawaii zone 3 <i>EPSG alias</i> : NAD83(PA11) / Hawaii zone 3 (m) <i>EPSG abbreviation</i> : NAD83(PA11) / HI 3 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	NAD83(PA11)	SPCS83 Hawaii zone 3 (meters)	metre
# 2463 6633	NAD83(PA11) / Hawaii zone 3 (ftUS) <i>EPSG alias</i> : NAD83(PA11) / Hawaii zone 3 (ftUS) <i>EPSG abbreviation</i> : NAD83(PA11) / HI 3 ftUS <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	NAD83(PA11)	SPCS83 Hawaii zone 3 (US Survey feet)	US survey foot
# 2464 6631	NAD83(PA11) / Hawaii zone 4 <i>EPSG alias</i> : NAD83(PA11) / Hawaii zone 4 (m) <i>EPSG abbreviation</i> : NAD83(PA11) / HI 4 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Kauai - onshore.	NAD83(PA11)	SPCS83 Hawaii zone 4 (meters)	metre
# 2465 6632	NAD83(PA11) / Hawaii zone 5 <i>EPSG alias</i> : NAD83(PA11) / Hawaii zone 5 (m) <i>EPSG abbreviation</i> : NAD83(PA11) / HI 5 (m) <i>Area of Use</i> : United States (USA) - Hawaii - Niihau - onshore.	NAD83(PA11)	SPCS83 Hawaii zone 5 (meters)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2466	6636 NAD83(PA11) / UTM zone 2S <i>EPSG abbreviation</i> : NAD83(PA11) / UTM 2S <i>Area of Use</i> : American Samoa - Tutuila, Aunu'u, Ofu, Olesega, Ta'u and Rose islands.	NAD83(PA11)	UTM zone 2S	metre
# 2467	6634 NAD83(PA11) / UTM zone 4N <i>EPSG abbreviation</i> : NAD83(PA11) / UTM 4N <i>Area of Use</i> : United States (USA) - between 162°W and 156°W onshore - Hawaii.	NAD83(PA11)	UTM zone 4N	metre
# 2468	6635 NAD83(PA11) / UTM zone 5N <i>EPSG abbreviation</i> : NAD83(PA11) / UTM 5N <i>Area of Use</i> : United States (USA) - between 156°W and 150°W onshore - Hawaii.	NAD83(PA11)	UTM zone 5N	metre
# 2469	3394 Nahrwan 1934 / Iraq zone <i>Area of Use</i> : Iraq - onshore southeast; Iran - onshore northern Gulf coast and west bordering southeast Iraq.	Nahrwan 1934	Iraq zone	metre
# 2470	27037 Nahrwan 1967 / UTM zone 37N <i>EPSG abbreviation</i> : Nahrwan 1967 / UTM 37N <i>Area of Use</i> : Iraq - west of 42°E.	Nahrwan 1967	UTM zone 37N	metre
# 2471	27038 Nahrwan 1967 / UTM zone 38N <i>EPSG abbreviation</i> : Nahrwan 1967 / UTM 38N <i>Area of Use</i> : Iraq - between 42°E and 48°E. Kuwait - west of 48°E.	Nahrwan 1967	UTM zone 38N	metre
# 2472	27039 Nahrwan 1967 / UTM zone 39N <i>EPSG abbreviation</i> : Nahrwan 1967 / UTM 39N <i>Area of Use</i> : Iraq - onshore east of 48°E. Kuwait - onshore and offshore east of 48°E. Qatar - offshore. United Arab Emirates (UAE) - Abu Dhabi - onshore and offshore west of 54°E.	Nahrwan 1967	UTM zone 39N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2473	27040 Nahrwan 1967 / UTM zone 40N <i>EPSG abbreviation</i> : Nahrwan 1967 / UTM 40N <i>Area of Use</i> : United Arab Emirates (UAE) onshore and offshore east of 54°E - Abu Dhabi; Dubai; Sharjah; Ajman; Fujairah; Ras Al Kaimah; Umm Al Qaiwain.	Nahrwan 1967	UTM zone 40N	metre
# 2474	3307 Nakhl-e Ghanem / UTM zone 39N <i>EPSG abbreviation</i> : Nakhl-e Ghanem / UTM 39N <i>Area of Use</i> : Iran - Kangan district.	Nakhl-e Ghanem	UTM zone 39N	metre
# 2475	2067 Naparima 1955 / UTM zone 20N <i>EPSG abbreviation</i> : Naparima 1955 / UTM 20N <i>Area of Use</i> : Trinidad and Tobago - Trinidad - onshore.	Naparima 1955	UTM zone 20N	metre
# 2476	27120 Naparima 1972 / UTM zone 20N <i>EPSG abbreviation</i> : Naparima 1972 / UTM 20N <i>Area of Use</i> : Trinidad and Tobago - Tobago - onshore.	Naparima 1972	UTM zone 20N	metre
# 2477	3165 NEA74 Noumea / Noumea Lambert <i>EPSG abbreviation</i> : NEA74 Noumea / LCC <i>Area of Use</i> : New Caledonia - Grande Terre - Noumea district.	NEA74 Noumea	Noumea Lambert	metre
# 2478	3166 NEA74 Noumea / Noumea Lambert 2 <i>EPSG abbreviation</i> : NEA74 Noumea / LCC2 <i>Area of Use</i> : New Caledonia - Grande Terre - Noumea district.	NEA74 Noumea	Noumea Lambert 2	metre
# 2479	2998 NEA74 Noumea / UTM zone 58S <i>EPSG abbreviation</i> : NEA74 Noumea / UTM 58S <i>Area of Use</i> : New Caledonia - Grande Terre - Noumea district.	NEA74 Noumea	UTM zone 58S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2480 4791	New Beijing / 3-degree Gauss-Kruger CM 102E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 102E <i>Area of Use</i> : China - between 100°30'E and 103°30'E.	New Beijing	3-degree Gauss-Kruger CM 102E	metre
# 2481 4792	New Beijing / 3-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 105E <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	New Beijing	Gauss-Kruger CM 105E	metre
# 2482 4793	New Beijing / 3-degree Gauss-Kruger CM 108E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 108E <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	New Beijing	3-degree Gauss-Kruger CM 108E	metre
# 2483 4794	New Beijing / 3-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 111E <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	New Beijing	Gauss-Kruger CM 111E	metre
# 2484 4795	New Beijing / 3-degree Gauss-Kruger CM 114E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 114E <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	New Beijing	3-degree Gauss-Kruger CM 114E	metre
# 2485 4796	New Beijing / 3-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 117E <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	New Beijing	Gauss-Kruger CM 117E	metre
# 2486 4797	New Beijing / 3-degree Gauss-Kruger CM 120E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 120E <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	New Beijing	3-degree Gauss-Kruger CM 120E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2487 4798	New Beijing / 3-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 123E <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	New Beijing	Gauss-Kruger CM 123E	metre
# 2488 4799	New Beijing / 3-degree Gauss-Kruger CM 126E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 126E <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	New Beijing	3-degree Gauss-Kruger CM 126E	metre
# 2489 4800	New Beijing / 3-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 129E <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	New Beijing	Gauss-Kruger CM 129E	metre
# 2490 4812	New Beijing / 3-degree Gauss-Kruger CM 132E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 132E <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	New Beijing	3-degree Gauss-Kruger CM 132E	metre
# 2491 4822	New Beijing / 3-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 135E <i>Area of Use</i> : China - east of 133°30'E.	New Beijing	Gauss-Kruger CM 135E	metre
# 2492 4782	New Beijing / 3-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 75E <i>Area of Use</i> : China - west of 76°30'E.	New Beijing	Gauss-Kruger CM 75E	metre
# 2493 4783	New Beijing / 3-degree Gauss-Kruger CM 78E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 78E <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	New Beijing	3-degree Gauss-Kruger CM 78E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2494	4784 New Beijing / 3-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 81E <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	New Beijing	Gauss-Kruger CM 81E	metre
# 2495	4785 New Beijing / 3-degree Gauss-Kruger CM 84E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 84E <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	New Beijing	3-degree Gauss-Kruger CM 84E	metre
# 2496	4786 New Beijing / 3-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 87E <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	New Beijing	Gauss-Kruger CM 87E	metre
# 2497	4787 New Beijing / 3-degree Gauss-Kruger CM 90E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 90E <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	New Beijing	3-degree Gauss-Kruger CM 90E	metre
# 2498	4788 New Beijing / 3-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 93E <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	New Beijing	Gauss-Kruger CM 93E	metre
# 2499	4789 New Beijing / 3-degree Gauss-Kruger CM 96E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 96E <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	New Beijing	3-degree Gauss-Kruger CM 96E	metre
# 2500	4790 New Beijing / 3-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : New Beijing / 3GK CM 99E <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	New Beijing	Gauss-Kruger CM 99E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2501 4652	New Beijing / 3-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 25 <i>Area of Use</i> : China - west of 76°30'E.	New Beijing	3-degree Gauss-Kruger zone 25	metre
# 2502 4653	New Beijing / 3-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 26 <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	New Beijing	3-degree Gauss-Kruger zone 26	metre
# 2503 4654	New Beijing / 3-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 27 <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	New Beijing	3-degree Gauss-Kruger zone 27	metre
# 2504 4655	New Beijing / 3-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 28 <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	New Beijing	3-degree Gauss-Kruger zone 28	metre
# 2505 4656	New Beijing / 3-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 29 <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	New Beijing	3-degree Gauss-Kruger zone 29	metre
# 2506 4766	New Beijing / 3-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 30 <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	New Beijing	3-degree Gauss-Kruger zone 30	metre
# 2507 4767	New Beijing / 3-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 31 <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	New Beijing	3-degree Gauss-Kruger zone 31	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2508 4768	New Beijing / 3-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 32 <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	New Beijing	3-degree Gauss-Kruger zone 32	metre
# 2509 4769	New Beijing / 3-degree Gauss-Kruger zone 33 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 33 <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	New Beijing	3-degree Gauss-Kruger zone 33	metre
# 2510 4770	New Beijing / 3-degree Gauss-Kruger zone 34 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 34 <i>Area of Use</i> : China - between 100°30'E and 103°30'E.	New Beijing	3-degree Gauss-Kruger zone 34	metre
# 2511 4771	New Beijing / 3-degree Gauss-Kruger zone 35 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 35 <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	New Beijing	3-degree Gauss-Kruger zone 35	metre
# 2512 4772	New Beijing / 3-degree Gauss-Kruger zone 36 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 36 <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	New Beijing	3-degree Gauss-Kruger zone 36	metre
# 2513 4773	New Beijing / 3-degree Gauss-Kruger zone 37 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 37 <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	New Beijing	3-degree Gauss-Kruger zone 37	metre
# 2514 4774	New Beijing / 3-degree Gauss-Kruger zone 38 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 38 <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	New Beijing	3-degree Gauss-Kruger zone 38	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2515 4775	New Beijing / 3-degree Gauss-Kruger zone 39 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 39 <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	New Beijing	3-degree Gauss-Kruger zone 39	metre
# 2516 4776	New Beijing / 3-degree Gauss-Kruger zone 40 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 40 <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	New Beijing	3-degree Gauss-Kruger zone 40	metre
# 2517 4777	New Beijing / 3-degree Gauss-Kruger zone 41 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 41 <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	New Beijing	3-degree Gauss-Kruger zone 41	metre
# 2518 4778	New Beijing / 3-degree Gauss-Kruger zone 42 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 42 <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	New Beijing	3-degree Gauss-Kruger zone 42	metre
# 2519 4779	New Beijing / 3-degree Gauss-Kruger zone 43 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 43 <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	New Beijing	3-degree Gauss-Kruger zone 43	metre
# 2520 4780	New Beijing / 3-degree Gauss-Kruger zone 44 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 44 <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	New Beijing	3-degree Gauss-Kruger zone 44	metre
# 2521 4781	New Beijing / 3-degree Gauss-Kruger zone 45 <i>EPSG abbreviation</i> : New Beijing / 3GK zone 45 <i>Area of Use</i> : China - east of 133°30'E.	New Beijing	3-degree Gauss-Kruger zone 45	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2522	4584 New Beijing / Gauss-Kruger CM 105E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : New Beijing / G-K CM 105E <i>Area of Use</i> : China - onshore between 102°E and 108°E.	New Beijing	Gauss-Kruger CM 105E	metre
# 2523	4585 New Beijing / Gauss-Kruger CM 111E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : New Beijing / G-K CM 111E <i>Area of Use</i> : China - onshore between 108°E and 114°E.	New Beijing	Gauss-Kruger CM 111E	metre
# 2524	4586 New Beijing / Gauss-Kruger CM 117E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : New Beijing / G-K CM 117E <i>Area of Use</i> : China - onshore between 114°E and 120°E.	New Beijing	Gauss-Kruger CM 117E	metre
# 2525	4587 New Beijing / Gauss-Kruger CM 123E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : New Beijing / G-K CM 123E <i>Area of Use</i> : China - onshore between 120°E and 126°E.	New Beijing	Gauss-Kruger CM 123E	metre
# 2526	4588 New Beijing / Gauss-Kruger CM 129E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : New Beijing / G-K CM 129E <i>Area of Use</i> : China - onshore between 126°E and 132°E.	New Beijing	Gauss-Kruger CM 129E	metre
# 2527	4589 New Beijing / Gauss-Kruger CM 135E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : New Beijing / G-K CM 135E <i>Area of Use</i> : China - east of 132°E.	New Beijing	Gauss-Kruger CM 135E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2528	4579 New Beijing / Gauss-Kruger CM 75E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : New Beijing / G-K CM 75E <i>Area of Use</i> : China - west of 78°E.	New Beijing	Gauss-Kruger CM 75E	metre
# 2529	4580 New Beijing / Gauss-Kruger CM 81E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : New Beijing / G-K CM 81E <i>Area of Use</i> : China - between 78°E and 84°E.	New Beijing	Gauss-Kruger CM 81E	metre
# 2530	4581 New Beijing / Gauss-Kruger CM 87E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : New Beijing / G-K CM 87E <i>Area of Use</i> : China - between 84°E and 90°E.	New Beijing	Gauss-Kruger CM 87E	metre
# 2531	4582 New Beijing / Gauss-Kruger CM 93E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : New Beijing / G-K CM 93E <i>Area of Use</i> : China - between 90°E and 96°E.	New Beijing	Gauss-Kruger CM 93E	metre
# 2532	4583 New Beijing / Gauss-Kruger CM 99E <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : New Beijing / G-K CM 99E <i>Area of Use</i> : China - between 96°E and 102°E.	New Beijing	Gauss-Kruger CM 99E	metre
# 2533	4568 New Beijing / Gauss-Kruger zone 13 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 13 <i>EPSG abbreviation</i> : New Beijing / G-K zone 13 <i>Area of Use</i> : China - west of 78°E.	New Beijing	6-degree Gauss-Kruger zone 13	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2534	4569 New Beijing / Gauss-Kruger zone 14 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 14 <i>EPSG abbreviation</i> : New Beijing / G-K zone 14 <i>Area of Use</i> : China - between 78°E and 84°E.	New Beijing	6-degree Gauss-Kruger zone 14	metre
# 2535	4570 New Beijing / Gauss-Kruger zone 15 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 15 <i>EPSG abbreviation</i> : New Beijing / G-K zone 15 <i>Area of Use</i> : China - between 84°E and 90°E.	New Beijing	6-degree Gauss-Kruger zone 15	metre
# 2536	4571 New Beijing / Gauss-Kruger zone 16 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 16 <i>EPSG abbreviation</i> : New Beijing / G-K zone 16 <i>Area of Use</i> : China - between 90°E and 96°E.	New Beijing	6-degree Gauss-Kruger zone 16	metre
# 2537	4572 New Beijing / Gauss-Kruger zone 17 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 17 <i>EPSG abbreviation</i> : New Beijing / G-K zone 17 <i>Area of Use</i> : China - between 96°E and 102°E.	New Beijing	6-degree Gauss-Kruger zone 17	metre
# 2538	4573 New Beijing / Gauss-Kruger zone 18 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : New Beijing / G-K zone 18 <i>Area of Use</i> : China - onshore between 102°E and 108°E.	New Beijing	6-degree Gauss-Kruger zone 18	metre
# 2539	4574 New Beijing / Gauss-Kruger zone 19 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : New Beijing / G-K zone 19 <i>Area of Use</i> : China - onshore between 108°E and 114°E.	New Beijing	6-degree Gauss-Kruger zone 19	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2540	4575 New Beijing / Gauss-Kruger zone 20 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 20 <i>EPSG abbreviation</i> : New Beijing / G-K zone 20 <i>Area of Use</i> : China - onshore between 114°E and 120°E.	New Beijing	6-degree Gauss-Kruger zone 20	metre
# 2541	4576 New Beijing / Gauss-Kruger zone 21 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 21 <i>EPSG abbreviation</i> : New Beijing / G-K zone 21 <i>Area of Use</i> : China - onshore between 120°E and 126°E.	New Beijing	6-degree Gauss-Kruger zone 21	metre
# 2542	4577 New Beijing / Gauss-Kruger zone 22 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 22 <i>EPSG abbreviation</i> : New Beijing / G-K zone 22 <i>Area of Use</i> : China - onshore between 126°E and 132°E.	New Beijing	6-degree Gauss-Kruger zone 22	metre
# 2543	4578 New Beijing / Gauss-Kruger zone 23 <i>EPSG alias</i> : New Beijing / 6-degree Gauss-Kruger zone 23 <i>EPSG abbreviation</i> : New Beijing / G-K zone 23 <i>Area of Use</i> : China - east of 132°E.	New Beijing	6-degree Gauss-Kruger zone 23	metre
# 2544	31838 NGN / UTM zone 38N <i>Area of Use</i> : Kuwait - onshore west of 48°E.	NGN	UTM zone 38N	metre
# 2545	31839 NGN / UTM zone 39N <i>Area of Use</i> : Kuwait - onshore east of 48°E.	NGN	UTM zone 39N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2546	27391 NGO 1948 (Oslo) / NGO zone I <i>EPSG abbreviation</i> : NGO 1948 / I <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - west of 3°30'W of Oslo (7°13'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone I This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2547	27392 NGO 1948 (Oslo) / NGO zone II <i>EPSG abbreviation</i> : NGO 1948 / II <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - between 3°30'W and 1°10' W of Oslo (7°13'22.5"E and 9°33'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone II This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2548	27393 NGO 1948 (Oslo) / NGO zone III <i>EPSG abbreviation</i> : NGO 1948 / III <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - between 1°10'W and 1°15'E of Oslo (9°33'22.5"E and 11°58'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone III This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2549	27394 NGO 1948 (Oslo) / NGO zone IV <i>EPSG abbreviation</i> : NGO 1948 / IV <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - between 1°15'E and 4°20'E of Oslo (11°58'22.5"E and 15°03'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone IV This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2550	27395 NGO 1948 (Oslo) / NGO zone V <i>EPSG abbreviation</i> : NGO 1948 / V <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - between 4°20'E and 8°10'E of Oslo (15°03'22.5"E and 18°53'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone V This EuroGeographics identifier is used for all of zones 1 to 8.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2551 27396	NGO 1948 (Oslo) / NGO zone VI <i>EPSG abbreviation</i> : NGO 1948 / VI <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - between 8°10'E and 12°10'E of Oslo (18°53'22.5"E and 22°53'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone VI This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2552 27397	NGO 1948 (Oslo) / NGO zone VII <i>EPSG abbreviation</i> : NGO 1948 / VII <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - between 12°10'E and 16°15'E of Oslo (22°53'22.5"E and 26°58'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone VII This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2553 27398	NGO 1948 (Oslo) / NGO zone VIII <i>EPSG abbreviation</i> : NGO 1948 / VIII <i>EuroGeographics Identifier</i> : NO_NGO1948 / NO_TM <i>Area of Use</i> : Norway - east of 16°15'E of Oslo (26°58'22.5"E of Greenwich).	NGO 1948 (Oslo)	NGO zone VIII This EuroGeographics identifier is used for all of zones 1 to 8.	metre
# 2554 30791	Nord Sahara 1959 / Nord Algeria <i>Algeria alternative identifier</i> : Nord Sahara 1959 / Lambert Algeria Nord <i>Algeria alternative identifier</i> : Nord Sahara 1959 / LAN <i>EPSG alias</i> : Nord Sahara 1959 / Lambert Nord Voirol Unifie 1960 <i>EPSG alias</i> : Nord Sahara 1959 / Voirol Unifie Nord <i>EPSG abbreviation</i> : Nord Sahara / N Algeria <i>Area of Use</i> : Algeria - onshore north of 38.5 grads North (34°39'N).	Nord Sahara 1959	Nord Algeria Voirol Unifie 1960 is NOT a geodetic datum nor GeogCRS. It is two Lambert projected coordinate reference systems based on Nord Sahara 1959 Datum. See also CRS code 30792. Voirol Unifie 1960 is NOT a geodetic datum nor GeogCRS. It is two Lambert projected coordinate reference systems based on Nord Sahara 1959 Datum. See also CRS code 30792.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2555 30792	Nord Sahara 1959 / Sud Algerie <i>Algeria alternative identifier</i> : Nord Sahara 1959 / Lambert Algerie Sud <i>Algeria alternative identifier</i> : Nord Sahara 1959 / LAS <i>EPSG alias</i> : Nord Sahara 1959 / Lambert Sud Voirol Unifie 1960 <i>EPSG alias</i> : Nord Sahara 1959 / Voirol Unifie Sud <i>EPSG abbreviation</i> : Nord Sahara / S Algerie <i>Area of Use</i> : Algeria - 35 grads to 38.5 grads North (31°30'N to 34°39'N).	Nord Sahara 1959	Sud Algerie Voirol Unifie 1960 is NOT a geodetic datum nor GeogCRS. It is two Lambert projected coordinate reference systems based on Nord Sahara 1959 Datum. See also CRS code 30791. Voirol Unifie 1960 is NOT a geodetic datum nor GeogCRS. It is two Lambert projected coordinate reference systems based on Nord Sahara 1959 Datum. See also CRS code 30791.	metre
# 2556 30729	Nord Sahara 1959 / UTM zone 29N <i>EPSG abbreviation</i> : Nord Sahara / UTM 29N <i>Area of Use</i> : Algeria - west of 6°W (of Greenwich).	Nord Sahara 1959	UTM zone 29N	metre
# 2557 30730	Nord Sahara 1959 / UTM zone 30N <i>EPSG abbreviation</i> : Nord Sahara / UTM 30N <i>Area of Use</i> : Algeria - between 6°W and 0°W (of Greenwich), onshore and offshore.	Nord Sahara 1959	UTM zone 30N	metre
# 2558 30731	Nord Sahara 1959 / UTM zone 31N <i>EPSG abbreviation</i> : Nord Sahara / UTM 31N <i>Area of Use</i> : Algeria - between 0°E and 6°E (of Greenwich), onshore and offshore.	Nord Sahara 1959	UTM zone 31N	metre
# 2559 30732	Nord Sahara 1959 / UTM zone 32N <i>EPSG abbreviation</i> : Nord Sahara / UTM 32N <i>Area of Use</i> : Algeria - east of 6°E (of Greenwich), onshore and offshore.	Nord Sahara 1959	UTM zone 32N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2560	3410 NSIDC EASE-Grid Global	Unspecified datum based upon the International 1924 Authalic Sphere	US NSIDC Equal Area global projection	metre
<i>Area of Use:</i> World between 86°S and 86°N.				
# 2561	3408 NSIDC EASE-Grid North	Unspecified datum based upon the International 1924 Authalic Sphere	US NSIDC Equal Area north projection	metre
<i>Area of Use:</i> Northern hemisphere.				
# 2562	3409 NSIDC EASE-Grid South	Unspecified datum based upon the International 1924 Authalic Sphere	US NSIDC Equal Area south projection	metre
<i>Area of Use:</i> Southern hemisphere.				
# 2563	3411 NSIDC Sea Ice Polar Stereographic North	Unspecified datum based upon the Hughes 1980 ellipsoid	US NSIDC Sea Ice polar stereographic north	metre
<i>EPSG abbreviation :</i> NSIDC Sea Ice PS North				
<i>Area of Use:</i> Northern hemisphere - north of 60°N onshore and offshore, including Arctic.				
# 2564	3412 NSIDC Sea Ice Polar Stereographic South	Unspecified datum based upon the Hughes 1980 ellipsoid	US NSIDC Sea Ice polar stereographic south	metre
<i>EPSG abbreviation :</i> NSIDC Sea Ice PS South				
<i>Area of Use:</i> Southern hemisphere - south of 60°S onshore and offshore - Antarctica.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2565	27562 NTF (Paris) / Lambert Centre France <i>EuroGeographics Identifier</i> : (FR_NTF / FR_LAMB - see alias remarks) <i>EPSG alias and abbreviation</i> : NTF (Paris) / Cen France <i>Area of Use</i> : France mainland onshore between 50.5 grads and 53.5 grads North (45°27'N to 48°09'N).	NTF (Paris)	Lambert Centre France	metre
# 2566	27564 NTF (Paris) / Lambert Corse <i>EuroGeographics Identifier</i> : (FR_NTF / FR_LAMB - see alias remarks) <i>EPSG alias and abbreviation</i> : NTF (Paris) / Corse <i>Area of Use</i> : France - Corsica onshore.	NTF (Paris)	Lambert Corse	metre
# 2567	27561 NTF (Paris) / Lambert Nord France <i>EuroGeographics Identifier</i> : (FR_NTF / FR_LAMB - see alias remarks) <i>EPSG alias and abbreviation</i> : NTF (Paris) / Nord France <i>Area of Use</i> : France mainland onshore north of 53.5 grads North (48°09'N).	NTF (Paris)	Lambert Nord France	metre
# 2568	27563 NTF (Paris) / Lambert Sud France <i>EuroGeographics Identifier</i> : (FR_NTF / FR_LAMB - see alias remarks) <i>EPSG alias and abbreviation</i> : NTF (Paris) / Sud France <i>Area of Use</i> : France - mainland onshore south of 50.5 grads North (45°27'N).	NTF (Paris)	Lambert Sud France	metre
# 2569	27571 NTF (Paris) / Lambert zone I <i>EPSG alias and abbreviation</i> : NTF (Paris) / France I <i>Area of Use</i> : France mainland onshore north of 53.5 grads North (48°09'N).	NTF (Paris)	Lambert zone I	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2570	27572 NTF (Paris) / Lambert zone II <i>EPSG alias</i> : NTF (Paris) / Lambert zone II etendu <i>EuroGeographics Identifier</i> : (FR_NTF / FR_LAMB - see alias remarks) <i>EPSG alias and abbreviation</i> : NTF (Paris) / France II <i>Area of Use</i> : France mainland onshore between 50.5 grads and 53.5 grads North (45°27'N to 48°09'N). Also used over all onshore mainland France.	NTF (Paris)	Lambert zone II	metre
# 2571	27573 NTF (Paris) / Lambert zone III <i>EPSG alias and abbreviation</i> : NTF (Paris) / France III <i>Area of Use</i> : France - mainland onshore south of 50.5 grads North (45°27'N).	NTF (Paris)	Lambert zone III	metre
# 2572	27574 NTF (Paris) / Lambert zone IV <i>EPSG alias and abbreviation</i> : NTF (Paris) / France IV <i>Area of Use</i> : France - Corsica onshore.	NTF (Paris)	Lambert zone IV	metre
# 2573	2119 NZGD2000 / Amuri 2000 <i>EPSG alias</i> : NZGD2000 / Amuri Circuit 2000 <i>EPSG alias</i> : NZGD2000 / AMURTM2000 <i>Area of Use</i> : New Zealand - South Island - Amuri meridional circuit area.	NZGD2000	Amuri 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2574	3790 NZGD2000 / Antipodes Islands TM 2000 <i>EPSG abbreviation</i> : NZGD2000 / AITM2000 <i>Area of Use</i> : New Zealand - Antipodes Island, Bounty Islands.	NZGD2000	Antipodes Islands Transverse Mercator 2000	metre
# 2575	3788 NZGD2000 / Auckland Islands TM 2000 <i>EPSG abbreviation</i> : NZGD2000 / AKTM2000 <i>Area of Use</i> : New Zealand - Snares Island, Auckland Island - onshore.	NZGD2000	Auckland Islands Transverse Mercator 2000	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2576	2106 NZGD2000 / Bay of Plenty 2000 <i>EPSG alias</i> : NZGD2000 / Bay of Plenty Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / PLENTM2000 <i>Area of Use</i> : New Zealand - North Island - Bay of Plenty meridional circuit area.	NZGD2000	Bay of Plenty 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2577	2132 NZGD2000 / Bluff 2000 <i>EPSG alias</i> : NZGD2000 / Bluff Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / BLUFTM2000 <i>Area of Use</i> : New Zealand - Stewart Island; South Island - Bluff meridional circuit area.	NZGD2000	Bluff 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2578	2117 NZGD2000 / Buller 2000 <i>EPSG alias</i> : NZGD2000 / Buller Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / BULLTM2000 <i>Area of Use</i> : New Zealand - South Island - Buller meridional circuit area.	NZGD2000	Buller 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2579	3789 NZGD2000 / Campbell Island TM 2000 <i>EPSG abbreviation</i> : NZGD2000 / CATM2000 <i>Area of Use</i> : New Zealand - Campbell Island.	NZGD2000	Campbell Island Transverse Mercator 2000	metre
# 2580	3764 NZGD2000 / Chatham Island Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / CI Circuit <i>Area of Use</i> : New Zealand - Chatham Islands group - onshore.	NZGD2000	Chatham Island Circuit 2000	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2581	3793 NZGD2000 / Chatham Islands TM 2000 <i>EPSG abbreviation</i> : NZGD2000 / CITM2000 <i>Area of Use</i> : New Zealand - Chatham Islands group - onshore.	NZGD2000	Chatham Islands Transverse Mercator 2000	metre
# 2582	2114 NZGD2000 / Collingwood 2000 <i>EPSG alias</i> : NZGD2000 / Collingwood Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / COLLTM2000 <i>Area of Use</i> : New Zealand - South Island - Collingwood meridional circuit area.	NZGD2000	Collingwood 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2583	2125 NZGD2000 / Gawler 2000 <i>EPSG alias</i> : NZGD2000 / Gawler Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / GAWLTM2000 <i>Area of Use</i> : New Zealand - South Island - Gawler meridional circuit area.	NZGD2000	Gawler 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2584	2118 NZGD2000 / Grey 2000 <i>EPSG alias</i> : NZGD2000 / Grey Circuit 2000 <i>EPSG alias</i> : NZGD2000 / GREYTM2000 <i>Area of Use</i> : New Zealand - South Island - Grey meridional circuit area.	NZGD2000	Grey 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2585	2108 NZGD2000 / Hawkes Bay 2000 <i>EPSG alias</i> : NZGD2000 / Hawkes Bay Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / HAWKTM2000 <i>Area of Use</i> : New Zealand - North Island - Hawkes Bay meridional circuit and Napier vertical crs area.	NZGD2000	Hawkes Bay 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2586	2121 NZGD2000 / Hokitika 2000 <i>EPSG alias</i> : NZGD2000 / Hokitika Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / HOKITM2000 <i>Area of Use</i> : New Zealand - South Island - Hokitika meridional circuit area.	NZGD2000	Hokitika 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2587	2123 NZGD2000 / Jacksons Bay 2000 <i>EPSG alias</i> : NZGD2000 / Jacksons Bay Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / JACKTM2000 <i>Area of Use</i> : New Zealand - South Island - Jacksons Bay meridional circuit area.	NZGD2000	Jacksons Bay 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2588	2116 NZGD2000 / Karamea 2000 <i>EPSG alias</i> : NZGD2000 / Karamea Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / KARATM2000 <i>Area of Use</i> : New Zealand - South Island - Karamea meridional circuit area.	NZGD2000	Karamea 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2589	2127 NZGD2000 / Lindis Peak 2000 <i>EPSG alias</i> : NZGD2000 / Lindis Peak Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / LINDTM2000 <i>Area of Use</i> : New Zealand - South Island - Lindis Peak meridional circuit area.	NZGD2000	Lindis Peak 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2590	2120 NZGD2000 / Marlborough 2000 <i>EPSG alias</i> : NZGD2000 / Marlborough Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / MARLTM2000 <i>Area of Use</i> : New Zealand - South Island - Marlborough meridional circuit area.	NZGD2000	Marlborough 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2591	2105 NZGD2000 / Mount Eden 2000 <i>EPSG alias</i> : NZGD2000 / Mount Eden Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / EDENTM2000 <i>Area of Use</i> : New Zealand - North Island - Mount Eden meridional circuit area.	NZGD2000	Mount Eden 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2592	2128 NZGD2000 / Mount Nicholas 2000 <i>EPSG alias</i> : NZGD2000 / Mount Nicholas Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / NICHTM2000 <i>Area of Use</i> : New Zealand - South Island - Mount Nicholas meridional circuit area.	NZGD2000	Mount Nicholas 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2593	2124 NZGD2000 / Mount Pleasant 2000 <i>EPSG alias</i> : NZGD2000 / Mount Pleasant Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / PLEATM2000 <i>Area of Use</i> : New Zealand - South Island - Mount Pleasant meridional circuit area.	NZGD2000	Mount Pleasant 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2594	2129 NZGD2000 / Mount York 2000 <i>EPSG alias</i> : NZGD2000 / Mount York Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / YORKTM2000 <i>Area of Use</i> : New Zealand - South Island - Mount York meridional circuit area.	NZGD2000	Mount York 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2595	2115 NZGD2000 / Nelson 2000 <i>EPSG alias</i> : NZGD2000 / Nelson Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / NELSTM2000 <i>Area of Use</i> : New Zealand - South Island - Nelson meridional circuit area.	NZGD2000	Nelson 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2596	2193 NZGD2000 / New Zealand Transverse Mercator 2 <i>EPSG alias</i> : NZGD2000 / New Zealand Transverse Mercator <i>EPSG alias</i> : NZGD2000 / NZTM <i>EPSG abbreviation</i> : NZGD2000 / NZTM2000 <i>Area of Use</i> : New Zealand - North Island, South Island, Stewart Island - onshore.	NZGD2000	New Zealand Transverse Mercator 2000	metre
# 2597	2131 NZGD2000 / North Taieri 2000 <i>EPSG alias</i> : NZGD2000 / North Taieri Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / TAIETM2000 <i>Area of Use</i> : New Zealand - South Island - North Taieri meridional circuit area.	NZGD2000	North Taieri 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2598	3851 NZGD2000 / NZCS2000 <i>Area of Use</i> : New Zealand - offshore.	NZGD2000	New Zealand Continental Shelf Lambert Conformal 2000	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2599	2130 NZGD2000 / Observation Point 2000 <i>EPSG alias</i> : NZGD2000 / Observation Point Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / OBSETM2000 <i>Area of Use</i> : New Zealand - South Island - Observation Point meridional circuit area.	NZGD2000	Observation Point 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2600	2122 NZGD2000 / Okarito 2000 <i>EPSG alias</i> : NZGD2000 / Okarito Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / OKARTM2000 <i>Area of Use</i> : New Zealand - South Island - Okarito meridional circuit area.	NZGD2000	Okarito 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2601	2107 NZGD2000 / Poverty Bay 2000 <i>EPSG alias</i> : NZGD2000 / Poverty Bay Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / POVETM2000 <i>Area of Use</i> : New Zealand - North Island - Poverty Bay meridional circuit area.	NZGD2000	Poverty Bay 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2602	3791 NZGD2000 / Raoul Island TM 2000 <i>EPSG abbreviation</i> : NZGD2000 / RITM2000 <i>Area of Use</i> : New Zealand - Raoul Island, Kermadec Islands.	NZGD2000	Raoul Island Transverse Mercator 2000	metre
# 2603	2109 NZGD2000 / Taranaki 2000 <i>EPSG alias</i> : NZGD2000 / Taranaki Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / TARATM2000 <i>Area of Use</i> : New Zealand - North Island - Taranaki meridional circuit area.	NZGD2000	Taranaki 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2604	2126 NZGD2000 / Timaru 2000 <i>EPSG alias</i> : NZGD2000 / Timaru Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / TIMATM2000 <i>Area of Use</i> : New Zealand - South Island - Timaru meridional circuit area.	NZGD2000	Timaru 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2605	2110 NZGD2000 / Tuhirangi 2000 <i>EPSG alias</i> : NZGD2000 / Turhirangi Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / TUHITM2000 <i>Area of Use</i> : New Zealand - North Island - Tuhirangi meridional circuit area.	NZGD2000	Tuhirangi 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2606	5700 NZGD2000 / UTM zone 1S <i>Area of Use</i> : New Zealand - offshore between 180°W and 174°W.	NZGD2000	UTM zone 1S	metre
# 2607	2133 NZGD2000 / UTM zone 58S <i>Area of Use</i> : New Zealand - offshore between 162°E and 168°E.	NZGD2000	UTM zone 58S	metre
# 2608	2134 NZGD2000 / UTM zone 59S <i>Area of Use</i> : New Zealand - offshore between 168°E and 174°E.	NZGD2000	UTM zone 59S	metre
# 2609	2135 NZGD2000 / UTM zone 60S <i>Area of Use</i> : New Zealand - offshore between 174°E and 180°E.	NZGD2000	UTM zone 60S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2610	2112 NZGD2000 / Wairarapa 2000 <i>EPSG alias</i> : NZGD2000 / Wairarapa Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / WAIRTM2000 <i>Area of Use</i> : New Zealand - North Island - Wairarapa meridional circuit area.	NZGD2000	Wairarapa 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2611	2111 NZGD2000 / Wanganui 2000 <i>EPSG alias</i> : NZGD2000 / Wanganui Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / WANGTM2000 <i>Area of Use</i> : New Zealand - North Island - Wanganui meridional circuit area.	NZGD2000	Wanganui 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2612	2113 NZGD2000 / Wellington 2000 <i>EPSG alias</i> : NZGD2000 / Wellington Circuit 2000 <i>EPSG abbreviation</i> : NZGD2000 / WELLTM2000 <i>Area of Use</i> : New Zealand - North Island - Wellington meridional circuit area.	NZGD2000	Wellington 2000 The projection name was assigned in OSG Technical Report 8, April 1999 and amended in LINZS25001, November 2007.	metre
# 2613	27219 NZGD49 / Amuri Circuit <i>Area of Use</i> : New Zealand - South Island - Amuri meridional circuit area.	NZGD49	Amuri Circuit	metre
# 2614	27206 NZGD49 / Bay of Plenty Circuit <i>EPSG abbreviation</i> : NZGD49 / Bay of Plenty <i>Area of Use</i> : New Zealand - North Island - Bay of Plenty meridional circuit area.	NZGD49	Bay of Plenty Circuit	metre
# 2615	27232 NZGD49 / Bluff Circuit <i>Area of Use</i> : New Zealand - Stewart Island; South Island - Bluff meridional circuit area.	NZGD49	Bluff Circuit	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2616 27217	NZGD49 / Buller Circuit <i>Area of Use:</i> New Zealand - South Island - Buller meridional circuit area.	NZGD49	Buller Circuit	metre
# 2617 27214	NZGD49 / Collingwood Circuit <i>EPSG abbreviation :</i> NZGD49 / Collingwood <i>Area of Use:</i> New Zealand - South Island - Collingwood meridional circuit area.	NZGD49	Collingwood Circuit	metre
# 2618 27225	NZGD49 / Gawler Circuit <i>Area of Use:</i> New Zealand - South Island - Gawler meridional circuit area.	NZGD49	Gawler Circuit	metre
# 2619 27218	NZGD49 / Grey Circuit <i>Area of Use:</i> New Zealand - South Island - Grey meridional circuit area.	NZGD49	Grey Circuit	metre
# 2620 27208	NZGD49 / Hawkes Bay Circuit <i>EPSG abbreviation :</i> NZGD49 / Hawkes Bay <i>Area of Use:</i> New Zealand - North Island - Hawkes Bay meridional circuit and Napier vertical crs area.	NZGD49	Hawkes Bay Circuit	metre
# 2621 27221	NZGD49 / Hokitika Circuit <i>EPSG abbreviation :</i> NZGD49 / Hokitika <i>Area of Use:</i> New Zealand - South Island - Hokitika meridional circuit area.	NZGD49	Hokitika Circuit	metre
# 2622 27223	NZGD49 / Jacksons Bay Circuit <i>EPSG abbreviation :</i> NZGD49 / Jacksons Bay <i>Area of Use:</i> New Zealand - South Island - Jacksons Bay meridional circuit area.	NZGD49	Jacksons Bay Circuit	metre
# 2623 27216	NZGD49 / Karamea Circuit <i>Area of Use:</i> New Zealand - South Island - Karamea meridional circuit area.	NZGD49	Karamea Circuit	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2624	27227 NZGD49 / Lindis Peak Circuit <i>EPSG abbreviation</i> : NZGD49 / Lindis Peak <i>Area of Use</i> : New Zealand - South Island - Lindis Peak meridional circuit area.	NZGD49	Lindis Peak Circuit	metre
# 2625	27220 NZGD49 / Marlborough Circuit <i>EPSG abbreviation</i> : NZGD49 / Marlborough <i>Area of Use</i> : New Zealand - South Island - Marlborough meridional circuit area.	NZGD49	Marlborough Circuit	metre
# 2626	27205 NZGD49 / Mount Eden Circuit <i>EPSG abbreviation</i> : NZGD49 / Mount Eden <i>Area of Use</i> : New Zealand - North Island - Mount Eden meridional circuit area.	NZGD49	Mount Eden Circuit	metre
# 2627	27228 NZGD49 / Mount Nicholas Circuit <i>EPSG abbreviation</i> : NZGD49 / Mount Nicholas <i>Area of Use</i> : New Zealand - South Island - Mount Nicholas meridional circuit area.	NZGD49	Mount Nicholas Circuit	metre
# 2628	27224 NZGD49 / Mount Pleasant Circuit <i>EPSG abbreviation</i> : NZGD49 / Mount Pleasant <i>Area of Use</i> : New Zealand - South Island - Mount Pleasant meridional circuit area.	NZGD49	Mount Pleasant Circuit	metre
# 2629	27229 NZGD49 / Mount York Circuit <i>EPSG abbreviation</i> : NZGD49 / Mount York <i>Area of Use</i> : New Zealand - South Island - Mount York meridional circuit area.	NZGD49	Mount York Circuit	metre
# 2630	27215 NZGD49 / Nelson Circuit <i>Area of Use</i> : New Zealand - South Island - Nelson meridional circuit area.	NZGD49	Nelson Circuit	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2631	27200 NZGD49 / New Zealand Map Grid <i>EPSG abbreviation</i> : NZGD49 / NZ Map Grid <i>Area of Use</i> : New Zealand - North Island, South Island, Stewart Island - onshore.	NZGD49	New Zealand Map Grid	metre
# 2632	27291 NZGD49 / North Island Grid <i>EPSG alias and abbreviation</i> : GD49 / North Island Grid <i>Area of Use</i> : New Zealand - North Island.	NZGD49	New Zealand North Island National Grid	British yard (Sears 1922)
# 2633	27231 NZGD49 / North Taieri Circuit <i>EPSG abbreviation</i> : NZGD49 / North Taieri <i>Area of Use</i> : New Zealand - South Island - North Taieri meridional circuit area.	NZGD49	North Taieri Circuit	metre
# 2634	27230 NZGD49 / Observation Point Circuit <i>EPSG abbreviation</i> : NZGD49 / Observation Pt <i>Area of Use</i> : New Zealand - South Island - Observation Point meridional circuit area.	NZGD49	Observation Point Circuit	metre
# 2635	27222 NZGD49 / Okarito Circuit <i>Area of Use</i> : New Zealand - South Island - Okarito meridional circuit area.	NZGD49	Okarito Circuit	metre
# 2636	27207 NZGD49 / Poverty Bay Circuit <i>EPSG abbreviation</i> : NZGD49 / Poverty Bay <i>Area of Use</i> : New Zealand - North Island - Poverty Bay meridional circuit area.	NZGD49	Poverty Bay Circuit	metre
# 2637	27292 NZGD49 / South Island Grid <i>EPSG alias and abbreviation</i> : GD49 / South Island Grid <i>Area of Use</i> : New Zealand - South Island, Stewart Island.	NZGD49	New Zealand South Island National Grid	British yard (Sears 1922)

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2638	27209 NZGD49 / Taranaki Circuit <i>EPSG abbreviation</i> : NZGD49 / Taranaki <i>Area of Use</i> : New Zealand - North Island - Taranaki meridional circuit area.	NZGD49	Taranaki Circuit	metre
# 2639	27226 NZGD49 / Timaru Circuit <i>Area of Use</i> : New Zealand - South Island - Timaru meridional circuit area.	NZGD49	Timaru Circuit	metre
# 2640	27210 NZGD49 / Tuhirangi Circuit <i>EPSG abbreviation</i> : NZGD49 / Tuhirangi <i>Area of Use</i> : New Zealand - North Island - Tuhirangi meridional circuit area.	NZGD49	Tuhirangi Circuit	metre
# 2641	27258 NZGD49 / UTM zone 58S <i>EPSG alias</i> : GD49 / UTM zone 58 <i>Area of Use</i> : New Zealand - nearshore west of 168°E.	NZGD49	UTM zone 58S	metre
# 2642	27259 NZGD49 / UTM zone 59S <i>EPSG alias</i> : GD49 / UTM zone 59 <i>Area of Use</i> : New Zealand - nearshore between 168°E and 174°E.	NZGD49	UTM zone 59S	metre
# 2643	27260 NZGD49 / UTM zone 60S <i>EPSG alias</i> : GD49 / UTM zone 60 <i>Area of Use</i> : New Zealand - nearshore east of 174°E.	NZGD49	UTM zone 60S	metre
# 2644	27212 NZGD49 / Wairarapa Circuit <i>EPSG abbreviation</i> : NZGD49 / Wairarapa <i>Area of Use</i> : New Zealand - North Island - Wairarapa meridional circuit area.	NZGD49	Wairarapa Circuit	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2645	27211 NZGD49 / Wanganui Circuit <i>EPSG abbreviation</i> : NZGD49 / Wanganui <i>Area of Use</i> : New Zealand - North Island - Wanganui meridional circuit area.	NZGD49	Wanganui Circuit	metre
# 2646	27213 NZGD49 / Wellington Circuit <i>EPSG abbreviation</i> : NZGD49 / Wellington <i>Area of Use</i> : New Zealand - North Island - Wellington meridional circuit area.	NZGD49	Wellington Circuit	metre
# 2647	5456 Ocotepeque 1935 / Costa Rica Norte <i>EPSG abbreviation</i> : Ocotepeque / Costa Rica N <i>Area of Use</i> : Costa Rica - onshore north of 9°32'N.	Ocotepeque 1935	Costa Rica Norte	metre
# 2648	5457 Ocotepeque 1935 / Costa Rica Sur <i>EPSG abbreviation</i> : Ocotepeque / C R Sur <i>Area of Use</i> : Costa Rica - onshore south of 9°56'N	Ocotepeque 1935	Costa Rica Sur	metre
# 2649	5460 Ocotepeque 1935 / El Salvador Lambert <i>EPSG abbreviation</i> : Ocotepeque / El Salvador <i>Area of Use</i> : El Salvador - onshore.	Ocotepeque 1935	El Salvador Lambert	metre
# 2650	5559 Ocotepeque 1935 / Guatemala Norte <i>EPSG abbreviation</i> : Ocotepeque / Guatemala N <i>Area of Use</i> : Guatemala - north of 15°51'30"N.	Ocotepeque 1935	Guatemala Norte	metre
# 2651	5459 Ocotepeque 1935 / Guatemala Sur <i>EPSG abbreviation</i> : Ocotepeque / Guatemala S <i>Area of Use</i> : Guatemala - south of 15°51'30"N.	Ocotepeque 1935	Guatemala Sur	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2652	5461 Ocotepeque 1935 / Nicaragua Norte <i>EPSG abbreviation</i> : Ocotepeque / Nicaragua N <i>Area of Use</i> : Nicaragua - onshore north of 12°48'N.	Ocotepeque 1935	Nicaragua Norte	metre
# 2653	5462 Ocotepeque 1935 / Nicaragua Sur <i>EPSG abbreviation</i> : Ocotepeque / Nicaragua S <i>Area of Use</i> : Nicaragua - onshore south of 12°48'N.	Ocotepeque 1935	Nicaragua Sur	metre
# 2654	3561 Old Hawaiian / Hawaii zone 1 <i>EPSG abbreviation</i> : Old Hawaiian / SP zone 1 <i>Area of Use</i> : United States (USA) - Hawaii - island of Hawaii - onshore.	Old Hawaiian	Hawaii CS27 zone 1	US survey foot
# 2655	3562 Old Hawaiian / Hawaii zone 2 <i>EPSG abbreviation</i> : Old Hawaiian / SP zone 2 <i>Area of Use</i> : United States (USA) - Hawaii - Maui; Kahoolawe; Lanai; Molokai - onshore.	Old Hawaiian	Hawaii CS27 zone 2	US survey foot
# 2656	3563 Old Hawaiian / Hawaii zone 3 <i>EPSG abbreviation</i> : Old Hawaiian / SP zone 3 <i>Area of Use</i> : United States (USA) - Hawaii - Oahu - onshore.	Old Hawaiian	Hawaii CS27 zone 3	US survey foot
# 2657	3564 Old Hawaiian / Hawaii zone 4 <i>EPSG abbreviation</i> : Old Hawaiian / SP zone 4 <i>Area of Use</i> : United States (USA) - Hawaii - Kauai - onshore.	Old Hawaiian	Hawaii CS27 zone 4	US survey foot
# 2658	3565 Old Hawaiian / Hawaii zone 5 <i>EPSG abbreviation</i> : Old Hawaiian / SP zone 5 <i>Area of Use</i> : United States (USA) - Hawaii - Niihau - onshore.	Old Hawaiian	Hawaii CS27 zone 5	US survey foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2659	27700 OSGB 1936 / British National Grid <i>EPSG abbreviation</i> : British National Grid <i>EuroGeographics Identifier</i> : (GB_OSGB36 / NATIONALGRID - see alias remarks) <i>Area of Use</i> : United Kingdom (UK) - Great Britain - England and Wales onshore, Scotland onshore and Western Isles nearshore; Isle of Man onshore.	OSGB 1936	British National Grid This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre
# 2660	29901 OSNI 1952 / Irish National Grid <i>EPSG abbreviation</i> : OSNI 52 / Irish Nat Grid <i>Area of Use</i> : United Kingdom (UK) - Northern Ireland (Ulster) - onshore.	OSNI 1952	Irish National Grid	metre
# 2661	28193 Palestine 1923 / Israeli CS Grid <i>EPSG abbreviation</i> : Israeli CS Grid <i>Area of Use</i> : Israel - onshore; Palestine Territory - onshore.	Palestine 1923	Israeli CS	metre
# 2662	28192 Palestine 1923 / Palestine Belt <i>EPSG abbreviation</i> : Palestine Belt <i>Area of Use</i> : Israel - onshore; Jordan; Palestine Territory - onshore.	Palestine 1923	Palestine Belt	metre
# 2663	28191 Palestine 1923 / Palestine Grid <i>EPSG abbreviation</i> : Palestine Grid <i>Area of Use</i> : Israel - onshore; Jordan; Palestine Territory - onshore.	Palestine 1923	Palestine Grid	metre
# 2664	2082 Pampa del Castillo / Argentina 2 <i>EPSG alias</i> : Pampa del Castillo / Argentina zone 2 <i>EPSG alias</i> : Pampa del Castillo / Gauss-Kruger zone 2 <i>EPSG abbreviation</i> : Pampa Cas / Argentina 2 <i>Area of Use</i> : Argentina - Comodoro Rivadavia area west of 67°30'W.	Pampa del Castillo	Argentina zone 2	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2665 5469	Panama-Colon 1911 / Panama Lambert <i>EPSG abbreviation</i> : Panama-Colon / Lambert <i>Area of Use</i> : Panama - onshore.	Panama-Colon 1911	Panama Lambert	metre
# 2666 5472	Panama-Colon 1911 / Panama Polyconic <i>EPSG abbreviation</i> : Panama-Colon / Polyconic <i>Area of Use</i> : Panama - onshore.	Panama-Colon 1911	Panama Polyconic	Clarke's yard
# 2667 3396	PD/83 / 3-degree Gauss-Kruger zone 3 <i>EPSG alias</i> : DHDN / 3GK zone 3 <i>EPSG abbreviation</i> : PD/83 / 3GK zone 3 <i>EuroGeographics Identifier</i> : DE_PD/83 / GK_3 <i>Germany alternative identifier</i> : PD/83 / Gauss-Kruger zone 3 <i>Area of Use</i> : Germany - Thuringen - west of 10°30'E.	PD/83	3-degree Gauss-Kruger zone 3 PD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Thuringen. This EuroGeographics identifier is used for both of zones 3 and 4. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 2668 5666	PD/83 / 3-degree Gauss-Kruger zone 3 (E-N) <i>EPSG alias</i> : DHDN / 3GK zone 3 <i>EPSG abbreviation</i> : PD/83 / 3GK zone 3 <i>EuroGeographics Identifier</i> : DE_PD/83 / GK_3 <i>Germany alternative identifier</i> : PD/83 / Gauss-Kruger zone 3 <i>Area of Use</i> : Germany - Thuringen - west of 10°30'E.	PD/83	3-degree Gauss-Kruger zone 3 PD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Thuringen. This EuroGeographics identifier is used for both of zones 3 and 4. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2669 3397	PD/83 / 3-degree Gauss-Kruger zone 4 <i>EPSG alias</i> : DHDN / 3GK zone 4 <i>EPSG abbreviation</i> : PD/83 / 3GK zone 4 <i>EuroGeographics Identifier</i> : DE_PD/83 / GK_3 <i>Germany alternative identifier</i> : PD/83 / Gauss-Kruger zone 4 <i>Area of Use</i> : Germany - Thuringen - east of 10°30'E.	PD/83	3-degree Gauss-Kruger zone 4 PD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Thuringen. This EuroGeographics identifier is used for both of zones 3 and 4. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 2670 5667	PD/83 / 3-degree Gauss-Kruger zone 4 (E-N) <i>EPSG alias</i> : DHDN / 3GK zone 4 <i>EPSG abbreviation</i> : PD/83 / 3GK zone 4 <i>EuroGeographics Identifier</i> : DE_PD/83 / GK_3 <i>Germany alternative identifier</i> : PD/83 / Gauss-Kruger zone 4 <i>Area of Use</i> : Germany - Thuringen - east of 10°30'E.	PD/83	3-degree Gauss-Kruger zone 4 PD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Thuringen. This EuroGeographics identifier is used for both of zones 3 and 4. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 2671 2986	Perroud 1950 / Terre Adelie Polar Stereographic <i>EPSG alias</i> : Perroud 1950 / Terre Adelie Stereo <i>EPSG abbreviation</i> : Perroud 1950 / Adelie St <i>Area of Use</i> : Antarctica - Adelie Land - coastal area between 136°E and 142°E.	Perroud 1950	Terre Adelie Polar Stereographic	metre
# 2672 5839	Peru96 / UTM zone 17S <i>Area of Use</i> : Peru - between 84°W and 78°W, onshore and offshore.	Peru96	UTM zone 17S	metre
# 2673 5387	Peru96 / UTM zone 18S <i>Area of Use</i> : Peru - between 78°W and 72°W, onshore and offshore.	Peru96	UTM zone 18S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2674	5389 Peru96 / UTM zone 19S <i>Area of Use:</i> Peru - east of 72°W, onshore and offshore.	Peru96	UTM zone 19S	metre
# 2675	2985 Petrels 1972 / Terre Adelie Polar Stereographic <i>EPSG alias :</i> Petrels 1972 / Terre Adelie Stereo <i>EPSG abbreviation :</i> Petrels 1972 / Adelie St <i>Area of Use:</i> Antarctica - Adelie Land - Petrels island.	Petrels 1972	Terre Adelie Polar Stereographic	metre
# 2676	3784 Pitcairn 1967 / UTM zone 9S <i>EPSG abbreviation :</i> Pitcairn 1967 / UTM 9S <i>Area of Use:</i> Pitcairn - Pitcairn Island.	Pitcairn 1967	UTM zone 9S	metre
# 2677	3783 Pitcairn 2006 / Pitcairn TM 2006 <i>EPSG abbreviation :</i> Pitcairn 2006 / TM <i>Area of Use:</i> Pitcairn - Pitcairn Island.	Pitcairn 2006	Pitcairn TM 2006	metre
# 2678	5550 PNG94 / PNGMG94 zone 54 <i>Area of Use:</i> Papua New Guinea - west of 144°E, onshore and offshore.	PNG94	Papua New Guinea Map Grid 1994 zone 54	metre
# 2679	5551 PNG94 / PNGMG94 zone 55 <i>Area of Use:</i> Papua New Guinea - between 144°E and 150°E, onshore and offshore.	PNG94	Papua New Guinea Map Grid 1994 zone 55	metre
# 2680	5552 PNG94 / PNGMG94 zone 56 <i>Area of Use:</i> Papua New Guinea - between 150°E and 156°E, onshore and offshore.	PNG94	Papua New Guinea Map Grid 1994 zone 56	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2681	28232 Pointe Noire / UTM zone 32S <i>EPSG alias</i> : Congo 1960 Pointe Noire / UTM zone 32S <i>EPSG abbreviation</i> : Point Noire / UTM 32S <i>Area of Use</i> : Congo - onshore and offshore.	Pointe Noire	UTM zone 32S	metre
# 2682	2942 Porto Santo / UTM zone 28N <i>EPSG alias</i> : Base SE / UTM zone 28N <i>EPSG abbreviation</i> : Porto Santo / UTM 28N <i>EuroGeographics Identifier</i> : (PT_MAD / UTM - see alias remarks) <i>Area of Use</i> : Portugal - Madeira, Porto Santo and Desertas islands - onshore.	Porto Santo	UTM zone 28N The same name is also used for the 1995 adjustment (see CRS code 3061). This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre
# 2683	3061 Porto Santo 1995 / UTM zone 28N <i>EPSG alias</i> : Base SE / UTM zone 28N <i>Area of Use</i> : Portugal - Madeira, Porto Santo and Desertas islands - onshore.	Porto Santo 1995	UTM zone 28N The same name is also used for the 1948 adjustment (see CRS code 2942).	metre
# 2684	5343 POSGAR 2007 / Argentina 1 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 1 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 1 <i>Area of Use</i> : Argentina - west of 70°30'W.	POSGAR 2007	Argentina zone 1	metre
# 2685	5344 POSGAR 2007 / Argentina 2 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 2 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 2 <i>Area of Use</i> : Argentina - between 70°30'W and 67°30'W, onshore.	POSGAR 2007	Argentina zone 2	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2686	5345 POSGAR 2007 / Argentina 3 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 3 <i>Area of Use</i> : Argentina - between 67°30'W and 64°30'W, onshore.	POSGAR 2007	Argentina zone 3	metre
# 2687	5346 POSGAR 2007 / Argentina 4 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 4 <i>Area of Use</i> : Argentina - between 64°30'W and 61°30'W, onshore.	POSGAR 2007	Argentina zone 4	metre
# 2688	5347 POSGAR 2007 / Argentina 5 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 5 <i>Area of Use</i> : Argentina - between 61°30'W and 58°30'W onshore.	POSGAR 2007	Argentina zone 5	metre
# 2689	5348 POSGAR 2007 / Argentina 6 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 6 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 6 <i>Area of Use</i> : Argentina - between 58°30'W and 55°30'W, onshore.	POSGAR 2007	Argentina zone 6	metre
# 2690	5349 POSGAR 2007 / Argentina 7 <i>EPSG alias</i> : POSGAR 2007 / Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : POSGAR 07 / Argentina 7 <i>Area of Use</i> : Argentina - east of 55°30'W, onshore.	POSGAR 2007	Argentina zone 7	metre
# 2691	22181 POSGAR 94 / Argentina 1 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 1 <i>Area of Use</i> : Argentina - west of 70°30'W.	POSGAR 94	Argentina zone 1	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2692 22182	POSGAR 94 / Argentina 2 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 2 <i>Area of Use</i> : Argentina - between 70°30'W and 67°30'W, onshore.	POSGAR 94	Argentina zone 2	metre
# 2693 22183	POSGAR 94 / Argentina 3 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 3 <i>Area of Use</i> : Argentina - between 67°30'W and 64°30'W, onshore.	POSGAR 94	Argentina zone 3	metre
# 2694 22184	POSGAR 94 / Argentina 4 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 4 <i>Area of Use</i> : Argentina - between 64°30'W and 61°30'W, onshore.	POSGAR 94	Argentina zone 4	metre
# 2695 22185	POSGAR 94 / Argentina 5 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 5 <i>Area of Use</i> : Argentina - between 61°30'W and 58°30'W onshore.	POSGAR 94	Argentina zone 5	metre
# 2696 22186	POSGAR 94 / Argentina 6 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 6 <i>Area of Use</i> : Argentina - between 58°30'W and 55°30'W, onshore.	POSGAR 94	Argentina zone 6	metre
# 2697 22187	POSGAR 94 / Argentina 7 <i>EPSG alias</i> : POSGAR 94 / Gauss-Kruger zone 7 <i>Area of Use</i> : Argentina - east of 55°30'W, onshore.	POSGAR 94	Argentina zone 7	metre
# 2698 22171	POSGAR 98 / Argentina 1 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 1 <i>Area of Use</i> : Argentina - west of 70°30'W.	POSGAR 98	Argentina zone 1	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2699 22172	POSGAR 98 / Argentina 2 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 2 <i>Area of Use</i> : Argentina - between 70°30'W and 67°30'W, onshore.	POSGAR 98	Argentina zone 2	metre
# 2700 22173	POSGAR 98 / Argentina 3 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 3 <i>Area of Use</i> : Argentina - between 67°30'W and 64°30'W, onshore.	POSGAR 98	Argentina zone 3	metre
# 2701 22174	POSGAR 98 / Argentina 4 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 4 <i>Area of Use</i> : Argentina - between 64°30'W and 61°30'W, onshore.	POSGAR 98	Argentina zone 4	metre
# 2702 22175	POSGAR 98 / Argentina 5 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 5 <i>Area of Use</i> : Argentina - between 61°30'W and 58°30'W onshore.	POSGAR 98	Argentina zone 5	metre
# 2703 22176	POSGAR 98 / Argentina 6 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 6 <i>Area of Use</i> : Argentina - between 58°30'W and 55°30'W, onshore.	POSGAR 98	Argentina zone 6	metre
# 2704 22177	POSGAR 98 / Argentina 7 <i>EPSG alias</i> : POSGAR 98 / Gauss-Kruger zone 7 <i>Area of Use</i> : Argentina - east of 55°30'W, onshore.	POSGAR 98	Argentina zone 7	metre
# 2705 3121	PRS92 / Philippines zone 1 <i>EPSG alias</i> : New Luzon / Philippines zone 1 <i>EPSG abbreviation</i> : PRS92 / Philippines 1 <i>Area of Use</i> : Philippines - west of 118°E onshore and offshore.	PRS92	Philippines zone I	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2706	3122 PRS92 / Philippines zone 2 <i>EPSG alias</i> : New Luzon / Philippines zone 2 <i>EPSG abbreviation</i> : PRS92 / Philippines 2 <i>Area of Use</i> : Philippines - approximately between 118°E and 120°E - Palawan; Calamian Islands - onshore and offshore.	PRS92	Philippines zone II	metre
# 2707	3123 PRS92 / Philippines zone 3 <i>EPSG alias</i> : New Luzon / Philippines zone 3 <i>EPSG abbreviation</i> : PRS92 / Philippines 3 <i>Area of Use</i> : Philippines - approximately between 120°E and 122°E, onshore and offshore. Luzon (west of 122°E); Mindoro.	PRS92	Philippines zone III	metre
# 2708	3124 PRS92 / Philippines zone 4 <i>EPSG alias</i> : New Luzon / Philippines zone 4 <i>EPSG abbreviation</i> : PRS92 / Philippines 4 <i>Area of Use</i> : Philippines - approximately between 122°E and 124°E onshore and offshore - southeast Luzon (east of 122°E); Tablas; Masbate; Panay; Cebu; Negros; west Mindanao (west of 122°E).	PRS92	Philippines zone IV	metre
# 2709	3125 PRS92 / Philippines zone 5 <i>EPSG alias</i> : New Luzon / Philippines zone 5 <i>EPSG abbreviation</i> : PRS92 / Philippines 5 <i>Area of Use</i> : Philippines - approximately between 124°E and 126°E, onshore and offshore - east Mindanao (east of 124°E); Bohol; Samar.	PRS92	Philippines zone V	metre
# 2710	2317 PSAD56 / ICN Regional <i>Area of Use</i> : Venezuela - onshore.	PSAD56	ICN Regional	metre
# 2711	24892 PSAD56 / Peru central zone <i>EPSG abbreviation</i> : PSAD56 / Peru central <i>Area of Use</i> : Peru - between 79°W and 73°W, onshore.	PSAD56	Peru central zone	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2712	24893 PSAD56 / Peru east zone <i>Area of Use:</i> Peru - east of 73°W, onshore.	PSAD56	Peru east zone	metre
# 2713	24891 PSAD56 / Peru west zone <i>Area of Use:</i> Peru - west of 79°W.	PSAD56	Peru west zone	metre
# 2714	24817 PSAD56 / UTM zone 17N <i>Area of Use:</i> South America (Ecuador) between 84°W and 78°W, northern hemisphere, onshore.	PSAD56	UTM zone 17N	metre
# 2715	24877 PSAD56 / UTM zone 17S <i>Area of Use:</i> South America (Ecuador and Peru) between 84°W and 78°W, southern hemisphere, onshore.	PSAD56	UTM zone 17S	metre
# 2716	24818 PSAD56 / UTM zone 18N <i>Area of Use:</i> South America (Ecuador; Venezuela) between 78°W and 72°W, northern hemisphere, onshore.	PSAD56	UTM zone 18N	metre
# 2717	24878 PSAD56 / UTM zone 18S <i>Area of Use:</i> South America (Chile - north of 45°S; Ecuador; Peru) between 78°W and 72°W, southern hemisphere, onshore.	PSAD56	UTM zone 18S	metre
# 2718	24819 PSAD56 / UTM zone 19N <i>Area of Use:</i> South America (Aruba; Bonaire; Curacao; Venezuela) between 72°W and 66°W, northern hemisphere, onshore.	PSAD56	UTM zone 19N	metre
# 2719	24879 PSAD56 / UTM zone 19S <i>Area of Use:</i> South America (Bolivia; Chile - north of 45°S; Peru) between 72°W and 66°W, southern hemisphere, onshore.	PSAD56	UTM zone 19S	metre
# 2720	24820 PSAD56 / UTM zone 20N <i>Area of Use:</i> South America (Guyana; Venezuela) onshore between 66°W and 60°W, northern hemisphere.	PSAD56	UTM zone 20N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2721	24880 PSAD56 / UTM zone 20S	PSAD56	UTM zone 20S	metre
<i>Area of Use:</i> Bolivia between 66°W and 60°W.				
# 2722	24821 PSAD56 / UTM zone 21N	PSAD56	UTM zone 21N	metre
<i>Area of Use:</i> South America (Guyana) onshore between 60°W and 54°W, northern hemisphere.				
# 2723	24881 PSAD56 / UTM zone 21S	PSAD56	UTM zone 21S	metre
<i>Area of Use:</i> Bolivia - east of 60°W.				
# 2724	24882 PSAD56 / UTM zone 22S	PSAD56	UTM zone 22S	metre
<i>Area of Use:</i> Brazil - offshore shelf - Amazon cone.				
# 2725	3439 PSD93 / UTM zone 39N	PSD93	UTM zone 39N	metre
<i>Area of Use:</i> Oman - onshore west of 54°E.				
# 2726	3440 PSD93 / UTM zone 40N	PSD93	UTM zone 40N	metre
<i>Area of Use:</i> Oman - onshore east of 54°E. Includes Musandam and the Kuria Muria (Al Hallaniyah) islands.				
# 2727	5633 PTRA08 / LAEA Europe	PTRA08	Europe Equal Area 2001	metre
<i>Area of Use:</i> Portugal - Azores and Madeira island groups and surrounding EEZ - Flores, Corvo; Graciosa, Terceira, Sao Jorge, Pico, Faial; Sao Miguel, Santa Maria; Madeira, Porto Santo, Desertas; Selvagens.				
# 2728	5632 PTRA08 / LCC Europe	PTRA08	Europe Conformal 2001	metre
<i>Area of Use:</i> Portugal - Azores and Madeira island groups and surrounding EEZ - Flores, Corvo; Graciosa, Terceira, Sao Jorge, Pico, Faial; Sao Miguel, Santa Maria; Madeira, Porto Santo, Desertas; Selvagens.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2729	5014 PTRA08 / UTM zone 25N	PTRA08	UTM zone 25N	metre
<i>Area of Use:</i> Portugal - west of 30°W - western Azores - Flores and Corvo islands and surrounding EEZ.				
# 2730	5015 PTRA08 / UTM zone 26N	PTRA08	UTM zone 26N	metre
<i>Area of Use:</i> Portugal - between 30°W and 24°W - central and eastern Azores - Graciosa, Terceira, Sao Jorge, Pico, Faial; Sao Miguel and Santa Maria islands and surrounding EEZ.				
# 2731	5016 PTRA08 / UTM zone 28N	PTRA08	UTM zone 28N	metre
<i>Area of Use:</i> Portugal - Madeira, Porto Santo, Desertas and Selvagens islands and surrounding EEZ east of 18°W.				
# 2732	3992 Puerto Rico / St. Croix	Puerto Rico	St. Croix CS27	US survey foot
<i>Area of Use:</i> US Virgin Islands - onshore - St Croix, St John, and St Thomas.				
# 2733	3920 Puerto Rico / UTM zone 20N	Puerto Rico	UTM zone 20N	metre
<i>EPSG abbreviation :</i> Puerto Rico / UTM 20N				
<i>Area of Use:</i> British Virgin Islands - onshore - Anegada, Jost Van Dyke, Tortola, and Virgin Gorda.				
# 2734	3991 Puerto Rico State Plane CS of 1927	Puerto Rico	Puerto Rico CS27	US survey foot
<i>EPSG abbreviation :</i> Puerto Rico SPCS 27				
<i>Area of Use:</i> Puerto Rico - onshore.				
# 2735	2610 Pulkovo 1942 / 3-degree Gauss-Kruger CM 102E	Pulkovo 1942	3-degree Gauss-Kruger CM 102E	metre
<i>EPSG abbreviation :</i> Pulkovo 1942 / 3GK 102E				
<i>Area of Use:</i> Russian Federation - onshore between 100°30'E and 103°30'E.				
# 2736	2611 Pulkovo 1942 / 3-degree Gauss-Kruger CM 105E	Pulkovo 1942	Gauss-Kruger CM 105E	metre
<i>EPSG abbreviation :</i> Pulkovo 1942 / 3GK 105E				
<i>Area of Use:</i> Russian Federation - onshore between 103°30'E and 106°30'E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2737 2612	Pulkovo 1942 / 3-degree Gauss-Kruger CM 108E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 108E <i>Area of Use</i> : Russian Federation - onshore between 106°30'E and 109°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 108E	metre
# 2738 2613	Pulkovo 1942 / 3-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 111E <i>Area of Use</i> : Russian Federation - onshore between 109°30'E and 112°30'E.	Pulkovo 1942	Gauss-Kruger CM 111E	metre
# 2739 2614	Pulkovo 1942 / 3-degree Gauss-Kruger CM 114E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 114E <i>Area of Use</i> : Russian Federation - onshore between 112°30'E and 115°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 114E	metre
# 2740 2615	Pulkovo 1942 / 3-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 117E <i>Area of Use</i> : Russian Federation - onshore between 115°30'E and 118°30'E.	Pulkovo 1942	Gauss-Kruger CM 117E	metre
# 2741 2616	Pulkovo 1942 / 3-degree Gauss-Kruger CM 120E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 120E <i>Area of Use</i> : Russian Federation - onshore between 118°30'E and 121°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 120E	metre
# 2742 2617	Pulkovo 1942 / 3-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 123E <i>Area of Use</i> : Russian Federation - onshore between 121°30'E and 124°30'E.	Pulkovo 1942	Gauss-Kruger CM 123E	metre
# 2743 2618	Pulkovo 1942 / 3-degree Gauss-Kruger CM 126E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 126E <i>Area of Use</i> : Russian Federation - onshore between 124°30'E and 127°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 126E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2744 2619	Pulkovo 1942 / 3-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 129E <i>Area of Use</i> : Russian Federation - onshore between 127°30'E and 130°30'E.	Pulkovo 1942	Gauss-Kruger CM 129E	metre
# 2745 2620	Pulkovo 1942 / 3-degree Gauss-Kruger CM 132E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 132E <i>Area of Use</i> : Russian Federation - onshore between 130°30'E and 133°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 132E	metre
# 2746 2621	Pulkovo 1942 / 3-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 135E <i>Area of Use</i> : Russian Federation - onshore between 133°30'E and 136°30'E.	Pulkovo 1942	Gauss-Kruger CM 135E	metre
# 2747 2622	Pulkovo 1942 / 3-degree Gauss-Kruger CM 138E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 138E <i>Area of Use</i> : Russian Federation - onshore between 136°30'E and 139°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 138E	metre
# 2748 2623	Pulkovo 1942 / 3-degree Gauss-Kruger CM 141E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 141E <i>Area of Use</i> : Russian Federation - onshore between 139°30'E and 142°30'E.	Pulkovo 1942	Gauss-Kruger CM 141E	metre
# 2749 2624	Pulkovo 1942 / 3-degree Gauss-Kruger CM 144E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 144E <i>Area of Use</i> : Russian Federation - onshore between 142°30'E and 145°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 144E	metre
# 2750 2625	Pulkovo 1942 / 3-degree Gauss-Kruger CM 147E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 147E <i>Area of Use</i> : Russian Federation - onshore between 145°30'E and 148°30'E.	Pulkovo 1942	Gauss-Kruger CM 147E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2751 2626	Pulkovo 1942 / 3-degree Gauss-Kruger CM 150E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 150E <i>Area of Use</i> : Russian Federation - onshore between 148°30'E and 151°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 150E	metre
# 2752 2627	Pulkovo 1942 / 3-degree Gauss-Kruger CM 153E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 153E <i>Area of Use</i> : Russian Federation - onshore between 151°30'E and 154°30'E.	Pulkovo 1942	Gauss-Kruger CM 153E	metre
# 2753 2628	Pulkovo 1942 / 3-degree Gauss-Kruger CM 156E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 156E <i>Area of Use</i> : Russian Federation - onshore between 154°30'E and 157°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 156E	metre
# 2754 2629	Pulkovo 1942 / 3-degree Gauss-Kruger CM 159E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 159E <i>Area of Use</i> : Russian Federation - onshore between 157°30'E and 160°30'E.	Pulkovo 1942	Gauss-Kruger CM 159E	metre
# 2755 2630	Pulkovo 1942 / 3-degree Gauss-Kruger CM 162E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 162E <i>Area of Use</i> : Russian Federation - onshore between 160°30'E and 163°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 162E	metre
# 2756 2631	Pulkovo 1942 / 3-degree Gauss-Kruger CM 165E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 165E <i>Area of Use</i> : Russian Federation - onshore between 163°30'E and 166°30'E.	Pulkovo 1942	Gauss-Kruger CM 165E	metre
# 2757 2632	Pulkovo 1942 / 3-degree Gauss-Kruger CM 168E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 168E <i>Area of Use</i> : Russian Federation - onshore between 166°30'E and 169°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 168E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2758 2640	Pulkovo 1942 / 3-degree Gauss-Kruger CM 168W <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 168W <i>Area of Use</i> : Russian Federation - onshore between 169°30'W and 166°30'W.	Pulkovo 1942	3-degree Gauss-Kruger CM 168W	metre
# 2759 2633	Pulkovo 1942 / 3-degree Gauss-Kruger CM 171E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 171E <i>Area of Use</i> : Russian Federation - onshore between 169°30'E and 172°30'E.	Pulkovo 1942	Gauss-Kruger CM 171E	metre
# 2760 2639	Pulkovo 1942 / 3-degree Gauss-Kruger CM 171W <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 171W <i>Area of Use</i> : Russian Federation - onshore between 172°30'W and 169°30'W.	Pulkovo 1942	Gauss-Kruger CM 171W	metre
# 2761 2634	Pulkovo 1942 / 3-degree Gauss-Kruger CM 174E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 174E <i>Area of Use</i> : Russian Federation - onshore between 172°30'E and 175°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 174E	metre
# 2762 2638	Pulkovo 1942 / 3-degree Gauss-Kruger CM 174W <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 174W <i>Area of Use</i> : Russian Federation - onshore between 175°30'W and 172°30'W.	Pulkovo 1942	3-degree Gauss-Kruger CM 174W	metre
# 2763 2635	Pulkovo 1942 / 3-degree Gauss-Kruger CM 177E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 177E <i>Area of Use</i> : Russian Federation - onshore between 175°30'E and 178°30'E.	Pulkovo 1942	Gauss-Kruger CM 177E	metre
# 2764 2637	Pulkovo 1942 / 3-degree Gauss-Kruger CM 177W <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 177W <i>Area of Use</i> : Russian Federation - onshore between 178°30'W and 175°30'W.	Pulkovo 1942	Gauss-Kruger CM 177W	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2765	2636 Pulkovo 1942 / 3-degree Gauss-Kruger CM 180E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 180E <i>Area of Use</i> : Russian Federation - onshore between 178°30'E and 178°30'W.	Pulkovo 1942	3-degree Gauss-Kruger CM 180	metre
# 2766	2582 Pulkovo 1942 / 3-degree Gauss-Kruger CM 21E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 21E <i>Area of Use</i> : Estonia, Latvia, Lithuania, Russian Federation (Kaliningrad) and Ukraine - onshore between 19°30'E and 22°30'E.	Pulkovo 1942	Gauss-Kruger CM 21E	metre
# 2767	2583 Pulkovo 1942 / 3-degree Gauss-Kruger CM 24E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 24E <i>Area of Use</i> : Belarus, Estonia, Latvia, Lithuania, Russian Federation (Kaliningrad) and Ukraine - onshore between 22°30'E and 25°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 24E	metre
# 2768	2584 Pulkovo 1942 / 3-degree Gauss-Kruger CM 27E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 27E <i>Area of Use</i> : Belarus, Estonia, Latvia, Lithuania, Moldova, Russian Federation and Ukraine - onshore between 25°30'E and 28°30'E.	Pulkovo 1942	Gauss-Kruger CM 27E	metre
# 2769	2585 Pulkovo 1942 / 3-degree Gauss-Kruger CM 30E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 30E <i>Area of Use</i> : Belarus, Moldova, Russian Federation and Ukraine - onshore between 28°30'E and 31°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 30E	metre
# 2770	2586 Pulkovo 1942 / 3-degree Gauss-Kruger CM 33E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 33E <i>Area of Use</i> : Belarus, Russian Federation and Ukraine - onshore between 31°30'E and 34°30'E.	Pulkovo 1942	Gauss-Kruger CM 33E	metre
# 2771	2587 Pulkovo 1942 / 3-degree Gauss-Kruger CM 36E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 36E <i>Area of Use</i> : Russian Federation and Ukraine - onshore between 34°30'E and 37°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 36E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2772 2588	Pulkovo 1942 / 3-degree Gauss-Kruger CM 39E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 39E <i>Area of Use</i> : Georgia, Russian Federation and Ukraine - onshore between 37°30'E and 40°30'E.	Pulkovo 1942	Gauss-Kruger CM 39E	metre
# 2773 2589	Pulkovo 1942 / 3-degree Gauss-Kruger CM 42E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 42E <i>Area of Use</i> : Georgia, Russian Federation - onshore between 40°30'E and 43°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 42E	metre
# 2774 2590	Pulkovo 1942 / 3-degree Gauss-Kruger CM 45E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 45E <i>Area of Use</i> : Armenia, Azerbaijan, Georgia and Russian Federation onshore - between 43°30'E and 46°30'E.	Pulkovo 1942	Gauss-Kruger CM 45E	metre
# 2775 2591	Pulkovo 1942 / 3-degree Gauss-Kruger CM 48E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 48E <i>Area of Use</i> : Azerbaijan, Georgia, Kazakhstan and Russian Federation onshore - between 46°30'E and 49°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 48E	metre
# 2776 2592	Pulkovo 1942 / 3-degree Gauss-Kruger CM 51E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 51E <i>Area of Use</i> : Azerbaijan, Kazakhstan and Russian Federation onshore - between 49°30'E and 52°30'E.	Pulkovo 1942	Gauss-Kruger CM 51E	metre
# 2777 2593	Pulkovo 1942 / 3-degree Gauss-Kruger CM 54E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 54E <i>Area of Use</i> : Kazakhstan, Russian Federation onshore and Turkmenistan - between 52°30'E and 55°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 54E	metre
# 2778 2594	Pulkovo 1942 / 3-degree Gauss-Kruger CM 57E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 57E <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Turkmenistan and Uzbekistan - between 55°30'E and 58°30'E.	Pulkovo 1942	Gauss-Kruger CM 57E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2779 2595	Pulkovo 1942 / 3-degree Gauss-Kruger CM 60E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 60E <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Turkmenistan and Uzbekistan - between 58°30'E and 61°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 60E	metre
# 2780 2596	Pulkovo 1942 / 3-degree Gauss-Kruger CM 63E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 63E <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Turkmenistan and Uzbekistan - between 61°30'E and 64°30'E.	Pulkovo 1942	Gauss-Kruger CM 63E	metre
# 2781 2597	Pulkovo 1942 / 3-degree Gauss-Kruger CM 66E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 66E <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Tajikistan, Turkmenistan and Uzbekistan - between 64°30'E and 67°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 66E	metre
# 2782 2598	Pulkovo 1942 / 3-degree Gauss-Kruger CM 69E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 69E <i>Area of Use</i> : Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajikistan and Uzbekistan - between 67°30'E and 70°30'E.	Pulkovo 1942	Gauss-Kruger CM 69E	metre
# 2783 2599	Pulkovo 1942 / 3-degree Gauss-Kruger CM 72E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 72E <i>Area of Use</i> : Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajikistan and Uzbekistan - between 70°30'E and 73°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 72E	metre
# 2784 2601	Pulkovo 1942 / 3-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 75E <i>Area of Use</i> : Kazakhstan, Kyrgyzstan, Russian Federation onshore and Tajikistan - between 73°30'E and 76°30'E.	Pulkovo 1942	Gauss-Kruger CM 75E	metre
# 2785 2602	Pulkovo 1942 / 3-degree Gauss-Kruger CM 78E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 78E <i>Area of Use</i> : Kazakhstan, Kyrgyzstan and Russian Federation onshore - between 76°30'E and 79°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 78E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2786	2603 Pulkovo 1942 / 3-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 81E <i>Area of Use</i> : Kazakhstan, Kyrgyzstan and Russian Federation onshore - between 79°30'E and 82°30'E.	Pulkovo 1942	Gauss-Kruger CM 81E	metre
# 2787	2604 Pulkovo 1942 / 3-degree Gauss-Kruger CM 84E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 84E <i>Area of Use</i> : Kazakhstan and Russian Federation onshore - between 82°30'E and 85°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 84E	metre
# 2788	2605 Pulkovo 1942 / 3-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 87E <i>Area of Use</i> : Kazakhstan and Russian Federation onshore - between 85°30'E and 88°30'E.	Pulkovo 1942	Gauss-Kruger CM 87E	metre
# 2789	2606 Pulkovo 1942 / 3-degree Gauss-Kruger CM 90E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 90E <i>Area of Use</i> : Russian Federation - onshore between 88°30'E and 91°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 90E	metre
# 2790	2607 Pulkovo 1942 / 3-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 93E <i>Area of Use</i> : Russian Federation - onshore between 91°30'E and 94°30'E.	Pulkovo 1942	Gauss-Kruger CM 93E	metre
# 2791	2608 Pulkovo 1942 / 3-degree Gauss-Kruger CM 96E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 96E <i>Area of Use</i> : Russian Federation - onshore between 94°30'E and 97°30'E.	Pulkovo 1942	3-degree Gauss-Kruger CM 96E	metre
# 2792	2609 Pulkovo 1942 / 3-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK 99E <i>Area of Use</i> : Russian Federation - onshore between 97°30'E and 100°30'E.	Pulkovo 1942	Gauss-Kruger CM 99E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2793 2526	Pulkovo 1942 / 3-degree Gauss-Kruger zone 10 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 10 <i>Area of Use</i> : Belarus, Moldova, Russian Federation and Ukraine - onshore between 28°30'E and 31°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 10	metre
# 2794 2527	Pulkovo 1942 / 3-degree Gauss-Kruger zone 11 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 11 <i>Area of Use</i> : Belarus, Russian Federation and Ukraine - onshore between 31°30'E and 34°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 11	metre
# 2795 2528	Pulkovo 1942 / 3-degree Gauss-Kruger zone 12 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 12 <i>Area of Use</i> : Russian Federation and Ukraine - onshore between 34°30'E and 37°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 12	metre
# 2796 2529	Pulkovo 1942 / 3-degree Gauss-Kruger zone 13 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 13 <i>Area of Use</i> : Georgia, Russian Federation and Ukraine - onshore between 37°30'E and 40°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 13	metre
# 2797 2530	Pulkovo 1942 / 3-degree Gauss-Kruger zone 14 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 14 <i>Area of Use</i> : Georgia, Russian Federation - onshore between 40°30'E and 43°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 14	metre
# 2798 2531	Pulkovo 1942 / 3-degree Gauss-Kruger zone 15 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 15 <i>Area of Use</i> : Armenia, Azerbaijan, Georgia and Russian Federation onshore - between 43°30'E and 46°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 15	metre
# 2799 2532	Pulkovo 1942 / 3-degree Gauss-Kruger zone 16 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 16 <i>Area of Use</i> : Azerbaijan, Georgia, Kazakhstan and Russian Federation onshore - between 46°30'E and 49°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 16	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2800	2533 Pulkovo 1942 / 3-degree Gauss-Kruger zone 17 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 17 <i>Area of Use</i> : Azerbaijan, Kazakhstan and Russian Federation onshore - between 49°30'E and 52°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 17	metre
# 2801	2534 Pulkovo 1942 / 3-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 18 <i>Area of Use</i> : Kazakhstan, Russian Federation onshore and Turkmenistan - between 52°30'E and 55°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 18	metre
# 2802	2535 Pulkovo 1942 / 3-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 19 <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Turkmenistan and Uzbekistan - between 55°30'E and 58°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 19	metre
# 2803	2536 Pulkovo 1942 / 3-degree Gauss-Kruger zone 20 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 20 <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Turkmenistan and Uzbekistan - between 58°30'E and 61°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 20	metre
# 2804	2537 Pulkovo 1942 / 3-degree Gauss-Kruger zone 21 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 21 <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Turkmenistan and Uzbekistan - between 61°30'E and 64°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 21	metre
# 2805	2538 Pulkovo 1942 / 3-degree Gauss-Kruger zone 22 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 22 <i>Area of Use</i> : Kazakhstan, Russian Federation onshore, Tajikistan, Turkmenistan and Uzbekistan - between 64°30'E and 67°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 22	metre
# 2806	2539 Pulkovo 1942 / 3-degree Gauss-Kruger zone 23 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 23 <i>Area of Use</i> : Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajikistan and Uzbekistan - between 67°30'E and 70°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 23	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2807	2540 Pulkovo 1942 / 3-degree Gauss-Kruger zone 24 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 24 <i>Area of Use</i> : Kazakhstan, Kyrgyzstan, Russian Federation onshore, Tajikistan and Uzbekistan - between 70°30'E and 73°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 24	metre
# 2808	2541 Pulkovo 1942 / 3-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 25 <i>Area of Use</i> : Kazakhstan, Kyrgyzstan, Russian Federation onshore and Tajikistan - between 73°30'E and 76°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 25	metre
# 2809	2542 Pulkovo 1942 / 3-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 26 <i>Area of Use</i> : Kazakhstan, Kyrgyzstan and Russian Federation onshore - between 76°30'E and 79°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 26	metre
# 2810	2543 Pulkovo 1942 / 3-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 27 <i>Area of Use</i> : Kazakhstan, Kyrgyzstan and Russian Federation onshore - between 79°30'E and 82°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 27	metre
# 2811	2544 Pulkovo 1942 / 3-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 28 <i>Area of Use</i> : Kazakhstan and Russian Federation onshore - between 82°30'E and 85°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 28	metre
# 2812	2545 Pulkovo 1942 / 3-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 29 <i>Area of Use</i> : Kazakhstan and Russian Federation onshore - between 85°30'E and 88°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 29	metre
# 2813	2546 Pulkovo 1942 / 3-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 30 <i>Area of Use</i> : Russian Federation - onshore between 88°30'E and 91°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 30	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2814 2547	Pulkovo 1942 / 3-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 31 <i>Area of Use</i> : Russian Federation - onshore between 91°30'E and 94°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 31	metre
# 2815 2548	Pulkovo 1942 / 3-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 32 <i>Area of Use</i> : Russian Federation - onshore between 94°30'E and 97°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 32	metre
# 2816 2549	Pulkovo 1942 / 3-degree Gauss-Kruger zone 33 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 33 <i>Area of Use</i> : Russian Federation - onshore between 97°30'E and 100°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 33	metre
# 2817 2551	Pulkovo 1942 / 3-degree Gauss-Kruger zone 34 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 34 <i>Area of Use</i> : Russian Federation - onshore between 100°30'E and 103°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 34	metre
# 2818 2552	Pulkovo 1942 / 3-degree Gauss-Kruger zone 35 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 35 <i>Area of Use</i> : Russian Federation - onshore between 103°30'E and 106°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 35	metre
# 2819 2553	Pulkovo 1942 / 3-degree Gauss-Kruger zone 36 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 36 <i>Area of Use</i> : Russian Federation - onshore between 106°30'E and 109°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 36	metre
# 2820 2554	Pulkovo 1942 / 3-degree Gauss-Kruger zone 37 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 37 <i>Area of Use</i> : Russian Federation - onshore between 109°30'E and 112°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 37	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2821	2555 Pulkovo 1942 / 3-degree Gauss-Kruger zone 38 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 38 <i>Area of Use</i> : Russian Federation - onshore between 112°30'E and 115°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 38	metre
# 2822	2556 Pulkovo 1942 / 3-degree Gauss-Kruger zone 39 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 39 <i>Area of Use</i> : Russian Federation - onshore between 115°30'E and 118°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 39	metre
# 2823	2557 Pulkovo 1942 / 3-degree Gauss-Kruger zone 40 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 40 <i>Area of Use</i> : Russian Federation - onshore between 118°30'E and 121°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 40	metre
# 2824	2558 Pulkovo 1942 / 3-degree Gauss-Kruger zone 41 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 41 <i>Area of Use</i> : Russian Federation - onshore between 121°30'E and 124°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 41	metre
# 2825	2559 Pulkovo 1942 / 3-degree Gauss-Kruger zone 42 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 42 <i>Area of Use</i> : Russian Federation - onshore between 124°30'E and 127°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 42	metre
# 2826	2560 Pulkovo 1942 / 3-degree Gauss-Kruger zone 43 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 43 <i>Area of Use</i> : Russian Federation - onshore between 127°30'E and 130°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 43	metre
# 2827	2561 Pulkovo 1942 / 3-degree Gauss-Kruger zone 44 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 44 <i>Area of Use</i> : Russian Federation - onshore between 130°30'E and 133°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 44	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2828	2562 Pulkovo 1942 / 3-degree Gauss-Kruger zone 45 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 45 <i>Area of Use</i> : Russian Federation - onshore between 133°30'E and 136°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 45	metre
# 2829	2563 Pulkovo 1942 / 3-degree Gauss-Kruger zone 46 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 46 <i>Area of Use</i> : Russian Federation - onshore between 136°30'E and 139°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 46	metre
# 2830	2564 Pulkovo 1942 / 3-degree Gauss-Kruger zone 47 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 47 <i>Area of Use</i> : Russian Federation - onshore between 139°30'E and 142°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 47	metre
# 2831	2565 Pulkovo 1942 / 3-degree Gauss-Kruger zone 48 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 48 <i>Area of Use</i> : Russian Federation - onshore between 142°30'E and 145°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 48	metre
# 2832	2566 Pulkovo 1942 / 3-degree Gauss-Kruger zone 49 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 49 <i>Area of Use</i> : Russian Federation - onshore between 145°30'E and 148°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 49	metre
# 2833	2567 Pulkovo 1942 / 3-degree Gauss-Kruger zone 50 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 50 <i>Area of Use</i> : Russian Federation - onshore between 148°30'E and 151°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 50	metre
# 2834	2568 Pulkovo 1942 / 3-degree Gauss-Kruger zone 51 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 51 <i>Area of Use</i> : Russian Federation - onshore between 151°30'E and 154°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 51	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2835 2569	Pulkovo 1942 / 3-degree Gauss-Kruger zone 52 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 52 <i>Area of Use</i> : Russian Federation - onshore between 154°30'E and 157°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 52	metre
# 2836 2570	Pulkovo 1942 / 3-degree Gauss-Kruger zone 53 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 53 <i>Area of Use</i> : Russian Federation - onshore between 157°30'E and 160°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 53	metre
# 2837 2571	Pulkovo 1942 / 3-degree Gauss-Kruger zone 54 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 54 <i>Area of Use</i> : Russian Federation - onshore between 160°30'E and 163°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 54	metre
# 2838 2572	Pulkovo 1942 / 3-degree Gauss-Kruger zone 55 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 55 <i>Area of Use</i> : Russian Federation - onshore between 163°30'E and 166°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 55	metre
# 2839 2573	Pulkovo 1942 / 3-degree Gauss-Kruger zone 56 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 56 <i>Area of Use</i> : Russian Federation - onshore between 166°30'E and 169°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 56	metre
# 2840 2574	Pulkovo 1942 / 3-degree Gauss-Kruger zone 57 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 57 <i>Area of Use</i> : Russian Federation - onshore between 169°30'E and 172°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 57	metre
# 2841 2575	Pulkovo 1942 / 3-degree Gauss-Kruger zone 58 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 58 <i>Area of Use</i> : Russian Federation - onshore between 172°30'E and 175°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 58	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2842	2576 Pulkovo 1942 / 3-degree Gauss-Kruger zone 59 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 59 <i>Area of Use</i> : Russian Federation - onshore between 175°30'E and 178°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 59	metre
# 2843	3389 Pulkovo 1942 / 3-degree Gauss-Kruger zone 60 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 60 <i>Area of Use</i> : Russian Federation - onshore between 178°30'E and 178°30'W.	Pulkovo 1942	3-degree Gauss-Kruger zone 60	metre
# 2844	2578 Pulkovo 1942 / 3-degree Gauss-Kruger zone 61 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 61 <i>Area of Use</i> : Russian Federation - onshore between 178°30'W and 175°30'W.	Pulkovo 1942	3-degree Gauss-Kruger zone 61	metre
# 2845	2579 Pulkovo 1942 / 3-degree Gauss-Kruger zone 62 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 62 <i>Area of Use</i> : Russian Federation - onshore between 175°30'W and 172°30'W.	Pulkovo 1942	3-degree Gauss-Kruger zone 62	metre
# 2846	2580 Pulkovo 1942 / 3-degree Gauss-Kruger zone 63 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 63 <i>Area of Use</i> : Russian Federation - onshore between 172°30'W and 169°30'W.	Pulkovo 1942	3-degree Gauss-Kruger zone 63	metre
# 2847	2581 Pulkovo 1942 / 3-degree Gauss-Kruger zone 64 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 64 <i>Area of Use</i> : Russian Federation - onshore between 169°30'W and 166°30'W.	Pulkovo 1942	3-degree Gauss-Kruger zone 64	metre
# 2848	2523 Pulkovo 1942 / 3-degree Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 7 <i>Area of Use</i> : Estonia, Latvia, Lithuania, Russian Federation (Kaliningrad) and Ukraine - onshore between 19°30'E and 22°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 7	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2849 2524	Pulkovo 1942 / 3-degree Gauss-Kruger zone 8 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 8 <i>Area of Use</i> : Belarus, Estonia, Latvia, Lithuania, Russian Federation (Kaliningrad) and Ukraine - onshore between 22°30'E and 25°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 8	metre
# 2850 2525	Pulkovo 1942 / 3-degree Gauss-Kruger zone 9 <i>EPSG abbreviation</i> : Pulkovo 1942 / 3GK zn 9 <i>Area of Use</i> : Belarus, Estonia, Latvia, Lithuania, Moldova, Russian Federation and Ukraine - onshore between 25°30'E and 28°30'E.	Pulkovo 1942	3-degree Gauss-Kruger zone 9	metre
# 2851 3388	Pulkovo 1942 / Caspian Sea Mercator <i>EPSG abbreviation</i> : Pulkovo 1942 / Caspian <i>Area of Use</i> : Azerbaijan - offshore; Kazakhstan - offshore; Russian Federation - Caspian Sea; Turkmenistan - offshore.	Pulkovo 1942	Caspian Sea Mercator	metre
# 2852 2935	Pulkovo 1942 / CS63 zone A1 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 A1 <i>Area of Use</i> : Armenia and Georgia onshore west of 43°02'E.	Pulkovo 1942	CS63 zone A1	metre
# 2853 2936	Pulkovo 1942 / CS63 zone A2 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 A2 <i>Area of Use</i> : Armenia and Georgia between 43°02'E and 46°02'E; Azerbaijan west of 46°02'E.	Pulkovo 1942	CS63 zone A2	metre
# 2854 2937	Pulkovo 1942 / CS63 zone A3 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 A3 <i>Area of Use</i> : Armenia and Georgia east of 46°02'E; Azerbaijan between 46°02' and 49°02'E.	Pulkovo 1942	CS63 zone A3	metre
# 2855 2938	Pulkovo 1942 / CS63 zone A4 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 A4 <i>Area of Use</i> : Azerbaijan east of 49°02'E.	Pulkovo 1942	CS63 zone A4	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2856	3350 Pulkovo 1942 / CS63 zone C0 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 C0 <i>Area of Use</i> : Estonia, Latvia and Lithuania - onshore west of 23°27'E. Russia - Kaliningrad onshore.	Pulkovo 1942	CS63 zone C0	metre
# 2857	3351 Pulkovo 1942 / CS63 zone C1 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 C1 <i>Area of Use</i> : Estonia, Latvia and Lithuania - onshore between 23°27'E and 26°27'E.	Pulkovo 1942	CS63 zone C1	metre
# 2858	3352 Pulkovo 1942 / CS63 zone C2 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 C2 <i>Area of Use</i> : Estonia, Latvia and Lithuania - onshore east of 26°27'E.	Pulkovo 1942	CS63 zone C2	metre
# 2859	2939 Pulkovo 1942 / CS63 zone K2 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 K2 <i>Area of Use</i> : Kazakhstan between 49°16'E and 52°16'E.	Pulkovo 1942	CS63 zone K2	metre
# 2860	2940 Pulkovo 1942 / CS63 zone K3 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 K3 <i>Area of Use</i> : Kazakhstan between 52°16'E and 55°16'E.	Pulkovo 1942	CS63 zone K3	metre
# 2861	2941 Pulkovo 1942 / CS63 zone K4 <i>EPSG abbreviation</i> : Pulkovo 1942 / CS63 K4 <i>Area of Use</i> : Kazakhstan between 55°16'E and 58°16'E.	Pulkovo 1942	CS63 zone K4	metre
# 2862	2508 Pulkovo 1942 / Gauss-Kruger CM 105E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 105E <i>Area of Use</i> : Russian Federation - onshore between 102°E and 108°E.	Pulkovo 1942	Gauss-Kruger CM 105E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2863	2509 Pulkovo 1942 / Gauss-Kruger CM 111E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 111E <i>Area of Use</i> : Russian Federation - onshore between 108°E and 114°E.	Pulkovo 1942	Gauss-Kruger CM 111E	metre
# 2864	2510 Pulkovo 1942 / Gauss-Kruger CM 117E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 117E <i>Area of Use</i> : Russian Federation - onshore between 114°E and 120°E.	Pulkovo 1942	Gauss-Kruger CM 117E	metre
# 2865	2511 Pulkovo 1942 / Gauss-Kruger CM 123E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 123E <i>Area of Use</i> : Russian Federation - onshore between 120°E and 126°E.	Pulkovo 1942	Gauss-Kruger CM 123E	metre
# 2866	2512 Pulkovo 1942 / Gauss-Kruger CM 129E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 129E <i>Area of Use</i> : Russian Federation - onshore between 126°E and 132°E.	Pulkovo 1942	Gauss-Kruger CM 129E	metre
# 2867	2513 Pulkovo 1942 / Gauss-Kruger CM 135E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 135E <i>Area of Use</i> : Russian Federation - onshore between 132°E and 138°E.	Pulkovo 1942	Gauss-Kruger CM 135E	metre
# 2868	2514 Pulkovo 1942 / Gauss-Kruger CM 141E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 141E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 141E <i>Area of Use</i> : Russian Federation - onshore between 138°E and 144°E.	Pulkovo 1942	Gauss-Kruger CM 141E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2869	2515 Pulkovo 1942 / Gauss-Kruger CM 147E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 147E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 147E <i>Area of Use</i> : Russian Federation - onshore between 144°E and 150°E.	Pulkovo 1942	Gauss-Kruger CM 147E	metre
# 2870	2516 Pulkovo 1942 / Gauss-Kruger CM 153E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 153E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 153E <i>Area of Use</i> : Russian Federation - onshore between 150°E and 156°E.	Pulkovo 1942	Gauss-Kruger CM 153E	metre
# 2871	2517 Pulkovo 1942 / Gauss-Kruger CM 159E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 159E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 159E <i>Area of Use</i> : Russian Federation - onshore between 156°E and 162°E.	Pulkovo 1942	Gauss-Kruger CM 159E	metre
# 2872	2518 Pulkovo 1942 / Gauss-Kruger CM 165E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 165E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 165E <i>Area of Use</i> : Russian Federation - onshore between 162°E and 168°E.	Pulkovo 1942	Gauss-Kruger CM 165E	metre
# 2873	2519 Pulkovo 1942 / Gauss-Kruger CM 171E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 171E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 171E <i>Area of Use</i> : Russian Federation - onshore between 168°E and 174°E.	Pulkovo 1942	Gauss-Kruger CM 171E	metre
# 2874	2522 Pulkovo 1942 / Gauss-Kruger CM 171W <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 171W <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 171W <i>Area of Use</i> : Russian Federation - onshore east of 174°W.	Pulkovo 1942	Gauss-Kruger CM 171W	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2875	2520 Pulkovo 1942 / Gauss-Kruger CM 177E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 177E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 177E <i>Area of Use</i> : Russian Federation - onshore between 174°E and 180°E .	Pulkovo 1942	Gauss-Kruger CM 177E	metre
# 2876	2521 Pulkovo 1942 / Gauss-Kruger CM 177W <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 177W <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 177W <i>Area of Use</i> : Russian Federation - onshore between 180°E and 174°W.	Pulkovo 1942	Gauss-Kruger CM 177W	metre
# 2877	2494 Pulkovo 1942 / Gauss-Kruger CM 21E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 21E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 21E <i>Area of Use</i> : Belarus, Estonia, Latvia, Lithuania and Ukraine - onshore west of 24°E. Russian Federation - Kaliningrad onshore.	Pulkovo 1942	Gauss-Kruger CM 21E	metre
# 2878	2495 Pulkovo 1942 / Gauss-Kruger CM 27E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 27E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 27E <i>Area of Use</i> : Estonia; Latvia and Lithuania - onshore east of 24°E; Belarus, Moldova, Russian Federation and Ukraine - onshore 24°E to 30°E.	Pulkovo 1942	Gauss-Kruger CM 27E	metre
# 2879	2496 Pulkovo 1942 / Gauss-Kruger CM 33E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 33E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 33E <i>Area of Use</i> : Belarus and Moldova - east of 30°E; Russian Federation and Ukraine - onshore 30°E to 36°E.	Pulkovo 1942	Gauss-Kruger CM 33E	metre
# 2880	2497 Pulkovo 1942 / Gauss-Kruger CM 39E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 39E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 39E <i>Area of Use</i> : Georgia - onshore west of 36°E; Russian Federation - onshore 36°E to 42°E; Ukraine - onshore east of 36°E.	Pulkovo 1942	Gauss-Kruger CM 39E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2881	2498 Pulkovo 1942 / Gauss-Kruger CM 45E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 45E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 45E <i>Area of Use</i> : Armenia - west of 48°E; Azerbaijan - west of 48°E; Georgia - east of 42°E; Kazakhstan - west of 48°E; Russian Federation - onshore 42°E to 48°E.	Pulkovo 1942	Gauss-Kruger CM 45E	metre
# 2882	2499 Pulkovo 1942 / Gauss-Kruger CM 51E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 51E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 51E <i>Area of Use</i> : Azerbaijan - east of 48°E; Kazakhstan - 48°E to 54°E; Russian Federation - 48°E to 54°E; Turkmenistan - west of 54°E. Includes Caspian Sea (considered a lake rather than offshore).	Pulkovo 1942	Gauss-Kruger CM 51E	metre
# 2883	2500 Pulkovo 1942 / Gauss-Kruger CM 57E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 57E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 57E <i>Area of Use</i> : Kazakhstan; Russian Federation - onshore; Turkmenistan - 54°E to 60°E; Uzbekistan - west of 60°E.	Pulkovo 1942	Gauss-Kruger CM 57E	metre
# 2884	2501 Pulkovo 1942 / Gauss-Kruger CM 63E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 63E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 63E <i>Area of Use</i> : Kazakhstan; Russian Federation - onshore; Uzbekistan - 60°E to 66°E; Turkmenistan - east of 60°E.	Pulkovo 1942	Gauss-Kruger CM 63E	metre
# 2885	2502 Pulkovo 1942 / Gauss-Kruger CM 69E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 69E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 69E <i>Area of Use</i> : Kazakhstan, Russian Federation onshore and Uzbekistan - 66°E to 72°E; Kyrgyzstan and Tajikistan - west of 72°E.	Pulkovo 1942	Gauss-Kruger CM 69E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2886	2503 Pulkovo 1942 / Gauss-Kruger CM 75E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 75E <i>Area of Use</i> : Kazakhstan; Kyrgyzstan; Russian Federation onshore - 72°E to 78°E; Tajikistan and Uzbekistan - east of 72°E.	Pulkovo 1942	Gauss-Kruger CM 75E	metre
# 2887	2504 Pulkovo 1942 / Gauss-Kruger CM 81E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 81E <i>Area of Use</i> : Kazakhstan and Russian Federation onshore - 78°E to 84°E; Kyrgyzstan - east of 78°E.	Pulkovo 1942	Gauss-Kruger CM 81E	metre
# 2888	2505 Pulkovo 1942 / Gauss-Kruger CM 87E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 87E <i>Area of Use</i> : Kazakhstan - east of 84°E; Russian Federation - onshore 84°E to 90°E.	Pulkovo 1942	Gauss-Kruger CM 87E	metre
# 2889	2506 Pulkovo 1942 / Gauss-Kruger CM 93E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 93E <i>Area of Use</i> : Russian Federation - onshore between 90°E and 96°E.	Pulkovo 1942	Gauss-Kruger CM 93E	metre
# 2890	2507 Pulkovo 1942 / Gauss-Kruger CM 99E <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Pulkovo 1942 / 6GK 99E <i>Area of Use</i> : Russian Federation - onshore between 96°E and 102°E.	Pulkovo 1942	Gauss-Kruger CM 99E	metre
# 2891	28410 Pulkovo 1942 / Gauss-Kruger zone 10 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 10 <i>EPSG alias and abbreviation</i> : S-42 zone 10 <i>Area of Use</i> : Kazakhstan; Russian Federation - onshore; Turkmenistan - 54°E to 60°E; Uzbekistan - west of 60°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 10	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2892 28411	Pulkovo 1942 / Gauss-Kruger zone 11 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 11 <i>EPSG alias and abbreviation</i> : S-42 zone 11 <i>Area of Use</i> : Kazakhstan; Russian Federation - onshore; Uzbekistan - 60°E to 66°E; Turkmenistan - east of 60°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 11	metre
# 2893 28412	Pulkovo 1942 / Gauss-Kruger zone 12 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 12 <i>EPSG alias and abbreviation</i> : S-42 zone 12 <i>Area of Use</i> : Kazakhstan, Russian Federation onshore and Uzbekistan - 66°E to 72°E; Kyrgyzstan and Tajikistan - west of 72°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 12	metre
# 2894 28413	Pulkovo 1942 / Gauss-Kruger zone 13 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 13 <i>EPSG alias and abbreviation</i> : S-42 zone 13 <i>Area of Use</i> : Kazakhstan; Kyrgyzstan; Russian Federation onshore - 72°E to 78°E; Tajikistan and Uzbekistan - east of 72°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 13	metre
# 2895 28414	Pulkovo 1942 / Gauss-Kruger zone 14 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 14 <i>EPSG alias and abbreviation</i> : S-42 zone 14 <i>Area of Use</i> : Kazakhstan and Russian Federation onshore - 78°E to 84°E; Kyrgyzstan - east of 78°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 14	metre
# 2896 28415	Pulkovo 1942 / Gauss-Kruger zone 15 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 15 <i>EPSG alias and abbreviation</i> : S-42 zone 15 <i>Area of Use</i> : Kazakhstan - east of 84°E; Russian Federation - onshore 84°E to 90°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 15	metre
# 2897 28416	Pulkovo 1942 / Gauss-Kruger zone 16 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 16 <i>EPSG alias and abbreviation</i> : S-42 zone 16 <i>Area of Use</i> : Russian Federation - onshore between 90°E and 96°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 16	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2898	28417 Pulkovo 1942 / Gauss-Kruger zone 17 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 17 <i>EPSG alias and abbreviation</i> : S-42 zone 17 <i>Area of Use</i> : Russian Federation - onshore between 96°E and 102°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 17	metre
# 2899	28418 Pulkovo 1942 / Gauss-Kruger zone 18 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 18 <i>EPSG alias and abbreviation</i> : S-42 zone 18 <i>Area of Use</i> : Russian Federation - onshore between 102°E and 108°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 18	metre
# 2900	28419 Pulkovo 1942 / Gauss-Kruger zone 19 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 19 <i>EPSG alias and abbreviation</i> : S-42 zone 19 <i>Area of Use</i> : Russian Federation - onshore between 108°E and 114°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 19	metre
# 2901	28420 Pulkovo 1942 / Gauss-Kruger zone 20 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 20 <i>EPSG alias and abbreviation</i> : S-42 zone 20 <i>Area of Use</i> : Russian Federation - onshore between 114°E and 120°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 20	metre
# 2902	28421 Pulkovo 1942 / Gauss-Kruger zone 21 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 21 <i>EPSG alias and abbreviation</i> : S-42 zone 21 <i>Area of Use</i> : Russian Federation - onshore between 120°E and 126°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 21	metre
# 2903	28422 Pulkovo 1942 / Gauss-Kruger zone 22 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 22 <i>EPSG alias and abbreviation</i> : S-42 zone 22 <i>Area of Use</i> : Russian Federation - onshore between 126°E and 132°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 22	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2904 28423	Pulkovo 1942 / Gauss-Kruger zone 23 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 23 <i>EPSG alias and abbreviation</i> : S-42 zone 23 <i>Area of Use</i> : Russian Federation - onshore between 132°E and 138°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 23	metre
# 2905 28424	Pulkovo 1942 / Gauss-Kruger zone 24 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 24 <i>EPSG alias and abbreviation</i> : S-42 zone 24 <i>Area of Use</i> : Russian Federation - onshore between 138°E and 144°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 24	metre
# 2906 28425	Pulkovo 1942 / Gauss-Kruger zone 25 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 25 <i>EPSG alias and abbreviation</i> : S-42 zone 25 <i>Area of Use</i> : Russian Federation - onshore between 144°E and 150°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 25	metre
# 2907 28426	Pulkovo 1942 / Gauss-Kruger zone 26 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 26 <i>EPSG alias and abbreviation</i> : S-42 zone 26 <i>Area of Use</i> : Russian Federation - onshore between 150°E and 156°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 26	metre
# 2908 28427	Pulkovo 1942 / Gauss-Kruger zone 27 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 27 <i>EPSG alias and abbreviation</i> : S-42 zone 27 <i>Area of Use</i> : Russian Federation - onshore between 156°E and 162°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 27	metre
# 2909 28428	Pulkovo 1942 / Gauss-Kruger zone 28 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 28 <i>EPSG alias and abbreviation</i> : S-42 zone 28 <i>Area of Use</i> : Russian Federation - onshore between 162°E and 168°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 28	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2910 28429	Pulkovo 1942 / Gauss-Kruger zone 29 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 29 <i>EPSG alias and abbreviation</i> : S-42 zone 29 <i>Area of Use</i> : Russian Federation - onshore between 168°E and 174°E.	Pulkovo 1942	6-degree Gauss-Kruger zone 29	metre
# 2911 28430	Pulkovo 1942 / Gauss-Kruger zone 30 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 30 <i>EPSG alias and abbreviation</i> : S-42 zone 30 <i>Area of Use</i> : Russian Federation - onshore between 174°E and 180°E .	Pulkovo 1942	6-degree Gauss-Kruger zone 30	metre
# 2912 28431	Pulkovo 1942 / Gauss-Kruger zone 31 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 31 <i>EPSG alias and abbreviation</i> : S-42 zone 31 <i>Area of Use</i> : Russian Federation - onshore between 180°E and 174°W.	Pulkovo 1942	6-degree Gauss-Kruger zone 31	metre
# 2913 28432	Pulkovo 1942 / Gauss-Kruger zone 32 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 32 <i>EPSG alias and abbreviation</i> : S-42 zone 32 <i>Area of Use</i> : Russian Federation - onshore east of 174°W.	Pulkovo 1942	6-degree Gauss-Kruger zone 32	metre
# 2914 28404	Pulkovo 1942 / Gauss-Kruger zone 4 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : Pulkovo 1942 / GK zone 4 <i>EPSG alias and abbreviation</i> : S-42 zone 4 <i>Area of Use</i> : Belarus, Estonia, Latvia, Lithuania and Ukraine - onshore west of 24°E. Russian Federation - Kaliningrad onshore.	Pulkovo 1942	6-degree Gauss-Kruger zone 4 This name is ambiguous as it is also used for other CRSs.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2915 28405	Pulkovo 1942 / Gauss-Kruger zone 5 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : Pulkovo 1942 / GK zone 5 <i>EPSG alias and abbreviation</i> : S-42 zone 5	Pulkovo 1942	6-degree Gauss-Kruger zone 5	metre
<i>Area of Use</i> : Estonia; Latvia and Lithuania - onshore east of 24°E; Belarus, Moldova, Russian Federation and Ukraine - onshore 24°E to 30°E.		This name is ambiguous as it is also used for other CRSs.		
# 2916 28406	Pulkovo 1942 / Gauss-Kruger zone 6 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 6 <i>EPSG alias and abbreviation</i> : S-42 zone 6	Pulkovo 1942	6-degree Gauss-Kruger zone 6	metre
<i>Area of Use</i> : Belarus and Moldova - east of 30°E; Russian Federation and Ukraine - onshore 30°E to 36°E.				
# 2917 28407	Pulkovo 1942 / Gauss-Kruger zone 7 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 7 <i>EPSG alias and abbreviation</i> : S-42 zone 7	Pulkovo 1942	6-degree Gauss-Kruger zone 7	metre
<i>Area of Use</i> : Georgia - onshore west of 36°E; Russian Federation - onshore 36°E to 42°E; Ukraine - onshore east of 36°E.				
# 2918 28408	Pulkovo 1942 / Gauss-Kruger zone 8 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 8 <i>EPSG alias and abbreviation</i> : S-42 zone 8	Pulkovo 1942	6-degree Gauss-Kruger zone 8	metre
<i>Area of Use</i> : Armenia - west of 48°E; Azerbaijan - west of 48°E; Georgia - east of 42°E; Kazakhstan - west of 48°E; Russian Federation - onshore 42°E to 48°E.				
# 2919 28409	Pulkovo 1942 / Gauss-Kruger zone 9 <i>EPSG alias</i> : Pulkovo 1942 / 6-degree Gauss-Kruger zone 9 <i>EPSG alias and abbreviation</i> : S-42 zone 9	Pulkovo 1942	6-degree Gauss-Kruger zone 9	metre
<i>Area of Use</i> : Azerbaijan - east of 48°E; Kazakhstan - 48°E to 54°E; Russian Federation - 48°E to 54°E; Turkmenistan - west of 54°E. Includes Caspian Sea (considered a lake rather than offshore).				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2920 3840	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 10 <i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GKzn10 <i>Area of Use</i> : Bulgaria and Romania - onshore east of 28°30'E.	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 10	metre
# 2921 3837	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn3 <i>Area of Use</i> : Germany - states of former East Germany - west of 10°30'E - Thuringen.	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 3	metre
# 2922 5670	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 3 (<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn3 <i>Area of Use</i> : Germany - states of former East Germany - west of 10°30'E - Thuringen.	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 3	metre
# 2923 3838	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn4 <i>Area of Use</i> : Czech Republic - west of 13°30'E. Germany - states of former East Germany onshore - between 10°30'E and 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen; Sachsen-Anhalt; Thuringen.	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 4	metre
# 2924 5671	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 4 (<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn4 <i>Area of Use</i> : Czech Republic - west of 13°30'E. Germany - states of former East Germany onshore - between 10°30'E and 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen; Sachsen-Anhalt; Thuringen.	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 4	metre
# 2925 3329	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn5 <i>Poland alternative identifier</i> : System 1942/15 (3) <i>Area of Use</i> : Czech Republic - between 13°30'E and 16°30'E. Germany - states of former East Germany onshore - east of 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen. Hungary and Poland - onshore west of 16°30'E.	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 5	metre

Projected Coordinate Reference System				
Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 2926 5672	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 5	(Pulkovo 1942(58)	3-degree Gauss-Kruger zone 5	metre
<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn5				
<i>Poland alternative identifier</i> : System 1942/15 (3)				
<i>Area of Use</i> : Czech Republic - between 13°30'E and 16°30'E. Germany - states of former East Germany onshore - east of 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen. Hungary and Poland - onshore west of 16°30'E.				
# 2927 3330	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 6	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 6	metre
<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn6				
<i>Poland alternative identifier</i> : System 1942/18 (3)				
<i>Area of Use</i> : Albania - onshore west of 19°30'E. Czech Republic - east of 16°30'E. Hungary and Poland - onshore between 16°30'E and 19°30'E. Slovakia - west of 19°30'E.				
# 2928 3331	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 7	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 7	metre
<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn7				
<i>Poland alternative identifier</i> : System 1942/21 (3)				
<i>Area of Use</i> : Albania - east of 19°30'E. Bulgaria and Romania - west of 22°30'E. Hungary, Poland and Slovakia - between 19°30'E and 22°30'E.				
# 2929 3332	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 8	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 8	metre
<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn8				
<i>Poland alternative identifier</i> : System 1942/24 (3)				
<i>Area of Use</i> : Bulgaria and Romania - between 22°30'E and 25°30'E. Hungary, Poland and Slovakia - east of 22°30'E.				
# 2930 3839	Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 9	Pulkovo 1942(58)	3-degree Gauss-Kruger zone 9	metre
<i>EPSG abbreviation</i> : Pulkovo 42(58) / 3GK zn9				
<i>Area of Use</i> : Bulgaria and Romania - onshore between 25°30'E and 28°30'E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2931 3833	Pulkovo 1942(58) / Gauss-Kruger zone 2 <i>EPSG alias</i> : Pulkovo 1942(58) / 6-degree Gauss-Kruger zone 2 <i>EPSG alias</i> : S-42 zone 2 <i>EPSG abbreviation</i> : Pulkovo 42(58) / GK zn 2 <i>Area of Use</i> : Germany - states of former East Germany - west of 12°E.	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 2 This name is ambiguous as it is also used for several CRSs.	metre
# 2932 5631	Pulkovo 1942(58) / Gauss-Kruger zone 2 (E-N) <i>EPSG alias</i> : Pulkovo 1942(58) / 6-degree Gauss-Kruger zone 2 <i>EPSG alias</i> : S-42 zone 2 <i>EPSG abbreviation</i> : Pulkovo 42(58) / GK zn 2 <i>Area of Use</i> : Germany - states of former East Germany - west of 12°E.	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 2 This name is ambiguous as it is also used for several CRSs.	metre
# 2933 3333	Pulkovo 1942(58) / Gauss-Kruger zone 3 <i>EPSG alias</i> : Pulkovo 1942(58) / 6-degree Gauss-Kruger zone 3 <i>EPSG alias</i> : S-42 zone 3 <i>EPSG abbreviation</i> : Pulkovo 42(58) / GK zn 3 <i>Poland alternative identifier</i> : System 1942/15 (6) <i>Area of Use</i> : Germany (former DDR) - onshore east of 12°E. Poland - onshore west of 18°E. Czech Republic, Hungary and Slovakia - west of 18°E.	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 3 This name is ambiguous as it is also used for several CRSs.	metre
# 2934 5663	Pulkovo 1942(58) / Gauss-Kruger zone 3 (E-N) <i>EPSG alias</i> : Pulkovo 1942(58) / 6-degree Gauss-Kruger zone 3 <i>EPSG alias</i> : S-42 zone 3 <i>EPSG abbreviation</i> : Pulkovo 42(58) / GK zn 3 <i>Poland alternative identifier</i> : System 1942/15 (6) <i>Area of Use</i> : Germany (former DDR) - onshore east of 12°E. Poland - onshore west of 18°E. Czech Republic, Hungary and Slovakia - west of 18°E.	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 3 This name is ambiguous as it is also used for several CRSs.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2935 3334	Pulkovo 1942(58) / Gauss-Kruger zone 4 <i>EPSG alias</i> : Pulkovo 1942(58) / 6-degree Gauss-Kruger zone 4 <i>EPSG alias</i> : S-42 zone 4 <i>EPSG abbreviation</i> : Pulkovo 42(58) / GK zn 4 <i>Poland alternative identifier</i> : System 1942/21 (6) <i>Romania alternative identifier</i> : S-42 zone 34 <i>Area of Use</i> : Albania - onshore east of 18°E. Czech Republic, Hungary and Slovakia - east of 18°E. Poland - onshore between 18°E and 24°E. Bulgaria and Romania - onshore west of 24°E.	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 4 This name is ambiguous as it is also used for several CRSs.	metre
# 2936 3335	Pulkovo 1942(58) / Gauss-Kruger zone 5 <i>EPSG alias</i> : Pulkovo 1942(58) / 6-degree Gauss-Kruger zone 5 <i>EPSG alias</i> : S-42 zone 5 <i>EPSG abbreviation</i> : Pulkovo 42(58) / GK zn 5 <i>Poland alternative identifier</i> : System 1942/27 (6) <i>Romania alternative identifier</i> : S-42 zone 35 <i>Area of Use</i> : Bulgaria, Poland and Romania - onshore east of 24°E.	Pulkovo 1942(58)	6-degree Gauss-Kruger zone 5 This name is ambiguous as it is also used for several CRSs.	metre
# 2937 3328	Pulkovo 1942(58) / GUGiK-80 <i>Poland alternative identifier</i> : System GUGiK-80 <i>Area of Use</i> : Poland - onshore.	Pulkovo 1942(58)	GUGiK-80	metre
# 2938 3120	Pulkovo 1942(58) / Poland zone I <i>EuroGeographics Identifier</i> : PL_42/58 / 1965 <i>Poland alternative identifier</i> : System 1965 zone I <i>Area of Use</i> : Poland - southeast - south of 52°20'N and east of 18°E.	Pulkovo 1942(58)	Poland zone I This EuroGeographics identifier is used for all of zones 1 to 5.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2939 2172	Pulkovo 1942(58) / Poland zone II <i>EuroGeographics Identifier</i> : PL_42/58 / 1965 <i>Poland alternative identifier</i> : System 1965 zone II <i>Area of Use</i> : Poland - northeast - onshore north of 51°20'N and east of 19°E.	Pulkovo 1942(58)	Poland zone II This EuroGeographics identifier is used for all of zones 1 to 5.	metre
# 2940 2173	Pulkovo 1942(58) / Poland zone III <i>EuroGeographics Identifier</i> : PL_42/58 / 1965 <i>Poland alternative identifier</i> : System 1965 zone III <i>Area of Use</i> : Poland - northwest - onshore north of 52°10'N and west of 20°E.	Pulkovo 1942(58)	Poland zone III This EuroGeographics identifier is used for all of zones 1 to 5.	metre
# 2941 2174	Pulkovo 1942(58) / Poland zone IV <i>EuroGeographics Identifier</i> : PL_42/58 / 1965 <i>Poland alternative identifier</i> : System 1965 zone IV <i>Area of Use</i> : Poland - southwest - south of 53°20'N and west of 19°05'E.	Pulkovo 1942(58)	Poland zone IV This EuroGeographics identifier is used for all of zones 1 to 5.	metre
# 2942 2175	Pulkovo 1942(58) / Poland zone V <i>EuroGeographics Identifier</i> : PL_42/58 / 1965 <i>Poland alternative identifier</i> : System 1965 zone V <i>Area of Use</i> : Poland - south central - between 49°20'N and 51°20'N, 18°20'E and 19°40'E.	Pulkovo 1942(58)	Poland zone V This EuroGeographics identifier is used for all of zones 1 to 5.	metre
# 2943 3844	Pulkovo 1942(58) / Stereo70 <i>EPSG alias</i> : Dealul Piscului 1970/ Stereo 70 <i>EPSG alias</i> : S-42 / Stereo 70 <i>EPSG abbreviation</i> : Stereo 70 <i>Area of Use</i> : Romania - onshore and offshore.	Pulkovo 1942(58)	Stereo 70 S-42 is ambiguous as it is used as a name for several CRSs.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2944 2397	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn3 <i>EuroGeographics Identifier</i> : DE_42/83 / GK_3 <i>Germany alternative identifier</i> : Pulkovo 1942(83) / Gauss-Kruger zone 3 <i>Area of Use</i> : Germany - states of former East Germany - west of 10°30'E - Thuringen.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 3	metre
# 2945 5673	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 3 (Pulkovo 1942(83) <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn3 <i>EuroGeographics Identifier</i> : DE_42/83 / GK_3 <i>Germany alternative identifier</i> : Pulkovo 1942(83) / Gauss-Kruger zone 3 <i>Area of Use</i> : Germany - states of former East Germany - west of 10°30'E - Thuringen.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 3	metre
# 2946 2398	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn4 <i>EuroGeographics Identifier</i> : DE_42/83 / GK_3 <i>Germany alternative identifier</i> : Pulkovo 1942(83) / Gauss-Kruger zone 4 <i>Area of Use</i> : Czech Republic - west of 13°30'E. Germany - states of former East Germany onshore - between 10°30'E and 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen; Sachsen-Anhalt; Thuringen.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 4	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2947 5674	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 4 (Pulkovo 1942(83) <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn4 <i>EuroGeographics Identifier</i> : DE_42/83 / GK_3 <i>Germany alternative identifier</i> : Pulkovo 1942(83) / Gauss-Kruger zone 4 <i>Area of Use</i> : Czech Republic - west of 13°30'E. Germany - states of former East Germany onshore - between 10°30'E and 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen; Sachsen-Anhalt; Thuringen.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 4 This EuroGeographics identifier is used for each of zones 3 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 2948 2399	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 5 (Pulkovo 1942(83) <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn5 <i>EuroGeographics Identifier</i> : DE_42/83 / GK_3 <i>Germany alternative identifier</i> : Pulkovo 1942(83) / Gauss-Kruger zone 5 <i>Area of Use</i> : Czech Republic - between 13°30'E and 16°30'E. Germany - states of former East Germany onshore east of 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen. Hungary - west of 16°30'E.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used for each of zones 3 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 2949 5675	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 5 (Pulkovo 1942(83) <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn5 <i>EuroGeographics Identifier</i> : DE_42/83 / GK_3 <i>Germany alternative identifier</i> : Pulkovo 1942(83) / Gauss-Kruger zone 5 <i>Area of Use</i> : Czech Republic - between 13°30'E and 16°30'E. Germany - states of former East Germany onshore east of 13°30'E - Brandenburg; Mecklenburg-Vorpommern; Sachsen. Hungary - west of 16°30'E.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 5 This EuroGeographics identifier is used for each of zones 3 to 5 inclusive. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 2950 3841	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 6 (Pulkovo 1942(83) <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn6 <i>Area of Use</i> : Czech Republic - east of 16°30'E. Hungary - between 16°30'E and 19°30'E. Slovakia - west of 19°30'E.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 6	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2951 4417	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn7 <i>Area of Use</i> : Hungary and Slovakia - between 19°30'E and 22°30'E.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 7	metre
# 2952 4434	Pulkovo 1942(83) / 3-degree Gauss-Kruger zone 8 <i>EPSG abbreviation</i> : Pulkovo 42(83) / 3GK zn8 <i>Area of Use</i> : Hungary and Slovakia - east of 22°30'E.	Pulkovo 1942(83)	3-degree Gauss-Kruger zone 8	metre
# 2953 3834	Pulkovo 1942(83) / Gauss-Kruger zone 2 <i>EPSG alias</i> : Pulkovo 1942(83) / 6-degree Gauss-Kruger zone 2 <i>EPSG alias</i> : S-42 zone 2 <i>EPSG abbreviation</i> : Pulkovo 42(83) / GK zn 2 <i>Area of Use</i> : Germany - states of former East Germany - west of 12°E.	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 2 This name is ambiguous as it is also used for several CRSs.	metre
# 2954 5664	Pulkovo 1942(83) / Gauss-Kruger zone 2 (E-N) <i>EPSG alias</i> : Pulkovo 1942(83) / 6-degree Gauss-Kruger zone 2 <i>EPSG alias</i> : S-42 zone 2 <i>EPSG abbreviation</i> : Pulkovo 42(83) / GK zn 2 <i>Area of Use</i> : Germany - states of former East Germany - west of 12°E.	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 2 This name is ambiguous as it is also used for several CRSs.	metre
# 2955 3835	Pulkovo 1942(83) / Gauss-Kruger zone 3 <i>EPSG alias</i> : Pulkovo 1942(83) / 6-degree Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : Pulkovo 42(83) / GK zn 3 <i>EPSG abbreviation</i> : S-42 zone 3 <i>Area of Use</i> : Germany (former DDR) - onshore east of 12°E. Czech Republic, Hungary and Slovakia - west of 18°E.	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 3 This name is ambiguous as it is also used for several CRSs.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2956	5665 Pulkovo 1942(83) / Gauss-Kruger zone 3 (E-N) <i>EPSG alias</i> : Pulkovo 1942(83) / 6-degree Gauss-Kruger zone 3 <i>EPSG abbreviation</i> : Pulkovo 42(83) / GK zn 3 <i>EPSG abbreviation</i> : S-42 zone 3	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 3	metre
<i>Area of Use</i> : Germany (former DDR) - onshore east of 12°E. Czech Republic, Hungary and Slovakia - west of 18°E.			This name is ambiguous as it is also used for several CRSs.	
# 2957	3836 Pulkovo 1942(83) / Gauss-Kruger zone 4 <i>EPSG alias</i> : Pulkovo 1942(83) / 6-degree Gauss-Kruger zone 4 <i>EPSG alias</i> : S-42 zone 4 <i>EPSG abbreviation</i> : Pulkovo 42(83) / GK zn 4	Pulkovo 1942(83)	6-degree Gauss-Kruger zone 4	metre
<i>Area of Use</i> : Czech Republic, Hungary and Slovakia - east of 18°E.			This name is ambiguous as it is also used for several CRSs.	
# 2958	2726 Pulkovo 1995 / 3-degree Gauss-Kruger CM 102E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 102E	Pulkovo 1995	3-degree Gauss-Kruger CM 102E	metre
<i>Area of Use</i> : Russian Federation - onshore between 100°30'E and 103°30'E.				
# 2959	2727 Pulkovo 1995 / 3-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 105E	Pulkovo 1995	Gauss-Kruger CM 105E	metre
<i>Area of Use</i> : Russian Federation - onshore between 103°30'E and 106°30'E.				
# 2960	2728 Pulkovo 1995 / 3-degree Gauss-Kruger CM 108E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 108E	Pulkovo 1995	3-degree Gauss-Kruger CM 108E	metre
<i>Area of Use</i> : Russian Federation - onshore between 106°30'E and 109°30'E.				
# 2961	2729 Pulkovo 1995 / 3-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 111E	Pulkovo 1995	Gauss-Kruger CM 111E	metre
<i>Area of Use</i> : Russian Federation - onshore between 109°30'E and 112°30'E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2962	2730 Pulkovo 1995 / 3-degree Gauss-Kruger CM 114E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 114E <i>Area of Use</i> : Russian Federation - onshore between 112°30'E and 115°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 114E	metre
# 2963	2731 Pulkovo 1995 / 3-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 117E <i>Area of Use</i> : Russian Federation - onshore between 115°30'E and 118°30'E.	Pulkovo 1995	Gauss-Kruger CM 117E	metre
# 2964	2732 Pulkovo 1995 / 3-degree Gauss-Kruger CM 120E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 120E <i>Area of Use</i> : Russian Federation - onshore between 118°30'E and 121°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 120E	metre
# 2965	2733 Pulkovo 1995 / 3-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 123E <i>Area of Use</i> : Russian Federation - onshore between 121°30'E and 124°30'E.	Pulkovo 1995	Gauss-Kruger CM 123E	metre
# 2966	2734 Pulkovo 1995 / 3-degree Gauss-Kruger CM 126E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 126E <i>Area of Use</i> : Russian Federation - onshore between 124°30'E and 127°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 126E	metre
# 2967	2735 Pulkovo 1995 / 3-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 129E <i>Area of Use</i> : Russian Federation - onshore between 127°30'E and 130°30'E.	Pulkovo 1995	Gauss-Kruger CM 129E	metre
# 2968	2738 Pulkovo 1995 / 3-degree Gauss-Kruger CM 132E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 132E <i>Area of Use</i> : Russian Federation - onshore between 130°30'E and 133°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 132E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2969	2739 Pulkovo 1995 / 3-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 135E <i>Area of Use</i> : Russian Federation - onshore between 133°30'E and 136°30'E.	Pulkovo 1995	Gauss-Kruger CM 135E	metre
# 2970	2740 Pulkovo 1995 / 3-degree Gauss-Kruger CM 138E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 138E <i>Area of Use</i> : Russian Federation - onshore between 136°30'E and 139°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 138E	metre
# 2971	2741 Pulkovo 1995 / 3-degree Gauss-Kruger CM 141E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 141E <i>Area of Use</i> : Russian Federation - onshore between 139°30'E and 142°30'E.	Pulkovo 1995	Gauss-Kruger CM 141E	metre
# 2972	2742 Pulkovo 1995 / 3-degree Gauss-Kruger CM 144E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 144E <i>Area of Use</i> : Russian Federation - onshore between 142°30'E and 145°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 144E	metre
# 2973	2743 Pulkovo 1995 / 3-degree Gauss-Kruger CM 147E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 147E <i>Area of Use</i> : Russian Federation - onshore between 145°30'E and 148°30'E.	Pulkovo 1995	Gauss-Kruger CM 147E	metre
# 2974	2744 Pulkovo 1995 / 3-degree Gauss-Kruger CM 150E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 150E <i>Area of Use</i> : Russian Federation - onshore between 148°30'E and 151°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 150E	metre
# 2975	2745 Pulkovo 1995 / 3-degree Gauss-Kruger CM 153E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 153E <i>Area of Use</i> : Russian Federation - onshore between 151°30'E and 154°30'E.	Pulkovo 1995	Gauss-Kruger CM 153E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2976	2746 Pulkovo 1995 / 3-degree Gauss-Kruger CM 156E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 156E <i>Area of Use</i> : Russian Federation - onshore between 154°30'E and 157°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 156E	metre
# 2977	2747 Pulkovo 1995 / 3-degree Gauss-Kruger CM 159E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 159E <i>Area of Use</i> : Russian Federation - onshore between 157°30'E and 160°30'E.	Pulkovo 1995	Gauss-Kruger CM 159E	metre
# 2978	2748 Pulkovo 1995 / 3-degree Gauss-Kruger CM 162E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 162E <i>Area of Use</i> : Russian Federation - onshore between 160°30'E and 163°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 162E	metre
# 2979	2749 Pulkovo 1995 / 3-degree Gauss-Kruger CM 165E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 165E <i>Area of Use</i> : Russian Federation - onshore between 163°30'E and 166°30'E.	Pulkovo 1995	Gauss-Kruger CM 165E	metre
# 2980	2750 Pulkovo 1995 / 3-degree Gauss-Kruger CM 168E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 168E <i>Area of Use</i> : Russian Federation - onshore between 166°30'E and 169°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 168E	metre
# 2981	2758 Pulkovo 1995 / 3-degree Gauss-Kruger CM 168W <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 168W <i>Area of Use</i> : Russian Federation - onshore between 169°30'W and 166°30'W.	Pulkovo 1995	3-degree Gauss-Kruger CM 168W	metre
# 2982	2751 Pulkovo 1995 / 3-degree Gauss-Kruger CM 171E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 171E <i>Area of Use</i> : Russian Federation - onshore between 169°30'E and 172°30'E.	Pulkovo 1995	Gauss-Kruger CM 171E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2983	2757 Pulkovo 1995 / 3-degree Gauss-Kruger CM 171W <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 171W <i>Area of Use</i> : Russian Federation - onshore between 172°30'W and 169°30'W.	Pulkovo 1995	Gauss-Kruger CM 171W	metre
# 2984	2752 Pulkovo 1995 / 3-degree Gauss-Kruger CM 174E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 174E <i>Area of Use</i> : Russian Federation - onshore between 172°30'E and 175°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 174E	metre
# 2985	2756 Pulkovo 1995 / 3-degree Gauss-Kruger CM 174W <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 174W <i>Area of Use</i> : Russian Federation - onshore between 175°30'W and 172°30'W.	Pulkovo 1995	3-degree Gauss-Kruger CM 174W	metre
# 2986	2753 Pulkovo 1995 / 3-degree Gauss-Kruger CM 177E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 177E <i>Area of Use</i> : Russian Federation - onshore between 175°30'E and 178°30'E.	Pulkovo 1995	Gauss-Kruger CM 177E	metre
# 2987	2755 Pulkovo 1995 / 3-degree Gauss-Kruger CM 177W <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 177W <i>Area of Use</i> : Russian Federation - onshore between 178°30'W and 175°30'W.	Pulkovo 1995	Gauss-Kruger CM 177W	metre
# 2988	2754 Pulkovo 1995 / 3-degree Gauss-Kruger CM 180E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 180E <i>Area of Use</i> : Russian Federation - onshore between 178°30'E and 178°30'W.	Pulkovo 1995	3-degree Gauss-Kruger CM 180	metre
# 2989	2699 Pulkovo 1995 / 3-degree Gauss-Kruger CM 21E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 21E <i>Area of Use</i> : Russian Federation - Kaliningrad - onshore between 19°30'E and 22°30'E.	Pulkovo 1995	Gauss-Kruger CM 21E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2990	2700 Pulkovo 1995 / 3-degree Gauss-Kruger CM 24E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 24E <i>Area of Use</i> : Russian Federation - onshore between 22°30'E and 25°30'E - Kaliningrad.	Pulkovo 1995	3-degree Gauss-Kruger CM 24E	metre
# 2991	2701 Pulkovo 1995 / 3-degree Gauss-Kruger CM 27E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 27E <i>Area of Use</i> : Russian Federation - onshore between 25°30'E and 28°30'E.	Pulkovo 1995	Gauss-Kruger CM 27E	metre
# 2992	2702 Pulkovo 1995 / 3-degree Gauss-Kruger CM 30E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 30E <i>Area of Use</i> : Russian Federation - onshore between 28°30'E and 31°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 30E	metre
# 2993	2703 Pulkovo 1995 / 3-degree Gauss-Kruger CM 33E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 33E <i>Area of Use</i> : Russian Federation - onshore between 31°30'E and 34°30'E.	Pulkovo 1995	Gauss-Kruger CM 33E	metre
# 2994	2704 Pulkovo 1995 / 3-degree Gauss-Kruger CM 36E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 36E <i>Area of Use</i> : Russian Federation - onshore between 34°30'E and 37°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 36E	metre
# 2995	2705 Pulkovo 1995 / 3-degree Gauss-Kruger CM 39E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 39E <i>Area of Use</i> : Russian Federation - onshore between 37°30'E and 40°30'E.	Pulkovo 1995	Gauss-Kruger CM 39E	metre
# 2996	2706 Pulkovo 1995 / 3-degree Gauss-Kruger CM 42E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 42E <i>Area of Use</i> : Russian Federation - onshore between 40°30'E and 43°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 42E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 2997 2707	Pulkovo 1995 / 3-degree Gauss-Kruger CM 45E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 45E <i>Area of Use</i> : Russian Federation - onshore between 43°30'E and 46°30'E.	Pulkovo 1995	Gauss-Kruger CM 45E	metre
# 2998 2708	Pulkovo 1995 / 3-degree Gauss-Kruger CM 48E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 48E <i>Area of Use</i> : Russian Federation - onshore between 46°30'E and 49°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 48E	metre
# 2999 2709	Pulkovo 1995 / 3-degree Gauss-Kruger CM 51E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 51E <i>Area of Use</i> : Russian Federation - onshore between 49°30'E and 52°30'E.	Pulkovo 1995	Gauss-Kruger CM 51E	metre
# 3000 2710	Pulkovo 1995 / 3-degree Gauss-Kruger CM 54E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 54E <i>Area of Use</i> : Russian Federation - onshore between 52°30'E and 55°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 54E	metre
# 3001 2711	Pulkovo 1995 / 3-degree Gauss-Kruger CM 57E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 57E <i>Area of Use</i> : Russian Federation - onshore between 55°30'E and 58°30'E.	Pulkovo 1995	Gauss-Kruger CM 57E	metre
# 3002 2712	Pulkovo 1995 / 3-degree Gauss-Kruger CM 60E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 60E <i>Area of Use</i> : Russian Federation - onshore between 58°30'E and 61°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 60E	metre
# 3003 2713	Pulkovo 1995 / 3-degree Gauss-Kruger CM 63E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 63E <i>Area of Use</i> : Russian Federation - onshore between 61°30'E and 64°30'E.	Pulkovo 1995	Gauss-Kruger CM 63E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3004	2714 Pulkovo 1995 / 3-degree Gauss-Kruger CM 66E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 66E <i>Area of Use</i> : Russian Federation - onshore between 64°30'E and 67°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 66E	metre
# 3005	2715 Pulkovo 1995 / 3-degree Gauss-Kruger CM 69E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 69E <i>Area of Use</i> : Russian Federation - onshore between 67°30'E and 70°30'E.	Pulkovo 1995	Gauss-Kruger CM 69E	metre
# 3006	2716 Pulkovo 1995 / 3-degree Gauss-Kruger CM 72E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 72E <i>Area of Use</i> : Russian Federation - onshore between 70°30'E and 73°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 72E	metre
# 3007	2717 Pulkovo 1995 / 3-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 75E <i>Area of Use</i> : Russian Federation - onshore between 73°30'E and 76°30'E.	Pulkovo 1995	Gauss-Kruger CM 75E	metre
# 3008	2718 Pulkovo 1995 / 3-degree Gauss-Kruger CM 78E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 78E <i>Area of Use</i> : Russian Federation - onshore between 76°30'E and 79°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 78E	metre
# 3009	2719 Pulkovo 1995 / 3-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 81E <i>Area of Use</i> : Russian Federation - onshore between 79°30'E and 82°30'E.	Pulkovo 1995	Gauss-Kruger CM 81E	metre
# 3010	2720 Pulkovo 1995 / 3-degree Gauss-Kruger CM 84E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 84E <i>Area of Use</i> : Russian Federation - onshore between 82°30'E and 85°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 84E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3011 2721	Pulkovo 1995 / 3-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 87E <i>Area of Use</i> : Russian Federation - onshore between 85°30'E and 88°30'E.	Pulkovo 1995	Gauss-Kruger CM 87E	metre
# 3012 2722	Pulkovo 1995 / 3-degree Gauss-Kruger CM 90E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 90E <i>Area of Use</i> : Russian Federation - onshore between 88°30'E and 91°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 90E	metre
# 3013 2723	Pulkovo 1995 / 3-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 93E <i>Area of Use</i> : Russian Federation - onshore between 91°30'E and 94°30'E.	Pulkovo 1995	Gauss-Kruger CM 93E	metre
# 3014 2724	Pulkovo 1995 / 3-degree Gauss-Kruger CM 96E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 96E <i>Area of Use</i> : Russian Federation - onshore between 94°30'E and 97°30'E.	Pulkovo 1995	3-degree Gauss-Kruger CM 96E	metre
# 3015 2725	Pulkovo 1995 / 3-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK 99E <i>Area of Use</i> : Russian Federation - onshore between 97°30'E and 100°30'E.	Pulkovo 1995	Gauss-Kruger CM 99E	metre
# 3016 2644	Pulkovo 1995 / 3-degree Gauss-Kruger zone 10 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 10 <i>Area of Use</i> : Russian Federation - onshore between 28°30'E and 31°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 10	metre
# 3017 2645	Pulkovo 1995 / 3-degree Gauss-Kruger zone 11 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 11 <i>Area of Use</i> : Russian Federation - onshore between 31°30'E and 34°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 11	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3018 2646	Pulkovo 1995 / 3-degree Gauss-Kruger zone 12 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 12 <i>Area of Use</i> : Russian Federation - onshore between 34°30'E and 37°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 12	metre
# 3019 2647	Pulkovo 1995 / 3-degree Gauss-Kruger zone 13 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 13 <i>Area of Use</i> : Russian Federation - onshore between 37°30'E and 40°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 13	metre
# 3020 2648	Pulkovo 1995 / 3-degree Gauss-Kruger zone 14 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 14 <i>Area of Use</i> : Russian Federation - onshore between 40°30'E and 43°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 14	metre
# 3021 2649	Pulkovo 1995 / 3-degree Gauss-Kruger zone 15 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 15 <i>Area of Use</i> : Russian Federation - onshore between 43°30'E and 46°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 15	metre
# 3022 2650	Pulkovo 1995 / 3-degree Gauss-Kruger zone 16 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 16 <i>Area of Use</i> : Russian Federation - onshore between 46°30'E and 49°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 16	metre
# 3023 2651	Pulkovo 1995 / 3-degree Gauss-Kruger zone 17 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 17 <i>Area of Use</i> : Russian Federation - onshore between 49°30'E and 52°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 17	metre
# 3024 2652	Pulkovo 1995 / 3-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 18 <i>Area of Use</i> : Russian Federation - onshore between 52°30'E and 55°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 18	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3025	2653 Pulkovo 1995 / 3-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 19 <i>Area of Use</i> : Russian Federation - onshore between 55°30'E and 58°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 19	metre
# 3026	2654 Pulkovo 1995 / 3-degree Gauss-Kruger zone 20 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 20 <i>Area of Use</i> : Russian Federation - onshore between 58°30'E and 61°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 20	metre
# 3027	2655 Pulkovo 1995 / 3-degree Gauss-Kruger zone 21 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 21 <i>Area of Use</i> : Russian Federation - onshore between 61°30'E and 64°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 21	metre
# 3028	2656 Pulkovo 1995 / 3-degree Gauss-Kruger zone 22 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 22 <i>Area of Use</i> : Russian Federation - onshore between 64°30'E and 67°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 22	metre
# 3029	2657 Pulkovo 1995 / 3-degree Gauss-Kruger zone 23 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 23 <i>Area of Use</i> : Russian Federation - onshore between 67°30'E and 70°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 23	metre
# 3030	2658 Pulkovo 1995 / 3-degree Gauss-Kruger zone 24 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 24 <i>Area of Use</i> : Russian Federation - onshore between 70°30'E and 73°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 24	metre
# 3031	2659 Pulkovo 1995 / 3-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 25 <i>Area of Use</i> : Russian Federation - onshore between 73°30'E and 76°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 25	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3032	2660 Pulkovo 1995 / 3-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 26 <i>Area of Use</i> : Russian Federation - onshore between 76°30'E and 79°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 26	metre
# 3033	2661 Pulkovo 1995 / 3-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 27 <i>Area of Use</i> : Russian Federation - onshore between 79°30'E and 82°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 27	metre
# 3034	2662 Pulkovo 1995 / 3-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 28 <i>Area of Use</i> : Russian Federation - onshore between 82°30'E and 85°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 28	metre
# 3035	2663 Pulkovo 1995 / 3-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 29 <i>Area of Use</i> : Russian Federation - onshore between 85°30'E and 88°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 29	metre
# 3036	2664 Pulkovo 1995 / 3-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 30 <i>Area of Use</i> : Russian Federation - onshore between 88°30'E and 91°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 30	metre
# 3037	2665 Pulkovo 1995 / 3-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 31 <i>Area of Use</i> : Russian Federation - onshore between 91°30'E and 94°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 31	metre
# 3038	2666 Pulkovo 1995 / 3-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 32 <i>Area of Use</i> : Russian Federation - onshore between 94°30'E and 97°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 32	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3039 2667	Pulkovo 1995 / 3-degree Gauss-Kruger zone 33 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 33 <i>Area of Use</i> : Russian Federation - onshore between 97°30'E and 100°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 33	metre
# 3040 2668	Pulkovo 1995 / 3-degree Gauss-Kruger zone 34 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 34 <i>Area of Use</i> : Russian Federation - onshore between 100°30'E and 103°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 34	metre
# 3041 2669	Pulkovo 1995 / 3-degree Gauss-Kruger zone 35 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 35 <i>Area of Use</i> : Russian Federation - onshore between 103°30'E and 106°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 35	metre
# 3042 2670	Pulkovo 1995 / 3-degree Gauss-Kruger zone 36 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 36 <i>Area of Use</i> : Russian Federation - onshore between 106°30'E and 109°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 36	metre
# 3043 2671	Pulkovo 1995 / 3-degree Gauss-Kruger zone 37 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 37 <i>Area of Use</i> : Russian Federation - onshore between 109°30'E and 112°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 37	metre
# 3044 2672	Pulkovo 1995 / 3-degree Gauss-Kruger zone 38 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 38 <i>Area of Use</i> : Russian Federation - onshore between 112°30'E and 115°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 38	metre
# 3045 2673	Pulkovo 1995 / 3-degree Gauss-Kruger zone 39 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 39 <i>Area of Use</i> : Russian Federation - onshore between 115°30'E and 118°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 39	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3046	2674 Pulkovo 1995 / 3-degree Gauss-Kruger zone 40 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 40 <i>Area of Use</i> : Russian Federation - onshore between 118°30'E and 121°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 40	metre
# 3047	2675 Pulkovo 1995 / 3-degree Gauss-Kruger zone 41 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 41 <i>Area of Use</i> : Russian Federation - onshore between 121°30'E and 124°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 41	metre
# 3048	2676 Pulkovo 1995 / 3-degree Gauss-Kruger zone 42 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 42 <i>Area of Use</i> : Russian Federation - onshore between 124°30'E and 127°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 42	metre
# 3049	2677 Pulkovo 1995 / 3-degree Gauss-Kruger zone 43 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 43 <i>Area of Use</i> : Russian Federation - onshore between 127°30'E and 130°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 43	metre
# 3050	2678 Pulkovo 1995 / 3-degree Gauss-Kruger zone 44 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 44 <i>Area of Use</i> : Russian Federation - onshore between 130°30'E and 133°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 44	metre
# 3051	2679 Pulkovo 1995 / 3-degree Gauss-Kruger zone 45 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 45 <i>Area of Use</i> : Russian Federation - onshore between 133°30'E and 136°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 45	metre
# 3052	2680 Pulkovo 1995 / 3-degree Gauss-Kruger zone 46 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 46 <i>Area of Use</i> : Russian Federation - onshore between 136°30'E and 139°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 46	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3053	2681 Pulkovo 1995 / 3-degree Gauss-Kruger zone 47 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 47 <i>Area of Use</i> : Russian Federation - onshore between 139°30'E and 142°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 47	metre
# 3054	2682 Pulkovo 1995 / 3-degree Gauss-Kruger zone 48 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 48 <i>Area of Use</i> : Russian Federation - onshore between 142°30'E and 145°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 48	metre
# 3055	2683 Pulkovo 1995 / 3-degree Gauss-Kruger zone 49 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 49 <i>Area of Use</i> : Russian Federation - onshore between 145°30'E and 148°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 49	metre
# 3056	2684 Pulkovo 1995 / 3-degree Gauss-Kruger zone 50 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 50 <i>Area of Use</i> : Russian Federation - onshore between 148°30'E and 151°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 50	metre
# 3057	2685 Pulkovo 1995 / 3-degree Gauss-Kruger zone 51 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 51 <i>Area of Use</i> : Russian Federation - onshore between 151°30'E and 154°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 51	metre
# 3058	2686 Pulkovo 1995 / 3-degree Gauss-Kruger zone 52 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 52 <i>Area of Use</i> : Russian Federation - onshore between 154°30'E and 157°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 52	metre
# 3059	2687 Pulkovo 1995 / 3-degree Gauss-Kruger zone 53 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 53 <i>Area of Use</i> : Russian Federation - onshore between 157°30'E and 160°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 53	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3060	2688 Pulkovo 1995 / 3-degree Gauss-Kruger zone 54 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 54 <i>Area of Use</i> : Russian Federation - onshore between 160°30'E and 163°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 54	metre
# 3061	2689 Pulkovo 1995 / 3-degree Gauss-Kruger zone 55 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 55 <i>Area of Use</i> : Russian Federation - onshore between 163°30'E and 166°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 55	metre
# 3062	2690 Pulkovo 1995 / 3-degree Gauss-Kruger zone 56 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 56 <i>Area of Use</i> : Russian Federation - onshore between 166°30'E and 169°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 56	metre
# 3063	2691 Pulkovo 1995 / 3-degree Gauss-Kruger zone 57 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 57 <i>Area of Use</i> : Russian Federation - onshore between 169°30'E and 172°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 57	metre
# 3064	2692 Pulkovo 1995 / 3-degree Gauss-Kruger zone 58 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 58 <i>Area of Use</i> : Russian Federation - onshore between 172°30'E and 175°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 58	metre
# 3065	2693 Pulkovo 1995 / 3-degree Gauss-Kruger zone 59 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 59 <i>Area of Use</i> : Russian Federation - onshore between 175°30'E and 178°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 59	metre
# 3066	3390 Pulkovo 1995 / 3-degree Gauss-Kruger zone 60 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 60 <i>Area of Use</i> : Russian Federation - onshore between 178°30'E and 178°30'W.	Pulkovo 1995	3-degree Gauss-Kruger zone 60	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3067	2695 Pulkovo 1995 / 3-degree Gauss-Kruger zone 61 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 61 <i>Area of Use</i> : Russian Federation - onshore between 178°30'W and 175°30'W.	Pulkovo 1995	3-degree Gauss-Kruger zone 61	metre
# 3068	2696 Pulkovo 1995 / 3-degree Gauss-Kruger zone 62 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 62 <i>Area of Use</i> : Russian Federation - onshore between 175°30'W and 172°30'W.	Pulkovo 1995	3-degree Gauss-Kruger zone 62	metre
# 3069	2697 Pulkovo 1995 / 3-degree Gauss-Kruger zone 63 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 63 <i>Area of Use</i> : Russian Federation - onshore between 172°30'W and 169°30'W.	Pulkovo 1995	3-degree Gauss-Kruger zone 63	metre
# 3070	2698 Pulkovo 1995 / 3-degree Gauss-Kruger zone 64 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 64 <i>Area of Use</i> : Russian Federation - onshore between 169°30'W and 166°30'W.	Pulkovo 1995	3-degree Gauss-Kruger zone 64	metre
# 3071	2641 Pulkovo 1995 / 3-degree Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 7 <i>Area of Use</i> : Russian Federation - Kaliningrad - onshore between 19°30'E and 22°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 7	metre
# 3072	2642 Pulkovo 1995 / 3-degree Gauss-Kruger zone 8 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 8 <i>Area of Use</i> : Russian Federation - onshore between 22°30'E and 25°30'E - Kaliningrad.	Pulkovo 1995	3-degree Gauss-Kruger zone 8	metre
# 3073	2643 Pulkovo 1995 / 3-degree Gauss-Kruger zone 9 <i>EPSG abbreviation</i> : Pulkovo 1995 / 3GK zn 9 <i>Area of Use</i> : Russian Federation - onshore between 25°30'E and 28°30'E.	Pulkovo 1995	3-degree Gauss-Kruger zone 9	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3074 2477	Pulkovo 1995 / Gauss-Kruger CM 105E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 105E <i>Area of Use</i> : Russian Federation - onshore between 102°E and 108°E.	Pulkovo 1995	Gauss-Kruger CM 105E	metre
# 3075 2478	Pulkovo 1995 / Gauss-Kruger CM 111E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 111E <i>Area of Use</i> : Russian Federation - onshore between 108°E and 114°E.	Pulkovo 1995	Gauss-Kruger CM 111E	metre
# 3076 2479	Pulkovo 1995 / Gauss-Kruger CM 117E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 117E <i>Area of Use</i> : Russian Federation - onshore between 114°E and 120°E.	Pulkovo 1995	Gauss-Kruger CM 117E	metre
# 3077 2480	Pulkovo 1995 / Gauss-Kruger CM 123E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 123E <i>Area of Use</i> : Russian Federation - onshore between 120°E and 126°E.	Pulkovo 1995	Gauss-Kruger CM 123E	metre
# 3078 2481	Pulkovo 1995 / Gauss-Kruger CM 129E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 129E <i>Area of Use</i> : Russian Federation - onshore between 126°E and 132°E.	Pulkovo 1995	Gauss-Kruger CM 129E	metre
# 3079 2482	Pulkovo 1995 / Gauss-Kruger CM 135E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 135E <i>Area of Use</i> : Russian Federation - onshore between 132°E and 138°E.	Pulkovo 1995	Gauss-Kruger CM 135E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3080	2483 Pulkovo 1995 / Gauss-Kruger CM 141E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 141E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 141E <i>Area of Use</i> : Russian Federation - onshore between 138°E and 144°E.	Pulkovo 1995	Gauss-Kruger CM 141E	metre
# 3081	2484 Pulkovo 1995 / Gauss-Kruger CM 147E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 147E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 147E <i>Area of Use</i> : Russian Federation - onshore between 144°E and 150°E.	Pulkovo 1995	Gauss-Kruger CM 147E	metre
# 3082	2485 Pulkovo 1995 / Gauss-Kruger CM 153E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 153E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 153E <i>Area of Use</i> : Russian Federation - onshore between 150°E and 156°E.	Pulkovo 1995	Gauss-Kruger CM 153E	metre
# 3083	2486 Pulkovo 1995 / Gauss-Kruger CM 159E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 159E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 159E <i>Area of Use</i> : Russian Federation - onshore between 156°E and 162°E.	Pulkovo 1995	Gauss-Kruger CM 159E	metre
# 3084	2487 Pulkovo 1995 / Gauss-Kruger CM 165E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 165E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 165E <i>Area of Use</i> : Russian Federation - onshore between 162°E and 168°E.	Pulkovo 1995	Gauss-Kruger CM 165E	metre
# 3085	2488 Pulkovo 1995 / Gauss-Kruger CM 171E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 171E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 171E <i>Area of Use</i> : Russian Federation - onshore between 168°E and 174°E.	Pulkovo 1995	Gauss-Kruger CM 171E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3086	2491 Pulkovo 1995 / Gauss-Kruger CM 171W <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 171W <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 171W <i>Area of Use</i> : Russian Federation - onshore east of 174°W.	Pulkovo 1995	Gauss-Kruger CM 171W	metre
# 3087	2489 Pulkovo 1995 / Gauss-Kruger CM 177E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 177E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 177E <i>Area of Use</i> : Russian Federation - onshore between 174°E and 180°E .	Pulkovo 1995	Gauss-Kruger CM 177E	metre
# 3088	2490 Pulkovo 1995 / Gauss-Kruger CM 177W <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 177W <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 177W <i>Area of Use</i> : Russian Federation - onshore between 180°E and 174°W.	Pulkovo 1995	Gauss-Kruger CM 177W	metre
# 3089	2463 Pulkovo 1995 / Gauss-Kruger CM 21E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 21E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 21E <i>Area of Use</i> : Russian Federation - onshore west of 24°E - Kaliningrad.	Pulkovo 1995	Gauss-Kruger CM 21E	metre
# 3090	2464 Pulkovo 1995 / Gauss-Kruger CM 27E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 27E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 27E <i>Area of Use</i> : Russian Federation - onshore between 24°E and 30°E.	Pulkovo 1995	Gauss-Kruger CM 27E	metre
# 3091	2465 Pulkovo 1995 / Gauss-Kruger CM 33E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 33E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 33E <i>Area of Use</i> : Russian Federation - onshore between 30°E and 36°E.	Pulkovo 1995	Gauss-Kruger CM 33E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3092	2466 Pulkovo 1995 / Gauss-Kruger CM 39E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 39E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 39E <i>Area of Use</i> : Russian Federation - onshore between 36°E and 42°E.	Pulkovo 1995	Gauss-Kruger CM 39E	metre
# 3093	2467 Pulkovo 1995 / Gauss-Kruger CM 45E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 45E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 45E <i>Area of Use</i> : Russian Federation - onshore between 42°E and 48°E.	Pulkovo 1995	Gauss-Kruger CM 45E	metre
# 3094	2468 Pulkovo 1995 / Gauss-Kruger CM 51E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 51E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 51E <i>Area of Use</i> : Russian Federation - onshore between 48°E and 54°E.	Pulkovo 1995	Gauss-Kruger CM 51E	metre
# 3095	2469 Pulkovo 1995 / Gauss-Kruger CM 57E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 57E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 57E <i>Area of Use</i> : Russian Federation - onshore between 54°E and 60°E.	Pulkovo 1995	Gauss-Kruger CM 57E	metre
# 3096	2470 Pulkovo 1995 / Gauss-Kruger CM 63E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 63E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 63E <i>Area of Use</i> : Russian Federation - onshore between 60°E and 66°E.	Pulkovo 1995	Gauss-Kruger CM 63E	metre
# 3097	2471 Pulkovo 1995 / Gauss-Kruger CM 69E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 69E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 69E <i>Area of Use</i> : Russian Federation - onshore between 66°E and 72°E .	Pulkovo 1995	Gauss-Kruger CM 69E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3098 2472	Pulkovo 1995 / Gauss-Kruger CM 75E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 75E <i>Area of Use</i> : Russian Federation - onshore between 72°E and 78°E.	Pulkovo 1995	Gauss-Kruger CM 75E	metre
# 3099 2473	Pulkovo 1995 / Gauss-Kruger CM 81E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 81E <i>Area of Use</i> : Russian Federation - onshore between 78°E and 84°E.	Pulkovo 1995	Gauss-Kruger CM 81E	metre
# 3100 2474	Pulkovo 1995 / Gauss-Kruger CM 87E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 87E <i>Area of Use</i> : Russian Federation - onshore between 84°E and 90°E.	Pulkovo 1995	Gauss-Kruger CM 87E	metre
# 3101 2475	Pulkovo 1995 / Gauss-Kruger CM 93E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 93E <i>Area of Use</i> : Russian Federation - onshore between 90°E and 96°E.	Pulkovo 1995	Gauss-Kruger CM 93E	metre
# 3102 2476	Pulkovo 1995 / Gauss-Kruger CM 99E <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Pulkovo 1995 / 6GK 99E <i>Area of Use</i> : Russian Federation - onshore between 96°E and 102°E.	Pulkovo 1995	Gauss-Kruger CM 99E	metre
# 3103 20010	Pulkovo 1995 / Gauss-Kruger zone 10 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 10 <i>EPSG abbreviation</i> : S-95 zone 10 <i>Area of Use</i> : Russian Federation - onshore between 54°E and 60°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 10	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3104 20011	Pulkovo 1995 / Gauss-Kruger zone 11 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 11 <i>EPSG abbreviation</i> : S-95 zone 11 <i>Area of Use</i> : Russian Federation - onshore between 60°E and 66°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 11	metre
# 3105 20012	Pulkovo 1995 / Gauss-Kruger zone 12 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 12 <i>EPSG abbreviation</i> : S-95 zone 12 <i>Area of Use</i> : Russian Federation - onshore between 66°E and 72°E .	Pulkovo 1995	6-degree Gauss-Kruger zone 12	metre
# 3106 20013	Pulkovo 1995 / Gauss-Kruger zone 13 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 13 <i>EPSG abbreviation</i> : S-95 zone 13 <i>Area of Use</i> : Russian Federation - onshore between 72°E and 78°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 13	metre
# 3107 20014	Pulkovo 1995 / Gauss-Kruger zone 14 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 14 <i>EPSG abbreviation</i> : S-95 zone 14 <i>Area of Use</i> : Russian Federation - onshore between 78°E and 84°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 14	metre
# 3108 20015	Pulkovo 1995 / Gauss-Kruger zone 15 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 15 <i>EPSG abbreviation</i> : S-95 zone 15 <i>Area of Use</i> : Russian Federation - onshore between 84°E and 90°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 15	metre
# 3109 20016	Pulkovo 1995 / Gauss-Kruger zone 16 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 16 <i>EPSG abbreviation</i> : S-95 zone 16 <i>Area of Use</i> : Russian Federation - onshore between 90°E and 96°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 16	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3110 20017	Pulkovo 1995 / Gauss-Kruger zone 17 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 17 <i>EPSG abbreviation</i> : S-95 zone 17 <i>Area of Use</i> : Russian Federation - onshore between 96°E and 102°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 17	metre
# 3111 20018	Pulkovo 1995 / Gauss-Kruger zone 18 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : S-95 zone 18 <i>Area of Use</i> : Russian Federation - onshore between 102°E and 108°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 18	metre
# 3112 20019	Pulkovo 1995 / Gauss-Kruger zone 19 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : S-95 zone 19 <i>Area of Use</i> : Russian Federation - onshore between 108°E and 114°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 19	metre
# 3113 20020	Pulkovo 1995 / Gauss-Kruger zone 20 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 20 <i>EPSG abbreviation</i> : S-95 zone 20 <i>Area of Use</i> : Russian Federation - onshore between 114°E and 120°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 20	metre
# 3114 20021	Pulkovo 1995 / Gauss-Kruger zone 21 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 21 <i>EPSG abbreviation</i> : S-95 zone 21 <i>Area of Use</i> : Russian Federation - onshore between 120°E and 126°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 21	metre
# 3115 20022	Pulkovo 1995 / Gauss-Kruger zone 22 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 22 <i>EPSG abbreviation</i> : S-95 zone 22 <i>Area of Use</i> : Russian Federation - onshore between 126°E and 132°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 22	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3116 20023	Pulkovo 1995 / Gauss-Kruger zone 23 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 23 <i>EPSG abbreviation</i> : S-95 zone 23 <i>Area of Use</i> : Russian Federation - onshore between 132°E and 138°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 23	metre
# 3117 20024	Pulkovo 1995 / Gauss-Kruger zone 24 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 24 <i>EPSG abbreviation</i> : S-95 zone 24 <i>Area of Use</i> : Russian Federation - onshore between 138°E and 144°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 24	metre
# 3118 20025	Pulkovo 1995 / Gauss-Kruger zone 25 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : S-95 zone 25 <i>Area of Use</i> : Russian Federation - onshore between 144°E and 150°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 25	metre
# 3119 20026	Pulkovo 1995 / Gauss-Kruger zone 26 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : S-95 zone 26 <i>Area of Use</i> : Russian Federation - onshore between 150°E and 156°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 26	metre
# 3120 20027	Pulkovo 1995 / Gauss-Kruger zone 27 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : S-95 zone 27 <i>Area of Use</i> : Russian Federation - onshore between 156°E and 162°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 27	metre
# 3121 20028	Pulkovo 1995 / Gauss-Kruger zone 28 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : S-95 zone 28 <i>Area of Use</i> : Russian Federation - onshore between 162°E and 168°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 28	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3122 20029	Pulkovo 1995 / Gauss-Kruger zone 29 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : S-95 zone 29 <i>Area of Use</i> : Russian Federation - onshore between 168°E and 174°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 29	metre
# 3123 20030	Pulkovo 1995 / Gauss-Kruger zone 30 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : S-95 zone 30 <i>Area of Use</i> : Russian Federation - onshore between 174°E and 180°E .	Pulkovo 1995	6-degree Gauss-Kruger zone 30	metre
# 3124 20031	Pulkovo 1995 / Gauss-Kruger zone 31 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : S-95 zone 31 <i>Area of Use</i> : Russian Federation - onshore between 180°E and 174°W.	Pulkovo 1995	6-degree Gauss-Kruger zone 31	metre
# 3125 20032	Pulkovo 1995 / Gauss-Kruger zone 32 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : S-95 zone 32 <i>Area of Use</i> : Russian Federation - onshore east of 174°W.	Pulkovo 1995	6-degree Gauss-Kruger zone 32	metre
# 3126 20004	Pulkovo 1995 / Gauss-Kruger zone 4 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : S-95 zone 4 <i>Area of Use</i> : Russian Federation - onshore west of 24°E - Kaliningrad.	Pulkovo 1995	6-degree Gauss-Kruger zone 4	metre
# 3127 20005	Pulkovo 1995 / Gauss-Kruger zone 5 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : S-95 zone 5 <i>Area of Use</i> : Russian Federation - onshore between 24°E and 30°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 5	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3128 20006	Pulkovo 1995 / Gauss-Kruger zone 6 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 6 <i>EPSG abbreviation</i> : S-95 zone 6 <i>Area of Use</i> : Russian Federation - onshore between 30°E and 36°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 6	metre
# 3129 20007	Pulkovo 1995 / Gauss-Kruger zone 7 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : S-95 zone 7 <i>Area of Use</i> : Russian Federation - onshore between 36°E and 42°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 7	metre
# 3130 20008	Pulkovo 1995 / Gauss-Kruger zone 8 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 8 <i>EPSG abbreviation</i> : S-95 zone 8 <i>Area of Use</i> : Russian Federation - onshore between 42°E and 48°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 8	metre
# 3131 20009	Pulkovo 1995 / Gauss-Kruger zone 9 <i>EPSG alias</i> : Pulkovo 1995 / 6-degree Gauss-Kruger zone 9 <i>EPSG abbreviation</i> : S-95 zone 9 <i>Area of Use</i> : Russian Federation - onshore between 48°E and 54°E.	Pulkovo 1995	6-degree Gauss-Kruger zone 9	metre
# 3132 2099	Qatar 1948 / Qatar Grid <i>EPSG alias</i> : Qatar Plane CS <i>Area of Use</i> : Qatar - onshore.	Qatar 1948	Qatar Grid	metre
# 3133 28600	Qatar 1974 / Qatar National Grid <i>EPSG abbreviation</i> : Qatar National Grid <i>Area of Use</i> : Qatar - onshore.	Qatar 1974	Qatar National Grid	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3134 2932	QND95 / Qatar National Grid <i>EPSG abbreviation : QND95 / Qatar Nat Grid</i> <i>Area of Use:</i> Qatar - onshore.	QND95	Qatar National Grid	metre
# 3135 2299	Qornoq 1927 / Greenland zone 2 west <i>EPSG abbreviation : Qornoq 1927 / GRL 2 west</i> <i>Area of Use:</i> Greenland - west coast onshore - between 78°N and 79°N.	Qornoq 1927	Greenland zone 2 west	metre
# 3136 2301	Qornoq 1927 / Greenland zone 3 west <i>EPSG abbreviation : Qornoq 1927 / GRL 3 west</i> <i>Area of Use:</i> Greenland - west coast - between 75°N and 78°N.	Qornoq 1927	Greenland zone 3 west	metre
# 3137 2303	Qornoq 1927 / Greenland zone 4 west <i>EPSG abbreviation : Qornoq 1927 / GRL 4 west</i> <i>Area of Use:</i> Greenland - west coast onshore - between 72°N and 75°N.	Qornoq 1927	Greenland zone 4 west	metre
# 3138 2304	Qornoq 1927 / Greenland zone 5 west <i>EPSG abbreviation : Qornoq 1927 / GRL 5 west</i> <i>Area of Use:</i> Greenland - west coast onshore - between 69°N and 72°N.	Qornoq 1927	Greenland zone 5 west	metre
# 3139 2305	Qornoq 1927 / Greenland zone 6 west <i>EPSG abbreviation : Qornoq 1927 / GRL 6 west</i> <i>Area of Use:</i> Greenland - west coast onshore - between 66°N and 69°N.	Qornoq 1927	Greenland zone 6 west	metre
# 3140 2306	Qornoq 1927 / Greenland zone 7 west <i>EPSG abbreviation : Qornoq 1927 / GRL 7 west</i> <i>Area of Use:</i> Greenland - west coast onshore - between 63°N and 66°N.	Qornoq 1927	Greenland zone 7 west	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3141 2307	Qornoq 1927 / Greenland zone 8 east <i>EPSG alias</i> : Qornoq 1927 / Greenland zone 8 west <i>EPSG abbreviation</i> : Qornoq 1927 / GRL 8 east <i>Area of Use</i> : Greenland - onshore southwest coastal area south of 63°N.	Qornoq 1927	Greenland zone 8 east	metre
# 3142 2216	Qornoq 1927 / UTM zone 22N <i>EPSG abbreviation</i> : Qornoq 1927 / UTM 22N <i>Area of Use</i> : Greenland - southwest coast between 54°W and 48°W.	Qornoq 1927	UTM zone 22N	metre
# 3143 2217	Qornoq 1927 / UTM zone 23N <i>EPSG abbreviation</i> : Qornoq 1927 / UTM 23N <i>Area of Use</i> : Greenland - southwest coast east of 48°W.	Qornoq 1927	UTM zone 23N	metre
# 3144 2057	Rassadiran / Nakhl e Taqi <i>EPSG abbreviation</i> : Rassadiran /Nakhl e Taqi <i>Area of Use</i> : Iran - Taheri refinery site.	Rassadiran	Nakhl e Taqi Oblique Mercator	metre
# 3145 3398	RD/83 / 3-degree Gauss-Kruger zone 4 <i>EPSG alias</i> : DHDN / Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : RD/83 / 3GK zone 4 <i>EuroGeographics Identifier</i> : DE_RD/83 / GK_3 <i>Germany alternative identifier</i> : RD/83 / Gauss-Kruger zone 4 <i>Area of Use</i> : Germany - Sachsen - west of 13°30'E.	RD/83	3-degree Gauss-Kruger zone 4 RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen. This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3146 5668	RD/83 / 3-degree Gauss-Kruger zone 4 (E-N) <i>EPSG alias</i> : DHDN / Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : RD/83 / 3GK zone 4 <i>EuroGeographics Identifier</i> : DE_RD/83 / GK_3 <i>Germany alternative identifier</i> : RD/83 / Gauss-Kruger zone 4 <i>Area of Use</i> : Germany - Sachsen - west of 13°30'E.	RD/83	3-degree Gauss-Kruger zone 4 RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen. This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 3147 3399	RD/83 / 3-degree Gauss-Kruger zone 5 <i>EPSG alias</i> : DHDN / Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : RD/83 / 3GK zone 5 <i>EuroGeographics Identifier</i> : DE_RD/83 / GK_3 <i>Germany alternative identifier</i> : RD/83 / Gauss-Kruger zone 5 <i>Area of Use</i> : Germany - Sachsen - east of 13°30'E.	RD/83	3-degree Gauss-Kruger zone 5 RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen. This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre
# 3148 5669	RD/83 / 3-degree Gauss-Kruger zone 5 (E-N) <i>EPSG alias</i> : DHDN / Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : RD/83 / 3GK zone 5 <i>EuroGeographics Identifier</i> : DE_RD/83 / GK_3 <i>Germany alternative identifier</i> : RD/83 / Gauss-Kruger zone 5 <i>Area of Use</i> : Germany - Sachsen - east of 13°30'E.	RD/83	3-degree Gauss-Kruger zone 5 RD/83 is the result of the transformation from Pulkovo 1942(83) to DHDN for Sachsen. This EuroGeographics identifier is used for both of zones 4 and 5. (Note: In this identifier, GK_3 indicates system zone width, not zone number).	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3149 6875	RDN2008 / Italy zone <i>EPSG alias</i> : RDN2008 / Fuso Italia <i>Area of Use</i> : Italy - onshore and offshore.	RDN2008	Italy zone	metre
# 3150 6707	RDN2008 / TM32 <i>EPSG alias</i> : RDN2008 / UTM zone 32N (N-E) <i>Area of Use</i> : Italy - onshore and offshore - west of 12°E.	RDN2008	UTM zone 32N	metre
# 3151 6708	RDN2008 / TM33 <i>EPSG alias</i> : RDN2008 / UTM zone 33N (N-E) <i>Area of Use</i> : Italy - onshore and offshore - between 12°E and 18°E including San Marino and Vatican City State.	RDN2008	UTM zone 33N	metre
# 3152 6709	RDN2008 / TM34 <i>EPSG alias</i> : RDN2008 / UTM zone 34N (N-E) <i>Area of Use</i> : Italy - onshore and offshore - east of 18°E.	RDN2008	UTM zone 34N	metre
# 3153 6876	RDN2008 / Zone 12 <i>EPSG alias</i> : RDN2008 / Fuso 12 <i>Area of Use</i> : Italy - onshore and offshore.	RDN2008	Italy zone 12	metre
# 3154 5635	REGCAN95 / LAEA Europe <i>Area of Use</i> : Spain - Canary Islands onshore and offshore.	REGCAN95	Europe Equal Area 2001	metre
# 3155 5634	REGCAN95 / LCC Europe <i>Area of Use</i> : Spain - Canary Islands onshore and offshore.	REGCAN95	Europe Conformal 2001	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3156	4082 REGCAN95 / UTM zone 27N <i>Area of Use:</i> Spain - Canary Islands - west of 18°W, onshore and offshore.	REGCAN95	UTM zone 27N	metre
# 3157	4083 REGCAN95 / UTM zone 28N <i>Area of Use:</i> Spain - Canary Islands - east of 18°W, onshore and offshore.	REGCAN95	UTM zone 28N	metre
# 3158	2201 REGVEN / UTM zone 18N <i>Area of Use:</i> Venezuela - west of 72°W.	REGVEN	UTM zone 18N	metre
# 3159	2202 REGVEN / UTM zone 19N <i>Area of Use:</i> Venezuela - between 72°W and 66°W, onshore and offshore.	REGVEN	UTM zone 19N	metre
# 3160	2203 REGVEN / UTM zone 20N <i>Area of Use:</i> Venezuela - east of 66°W, onshore and offshore.	REGVEN	UTM zone 20N	metre
# 3161	3727 Reunion 1947 / TM Reunion <i>EPSG alias :</i> Piton des Neiges / TM Reunion <i>Area of Use:</i> Reunion - onshore.	Reunion 1947	TM Reunion	metre
# 3162	3052 Reykjavik 1900 / Lambert 1900 <i>EPSG abbreviation :</i> Reykjavik 1900 / Lambert <i>Area of Use:</i> Iceland - onshore.	Reykjavik 1900	Iceland Lambert 1900	metre
# 3163	5490 RGAF09 / UTM zone 20N <i>Area of Use:</i> French Antilles onshore and offshore west of 60°W - Guadeloupe (including Grande Terre, Basse Terre, Marie Galante, Les Saintes, Iles de la Petite Terre, La Desirade, St Barthélemy, and northern St Martin) and Martinique.	RGAF09	UTM zone 20N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3164	3942 RGF93 / CC42 <i>Area of Use:</i> France onshore - mainland south of 43°N and Corsica.	RGF93	France Conic Conformal zone 1	metre
# 3165	3943 RGF93 / CC43 <i>Area of Use:</i> France - mainland onshore south of 44°N.	RGF93	France Conic Conformal zone 2	metre
# 3166	3944 RGF93 / CC44 <i>Area of Use:</i> France - mainland onshore between 43°N and 45°N.	RGF93	France Conic Conformal zone 3	metre
# 3167	3945 RGF93 / CC45 <i>Area of Use:</i> France - mainland onshore between 44°N and 46°N.	RGF93	France Conic Conformal zone 4	metre
# 3168	3946 RGF93 / CC46 <i>Area of Use:</i> France - mainland onshore between 45°N and 47°N.	RGF93	France Conic Conformal zone 5	metre
# 3169	3947 RGF93 / CC47 <i>Area of Use:</i> France - mainland onshore between 46°N and 48°N.	RGF93	France Conic Conformal zone 6	metre
# 3170	3948 RGF93 / CC48 <i>Area of Use:</i> France - mainland onshore between 47°N and 49°N.	RGF93	France Conic Conformal zone 7	metre
# 3171	3949 RGF93 / CC49 <i>Area of Use:</i> France - mainland onshore between 48°N and 50°N.	RGF93	France Conic Conformal zone 8	metre
# 3172	3950 RGF93 / CC50 <i>Area of Use:</i> France - mainland onshore north of 49°N.	RGF93	France Conic Conformal zone 9	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3173	2154 RGF93 / Lambert-93 <i>EuroGeographics Identifier</i> : (FR_RGF93 / LAMB93 - see alias remarks) <i>Area of Use</i> : France - onshore and offshore, mainland and Corsica.	RGF93	Lambert-93 This EuroGeographics identifier is for a CRS similar to this but with CS axes in order north, east.	metre
# 3174	3313 RGFG95 / UTM zone 21N <i>Area of Use</i> : French Guiana - west of 54°W.	RGFG95	UTM zone 21N	metre
# 3175	2972 RGFG95 / UTM zone 22N <i>Area of Use</i> : French Guiana - east of 54°W, onshore and offshore.	RGFG95	UTM zone 22N	metre
# 3176	4471 RGM04 / UTM zone 38S <i>Area of Use</i> : Mayotte - onshore and offshore.	RGM04	UTM zone 38S	metre
# 3177	3163 RGNC91-93 / Lambert New Caledonia <i>EPSG alias</i> : RGNC / Lambert New Caledonia <i>EPSG abbreviation</i> : RGNC / LCC New Caledonia <i>Area of Use</i> : New Caledonia - Belep, Grande Terre, Ile des Pins, Loyalty Islands (Lifou, Mare, Ouvea).	RGNC91-93	Lambert New Caledonia	metre
# 3178	3169 RGNC91-93 / UTM zone 57S <i>EPSG alias</i> : RGNC / UTM zone 57S <i>Area of Use</i> : New Caledonia - west of 162°E onshore and offshore.	RGNC91-93	UTM zone 57S	metre
# 3179	3170 RGNC91-93 / UTM zone 58S <i>EPSG alias</i> : RGNC / UTM zone 58S <i>Area of Use</i> : New Caledonia - between 162°E and 168°E onshore and offshore.	RGNC91-93	UTM zone 58S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3180	3171 RGNC91-93 / UTM zone 59S <i>EPSG alias</i> : RGNC / UTM zone 59S <i>Area of Use</i> : New Caledonia - east of 168°E onshore and offshore.	RGNC91-93	UTM zone 59S	metre
# 3181	3296 RGPF / UTM zone 5S <i>Area of Use</i> : French Polynesia - west of 150°W onshore and offshore.	RGPF	UTM zone 5S	metre
# 3182	3297 RGPF / UTM zone 6S <i>Area of Use</i> : French Polynesia - between 150°W and 144°W onshore and offshore.	RGPF	UTM zone 6S	metre
# 3183	3298 RGPF / UTM zone 7S <i>Area of Use</i> : French Polynesia - between 144°W and 138°W onshore and offshore.	RGPF	UTM zone 7S	metre
# 3184	3299 RGPF / UTM zone 8S <i>Area of Use</i> : French Polynesia - east of 138°W.	RGPF	UTM zone 8S	metre
# 3185	5644 RGR92 / UTM zone 39S <i>Area of Use</i> : Reunion - offshore - west of 54°E.	RGR92	UTM zone 39S	metre
# 3186	2975 RGR92 / UTM zone 40S <i>Area of Use</i> : Reunion - onshore and offshore - east of 54°E.	RGR92	UTM zone 40S	metre
# 3187	4048 RGRDC 2005 / Congo TM zone 12 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 12 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - west of 13°E onshore and offshore.	RGRDC 2005	Congo Transverse Mercator zone 12	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3188	4049 RGRDC 2005 / Congo TM zone 14 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 14 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - between 13°E to 15°E.	RGRDC 2005	Congo Transverse Mercator zone 14	metre
# 3189	4050 RGRDC 2005 / Congo TM zone 16 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 16 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 15°E and 17°E.	RGRDC 2005	Congo Transverse Mercator zone 16	metre
# 3190	4051 RGRDC 2005 / Congo TM zone 18 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 18 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 17°E and 19°E.	RGRDC 2005	Congo Transverse Mercator zone 18	metre
# 3191	4056 RGRDC 2005 / Congo TM zone 20 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 20 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 19°E and 21°E.	RGRDC 2005	Congo Transverse Mercator zone 20	metre
# 3192	4057 RGRDC 2005 / Congo TM zone 22 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 22 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 21°E and 23°E.	RGRDC 2005	Congo Transverse Mercator zone 22	metre
# 3193	4058 RGRDC 2005 / Congo TM zone 24 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 24 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 23°E and 25°E.	RGRDC 2005	Congo Transverse Mercator zone 24	metre
# 3194	4059 RGRDC 2005 / Congo TM zone 26 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 26 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 25°E and 27°E.	RGRDC 2005	Congo Transverse Mercator zone 26	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3195	4060 RGRDC 2005 / Congo TM zone 28 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 28 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 27°E and 29°E.	RGRDC 2005	Congo Transverse Mercator zone 28	metre
# 3196	5844 RGRDC 2005 / Congo TM zone 30 <i>EPSG abbreviation</i> : RGRDC 2005 / Congo TM 30 <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and east of 29°E.	RGRDC 2005	Congo Transverse Mercator zone 30	metre
# 3197	4061 RGRDC 2005 / UTM zone 33S <i>EPSG abbreviation</i> : RGRDC 2005 / UTM 33S <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - onshore and offshore south of a line through Bandundu, Seke and Pweto and between 12°E and 18°E.	RGRDC 2005	UTM zone 33S	metre
# 3198	4062 RGRDC 2005 / UTM zone 34S <i>EPSG abbreviation</i> : RGRDC 2005 / UTM 34S <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and between 18°E and 24°E.	RGRDC 2005	UTM zone 34S	metre
# 3199	4063 RGRDC 2005 / UTM zone 35S <i>EPSG abbreviation</i> : RGRDC 2005 / UTM 35S <i>Area of Use</i> : The Democratic Republic of the Congo (Zaire) - south of a line through Bandundu, Seke and Pweto and east of 24°E.	RGRDC 2005	UTM zone 35S	metre
# 3200	4467 RGSPM06 / UTM zone 21N <i>Area of Use</i> : St Pierre and Miquelon - onshore and offshore.	RGSPM06	UTM zone 21N	metre
# 3201	4559 RRAF 1991 / UTM zone 20N <i>Area of Use</i> : French Antilles onshore and offshore west of 60°W - Guadeloupe (including Grande Terre, Basse Terre, Marie Galante, Les Saintes, Iles de la Petite Terre, La Desirade, St Barthélemy, and northern St Martin) and Martinique.	RRAF 1991	UTM zone 20N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3202	5480 RSRGD2000 / BCLC2000 <i>Area of Use:</i> Antarctica - Borchgrevink Coast region.	RSRGD2000	Borchgrevink Coast Lambert Conformal 2000	metre
# 3203	3852 RSRGD2000 / DGLC2000 <i>Area of Use:</i> Antarctica - Darwin Glacier region.	RSRGD2000	Darwin Glacier Lambert Conformal 2000	metre
# 3204	5479 RSRGD2000 / MSLC2000 <i>Area of Use:</i> Antarctica - McMurdo Sound region.	RSRGD2000	McMurdo Sound Lambert Conformal 2000	metre
# 3205	5481 RSRGD2000 / PCLC2000 <i>Area of Use:</i> Antarctica - Pennell Coast region.	RSRGD2000	Pennell Coast Lambert Conformal 2000	metre
# 3206	5482 RSRGD2000 / RSPS2000 <i>Area of Use:</i> Antarctica - Ross Ice Shelf Region.	RSRGD2000	Ross Sea Polar Stereographic 2000	metre
# 3207	3028 RT38 0 gon <i>EPSG alias:</i> RT38 0 gon 0:-15 <i>Area of Use:</i> Sweden - communes between approximately 16°55'E and 19°10'E; Gotland. See information source for map.	RT38	Sweden zone 0 gon	metre
# 3208	3029 RT38 2.5 gon O <i>EPSG alias:</i> RT38 2.5 gon O 0:-15 <i>Area of Use:</i> Sweden - communes between approximately 19°10'E and 21°25'E. See information source for map.	RT38	Sweden zone 2.5 gon O	metre
# 3209	3027 RT38 2.5 gon V <i>EPSG alias:</i> RT38 2.5 gon V 0:-15 <i>Area of Use:</i> Sweden. For medium and small scale applications:- all country. For large scale applications:- communes between approximately 14°40'E and 16°55'E. See information source for map.	RT38	Sweden zone 2.5 gon V	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3210 3030	RT38 5 gon O <i>EPSG alias</i> : RT38 5 gon O 0:-15 <i>Area of Use</i> : Sweden - east of approximately 21°26'E. See information source for map.	RT38	Sweden zone 5 gon O	metre
# 3211 3026	RT38 5 gon V <i>EPSG alias</i> : RT38 5 gon V 0:-15 <i>Area of Use</i> : Sweden - communes between approximately 12°26'E and 14°40'E. See information source for map.	RT38	Sweden zone 5 gon V	metre
# 3212 3025	RT38 7.5 gon V <i>EPSG alias</i> : RT38 2.5 gon V 0:-15 <i>Area of Use</i> : Sweden - communes west of approximately 12°26'E. See information source for map.	RT38	Sweden zone 7.5 gon V	metre
# 3213 3022	RT90 0 gon <i>EPSG alias</i> : RT90 0 gon 0:-15 <i>Area of Use</i> : Sweden - communes between approximately 16°55'E and 19°10'E; Gotland. See information source for map.	RT90	Sweden zone 0 gon	metre
# 3214 3023	RT90 2.5 gon O <i>EPSG alias</i> : RT90 2.5 gon O 0:-15 <i>Area of Use</i> : Sweden - communes between approximately 19°10'E and 21°25'E. See information source for map.	RT90	Sweden zone 2.5 gon O	metre
# 3215 3021	RT90 2.5 gon V <i>EPSG alias</i> : RT90 2.5 gon V 0:-15 <i>EuroGeographics Identifier</i> : SE_RT90 / SE_TM <i>Area of Use</i> : Sweden. For medium and small scale applications:- all country. For large scale applications:- communes between approximately 14°40'E and 16°55'E. See information source for map.	RT90	Sweden zone 2.5 gon V	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3216 3024	RT90 5 gon O <i>EPSG alias</i> : RT90 5 gon O 0:-15 <i>Area of Use</i> : Sweden - east of approximately 21°26'E. See information source for map.	RT90	Sweden zone 5 gon O	metre
# 3217 3020	RT90 5 gon V <i>EPSG alias</i> : RT90 5 gon V 0:-15 <i>Area of Use</i> : Sweden - communes between approximately 12°26'E and 14°40'E. See information source for map.	RT90	Sweden zone 5 gon V	metre
# 3218 3019	RT90 7.5 gon V <i>EPSG alias</i> : RT90 7.5 gon V 0:-15 <i>Area of Use</i> : Sweden - communes west of approximately 12°26'E. See information source for map.	RT90	Sweden zone 7.5 gon V	metre
# 3219 29101	SAD69 / Brazil Polyconic <i>Area of Use</i> : Brazil - onshore and offshore. Includes Rocas, Fernando de Noronha archipelago, Trindade, Ihlas Martim Vaz and Sao Pedro e Sao Paulo.	SAD69	Brazil Polyconic	metre
# 3220 5463	SAD69 / UTM zone 17N <i>Area of Use</i> : South America between 84°W and 78°W, northern hemisphere, onshore.	SAD69	UTM zone 17N	metre
# 3221 29187	SAD69 / UTM zone 17S <i>Area of Use</i> : South America between 84°W and 78°W, southern hemisphere, onshore.	SAD69	UTM zone 17S	metre
# 3222 29168	SAD69 / UTM zone 18N <i>Area of Use</i> : South America between 78°W and 72°W, northern hemisphere, onshore.	SAD69	UTM zone 18N	metre
# 3223 29188	SAD69 / UTM zone 18S <i>Area of Use</i> : Brazil - west of 72°W. In rest of South America between 78°W and 72°W, southern hemisphere onshore north of 45°S.	SAD69	UTM zone 18S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3224	29169 SAD69 / UTM zone 19N	SAD69	UTM zone 19N	metre
<i>Area of Use:</i> South America between 72°W and 66°W, northern hemisphere, onshore, but excluding the area between approximately 0°N, 70°W to 2°N, 70°W to 2°N, 66°W.				
# 3225	29189 SAD69 / UTM zone 19S	SAD69	UTM zone 19S	metre
<i>Area of Use:</i> Brazil - between 72°W and 66°W, northern and southern hemispheres. In rest of South America between 72°W and 66°W, southern hemisphere onshore north of 45°S.				
# 3226	29170 SAD69 / UTM zone 20N	SAD69	UTM zone 20N	metre
<i>Area of Use:</i> South America between 66°W and 60°W, northern hemisphere, onshore, but excluding most of the area south of 4°N.				
# 3227	29190 SAD69 / UTM zone 20S	SAD69	UTM zone 20S	metre
<i>Area of Use:</i> Brazil - between 66°W and 60°W, northern and southern hemispheres. In rest of South America between 66°W and 60°W, southern hemisphere onshore.				
# 3228	29171 SAD69 / UTM zone 21N	SAD69	UTM zone 21N	metre
<i>Area of Use:</i> South America between 60°W and 54°W, northern hemisphere onshore, but excluding most of the area south of approximately 2°N.				
# 3229	29191 SAD69 / UTM zone 21S	SAD69	UTM zone 21S	metre
<i>Area of Use:</i> Brazil - between 60°W and 54°W, northern and southern hemispheres. In rest of South America between 60°W and 54°W southern hemisphere, onshore.				
# 3230	29172 SAD69 / UTM zone 22N	SAD69	UTM zone 22N	metre
<i>Area of Use:</i> Brazil - offshore deep water - Amazon cone. In remainder of South America, between 54°W and 48°W, northern hemisphere onshore but excluding most of the area southeast of a line between approximately 2°N, 54°W and 4°N, 52°W.				
# 3231	29192 SAD69 / UTM zone 22S	SAD69	UTM zone 22S	metre
<i>Area of Use:</i> Brazil - onshore and offshore northern and southern hemispheres between 54°W and 48°W. In remainder of South America - between 54°W and 48°W, southern hemisphere, onshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3232	29193 SAD69 / UTM zone 23S	SAD69	UTM zone 23S	metre
<i>Area of Use:</i> Brazil - between 48°W and 42°W, northern and southern hemispheres, onshore and offshore.				
# 3233	29194 SAD69 / UTM zone 24S	SAD69	UTM zone 24S	metre
<i>Area of Use:</i> Brazil - between 42°W and 36°W, northern and southern hemispheres, onshore and offshore.				
# 3234	29195 SAD69 / UTM zone 25S	SAD69	UTM zone 25S	metre
<i>Area of Use:</i> Brazil - between 36°W and 30°W, northern and southern hemispheres, onshore and offshore.				
# 3235	5530 SAD69(96) / Brazil Polyconic	SAD69(96)	Brazil Polyconic	metre
<i>Area of Use:</i> Brazil - onshore and offshore. Includes Rocas, Fernando de Noronha archipelago, Trindade, Ihlas Martim Vaz and Sao Pedro e Sao Paulo.				
# 3236	5875 SAD69(96) / UTM zone 18S	SAD69(96)	UTM zone 18S	metre
<i>Area of Use:</i> Brazil - west of 72°W.				
# 3237	5876 SAD69(96) / UTM zone 19S	SAD69(96)	UTM zone 19S	metre
<i>Area of Use:</i> Brazil - between 72°W and 66°W, northern and southern hemispheres.				
# 3238	5877 SAD69(96) / UTM zone 20S	SAD69(96)	UTM zone 20S	metre
<i>Area of Use:</i> Brazil - between 66°W and 60°W, northern and southern hemispheres.				
# 3239	5531 SAD69(96) / UTM zone 21S	SAD69(96)	UTM zone 21S	metre
<i>Area of Use:</i> Brazil - between 60°W and 54°W, northern and southern hemispheres.				
# 3240	5858 SAD69(96) / UTM zone 22S	SAD69(96)	UTM zone 22S	metre
<i>Area of Use:</i> Brazil - onshore and offshore northern and southern hemispheres between 54°W and 48°W.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3241	5533 SAD69(96) / UTM zone 23S	SAD69(96)	UTM zone 23S	metre
<i>Area of Use:</i> Brazil - between 48°W and 42°W, northern and southern hemispheres, onshore and offshore.				
# 3242	5534 SAD69(96) / UTM zone 24S	SAD69(96)	UTM zone 24S	metre
<i>Area of Use:</i> Brazil - between 42°W and 36°W, northern and southern hemispheres, onshore and offshore.				
# 3243	5535 SAD69(96) / UTM zone 25S	SAD69(96)	UTM zone 25S	metre
<i>Area of Use:</i> Brazil - between 36°W and 30°W, northern and southern hemispheres, onshore and offshore.				
# 3244	2987 Saint Pierre et Miquelon 1950 / UTM zone 21N	Saint Pierre et Miquelon 1950	UTM zone 21N	metre
<i>EPSG alias :</i> St. Pierre et Miquelon 1950 / UTM zone 21N				
<i>EPSG abbreviation :</i> St. Pierre Miq / UTM 21N				
<i>Area of Use:</i> St Pierre and Miquelon - onshore.				
# 3245	29220 Sapper Hill 1943 / UTM zone 20S	Sapper Hill 1943	UTM zone 20S	metre
<i>EPSG abbreviation :</i> Sapper Hill / UTM 20S				
<i>Area of Use:</i> Falkland Islands (Malvinas) - onshore west of 60°W.				
# 3246	29221 Sapper Hill 1943 / UTM zone 21S	Sapper Hill 1943	UTM zone 21S	metre
<i>EPSG abbreviation :</i> Sapper Hill / UTM 21S				
<i>Area of Use:</i> Falkland Islands (Malvinas) - onshore east of 60°W.				
# 3247	29371 Schwarzeck / Lo22/11	Schwarzeck	South West African Survey Grid zone 11	German legal metre
<i>EPSG alias :</i> South West African Coord. System zone 11				
<i>EPSG abbreviation :</i> SW African CS zone 11				
<i>Area of Use:</i> Namibia - onshore west of 12°E.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3248 29373	Schwarzeck / Lo22/13 <i>EPSG alias</i> : South West African Coord. System zone 13 <i>EPSG abbreviation</i> : SW African CS zone 13 <i>Area of Use</i> : Namibia - onshore between 12°E and 14°E.	Schwarzeck	South West African Survey Grid zone 13	German legal metre
# 3249 29375	Schwarzeck / Lo22/15 <i>EPSG alias</i> : South West African Coord. System zone 15 <i>EPSG abbreviation</i> : SW African CS zone 15 <i>Area of Use</i> : Namibia - onshore between 14°E and 16°E.	Schwarzeck	South West African Survey Grid zone 15	German legal metre
# 3250 29377	Schwarzeck / Lo22/17 <i>EPSG alias</i> : South West African Coord. System zone 17 <i>EPSG abbreviation</i> : SW African CS zone 17 <i>Area of Use</i> : Namibia - onshore between 16°E and 18°E.	Schwarzeck	South West African Survey Grid zone 17	German legal metre
# 3251 29379	Schwarzeck / Lo22/19 <i>EPSG alias</i> : South West African Coord. System zone 19 <i>EPSG abbreviation</i> : SW African CS zone 19 <i>Area of Use</i> : Namibia - between 18°E and 20°E.	Schwarzeck	South West African Survey Grid zone 19	German legal metre
# 3252 29381	Schwarzeck / Lo22/21 <i>EPSG alias</i> : South West African Coord. System zone 21 <i>EPSG abbreviation</i> : SW African CS zone 21 <i>Area of Use</i> : Namibia - between 20°E and 22°E.	Schwarzeck	South West African Survey Grid zone 21	German legal metre
# 3253 29383	Schwarzeck / Lo22/23 <i>EPSG alias</i> : South West African Coord. System zone 23 <i>EPSG abbreviation</i> : SW African CS zone 23 <i>Area of Use</i> : Namibia - between 22°E and 24°E.	Schwarzeck	South West African Survey Grid zone 23	German legal metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3254 29385	Schwarzeck / Lo22/25 <i>EPSG alias</i> : South West African Coord. System zone 25 <i>EPSG abbreviation</i> : SW African CS zone 25 <i>Area of Use</i> : Namibia - east of 24°E.	Schwarzeck	South West African Survey Grid zone 25	German legal metre
# 3255 29333	Schwarzeck / UTM zone 33S <i>EPSG abbreviation</i> : Schwarzeck / UTM 33S <i>Area of Use</i> : Namibia - offshore.	Schwarzeck	UTM zone 33S	metre
# 3256 2218	Scoresbysund 1952 / Greenland zone 5 east <i>EPSG abbreviation</i> : Scoresbysund / GRL 5 E <i>Area of Use</i> : Greenland - east coast onshore - between 69°N and 72°N.	Scoresbysund 1952	Greenland zone 5 east	metre
# 3257 2221	Scoresbysund 1952 / Greenland zone 6 east <i>EPSG abbreviation</i> : Scoresbysund / GRL 6 E <i>Area of Use</i> : Greenland - east coast onshore - between 68°N and 69°N.	Scoresbysund 1952	Greenland zone 6 east	metre
# 3258 5329	Segara (Jakarta) / NEIEZ <i>Area of Use</i> : Indonesia - Kalimantan - onshore east coastal area including Mahakam delta coastal and offshore shelf areas.	Segara (Jakarta)	Netherlands East Indies Equatorial Zone (Jkt)	metre
# 3259 3000	Segara / NEIEZ <i>Area of Use</i> : Indonesia - Kalimantan - onshore east coastal area including Mahakam delta coastal and offshore shelf areas.	Segara	Netherlands East Indies Equatorial Zone	metre
# 3260 2933	Segara / UTM zone 50S <i>EPSG alias</i> : P2 Exc-T9 / UTM zone 50S <i>EPSG alias</i> : Samboja / UTM zone 50S <i>Area of Use</i> : Indonesia - east Kalimantan - Mahakam delta coastal and offshore shelf areas.	Segara	UTM zone 50S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3261	2943 Selvagem Grande / UTM zone 28N <i>EPSG abbreviation</i> : Selvagem Gr. / UTM 28N <i>US DMA/NIMA/NGA alternative identifier</i> : Selvagem Grande 1938 / UTM zone 28N <i>Area of Use</i> : Portugal - Selvagens islands (Madeira province) - onshore.	Selvagem Grande	UTM zone 28N As carried in NIMA 8350.2 3rd Edition Amendment 1 (January 2000). Prior versions of TR8350.2 erroneously called the base geographic CRS "Marco Astro".	metre
# 3262	5589 Sibun Gorge 1922 / Colony Grid <i>EPSG abbreviation</i> : Sibun Gorge / Colony Grd <i>Area of Use</i> : Belize - onshore.	Sibun Gorge 1922	Belize Colony Grid	Clarke's foot
# 3263	2159 Sierra Leone 1924 / New Colony Grid <i>EPSG alias</i> : Sierra Leone 1924 / Peninsular Grid <i>EPSG abbreviation</i> : Sierra Leone 24 / Colony <i>Area of Use</i> : Sierra Leone - Freetown Peninsula.	Sierra Leone 1924	Sierra Leone New Colony Grid	Gold Coast foot
# 3264	2160 Sierra Leone 1924 / New War Office Grid <i>EPSG abbreviation</i> : Sierra Leone 24 / WarOff <i>Area of Use</i> : Sierra Leone - Freetown Peninsula.	Sierra Leone 1924	New War Office Sierra Leone Grid	Gold Coast foot
# 3265	2161 Sierra Leone 1968 / UTM zone 28N <i>EPSG abbreviation</i> : Sierra Leone 68 /UTM 28N <i>Area of Use</i> : Sierra Leone - onshore west of 12°W.	Sierra Leone 1968	UTM zone 28N	metre
# 3266	2162 Sierra Leone 1968 / UTM zone 29N <i>EPSG abbreviation</i> : Sierra Leone 68 /UTM 29N <i>Area of Use</i> : Sierra Leone - onshore east of 12°W.	Sierra Leone 1968	UTM zone 29N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3267	31986 SIRGAS 1995 / UTM zone 17N <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 17N <i>Area of Use</i> : South America between 84°W and 78°W, northern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 17N	metre
# 3268	31992 SIRGAS 1995 / UTM zone 17S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 17S <i>Area of Use</i> : Ecuador (mainland whole country including areas in northern hemisphere and east of 78°W), onshore and offshore. In remainder of South America, between 84°W and 78°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 17S	metre
# 3269	31987 SIRGAS 1995 / UTM zone 18N <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 18N <i>Area of Use</i> : South America between 78°W and 72°W, northern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 18N	metre
# 3270	31993 SIRGAS 1995 / UTM zone 18S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 18S <i>Area of Use</i> : South America between 78°W and 72°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 18S	metre
# 3271	31988 SIRGAS 1995 / UTM zone 19N <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 19N <i>Area of Use</i> : South America between 72°W and 66°W, northern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 19N	metre
# 3272	31994 SIRGAS 1995 / UTM zone 19S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 19S <i>Area of Use</i> : South America between 72°W and 66°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 19S	metre
# 3273	31989 SIRGAS 1995 / UTM zone 20N <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 20N <i>Area of Use</i> : South America between 66°W and 60°W, northern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 20N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3274	31995 SIRGAS 1995 / UTM zone 20S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 20S <i>Area of Use:</i> South America between 66°W and 60°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 20S	metre
# 3275	31990 SIRGAS 1995 / UTM zone 21N <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 21N <i>Area of Use:</i> South America between 60°W and 54°W, northern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 21N	metre
# 3276	31996 SIRGAS 1995 / UTM zone 21S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 21S <i>Area of Use:</i> South America onshore and offshore, southern hemisphere between 60°W and 54°W.	SIRGAS 1995	UTM zone 21S	metre
# 3277	31991 SIRGAS 1995 / UTM zone 22N <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 22N <i>Area of Use:</i> South America between 54°W and 48°W, northern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 22N	metre
# 3278	31997 SIRGAS 1995 / UTM zone 22S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 22S <i>Area of Use:</i> South America between 54°W and 48°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 22S	metre
# 3279	31998 SIRGAS 1995 / UTM zone 23S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 23S <i>Area of Use:</i> South America - between 48°W and 42°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 23S	metre
# 3280	31999 SIRGAS 1995 / UTM zone 24S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 24S <i>Area of Use:</i> South America - between 42°W and 36°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 24S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3281	32000 SIRGAS 1995 / UTM zone 25S <i>EPSG alias and abbreviation</i> : SIRGAS / UTM zone 25S <i>Area of Use</i> : South America - between 36°W and 30°W, southern hemisphere, onshore and offshore.	SIRGAS 1995	UTM zone 25S	metre
# 3282	5641 SIRGAS 2000 / Brazil Mercator <i>Area of Use</i> : Brazil - offshore - equatorial margin.	SIRGAS 2000	Petrobras Mercator	metre
# 3283	5880 SIRGAS 2000 / Brazil Polyconic <i>Area of Use</i> : Brazil - onshore and offshore. Includes Rocas, Fernando de Noronha archipelago, Trindade, Ihlas Martim Vaz and Sao Pedro e Sao Paulo.	SIRGAS 2000	Brazil Polyconic	metre
# 3284	31965 SIRGAS 2000 / UTM zone 11N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 11N <i>Area of Use</i> : Central America between 120°W and 114°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 11N	metre
# 3285	31966 SIRGAS 2000 / UTM zone 12N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 12N <i>Area of Use</i> : Central America between 114°W and 108°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 12N	metre
# 3286	31967 SIRGAS 2000 / UTM zone 13N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 13N <i>Area of Use</i> : Central America between 108°W and 102°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 13N	metre
# 3287	31968 SIRGAS 2000 / UTM zone 14N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 14N <i>Area of Use</i> : Central America between 102°W and 96°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 14N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3288	31969 SIRGAS 2000 / UTM zone 15N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 15N <i>Area of Use</i> : Central America and South America, between 96°W and 90°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 15N	metre
# 3289	31970 SIRGAS 2000 / UTM zone 16N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 16N <i>Area of Use</i> : Central America and South America, between 90°W and 84°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 16N	metre
# 3290	31971 SIRGAS 2000 / UTM zone 17N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 17N <i>Area of Use</i> : Central America and South America, between 84°W and 78°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 17N	metre
# 3291	31977 SIRGAS 2000 / UTM zone 17S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 17S <i>Area of Use</i> : South America between 84°W and 78°W, southern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 17S	metre
# 3292	31972 SIRGAS 2000 / UTM zone 18N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 18N <i>Area of Use</i> : Central America and South America, between 78°W and 72°W, northern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 18N	metre
# 3293	31978 SIRGAS 2000 / UTM zone 18S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 18S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 18S <i>Area of Use</i> : Brazil west of 72°W. In remainder of South America, between 78°W and 72°W, southern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 18S	metre
# 3294	31973 SIRGAS 2000 / UTM zone 19N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 19N <i>Area of Use</i> : South America between 72°W and 66°W and north of approximately 2°N, onshore and offshore.	SIRGAS 2000	UTM zone 19N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3295	31979 SIRGAS 2000 / UTM zone 19S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 19S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 19S <i>Area of Use</i> : Brazil - between 72°W and 66°W, northern and southern hemispheres. In remainder of South America - between 72°W and 66°W, southern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 19S	metre
# 3296	31974 SIRGAS 2000 / UTM zone 20N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 20N <i>Area of Use</i> : South America between 66°W and 60°W, north of approximately 4°N, onshore and offshore.	SIRGAS 2000	UTM zone 20N	metre
# 3297	31980 SIRGAS 2000 / UTM zone 20S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 20S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 20S <i>Area of Use</i> : Brazil - between 66°W and 60°W, northern and southern hemispheres. In remainder of South America - between 66°W and 60°W, southern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 20S	metre
# 3298	31975 SIRGAS 2000 / UTM zone 21N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 21N <i>Area of Use</i> : South America between 60°W and 54°W, north of approximately 2°N, onshore and offshore.	SIRGAS 2000	UTM zone 21N	metre
# 3299	31981 SIRGAS 2000 / UTM zone 21S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 21S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 21S <i>Area of Use</i> : Brazil - between 60°W and 54°W, northern and southern hemispheres. In remainder of South America - between 60°W and 54°W, southern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 21S	metre
# 3300	31976 SIRGAS 2000 / UTM zone 22N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 22N <i>Area of Use</i> : South America between 54°W and 48°W, northern hemisphere, onshore and offshore except Brazil where offshore only.	SIRGAS 2000	UTM zone 22N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3301	31982 SIRGAS 2000 / UTM zone 22S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 22S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 22S <i>Area of Use</i> : Brazil - between 54°W and 48°W, northern and southern hemispheres, onshore and offshore. In remainder of South America - between 54°W and 48°W, southern hemisphere, onshore and offshore.	SIRGAS 2000	UTM zone 22S	metre
# 3302	6210 SIRGAS 2000 / UTM zone 23N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 23N <i>Area of Use</i> : Brazil - offshore between 48°W and 42°W, northern hemisphere.	SIRGAS 2000	UTM zone 23N	metre
# 3303	31983 SIRGAS 2000 / UTM zone 23S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 23S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 23S <i>Area of Use</i> : Brazil - between 48°W and 42°W, northern and southern hemispheres, onshore and offshore.	SIRGAS 2000	UTM zone 23S	metre
# 3304	6211 SIRGAS 2000 / UTM zone 24N <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 24N <i>Area of Use</i> : Brazil - offshore between 42°W and 36°W, northern hemisphere.	SIRGAS 2000	UTM zone 24N	metre
# 3305	31984 SIRGAS 2000 / UTM zone 24S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 24S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 24S <i>Area of Use</i> : Brazil - between 42°W and 36°W, northern and southern hemispheres, onshore and offshore.	SIRGAS 2000	UTM zone 24S	metre
# 3306	31985 SIRGAS 2000 / UTM zone 25S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 25S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 25S <i>Area of Use</i> : Brazil - between 36°W and 30°W, northern and southern hemispheres, onshore and offshore.	SIRGAS 2000	UTM zone 25S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3307	5396 SIRGAS 2000 / UTM zone 26S <i>Brazil alternative identifier</i> : SIRGAS2000 / UTM zone 26S <i>EPSG abbreviation</i> : SIRGAS 2000 / UTM 26S <i>Area of Use</i> : Brazil - east of 30°W, northern and southern hemispheres, onshore and offshore.	SIRGAS 2000	UTM zone 26S	metre
# 3308	5362 SIRGAS-Chile / UTM zone 18S <i>EPSG abbreviation</i> : SIRGAS-Chile / UTM 18S <i>Area of Use</i> : Chile - 78°W to 72°W, onshore and offshore.	SIRGAS-Chile	UTM zone 18S	metre
# 3309	5361 SIRGAS-Chile / UTM zone 19S <i>EPSG abbreviation</i> : SIRGAS-Chile / UTM 19S <i>Area of Use</i> : Chile - 72°W to 66°W, onshore and offshore.	SIRGAS-Chile	UTM zone 19S	metre
# 3310	5382 SIRGAS-ROU98 / UTM zone 21S <i>EPSG abbreviation</i> : SIRGAS-ROU98 / UTM 21S <i>Area of Use</i> : Uruguay - west of 54°W, onshore and offshore.	SIRGAS-ROU98	UTM zone 21S	metre
# 3311	5383 SIRGAS-ROU98 / UTM zone 22S <i>EPSG abbreviation</i> : SIRGAS-ROU98 / UTM 22S <i>Area of Use</i> : Uruguay - east of 54°W, onshore and offshore.	SIRGAS-ROU98	UTM zone 22S	metre
# 3312	6129 Sister Islands National Grid 1961 <i>EPSG abbreviation</i> : SING61 <i>Area of Use</i> : Cayman Islands - Little Cayman and Cayman Brac.	SIGD61	Cayman Islands TM (ft)	foot

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3313 2065	S-JTSK (Ferro) / Krovak <i>EuroGeographics Identifier</i> : CZ_S-JTSK / KROVAK <i>EuroGeographics Identifier</i> : SK_S-JTSK / KROVAK <i>Area of Use</i> : Czech Republic; Slovakia.	S-JTSK (Ferro)	Krovak The EuroGeographics projection description differs from that given here but is equivalent. The EuroGeographics projection description differs from that given here but is equivalent.	metre
# 3314 5221	S-JTSK (Ferro) / Krovak East North <i>EPSG abbreviation</i> : S-JTSK (F) / Krovak EN <i>Area of Use</i> : Czech Republic; Slovakia.	S-JTSK (Ferro)	Krovak East North Uses Greenwich meridian.	metre
# 3315 5513	S-JTSK / Krovak <i>Area of Use</i> : Czech Republic; Slovakia.	S-JTSK	Krovak (Greenwich)	metre
# 3316 5514	S-JTSK / Krovak East North <i>EPSG abbreviation</i> : S-JTSK / Krovak EN (G) <i>Area of Use</i> : Czech Republic; Slovakia.	S-JTSK	Krovak East North (Greenwich) Uses Greenwich meridian.	metre
# 3317 5224	S-JTSK/05 (Ferro) / Modified Krovak <i>EPSG abbreviation</i> : S-JTSK/05F / ModKrovak <i>Area of Use</i> : Czech Republic.	S-JTSK/05 (Ferro)	Modified Krovak Uses Ferro meridian.	metre
# 3318 5225	S-JTSK/05 (Ferro) / Modified Krovak East North <i>EPSG abbreviation</i> : S-JTSK/05F / ModKrovakEN <i>Area of Use</i> : Czech Republic.	S-JTSK/05 (Ferro)	Modified Krovak East North Uses Ferro meridian.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3319 5515	S-JTSK/05 / Modified Krovak <i>EPSG abbreviation</i> : S-JTSK/05 / ModKrovak <i>Area of Use</i> : Czech Republic.	S-JTSK/05	Modified Krovak (Greenwich) Uses Greenwich meridian.	metre
# 3320 5516	S-JTSK/05 / Modified Krovak East North <i>EPSG abbreviation</i> : S-JTSK/05 / ModKrovakEN <i>Area of Use</i> : Czech Republic.	S-JTSK/05	Modified Krovak East North (Greenwich) Uses Greenwich meridian.	metre
# 3321 5235	SLD99 / Sri Lanka Grid 1999 <i>Area of Use</i> : Sri Lanka - onshore.	SLD99	Sri Lanka Grid 1999	metre
# 3322 3794	Slovenia 1996 / Slovene National Grid <i>Slovenia alternative identifier</i> : D96 / TM <i>Area of Use</i> : Slovenia - onshore and offshore.	Slovenia 1996	Slovene National Grid	metre
# 3323 6915	South East Island 1943 / UTM zone 40N <i>EPSG abbreviation</i> : SE Island / UTM zone 40N <i>Area of Use</i> : Seychelles - Mahe, Silhouette, North, Aride Island, Praslin, La Digue and Frigate islands including adjacent smaller granitic islands on the Seychelles Bank, Bird Island and Denis Island.	South East Island 1943	UTM zone 40N	metre
# 3324 2395	South Yemen / Gauss-Kruger zone 8 <i>EPSG alias</i> : South Yemen / 6-degree Gauss-Kruger zone 8 <i>EPSG abbreviation</i> : S Yemen / G-K zone 8 <i>Area of Use</i> : Yemen - South Yemen onshore mainland west of 48°E.	South Yemen	6-degree Gauss-Kruger zone 8	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3325 2396	South Yemen / Gauss-Kruger zone 9 <i>EPSG alias</i> : South Yemen / 6-degree Gauss-Kruger zone 9 <i>EPSG abbreviation</i> : S Yemen / G-K zone 9 <i>Area of Use</i> : Yemen - South Yemen onshore mainland east of 48°E.	South Yemen	6-degree Gauss-Kruger zone 9	metre
# 3326 2005	St. Kitts 1955 / British West Indies Grid <i>EPSG abbreviation</i> : St Kitts 1955 / BWI Grid <i>Area of Use</i> : St Kitts and Nevis - onshore.	St. Kitts 1955	British West Indies Grid	metre
# 3327 2006	St. Lucia 1955 / British West Indies Grid <i>EPSG abbreviation</i> : St Lucia 1955 / BWI Grid <i>Area of Use</i> : St Lucia - onshore.	St. Lucia 1955	British West Indies Grid	metre
# 3328 2007	St. Vincent 45 / British West Indies Grid <i>EPSG abbreviation</i> : St Vincent 45 / BWI Grid <i>Area of Use</i> : St Vincent and the northern Grenadine Islands - onshore.	St. Vincent 1945	British West Indies Grid	metre
# 3329 2997	ST71 Belep / UTM zone 58S <i>EPSG abbreviation</i> : ST71 Belep / UTM zn 58S <i>Area of Use</i> : New Caledonia - Belep.	ST71 Belep	UTM zone 58S	metre
# 3330 3152	ST74 <i>EPSG alias</i> : ST74 0 gon 65:-1 <i>Area of Use</i> : Sweden - Stockholm commune.	SWEREF99	ST74	metre
# 3331 2996	ST84 Ile des Pins / UTM zone 58S <i>EPSG abbreviation</i> : ST84 des Pins / UTM 58S <i>Area of Use</i> : New Caledonia - Ile des Pins.	ST84 Ile des Pins	UTM zone 58S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3332	3164 ST87 Ouvea / UTM zone 58S <i>EPSG abbreviation</i> : ST87 Ouvea / UTM 58S <i>Area of Use</i> : New Caledonia - Loyalty Islands - Ouvea.	ST87 Ouvea	UTM zone 58S	metre
# 3333	3414 SVY21 / Singapore TM <i>EPSG alias</i> : SVY21 plane coordinate system <i>Area of Use</i> : Singapore - onshore and offshore.	SVY21	Singapore Transverse Mercator	metre
# 3334	3848 SWEREF99 / RT90 0 gon emulation <i>EPSG alias</i> : SWEREF99 / RT90 0 gon 0:-15 emulation <i>EPSG abbreviation</i> : SWEREF99 / RT90 0 gon <i>Area of Use</i> : Sweden - communes between approximately 16°55'E and 19°10'E; Gotland. See information source for map.	SWEREF99	RT90 zone 0 gon emulation	metre
# 3335	3849 SWEREF99 / RT90 2.5 gon O emulation <i>EPSG alias</i> : SWEREF99 / RT90 2.5 gon O 0:-15 emulation <i>EPSG abbreviation</i> : SWEREF99 / RT90 2.5 gon O <i>Area of Use</i> : Sweden - communes between approximately 19°10'E and 21°25'E. See information source for map.	SWEREF99	RT90 zone 2.5 gon O emulation	metre
# 3336	3847 SWEREF99 / RT90 2.5 gon V emulation <i>EPSG alias</i> : SWEREF99 / RT90 2.5 gon V 0:-15 emulation <i>EPSG abbreviation</i> : SWEREF99 / RT90 2.5 gon V <i>Area of Use</i> : Sweden. For medium and small scale applications:- all country. For large scale applications:- communes between approximately 14°40'E and 16°55'E. See information source for map.	SWEREF99	RT90 zone 2.5 gon V emulation	metre
# 3337	3850 SWEREF99 / RT90 5 gon O emulation <i>EPSG alias</i> : SWEREF99 / RT90 5 gon O 0:-15 emulation <i>EPSG abbreviation</i> : SWEREF99 / RT90 5 gon O <i>Area of Use</i> : Sweden - east of approximately 21°26'E. See information source for map.	SWEREF99	RT90 zone 5 gon O emulation	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3338	3846 SWEREF99 / RT90 5 gon V emulation <i>EPSG alias</i> : SWEREF99 / RT90 5 gon V 0:-15 emulation <i>EPSG abbreviation</i> : SWEREF99 / RT90 5 gon V <i>Area of Use</i> : Sweden - communes between approximately 12°26'E and 14°40'E. See information source for map.	SWEREF99	RT90 zone 5 gon V emulation	metre
# 3339	3845 SWEREF99 / RT90 7.5 gon V emulation <i>EPSG alias</i> : SWEREF99 / RT90 7.5 gon V 0:-15 emulation <i>EPSG abbreviation</i> : SWEREF99 / RT90 7.5 gon V <i>Area of Use</i> : Sweden - communes west of approximately 12°26'E. See information source for map.	SWEREF99	RT90 zone 7.5 gon V emulation	metre
# 3340	3007 SWEREF99 12 00 <i>Area of Use</i> : Sweden - communes west of approximately 12°45'E and south of approximately 60°N. See information source for map.	SWEREF99	SWEREF99 12 00	metre
# 3341	3008 SWEREF99 13 30 <i>Area of Use</i> : Sweden - communes between approximately 12°45'E and 14°15'E and south of approximately 62°10'N. See information source for map.	SWEREF99	SWEREF99 13 30	metre
# 3342	3012 SWEREF99 14 15 <i>Area of Use</i> : Sweden - communes west of approximately 15°E and between approximately 61°35'N and 64°25'N. See information source for map.	SWEREF99	SWEREF99 14 15	metre
# 3343	3009 SWEREF99 15 00 <i>Area of Use</i> : Sweden - communes between approximately 14°15'E and 15°45'E and south of approximately 61°30'N. See information source for map.	SWEREF99	SWEREF99 15 00	metre
# 3344	3013 SWEREF99 15 45 <i>Area of Use</i> : Sweden - communes between approximately 15°E and 16°30'E and between approximately 60°30'N and 65°N. See information source for map.	SWEREF99	SWEREF99 15 45	metre
# 3345	3010 SWEREF99 16 30 <i>Area of Use</i> : Sweden - communes between approximately 15°45'E and 17°15'E and south of approximately 62°20'N. See information source for map.	SWEREF99	SWEREF99 16 30	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3346	3014 SWEREF99 17 15	SWEREF99	SWEREF99 17 15	metre
<i>Area of Use:</i> Sweden - communes between approximately 14°20'E and 18°50'E and between approximately 67°10'N and 62°05'N. See information source for map.				
# 3347	3011 SWEREF99 18 00	SWEREF99	SWEREF99 18 00	metre
<i>Area of Use:</i> Sweden - communes east of approximately 17°15'E between approximately 60°40'N and 58°50'N. See information source for map.				
# 3348	3015 SWEREF99 18 45	SWEREF99	SWEREF99 18 45	metre
<i>Area of Use:</i> Sweden - mainland communes between approximately 18°E and 19°30'E and between approximately 62°50'N and 66°N. Also Gotland. See information source for map.				
# 3349	3016 SWEREF99 20 15	SWEREF99	SWEREF99 20 15	metre
<i>Area of Use:</i> Sweden - communes in Vaasterbotten east of approximately 19°30'E and (i) north of 63°30'N and (ii) south of approximately 65°05'N. Also Norbotten west of approximately 23°20'E. See information source for map.				
# 3350	3017 SWEREF99 21 45	SWEREF99	SWEREF99 21 45	metre
<i>Area of Use:</i> Sweden - communes in Norbotten east of approximately 19°30'E and south of approximately 65°50'N. See information source for map.				
# 3351	3018 SWEREF99 23 15	SWEREF99	SWEREF99 23 15	metre
<i>Area of Use:</i> Sweden - communes east of approximately 21°50'E. See information source for map.				
# 3352	3006 SWEREF99 TM	SWEREF99	SWEREF99 TM	metre
<i>Area of Use:</i> Sweden - onshore and offshore.				
# 3353	2977 Tahaa 54 / UTM zone 5S	Tahaa 54	UTM zone 5S	metre
<i>EPSG alias :</i> Tahaa / UTM zone 5S				
<i>Area of Use:</i> French Polynesia - Society Islands - Bora Bora, Huahine, Raiatea and Tahaa.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3354	2976 Tahiti 52 / UTM zone 6S <i>EPSG alias</i> : Tahiti / UTM zone 6S <i>Area of Use</i> : French Polynesia - Society Islands - Moorea and Tahiti.	Tahiti 52	UTM zone 6S	metre
# 3355	3304 Tahiti 79 / UTM zone 6S <i>Area of Use</i> : French Polynesia - Society Islands - Tahiti.	Tahiti 79	UTM zone 6S	metre
# 3356	29701 Tananarive (Paris) / Laborde Grid <i>EPSG abbreviation</i> : Tananarive / Laborde <i>Area of Use</i> : Madagascar - onshore.	Tananarive (Paris)	Laborde Grid	metre
# 3357	29702 Tananarive (Paris) / Laborde Grid approximation <i>EPSG abbreviation</i> : Tananarive / Laborde app <i>Area of Use</i> : Madagascar - onshore.	Tananarive (Paris)	Laborde Grid approximation	metre
# 3358	29738 Tananarive / UTM zone 38S <i>EPSG abbreviation</i> : Tananarive / UTM 38S <i>Area of Use</i> : Madagascar - nearshore west of 48°E.	Tananarive	UTM zone 38S	metre
# 3359	29739 Tananarive / UTM zone 39S <i>EPSG abbreviation</i> : Tananarive / UTM 39S <i>Area of Use</i> : Madagascar - nearshore east of 48°E.	Tananarive	UTM zone 39S	metre
# 3360	30339 TC(1948) / UTM zone 39N <i>Area of Use</i> : United Arab Emirates (UAE) - Abu Dhabi onshore west of 54°E.	TC(1948)	UTM zone 39N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3361	30340 TC(1948) / UTM zone 40N <i>Area of Use:</i> United Arab Emirates (UAE) - Abu Dhabi onshore east of 54°E; Dubai onshore.	TC(1948)	UTM zone 40N	metre
# 3362	2736 Tete / UTM zone 36S <i>Area of Use:</i> Mozambique - onshore west of 36°E.	Tete	UTM zone 36S	metre
# 3363	2737 Tete / UTM zone 37S <i>Area of Use:</i> Mozambique - onshore east of 36°E.	Tete	UTM zone 37S	metre
# 3364	5887 TGD2005 / Tonga Map Grid <i>EPSG abbreviation :</i> TGD2005 / TMG <i>Area of Use:</i> Tonga - onshore and offshore.	TGD2005	Tonga Map Grid	metre
# 3365	29871 Timbalai 1948 / RSO Borneo (ch) <i>EPSG abbreviation :</i> Timbalai / Borneo (ch) <i>Area of Use:</i> Brunei - onshore and offshore; Malaysia - East Malaysia (Sabah; Sarawak) - onshore and offshore.	Timbalai 1948	Rectified Skew Orthomorphic Borneo Grid (chains)	British chain (Sears 1922)
# 3366	29872 Timbalai 1948 / RSO Borneo (ft) <i>EPSG abbreviation :</i> Timbalai / Borneo (ft) <i>Area of Use:</i> Malaysia - onshore East Malaysia (Sabah; Sarawak).	Timbalai 1948	Rectified Skew Orthomorphic Borneo Grid (feet)	British foot (Sears 1922)
# 3367	29873 Timbalai 1948 / RSO Borneo (m) <i>EPSG alias :</i> BT68 / RSO Borneo (m) <i>EPSG alias :</i> Timbalai 1968 / RSO Borneo (m) <i>EPSG abbreviation :</i> Timbalai / Borneo (m) <i>Area of Use:</i> Brunei - onshore and offshore; Malaysia - East Malaysia (Sabah; Sarawak) - onshore and offshore.	Timbalai 1948	Rectified Skew Orthomorphic Borneo Grid (metres)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3368	29849 Timbalai 1948 / UTM zone 49N <i>EPSG alias</i> : BT68 / UTM zone 49N <i>EPSG alias</i> : Timbalai 1968 / UTM zone 49N <i>EPSG abbreviation</i> : Timbalai 1948 / UTM 49N <i>Area of Use</i> : Brunei - offshore west of 114°E; Malaysia - East Malaysia (Sarawak) onshore and offshore west of 114°E).	Timbalai 1948	UTM zone 49N	metre
# 3369	29850 Timbalai 1948 / UTM zone 50N <i>EPSG alias</i> : BT68 / UTM zone 50N <i>EPSG alias</i> : Timbalai 1968 / UTM zone 50N <i>EPSG abbreviation</i> : Timbalai 1948 / UTM 50N <i>Area of Use</i> : Brunei - onshore and offshore east of 114°E; Malaysia - East Malaysia (Sabah, Sarawak) onshore and offshore east of 114°E).	Timbalai 1948	UTM zone 50N	metre
# 3370	29902 TM65 / Irish Grid <i>EuroGeographics Identifier</i> : (IE_IRELAND65 / IRELAND75_IRISHGRID - see alias remarks) <i>EuroGeographics Identifier</i> : (NI_IRELAND65 / IRELAND75_IRISHGRID - see alias remarks) <i>Area of Use</i> : Ireland - onshore.	TM65	Irish Grid	metre
# 3371	29903 TM75 / Irish Grid <i>Area of Use</i> : Ireland - onshore. United Kingdom (UK) - Northern Ireland (Ulster) - onshore.	TM75	Irish Grid	metre
# 3372	30161 Tokyo / Japan Plane Rectangular CS I <i>EPSG abbreviation</i> : Tokyo / Japan zone I <i>Area of Use</i> : Japan - onshore - Kyushu west of approximately 130°E - Nagasaki-ken; islands of Kagoshima-ken between 27°N and 32°N and between 128°18'E and 130°E (between 128°18'E and 30°13'E for Amami islands).	Tokyo	Japan Plane Rectangular CS zone I	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3373	30162 Tokyo / Japan Plane Rectangular CS II <i>EPSG abbreviation</i> : Tokyo / Japan zone II <i>Area of Use</i> : Japan - onshore - Kyushu east of approximately 130°E - Fukuoka-ken; Saga-ken; Kumamoto-ken; Oita-ken; Miyazaki-ken; Kagoshima-ken (except for area within Japan Plane Rectangular Coordinate System zone I).	Tokyo	Japan Plane Rectangular CS zone II	metre
# 3374	30163 Tokyo / Japan Plane Rectangular CS III <i>EPSG abbreviation</i> : Tokyo / Japan zone III <i>Area of Use</i> : Japan - onshore - Honshu west of approximately 133°15'E - Yamaguchi-ken; Shimane-ken; Hiroshima-ken.	Tokyo	Japan Plane Rectangular CS zone III	metre
# 3375	30164 Tokyo / Japan Plane Rectangular CS IV <i>EPSG abbreviation</i> : Tokyo / Japan zone IV <i>Area of Use</i> : Japan - onshore - Shikoku - Kagawa-ken; Ehime-ken; Tokushima-ken; Kochi-ken.	Tokyo	Japan Plane Rectangular CS zone IV	metre
# 3376	30169 Tokyo / Japan Plane Rectangular CS IX <i>EPSG abbreviation</i> : Tokyo / Japan zone IX <i>Area of Use</i> : Japan - onshore - Honshu - Tokyo-to. (Excludes offshore island areas of Tokyo-to covered by Japan Plane Rectangular Coordinate System zones XIV, XVIII and XIX).	Tokyo	Japan Plane Rectangular CS zone IX	metre
# 3377	30165 Tokyo / Japan Plane Rectangular CS V <i>EPSG abbreviation</i> : Tokyo / Japan zone V <i>Area of Use</i> : Japan - onshore - Honshu between approximately 133°15'E and 135°10'E - Hyogo-ken; Tottori-ken; Okayama-ken.	Tokyo	Japan Plane Rectangular CS zone V	metre
# 3378	30166 Tokyo / Japan Plane Rectangular CS VI <i>EPSG abbreviation</i> : Tokyo / Japan zone VI <i>Area of Use</i> : Japan - onshore - Honshu between approximately 135°10'E and 136°45'E - Kyoto-fu; Osaka-fu; Fukui-ken; Shiga-ken; Mie-ken; Nara-ken; Wakayama-ken.	Tokyo	Japan Plane Rectangular CS zone VI	metre
# 3379	30167 Tokyo / Japan Plane Rectangular CS VII <i>EPSG abbreviation</i> : Tokyo / Japan zone VII <i>Area of Use</i> : Japan - onshore - Honshu between approximately 136°15'E and 137°45'E - Ishikawa-ken; Toyama-ken; Gifu-ken; Aichi-ken.	Tokyo	Japan Plane Rectangular CS zone VII	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3380	30168	Tokyo / Japan Plane Rectangular CS VIII <i>EPSG abbreviation</i> : Tokyo / Japan zone VIII <i>Area of Use</i> : Japan - onshore - Honshu between approximately 137°45'E and 139°E - Niigata-ken; Nagano-ken; Yamanashi-ken; Shizuoka-ken.	Tokyo	Japan Plane Rectangular CS zone VIII	metre
# 3381	30170	Tokyo / Japan Plane Rectangular CS X <i>EPSG abbreviation</i> : Tokyo / Japan zone X <i>Area of Use</i> : Japan - onshore - Honshu north of 38°N approximately - Aomori-ken; Akita-ken; Yamagata-ken; Iwate-ken; Miyagi-ken.	Tokyo	Japan Plane Rectangular CS zone X	metre
# 3382	30171	Tokyo / Japan Plane Rectangular CS XI <i>EPSG abbreviation</i> : Tokyo / Japan zone XI <i>Area of Use</i> : Japan - onshore - Hokkaido west of approximately 141°E - Otaru city; Hakodate city; Date city; Usu-gun and Abuta-gun of Iburi-shicho; Hiyama-shicho; Shiribeshi-shicho; Oshima-shicho.	Tokyo	Japan Plane Rectangular CS zone XI	metre
# 3383	30172	Tokyo / Japan Plane Rectangular CS XII <i>EPSG abbreviation</i> : Tokyo / Japan zone XII <i>Area of Use</i> : Japan - onshore - Hokkaido between approximately 141°E and 143°E - Sapporo city; Asahikawa city; Wakkanai city; Rumoi city; Bibai city; Yubari city; Iwamizawa city; Tomakomai city; Muroran city; Shibetsu city; Nayoro city; Ashibetsu city; Akabira city; Mikasa city; Takikawa city; Sunagawa city; Ebetsu city; Chitose city; Utashinai city; Fukagawa city; Monbetsu city; Furano city; Noboribetsu city; Eniwa city; Ishikari-shicho; Monbetsu-gun of Abashiri-shicho; Kamikawa-shicho; Soya-shicho; Hidaka-shicho; Iburi-shicho (except Usu-gun and Abuta-gun); Sorachi-shicho; Rumoi-shicho.	Tokyo	Japan Plane Rectangular CS zone XII	metre
# 3384	30173	Tokyo / Japan Plane Rectangular CS XIII <i>EPSG abbreviation</i> : Tokyo / Japan zone XIII <i>Area of Use</i> : Japan - onshore - Hokkaido east of approximately 143°E - Kitami city; Obihiro city; Kushiro city; Abashiri city; Nemuro city; Nemuro-shicho; Kushiro-shicho; Abashiri-shicho (except Monbetsu-gun); Tokachi-shicho.	Tokyo	Japan Plane Rectangular CS zone XIII	metre
# 3385	30174	Tokyo / Japan Plane Rectangular CS XIV <i>EPSG abbreviation</i> : Tokyo / Japan zone XIV <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and between 140°30'E and 143°E.	Tokyo	Japan Plane Rectangular CS zone XIV	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3386 30179	Tokyo / Japan Plane Rectangular CS XIX <i>EPSG abbreviation</i> : Tokyo / Japan zone XIX <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and east of 143°E - Minamitori-shima (Marcus Island).	Tokyo	Japan Plane Rectangular CS zone XIX	metre
# 3387 30175	Tokyo / Japan Plane Rectangular CS XV <i>EPSG abbreviation</i> : Tokyo / Japan zone XV <i>Area of Use</i> : Japan - onshore - Okinawa-ken between 126°E and 130°E.	Tokyo	Japan Plane Rectangular CS zone XV	metre
# 3388 30176	Tokyo / Japan Plane Rectangular CS XVI <i>EPSG abbreviation</i> : Tokyo / Japan zone XVI <i>Area of Use</i> : Japan - onshore - Okinawa-ken west of 126°E.	Tokyo	Japan Plane Rectangular CS zone XVI	metre
# 3389 30177	Tokyo / Japan Plane Rectangular CS XVII <i>EPSG abbreviation</i> : Tokyo / Japan zone XVII <i>Area of Use</i> : Japan - onshore Okinawa-ken east of 130°E.	Tokyo	Japan Plane Rectangular CS zone XVII	metre
# 3390 30178	Tokyo / Japan Plane Rectangular CS XVIII <i>EPSG abbreviation</i> : Tokyo / Japan zone XVIII <i>Area of Use</i> : Japan - onshore - Tokyo-to south of 28°N and west of 140°30'E.	Tokyo	Japan Plane Rectangular CS zone XVIII	metre
# 3391 3092	Tokyo / UTM zone 51N <i>Area of Use</i> : Japan - onshore west of 126°E.	Tokyo	UTM zone 51N	metre
# 3392 3093	Tokyo / UTM zone 52N <i>Area of Use</i> : Japan - onshore between 126°E and 132°E.	Tokyo	UTM zone 52N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3393 3094	Tokyo / UTM zone 53N <i>Area of Use:</i> Japan - onshore between 132°E and 138°E.	Tokyo	UTM zone 53N	metre
# 3394 3095	Tokyo / UTM zone 54N <i>Area of Use:</i> Japan - onshore between 138°E and 144°E.	Tokyo	UTM zone 54N	metre
# 3395 3096	Tokyo / UTM zone 55N <i>Area of Use:</i> Japan - onshore east of 144°E.	Tokyo	UTM zone 55N	metre
# 3396 5170	Tokyo 1892 / Korea Central Belt <i>EPSG alias :</i> Tokyo / Korea Central Belt <i>EPSG alias :</i> Tokyo 1898 / Korea Central Belt <i>EPSG abbreviation :</i> Tokyo 1892 / Korea Cen <i>Area of Use:</i> Democratic People's Republic of Korea (North Korea) and Republic of Korea (South Korea) - onshore between 126°E and 128°E.	Tokyo 1892	Korea Central Belt This name is ambiguous as it is also used for the Tokyo 1918 system.	metre
# 3397 5171	Tokyo 1892 / Korea East Belt <i>EPSG alias :</i> Tokyo / Korea East Belt <i>EPSG alias :</i> Tokyo 1898 / Korea East Belt <i>EPSG abbreviation :</i> Tokyo 1892 / Korea East <i>Area of Use:</i> Democratic People's Republic of Korea (North Korea) and Republic of Korea (South Korea) - onshore between 128°E and 130°E.	Tokyo 1892	Korea East Belt This name is ambiguous as it is also used for the Tokyo 1918 system.	metre
# 3398 5172	Tokyo 1892 / Korea East Sea Belt <i>EPSG alias :</i> Tokyo / Korea East Sea Belt <i>EPSG alias :</i> Tokyo 1898 / Korea East Sea Belt <i>EPSG abbreviation :</i> Tokyo 1892 / Korea E Sea <i>Area of Use:</i> Democratic People's Republic of Korea (North Korea) and Republic of Korea (South Korea) - onshore east of 130°E.	Tokyo 1892	Korea East Sea Belt This name is ambiguous as it is also used for the Tokyo 1918 system.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3399 5169	Tokyo 1892 / Korea West Belt <i>EPSG alias</i> : Tokyo / Korea West Belt <i>EPSG alias</i> : Tokyo 1898 / Korea West Belt <i>EPSG abbreviation</i> : Tokyo 1892 / Korea West <i>Area of Use</i> : Democratic People's Republic of Korea (North Korea) and Republic of Korea (South Korea) - onshore west of 126°E.	Tokyo 1892	Korea West Belt This name is ambiguous as it is also used for the Tokyo 1918 system.	metre
# 3400 30200	Trinidad 1903 / Trinidad Grid <i>EPSG alias and abbreviation</i> : Trinidad 1903 / Cassini <i>Area of Use</i> : Trinidad and Tobago - Trinidad - onshore and offshore.	Trinidad 1903	Trinidad Grid	Clarke's link
# 3401 2314	Trinidad 1903 / Trinidad Grid (ftCla) <i>EPSG abbreviation</i> : Trinidad 03 Grid (ftCla) <i>Area of Use</i> : Trinidad and Tobago - Trinidad - onshore and offshore.	Trinidad 1903	Trinidad Grid (Clarke's feet)	Clarke's foot
# 3402 5270	TUREF / 3-degree Gauss-Kruger zone 10 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 10 <i>Area of Use</i> : Turkey between 28°30'E and 31°30'E, onshore.	TUREF	3-degree Gauss-Kruger zone 10	metre
# 3403 5271	TUREF / 3-degree Gauss-Kruger zone 11 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 11 <i>Area of Use</i> : Turkey between 31°30'E and 34°30'E, onshore.	TUREF	3-degree Gauss-Kruger zone 11	metre
# 3404 5272	TUREF / 3-degree Gauss-Kruger zone 12 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 12 <i>Area of Use</i> : Turkey between 34°30'E and 37°30'E, onshore.	TUREF	3-degree Gauss-Kruger zone 12	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3405 5273	TUREF / 3-degree Gauss-Kruger zone 13 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 13 <i>Area of Use</i> : Turkey between 37°30'E and 40°30'E, onshore.	TUREF	3-degree Gauss-Kruger zone 13	metre
# 3406 5274	TUREF / 3-degree Gauss-Kruger zone 14 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 14 <i>Area of Use</i> : Turkey between 40°30'E and 43°30'E, onshore.	TUREF	3-degree Gauss-Kruger zone 14	metre
# 3407 5275	TUREF / 3-degree Gauss-Kruger zone 15 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 15 <i>Area of Use</i> : Turkey east of 43°30'E.	TUREF	3-degree Gauss-Kruger zone 15	metre
# 3408 5269	TUREF / 3-degree Gauss-Kruger zone 9 <i>EPSG alias and abbreviation</i> : TUREF / Turkey zone 9 <i>Area of Use</i> : Turkey west of 28°30'E, onshore.	TUREF	3-degree Gauss-Kruger zone 9	metre
# 3409 5636	TUREF / LAEA Europe <i>Area of Use</i> : Turkey - onshore and offshore.	TUREF	Europe Equal Area 2001	metre
# 3410 5637	TUREF / LCC Europe <i>Area of Use</i> : Turkey - onshore and offshore.	TUREF	Europe Conformal 2001	metre
# 3411 5253	TUREF / TM27 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 27E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey west of 28°30'E, onshore.	TUREF	Gauss-Kruger CM 27E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3412	5254 TUREF / TM30 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 30E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey between 28°30'E and 31°30'E, onshore.	TUREF	3-degree Gauss-Kruger CM 30E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre
# 3413	5255 TUREF / TM33 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 33E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey between 31°30'E and 34°30'E, onshore.	TUREF	Gauss-Kruger CM 33E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre
# 3414	5256 TUREF / TM36 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 36E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey between 34°30'E and 37°30'E, onshore.	TUREF	3-degree Gauss-Kruger CM 36E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre
# 3415	5257 TUREF / TM39 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 39E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey between 37°30'E and 40°30'E, onshore.	TUREF	Gauss-Kruger CM 39E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre
# 3416	5258 TUREF / TM42 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 42E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey between 40°30'E and 43°30'E, onshore.	TUREF	3-degree Gauss-Kruger CM 42E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3417 5259	TUREF / TM45 <i>EPSG alias</i> : TUREF / 3-degree Gauss-Kruger CM 45E <i>EuroGeographics Identifier</i> : TR_TUREF / TR_TM <i>Area of Use</i> : Turkey east of 43°30'E.	TUREF	Gauss-Kruger CM 45E This EuroGeographics identifier is used for all of zones TM27 through TM45.	metre
# 3418 3827	TWD67 / TM2 zone 119 <i>Area of Use</i> : Taiwan, Republic of China - onshore between 118°E and 120°E - Penghu (Pescadores) Islands.	TWD67	Taiwan 2-degree TM zone 119	metre
# 3419 3828	TWD67 / TM2 zone 121 <i>Area of Use</i> : Taiwan, Republic of China - onshore between 120°E and 122°E - Taiwan Island.	TWD67	Taiwan 2-degree TM zone 121	metre
# 3420 3825	TWD97 / TM2 zone 119 <i>Area of Use</i> : Taiwan, Republic of China - between 118°E and 120°E, onshore and offshore - Penghu (Pescadores) Islands.	TWD97	Taiwan 2-degree TM zone 119	metre
# 3421 3826	TWD97 / TM2 zone 121 <i>Area of Use</i> : Taiwan, Republic of China - between 120°E and 122°E, onshore and offshore - Taiwan Island.	TWD97	Taiwan 2-degree TM zone 121	metre
# 3422 5566	UCS-2000 / Gauss-Kruger CM 21E <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger CM 21E <i>EPSG abbreviation</i> : UCS-2000 / 6GK 21E <i>Area of Use</i> : Ukraine - west of 24°E.	UCS-2000	Gauss-Kruger CM 21E	metre
# 3423 5567	UCS-2000 / Gauss-Kruger CM 27E <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger CM 27E <i>EPSG abbreviation</i> : UCS-2000 / 6GK 27E <i>Area of Use</i> : Ukraine - between 24°E and 30°E, onshore and offshore.	UCS-2000	Gauss-Kruger CM 27E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3424 5568	UCS-2000 / Gauss-Kruger CM 33E <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger CM 33E <i>EPSG abbreviation</i> : UCS-2000 / 6GK 33E <i>Area of Use</i> : Ukraine - between 30°E and 36°E, onshore and offshore.	UCS-2000	Gauss-Kruger CM 33E	metre
# 3425 5569	UCS-2000 / Gauss-Kruger CM 39E <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger CM 39E <i>EPSG abbreviation</i> : UCS-2000 / 6GK 39E <i>Area of Use</i> : Ukraine - east of 36°E, onshore and offshore.	UCS-2000	Gauss-Kruger CM 39E	metre
# 3426 5562	UCS-2000 / Gauss-Kruger zone 4 <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger zone 4 <i>EPSG abbreviation</i> : UCS-2000 zone 4 <i>Area of Use</i> : Ukraine - west of 24°E.	UCS-2000	6-degree Gauss-Kruger zone 4 UCS-2000 is ambiguous as it is also used for other CRSs.	metre
# 3427 5563	UCS-2000 / Gauss-Kruger zone 5 <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger zone 5 <i>EPSG abbreviation</i> : UCS-2000 zone 5 <i>Area of Use</i> : Ukraine - between 24°E and 30°E, onshore and offshore.	UCS-2000	6-degree Gauss-Kruger zone 5 UCS-2000 is ambiguous as it is also used for other CRSs.	metre
# 3428 5564	UCS-2000 / Gauss-Kruger zone 6 <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger zone 6 <i>EPSG abbreviation</i> : UCS-2000 zone 6 <i>Area of Use</i> : Ukraine - between 30°E and 36°E, onshore and offshore.	UCS-2000	6-degree Gauss-Kruger zone 6 UCS-2000 is ambiguous as it is also used for other CRSs.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3429 5565	UCS-2000 / Gauss-Kruger zone 7 <i>EPSG alias</i> : UCS-2000 / 6-degree Gauss-Kruger zone 7 <i>EPSG abbreviation</i> : UCS-2000 zone 7 <i>Area of Use</i> : Ukraine - east of 36°E, onshore and offshore.	UCS-2000	6-degree Gauss-Kruger zone 7 UCS-2000 is ambiguous as it is also used for other CRSs.	metre
# 3430 6384	UCS-2000 / Ukraine TM zone 10 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 30E <i>Area of Use</i> : Ukraine - between 28°30'E and 31°30'E, onshore and offshore.	UCS-2000	Ukraine TM zone 10	metre
# 3431 6385	UCS-2000 / Ukraine TM zone 11 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 33E <i>Area of Use</i> : Ukraine - between 31°30'E and 34°30'E, onshore and offshore.	UCS-2000	Ukraine TM zone 11	metre
# 3432 6386	UCS-2000 / Ukraine TM zone 12 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 36E <i>Area of Use</i> : Ukraine - between 34°30'E and 37°30'E, onshore and offshore.	UCS-2000	Ukraine TM zone 12	metre
# 3433 6387	UCS-2000 / Ukraine TM zone 13 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 39E <i>Area of Use</i> : Ukraine - east of 37°30'E.	UCS-2000	Ukraine TM zone 13	metre
# 3434 6381	UCS-2000 / Ukraine TM zone 7 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 21E <i>Area of Use</i> : Ukraine - west of 22°30'E.	UCS-2000	Ukraine TM zone 7	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3435	6382 UCS-2000 / Ukraine TM zone 8 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 24E <i>Area of Use</i> : Ukraine - between 22°30'E and 25°30'E.	UCS-2000	Ukraine TM zone 8	metre
# 3436	6383 UCS-2000 / Ukraine TM zone 9 <i>EPSG abbreviation</i> : UCS-2000 / 3GK 27E <i>Area of Use</i> : Ukraine - between 25°30'E and 28°30'E.	UCS-2000	Ukraine TM zone 9	metre
# 3437	2163 US National Atlas Equal Area <i>EPSG abbreviation</i> : US National Atlas EA <i>Area of Use</i> : United States (USA) - onshore and offshore.	Unspecified datum based upon the Clarke 1866 Authalic Sphere	US National Atlas Equal Area	metre
# 3438	3139 Vanua Levu 1915 / Vanua Levu Grid <i>EPSG alias</i> : Vanua Levu 1917 / Vanua Levu Grid <i>EPSG abbreviation</i> : Vanua Levu 1915 / Cass <i>Area of Use</i> : Fiji - Vanua Levu and Taveuni.	Vanua Levu 1915	Vanua Levu Grid The report on the 1915 survey work was issued in 1917.	link
# 3439	3140 Viti Levu 1912 / Viti Levu Grid <i>EPSG alias</i> : Viti Levu 1916 / Viti Levu Grid <i>EPSG abbreviation</i> : Viti Levu 1912 / Cassini <i>Area of Use</i> : Fiji - Viti Levu island.	Viti Levu 1912	Viti Levu Grid The report on the 1912 survey work was issued in 1916.	link
# 3440	6959 VN-2000 / TM-3 Da Nang zone <i>Area of Use</i> : Vietnam - Da Nang municipality.	VN-2000	Vietnam TM-3 Da Nang zone	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3441	6956 VN-2000 / TM-3 zone 481 <i>Area of Use:</i> Vietnam - onshore west of 103°30'E.	VN-2000	Vietnam TM-3 zone 481	metre
# 3442	6957 VN-2000 / TM-3 zone 482 <i>Area of Use:</i> Vietnam - between 103°30'E and 106°30'E, onshore.	VN-2000	Vietnam TM-3 zone 482	metre
# 3443	6958 VN-2000 / TM-3 zone 491 <i>Area of Use:</i> Vietnam - onshore east of 106°30'E.	VN-2000	Vietnam TM-3 zone 491	metre
# 3444	3405 VN-2000 / UTM zone 48N <i>Area of Use:</i> Vietnam - onshore west of 108°E.	VN-2000	UTM zone 48N	metre
# 3445	3406 VN-2000 / UTM zone 49N <i>Area of Use:</i> Vietnam - onshore east of 108°E.	VN-2000	UTM zone 49N	metre
# 3446	30491 Voirol 1875 / Nord Algerie (ancienne) <i>EPSG abbreviation :</i> Voirol75 / N Algeria old <i>Area of Use:</i> Algeria - onshore north of 38.5 grads North (34°39'N).	Voirol 1875	Nord Algerie (ancienne)	metre
# 3447	30492 Voirol 1875 / Sud Algerie (ancienne) <i>EPSG abbreviation :</i> Voirol75 / S Algeria old <i>Area of Use:</i> Algeria - 35 grads to 38.5 grads North (31°30'N to 34°39'N).	Voirol 1875	Sud Algerie (ancienne)	metre
# 3448	30493 Voirol 1879 / Nord Algerie (ancienne) <i>EPSG abbreviation :</i> Voirol79 / N Algeria old <i>Area of Use:</i> Algeria - onshore north of 38.5 grads North (34°39'N).	Voirol 1879	Nord Algerie (ancienne)	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3449	30494 Voirol 1879 / Sud Algerie (ancienne) <i>EPSG abbreviation</i> : Voirol79 / S Algeria old <i>Area of Use</i> : Algeria - 35 grads to 38.5 grads North (31°30'N to 34°39'N).	Voirol 1879	Sud Algerie (ancienne)	metre
# 3450	32210 WGS 72 / UTM zone 10N <i>Area of Use</i> : Between 126°W and 120°W, northern hemisphere between equator and 84°N, onshore and offshore.	WGS 72	UTM zone 10N	metre
# 3451	32310 WGS 72 / UTM zone 10S <i>Area of Use</i> : Between 126°W and 120°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 72	UTM zone 10S	metre
# 3452	32211 WGS 72 / UTM zone 11N <i>Area of Use</i> : Between 120°W and 114°W, northern hemisphere between equator and 84°N, onshore and offshore.	WGS 72	UTM zone 11N	metre
# 3453	32311 WGS 72 / UTM zone 11S <i>Area of Use</i> : Between 120°W and 114°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 72	UTM zone 11S	metre
# 3454	32212 WGS 72 / UTM zone 12N <i>Area of Use</i> : Between 114°W and 108°W, northern hemisphere between equator and 84°N, onshore and offshore.	WGS 72	UTM zone 12N	metre
# 3455	32312 WGS 72 / UTM zone 12S <i>Area of Use</i> : Between 114°W and 108°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 72	UTM zone 12S	metre
# 3456	32213 WGS 72 / UTM zone 13N <i>Area of Use</i> : Between 108°W and 102°W, northern hemisphere between equator and 84°N, onshore and offshore.	WGS 72	UTM zone 13N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3457	32313 WGS 72 / UTM zone 13S	WGS 72	UTM zone 13S	metre
<i>Area of Use:</i> Between 108°W and 102°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3458	32214 WGS 72 / UTM zone 14N	WGS 72	UTM zone 14N	metre
<i>Area of Use:</i> Between 102°W and 96°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3459	32314 WGS 72 / UTM zone 14S	WGS 72	UTM zone 14S	metre
<i>Area of Use:</i> Between 102°W and 96°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3460	32215 WGS 72 / UTM zone 15N	WGS 72	UTM zone 15N	metre
<i>Area of Use:</i> Between 96°W and 90°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3461	32315 WGS 72 / UTM zone 15S	WGS 72	UTM zone 15S	metre
<i>Area of Use:</i> Between 96°W and 90°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3462	32216 WGS 72 / UTM zone 16N	WGS 72	UTM zone 16N	metre
<i>Area of Use:</i> Between 90°W and 84°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3463	32316 WGS 72 / UTM zone 16S	WGS 72	UTM zone 16S	metre
<i>Area of Use:</i> Between 90°W and 84°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3464	32217 WGS 72 / UTM zone 17N	WGS 72	UTM zone 17N	metre
<i>Area of Use:</i> Between 84°W and 78°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3465	32317 WGS 72 / UTM zone 17S	WGS 72	UTM zone 17S	metre
<i>Area of Use:</i> Between 84°W and 78°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3466	32218 WGS 72 / UTM zone 18N	WGS 72	UTM zone 18N	metre
<i>Area of Use:</i> Between 78°W and 72°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3467	32318 WGS 72 / UTM zone 18S	WGS 72	UTM zone 18S	metre
<i>Area of Use:</i> Between 78°W and 72°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3468	32219 WGS 72 / UTM zone 19N	WGS 72	UTM zone 19N	metre
<i>Area of Use:</i> Between 72°W and 66°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3469	32319 WGS 72 / UTM zone 19S	WGS 72	UTM zone 19S	metre
<i>Area of Use:</i> Between 72°W and 66°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3470	32201 WGS 72 / UTM zone 1N	WGS 72	UTM zone 1N	metre
<i>Area of Use:</i> Between 180°W and 174°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3471	32301 WGS 72 / UTM zone 1S	WGS 72	UTM zone 1S	metre
<i>Area of Use:</i> Between 180°W to 174°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3472	32220 WGS 72 / UTM zone 20N	WGS 72	UTM zone 20N	metre
<i>Area of Use:</i> Between 66°W and 60°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3473	32320 WGS 72 / UTM zone 20S	WGS 72	UTM zone 20S	metre
<i>Area of Use:</i> Between 66°W and 60°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3474	32221 WGS 72 / UTM zone 21N	WGS 72	UTM zone 21N	metre
<i>Area of Use:</i> Between 60°W and 54°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3475	32321 WGS 72 / UTM zone 21S	WGS 72	UTM zone 21S	metre
<i>Area of Use:</i> Between 60°W and 54°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3476	32222 WGS 72 / UTM zone 22N	WGS 72	UTM zone 22N	metre
<i>Area of Use:</i> Between 54°W and 48°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3477	32322 WGS 72 / UTM zone 22S	WGS 72	UTM zone 22S	metre
<i>Area of Use:</i> Between 54°W and 48°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3478	32223 WGS 72 / UTM zone 23N	WGS 72	UTM zone 23N	metre
<i>Area of Use:</i> Between 48°W and 42°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3479	32323 WGS 72 / UTM zone 23S	WGS 72	UTM zone 23S	metre
<i>Area of Use:</i> Between 48°W and 42°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3480	32224 WGS 72 / UTM zone 24N	WGS 72	UTM zone 24N	metre
<i>Area of Use:</i> Between 42°W and 36°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3481	32324 WGS 72 / UTM zone 24S	WGS 72	UTM zone 24S	metre
<i>Area of Use:</i> Between 42°W and 36°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3482	32225 WGS 72 / UTM zone 25N	WGS 72	UTM zone 25N	metre
<i>Area of Use:</i> Between 36°W and 30°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3483	32325 WGS 72 / UTM zone 25S	WGS 72	UTM zone 25S	metre
<i>Area of Use:</i> Between 36°W and 30°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3484	32226 WGS 72 / UTM zone 26N	WGS 72	UTM zone 26N	metre
<i>Area of Use:</i> Between 30°W and 24°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3485	32326 WGS 72 / UTM zone 26S	WGS 72	UTM zone 26S	metre
<i>Area of Use:</i> Between 30°W and 24°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3486	32227 WGS 72 / UTM zone 27N	WGS 72	UTM zone 27N	metre
<i>Area of Use:</i> Between 24°W and 18°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3487	32327 WGS 72 / UTM zone 27S	WGS 72	UTM zone 27S	metre
<i>Area of Use:</i> Between 24°W and 18°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3488	32228 WGS 72 / UTM zone 28N	WGS 72	UTM zone 28N	metre
<i>Area of Use:</i> Between 18°W and 12°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3489	32328 WGS 72 / UTM zone 28S	WGS 72	UTM zone 28S	metre
<i>Area of Use:</i> Between 18°W and 12°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3490	32229 WGS 72 / UTM zone 29N	WGS 72	UTM zone 29N	metre
<i>Area of Use:</i> Between 12°W and 6°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3491	32329 WGS 72 / UTM zone 29S	WGS 72	UTM zone 29S	metre
<i>Area of Use:</i> Between 12°W and 6°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3492	32202 WGS 72 / UTM zone 2N	WGS 72	UTM zone 2N	metre
<i>Area of Use:</i> Between 174°W and 168°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3493	32302 WGS 72 / UTM zone 2S	WGS 72	UTM zone 2S	metre
<i>Area of Use:</i> Between 174°W and 168°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3494	32230 WGS 72 / UTM zone 30N	WGS 72	UTM zone 30N	metre
<i>Area of Use:</i> Between 6°W and 0°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3495	32330 WGS 72 / UTM zone 30S	WGS 72	UTM zone 30S	metre
<i>Area of Use:</i> Between 6°W and 0°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3496	32231 WGS 72 / UTM zone 31N	WGS 72	UTM zone 31N	metre
<i>Area of Use:</i> Between 0°E and 6°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3497	32331 WGS 72 / UTM zone 31S	WGS 72	UTM zone 31S	metre
<i>Area of Use:</i> Between 0°E and 6°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3498	32232 WGS 72 / UTM zone 32N	WGS 72	UTM zone 32N	metre
<i>Area of Use:</i> Between 6°E and 12°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3499	32332 WGS 72 / UTM zone 32S	WGS 72	UTM zone 32S	metre
<i>Area of Use:</i> Between 6°E and 12°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3500	32233 WGS 72 / UTM zone 33N	WGS 72	UTM zone 33N	metre
<i>Area of Use:</i> Between 12°E and 18°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3501	32333 WGS 72 / UTM zone 33S	WGS 72	UTM zone 33S	metre
<i>Area of Use:</i> Between 12°E and 18°E, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3502	32234 WGS 72 / UTM zone 34N	WGS 72	UTM zone 34N	metre
<i>Area of Use:</i> Between 18°E and 24°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3503	32334 WGS 72 / UTM zone 34S	WGS 72	UTM zone 34S	metre
<i>Area of Use:</i> Between 18°E and 24°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3504	32235 WGS 72 / UTM zone 35N	WGS 72	UTM zone 35N	metre
<i>Area of Use:</i> Between 24°E and 30°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3505	32335 WGS 72 / UTM zone 35S	WGS 72	UTM zone 35S	metre
<i>Area of Use:</i> Between 24°E and 30°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3506	32236 WGS 72 / UTM zone 36N	WGS 72	UTM zone 36N	metre
<i>Area of Use:</i> Between 30°E and 36°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3507	32336 WGS 72 / UTM zone 36S	WGS 72	UTM zone 36S	metre
<i>Area of Use:</i> Between 30°E and 36°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3508	32237 WGS 72 / UTM zone 37N	WGS 72	UTM zone 37N	metre
<i>Area of Use:</i> Between 36°E and 42°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3509	32337 WGS 72 / UTM zone 37S	WGS 72	UTM zone 37S	metre
<i>Area of Use:</i> Between 36°E and 42°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3510	32238 WGS 72 / UTM zone 38N	WGS 72	UTM zone 38N	metre
<i>Area of Use:</i> Between 42°E and 48°E, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3511	32338 WGS 72 / UTM zone 38S	WGS 72	UTM zone 38S	metre
<i>Area of Use:</i> Between 42°E and 48°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3512	32239 WGS 72 / UTM zone 39N	WGS 72	UTM zone 39N	metre
<i>Area of Use:</i> Between 48°E and 54°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3513	32339 WGS 72 / UTM zone 39S	WGS 72	UTM zone 39S	metre
<i>Area of Use:</i> Between 48°E and 54°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3514	32203 WGS 72 / UTM zone 3N	WGS 72	UTM zone 3N	metre
<i>Area of Use:</i> Between 168°W and 162°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3515	32303 WGS 72 / UTM zone 3S	WGS 72	UTM zone 3S	metre
<i>Area of Use:</i> Between 168°W and 162°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3516	32240 WGS 72 / UTM zone 40N	WGS 72	UTM zone 40N	metre
<i>Area of Use:</i> Between 54°E and 60°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3517	32340 WGS 72 / UTM zone 40S	WGS 72	UTM zone 40S	metre
<i>Area of Use:</i> Between 54°E and 60°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3518	32241 WGS 72 / UTM zone 41N	WGS 72	UTM zone 41N	metre
<i>Area of Use:</i> Between 60°E and 66°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3519	32341 WGS 72 / UTM zone 41S	WGS 72	UTM zone 41S	metre
<i>Area of Use:</i> Between 60°E and 66°E, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3520	32242 WGS 72 / UTM zone 42N	WGS 72	UTM zone 42N	metre
<i>Area of Use:</i> Between 66°E and 72°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3521	32342 WGS 72 / UTM zone 42S	WGS 72	UTM zone 42S	metre
<i>Area of Use:</i> Between 66°E and 72°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3522	32243 WGS 72 / UTM zone 43N	WGS 72	UTM zone 43N	metre
<i>Area of Use:</i> Between 72°E and 78°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3523	32343 WGS 72 / UTM zone 43S	WGS 72	UTM zone 43S	metre
<i>Area of Use:</i> Between 72°E and 78°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3524	32244 WGS 72 / UTM zone 44N	WGS 72	UTM zone 44N	metre
<i>Area of Use:</i> Between 78°E and 84°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3525	32344 WGS 72 / UTM zone 44S	WGS 72	UTM zone 44S	metre
<i>Area of Use:</i> Between 78°E and 84°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3526	32245 WGS 72 / UTM zone 45N	WGS 72	UTM zone 45N	metre
<i>Area of Use:</i> Between 84°E and 90°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3527	32345 WGS 72 / UTM zone 45S	WGS 72	UTM zone 45S	metre
<i>Area of Use:</i> Between 84°E and 90°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3528	32246 WGS 72 / UTM zone 46N	WGS 72	UTM zone 46N	metre
<i>Area of Use:</i> Between 90°E and 96°E, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3529	32346 WGS 72 / UTM zone 46S	WGS 72	UTM zone 46S	metre
<i>Area of Use:</i> Between 90°E and 96°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3530	32247 WGS 72 / UTM zone 47N	WGS 72	UTM zone 47N	metre
<i>Area of Use:</i> Between 96°E and 102°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3531	32347 WGS 72 / UTM zone 47S	WGS 72	UTM zone 47S	metre
<i>Area of Use:</i> Between 96°E and 102°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3532	32248 WGS 72 / UTM zone 48N	WGS 72	UTM zone 48N	metre
<i>Area of Use:</i> Between 102°E and 108°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3533	32348 WGS 72 / UTM zone 48S	WGS 72	UTM zone 48S	metre
<i>Area of Use:</i> Between 102°E and 108°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3534	32249 WGS 72 / UTM zone 49N	WGS 72	UTM zone 49N	metre
<i>Area of Use:</i> Between 108°E and 114°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3535	32349 WGS 72 / UTM zone 49S	WGS 72	UTM zone 49S	metre
<i>Area of Use:</i> Between 108°E and 114°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3536	32204 WGS 72 / UTM zone 4N	WGS 72	UTM zone 4N	metre
<i>Area of Use:</i> Between 162°W and 156°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3537	32304 WGS 72 / UTM zone 4S	WGS 72	UTM zone 4S	metre
<i>Area of Use:</i> Between 162°W and 156°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3538	32250 WGS 72 / UTM zone 50N	WGS 72	UTM zone 50N	metre
<i>Area of Use:</i> Between 114°E and 120°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3539	32350 WGS 72 / UTM zone 50S	WGS 72	UTM zone 50S	metre
<i>Area of Use:</i> Between 114°E and 120°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3540	32251 WGS 72 / UTM zone 51N	WGS 72	UTM zone 51N	metre
<i>Area of Use:</i> Between 120°E and 126°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3541	32351 WGS 72 / UTM zone 51S	WGS 72	UTM zone 51S	metre
<i>Area of Use:</i> Between 120°E and 126°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3542	32252 WGS 72 / UTM zone 52N	WGS 72	UTM zone 52N	metre
<i>Area of Use:</i> Between 126°E and 132°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3543	32352 WGS 72 / UTM zone 52S	WGS 72	UTM zone 52S	metre
<i>Area of Use:</i> Between 126°E and 132°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3544	32253 WGS 72 / UTM zone 53N	WGS 72	UTM zone 53N	metre
<i>Area of Use:</i> Between 132°E and 138°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3545	32353 WGS 72 / UTM zone 53S	WGS 72	UTM zone 53S	metre
<i>Area of Use:</i> Between 132°E and 138°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3546	32254 WGS 72 / UTM zone 54N	WGS 72	UTM zone 54N	metre
<i>Area of Use:</i> Between 138°E and 144°E, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3547	32354 WGS 72 / UTM zone 54S	WGS 72	UTM zone 54S	metre
<i>Area of Use:</i> Between 138°E and 144°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3548	32255 WGS 72 / UTM zone 55N	WGS 72	UTM zone 55N	metre
<i>Area of Use:</i> Between 144°E and 150°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3549	32355 WGS 72 / UTM zone 55S	WGS 72	UTM zone 55S	metre
<i>Area of Use:</i> Between 144°E and 150°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3550	32256 WGS 72 / UTM zone 56N	WGS 72	UTM zone 56N	metre
<i>Area of Use:</i> Between 150°E and 156°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3551	32356 WGS 72 / UTM zone 56S	WGS 72	UTM zone 56S	metre
<i>Area of Use:</i> Between 150°E and 156°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3552	32257 WGS 72 / UTM zone 57N	WGS 72	UTM zone 57N	metre
<i>Area of Use:</i> Between 156°E and 162°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3553	32357 WGS 72 / UTM zone 57S	WGS 72	UTM zone 57S	metre
<i>Area of Use:</i> Between 156°E and 162°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3554	32258 WGS 72 / UTM zone 58N	WGS 72	UTM zone 58N	metre
<i>Area of Use:</i> Between 162°E and 168°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3555	32358 WGS 72 / UTM zone 58S	WGS 72	UTM zone 58S	metre
<i>Area of Use:</i> Between 162°E and 168°E, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3556	32259 WGS 72 / UTM zone 59N	WGS 72	UTM zone 59N	metre
<i>Area of Use:</i> Between 168°E and 174°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3557	32359 WGS 72 / UTM zone 59S	WGS 72	UTM zone 59S	metre
<i>Area of Use:</i> Between 168°E and 174°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3558	32205 WGS 72 / UTM zone 5N	WGS 72	UTM zone 5N	metre
<i>Area of Use:</i> Between 156°W and 150°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3559	32305 WGS 72 / UTM zone 5S	WGS 72	UTM zone 5S	metre
<i>Area of Use:</i> Between 156°W and 150°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3560	32260 WGS 72 / UTM zone 60N	WGS 72	UTM zone 60N	metre
<i>Area of Use:</i> Between 174°E and 180°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3561	32360 WGS 72 / UTM zone 60S	WGS 72	UTM zone 60S	metre
<i>Area of Use:</i> Between 174°E and 180°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3562	32206 WGS 72 / UTM zone 6N	WGS 72	UTM zone 6N	metre
<i>Area of Use:</i> Between 150°W and 144°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3563	32306 WGS 72 / UTM zone 6S	WGS 72	UTM zone 6S	metre
<i>Area of Use:</i> Between 150°W and 144°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3564	32207 WGS 72 / UTM zone 7N	WGS 72	UTM zone 7N	metre
<i>Area of Use:</i> Between 144°W and 138°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3565	32307 WGS 72 / UTM zone 7S	WGS 72	UTM zone 7S	metre
<i>Area of Use:</i> Between 144°W and 138°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3566	32208 WGS 72 / UTM zone 8N	WGS 72	UTM zone 8N	metre
<i>Area of Use:</i> Between 138°W and 132°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3567	32308 WGS 72 / UTM zone 8S	WGS 72	UTM zone 8S	metre
<i>Area of Use:</i> Between 138°W and 132°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3568	32209 WGS 72 / UTM zone 9N	WGS 72	UTM zone 9N	metre
<i>Area of Use:</i> Between 132°W and 126°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3569	32309 WGS 72 / UTM zone 9S	WGS 72	UTM zone 9S	metre
<i>Area of Use:</i> Between 132°W and 126°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3570	3415 WGS 72BE / South China Sea Lambert	WGS 72BE	South China Sea Lambert	metre
<i>EPSG abbreviation :</i> WGS 72BE / SCS Lambert				
<i>Area of Use:</i> China - offshore South China Sea - Pearl River basin.				
# 3571	2094 WGS 72BE / TM 106 NE	WGS 72BE	TM 106 NE	metre
<i>Area of Use:</i> Vietnam - offshore - Cuu Long basin and northwestern part of Nam Con Son basin.				
# 3572	32410 WGS 72BE / UTM zone 10N	WGS 72BE	UTM zone 10N	metre
<i>Area of Use:</i> Between 126°W and 120°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3573	32510 WGS 72BE / UTM zone 10S	WGS 72BE	UTM zone 10S	metre
<i>Area of Use:</i> Between 126°W and 120°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3574	32411 WGS 72BE / UTM zone 11N	WGS 72BE	UTM zone 11N	metre
<i>Area of Use:</i> Between 120°W and 114°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3575	32511 WGS 72BE / UTM zone 11S	WGS 72BE	UTM zone 11S	metre
<i>Area of Use:</i> Between 120°W and 114°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3576	32412 WGS 72BE / UTM zone 12N	WGS 72BE	UTM zone 12N	metre
<i>Area of Use:</i> Between 114°W and 108°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3577	32512 WGS 72BE / UTM zone 12S	WGS 72BE	UTM zone 12S	metre
<i>Area of Use:</i> Between 114°W and 108°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3578	32413 WGS 72BE / UTM zone 13N	WGS 72BE	UTM zone 13N	metre
<i>Area of Use:</i> Between 108°W and 102°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3579	32513 WGS 72BE / UTM zone 13S	WGS 72BE	UTM zone 13S	metre
<i>Area of Use:</i> Between 108°W and 102°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3580	32414 WGS 72BE / UTM zone 14N	WGS 72BE	UTM zone 14N	metre
<i>Area of Use:</i> Between 102°W and 96°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3581	32514 WGS 72BE / UTM zone 14S	WGS 72BE	UTM zone 14S	metre
<i>Area of Use:</i> Between 102°W and 96°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3582	32415 WGS 72BE / UTM zone 15N	WGS 72BE	UTM zone 15N	metre
<i>Area of Use:</i> Between 96°W and 90°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3583	32515 WGS 72BE / UTM zone 15S	WGS 72BE	UTM zone 15S	metre
<i>Area of Use:</i> Between 96°W and 90°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3584	32416 WGS 72BE / UTM zone 16N	WGS 72BE	UTM zone 16N	metre
<i>Area of Use:</i> Between 90°W and 84°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3585	32516 WGS 72BE / UTM zone 16S	WGS 72BE	UTM zone 16S	metre
<i>Area of Use:</i> Between 90°W and 84°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3586	32417 WGS 72BE / UTM zone 17N	WGS 72BE	UTM zone 17N	metre
<i>Area of Use:</i> Between 84°W and 78°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3587	32517 WGS 72BE / UTM zone 17S	WGS 72BE	UTM zone 17S	metre
<i>Area of Use:</i> Between 84°W and 78°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3588	32418 WGS 72BE / UTM zone 18N	WGS 72BE	UTM zone 18N	metre
<i>Area of Use:</i> Between 78°W and 72°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3589	32518 WGS 72BE / UTM zone 18S	WGS 72BE	UTM zone 18S	metre
<i>Area of Use:</i> Between 78°W and 72°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3590	32419 WGS 72BE / UTM zone 19N	WGS 72BE	UTM zone 19N	metre
<i>Area of Use:</i> Between 72°W and 66°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3591	32519 WGS 72BE / UTM zone 19S	WGS 72BE	UTM zone 19S	metre
<i>Area of Use:</i> Between 72°W and 66°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3592	32401 WGS 72BE / UTM zone 1N	WGS 72BE	UTM zone 1N	metre
<i>Area of Use:</i> Between 180°W and 174°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3593	32501 WGS 72BE / UTM zone 1S	WGS 72BE	UTM zone 1S	metre
<i>Area of Use:</i> Between 180°W to 174°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3594	32420 WGS 72BE / UTM zone 20N	WGS 72BE	UTM zone 20N	metre
<i>Area of Use:</i> Between 66°W and 60°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3595	32520 WGS 72BE / UTM zone 20S	WGS 72BE	UTM zone 20S	metre
<i>Area of Use:</i> Between 66°W and 60°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3596	32421 WGS 72BE / UTM zone 21N	WGS 72BE	UTM zone 21N	metre
<i>Area of Use:</i> Between 60°W and 54°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3597	32521 WGS 72BE / UTM zone 21S	WGS 72BE	UTM zone 21S	metre
<i>Area of Use:</i> Between 60°W and 54°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3598	32422 WGS 72BE / UTM zone 22N	WGS 72BE	UTM zone 22N	metre
<i>Area of Use:</i> Between 54°W and 48°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3599	32522 WGS 72BE / UTM zone 22S	WGS 72BE	UTM zone 22S	metre
<i>Area of Use:</i> Between 54°W and 48°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3600	32423 WGS 72BE / UTM zone 23N	WGS 72BE	UTM zone 23N	metre
<i>Area of Use:</i> Between 48°W and 42°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3601	32523 WGS 72BE / UTM zone 23S	WGS 72BE	UTM zone 23S	metre
<i>Area of Use:</i> Between 48°W and 42°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3602	32424 WGS 72BE / UTM zone 24N	WGS 72BE	UTM zone 24N	metre
<i>Area of Use:</i> Between 42°W and 36°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3603	32524 WGS 72BE / UTM zone 24S	WGS 72BE	UTM zone 24S	metre
<i>Area of Use:</i> Between 42°W and 36°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3604	32425 WGS 72BE / UTM zone 25N	WGS 72BE	UTM zone 25N	metre
<i>Area of Use:</i> Between 36°W and 30°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3605	32525 WGS 72BE / UTM zone 25S	WGS 72BE	UTM zone 25S	metre
<i>Area of Use:</i> Between 36°W and 30°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3606	32426 WGS 72BE / UTM zone 26N	WGS 72BE	UTM zone 26N	metre
<i>Area of Use:</i> Between 30°W and 24°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3607	32526 WGS 72BE / UTM zone 26S	WGS 72BE	UTM zone 26S	metre
<i>Area of Use:</i> Between 30°W and 24°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3608	32427 WGS 72BE / UTM zone 27N	WGS 72BE	UTM zone 27N	metre
<i>Area of Use:</i> Between 24°W and 18°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3609	32527 WGS 72BE / UTM zone 27S	WGS 72BE	UTM zone 27S	metre
<i>Area of Use:</i> Between 24°W and 18°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3610	32428 WGS 72BE / UTM zone 28N	WGS 72BE	UTM zone 28N	metre
<i>Area of Use:</i> Between 18°W and 12°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3611	32528 WGS 72BE / UTM zone 28S	WGS 72BE	UTM zone 28S	metre
<i>Area of Use:</i> Between 18°W and 12°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3612	32429 WGS 72BE / UTM zone 29N	WGS 72BE	UTM zone 29N	metre
<i>Area of Use:</i> Between 12°W and 6°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3613	32529 WGS 72BE / UTM zone 29S	WGS 72BE	UTM zone 29S	metre
<i>Area of Use:</i> Between 12°W and 6°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3614	32402 WGS 72BE / UTM zone 2N	WGS 72BE	UTM zone 2N	metre
<i>Area of Use:</i> Between 174°W and 168°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3615	32502 WGS 72BE / UTM zone 2S	WGS 72BE	UTM zone 2S	metre
<i>Area of Use:</i> Between 174°W and 168°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3616	32430 WGS 72BE / UTM zone 30N	WGS 72BE	UTM zone 30N	metre
<i>Area of Use:</i> Between 6°W and 0°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3617	32530 WGS 72BE / UTM zone 30S	WGS 72BE	UTM zone 30S	metre
<i>Area of Use:</i> Between 6°W and 0°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3618	32431 WGS 72BE / UTM zone 31N	WGS 72BE	UTM zone 31N	metre
<i>Area of Use:</i> Between 0°E and 6°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3619	32531 WGS 72BE / UTM zone 31S	WGS 72BE	UTM zone 31S	metre
<i>Area of Use:</i> Between 0°E and 6°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3620	32432 WGS 72BE / UTM zone 32N	WGS 72BE	UTM zone 32N	metre
<i>Area of Use:</i> Between 6°E and 12°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3621	32532 WGS 72BE / UTM zone 32S	WGS 72BE	UTM zone 32S	metre
<i>Area of Use:</i> Between 6°E and 12°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3622	32433 WGS 72BE / UTM zone 33N	WGS 72BE	UTM zone 33N	metre
<i>Area of Use:</i> Between 12°E and 18°E, northern hemisphere between equator and 84°N, onshore and offshore. Chad - west of 18°E.				
# 3623	32533 WGS 72BE / UTM zone 33S	WGS 72BE	UTM zone 33S	metre
<i>Area of Use:</i> Between 12°E and 18°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3624	32434 WGS 72BE / UTM zone 34N	WGS 72BE	UTM zone 34N	metre
<i>Area of Use:</i> Between 12°E and 18°E, northern hemisphere between equator and 84°N, onshore and offshore. Chad - east of 18°E.				
# 3625	32534 WGS 72BE / UTM zone 34S	WGS 72BE	UTM zone 34S	metre
<i>Area of Use:</i> Between 18°E and 24°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3626	32435 WGS 72BE / UTM zone 35N	WGS 72BE	UTM zone 35N	metre
<i>Area of Use:</i> Between 24°E and 30°E, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3627	32535 WGS 72BE / UTM zone 35S	WGS 72BE	UTM zone 35S	metre
<i>Area of Use:</i> Between 24°E and 30°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3628	32436 WGS 72BE / UTM zone 36N	WGS 72BE	UTM zone 36N	metre
<i>Area of Use:</i> Between 30°E and 36°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3629	32536 WGS 72BE / UTM zone 36S	WGS 72BE	UTM zone 36S	metre
<i>Area of Use:</i> Between 30°E and 36°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3630	32437 WGS 72BE / UTM zone 37N	WGS 72BE	UTM zone 37N	metre
<i>Area of Use:</i> Between 36°E and 42°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3631	32537 WGS 72BE / UTM zone 37S	WGS 72BE	UTM zone 37S	metre
<i>Area of Use:</i> Between 36°E and 42°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3632	32438 WGS 72BE / UTM zone 38N	WGS 72BE	UTM zone 38N	metre
<i>Area of Use:</i> Between 42°E and 48°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3633	32538 WGS 72BE / UTM zone 38S	WGS 72BE	UTM zone 38S	metre
<i>Area of Use:</i> Between 42°E and 48°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3634	32439 WGS 72BE / UTM zone 39N	WGS 72BE	UTM zone 39N	metre
<i>Area of Use:</i> Between 48°E and 54°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3635	32539 WGS 72BE / UTM zone 39S	WGS 72BE	UTM zone 39S	metre
<i>Area of Use:</i> Between 48°E and 54°E, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3636	32403 WGS 72BE / UTM zone 3N	WGS 72BE	UTM zone 3N	metre
<i>Area of Use:</i> Between 168°W and 162°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3637	32503 WGS 72BE / UTM zone 3S	WGS 72BE	UTM zone 3S	metre
<i>Area of Use:</i> Between 168°W and 162°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3638	32440 WGS 72BE / UTM zone 40N	WGS 72BE	UTM zone 40N	metre
<i>Area of Use:</i> Between 54°E and 60°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3639	32540 WGS 72BE / UTM zone 40S	WGS 72BE	UTM zone 40S	metre
<i>Area of Use:</i> Between 54°E and 60°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3640	32441 WGS 72BE / UTM zone 41N	WGS 72BE	UTM zone 41N	metre
<i>Area of Use:</i> Between 60°E and 66°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3641	32541 WGS 72BE / UTM zone 41S	WGS 72BE	UTM zone 41S	metre
<i>Area of Use:</i> Between 60°E and 66°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3642	32442 WGS 72BE / UTM zone 42N	WGS 72BE	UTM zone 42N	metre
<i>Area of Use:</i> Between 66°E and 72°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3643	32542 WGS 72BE / UTM zone 42S	WGS 72BE	UTM zone 42S	metre
<i>Area of Use:</i> Between 66°E and 72°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3644	32443 WGS 72BE / UTM zone 43N	WGS 72BE	UTM zone 43N	metre
<i>Area of Use:</i> Between 72°E and 78°E, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3645	32543 WGS 72BE / UTM zone 43S	WGS 72BE	UTM zone 43S	metre
<i>Area of Use:</i> Between 72°E and 78°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3646	32444 WGS 72BE / UTM zone 44N	WGS 72BE	UTM zone 44N	metre
<i>Area of Use:</i> Between 78°E and 84°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3647	32544 WGS 72BE / UTM zone 44S	WGS 72BE	UTM zone 44S	metre
<i>Area of Use:</i> Between 78°E and 84°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3648	32445 WGS 72BE / UTM zone 45N	WGS 72BE	UTM zone 45N	metre
<i>Area of Use:</i> Between 84°E and 90°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3649	32545 WGS 72BE / UTM zone 45S	WGS 72BE	UTM zone 45S	metre
<i>Area of Use:</i> Between 84°E and 90°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3650	32446 WGS 72BE / UTM zone 46N	WGS 72BE	UTM zone 46N	metre
<i>Area of Use:</i> Between 90°E and 96°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3651	32546 WGS 72BE / UTM zone 46S	WGS 72BE	UTM zone 46S	metre
<i>Area of Use:</i> Between 90°E and 96°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3652	32447 WGS 72BE / UTM zone 47N	WGS 72BE	UTM zone 47N	metre
<i>Area of Use:</i> Between 96°E and 102°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3653	32547 WGS 72BE / UTM zone 47S	WGS 72BE	UTM zone 47S	metre
<i>Area of Use:</i> Between 96°E and 102°E, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3654	32448 WGS 72BE / UTM zone 48N	WGS 72BE	UTM zone 48N	metre
<i>Area of Use:</i> Between 102°E and 108°E, northern hemisphere between equator and 84°N, onshore and offshore. Vietnam - offshore.				
# 3655	32548 WGS 72BE / UTM zone 48S	WGS 72BE	UTM zone 48S	metre
<i>Area of Use:</i> Between 102°E and 108°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3656	32449 WGS 72BE / UTM zone 49N	WGS 72BE	UTM zone 49N	metre
<i>Area of Use:</i> Between 108°E and 114°E, northern hemisphere between equator and 84°N, onshore and offshore. Vietnam - offshore.				
# 3657	32549 WGS 72BE / UTM zone 49S	WGS 72BE	UTM zone 49S	metre
<i>Area of Use:</i> Between 108°E and 114°E, southern hemisphere between 80°S and equator, onshore and offshore. Indonesia - offshore.				
# 3658	32404 WGS 72BE / UTM zone 4N	WGS 72BE	UTM zone 4N	metre
<i>Area of Use:</i> Between 162°W and 156°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3659	32504 WGS 72BE / UTM zone 4S	WGS 72BE	UTM zone 4S	metre
<i>Area of Use:</i> Between 162°W and 156°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3660	32450 WGS 72BE / UTM zone 50N	WGS 72BE	UTM zone 50N	metre
<i>Area of Use:</i> Between 114°E and 120°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3661	32550 WGS 72BE / UTM zone 50S	WGS 72BE	UTM zone 50S	metre
<i>Area of Use:</i> Between 114°E and 120°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3662	32451 WGS 72BE / UTM zone 51N	WGS 72BE	UTM zone 51N	metre
<i>Area of Use:</i> Between 120°E and 126°E, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3663	32551 WGS 72BE / UTM zone 51S	WGS 72BE	UTM zone 51S	metre
<i>Area of Use:</i> Between 120°E and 126°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3664	32452 WGS 72BE / UTM zone 52N	WGS 72BE	UTM zone 52N	metre
<i>Area of Use:</i> Between 126°E and 132°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3665	32552 WGS 72BE / UTM zone 52S	WGS 72BE	UTM zone 52S	metre
<i>Area of Use:</i> Between 126°E and 132°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3666	32453 WGS 72BE / UTM zone 53N	WGS 72BE	UTM zone 53N	metre
<i>Area of Use:</i> Between 132°E and 138°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3667	32553 WGS 72BE / UTM zone 53S	WGS 72BE	UTM zone 53S	metre
<i>Area of Use:</i> Between 132°E and 138°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3668	32454 WGS 72BE / UTM zone 54N	WGS 72BE	UTM zone 54N	metre
<i>Area of Use:</i> Between 138°E and 144°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3669	32554 WGS 72BE / UTM zone 54S	WGS 72BE	UTM zone 54S	metre
<i>Area of Use:</i> Between 138°E and 144°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3670	32455 WGS 72BE / UTM zone 55N	WGS 72BE	UTM zone 55N	metre
<i>Area of Use:</i> Between 144°E and 150°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3671	32555 WGS 72BE / UTM zone 55S	WGS 72BE	UTM zone 55S	metre
<i>Area of Use:</i> Between 144°E and 150°E, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3672	32456 WGS 72BE / UTM zone 56N	WGS 72BE	UTM zone 56N	metre
<i>Area of Use:</i> Between 150°E and 156°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3673	32556 WGS 72BE / UTM zone 56S	WGS 72BE	UTM zone 56S	metre
<i>Area of Use:</i> Between 150°E and 156°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3674	32457 WGS 72BE / UTM zone 57N	WGS 72BE	UTM zone 57N	metre
<i>Area of Use:</i> Between 156°E and 162°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3675	32557 WGS 72BE / UTM zone 57S	WGS 72BE	UTM zone 57S	metre
<i>Area of Use:</i> Between 156°E and 162°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3676	32458 WGS 72BE / UTM zone 58N	WGS 72BE	UTM zone 58N	metre
<i>Area of Use:</i> Between 162°E and 168°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3677	32558 WGS 72BE / UTM zone 58S	WGS 72BE	UTM zone 58S	metre
<i>Area of Use:</i> Between 162°E and 168°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3678	32459 WGS 72BE / UTM zone 59N	WGS 72BE	UTM zone 59N	metre
<i>Area of Use:</i> Between 168°E and 174°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3679	32559 WGS 72BE / UTM zone 59S	WGS 72BE	UTM zone 59S	metre
<i>Area of Use:</i> Between 168°E and 174°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3680	32405 WGS 72BE / UTM zone 5N	WGS 72BE	UTM zone 5N	metre
<i>Area of Use:</i> Between 156°W and 150°W, northern hemisphere between equator and 84°N, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3681	32505 WGS 72BE / UTM zone 5S	WGS 72BE	UTM zone 5S	metre
<i>Area of Use:</i> Between 156°W and 150°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3682	32460 WGS 72BE / UTM zone 60N	WGS 72BE	UTM zone 60N	metre
<i>Area of Use:</i> Between 174°E and 180°E, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3683	32560 WGS 72BE / UTM zone 60S	WGS 72BE	UTM zone 60S	metre
<i>Area of Use:</i> Between 174°E and 180°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3684	32406 WGS 72BE / UTM zone 6N	WGS 72BE	UTM zone 6N	metre
<i>Area of Use:</i> Between 150°W and 144°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3685	32506 WGS 72BE / UTM zone 6S	WGS 72BE	UTM zone 6S	metre
<i>Area of Use:</i> Between 150°W and 144°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3686	32407 WGS 72BE / UTM zone 7N	WGS 72BE	UTM zone 7N	metre
<i>Area of Use:</i> Between 144°W and 138°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3687	32507 WGS 72BE / UTM zone 7S	WGS 72BE	UTM zone 7S	metre
<i>Area of Use:</i> Between 144°W and 138°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3688	32408 WGS 72BE / UTM zone 8N	WGS 72BE	UTM zone 8N	metre
<i>Area of Use:</i> Between 138°W and 132°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3689	32508 WGS 72BE / UTM zone 8S	WGS 72BE	UTM zone 8S	metre
<i>Area of Use:</i> Between 138°W and 132°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3690	32409 WGS 72BE / UTM zone 9N	WGS 72BE	UTM zone 9N	metre
<i>Area of Use:</i> Between 132°W and 126°W, northern hemisphere between equator and 84°N, onshore and offshore.				
# 3691	32509 WGS 72BE / UTM zone 9S	WGS 72BE	UTM zone 9S	metre
<i>Area of Use:</i> Between 132°W and 126°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3692	3031 WGS 84 / Antarctic Polar Stereographic	WGS 84	Antarctic Polar Stereographic	metre
<i>EPSG abbreviation :</i> WGS 84 / Antarctic PS				
<i>Area of Use:</i> Antarctica.				
# 3693	3995 WGS 84 / Arctic Polar Stereographic	WGS 84	Arctic Polar Stereographic	metre
<i>EPSG abbreviation :</i> WGS 84 / Arctic PS				
<i>Area of Use:</i> Northern hemisphere - north of 60°N onshore and offshore, including Arctic.				
# 3694	3033 WGS 84 / Australian Antarctic Lambert	WGS 84	Australian Antarctic Lambert	metre
<i>EPSG abbreviation :</i> WGS 84 / Aus Antarc LCC				
<i>Area of Use:</i> Antarctica - north of 80°S and between 45°E and 136°E and between 142°E and 160°E - Australian sector north of 80°S.				
# 3695	3032 WGS 84 / Australian Antarctic Polar Stereographi	WGS 84	Australian Antarctic Polar Stereographic	metre
<i>EPSG abbreviation :</i> WGS 84 / Aus Antarc PS				
<i>Area of Use:</i> Antarctica between 45°E and 136°E and between 142°E and 160°E - Australian sector.				
# 3696	4462 WGS 84 / Australian Centre for Remote Sensing L	WGS 84	Australian Centre for Remote Sensing Lambert Conformal Projection	metre
<i>EPSG alias and abbreviation :</i> WGS 84 / ACRESLC				
<i>Area of Use:</i> Australia - Australian Capital Territory; New South Wales; Northern Territory; Queensland; South Australia; Tasmania; Western Australia; Victoria.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3697	32664 WGS 84 / BLM 14N (ftUS) <i>EPSG alias</i> : WGS 84 / UTM zone 14N (ftUS)	WGS 84	BLM zone 14N (US survey feet) Non-metric equivalent of WGS 84 / UTM zone 14N (code 32614). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - Gulf of Mexico outer continental shelf (GoM OCS) west of approximately 96°W - protraction areas Corpus Christi; Port Isabel.				
# 3698	32665 WGS 84 / BLM 15N (ftUS) <i>EPSG alias</i> : WGS 84 / UTM zone 15N (ftUS)	WGS 84	BLM zone 15N (US survey feet) Non-metric equivalent of WGS 84 / UTM zone 15N (code 32615). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - Gulf of Mexico outer continental shelf (GoM OCS) between approximately 96°W and 90°W - protraction areas East Breaks; Alaminos Canyon; Garden Banks; Keathley Canyon; Sigsbee Escarpment; Ewing Bank; Green Canyon; Walker Ridge; Amery Terrace.				
# 3699	32666 WGS 84 / BLM 16N (ftUS) <i>EPSG alias</i> : WGS 84 / UTM zone 16N (ftUS)	WGS 84	BLM zone 16N (US survey feet) Non-metric equivalent of WGS 84 / UTM zone 16N (code 32616). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - Gulf of Mexico outer continental shelf (GoM OCS) between approximately 90°W and 84°W - protraction areas Mobile; Viosca Knoll; Mississippi Canyon; Atwater Valley; Lund; Lund South; Pensacola; Destin Dome; De Soto Canyon; Lloyd Ridge; Henderson; Florida Plain; Campeche Escarpment; Apalachicola; Florida Middle Ground; The Elbow; Vernon Basin; Howell Hook; Rankin.				
# 3700	32667 WGS 84 / BLM 17N (ftUS) <i>EPSG alias</i> : WGS 84 / UTM zone 17N (ftUS)	WGS 84	BLM zone 17N (US survey feet) Non-metric equivalent of WGS 84 / UTM zone 17N (code 32617). UTM is a metric system so strictly this is not UTM.	US survey foot
<i>Area of Use:</i> United States (USA) - Gulf of Mexico outer continental shelf (GoM OCS) east of approximately 84°W - protraction areas Gainesville; Tarpon Springs; St Petersburg; Charlotte Harbor; Pulley Ridge; Dry Tortugas; Tortugas Valley; Miami; Key West.				
# 3701	4826 WGS 84 / Cape Verde National <i>EPSG alias</i> : WGS 84 / Cape Verde New	WGS 84	Cape Verde National	metre
<i>Area of Use:</i> Cape Verde - onshore and offshore. Includes Boa Vista, Brava, Fogo, Maio, Sal, Santo Antao, Sao Nicolau, Sao Tiago, Sao Vicente.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3702	6720 WGS 84 / CIG92 <i>Area of Use:</i> Christmas Island - onshore.	WGS 84	Christmas Island Grid 1992	metre
# 3703	6722 WGS 84 / CKIG92 <i>Area of Use:</i> Cocos (Keeling) Islands - onshore.	WGS 84	Cocos Island Grid 1992	metre
# 3704	3997 WGS 84 / Dubai Local TM <i>EPSG alias and abbreviation :</i> WGS 84 / DLTM <i>Area of Use:</i> United Arab Emirates (UAE) - Dubai municipality.	WGS 84	Dubai Local Transverse Mercator	metre
# 3705	5936 WGS 84 / EPSG Alaska Polar Stereographic <i>EPSG abbreviation :</i> WGS 84 / EPSG Alaska PS <i>Area of Use:</i> Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	EPSG Alaska Polar Stereographic	metre
# 3706	5921 WGS 84 / EPSG Arctic Regional zone A1 <i>EPSG abbreviation :</i> WGS 84 / EPSG Arctic A1 <i>Area of Use:</i> Arctic - 87°N to 75°N, approximately 156°W to approximately 66°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone A1	metre
# 3707	5922 WGS 84 / EPSG Arctic Regional zone A2 <i>EPSG abbreviation :</i> WGS 84 / EPSG Arctic A2 <i>Area of Use:</i> Arctic - 87°N to 75°N, approximately 84°W to approximately 6°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone A2	metre
# 3708	5923 WGS 84 / EPSG Arctic Regional zone A3 <i>EPSG abbreviation :</i> WGS 84 / EPSG Arctic A3 <i>Area of Use:</i> Arctic - 87°N to 75°N, approximately 12°W to approximately 78°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone A3	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3709 5924	WGS 84 / EPSG Arctic Regional zone A4 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic A4 <i>Area of Use</i> : Arctic - 87°N to 75°N, approximately 60°E to approximately 150°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone A4	metre
# 3710 5925	WGS 84 / EPSG Arctic Regional zone A5 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic A5 <i>Area of Use</i> : Arctic - 87°N to 75°N, approximately 132°E to approximately 138°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone A5	metre
# 3711 5926	WGS 84 / EPSG Arctic Regional zone B1 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic B1 <i>Area of Use</i> : Arctic - 79°N to 67°N, approximately 156°W to approximately 66°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone B1	metre
# 3712 5927	WGS 84 / EPSG Arctic Regional zone B2 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic B2 <i>Area of Use</i> : Arctic - 79°N to 67°N, approximately 84°W to approximately 6°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone B2	metre
# 3713 5928	WGS 84 / EPSG Arctic Regional zone B3 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic B3 <i>Area of Use</i> : Arctic - 79°N to 67°N, approximately 12°W to approximately 78°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone B3	metre
# 3714 5929	WGS 84 / EPSG Arctic Regional zone B4 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic B4 <i>Area of Use</i> : Arctic - 79°N to 67°N, approximately 60°E to approximately 150°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone B4	metre
# 3715 5930	WGS 84 / EPSG Arctic Regional zone B5 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic B5 <i>Area of Use</i> : Arctic - 79°N to 67°N, approximately 132°E to approximately 138°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone B5	metre

Projected Coordinate Reference System					
	Code	Name and Aliases	Source Geographic CRS	Map Projection	ProjCRS Axes Units
# 3716	5931	WGS 84 / EPSG Arctic Regional zone C1 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic C1 <i>Area of Use</i> : Arctic - 71°N to 59°N, approximately 156°W to approximately 66°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone C1	metre
# 3717	5932	WGS 84 / EPSG Arctic Regional zone C2 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic C2 <i>Area of Use</i> : Arctic - 71°N to 59°N, approximately 84°W to approximately 6°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone C2	metre
# 3718	5933	WGS 84 / EPSG Arctic Regional zone C3 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic C3 <i>Area of Use</i> : Arctic - 71°N to 59°N, approximately 12°W to approximately 78°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone C3	metre
# 3719	5934	WGS 84 / EPSG Arctic Regional zone C4 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic C4 <i>Area of Use</i> : Arctic - 71°N to 59°N, approximately 60°E to approximately 150°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone C4	metre
# 3720	5935	WGS 84 / EPSG Arctic Regional zone C5 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic C5 <i>Area of Use</i> : Arctic - 71°N to 59°N, approximately 132°E to approximately 138°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic Regional LCC zone C5	metre
# 3721	6118	WGS 84 / EPSG Arctic zone 1-21 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 1-21 <i>Area of Use</i> : Arctic - between 87°50'N and 82°50'N, approximately 180°W to approximately 120°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 1-21	metre
# 3722	6115	WGS 84 / EPSG Arctic zone 1-27 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 1-27 <i>Area of Use</i> : Arctic - between 87°50'N and 82°50'N, approximately 0°E to approximately 60°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 1-27	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3723	6116 WGS 84 / EPSG Arctic zone 1-29 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 1-29 <i>Area of Use</i> : Arctic - between 87°50'N and 82°50'N, approximately 60°E to approximately 120°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 1-29	metre
# 3724	6117 WGS 84 / EPSG Arctic zone 1-31 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 1-31 <i>Area of Use</i> : Arctic - between 87°50'N and 82°50'N, approximately 120°E to approximately 180°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 1-31	metre
# 3725	6120 WGS 84 / EPSG Arctic zone 2-10 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 2-10 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 146°E to approximately 174°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 2-10	metre
# 3726	6121 WGS 84 / EPSG Arctic zone 2-12 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 2-12 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 174°W to approximately 135°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 2-12	metre
# 3727	6075 WGS 84 / EPSG Arctic zone 2-24 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 2-24 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 33°E to approximately 73°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 2-24	metre
# 3728	6076 WGS 84 / EPSG Arctic zone 2-26 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 2-26 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 73°E to approximately 113°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 2-26	metre
# 3729	6119 WGS 84 / EPSG Arctic zone 2-28 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 2-28 <i>Area of Use</i> : Arctic - between 84°30'N and 79°30'N, approximately 113°E to approximately 153°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 2-28	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3730 6077	WGS 84 / EPSG Arctic zone 3-13 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 3-13 <i>Area of Use</i> : Arctic (Russia onshore and offshore) - between 81°10'N and 76°10'N, approximately 35°E to approximately 67°E. May be extended eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 3-13	metre
# 3731 6078	WGS 84 / EPSG Arctic zone 3-15 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 3-15 <i>Area of Use</i> : Arctic (Russia onshore and offshore) - between 81°10'N and 76°10'N, approximately 67°E to approximately 98°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 3-15	metre
# 3732 6079	WGS 84 / EPSG Arctic zone 3-17 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 3-17 <i>Area of Use</i> : Arctic (Russia onshore and offshore) - between 81°10'N and 76°10'N, approximately 98°E to approximately 129°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 3-17	metre
# 3733 6080	WGS 84 / EPSG Arctic zone 3-19 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 3-19 <i>Area of Use</i> : Arctic (Russia onshore and offshore) - between 81°10'N and 76°10'N, approximately 129°E to approximately 160°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 3-19	metre
# 3734 6122	WGS 84 / EPSG Arctic zone 3-21 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 3-21 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, approximately 160°E to approximately 169°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 3-21	metre
# 3735 6123	WGS 84 / EPSG Arctic zone 3-23 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 3-23 <i>Area of Use</i> : Arctic - between 81°10'N and 76°10'N, approximately 169°W to approximately 138°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 3-23	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3736 6124	WGS 84 / EPSG Arctic zone 4-12 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-12 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 169°W to approximately 141°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-12	metre
# 3737 6081	WGS 84 / EPSG Arctic zone 4-30 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-30 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 46°E to approximately 70°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-30	metre
# 3738 6082	WGS 84 / EPSG Arctic zone 4-32 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-32 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 70°E to approximately 94°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-32	metre
# 3739 6083	WGS 84 / EPSG Arctic zone 4-34 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-34 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 94°E to approximately 118°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-34	metre
# 3740 6084	WGS 84 / EPSG Arctic zone 4-36 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-36 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 118°E to approximately 142°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-36	metre
# 3741 6085	WGS 84 / EPSG Arctic zone 4-38 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-38 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 142°E to approximately 166°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-38	metre
# 3742 6086	WGS 84 / EPSG Arctic zone 4-40 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 4-40 <i>Area of Use</i> : Arctic - between 77°50'N and 72°50'N, approximately 166°E to approximately 169°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 4-40	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3743 6087	WGS 84 / EPSG Arctic zone 5-15 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-15 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 44°E to approximately 64°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-15	metre
# 3744 6088	WGS 84 / EPSG Arctic zone 5-17 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-17 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 64°E to approximately 85°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-17	metre
# 3745 6089	WGS 84 / EPSG Arctic zone 5-19 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-19 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 85°E to approximately 106°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-19	metre
# 3746 6090	WGS 84 / EPSG Arctic zone 5-21 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-21 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 106°E to approximately 127°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-21	metre
# 3747 6091	WGS 84 / EPSG Arctic zone 5-23 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-23 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 127°E to approximately 148°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-23	metre
# 3748 6092	WGS 84 / EPSG Arctic zone 5-25 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-25 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 148°E to approximately 169°E. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-25	metre
# 3749 6093	WGS 84 / EPSG Arctic zone 5-27 <i>EPSG abbreviation</i> : WGS 84 / EPSG Arctic 5-27 <i>Area of Use</i> : Arctic - between 74°30'N and 69°30'N, approximately 169°E to approximately 169°W. May be extended westwards or eastwards within the latitude limits.	WGS 84	EPSG Arctic LCC zone 5-27	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3750 5937	WGS 84 / EPSG Canada Polar Stereographic <i>EPSG abbreviation</i> : WGS 84 / EPSG Canada PS <i>Area of Use</i> : Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	EPSG Canada Polar Stereographic	metre
# 3751 5938	WGS 84 / EPSG Greenland Polar Stereographic <i>EPSG abbreviation</i> : WGS 84 / EPSG Greenland PS <i>Area of Use</i> : Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	EPSG Greenland Polar Stereographic	metre
# 3752 5939	WGS 84 / EPSG Norway Polar Stereographic <i>EPSG abbreviation</i> : WGS 84 / EPSG Norway PS <i>Area of Use</i> : Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	EPSG Norway Polar Stereographic	metre
# 3753 5940	WGS 84 / EPSG Russia Polar Stereographic <i>EPSG abbreviation</i> : WGS 84 / EPSG Russia PS <i>Area of Use</i> : Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	EPSG Russia Polar Stereographic	metre
# 3754 5223	WGS 84 / Gabon TM <i>EPSG alias</i> : WGS 84 / GTM <i>Area of Use</i> : Gabon - onshore.	WGS 84	Gabon Transverse Mercator	metre
# 3755 5523	WGS 84 / Gabon TM 2011 <i>EPSG alias</i> : WGS 84 / GTM 2011 <i>Area of Use</i> : Gabon - onshore and offshore.	WGS 84	Gabon Transverse Mercator 2011	metre
# 3756 3996	WGS 84 / IBCAO Polar Stereographic <i>EPSG abbreviation</i> : WGS 84 / IBCAO PS <i>Area of Use</i> : Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	IBCAO Polar Stereographic	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3757	3994 WGS 84 / Mercator 41	WGS 84	Mercator 41	metre
<i>Area of Use:</i> Southwestern Pacific Ocean and Southern Ocean areas surrounding New Zealand.				
# 3758	3572 WGS 84 / North Pole LAEA Alaska	WGS 84	North Pole Lambert Azimuthal Equal Area (Alaska)	metre
<i>EPSG abbreviation :</i> WGS 84 / LAEA Alaska				
<i>Area of Use:</i> Northern hemisphere - north of 45°N, including Arctic.				
# 3759	3574 WGS 84 / North Pole LAEA Atlantic	WGS 84	North Pole Lambert Azimuthal Equal Area (Atlantic)	metre
<i>EPSG abbreviation :</i> WGS 84 / LAEA Atlantic				
<i>Area of Use:</i> Northern hemisphere - north of 45°N, including Arctic.				
# 3760	3571 WGS 84 / North Pole LAEA Bering Sea	WGS 84	North Pole Lambert Azimuthal Equal Area (Bering Sea)	metre
<i>EPSG abbreviation :</i> WGS 84 / LAEA Bering Sea				
<i>Area of Use:</i> Northern hemisphere - north of 45°N, including Arctic.				
# 3761	3573 WGS 84 / North Pole LAEA Canada	WGS 84	North Pole Lambert Azimuthal Equal Area (Canada)	metre
<i>EPSG abbreviation :</i> WGS 84 / LAEA Canada				
<i>Area of Use:</i> Northern hemisphere - north of 45°N, including Arctic.				
# 3762	3575 WGS 84 / North Pole LAEA Europe	WGS 84	North Pole Lambert Azimuthal Equal Area (Europe)	metre
<i>EPSG abbreviation :</i> WGS 84 / LAEA Europe				
<i>Area of Use:</i> Northern hemisphere - north of 45°N, including Arctic.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3763 3576	WGS 84 / North Pole LAEA Russia <i>EPSG abbreviation</i> : WGS 84 / LAEA Russia <i>Area of Use</i> : Northern hemisphere - north of 45°N, including Arctic.	WGS 84	North Pole Lambert Azimuthal Equal Area (Russia)	metre
# 3764 6933	WGS 84 / NSIDC EASE-Grid 2.0 Global <i>EPSG abbreviation</i> : EASE-Grid 2.0 Global <i>Area of Use</i> : World between 86°S and 86°N.	WGS 84	US NSIDC EASE-Grid 2.0 Global	metre
# 3765 6931	WGS 84 / NSIDC EASE-Grid 2.0 North <i>EPSG abbreviation</i> : EASE-Grid 2.0 North <i>Area of Use</i> : Northern hemisphere.	WGS 84	US NSIDC EASE-Grid 2.0 North	metre
# 3766 6932	WGS 84 / NSIDC EASE-Grid 2.0 South <i>EPSG abbreviation</i> : EASE-Grid 2.0 South <i>Area of Use</i> : Southern hemisphere.	WGS 84	US NSIDC EASE-Grid 2.0 South	metre
# 3767 3413	WGS 84 / NSIDC Sea Ice Polar Stereographic Nor <i>EPSG abbreviation</i> : WGS 84 / NSIDC PS North <i>Area of Use</i> : Northern hemisphere - north of 60°N onshore and offshore, including Arctic.	WGS 84	US NSIDC Sea Ice polar stereographic north	metre
# 3768 3976	WGS 84 / NSIDC Sea Ice Polar Stereographic Sou <i>EPSG abbreviation</i> : WGS 84 / NSIDC PS South <i>Area of Use</i> : Southern hemisphere - south of 60°S onshore and offshore - Antarctica.	WGS 84	US NSIDC Sea Ice polar stereographic south	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3769 3832	WGS 84 / PDC Mercator <i>Area of Use:</i> Pacific Ocean - American Samoa, Antarctica, Australia, Brunei Darussalam, Cambodia, Canada, Chile, China, China - Hong Kong, China - Macao, Cook Islands, Ecuador, Fiji, French Polynesia, Guam, Indonesia, Japan, Kiribati, Democratic People's Republic of Korea (North Korea), Republic of Korea (South Korea), Malaysia, Marshall Islands, Federated States of Micronesia, Nauru, New Caledonia, New Zealand, Niue, Norfolk Island, Northern Mariana Islands, Palau, Panama, Papua New Guinea (PNG), Peru, Philippines, Pitcairn, Russian Federation, Samoa, Singapore, Solomon Islands, Taiwan, Thailand, Tokelau, Tonga, Tuvalu, United States (USA), United States Minor Outlying Islands, Vanuatu, Venezuela, Vietnam, Wallis and Futuna.	WGS 84	Pacific Disaster Center Mercator	metre
# 3770 3857	WGS 84 / Pseudo-Mercator <i>EPSG alias :</i> WGS 84 / Popular Visualisation Pseudo-Mercator <i>Area of Use:</i> World between 85.06°S and 85.06°N.	WGS 84	Popular Visualisation Pseudo-Mercator	metre
# 3771 3204	WGS 84 / SCAR IMW SP19-20 <i>EPSG abbreviation :</i> WGS 84 / SCAR SP19-20 <i>Area of Use:</i> Antarctica - 60°S to 64°S and 72°W to 60°W.	WGS 84	SCAR IMW SP19-20	metre
# 3772 3205	WGS 84 / SCAR IMW SP21-22 <i>EPSG abbreviation :</i> WGS 84 / SCAR SP21-22 <i>Area of Use:</i> Antarctica - 60°S to 64°S and 60°W to 48°W.	WGS 84	SCAR IMW SP21-22	metre
# 3773 3206	WGS 84 / SCAR IMW SP23-24 <i>EPSG abbreviation :</i> WGS 84 / SCAR SP23-24 <i>Area of Use:</i> Antarctica - 60°S to 64°S and 48°W to 36°W.	WGS 84	SCAR IMW SP23-24	metre
# 3774 3207	WGS 84 / SCAR IMW SQ01-02 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ01-02 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 180°W to 168°W.	WGS 84	SCAR IMW SQ01-02	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3775 3208	WGS 84 / SCAR IMW SQ19-20 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ19-20 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 72°W to 60°W.	WGS 84	SCAR IMW SQ19-20	metre
# 3776 3209	WGS 84 / SCAR IMW SQ21-22 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ21-22 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 60°W to 48°W.	WGS 84	SCAR IMW SQ21-22	metre
# 3777 3210	WGS 84 / SCAR IMW SQ37-38 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ37-38 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 36°E to 48°E.	WGS 84	SCAR IMW SQ37-38	metre
# 3778 3211	WGS 84 / SCAR IMW SQ39-40 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ39-40 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 48°E to 60°E.	WGS 84	SCAR IMW SQ39-40	metre
# 3779 3212	WGS 84 / SCAR IMW SQ41-42 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ41-42 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 60°E to 72°E.	WGS 84	SCAR IMW SQ41-42	metre
# 3780 3213	WGS 84 / SCAR IMW SQ43-44 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ43-44 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 72°E to 84°E.	WGS 84	SCAR IMW SQ43-44	metre
# 3781 3214	WGS 84 / SCAR IMW SQ45-46 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ45-46 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 84°E to 96°E.	WGS 84	SCAR IMW SQ45-46	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3782	3215 WGS 84 / SCAR IMW SQ47-48 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ47-48 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 96°E to 108°E.	WGS 84	SCAR IMW SQ47-48	metre
# 3783	3216 WGS 84 / SCAR IMW SQ49-50 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ49-50 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 108°E to 120°E.	WGS 84	SCAR IMW SQ49-50	metre
# 3784	3217 WGS 84 / SCAR IMW SQ51-52 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ51-52 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 120°E to 132°E.	WGS 84	SCAR IMW SQ51-52	metre
# 3785	3218 WGS 84 / SCAR IMW SQ53-54 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ53-54 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 132°E to 144°E.	WGS 84	SCAR IMW SQ53-54	metre
# 3786	3219 WGS 84 / SCAR IMW SQ55-56 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ55-56 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 144°E to 156°E.	WGS 84	SCAR IMW SQ55-56	metre
# 3787	3220 WGS 84 / SCAR IMW SQ57-58 <i>EPSG abbreviation :</i> WGS 84 / SCAR SQ57-58 <i>Area of Use:</i> Antarctica - 64°S to 68°S and 156°E to 168°E.	WGS 84	SCAR IMW SQ57-58	metre
# 3788	3221 WGS 84 / SCAR IMW SR13-14 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR13-14 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 108°W to 96°W.	WGS 84	SCAR IMW SR13-14	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3789 3222	WGS 84 / SCAR IMW SR15-16 <i>EPSG abbreviation : WGS 84 / SCAR SR15-16</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 96°W to 84°W.	WGS 84	SCAR IMW SR15-16	metre
# 3790 3223	WGS 84 / SCAR IMW SR17-18 <i>EPSG abbreviation : WGS 84 / SCAR SR17-18</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 84°W to 72°W.	WGS 84	SCAR IMW SR17-18	metre
# 3791 3224	WGS 84 / SCAR IMW SR19-20 <i>EPSG abbreviation : WGS 84 / SCAR SR19-20</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 72°W to 60°W.	WGS 84	SCAR IMW SR19-20	metre
# 3792 3225	WGS 84 / SCAR IMW SR27-28 <i>EPSG abbreviation : WGS 84 / SCAR SR27-28</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 24°W to 12°W.	WGS 84	SCAR IMW SR27-28	metre
# 3793 3226	WGS 84 / SCAR IMW SR29-30 <i>EPSG abbreviation : WGS 84 / SCAR SR29-30</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 12°W to 0°W.	WGS 84	SCAR IMW SR29-30	metre
# 3794 3227	WGS 84 / SCAR IMW SR31-32 <i>EPSG abbreviation : WGS 84 / SCAR SR31-32</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 0°E to 12°E.	WGS 84	SCAR IMW SR31-32	metre
# 3795 3228	WGS 84 / SCAR IMW SR33-34 <i>EPSG abbreviation : WGS 84 / SCAR SR33-34</i> <i>Area of Use:</i> Antarctica - 68°S to 72°S and 12°E to 24°E.	WGS 84	SCAR IMW SR33-34	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3796 3229	WGS 84 / SCAR IMW SR35-36 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR35-36 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 24°E to 36°E.	WGS 84	SCAR IMW SR35-36	metre
# 3797 3230	WGS 84 / SCAR IMW SR37-38 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR37-38 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 36°E to 48°E.	WGS 84	SCAR IMW SR37-38	metre
# 3798 3231	WGS 84 / SCAR IMW SR39-40 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR39-40 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 48°E to 60°E.	WGS 84	SCAR IMW SR39-40	metre
# 3799 3232	WGS 84 / SCAR IMW SR41-42 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR41-42 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 60°E to 72°E.	WGS 84	SCAR IMW SR41-42	metre
# 3800 3233	WGS 84 / SCAR IMW SR43-44 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR43-44 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 72°E to 84°E.	WGS 84	SCAR IMW SR43-44	metre
# 3801 3234	WGS 84 / SCAR IMW SR45-46 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR45-46 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 84°E to 96°E.	WGS 84	SCAR IMW SR45-46	metre
# 3802 3235	WGS 84 / SCAR IMW SR47-48 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR47-48 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 96°E to 108°E.	WGS 84	SCAR IMW SR47-48	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3803	3236 WGS 84 / SCAR IMW SR49-50 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR49-50 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 108°E to 120°E.	WGS 84	SCAR IMW SR49-50	metre
# 3804	3237 WGS 84 / SCAR IMW SR51-52 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR51-52 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 120°E to 132°E.	WGS 84	SCAR IMW SR51-52	metre
# 3805	3238 WGS 84 / SCAR IMW SR53-54 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR53-54 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 132°E to 144°E.	WGS 84	SCAR IMW SR53-54	metre
# 3806	3239 WGS 84 / SCAR IMW SR55-56 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR55-56 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 144°E to 156°E.	WGS 84	SCAR IMW SR55-56	metre
# 3807	3240 WGS 84 / SCAR IMW SR57-58 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR57-58 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 156°E to 168°E.	WGS 84	SCAR IMW SR57-58	metre
# 3808	3241 WGS 84 / SCAR IMW SR59-60 <i>EPSG abbreviation :</i> WGS 84 / SCAR SR59-60 <i>Area of Use:</i> Antarctica - 68°S to 72°S and 168°E to 180°E.	WGS 84	SCAR IMW SR59-60	metre
# 3809	3242 WGS 84 / SCAR IMW SS04-06 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS04-06 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 162°W to 144°W.	WGS 84	SCAR IMW SS04-06	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3810 3243	WGS 84 / SCAR IMW SS07-09 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS07-09 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 144°W to 126°W.	WGS 84	SCAR IMW SS07-09	metre
# 3811 3244	WGS 84 / SCAR IMW SS10-12 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS10-12 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 126°W to 108°W.	WGS 84	SCAR IMW SS10-12	metre
# 3812 3245	WGS 84 / SCAR IMW SS13-15 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS13-15 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 108°W to 90°W.	WGS 84	SCAR IMW SS13-15	metre
# 3813 3246	WGS 84 / SCAR IMW SS16-18 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS16-18 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 90°W to 72°W.	WGS 84	SCAR IMW SS16-18	metre
# 3814 3247	WGS 84 / SCAR IMW SS19-21 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS19-21 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 72°W to 54°W.	WGS 84	SCAR IMW SS19-21	metre
# 3815 3248	WGS 84 / SCAR IMW SS25-27 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS25-27 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 36°W to 18°W.	WGS 84	SCAR IMW SS25-27	metre
# 3816 3249	WGS 84 / SCAR IMW SS28-30 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS28-30 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 18°W to 0°W.	WGS 84	SCAR IMW SS28-30	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3817	3250 WGS 84 / SCAR IMW SS31-33 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS31-33 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 0°E to 18°E.	WGS 84	SCAR IMW SS31-33	metre
# 3818	3251 WGS 84 / SCAR IMW SS34-36 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS34-36 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 18°E to 36°E.	WGS 84	SCAR IMW SS34-36	metre
# 3819	3252 WGS 84 / SCAR IMW SS37-39 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS37-39 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 36°E to 54°E.	WGS 84	SCAR IMW SS37-39	metre
# 3820	3253 WGS 84 / SCAR IMW SS40-42 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS40-42 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 54°E to 72°E.	WGS 84	SCAR IMW SS40-42	metre
# 3821	3254 WGS 84 / SCAR IMW SS43-45 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS43-45 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 72°E to 90°E.	WGS 84	SCAR IMW SS43-45	metre
# 3822	3255 WGS 84 / SCAR IMW SS46-48 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS46-48 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 90°E to 108°E.	WGS 84	SCAR IMW SS46-48	metre
# 3823	3256 WGS 84 / SCAR IMW SS49-51 <i>EPSG abbreviation :</i> WGS 84 / SCAR SS49-51 <i>Area of Use:</i> Antarctica - 72°S to 76°S and 108°E to 126°E.	WGS 84	SCAR IMW SS49-51	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3824 3257	WGS 84 / SCAR IMW SS52-54 <i>EPSG abbreviation : WGS 84 / SCAR SS52-54</i> <i>Area of Use:</i> Antarctica - 72°S to 76°S and 126°E to 144°E.	WGS 84	SCAR IMW SS52-54	metre
# 3825 3258	WGS 84 / SCAR IMW SS55-57 <i>EPSG abbreviation : WGS 84 / SCAR SS55-57</i> <i>Area of Use:</i> Antarctica - 72°S to 76°S and 144°E to 162°E.	WGS 84	SCAR IMW SS55-57	metre
# 3826 3259	WGS 84 / SCAR IMW SS58-60 <i>EPSG abbreviation : WGS 84 / SCAR SS58-60</i> <i>Area of Use:</i> Antarctica - 72°S to 76°S and 162°E to 180°E.	WGS 84	SCAR IMW SS58-60	metre
# 3827 3260	WGS 84 / SCAR IMW ST01-04 <i>EPSG abbreviation : WGS 84 / SCAR ST01-04</i> <i>Area of Use:</i> Antarctica - 76°S to 80°S and 180°W to 156°W.	WGS 84	SCAR IMW ST01-04	metre
# 3828 3261	WGS 84 / SCAR IMW ST05-08 <i>EPSG abbreviation : WGS 84 / SCAR ST05-08</i> <i>Area of Use:</i> Antarctica - 76°S to 80°S and 156°W to 132°W.	WGS 84	SCAR IMW ST05-08	metre
# 3829 3262	WGS 84 / SCAR IMW ST09-12 <i>EPSG abbreviation : WGS 84 / SCAR ST09-12</i> <i>Area of Use:</i> Antarctica - 76°S to 80°S and 132°W to 108°W.	WGS 84	SCAR IMW ST09-12	metre
# 3830 3263	WGS 84 / SCAR IMW ST13-16 <i>EPSG abbreviation : WGS 84 / SCAR ST13-16</i> <i>Area of Use:</i> Antarctica - 76°S to 80°S and 108°W to 84°W.	WGS 84	SCAR IMW ST13-16	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3831	3264 WGS 84 / SCAR IMW ST17-20 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST17-20 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 84°W to 60°W.	WGS 84	SCAR IMW ST17-20	metre
# 3832	3265 WGS 84 / SCAR IMW ST21-24 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST21-24 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 60°W to 36°W.	WGS 84	SCAR IMW ST21-24	metre
# 3833	3266 WGS 84 / SCAR IMW ST25-28 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST25-28 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 36°W to 12°W.	WGS 84	SCAR IMW ST25-28	metre
# 3834	3267 WGS 84 / SCAR IMW ST29-32 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST29-32 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 12°W to 12°E.	WGS 84	SCAR IMW ST29-32	metre
# 3835	3268 WGS 84 / SCAR IMW ST33-36 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST33-36 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 12°E to 36°E.	WGS 84	SCAR IMW ST33-36	metre
# 3836	3269 WGS 84 / SCAR IMW ST37-40 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST37-40 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 36°E to 60°E.	WGS 84	SCAR IMW ST37-40	metre
# 3837	3270 WGS 84 / SCAR IMW ST41-44 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST41-44 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 60°E to 84°E.	WGS 84	SCAR IMW ST41-44	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3838	3271 WGS 84 / SCAR IMW ST45-48 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST45-48 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 84°E to 108°E.	WGS 84	SCAR IMW ST45-48	metre
# 3839	3272 WGS 84 / SCAR IMW ST49-52 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST49-52 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 108°E to 132°E.	WGS 84	SCAR IMW ST49-52	metre
# 3840	3273 WGS 84 / SCAR IMW ST53-56 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST53-56 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 132°E to 156°E.	WGS 84	SCAR IMW ST53-56	metre
# 3841	3274 WGS 84 / SCAR IMW ST57-60 <i>EPSG abbreviation</i> : WGS 84 / SCAR ST57-60 <i>Area of Use</i> : Antarctica - 76°S to 80°S and 156°E to 180°E.	WGS 84	SCAR IMW ST57-60	metre
# 3842	3275 WGS 84 / SCAR IMW SU01-05 <i>EPSG abbreviation</i> : WGS 84 / SCAR SU01-05 <i>Area of Use</i> : Antarctica - 80°S to 84°S and 180°W to 150°W.	WGS 84	SCAR IMW SU01-05	metre
# 3843	3276 WGS 84 / SCAR IMW SU06-10 <i>EPSG abbreviation</i> : WGS 84 / SCAR SU06-10 <i>Area of Use</i> : Antarctica - 80°S to 84°S and 150°W to 120°W.	WGS 84	SCAR IMW SU06-10	metre
# 3844	3277 WGS 84 / SCAR IMW SU11-15 <i>EPSG abbreviation</i> : WGS 84 / SCAR SU11-15 <i>Area of Use</i> : Antarctica - 80°S to 84°S and 120°W to 90°W.	WGS 84	SCAR IMW SU11-15	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3845 3278	WGS 84 / SCAR IMW SU16-20 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU16-20 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 90°W to 60°W.	WGS 84	SCAR IMW SU16-20	metre
# 3846 3279	WGS 84 / SCAR IMW SU21-25 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU21-25 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 60°W to 30°W.	WGS 84	SCAR IMW SU21-25	metre
# 3847 3280	WGS 84 / SCAR IMW SU26-30 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU26-30 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 30°W to 0°W.	WGS 84	SCAR IMW SU26-30	metre
# 3848 3281	WGS 84 / SCAR IMW SU31-35 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU31-35 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 0°E to 30°E.	WGS 84	SCAR IMW SU31-35	metre
# 3849 3282	WGS 84 / SCAR IMW SU36-40 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU36-40 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 30°E to 60°E.	WGS 84	SCAR IMW SU36-40	metre
# 3850 3283	WGS 84 / SCAR IMW SU41-45 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU41-45 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 60°E to 90°E.	WGS 84	SCAR IMW SU41-45	metre
# 3851 3284	WGS 84 / SCAR IMW SU46-50 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU46-50 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 90°E to 120°E.	WGS 84	SCAR IMW SU46-50	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3852	3285 WGS 84 / SCAR IMW SU51-55 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU51-55 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 120°E to 150°E.	WGS 84	SCAR IMW SU51-55	metre
# 3853	3286 WGS 84 / SCAR IMW SU56-60 <i>EPSG abbreviation :</i> WGS 84 / SCAR SU56-60 <i>Area of Use:</i> Antarctica - 80°S to 84°S and 150°E to 180°E.	WGS 84	SCAR IMW SU56-60	metre
# 3854	3287 WGS 84 / SCAR IMW SV01-10 <i>EPSG abbreviation :</i> WGS 84 / SCAR SV01-10 <i>Area of Use:</i> Antarctica - 84°S to 88°S and 180°W to 120°W.	WGS 84	SCAR IMW SV01-10	metre
# 3855	3288 WGS 84 / SCAR IMW SV11-20 <i>EPSG abbreviation :</i> WGS 84 / SCAR SV11-20 <i>Area of Use:</i> Antarctica - 84°S to 88°S and 120°W to 60°W.	WGS 84	SCAR IMW SV11-20	metre
# 3856	3289 WGS 84 / SCAR IMW SV21-30 <i>EPSG abbreviation :</i> WGS 84 / SCAR SV21-30 <i>Area of Use:</i> Antarctica - 84°S to 88°S and 60°W to 0°W.	WGS 84	SCAR IMW SV21-30	metre
# 3857	3290 WGS 84 / SCAR IMW SV31-40 <i>EPSG abbreviation :</i> WGS 84 / SCAR SV31-40 <i>Area of Use:</i> Antarctica - 84°S to 88°S and 0°E to 60°E.	WGS 84	SCAR IMW SV31-40	metre
# 3858	3291 WGS 84 / SCAR IMW SV41-50 <i>EPSG abbreviation :</i> WGS 84 / SCAR SV41-50 <i>Area of Use:</i> Antarctica - 84°S to 88°S and 60°E to 120°E.	WGS 84	SCAR IMW SV41-50	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3859	3292 WGS 84 / SCAR IMW SV51-60 <i>EPSG abbreviation :</i> WGS 84 / SCAR SV51-60 <i>Area of Use:</i> Antarctica - 84°S to 88°S and 120°E to 180°E.	WGS 84	SCAR IMW SV51-60	metre
# 3860	3293 WGS 84 / SCAR IMW SW01-60 <i>EPSG abbreviation :</i> WGS 84 / SCAR SW01-60 <i>Area of Use:</i> Antarctica - 88°S to 90°S and 180°W to 180°E.	WGS 84	SCAR IMW SW01-60	metre
# 3861	3762 WGS 84 / South Georgia Lambert <i>EPSG abbreviation :</i> WGS 84 / S Georgia LCC <i>Area of Use:</i> South Georgia and the South Sandwich Islands - South Georgia onshore.	WGS 84	South Georgia Lambert	metre
# 3862	2309 WGS 84 / TM 116 SE <i>Area of Use:</i> Indonesia - offshore Madura Strait and western Bali Sea.	WGS 84	TM 116 SE	metre
# 3863	5842 WGS 84 / TM 12 SE <i>Area of Use:</i> Angola - offshore north of 8°S - including blocks 0, 1, 2, 14, 15, 17, 18 north of 8°S and 32; onshore Soyo area.	WGS 84	TM 12 SE	metre
# 3864	2310 WGS 84 / TM 132 SE <i>Area of Use:</i> Indonesia - Irian Jaya - Tangguh.	WGS 84	TM 132 SE	metre
# 3865	32766 WGS 84 / TM 36 SE <i>Area of Use:</i> Mozambique - offshore.	WGS 84	TM 36 SE	metre
# 3866	2311 WGS 84 / TM 6 NE <i>Area of Use:</i> Nigeria - offshore.	WGS 84	TM 6 NE	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3867	6703 WGS 84 / TM 60 SW	WGS 84	TM 60 SW	metre
<i>Area of Use:</i> Falkland Islands (Malvinas) - offshore - between 63°W and 57°W.				
# 3868	4037 WGS 84 / TMzn35N	WGS 84	UTM zone 35N	metre
<i>EPSG alias :</i> WGS 84 / UTM zone 35N			This is the name usually used for a similar CRS but with axes transposed - see CRS code 32635.	
<i>Area of Use:</i> Moldova - west of 30°E.				
# 3869	4038 WGS 84 / TMzn36N	WGS 84	UTM zone 36N	metre
<i>EPSG alias :</i> WGS 84 / UTM zone 36N			This is the name usually used for a similar CRS but with axes transposed - see CRS code 32636.	
<i>Area of Use:</i> Moldova - east of 30°E.				
# 3870	5041 WGS 84 / UPS North (E,N)	WGS 84	Universal Polar Stereographic North	metre
<i>Area of Use:</i> Northern hemisphere - north of 60°N onshore and offshore, including Arctic.				
# 3871	32661 WGS 84 / UPS North (N,E)	WGS 84	Universal Polar Stereographic North	metre
<i>Area of Use:</i> Northern hemisphere - north of 60°N onshore and offshore, including Arctic.				
# 3872	5042 WGS 84 / UPS South (E,N)	WGS 84	Universal Polar Stereographic South	metre
<i>Area of Use:</i> Southern hemisphere - south of 60°S onshore and offshore - Antarctica.				
# 3873	32761 WGS 84 / UPS South (N,E)	WGS 84	Universal Polar Stereographic South	metre
<i>Area of Use:</i> Southern hemisphere - south of 60°S onshore and offshore - Antarctica.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3874 3294	WGS 84 / USGS Transantarctic Mountains <i>EPSG abbreviation :</i> WGS 84 / Transantarctic <i>Area of Use:</i> Antarctica - Transantarctic mountains north of 80°S.	WGS 84	USGS Transantarctic Mountains	metre
# 3875 32600	WGS 84 / UTM grid system (northern hemisphere) <i>EPSG abbreviation :</i> WGS 84 / UTM system N <i>Area of Use:</i> Northern hemisphere between equator and 84°N, onshore and offshore.	WGS 84	UTM grid system (northern hemisphere)	metre
# 3876 32700	WGS 84 / UTM grid system (southern hemisphere) <i>EPSG abbreviation :</i> WGS 84 / UTM system S <i>Area of Use:</i> Southern hemisphere between equator and 80°S, onshore and offshore.	WGS 84	UTM grid system (southern hemisphere)	metre
# 3877 32610	WGS 84 / UTM zone 10N <i>Area of Use:</i> Between 126°W and 120°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - British Columbia (BC); Northwest Territories (NWT); Nunavut; Yukon. United States (USA) - Alaska (AK).	WGS 84	UTM zone 10N	metre
# 3878 32710	WGS 84 / UTM zone 10S <i>Area of Use:</i> Between 126°W and 120°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 84	UTM zone 10S	metre
# 3879 32611	WGS 84 / UTM zone 11N <i>Area of Use:</i> Between 120°W and 114°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - Alberta; British Columbia (BC); Northwest Territories (NWT); Nunavut. Mexico. United States (USA).	WGS 84	UTM zone 11N	metre
# 3880 32711	WGS 84 / UTM zone 11S <i>Area of Use:</i> Between 120°W and 114°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 84	UTM zone 11S	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3881	32612 WGS 84 / UTM zone 12N	WGS 84	UTM zone 12N	metre
<i>Area of Use:</i> Between 114°W and 108°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - Alberta; Northwest Territories (NWT); Nunavut; Saskatchewan. Mexico. United States (USA).				
# 3882	32712 WGS 84 / UTM zone 12S	WGS 84	UTM zone 12S	metre
<i>Area of Use:</i> Between 114°W and 108°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3883	32613 WGS 84 / UTM zone 13N	WGS 84	UTM zone 13N	metre
<i>Area of Use:</i> Between 108°W and 102°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - Northwest Territories (NWT); Nunavut; Saskatchewan. Mexico. United States (USA).				
# 3884	32713 WGS 84 / UTM zone 13S	WGS 84	UTM zone 13S	metre
<i>Area of Use:</i> Between 108°W and 102°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3885	32614 WGS 84 / UTM zone 14N	WGS 84	UTM zone 14N	metre
<i>Area of Use:</i> Between 102°W and 96°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - Manitoba; Nunavut; Saskatchewan. Mexico. United States (USA).				
# 3886	32714 WGS 84 / UTM zone 14S	WGS 84	UTM zone 14S	metre
<i>Area of Use:</i> Between 102°W and 96°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3887	32615 WGS 84 / UTM zone 15N	WGS 84	UTM zone 15N	metre
<i>Area of Use:</i> Between 96°W and 90°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - Manitoba; Nunavut; Ontario. Ecuador -Galapagos. Guatemala. Mexico. United States (USA).				
# 3888	32715 WGS 84 / UTM zone 15S	WGS 84	UTM zone 15S	metre
<i>Area of Use:</i> Between 96°W and 90°W, southern hemisphere between 80°S and equator, onshore and offshore. Ecuador - Galapagos.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3889	32616 WGS 84 / UTM zone 16N	WGS 84	UTM zone 16N	metre
<i>Area of Use:</i> Between 90°W and 84°W, northern hemisphere between equator and 84°N, onshore and offshore. Belize. Canada - Manitoba; Nunavut; Ontario. Costa Rica. Cuba. Ecuador - Galapagos. El Salvador. Guatemala. Honduras. Mexico. Nicaragua. United States (USA).				
# 3890	32716 WGS 84 / UTM zone 16S	WGS 84	UTM zone 16S	metre
<i>Area of Use:</i> Between 90°W and 84°W, southern hemisphere between 80°S and equator, onshore and offshore. Ecuador - Galapagos.				
# 3891	32617 WGS 84 / UTM zone 17N	WGS 84	UTM zone 17N	metre
<i>Area of Use:</i> Between 84°W and 78°W, northern hemisphere between equator and 84°N, onshore and offshore. Bahamas. Ecuador - north of equator. Canada - Nunavut; Ontario; Quebec. Cayman Islands. Colombia. Costa Rica. Cuba. Jamaica. Nicaragua. Panama. United States (USA).				
# 3892	32717 WGS 84 / UTM zone 17S	WGS 84	UTM zone 17S	metre
<i>Area of Use:</i> Between 84°W and 78°W, southern hemisphere between 80°S and equator, onshore and offshore. Ecuador. Peru.				
# 3893	32618 WGS 84 / UTM zone 18N	WGS 84	UTM zone 18N	metre
<i>Area of Use:</i> Between 78°W and 72°W, northern hemisphere between equator and 84°N, onshore and offshore. Bahamas. Canada - Nunavut; Ontario; Quebec. Colombia. Cuba. Ecuador. Greenland. Haiti. Jamaica. Panama. Turks and Caicos Islands. United States (USA). Venezuela.				
# 3894	32718 WGS 84 / UTM zone 18S	WGS 84	UTM zone 18S	metre
<i>Area of Use:</i> Between 78°W and 72°W, southern hemisphere between 80°S and equator, onshore and offshore. Argentina. Brazil. Chile. Colombia. Ecuador. Peru.				
# 3895	32619 WGS 84 / UTM zone 19N	WGS 84	UTM zone 19N	metre
<i>Area of Use:</i> Between 72°W and 66°W, northern hemisphere between equator and 84°N, onshore and offshore. Aruba. Bahamas. Brazil. Canada - New Brunswick (NB); Labrador; Nunavut; Nova Scotia (NS); Quebec. Colombia. Dominican Republic. Greenland. Netherlands Antilles. Puerto Rico. Turks and Caicos Islands. United States. Venezuela.				
# 3896	32719 WGS 84 / UTM zone 19S	WGS 84	UTM zone 19S	metre
<i>Area of Use:</i> Between 72°W and 66°W, southern hemisphere between 80°S and equator, onshore and offshore. Argentina. Bolivia. Brazil. Chile. Colombia. Peru.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3897	32601 WGS 84 / UTM zone 1N	WGS 84	UTM zone 1N	metre
<i>Area of Use:</i> Between 180°W and 174°W, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation; United States (USA) - Alaska (AK).				
# 3898	32701 WGS 84 / UTM zone 1S	WGS 84	UTM zone 1S	metre
<i>Area of Use:</i> Between 180°W and 174°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3899	32620 WGS 84 / UTM zone 20N	WGS 84	UTM zone 20N	metre
<i>Area of Use:</i> Between 66°W and 60°W, northern hemisphere between equator and 84°N, onshore and offshore. Anguilla. Antigua and Barbuda. Bermuda. Brazil. British Virgin Islands. Canada - New Brunswick; Labrador; Nova Scotia; Nunavut; Prince Edward Island; Quebec. Dominica. Greenland. Grenada. Guadeloupe. Guyana. Martinique. Montserrat. Puerto Rico. St Kitts and Nevis. St Lucia. St Vincent and the Grenadines. Trinidad and Tobago. Venezuela. US Virgin Islands.				
# 3900	32720 WGS 84 / UTM zone 20S	WGS 84	UTM zone 20S	metre
<i>Area of Use:</i> Between 66°W and 60°W, southern hemisphere between 80°S and equator, onshore and offshore. Argentina. Bolivia. Brazil. Falkland Islands (Malvinas). Paraguay.				
# 3901	32621 WGS 84 / UTM zone 21N	WGS 84	UTM zone 21N	metre
<i>Area of Use:</i> Between 60°W and 54°W, northern hemisphere between equator and 84°N, onshore and offshore. Barbados. Brazil. Canada - Newfoundland and Labrador, Quebec. French Guiana. Greenland. Guyana. St Pierre and Miquelon. Suriname.				
# 3902	32721 WGS 84 / UTM zone 21S	WGS 84	UTM zone 21S	metre
<i>Area of Use:</i> Between 60°W and 54°W, southern hemisphere between 80°S and equator, onshore and offshore. Argentina. Bolivia. Brazil. Falkland Islands (Malvinas). Paraguay. Uruguay.				
# 3903	32622 WGS 84 / UTM zone 22N	WGS 84	UTM zone 22N	metre
<i>Area of Use:</i> Between 54°W and 48°W, northern hemisphere between equator and 84°N, onshore and offshore. Brazil. Canada - Newfoundland. French Guiana. Greenland.				
# 3904	32722 WGS 84 / UTM zone 22S	WGS 84	UTM zone 22S	metre
<i>Area of Use:</i> Between 54°W and 48°W, southern hemisphere between 80°S and equator, onshore and offshore. Brazil. Uruguay.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3905	32623 WGS 84 / UTM zone 23N	WGS 84	UTM zone 23N	metre
<i>Area of Use:</i> Between 48°W and 42°W, northern hemisphere between equator and 84°N, onshore and offshore. Greenland.				
# 3906	32723 WGS 84 / UTM zone 23S	WGS 84	UTM zone 23S	metre
<i>Area of Use:</i> Between 48°W and 42°W, southern hemisphere between 80°S and equator, onshore and offshore. Brazil.				
# 3907	32624 WGS 84 / UTM zone 24N	WGS 84	UTM zone 24N	metre
<i>Area of Use:</i> Between 42°W and 36°W, northern hemisphere between equator and 84°N, onshore and offshore. Greenland.				
# 3908	32724 WGS 84 / UTM zone 24S	WGS 84	UTM zone 24S	metre
<i>Area of Use:</i> Between 42°W and 36°W, southern hemisphere between 80°S and equator, onshore and offshore. Brazil. South Georgia and the South Sandwich Islands.				
# 3909	32625 WGS 84 / UTM zone 25N	WGS 84	UTM zone 25N	metre
<i>Area of Use:</i> Between 36°W and 30°W, northern hemisphere between equator and 84°N, onshore and offshore. Greenland.				
# 3910	32725 WGS 84 / UTM zone 25S	WGS 84	UTM zone 25S	metre
<i>Area of Use:</i> Between 36°W and 30°W, southern hemisphere between 80°S and equator, onshore and offshore. Brazil.				
# 3911	32626 WGS 84 / UTM zone 26N	WGS 84	UTM zone 26N	metre
<i>Area of Use:</i> Between 30°W and 24°W, northern hemisphere between equator and 84°N, onshore and offshore. Greenland. Iceland.				
# 3912	32726 WGS 84 / UTM zone 26S	WGS 84	UTM zone 26S	metre
<i>Area of Use:</i> Between 30°W and 24°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3913	32627 WGS 84 / UTM zone 27N	WGS 84	UTM zone 27N	metre
<i>Area of Use:</i> Between 24°W and 18°W, northern hemisphere between equator and 84°N, onshore and offshore. Greenland. Iceland.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3914 32727	WGS 84 / UTM zone 27S	WGS 84	UTM zone 27S	metre
<i>Area of Use:</i> Between 24°W and 18°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3915 32628	WGS 84 / UTM zone 28N	WGS 84	UTM zone 28N	metre
<i>Area of Use:</i> Between 18°W and 12°W, northern hemisphere between equator and 84°N, onshore and offshore. Gambia. Greenland. Guinea. Guinea-Bissau. Iceland. Ireland - offshore Porcupine Basin. Mauritania. Morocco. Senegal. Sierra Leone. Western Sahara.				
# 3916 32728	WGS 84 / UTM zone 28S	WGS 84	UTM zone 28S	metre
<i>Area of Use:</i> Between 18°W and 12°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3917 32629	WGS 84 / UTM zone 29N	WGS 84	UTM zone 29N	metre
<i>Area of Use:</i> Between 12°W and 6°W, northern hemisphere between equator and 84°N, onshore and offshore. Algeria. Côte D'Ivoire (Ivory Coast). Faroe Islands. Guinea. Ireland. Jan Mayen. Mali. Mauritania. Morocco. Portugal. Sierra Leone. Spain. United Kingdom (UK). Western Sahara.				
# 3918 32729	WGS 84 / UTM zone 29S	WGS 84	UTM zone 29S	metre
<i>Area of Use:</i> Between 12°W and 6°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3919 32602	WGS 84 / UTM zone 2N	WGS 84	UTM zone 2N	metre
<i>Area of Use:</i> Between 174°W and 168°W, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation; United States (USA) - Alaska (AK).				
# 3920 32702	WGS 84 / UTM zone 2S	WGS 84	UTM zone 2S	metre
<i>Area of Use:</i> Between 174°W and 168°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3921 32630	WGS 84 / UTM zone 30N	WGS 84	UTM zone 30N	metre
<i>Area of Use:</i> Between 6°W and 0°W, northern hemisphere between equator and 84°N, onshore and offshore. Algeria. Burkina Faso. Côte' Ivoire (Ivory Coast). Faroe Islands - offshore. France. Ghana. Gibraltar. Ireland - offshore Irish Sea. Mali. Mauritania. Morocco. Spain. United Kingdom (UK).				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3922 32730	WGS 84 / UTM zone 30S	WGS 84	UTM zone 30S	metre
<i>Area of Use:</i> Between 6°W and 0°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3923 32631	WGS 84 / UTM zone 31N	WGS 84	UTM zone 31N	metre
<i>Area of Use:</i> Between 0°E and 6°E, northern hemisphere between equator and 84°N, onshore and offshore. Algeria. Andorra. Benin. Burkina Faso. Denmark - North Sea. France. Germany - North Sea. Ghana. Luxembourg. Mali. Netherlands. Niger. Nigeria. Norway. Spain. Togo. United Kingdom (UK) - North Sea.				
# 3924 32731	WGS 84 / UTM zone 31S	WGS 84	UTM zone 31S	metre
<i>Area of Use:</i> Between 0°E and 6°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3925 32632	WGS 84 / UTM zone 32N	WGS 84	UTM zone 32N	metre
<i>Area of Use:</i> Between 6°E and 12°E, northern hemisphere between equator and 84°N, onshore and offshore. Algeria. Austria. Cameroon. Denmark. Equatorial Guinea. France. Gabon. Germany. Italy. Libya. Liechtenstein. Monaco. Netherlands. Niger. Nigeria. Norway. Sao Tome and Principe. Svalbard. Sweden. Switzerland. Tunisia. Vatican City State.				
# 3926 32732	WGS 84 / UTM zone 32S	WGS 84	UTM zone 32S	metre
<i>Area of Use:</i> Between 6°E and 12°E, southern hemisphere between 80°S and equator, onshore and offshore. Angola. Congo. Gabon. Namibia.				
# 3927 32633	WGS 84 / UTM zone 33N	WGS 84	UTM zone 33N	metre
<i>Area of Use:</i> Between 12°E and 18°E, northern hemisphere between equator and 84°N, onshore and offshore. Austria. Bosnia and Herzegovina. Cameroon. Central African Republic. Chad. Congo. Croatia. Czech Republic. Democratic Republic of the Congo (Zaire). Gabon. Germany. Hungary. Italy. Libya. Malta. Niger. Nigeria. Norway. Poland. San Marino. Slovakia. Slovenia. Svalbard. Sweden. Vatican City State.				
# 3928 32733	WGS 84 / UTM zone 33S	WGS 84	UTM zone 33S	metre
<i>Area of Use:</i> Between 12°E and 18°E, southern hemisphere between 80°S and equator, onshore and offshore. Angola. Congo. Democratic Republic of the Congo (Zaire). Gabon. Namibia. South Africa.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3929	32634 WGS 84 / UTM zone 34N	WGS 84	UTM zone 34N	metre
<i>Area of Use:</i> Between 18°E and 24°E, northern hemisphere between equator and 84°N, onshore and offshore. Albania. Belarus. Bosnia and Herzegovina. Bulgaria. Central African Republic. Chad. Croatia. Democratic Republic of the Congo (Zaire). Estonia. Finland. FYR Macedonia. Greece. Hungary. Italy. Latvia. Libya. Lithuania. Montenegro. Norway, including Svalbard and Bjornoys. Poland. Romania. Russian Federation. Serbia. Slovakia. Sudan. Sweden. Ukraine.				
# 3930	32734 WGS 84 / UTM zone 34S	WGS 84	UTM zone 34S	metre
<i>Area of Use:</i> Between 18°E and 24°E, southern hemisphere between 80°S and equator, onshore and offshore. Angola. Botswana. Democratic Republic of the Congo (Zaire). Namibia. South Africa. Zambia.				
# 3931	32635 WGS 84 / UTM zone 35N	WGS 84	UTM zone 35N	metre
<i>Area of Use:</i> Between 24°E and 30°E, northern hemisphere between equator and 84°N, onshore and offshore. Belarus. Bulgaria. Central African Republic. Democratic Republic of the Congo (Zaire). Egypt. Estonia. Finland. Greece. Latvia. Lesotho. Libya. Lithuania. Moldova. Norway. Poland. Romania. Russian Federation. Sudan. Svalbard. Turkey. Uganda. Ukraine.				
# 3932	32735 WGS 84 / UTM zone 35S	WGS 84	UTM zone 35S	metre
<i>Area of Use:</i> Between 24°E and 30°E, southern hemisphere between 80°S and equator, onshore and offshore. Botswana. Burundi. Democratic Republic of the Congo (Zaire). Rwanda. South Africa. Tanzania. Uganda. Zambia. Zimbabwe.				
# 3933	32636 WGS 84 / UTM zone 36N	WGS 84	UTM zone 36N	metre
<i>Area of Use:</i> Between 30°E and 36°E, northern hemisphere between equator and 84°N, onshore and offshore. Belarus. Cyprus. Egypt. Ethiopia. Finland. Israel. Jordan. Kenya. Lebanon. Moldova. Norway. Russian Federation. Saudi Arabia. Sudan. Syria. Turkey. Uganda. Ukraine.				
# 3934	32736 WGS 84 / UTM zone 36S	WGS 84	UTM zone 36S	metre
<i>Area of Use:</i> Between 30°E and 36°E, southern hemisphere between 80°S and equator, onshore and offshore. Burundi. Kenya. Malawi. Mozambique. Rwanda. South Africa. Swaziland. Tanzania. Uganda. Zambia. Zimbabwe.				
# 3935	32637 WGS 84 / UTM zone 37N	WGS 84	UTM zone 37N	metre
<i>Area of Use:</i> Between 36°E and 42°E, northern hemisphere between equator and 84°N, onshore and offshore. Djibouti. Egypt. Eritrea. Ethiopia. Georgia. Iraq. Jordan. Kenya. Lebanon. Russian Federation. Saudi Arabia. Somalia. Sudan. Syria. Turkey. Ukraine.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3936 32737	WGS 84 / UTM zone 37S	WGS 84	UTM zone 37S	metre
<i>Area of Use:</i> Between 36°E and 42°E, southern hemisphere between 80°S and equator, onshore and offshore. Kenya. Mozambique. Tanzania.				
# 3937 32638	WGS 84 / UTM zone 38N	WGS 84	UTM zone 38N	metre
<i>Area of Use:</i> Between 42°E and 48°E, northern hemisphere between equator and 84°N, onshore and offshore. Armenia. Azerbaijan. Djibouti. Eritrea. Ethiopia. Georgia. Islamic Republic of Iran. Iraq. kazakhstan. Kuwait. Russian Federation. Saudi Arabia. Somalia. Turkey. Yemen.				
# 3938 32738	WGS 84 / UTM zone 38S	WGS 84	UTM zone 38S	metre
<i>Area of Use:</i> Between 42°E and 48°E, southern hemisphere between 80°S and equator, onshore and offshore. Madagascar.				
# 3939 32639	WGS 84 / UTM zone 39N	WGS 84	UTM zone 39N	metre
<i>Area of Use:</i> Between 48°E and 54°E, northern hemisphere between equator and 84°N, onshore and offshore. Azerbaijan. Bahrain. Islamic Republic of Iran. Iraq. Kazakhstan. Kuwait. Oman. Qatar. Russian Federation. Saudi Arabia. Somalia. Turkmenistan. United Arab Emirates. Yemen.				
# 3940 32739	WGS 84 / UTM zone 39S	WGS 84	UTM zone 39S	metre
<i>Area of Use:</i> Between 48°E and 54°E, southern hemisphere between 80°S and equator, onshore and offshore. Madagascar.				
# 3941 32603	WGS 84 / UTM zone 3N	WGS 84	UTM zone 3N	metre
<i>Area of Use:</i> Between 168°W and 162°W, northern hemisphere between equator and 84°N, onshore and offshore. United States (USA) - Alaska (AK).				
# 3942 32703	WGS 84 / UTM zone 3S	WGS 84	UTM zone 3S	metre
<i>Area of Use:</i> Between 168°W and 162°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3943 32640	WGS 84 / UTM zone 40N	WGS 84	UTM zone 40N	metre
<i>Area of Use:</i> Between 54°E and 60°E, northern hemisphere between equator and 84°N, onshore and offshore. Islamic Republic of Iran. kazakhstan. Oman. Russian Federation. Saudi Arabia. Turkmenistan. United Arab Emirates. Uzbekistan.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3944	32740 WGS 84 / UTM zone 40S	WGS 84	UTM zone 40S	metre
<i>Area of Use:</i> Between 54°E and 60°E, southern hemisphere between 80°S and equator, onshore and offshore. Seychelles.				
# 3945	32641 WGS 84 / UTM zone 41N	WGS 84	UTM zone 41N	metre
<i>Area of Use:</i> Between 60°E and 66°E, northern hemisphere between equator and 84°N, onshore and offshore. Afghanistan. Islamic Republic of Iran. kazakhstan. Pakistan. Russian Federation. Turkmenistan. Uzbekistan.				
# 3946	32741 WGS 84 / UTM zone 41S	WGS 84	UTM zone 41S	metre
<i>Area of Use:</i> Between 60°E and 66°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3947	32642 WGS 84 / UTM zone 42N	WGS 84	UTM zone 42N	metre
<i>Area of Use:</i> Between 66°E and 72°E, northern hemisphere between equator and 84°N, onshore and offshore. Afghanistan. India. Kazakhstan. Kyrgyzstan. Pakistan. Russian Federation. Tajikistan. Uzbekistan.				
# 3948	32742 WGS 84 / UTM zone 42S	WGS 84	UTM zone 42S	metre
<i>Area of Use:</i> Between 66°E and 72°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3949	32643 WGS 84 / UTM zone 43N	WGS 84	UTM zone 43N	metre
<i>Area of Use:</i> Between 72°E and 78°E, northern hemisphere between equator and 84°N, onshore and offshore. China. India. Kazakhstan. Kyrgyzstan. Maldives. Pakistan. Russian Federation. Tajikistan.				
# 3950	32743 WGS 84 / UTM zone 43S	WGS 84	UTM zone 43S	metre
<i>Area of Use:</i> Between 72°E and 78°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3951	32644 WGS 84 / UTM zone 44N	WGS 84	UTM zone 44N	metre
<i>Area of Use:</i> Between 78°E and 84°E, northern hemisphere between equator and 84°N, onshore and offshore. China. India. Kazakhstan. Kyrgyzstan. Nepal. Russian Federation. Sri Lanka.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3952 32744	WGS 84 / UTM zone 44S	WGS 84	UTM zone 44S	metre
<i>Area of Use:</i> Between 78°E and 84°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3953 32645	WGS 84 / UTM zone 45N	WGS 84	UTM zone 45N	metre
<i>Area of Use:</i> Between 84°E and 90°E, northern hemisphere between equator and 84°N, onshore and offshore. Bangladesh. Bhutan. China. India. Kazakhstan. Mongolia. Nepal. Russian Federation.				
# 3954 32745	WGS 84 / UTM zone 45S	WGS 84	UTM zone 45S	metre
<i>Area of Use:</i> Between 84°E and 90°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3955 32646	WGS 84 / UTM zone 46N	WGS 84	UTM zone 46N	metre
<i>Area of Use:</i> Between 90°E and 96°E, northern hemisphere between equator and 84°N, onshore and offshore. Bangladesh. Bhutan. China. Indonesia. Mongolia. Myanmar (Burma). Russian Federation.				
# 3956 32746	WGS 84 / UTM zone 46S	WGS 84	UTM zone 46S	metre
<i>Area of Use:</i> Between 90°E and 96°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3957 32647	WGS 84 / UTM zone 47N	WGS 84	UTM zone 47N	metre
<i>Area of Use:</i> Between 96°E and 102°E, northern hemisphere between equator and 84°N, onshore and offshore. China. Indonesia. Laos. Malaysia - West Malaysia. Mongolia. Myanmar (Burma). Russian Federation. Thailand.				
# 3958 32747	WGS 84 / UTM zone 47S	WGS 84	UTM zone 47S	metre
<i>Area of Use:</i> Between 96°E and 102°E, southern hemisphere between 80°S and equator, onshore and offshore. Indonesia.				
# 3959 32648	WGS 84 / UTM zone 48N	WGS 84	UTM zone 48N	metre
<i>Area of Use:</i> Between 102°E and 108°E, northern hemisphere between equator and 84°N, onshore and offshore. Cambodia. China. Indonesia. Laos. Malaysia - West Malaysia. Mongolia. Russian Federation. Singapore. Thailand. Vietnam.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3960 32748	WGS 84 / UTM zone 48S	WGS 84	UTM zone 48S	metre
<i>Area of Use:</i> Between 102°E and 108°E, southern hemisphere between 80°S and equator, onshore and offshore. Indonesia.				
# 3961 32649	WGS 84 / UTM zone 49N	WGS 84	UTM zone 49N	metre
<i>Area of Use:</i> Between 108°E and 114°E, northern hemisphere between equator and 84°N, onshore and offshore. China. Hong Kong. Indonesia. Macao. Malaysia - East Malaysia - Sarawak. Mongolia. Russian Federation. Vietnam.				
# 3962 32749	WGS 84 / UTM zone 49S	WGS 84	UTM zone 49S	metre
<i>Area of Use:</i> Between 108°E and 114°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. Indonesia.				
# 3963 32604	WGS 84 / UTM zone 4N	WGS 84	UTM zone 4N	metre
<i>Area of Use:</i> Between 162°W and 156°W, northern hemisphere between equator and 84°N, onshore and offshore. United States (USA) - Alaska (AK).				
# 3964 32704	WGS 84 / UTM zone 4S	WGS 84	UTM zone 4S	metre
<i>Area of Use:</i> Between 162°W and 156°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3965 32650	WGS 84 / UTM zone 50N	WGS 84	UTM zone 50N	metre
<i>Area of Use:</i> Between 114°E and 120°E, northern hemisphere between equator and 84°N, onshore and offshore. Brunei. China. Hong Kong. Indonesia. Malaysia - East Malaysia - Sarawak. Mongolia. Philippines. Russian Federation. Taiwan.				
# 3966 32750	WGS 84 / UTM zone 50S	WGS 84	UTM zone 50S	metre
<i>Area of Use:</i> Between 114°E and 120°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. Indonesia.				
# 3967 32651	WGS 84 / UTM zone 51N	WGS 84	UTM zone 51N	metre
<i>Area of Use:</i> Between 120°E and 126°E, northern hemisphere between equator and 84°N, onshore and offshore. China. Indonesia. Japan. North Korea. Philippines. Russian Federation. South Korea. Taiwan.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3968	32751 WGS 84 / UTM zone 51S	WGS 84	UTM zone 51S	metre
<i>Area of Use:</i> Between 120°E and 126°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. East Timor. Indonesia.				
# 3969	32652 WGS 84 / UTM zone 52N	WGS 84	UTM zone 52N	metre
<i>Area of Use:</i> Between 126°E and 132°E, northern hemisphere between equator and 84°N, onshore and offshore. China. Indonesia. Japan. North Korea. Russian Federation. South Korea.				
# 3970	32752 WGS 84 / UTM zone 52S	WGS 84	UTM zone 52S	metre
<i>Area of Use:</i> Between 126°E and 132°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. East Timor. Indonesia.				
# 3971	32653 WGS 84 / UTM zone 53N	WGS 84	UTM zone 53N	metre
<i>Area of Use:</i> Between 132°E and 138°E, northern hemisphere between equator and 84°N, onshore and offshore. China. Japan. Russian Federation.				
# 3972	32753 WGS 84 / UTM zone 53S	WGS 84	UTM zone 53S	metre
<i>Area of Use:</i> Between 132°E and 138°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. Indonesia.				
# 3973	32654 WGS 84 / UTM zone 54N	WGS 84	UTM zone 54N	metre
<i>Area of Use:</i> Between 138°E and 144°E, northern hemisphere between equator and 84°N, onshore and offshore. Japan. Russian Federation.				
# 3974	32754 WGS 84 / UTM zone 54S	WGS 84	UTM zone 54S	metre
<i>Area of Use:</i> Between 138°E and 144°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. Indonesia. Papua New Guinea.				
# 3975	32655 WGS 84 / UTM zone 55N	WGS 84	UTM zone 55N	metre
<i>Area of Use:</i> Between 144°E and 150°E, northern hemisphere between equator and 84°N, onshore and offshore. Japan. Russian Federation.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3976	32755 WGS 84 / UTM zone 55S	WGS 84	UTM zone 55S	metre
<i>Area of Use:</i> Between 144°E and 150°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. Papua New Guinea.				
# 3977	32656 WGS 84 / UTM zone 56N	WGS 84	UTM zone 56N	metre
<i>Area of Use:</i> Between 150°E and 156°E, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation.				
# 3978	32756 WGS 84 / UTM zone 56S	WGS 84	UTM zone 56S	metre
<i>Area of Use:</i> Between 150°E and 156°E, southern hemisphere between 80°S and equator, onshore and offshore. Australia. Papua New Guinea.				
# 3979	32657 WGS 84 / UTM zone 57N	WGS 84	UTM zone 57N	metre
<i>Area of Use:</i> Between 156°E and 162°E, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation.				
# 3980	32757 WGS 84 / UTM zone 57S	WGS 84	UTM zone 57S	metre
<i>Area of Use:</i> Between 156°E and 162°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3981	32658 WGS 84 / UTM zone 58N	WGS 84	UTM zone 58N	metre
<i>Area of Use:</i> Between 162°E and 168°E, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation.				
# 3982	32758 WGS 84 / UTM zone 58S	WGS 84	UTM zone 58S	metre
<i>Area of Use:</i> Between 162°E and 168°E, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3983	32659 WGS 84 / UTM zone 59N	WGS 84	UTM zone 59N	metre
<i>Area of Use:</i> Between 168°E and 174°E, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation; United States (USA) - Alaska.				
# 3984	32759 WGS 84 / UTM zone 59S	WGS 84	UTM zone 59S	metre
<i>Area of Use:</i> Between 168°E and 174°E, southern hemisphere between 80°S and equator, onshore and offshore. New Zealand.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3985	32605 WGS 84 / UTM zone 5N	WGS 84	UTM zone 5N	metre
<i>Area of Use:</i> Between 156°W and 150°W, northern hemisphere between equator and 84°N, onshore and offshore. United States (USA) - Alaska (AK).				
# 3986	32705 WGS 84 / UTM zone 5S	WGS 84	UTM zone 5S	metre
<i>Area of Use:</i> Between 156°W and 150°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3987	32660 WGS 84 / UTM zone 60N	WGS 84	UTM zone 60N	metre
<i>Area of Use:</i> Between 174°E and 180°E, northern hemisphere between equator and 84°N, onshore and offshore. Russian Federation; United States (USA) - Alaska (AK).				
# 3988	32760 WGS 84 / UTM zone 60S	WGS 84	UTM zone 60S	metre
<i>Area of Use:</i> Between 174°E and 180°E, southern hemisphere between 80°S and equator, onshore and offshore. New Zealand.				
# 3989	32606 WGS 84 / UTM zone 6N	WGS 84	UTM zone 6N	metre
<i>Area of Use:</i> Between 150°W and 144°W, northern hemisphere between equator and 84°N, onshore and offshore. United States (USA) - Alaska (AK).				
# 3990	32706 WGS 84 / UTM zone 6S	WGS 84	UTM zone 6S	metre
<i>Area of Use:</i> Between 150°W and 144°W, southern hemisphere between 80°S and equator, onshore and offshore.				
# 3991	32607 WGS 84 / UTM zone 7N	WGS 84	UTM zone 7N	metre
<i>Area of Use:</i> Between 144°W and 138°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - British Columbia (BC); Yukon. United States (USA) - Alaska (AK).				
# 3992	32707 WGS 84 / UTM zone 7S	WGS 84	UTM zone 7S	metre
<i>Area of Use:</i> Between 144°W and 138°W, southern hemisphere between 80°S and equator, onshore and offshore.				

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 3993 32608	WGS 84 / UTM zone 8N <i>Area of Use:</i> Between 138°W and 132°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - British Columbia (BC); Northwest Territories (NWT); Yukon. United States (USA) - Alaska (AK).	WGS 84	UTM zone 8N	metre
# 3994 32708	WGS 84 / UTM zone 8S <i>Area of Use:</i> Between 138°W and 132°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 84	UTM zone 8S	metre
# 3995 32609	WGS 84 / UTM zone 9N <i>Area of Use:</i> Between 132°W and 126°W, northern hemisphere between equator and 84°N, onshore and offshore. Canada - British Columbia (BC); NorthW Territories (NWT); Yukon. United States (USA) - Alaska (AK).	WGS 84	UTM zone 9N	metre
# 3996 32709	WGS 84 / UTM zone 9S <i>Area of Use:</i> Between 132°W and 126°W, southern hemisphere between 80°S and equator, onshore and offshore.	WGS 84	UTM zone 9S	metre
# 3997 4087	WGS 84 / World Equidistant Cylindrical <i>Area of Use:</i> World.	WGS 84	World Equidistant Cylindrical	metre
# 3998 3395	WGS 84 / World Mercator <i>Area of Use:</i> World between 80°S and 84°N.	WGS 84	World Mercator	metre
# 3999 4088	World Equidistant Cylindrical (Sphere) <i>Area of Use:</i> World.	Unspecified datum based upon the GRS 1980 Authalic Sphere	World Equidistant Cylindrical (Sphere)	metre
# 4000 2379	Xian 1980 / 3-degree Gauss-Kruger CM 102E <i>EPSG abbreviation :</i> Xian 1980 / 3GK CM 102E <i>Area of Use:</i> China - between 100°30'E and 103°30'E.	Xian 1980	3-degree Gauss-Kruger CM 102E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4001 2380	Xian 1980 / 3-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 105E <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	Xian 1980	Gauss-Kruger CM 105E	metre
# 4002 2381	Xian 1980 / 3-degree Gauss-Kruger CM 108E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 108E <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	Xian 1980	3-degree Gauss-Kruger CM 108E	metre
# 4003 2382	Xian 1980 / 3-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 111E <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	Xian 1980	Gauss-Kruger CM 111E	metre
# 4004 2383	Xian 1980 / 3-degree Gauss-Kruger CM 114E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 114E <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	Xian 1980	3-degree Gauss-Kruger CM 114E	metre
# 4005 2384	Xian 1980 / 3-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 117E <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	Xian 1980	Gauss-Kruger CM 117E	metre
# 4006 2385	Xian 1980 / 3-degree Gauss-Kruger CM 120E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 120E <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	Xian 1980	3-degree Gauss-Kruger CM 120E	metre
# 4007 2386	Xian 1980 / 3-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 123E <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	Xian 1980	Gauss-Kruger CM 123E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4008 2387	Xian 1980 / 3-degree Gauss-Kruger CM 126E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 126E <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	Xian 1980	3-degree Gauss-Kruger CM 126E	metre
# 4009 2388	Xian 1980 / 3-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 129E <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	Xian 1980	Gauss-Kruger CM 129E	metre
# 4010 2389	Xian 1980 / 3-degree Gauss-Kruger CM 132E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 132E <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	Xian 1980	3-degree Gauss-Kruger CM 132E	metre
# 4011 2390	Xian 1980 / 3-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 135E <i>Area of Use</i> : China - east of 133°30'E.	Xian 1980	Gauss-Kruger CM 135E	metre
# 4012 2370	Xian 1980 / 3-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 75E <i>Area of Use</i> : China - west of 76°30'E.	Xian 1980	Gauss-Kruger CM 75E	metre
# 4013 2371	Xian 1980 / 3-degree Gauss-Kruger CM 78E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 78E <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	Xian 1980	3-degree Gauss-Kruger CM 78E	metre
# 4014 2372	Xian 1980 / 3-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 81E <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	Xian 1980	Gauss-Kruger CM 81E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4015 2373	Xian 1980 / 3-degree Gauss-Kruger CM 84E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 84E <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	Xian 1980	3-degree Gauss-Kruger CM 84E	metre
# 4016 2374	Xian 1980 / 3-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 87E <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	Xian 1980	Gauss-Kruger CM 87E	metre
# 4017 2375	Xian 1980 / 3-degree Gauss-Kruger CM 90E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 90E <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	Xian 1980	3-degree Gauss-Kruger CM 90E	metre
# 4018 2376	Xian 1980 / 3-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 93E <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	Xian 1980	Gauss-Kruger CM 93E	metre
# 4019 2377	Xian 1980 / 3-degree Gauss-Kruger CM 96E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 96E <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	Xian 1980	3-degree Gauss-Kruger CM 96E	metre
# 4020 2378	Xian 1980 / 3-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Xian 1980 / 3GK CM 99E <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	Xian 1980	Gauss-Kruger CM 99E	metre
# 4021 2349	Xian 1980 / 3-degree Gauss-Kruger zone 25 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 25 <i>Area of Use</i> : China - west of 76°30'E.	Xian 1980	3-degree Gauss-Kruger zone 25	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4022	2350 Xian 1980 / 3-degree Gauss-Kruger zone 26 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 26 <i>Area of Use</i> : China - between 76°30'E and 79°30'E.	Xian 1980	3-degree Gauss-Kruger zone 26	metre
# 4023	2351 Xian 1980 / 3-degree Gauss-Kruger zone 27 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 27 <i>Area of Use</i> : China - between 79°30'E and 82°30'E.	Xian 1980	3-degree Gauss-Kruger zone 27	metre
# 4024	2352 Xian 1980 / 3-degree Gauss-Kruger zone 28 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 28 <i>Area of Use</i> : China - between 82°30'E and 85°30'E.	Xian 1980	3-degree Gauss-Kruger zone 28	metre
# 4025	2353 Xian 1980 / 3-degree Gauss-Kruger zone 29 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 29 <i>Area of Use</i> : China - between 85°30'E and 88°30'E.	Xian 1980	3-degree Gauss-Kruger zone 29	metre
# 4026	2354 Xian 1980 / 3-degree Gauss-Kruger zone 30 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 30 <i>Area of Use</i> : China - between 88°30'E and 91°30'E.	Xian 1980	3-degree Gauss-Kruger zone 30	metre
# 4027	2355 Xian 1980 / 3-degree Gauss-Kruger zone 31 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 31 <i>Area of Use</i> : China - between 91°30'E and 94°30'E.	Xian 1980	3-degree Gauss-Kruger zone 31	metre
# 4028	2356 Xian 1980 / 3-degree Gauss-Kruger zone 32 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 32 <i>Area of Use</i> : China - between 94°30'E and 97°30'E.	Xian 1980	3-degree Gauss-Kruger zone 32	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4029 2357	Xian 1980 / 3-degree Gauss-Kruger zone 33 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 33 <i>Area of Use</i> : China - between 97°30'E and 100°30'E.	Xian 1980	3-degree Gauss-Kruger zone 33	metre
# 4030 2358	Xian 1980 / 3-degree Gauss-Kruger zone 34 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 34 <i>Area of Use</i> : China - between 100°30'E and 103°30'E.	Xian 1980	3-degree Gauss-Kruger zone 34	metre
# 4031 2359	Xian 1980 / 3-degree Gauss-Kruger zone 35 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 35 <i>Area of Use</i> : China - between 103°30'E and 106°30'E.	Xian 1980	3-degree Gauss-Kruger zone 35	metre
# 4032 2360	Xian 1980 / 3-degree Gauss-Kruger zone 36 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 36 <i>Area of Use</i> : China - onshore between 106°30'E and 109°30'E.	Xian 1980	3-degree Gauss-Kruger zone 36	metre
# 4033 2361	Xian 1980 / 3-degree Gauss-Kruger zone 37 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 37 <i>Area of Use</i> : China - onshore between 109°30'E and 112°30'E.	Xian 1980	3-degree Gauss-Kruger zone 37	metre
# 4034 2362	Xian 1980 / 3-degree Gauss-Kruger zone 38 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 38 <i>Area of Use</i> : China - onshore between 112°30'E and 115°30'E.	Xian 1980	3-degree Gauss-Kruger zone 38	metre
# 4035 2363	Xian 1980 / 3-degree Gauss-Kruger zone 39 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 39 <i>Area of Use</i> : China - onshore between 115°30'E and 118°30'E.	Xian 1980	3-degree Gauss-Kruger zone 39	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4036 2364	Xian 1980 / 3-degree Gauss-Kruger zone 40 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 40 <i>Area of Use</i> : China - onshore between 118°30'E and 121°30'E.	Xian 1980	3-degree Gauss-Kruger zone 40	metre
# 4037 2365	Xian 1980 / 3-degree Gauss-Kruger zone 41 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 41 <i>Area of Use</i> : China - onshore between 121°30'E and 124°30'E.	Xian 1980	3-degree Gauss-Kruger zone 41	metre
# 4038 2366	Xian 1980 / 3-degree Gauss-Kruger zone 42 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 42 <i>Area of Use</i> : China - onshore between 124°30'E and 127°30'E.	Xian 1980	3-degree Gauss-Kruger zone 42	metre
# 4039 2367	Xian 1980 / 3-degree Gauss-Kruger zone 43 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 43 <i>Area of Use</i> : China - between 127°30'E and 130°30'E.	Xian 1980	3-degree Gauss-Kruger zone 43	metre
# 4040 2368	Xian 1980 / 3-degree Gauss-Kruger zone 44 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 44 <i>Area of Use</i> : China - between 130°30'E and 133°30'E.	Xian 1980	3-degree Gauss-Kruger zone 44	metre
# 4041 2369	Xian 1980 / 3-degree Gauss-Kruger zone 45 <i>EPSG abbreviation</i> : Xian 1980 / 3GK zone 45 <i>Area of Use</i> : China - east of 133°30'E.	Xian 1980	3-degree Gauss-Kruger zone 45	metre
# 4042 2343	Xian 1980 / Gauss-Kruger CM 105E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 105E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 105E <i>Area of Use</i> : China - onshore between 102°E and 108°E.	Xian 1980	Gauss-Kruger CM 105E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4043 2344	Xian 1980 / Gauss-Kruger CM 111E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 111E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 111E <i>Area of Use</i> : China - onshore between 108°E and 114°E.	Xian 1980	Gauss-Kruger CM 111E	metre
# 4044 2345	Xian 1980 / Gauss-Kruger CM 117E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 117E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 117E <i>Area of Use</i> : China - onshore between 114°E and 120°E.	Xian 1980	Gauss-Kruger CM 117E	metre
# 4045 2346	Xian 1980 / Gauss-Kruger CM 123E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 123E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 123E <i>Area of Use</i> : China - onshore between 120°E and 126°E.	Xian 1980	Gauss-Kruger CM 123E	metre
# 4046 2347	Xian 1980 / Gauss-Kruger CM 129E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 129E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 129E <i>Area of Use</i> : China - onshore between 126°E and 132°E.	Xian 1980	Gauss-Kruger CM 129E	metre
# 4047 2348	Xian 1980 / Gauss-Kruger CM 135E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 135E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 135E <i>Area of Use</i> : China - east of 132°E.	Xian 1980	Gauss-Kruger CM 135E	metre
# 4048 2338	Xian 1980 / Gauss-Kruger CM 75E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 75E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 75E <i>Area of Use</i> : China - west of 78°E.	Xian 1980	Gauss-Kruger CM 75E	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4049 2339	Xian 1980 / Gauss-Kruger CM 81E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 81E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 81E <i>Area of Use</i> : China - between 78°E and 84°E.	Xian 1980	Gauss-Kruger CM 81E	metre
# 4050 2340	Xian 1980 / Gauss-Kruger CM 87E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 87E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 87E <i>Area of Use</i> : China - between 84°E and 90°E.	Xian 1980	Gauss-Kruger CM 87E	metre
# 4051 2341	Xian 1980 / Gauss-Kruger CM 93E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 93E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 93E <i>Area of Use</i> : China - between 90°E and 96°E.	Xian 1980	Gauss-Kruger CM 93E	metre
# 4052 2342	Xian 1980 / Gauss-Kruger CM 99E <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger CM 99E <i>EPSG abbreviation</i> : Xian 1980 / G-K CM 99E <i>Area of Use</i> : China - between 96°E and 102°E.	Xian 1980	Gauss-Kruger CM 99E	metre
# 4053 2327	Xian 1980 / Gauss-Kruger zone 13 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 13 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 13 <i>Area of Use</i> : China - west of 78°E.	Xian 1980	6-degree Gauss-Kruger zone 13 Part of the China National Coordinate System of 1980.	metre
# 4054 2328	Xian 1980 / Gauss-Kruger zone 14 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 14 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 14 <i>Area of Use</i> : China - between 78°E and 84°E.	Xian 1980	6-degree Gauss-Kruger zone 14 Part of the China National Coordinate System of 1980.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4055 2329	Xian 1980 / Gauss-Kruger zone 15 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 15 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 15 <i>Area of Use</i> : China - between 84°E and 90°E.	Xian 1980	6-degree Gauss-Kruger zone 15 Part of the China National Coordinate System of 1980.	metre
# 4056 2330	Xian 1980 / Gauss-Kruger zone 16 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 16 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 16 <i>Area of Use</i> : China - between 90°E and 96°E.	Xian 1980	6-degree Gauss-Kruger zone 16 Part of the China National Coordinate System of 1980.	metre
# 4057 2331	Xian 1980 / Gauss-Kruger zone 17 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 17 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 17 <i>Area of Use</i> : China - between 96°E and 102°E.	Xian 1980	6-degree Gauss-Kruger zone 17 Part of the China National Coordinate System of 1980.	metre
# 4058 2332	Xian 1980 / Gauss-Kruger zone 18 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 18 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 18 <i>Area of Use</i> : China - onshore between 102°E and 108°E.	Xian 1980	6-degree Gauss-Kruger zone 18 Part of the China National Coordinate System of 1980.	metre
# 4059 2333	Xian 1980 / Gauss-Kruger zone 19 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 19 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 19 <i>Area of Use</i> : China - onshore between 108°E and 114°E.	Xian 1980	6-degree Gauss-Kruger zone 19 Part of the China National Coordinate System of 1980.	metre
# 4060 2334	Xian 1980 / Gauss-Kruger zone 20 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 20 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 20 <i>Area of Use</i> : China - onshore between 114°E and 120°E.	Xian 1980	6-degree Gauss-Kruger zone 20 Part of the China National Coordinate System of 1980.	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4061 2335	Xian 1980 / Gauss-Kruger zone 21 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 21 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 21 <i>Area of Use</i> : China - onshore between 120°E and 126°E.	Xian 1980	6-degree Gauss-Kruger zone 21 Part of the China National Coordinate System of 1980.	metre
# 4062 2336	Xian 1980 / Gauss-Kruger zone 22 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 22 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 22 <i>Area of Use</i> : China - onshore between 126°E and 132°E.	Xian 1980	6-degree Gauss-Kruger zone 22 Part of the China National Coordinate System of 1980.	metre
# 4063 2337	Xian 1980 / Gauss-Kruger zone 23 <i>EPSG alias</i> : Xian 1980 / 6-degree Gauss-Kruger zone 23 <i>EPSG abbreviation</i> : Xian 1980 / G-K zone 23 <i>Area of Use</i> : China - east of 132°E.	Xian 1980	6-degree Gauss-Kruger zone 23 Part of the China National Coordinate System of 1980.	metre
# 4064 5836	Yemen NGN96 / UTM zone 37N <i>EPSG abbreviation</i> : Yemen NGN96 / UTM 37N <i>Area of Use</i> : Yemen - west of 42°E, onshore and offshore.	Yemen NGN96	UTM zone 37N	metre
# 4065 2089	Yemen NGN96 / UTM zone 38N <i>EPSG abbreviation</i> : Yemen NGN96 / UTM 38N <i>Area of Use</i> : Yemen - between 42°E and 48°E, onshore and offshore.	Yemen NGN96	UTM zone 38N	metre
# 4066 2090	Yemen NGN96 / UTM zone 39N <i>EPSG abbreviation</i> : Yemen NGN96 / UTM 39N <i>Area of Use</i> : Yemen - between 48°E and 54°E, onshore and offshore.	Yemen NGN96	UTM zone 39N	metre

Projected Coordinate Reference System		Source Geographic CRS	Map Projection	ProjCRS Axes Units
Code	Name and Aliases			
# 4067 5837	Yemen NGN96 / UTM zone 40N <i>EPSG abbreviation</i> : Yemen NGN96 / UTM 40N <i>Area of Use</i> : Yemen - east of 54°E, onshore and offshore.	Yemen NGN96	UTM zone 40N	metre
# 4068 31028	Yoff / UTM zone 28N <i>Area of Use</i> : Senegal - onshore and offshore.	Yoff	UTM zone 28N	metre
# 4069 31170	Zanderij / Suriname Old TM <i>EPSG alias and abbreviation</i> : Zanderij / Surinam Old <i>Area of Use</i> : Suriname - onshore.	Zanderij	Suriname Old TM Old country name spelling.	metre
# 4070 31171	Zanderij / Suriname TM <i>EPSG alias</i> : Zanderij / Surinam TM <i>Area of Use</i> : Suriname - onshore.	Zanderij	Suriname TM Old spelling for country name.	metre
# 4071 31154	Zanderij / TM 54 NW <i>Area of Use</i> : Suriname - offshore.	Zanderij	TM 54 NW	metre
# 4072 31121	Zanderij / UTM zone 21N <i>Area of Use</i> : Suriname - onshore and offshore.	Zanderij	UTM zone 21N	metre