

Projection Type	EPSG	Projection Name
GEOGRAPHIC	4326	WGS 1984
PROJECTED	2056	CH1903+/LV95 (LI. CH.)
PROJECTED	2065	S-JTSK (Ferro)/Krovak (CZ.)
PROJECTED	2100	GGRS87/Greek Grid (GR.)
PROJECTED	2136	Accra/Ghana National Grid (GH.)
PROJECTED	2154	RGF93/Lambert-93 (FR.)
PROJECTED	2157	IRENET95/Irish Transverse Mercator (IE. UK.)
PROJECTED	2169	Luxembourg1930/Gauss (LU.)
PROJECTED	2180	ETRS89/Poland CS92 (PL.)
PROJECTED	2193	NZGD2000/New Zealand Transverse Mercator 2000 (NZ.)
PROJECTED	2312	Garoua/UTM 33N (CM.)
PROJECTED	2392	KKJ/Finland zone 2 (FI. - 22.5E to 25.5E)
PROJECTED	2393	KKJ/Finland Uniform Coordinate System (FI.)
PROJECTED	2443	JDG2000/Japan Plane Rectangular CS I (JP. - zone I)
PROJECTED	2444	JDG2000/Japan Plane Rectangular CS II (JP. - zone II)
PROJECTED	2445	JDG2000/Japan Plane Rectangular CS III (JP. - zone III)
PROJECTED	2446	JDG2000/Japan Plane Rectangular CS IV (JP. - zone IV)
PROJECTED	2447	JDG2000/Japan Plane Rectangular CS V (JP. - zone V)
PROJECTED	2448	JDG2000/Japan Plane Rectangular CS VI (JP. - zone VI)
PROJECTED	2449	JDG2000/Japan Plane Rectangular CS VII (JP. - zone VII)
PROJECTED	2450	JDG2000/Japan Plane Rectangular CS VIII (JP. - zone VIII)
PROJECTED	2451	JDG2000/Japan Plane Rectangular CS IX (JP. - zone IX)
PROJECTED	2452	JDG2000/Japan Plane Rectangular CS X (JP. - zone X)
PROJECTED	2453	JDG2000/Japan Plane Rectangular CS XI (JP. - zone XI)
PROJECTED	2454	JDG2000/Japan Plane Rectangular CS XII (JP. - zone XII)
PROJECTED	2455	JDG2000/Japan Plane Rectangular CS XIII (JP. - zone XIII)
PROJECTED	2456	JDG2000/Japan Plane Rectangular CS XIV (JP. - zone XIV)
PROJECTED	2457	JDG2000/Japan Plane Rectangular CS XV (JP. - zone XV)
PROJECTED	2458	JDG2000/Japan Plane Rectangular CS XVI (JP. - zone XVI)
PROJECTED	2459	JDG2000/Japan Plane Rectangular CS XVII (JP. - zone XVII)
PROJECTED	2460	JDG2000/Japan Plane Rectangular CS XVIII (JP. - zone XVIII)
PROJECTED	2461	JDG2000/Japan Plane Rectangular CS XIX (JP. - zone XIX)
PROJECTED	2462	Albanian 1987/Gauss-Kruger zone 4 (AL.)
PROJECTED	2494	Pulkovo 1942/Gauss-Kruger CM 21E (RU. Kaliningrad)
PROJECTED	2495	Pulkovo 1942/Gauss-Kruger CM 27E (RU. - 24E to 30E)
PROJECTED	2496	Pulkovo 1942/Gauss-Kruger CM 33E (RU. - 30E to 36E)
PROJECTED	2497	Pulkovo 1942/Gauss-Kruger CM 39E (RU. - 36E to 42E)
PROJECTED	2498	Pulkovo 1942/Gauss-Kruger CM 45E (RU. - 42E to 48E)
PROJECTED	2499	Pulkovo 1942/Gauss-Kruger CM 51E (RU. - 48E to 54E)
PROJECTED	2500	Pulkovo 1942/Gauss-Kruger CM 57E (RU. - 54E to 60E)
PROJECTED	2501	Pulkovo 1942/Gauss-Kruger CM 63E (RU. - 60E to 66E)
PROJECTED	2502	Pulkovo 1942/Gauss-Kruger CM 69E (RU. - 66E to 72E)
PROJECTED	2503	Pulkovo 1942/Gauss-Kruger CM 75E (RU. - 72E to 78E)
PROJECTED	2504	Pulkovo 1942/Gauss-Kruger CM 81E (RU. - 78E to 84E)
PROJECTED	2505	Pulkovo 1942/Gauss-Kruger CM 87E (RU. - 84E to 90E)
PROJECTED	2506	Pulkovo 1942/Gauss-Kruger CM 93E (RU. - 90E to 96E)
PROJECTED	2507	Pulkovo 1942/Gauss-Kruger CM 99E (RU. - 96E to 102E)
PROJECTED	2508	Pulkovo 1942/Gauss-Kruger CM 105E (RU. - 102E to 108E)
PROJECTED	2509	Pulkovo 1942/Gauss-Kruger CM 111E (RU. - 108E to 114E)
PROJECTED	2510	Pulkovo 1942/Gauss-Kruger CM 117E (RU. - 114E to 120E)
PROJECTED	2511	Pulkovo 1942/Gauss-Kruger CM 123E (RU. - 120E to 126E)
PROJECTED	2512	Pulkovo 1942/Gauss-Kruger CM 129E (RU. - 126E to 132E)
PROJECTED	2513	Pulkovo 1942/Gauss-Kruger CM 135E (RU. - 132E to 138E)
PROJECTED	2514	Pulkovo 1942/Gauss-Kruger CM 141E (RU. - 138E to 144E)
PROJECTED	2515	Pulkovo 1942/Gauss-Kruger CM 147E (RU. - 144E to 150E)
PROJECTED	2516	Pulkovo 1942/Gauss-Kruger CM 153E (RU. - 150E to 156E)
PROJECTED	2517	Pulkovo 1942/Gauss-Kruger CM 159E (RU. - 156E to 162E)
PROJECTED	2518	Pulkovo 1942/Gauss-Kruger CM 165E (RU. - 162E to 168E)
PROJECTED	2519	Pulkovo 1942/Gauss-Kruger CM 171E (RU. - 168E to 174E)
PROJECTED	2520	Pulkovo 1942/Gauss-Kruger CM 177E (RU. - 174E to 180E)
PROJECTED	2521	Pulkovo 1942/Gauss-Kruger CM 177W (RU. - 180E to 174W)

PROJECTED	2522	Pulkovo 1942/Gauss-Kruger CM 171W (RU. - E. of 174W)
PROJECTED	2932	QND95/Qatar National Grid (QA.)
PROJECTED	2972	RGFG95/UTM zone 22N (FR. - French Guiana)
PROJECTED	2990	Piton des Neiges/TM Reunion (FR.)
PROJECTED	3003	Monte Mario/Italy 1 (IT. - W. of 12E)
PROJECTED	3006	SWEREF99 TM (SE.)
PROJECTED	3008	SWEREF99 13 30 (SE. - 12.75E to 14.25E and S. of 62.16N)
PROJECTED	3021	RT90 2.5 gon V (SE.)
PROJECTED	3035	ETRS89/LAEA Europe (EUR.)
PROJECTED	3047	ETRS89/TM35 (EUR. - 24E to 30E)
PROJECTED	3057	ISN93/Lambert 1993 (IS.)
PROJECTED	3059	LKS92/Latvia TM (LV.)
PROJECTED	3067	ETRS89/TM35FIN (FI.)
PROJECTED	3108	ETRS89/Guernsey Grid (GB. - Channel Islands Guernsey, Alderney, Sark, ...)
PROJECTED	3109	ETRS89/Jersey Transverse Mercator (GB. - Channel Islands Jersey, Les Ecrehos and Les Minquiers)
PROJECTED	3116	MAGNA-SIRGAS/Colombia Bogota zone (CO. - 75.58W to 72.58W)
PROJECTED	3163	RGNC91-93/Lambert New Caledonia (FR. - New Caledonia)
PROJECTED	3301	Estonian Coordinate System of 1997 (EE.)
PROJECTED	3309	NAD27/California Albers (US. - California)
PROJECTED	3334	Pulkovo 1942(58)/Gauss-Kruger zone 4 (AL.)
PROJECTED	3337	Le Pouce 1934/Mauritius Grid (MU.)
PROJECTED	3346	LKS94/Lithuania TM (LT.)
PROJECTED	3349	WGS84/PDC Mercator (Pacific Ocean 99E. to 70W.)
PROJECTED	3395	WGS84/World Mercator (World - between 80S. and 84N.)
PROJECTED	3440	PSD93/UTM 40N (OM - E. of 54 E.)
PROJECTED	3763	ETRS89/Portugal TM06 (PT.)
PROJECTED	3765	HTRS96/Croatia TM (HR.)
PROJECTED	3812	ETRS89/Belgian Lambert 2008 (BE.)
PROJECTED	3836	Pulkovo 1942(83)/Gauss-Kruger zone 4 (CZ. HU. SI.)
PROJECTED	3844	Pulkovo 1942(58)/Stereo70 (RO.)
PROJECTED	3907	MGI 1901/Balkans zone 5 (HR. - W of 16.5E)
PROJECTED	3908	MGI 1901/Balkans zone 6 (BA.)
PROJECTED	3909	MGI 1901/Balkans zone 7 (ME. XK.)
PROJECTED	3911	MGI 1901/Slovenia Grid (SI.)
PROJECTED	3912	MGI 1901/Slovene National Grid (SI.)
PROJECTED	3997	WGS 84/Dubai Local TM (UAE. - Dubai)
PROJECTED	5014	PTRA08/UTM 25N (PT. - Azores W of 30W)
PROJECTED	5015	PTRA08/UTM 26N (PT. - Azores E of 30W)
PROJECTED	5016	PTRA08/UTM 28N (PT. - Madeira)
PROJECTED	5316	ETRS89/Faroe TM (DK. - Faroe Islands)
PROJECTED	5325	ISN2004/Lambert 2004 (IS.)
PROJECTED	5396	SIRGAS 2000/UTM 26S (BR. - E. of 30W)
PROJECTED	5514	S-JTSK/Krovak East North (CZ.)
PROJECTED	6204	Macedonian State Coordinate System (MK.)
PROJECTED	6210	SIRGAS 2000/UTM 20N (BR. - 48W to 42W)
PROJECTED	6211	SIRGAS 2000/UTM 24N (BR. - 42W to 36W)
PROJECTED	20136	Adindan/UTM 36N (ET. SD. SS. - 30E to 36E)
PROJECTED	20137	Adindan/UTM 37N (ER. ET. SD. - 36E to 42E)
PROJECTED	20138	Adindan/UTM 38N (ET. - E. of 42E)
PROJECTED	20249	AGD66/AMG zone 49 (AU. - 108E to 114E)
PROJECTED	20250	AGD66/AMG zone 50 (AU. - 114E to 120E)
PROJECTED	20251	AGD66/AMG zone 51 (AU. - 120E to 126E)
PROJECTED	20252	AGD66/AMG zone 52 (AU. - 126E to 132E)
PROJECTED	20253	AGD66/AMG zone 53 (AU. - 132E to 138E)
PROJECTED	20254	AGD66/AMG zone 54 (AU. - 138E to 144E; PG. - W. of 144E)
PROJECTED	20255	AGD66/AMG zone 55 (AU. - 144E to 150E; PG. - 144E to 150E)
PROJECTED	20256	AGD66/AMG zone 56 AU. - 150E to 156E; PG. - E. of 150E)
PROJECTED	20257	AGD66/AMG zone 57 (AU. - 156E to 162E)
PROJECTED	20258	AGD66/AMG zone 58 (AU. - 162E to 168E)
PROJECTED	20349	AGD84/AMG zone 49 (AU. - 108E to 114E)
PROJECTED	20350	AGD84/AMG zone 50 (AU. - 114E to 120E)
PROJECTED	20351	AGD84/AMG zone 51 (AU. - 120E to 126E)

PROJECTED	20352	AGD84/AMG zone 52 (AU. - 126E to 129E)
PROJECTED	20353	AGD84/AMG zone 53 (AU. - 132E to 138E)
PROJECTED	20354	AGD84/AMG zone 54 (AU. - 138E to 144E)
PROJECTED	20355	AGD84/AMG zone 55 (AU. - 144E to 150E)
PROJECTED	20356	AGD84/AMG zone 56 (AU. - E. of 150E)
PROJECTED	20437	Ain el Abd/UTM 37N (SA - W. of 42 E.)
PROJECTED	20438	Ain el Abd/UTM 38N (KW. SA - 42 and 48 E.)
PROJECTED	20439	Ain el Abd/UTM 39N (SA - E. of 48 E.)
PROJECTED	20499	Ain el Abd/Bahrain Grid (BH.)
PROJECTED	20538	Afgooye/UTM 38N (SO - W. of 48 E.)
PROJECTED	20539	Afgooye/UTM 39N (SO - E. of 48 E.)
PROJECTED	20791	Lisbon (Lisbon)/Portuguese Grid (PT.)
PROJECTED	20822	Aratu/UTM 22S (BR. - 54W to 48W)
PROJECTED	20823	Aratu/UTM 23S (BR. - 48W to 42W)
PROJECTED	20824	Aratu/UTM 24S (BR. - 42W to 36W)
PROJECTED	20934	Arc 1950/UTM 34S (BW. ZM. - W. of 24E)
PROJECTED	20935	Arc 1950/UTM 35S (BW. ZM. ZW. - 24E to 30E)
PROJECTED	20936	Arc 1950/UTM 36S (MW. ZM. ZW. - E. of 30E)
PROJECTED	21036	Arc 1960/UTM 36S (KE. TZ. - 30E to 36E)
PROJECTED	21037	Arc 1960/UTM 37S (KE. TZ. - E. of 36E)
PROJECTED	21096	Arc 1960/UTM 36N (KE. - W. of 36E)
PROJECTED	21100	Batavia (Jakarta)/NEIEZ (ID - Java.)
PROJECTED	21148	Batavia/UTM 48S (ID - Java W. of 108 E.)
PROJECTED	21149	Batavia/UTM 49S (ID - Java 108 and 114 E.)
PROJECTED	21150	Batavia/UTM 50S (ID - Java E. of 114 E.)
PROJECTED	21413	Beijing 1954/Gauss-Kruger zone 13 (CN. - W. of 78E)
PROJECTED	21414	Beijing 1954/Gauss-Kruger zone 14 (CN. - 78E to 84E)
PROJECTED	21415	Beijing 1954/Gauss-Kruger zone 15 (CN. - 84E to 90E)
PROJECTED	21416	Beijing 1954/Gauss-Kruger zone 16 (CN. - 90E to 96E)
PROJECTED	21417	Beijing 1954/Gauss-Kruger zone 17 (CN. - 96E to 102E)
PROJECTED	21418	Beijing 1954/Gauss-Kruger zone 18 (CN. - 102E to 108E)
PROJECTED	21419	Beijing 1954/Gauss-Kruger zone 19 (CN. - 108E to 114E)
PROJECTED	21420	Beijing 1954/Gauss-Kruger zone 20 (CN. - 114E to 120E)
PROJECTED	21421	Beijing 1954/Gauss-Kruger zone 21 (CN. - 120E to 126E)
PROJECTED	21422	Beijing 1954/Gauss-Kruger zone 22 (CN. - 126E to 132E)
PROJECTED	21423	Beijing 1954/Gauss-Kruger zone 23 (CN. - E. of 132E)
PROJECTED	21500	Belge 1950 (Brussels)/Belge Lambert 50 (BE - onshore.)
PROJECTED	21781	CH1903/LV03 (LI. CH.)
PROJECTED	21818	Bogota 1975/UTM 18N (CO. - Carribean E. of 78W)
PROJECTED	21896	Bogota 1975/Colombia West zone (CO. - W. of 75.58W)
PROJECTED	21897	Bogota 1975/Colombia Bogota zone (CO. - 72.58W to 75.58W)
PROJECTED	21898	Bogota 1975/Colombia East Central zone (CO. - 69.56W to 72.58W)
PROJECTED	21899	Bogota 1975/Colombia East (CO. - E. of 69.56W)
PROJECTED	22032	Camacupa/UTM 32S (AO - W. of 12 E.)
PROJECTED	22033	Camacupa/UTM 33S (AO - E. of 12 E.)
PROJECTED	22191	Campo Inchauspe/Argentina 1 (AR. - W. of 70.5W)
PROJECTED	22192	Campo Inchauspe/Argentina 2 (AR. - 70.5W to 67.5W)
PROJECTED	22193	Campo Inchauspe/Argentina 3 (AR. - 67.5W to 64.5W)
PROJECTED	22194	Campo Inchauspe/Argentina 4 (AR. - 64.5W to 61.5W)
PROJECTED	22195	Campo Inchauspe/Argentina 5 (AR. - 61.5W to 58.5W)
PROJECTED	22196	Campo Inchauspe/Argentina 6 (AR. - 58.5W to 55.5W)
PROJECTED	22197	Campo Inchauspe/Argentina 7 (AR. - E. of 55.5W)
PROJECTED	22234	Cape/UTM 34S (BW - W. of 21 E.)
PROJECTED	22332	Carthage/UTM 32N (TN - offshore.)
PROJECTED	22391	Carthage/Nord Tunisie (TN - N. of 38.5 grads (34 39') N.)
PROJECTED	22392	Carthage/Sud Tunisie (TN - S. of 38.5 grads (34 39') N.)
PROJECTED	22523	Corrego Alegre/UTM 23S (BR - NE coastal area 45 W and 42 W.)
PROJECTED	22524	Corrego Alegre/UTM 24S (BR - NE coastal area 42 W and 40 W.)
PROJECTED	22770	Deir ez Zor/Syria Lambert (SY.)
PROJECTED	22992	Egypt 1907/Red Belt (EG - E. of 29 E.)
PROJECTED	22993	Egypt 1907/Purple Belt (EG - W. of 29 E; N. of 28 11' N.)
PROJECTED	22994	Egypt 1907/Extended Purple Belt (EG - W. of 29 E; S. of 28 11' N.)

PROJECTED	23028	ED50/UTM 28N (EU. - 18W to 12W)
PROJECTED	23029	ED50/UTM 29N (EU. - 12W to 6W)
PROJECTED	23030	ED50/UTM 30N (EU. - 6W to 0W)
PROJECTED	23031	ED50/UTM 31N (EU. - 0E to 6E)
PROJECTED	23032	ED50/UTM 32N (EU. - 6E to 12E)
PROJECTED	23033	ED50/UTM 33N (MT. - 12E to 18E)
PROJECTED	23034	ED50/UTM 34N (EU. - 18E to 24E)
PROJECTED	23035	ED50/UTM 35N (EU. - 24E to 30E)
PROJECTED	23036	ED50/UTM 36N (EU. - 30E to 36E)
PROJECTED	23037	ED50/UTM 37N (EU. - 36E to 42E)
PROJECTED	23038	ED50/UTM 38N (EU. - 42E to 48E)
PROJECTED	23239	Fahud/UTM 39N (OM - W. of 54 E.)
PROJECTED	23240	Fahud/UTM 40N (OM - E. of 54 E.)
PROJECTED	23700	HD72/EOV (HR.)
PROJECTED	23846	ID74/UTM 46N (ID - N. of EC and W. of 96 E.)
PROJECTED	23847	ID74/UTM 47N (ID - N. of EC and 96 and 102 E.)
PROJECTED	23848	ID74/UTM 48N (ID - N. of EC and 102 and 108 E.)
PROJECTED	23849	ID74/UTM 49N (ID - N. of EC and 108 and 114 E.)
PROJECTED	23850	ID74/UTM 50N (ID - N. of EC and 114 and 120 E.)
PROJECTED	23851	ID74/UTM 51N (ID - N. of EC and 120 and 126 E.)
PROJECTED	23852	ID74/UTM 52N (ID - N. of EC and 126 and 132 E.)
PROJECTED	23887	ID74/UTM 47S (ID - S. of EC and 96 and 102 E.)
PROJECTED	23888	ID74/UTM 48S (ID - S. of EC and 102 and 108 E.)
PROJECTED	23889	ID74/UTM 49S (ID - S. of EC and 108 and 114 E.)
PROJECTED	23890	ID74/UTM 50S (ID - S. of EC and 114 and 120 E.)
PROJECTED	23891	ID74/UTM 51S (ID - S. of EC and 120 and 126 E.)
PROJECTED	23892	ID74/UTM 52S (ID - S. of EC and 126 and 132 E.)
PROJECTED	23893	ID74/UTM 53S (ID - S. of EC and 132 and 138 E.)
PROJECTED	23894	ID74/UTM 54S (ID - S. of EC and E. of 138 E.)
PROJECTED	23947	Indian 1954/UTM 47N (MM (Burma) - E. of 96 E; TH - W. of 102 E.)
PROJECTED	23948	Indian 1954/UTM 48N (TH - E. of 102 E.)
PROJECTED	24047	Indian 1975/UTM 47N (TH - W. of 102 E.)
PROJECTED	24048	Indian 1975/UTM 48N (TH - E. of 102 E.)
PROJECTED	24370	Kalianpur 1880/India 0 (PK N. of 35 35' N.)
PROJECTED	24371	Kalianpur 1880/India I (IN N. of 28 North; PK 28N to 35 35' N.)
PROJECTED	24372	Kalianpur 1880/India IIa (IN - 21 and 28 N. and W. of 82 E; PK - S...)
PROJECTED	24373	Kalianpur 1880/India III (IN - 15 and 21 N.)
PROJECTED	24374	Kalianpur 1880/India IV (IN - S. of 15 N.)
PROJECTED	24382	Kalianpur 1880/India IIb (BD; IN - N. of 22 N. and E. of 82 E; MM ...)
PROJECTED	24383	Kalianpur 1975/India IV (IN - S. of 21 N.)
PROJECTED	24500	Kertau/Singapore Grid (MY.)
PROJECTED	24547	Kertau/UTM 47N (MY - W. MY W. of 102 E.)
PROJECTED	24548	Kertau/UTM 48N (MY - W. MY E. of 102 E.)
PROJECTED	24720	La Canoa/UTM 20N (VE - E. of 66 W.)
PROJECTED	24818	PSAD56/UTM 18N (S. America - 78W to 72W)
PROJECTED	24819	PSAD56/UTM 19N (S. America - 72W to 66W)
PROJECTED	24820	PSAD56/UTM 20N (S. America - 66W to 60W)
PROJECTED	24821	PSAD56/UTM 21N (S. America - 60W to 54W)
PROJECTED	24877	PSAD56/UTM 17S (S. America - 84W to 78W)
PROJECTED	24878	PSAD56/UTM 18S (S. America - 78W to 72W)
PROJECTED	24879	PSAD56/UTM 19S (S. America - 72W to 66W)
PROJECTED	24880	PSAD56/UTM 20S (S. America - 66W to 60W)
PROJECTED	24891	PSAD56/Peru west zone (PE. - W. of 79W)
PROJECTED	24892	PSAD56/Peru central zone (PE. - 79W to 73W)
PROJECTED	24893	PSAD56/Peru east zone (PE. - E. of 73W)
PROJECTED	25000	Leigon/Ghana Metre Grid (GH.)
PROJECTED	25231	Lome/UTM 31N (TG.)
PROJECTED	25391	Luzon 1911/Philippines zone I (PH. - W. of 118E)
PROJECTED	25392	Luzon 1911/Philippines zone II (PH. - 118E to 120E)
PROJECTED	25393	Luzon 1911/Philippines zone III (PH. - 120E to 122E)
PROJECTED	25394	Luzon 1911/Philippines zone IV (PH. - 122E to 124E)
PROJECTED	25395	Luzon 1911/Philippines zone V (PH. - 124E to 126E)

PROJECTED	25828	ETRS89/UTM 28N (EUR. - 18W to 12W)
PROJECTED	25829	ETRS89/UTM 29N (EUR. - 12W to 6W)
PROJECTED	25830	ETRS89/UTM 30N (EUR. - 6W to 0W)
PROJECTED	25831	ETRS89/UTM 31N (EUR. - 0E to 6E)
PROJECTED	25832	ETRS89/UTM 32N (EUR. - 6E to 12E)
PROJECTED	25833	ETRS89/UTM 33N (EUR. - 12E to 18E)
PROJECTED	25834	ETRS89/UTM 34N (EUR. - 18E to 24E)
PROJECTED	25835	ETRS89/UTM 35N (EUR. - 24E to 30E)
PROJECTED	25836	ETRS89/UTM 36N (EUR. - 30E to 36E)
PROJECTED	25837	ETRS89/UTM 37N (EUR. - 36E to 42E)
PROJECTED	25932	Malongo 1987/UTM 32S (AO. CG.)
PROJECTED	26191	Merchich/Nord Maroc (MA. - N. of 31.5N)
PROJECTED	26192	Merchich/Sud Maroc (MA. - S. of 31.5N)
PROJECTED	26194	Merchich/Sahara Nord (MA. - N. of 24.3N)
PROJECTED	26195	Merchich/Sahara Sud (MA. - S. of 24.3N)
PROJECTED	26237	Massawa/UTM 37N (ER.)
PROJECTED	26331	Minna/UTM 31N (NG - offshore beyond continental shelf W. of 6 E.)
PROJECTED	26332	Minna/UTM 32N (NG - offshore beyond continental shelf.)
PROJECTED	26391	Minna/Nigeria W. Belt (NG W. of 6 30' E.)
PROJECTED	26392	Minna/Nigeria Mid Belt (NG 6 30' and 10 30' E.)
PROJECTED	26393	Minna/Nigeria E. Belt (NG E. of 10 30' E.)
PROJECTED	26632	M'poraloko/UTM 32N (GA. - W. of 12E)
PROJECTED	26692	M'poraloko/UTM 32S (GA - W. of 12E)
PROJECTED	26703	NAD27/UTM 3N (US. Alaska - 168W to 162W)
PROJECTED	26704	NAD27/UTM 4N (US. Alaska - 162W to 156W)
PROJECTED	26705	NAD27/UTM 5N (US. Alaska - 156W to 150W)
PROJECTED	26706	NAD27/UTM 6N (US. Alaska - 150W to 144W)
PROJECTED	26707	NAD27/UTM 7N (US. CA. - 150W to 138W)
PROJECTED	26708	NAD27/UTM 8N (US. CA. - 138W to 132W)
PROJECTED	26709	NAD27/UTM 9N (US. CA. - 132W to 126W)
PROJECTED	26710	NAD27/UTM 10N (US. CA. - 126W to 120W)
PROJECTED	26711	NAD27/UTM 11N (US. CA. - 126W to 114W)
PROJECTED	26712	NAD27/UTM 12N (US. CA. - 114W to 108W)
PROJECTED	26713	NAD27/UTM 13N (US. CA. - 108W to 102W)
PROJECTED	26714	NAD27/UTM 14N (US. CA. - 102W to 96W)
PROJECTED	26715	NAD27/UTM 15N (US. CA. - 96W to 90W)
PROJECTED	26716	NAD27/UTM 16N (US. CA. - 90W to 84W)
PROJECTED	26717	NAD27/UTM 17N (US. CA. - 90W to 78W)
PROJECTED	26718	NAD27/UTM 18N (US. CA. - 78W to 72W)
PROJECTED	26719	NAD27/UTM 19N (US. CA. - 72W to 66W)
PROJECTED	26720	NAD27/UTM 20N (US. CA. - 66W to 60W)
PROJECTED	26721	NAD27/UTM 21N (CA. - 60W to 54W)
PROJECTED	26722	NAD27/UTM 22N (CA. - 54W to 48W)
PROJECTED	26903	NAD83/UTM 3N (US. Alaska - 168W to 162W)
PROJECTED	26904	NAD83/UTM 4N (US. Alaska - 162W to 156W)
PROJECTED	26905	NAD83/UTM 5N (US. Alaska - 156W to 150W)
PROJECTED	26906	NAD83/UTM 6N (US. Alaska - 150W to 144W)
PROJECTED	26907	NAD83/UTM 7N (US. CA. - 150W to 138W)
PROJECTED	26908	NAD83/UTM 8N (US. CA. - 138W to 132W)
PROJECTED	26909	NAD83/UTM 9N (US. CA. - 132W to 126W)
PROJECTED	26910	NAD83/UTM 10N (US. CA. - 126W to 120W)
PROJECTED	26911	NAD83/UTM 11N (US. CA. - 126W to 114W)
PROJECTED	26912	NAD83/UTM 12N (US. CA. - 114W to 108W)
PROJECTED	26913	NAD83/UTM 13N (US. CA. - 108W to 102W)
PROJECTED	26914	NAD83/UTM 14N (US. CA. - 102W to 96W)
PROJECTED	26915	NAD83/UTM 15N (US. CA. - 96W to 90W)
PROJECTED	26916	NAD83/UTM 16N (US. CA. - 90W to 84W)
PROJECTED	26917	NAD83/UTM 17N (US. CA. - 90W to 78W)
PROJECTED	26918	NAD83/UTM 18N (US. CA. - 78W to 72W)
PROJECTED	26919	NAD83/UTM 19N (US. CA. - 72W to 66W)
PROJECTED	26920	NAD83/UTM 20N (US. CA. - 66W to 60W)
PROJECTED	26921	NAD83/UTM 21N (CA. - 60W to 54W)

PROJECTED	26922	NAD83/UTM 22N (CA. - 54W to 48W)
PROJECTED	26929	NAD83/Alabama East (US. - Alabama SPCS E)
PROJECTED	26930	NAD83/Alabama West (US. - Alabama SPCS W)
PROJECTED	26932	NAD83/Alaska 2 (US. Alaska - 144W to 141W)
PROJECTED	26933	NAD83/Alaska 3 (US. Alaska - 148W to 144W)
PROJECTED	26934	NAD83/Alaska 4 (US. Alaska - 152W to 144W)
PROJECTED	26935	NAD83/Alaska 5 (US. Alaska - 156W to 152W)
PROJECTED	26936	NAD83/Alaska 6 (US. Alaska - 160W to 156W)
PROJECTED	26937	NAD83/Alaska 7 (US. Alaska - 164W to 160W)
PROJECTED	26938	NAD83/Alaska 8 (US. Alaska N. of 54.5N - 168W to 164W)
PROJECTED	26939	NAD83/Alaska 9 (US. - Alaska N. of 54.5N - W. of 168W)
PROJECTED	26940	NAD83/Alaska 10 (US. - Alaska Aleutian Islands)
PROJECTED	26941	NAD83/California 1 (US. - California SPCS 1)
PROJECTED	26942	NAD83/California 2 (US. - California SPCS 2)
PROJECTED	26943	NAD83/California 3 (US. - California SPCS 3)
PROJECTED	26944	NAD83/California 4 (US. - California SPCS 4)
PROJECTED	26945	NAD83/California 5 (US. - California SPCS83 5)
PROJECTED	26946	NAD83/California 6 (US. - California SPCS 6)
PROJECTED	26948	NAD83/Arizona East (US. - Arizona SPCS E)
PROJECTED	26949	NAD83/Arizona Central (US. - Arizona SPCS C)
PROJECTED	26950	NAD83/Arizona West (US. - Arizona SPCS W)
PROJECTED	26951	NAD83/Arkansas North (US. - Arkansas SPCS N)
PROJECTED	26952	NAD83/Arkansas South (US. - Arkansas SPCS S)
PROJECTED	26953	NAD83/Colorado North (US. - Colorado SPCS N)
PROJECTED	26954	NAD83/Colorado Central (US. - Colorado SPCS C)
PROJECTED	26955	NAD83/Colorado South (US. - Colorado SPCS S)
PROJECTED	26956	NAD83/Connecticut (US. - Connecticut)
PROJECTED	26957	NAD83/Delaware (US. - Delaware)
PROJECTED	26958	NAD83/Florida East (US. - Florida SPCS E)
PROJECTED	26959	NAD83/Florida West (US. - Florida SPCS W)
PROJECTED	26960	NAD83/Florida North (US. - Florida SPCS N)
PROJECTED	26961	NAD83/Hawaii 1 (US. - Hawaii islands)
PROJECTED	26962	NAD83/Hawaii 2 (US. - Hawaii Maui, Kahoolawe, Lanai, Molokai)
PROJECTED	26963	NAD83/Hawaii 3 (US. - Hawaii Oahu)
PROJECTED	26964	NAD83/Hawaii 4 (US. - Hawaii Kauai)
PROJECTED	26965	NAD83/Hawaii 5 (US. - Hawaii Niihau)
PROJECTED	26966	NAD83/Georgia East (US. - Georgia SPCS E)
PROJECTED	26967	NAD83/Georgia West (US. - Georgia SPCS W)
PROJECTED	26968	NAD83/Idaho East (US. - Idaho SPCS E)
PROJECTED	26969	NAD83/Idaho Central (US. - Idaho SPCS C)
PROJECTED	26970	NAD83/Idaho West (US. - Idaho SPCS W)
PROJECTED	26971	NAD83/Illinois East (US. - Illinois SPCS E)
PROJECTED	26972	NAD83/Illinois West (US. - Illinois SPCS W)
PROJECTED	26973	NAD83/Indiana East (US. - Indiana SPCS E)
PROJECTED	26974	NAD83/Indiana West (US. - Indiana SPCS W)
PROJECTED	26975	NAD83/Iowa North (US. - Iowa SPCS N)
PROJECTED	26976	NAD83/Iowa South (US. - Iowa SPCS S)
PROJECTED	26977	NAD83/Kansas North (US. - Kansas SPCS N)
PROJECTED	26978	NAD83/Kansas South (US. - Kansas SPCS S)
PROJECTED	26979	NAD83/Kentucky North (US. - Kentucky SPCS N)
PROJECTED	26980	NAD83/Kentucky South (US. - Kentucky SPCS S)
PROJECTED	26981	NAD83/Louisiana North (US. - Louisiana SPCS N)
PROJECTED	26982	NAD83/Louisiana South (US. - Louisiana SPCS S)
PROJECTED	26983	NAD83/Maine East (US. - Maine SPCS E)
PROJECTED	26984	NAD83/Maine West (US. - Maine SPCS W)
PROJECTED	26985	NAD83/Maryland (US. - Maryland)
PROJECTED	26986	NAD83/Massachusetts Mainland (US. - Massachusetts SPCS mainland)
PROJECTED	26987	NAD83/Massachusetts Island (US. - Massachusetts SPCS islands)
PROJECTED	26988	NAD83/Michigan North (US. - Massachusetts SPCS N)
PROJECTED	26989	NAD83/Michigan Central (US. - Massachusetts SPCS C)
PROJECTED	26990	NAD83/Michigan South (US. - Massachusetts SPCS S)
PROJECTED	26991	NAD83/Minnesota North (US. - Minnesota SPCS N)

PROJECTED	26992	NAD83/Minnesota Central (US. - Minnesota SPCS C)
PROJECTED	26993	NAD83/Minnesota South (US. - Minnesota SPCS S)
PROJECTED	26994	NAD83/Mississippi East (US. - Mississippi SPCS E)
PROJECTED	26995	NAD83/Mississippi West (US. - Mississippi SPCS W)
PROJECTED	26996	NAD83/Missouri East (US. - Missouri SPCS E)
PROJECTED	26997	NAD83/Missouri Central (US. - Missouri SPCS C)
PROJECTED	26998	NAD83/Missouri West (US. - Missouri SPCS W)
PROJECTED	27038	Nahrwan 1967/UTM 38N (IQ. - 42E to 48E; KW. - W. of 48E)
PROJECTED	27039	Nahrwan 1967/UTM 39N (IQ.; KW. - E. of 48E; QA.; AE. - W. of 54E)
PROJECTED	27040	Nahrwan 1967/UTM 40N (AE. - E. of 54E)
PROJECTED	27120	Naparima 1972/UTM 20N (TT - Tobago.)
PROJECTED	27200	NZGD49/New Zealand Map Grid (NZ.)
PROJECTED	27291	NZGD49/N. Island Grid (NZ - N. Island.)
PROJECTED	27292	NZGD49/S. Island Grid (NZ - S. Island.)
PROJECTED	27429	Datum 73/UTM 29N (PT - onshore.)
PROJECTED	27500	ATF (Paris)/Nord de Guerre (FR. - Alsace)
PROJECTED	27561	NTF (Paris)/Lambert Nord France (FR. - N. of 48.15N)
PROJECTED	27562	NTF (Paris)/Lambert Centre France (FR. - 45.45N to 48.15N)
PROJECTED	27563	NTF (Paris)/Lambert Sud France (FR. - S. of 45.45N)
PROJECTED	27564	NTF (Paris)/Lambert Corse (FR. - Corsica)
PROJECTED	27571	NTF (Paris)/Lambert zone I (FR. - N. of 48.15N)
PROJECTED	27572	NTF (Paris)/Lambert zone II (FR. - all mainland and also 45.45N to 48.15N)
PROJECTED	27573	NTF (Paris)/Lambert zone III (FR. - S. of 45.45N)
PROJECTED	27574	NTF (Paris)/Lambert zone IV (FR. - Corsica)
PROJECTED	27700	OSGB 1936/British National Grid (GB.)
PROJECTED	28232	Pointe Noire/UTM 32S (CG.)
PROJECTED	28349	GDA94/MGA zone 49 (AU. - 108E to 114E)
PROJECTED	28350	GDA94/MGA zone 50 (AU. - 114E to 12E)
PROJECTED	28351	GDA94/MGA zone 51 (AU. - 120E to 126E)
PROJECTED	28352	GDA94/MGA zone 52 (AU. - 126E to 132E)
PROJECTED	28353	GDA94/MGA zone 53 (AU. - 132E to 138E)
PROJECTED	28354	GDA94/MGA zone 54 (AU. - 138E to 144E)
PROJECTED	28355	GDA94/MGA zone 55 (AU. - 144E to 150E)
PROJECTED	28356	GDA94/MGA zone 56 (AU. - 150E to 156E)
PROJECTED	28357	GDA94/MGA zone 57 (AU. - 156E to 162E)
PROJECTED	28358	GDA94/MGA zone 58 (AU. - 162E to 168E)
PROJECTED	28404	Pulkovo 1942/Gauss-Kruger 4 (SK.)
PROJECTED	28405	Pulkovo 1942/Gauss-Kruger 5 (RU. - 24E to 30E)
PROJECTED	28406	Pulkovo 1942/Gauss-Kruger 6 (RU. - 30E to 36E)
PROJECTED	28407	Pulkovo 1942/Gauss-Kruger 7 (RU. - 36E to 42E)
PROJECTED	28408	Pulkovo 1942/Gauss-Kruger zone 8 (AZ. - W. of 48E; GE. - E. of 42E)
PROJECTED	28409	Pulkovo 1942/Gauss-Kruger zone 9 (AZ. - E. of 48E)
PROJECTED	28410	Pulkovo 1942/Gauss-Kruger 10 (RU. - 54E to 60E)
PROJECTED	28411	Pulkovo 1942/Gauss-Kruger 11 (RU. - 60E to 66E)
PROJECTED	28412	Pulkovo 1942/Gauss-Kruger 12 (RU. - 66E to 72E)
PROJECTED	28413	Pulkovo 1942/Gauss-Kruger 13 (RU. - 72E to 78E)
PROJECTED	28414	Pulkovo 1942/Gauss-Kruger 14 (RU. - 78E to 84E)
PROJECTED	28415	Pulkovo 1942/Gauss-Kruger 15 (RU. - 84E to 90E)
PROJECTED	28416	Pulkovo 1942/Gauss-Kruger 16 (RU. - 90E to 96E)
PROJECTED	28417	Pulkovo 1942/Gauss-Kruger 17 (RU. - 96E to 102E)
PROJECTED	28418	Pulkovo 1942/Gauss-Kruger 18 (RU. - 102E to 108E)
PROJECTED	28419	Pulkovo 1942/Gauss-Kruger 19 (RU. - 108E to 114E)
PROJECTED	28420	Pulkovo 1942/Gauss-Kruger 20 (RU. - 114E to 120E)
PROJECTED	28421	Pulkovo 1942/Gauss-Kruger 21 (RU. - 120E to 126E)
PROJECTED	28422	Pulkovo 1942/Gauss-Kruger 22 (RU. - 126E to 132E)
PROJECTED	28423	Pulkovo 1942/Gauss-Kruger 23 (RU. - 132E to 138E)
PROJECTED	28424	Pulkovo 1942/Gauss-Kruger 24 (RU. - 138E to 144E)
PROJECTED	28425	Pulkovo 1942/Gauss-Kruger 25 (RU. - 144E to 150E)
PROJECTED	28426	Pulkovo 1942/Gauss-Kruger 26 (RU. - 150E to 156E)
PROJECTED	28427	Pulkovo 1942/Gauss-Kruger 27 (RU. - 156E to 162E)
PROJECTED	28428	Pulkovo 1942/Gauss-Kruger 28 (RU. - 162E to 168E)
PROJECTED	28429	Pulkovo 1942/Gauss-Kruger 29 (RU. - 168E to 174E)

PROJECTED	28430	Pulkovo 1942/Gauss-Kruger 30 (RU. - 174E to 180E)
PROJECTED	28431	Pulkovo 1942/Gauss-Kruger 31 (RU. - 180E to 174W)
PROJECTED	28432	Pulkovo 1942/Gauss-Kruger 32 (RU. - E. of 174W)
PROJECTED	28600	Qatar 1974/Qatar National Grid (QA.)
PROJECTED	28992	Amersfoort/RD New (NL.)
PROJECTED	29168	SAD69/UTM 18N (S. America - 78W to 72W)
PROJECTED	29169	SAD69/UTM 19N (S. America - 72W to 66W)
PROJECTED	29170	SAD69/UTM 20N (S. America - 66W to 60W)
PROJECTED	29171	SAD69/UTM 21N (S. America - 60W to 54W)
PROJECTED	29172	SAD69/UTM 22N (S. America - 54W to 48W)
PROJECTED	29187	SAD69/UTM 17S (S. America - 84W to 78W)
PROJECTED	29188	SAD69/UTM 18S (S. America - 78W to 72W)
PROJECTED	29189	SAD69/UTM 19S (S. America - 72W to 66W)
PROJECTED	29190	SAD69/UTM 20S (S. America - 66W to 60W)
PROJECTED	29191	SAD69/UTM 21S (S. America - 60W to 54W)
PROJECTED	29192	SAD69/UTM 22S (S. America - 54W to 48W)
PROJECTED	29193	SAD69/UTM 23S (S. America - 48W to 42W)
PROJECTED	29194	SAD69/UTM 24S (S. America - 42W to 36W)
PROJECTED	29195	SAD69/UTM 25S (S. America - 36W to 30W)
PROJECTED	29220	Sapper Hill 1943/UTM 20S (FK - W. of 60 W.)
PROJECTED	29221	Sapper Hill 1943/UTM 21S (FK - E. of 60 W.)
PROJECTED	29333	Schwarzeck/UTM 33S (NA. - offshore.)
PROJECTED	29738	Tananarive/UTM 38S (MG - offshore W. of 48 E.)
PROJECTED	29739	Tananarive/UTM 39S (MG - offshore E. of 48 E.)
PROJECTED	29849	Timbalai 1948/UTM 49N (BN - offshore. MY - E. MY (Sarawak).)
PROJECTED	29850	Timbalai 1948/UTM 50N (BN - offshore. MY - E. MY (Sabah).)
PROJECTED	29902	TM65/Irish Grid (IE.)
PROJECTED	29903	TM75/Irish Grid (IE. UK.)
PROJECTED	30176	Tokyo/Japan Plane Rectangular CS XVI (JP. - zone XVI)
PROJECTED	30339	TC(1948)/UTM 39N (AE (UAE) - Abu Dhabi W. of 54 E.)
PROJECTED	30340	TC(1948)/UTM 40N (AE (UAE) - Abu Dhabi E. of 54 E; Dubai.)
PROJECTED	30491	Voirol 1875/Nord Algerie (ancienne) (DZ. - N. of 34.65N)
PROJECTED	30492	Voirol 1875/Sud Algerie (ancienne) (DZ. - 31.5N to 34.65N)
PROJECTED	30729	Nord Sahara 1959/UTM 29N (DZ. - W. of 6W)
PROJECTED	30730	Nord Sahara 1959/UTM 30N (DZ. - 6W to 0W)
PROJECTED	30731	Nord Sahara 1959/UTM 31N (DZ. - 0E to 6E)
PROJECTED	30732	Nord Sahara 1959/UTM 32N (DZ. - E. fo 6E)
PROJECTED	30791	Nord Sahara 1959/Voirol Unifie Nord (DZ. - N. of 34.65N)
PROJECTED	30792	Nord Sahara 1959/Voirol Unifie Sud (DZ. - 31.5N to 34.65N)
PROJECTED	31028	Yoff/UTM 28N (SN.)
PROJECTED	31121	Zanderij/UTM 21N (SR.)
PROJECTED	31287	MGI/Austria Lambert (AT.)
PROJECTED	31370	Belge 1972/Belgian Lambert 72
PROJECTED	31466	DHDN/3-degree Gauss-Kruger zone 2 (DE. - W of 7.5E)
PROJECTED	31467	DHDN/3-degree Gauss-Kruger zone 3 (DE. - 7.5E to 10.5E)
PROJECTED	31468	DHDN/3-degree Gauss-Kruger zone 4 (DE. - 10.5E to 13.5E)
PROJECTED	31469	DHDN/3-degree Gauss-Kruger zone 5 (DE. - E of 13.5E)
PROJECTED	31965	SIRGAS 2000/UTM 11N (Central America N. hemisphere - W. of 114 W.)
PROJECTED	31966	SIRGAS 2000/UTM 12N (Central America - 114W to 108W)
PROJECTED	31967	SIRGAS 2000/UTM 13N (Central America - 108W to 102W)
PROJECTED	31968	SIRGAS 2000/UTM 14N (Central America - 102W to 96W)
PROJECTED	31969	SIRGAS 2000/UTM 15N (Central and S. America - 96W to 90W)
PROJECTED	31970	SIRGAS 2000/UTM 16N (Central and S. America - 90W to 84W)
PROJECTED	31971	SIRGAS 2000/UTM 17N (Central and S. America - 84W to 78W)
PROJECTED	31972	SIRGAS 2000/UTM 18N (Central and S. America - 78W to 72W)
PROJECTED	31973	SIRGAS 2000/UTM 19N (S. America - 72W to 66W)
PROJECTED	31974	SIRGAS 2000/UTM 20N (S. America - 66W to 60W)
PROJECTED	31975	SIRGAS 2000/UTM 21N (S. America - 60W to 54W)
PROJECTED	31976	SIRGAS 2000/UTM 22N (S. America - 54W to 48W)
PROJECTED	31977	SIRGAS 2000/UTM 17S (S. America - 84W to 78W)
PROJECTED	31978	SIRGAS 2000/UTM 18S (S. America - 78W to 72W)
PROJECTED	31979	SIRGAS 2000/UTM 19S (S. America - 72W to 66W)

PROJECTED	31980	SIRGAS 2000/UTM 20S (S. America - 66W to 60W)
PROJECTED	31981	SIRGAS 2000/UTM 21S (S. America - 60W to 54W)
PROJECTED	31982	SIRGAS 2000/UTM 22S (S. America - 54W to 48W)
PROJECTED	31983	SIRGAS 2000/UTM 23S (BR. - 48W to 42W)
PROJECTED	31984	SIRGAS 2000/UTM 24S (BR. - 42W to 36W)
PROJECTED	31985	SIRGAS 2000/UTM 25S (BR. - 36W to 30W)
PROJECTED	32100	NAD83/Montana (US. - Montana)
PROJECTED	32104	NAD83/Nebraska (US. - Nebraska)
PROJECTED	32107	NAD83/Nevada East (US. - Nevada SPCS E)
PROJECTED	32108	NAD83/Nevada Central (US. - Nevada SPCS C)
PROJECTED	32109	NAD83/Nevada West (US. - Nevada SPCS W)
PROJECTED	32110	NAD83/New Hampshire (US. - New Hampshire)
PROJECTED	32111	NAD83/New Jersey (US. - New Jersey)
PROJECTED	32112	NAD83/New Mexico East (US. - New Mexico SPCS E)
PROJECTED	32113	NAD83/New Mexico Central (US. - New Mexico SPCS C)
PROJECTED	32114	NAD83/New Mexico West (US. - New Mexico SPCS W)
PROJECTED	32115	NAD83/New York East (US. - New York SPCS E)
PROJECTED	32116	NAD83/New York Central (US. - New York SPCS C)
PROJECTED	32117	NAD83/New York West (US. - New York SPCS W)
PROJECTED	32118	NAD83/New York Long Island (US. - New York Long Island)
PROJECTED	32119	NAD83/N. Carolina (US. - N. Carolina)
PROJECTED	32120	NAD83/N. Dakota North (US. - N. Dakota SPCS N)
PROJECTED	32121	NAD83/N. Dakota South (US. - N. Dakota SPCS S)
PROJECTED	32122	NAD83/Ohio North (US. - Ohio SPCS N)
PROJECTED	32123	NAD83/Ohio South (US. - Ohio SPCS S)
PROJECTED	32124	NAD83/Oklahoma North (US. - Oklahoma SPCS N)
PROJECTED	32125	NAD83/Oklahoma South (US. - Oklahoma SPCS S)
PROJECTED	32126	NAD83/Oregon North (US. - Oregon SPCS N)
PROJECTED	32127	NAD83/Oregon South (US. - Oregon SPCS S)
PROJECTED	32128	NAD83/Pennsylvania North (US. - Pennsylvania SPCS N)
PROJECTED	32129	NAD83/Pennsylvania South (US. - Pennsylvania SPCS S)
PROJECTED	32130	NAD83/Rhode Island (US. - Rhode Island)
PROJECTED	32133	NAD83/S. Carolina (US. - S. Carolina)
PROJECTED	32134	NAD83/S. Dakota North (US. - S. Dakota SPCS N)
PROJECTED	32135	NAD83/S. Dakota South (US. - S. Dakota SPCS S)
PROJECTED	32136	NAD83/Tennessee (US. - Tennessee)
PROJECTED	32137	NAD83/Texas North (US. - Texas SPCS N)
PROJECTED	32138	NAD83/Texas N. Central (US. - Texas SPCS NC)
PROJECTED	32139	NAD83/Texas Central (US. - Texas SPCS C)
PROJECTED	32140	NAD83/Texas S. Central (US. - Texas SPCS SC)
PROJECTED	32141	NAD83/Texas South (US. - Texas SPCS S)
PROJECTED	32142	NAD83/Utah North (US. - Utah SPCS N)
PROJECTED	32143	NAD83/Utah Central (US. - Utah SPCS C)
PROJECTED	32144	NAD83/Utah South (US. - Utah SPCS S)
PROJECTED	32145	NAD83/Vermont (US. - Vermont)
PROJECTED	32146	NAD83/Virginia North (US. - Virginia SPCS N)
PROJECTED	32147	NAD83/Virginia South (US. - Virginia SPCS S)
PROJECTED	32148	NAD83/Washington North (US. - Washington SPCS N)
PROJECTED	32149	NAD83/Washington South (US. - Washington SPCS S)
PROJECTED	32150	NAD83/W. Virginia North (US. - W. Virginia SPCS N)
PROJECTED	32151	NAD83/W. Virginia South (US. - W. Virginia SPCS S)
PROJECTED	32152	NAD83/Wisconsin North (US. - Wisconsin SPCS N)
PROJECTED	32153	NAD83/Wisconsin Central (US. - Wisconsin SPCS C)
PROJECTED	32154	NAD83/Wisconsin South (US. - Wisconsin SPCS S)
PROJECTED	32155	NAD83/Wyoming East (US. - Wyoming SPCS E)
PROJECTED	32156	NAD83/Wyoming E. Central (US. - Wyoming SPCS EC)
PROJECTED	32157	NAD83/Wyoming W. Central (US. - Wyoming SPCS C)
PROJECTED	32158	NAD83/Wyoming West (US. - Wyoming SPCS W)
PROJECTED	32161	NAD83/Puerto Rico (PR and U.S. Virgin Islands.)
PROJECTED	32201	WGS72/UTM 1N (N. hemisphere - 180W to 174W)
PROJECTED	32202	WGS72/UTM 2N (N. hemisphere - 174W to 168W)
PROJECTED	32203	WGS72/UTM 3N (N. hemisphere - 168W to 162W)

PROJECTED	32204	WGS72/UTM 4N (N. hemisphere - 162W to 156W)
PROJECTED	32205	WGS72/UTM 5N (N. hemisphere - 156W to 150W)
PROJECTED	32206	WGS72/UTM 6N (N. hemisphere - 150W to 144W)
PROJECTED	32207	WGS72/UTM 7N (N. hemisphere - 144W to 138W)
PROJECTED	32208	WGS72/UTM 8N (N. hemisphere - 138W to 132W)
PROJECTED	32209	WGS72/UTM 9N (N. hemisphere - 132W to 126W)
PROJECTED	32210	WGS72/UTM 10N (N. hemisphere - 126W to 120W)
PROJECTED	32211	WGS72/UTM 11N (N. hemisphere - 120W to 114W)
PROJECTED	32212	WGS72/UTM 12N (N. hemisphere - 114W to 108W)
PROJECTED	32213	WGS72/UTM 13N (N. hemisphere - 108W to 102W)
PROJECTED	32214	WGS72/UTM 14N (N. hemisphere - 102W to 96W)
PROJECTED	32215	WGS72/UTM 15N (N. hemisphere - 96W to 90W)
PROJECTED	32216	WGS72/UTM 16N (N. hemisphere - 90W to 84W)
PROJECTED	32217	WGS72/UTM 17N (N. hemisphere - 84W to 78W)
PROJECTED	32218	WGS72/UTM 18N (N. hemisphere - 78W to 72W)
PROJECTED	32219	WGS72/UTM 19N (N. hemisphere - 72W to 66W)
PROJECTED	32220	WGS72/UTM 20N (N. hemisphere - 66W to 60W)
PROJECTED	32221	WGS72/UTM 21N (N. hemisphere - 60W to 54W)
PROJECTED	32222	WGS72/UTM 22N (N. hemisphere - 54W to 48W)
PROJECTED	32223	WGS72/UTM 23N (N. hemisphere - 48W to 42W)
PROJECTED	32224	WGS72/UTM 24N (N. hemisphere - 42W to 36W)
PROJECTED	32225	WGS72/UTM 25N (N. hemisphere - 36W to 30W)
PROJECTED	32226	WGS72/UTM 26N (N. hemisphere - 30W to 24W)
PROJECTED	32227	WGS72/UTM 27N (N. hemisphere - 24W to 18W)
PROJECTED	32228	WGS72/UTM 28N (N. hemisphere - 18W to 12W)
PROJECTED	32229	WGS72/UTM 29N (N. hemisphere - 12W to 6W)
PROJECTED	32230	WGS72/UTM 30N (N. hemisphere - 6W to 0W)
PROJECTED	32231	WGS72/UTM 31N (N. hemisphere - 0E to 6E)
PROJECTED	32232	WGS72/UTM 32N (N. hemisphere - 6E to 12E)
PROJECTED	32233	WGS72/UTM 33N (N. hemisphere - 12E to 18E)
PROJECTED	32234	WGS72/UTM 34N (N. hemisphere - 18E to 24E)
PROJECTED	32235	WGS72/UTM 35N (N. hemisphere - 24E to 30E)
PROJECTED	32236	WGS72/UTM 36N (N. hemisphere - 30E to 36E)
PROJECTED	32237	WGS72/UTM 37N (N. hemisphere - 36E to 42E)
PROJECTED	32238	WGS72/UTM 38N (N. hemisphere - 42E to 48E)
PROJECTED	32239	WGS72/UTM 39N (N. hemisphere - 48E to 54E)
PROJECTED	32240	WGS72/UTM 40N (N. hemisphere - 54E to 60E)
PROJECTED	32241	WGS72/UTM 41N (N. hemisphere - 60E to 66E)
PROJECTED	32242	WGS72/UTM 42N (N. hemisphere - 66E to 72E)
PROJECTED	32243	WGS72/UTM 43N (N. hemisphere - 72E to 78E)
PROJECTED	32244	WGS72/UTM 44N (N. hemisphere - 78E to 84E)
PROJECTED	32245	WGS72/UTM 45N (N. hemisphere - 84E to 90E)
PROJECTED	32246	WGS72/UTM 46N (N. hemisphere - 90E to 96E)
PROJECTED	32247	WGS72/UTM 47N (N. hemisphere - 96E to 102E)
PROJECTED	32248	WGS72/UTM 48N (N. hemisphere - 102E to 108E)
PROJECTED	32249	WGS72/UTM 49N (N. hemisphere - 108E to 114E)
PROJECTED	32250	WGS72/UTM 50N (N. hemisphere - 114E to 120E)
PROJECTED	32251	WGS72/UTM 51N (N. hemisphere - 120E to 126E)
PROJECTED	32252	WGS72/UTM 52N (N. hemisphere - 126E to 132E)
PROJECTED	32253	WGS72/UTM 53N (N. hemisphere - 132E to 138E)
PROJECTED	32254	WGS72/UTM 54N (N. hemisphere - 138E to 144E)
PROJECTED	32255	WGS72/UTM 55N (N. hemisphere - 144E to 150E)
PROJECTED	32256	WGS72/UTM 56N (N. hemisphere - 150E to 156E)
PROJECTED	32257	WGS72/UTM 57N (N. hemisphere - 156E to 162E)
PROJECTED	32258	WGS72/UTM 58N (N. hemisphere - 162E to 168E)
PROJECTED	32259	WGS72/UTM 59N (N. hemisphere - 168E to 174E)
PROJECTED	32260	WGS72/UTM 60N (N. hemisphere - 174E to 180E)
PROJECTED	32301	WGS72/UTM 1S (S. hemisphere - 180W to 174W)
PROJECTED	32302	WGS72/UTM 2S (S. hemisphere - 174W to 168W)
PROJECTED	32303	WGS72/UTM 3S (S. hemisphere - 168W to 162W)
PROJECTED	32304	WGS72/UTM 4S (S. hemisphere - 162W to 156W)
PROJECTED	32305	WGS72/UTM 5S (S. hemisphere - 156W to 150W)

PROJECTED	32306	WGS72/UTM 6S (S. hemisphere - 150W to 144W)
PROJECTED	32307	WGS72/UTM 7S (S. hemisphere - 144W to 138W)
PROJECTED	32308	WGS72/UTM 8S (S. hemisphere - 138W to 132W)
PROJECTED	32309	WGS72/UTM 9S (S. hemisphere - 132W to 126W)
PROJECTED	32310	WGS72/UTM 10S (S. hemisphere - 126W to 120W)
PROJECTED	32311	WGS72/UTM 11S (S. hemisphere - 120W to 114W)
PROJECTED	32312	WGS72/UTM 12S (S. hemisphere - 114W to 108W)
PROJECTED	32313	WGS72/UTM 13S (S. hemisphere - 108W to 102W)
PROJECTED	32314	WGS72/UTM 14S (S. hemisphere - 102W to 96W)
PROJECTED	32315	WGS72/UTM 15S (S. hemisphere - 96W to 90W)
PROJECTED	32316	WGS72/UTM 16S (S. hemisphere - 90W to 84W)
PROJECTED	32317	WGS72/UTM 17S (S. hemisphere - 84W to 78W)
PROJECTED	32318	WGS72/UTM 18S (S. hemisphere - 78W to 72W)
PROJECTED	32319	WGS72/UTM 19S (S. hemisphere - 72W to 66W)
PROJECTED	32320	WGS72/UTM 20S (S. hemisphere - 66W to 60W)
PROJECTED	32321	WGS72/UTM 21S (S. hemisphere - 60W to 54W)
PROJECTED	32322	WGS72/UTM 22S (S. hemisphere - 54W to 48W)
PROJECTED	32323	WGS72/UTM 23S (S. hemisphere - 48W to 42W)
PROJECTED	32324	WGS72/UTM 24S (S. hemisphere - 42W to 36W)
PROJECTED	32325	WGS72/UTM 25S (S. hemisphere - 36W to 30W)
PROJECTED	32326	WGS72/UTM 26S (S. hemisphere - 30W to 24W)
PROJECTED	32327	WGS72/UTM 27S (S. hemisphere - 24W to 18W)
PROJECTED	32328	WGS72/UTM 28S (S. hemisphere - 18W to 12W)
PROJECTED	32329	WGS72/UTM 29S (S. hemisphere - 12W to 6W)
PROJECTED	32330	WGS72/UTM 30S (S. hemisphere - 6W to 0W)
PROJECTED	32331	WGS72/UTM 31S (S. hemisphere - 0E to 6E)
PROJECTED	32332	WGS72/UTM 32S (S. hemisphere - 6E to 12E)
PROJECTED	32333	WGS72/UTM 33S (S. hemisphere - 12E to 18E)
PROJECTED	32334	WGS72/UTM 34S (S. hemisphere - 18E to 24E)
PROJECTED	32335	WGS72/UTM 35S (S. hemisphere - 24E to 30E)
PROJECTED	32336	WGS72/UTM 36S (S. hemisphere - 30E to 36E)
PROJECTED	32337	WGS72/UTM 37S (S. hemisphere - 36E to 42E)
PROJECTED	32338	WGS72/UTM 38S (S. hemisphere - 42E to 48E)
PROJECTED	32339	WGS72/UTM 39S (S. hemisphere - 48E to 54E)
PROJECTED	32340	WGS72/UTM 40S (S. hemisphere - 54E to 60E)
PROJECTED	32341	WGS72/UTM 41S (S. hemisphere - 60E to 66E)
PROJECTED	32342	WGS72/UTM 42S (S. hemisphere - 66E to 72E)
PROJECTED	32343	WGS72/UTM 43S (S. hemisphere - 72E to 78E)
PROJECTED	32344	WGS72/UTM 44S (S. hemisphere - 78E to 84E)
PROJECTED	32345	WGS72/UTM 45S (S. hemisphere - 84E to 90E)
PROJECTED	32346	WGS72/UTM 46S (S. hemisphere - 90E to 96E)
PROJECTED	32347	WGS72/UTM 47S (S. hemisphere - 96E to 102E)
PROJECTED	32348	WGS72/UTM 48S (S. hemisphere - 102E to 108E)
PROJECTED	32349	WGS72/UTM 49S (S. hemisphere - 108E to 114E)
PROJECTED	32350	WGS72/UTM 50S (S. hemisphere - 114E to 120E)
PROJECTED	32351	WGS72/UTM 51S (S. hemisphere - 120E to 126E)
PROJECTED	32352	WGS72/UTM 52S (S. hemisphere - 126E to 132E)
PROJECTED	32353	WGS72/UTM 53S (S. hemisphere - 132E to 138E)
PROJECTED	32354	WGS72/UTM 54S (S. hemisphere - 138E to 144E)
PROJECTED	32355	WGS72/UTM 55S (S. hemisphere - 144E to 150E)
PROJECTED	32356	WGS72/UTM 56S (S. hemisphere - 150E to 156E)
PROJECTED	32357	WGS72/UTM 57S (S. hemisphere - 156E to 162E)
PROJECTED	32358	WGS72/UTM 58S (S. hemisphere - 162E to 168E)
PROJECTED	32359	WGS72/UTM 59S (S. hemisphere - 168E to 174E)
PROJECTED	32360	WGS72/UTM 60S (S. hemisphere - 174E to 180E)
PROJECTED	32401	WGS72BE/UTM 1N (N. hemisphere - 180W to 174W)
PROJECTED	32402	WGS72BE/UTM 2N (N. hemisphere - 174W to 168W.)
PROJECTED	32403	WGS72BE/UTM 3N (N. hemisphere - 168W to 162W)
PROJECTED	32404	WGS72BE/UTM 4N (N. hemisphere - 162W to 156W)
PROJECTED	32405	WGS72BE/UTM 5N (N. hemisphere - 156W to 150W)
PROJECTED	32406	WGS72BE/UTM 6N (N. hemisphere - 150W to 144W)
PROJECTED	32407	WGS72BE/UTM 7N (N. hemisphere - 144W to 138W)

PROJECTED	32408	WGS72BE/UTM 8N (N. hemisphere - 138W to 132W)
PROJECTED	32409	WGS72BE/UTM 9N (N. hemisphere - 132W to 126W)
PROJECTED	32410	WGS72BE/UTM 10N (N. hemisphere - 126W to 120W)
PROJECTED	32411	WGS72BE/UTM 11N (N. hemisphere - 120W to 114W)
PROJECTED	32412	WGS72BE/UTM 12N (N. hemisphere - 114W to 108W)
PROJECTED	32413	WGS72BE/UTM 13N (N. hemisphere - 108W to 102W)
PROJECTED	32414	WGS72BE/UTM 14N (N. hemisphere - 102W to 96W)
PROJECTED	32415	WGS72BE/UTM 15N (N. hemisphere - 96W to 90W)
PROJECTED	32416	WGS72BE/UTM 16N (N. hemisphere - 90W to 84W)
PROJECTED	32417	WGS72BE/UTM 17N (N. hemisphere - 84W to 78W)
PROJECTED	32418	WGS72BE/UTM 18N (N. hemisphere - 78W to 72W)
PROJECTED	32419	WGS72BE/UTM 19N (N. hemisphere - 72W to 66W)
PROJECTED	32420	WGS72BE/UTM 20N (N. hemisphere - 66W to 60W)
PROJECTED	32421	WGS72BE/UTM 21N (N. hemisphere - 60W to 54W)
PROJECTED	32422	WGS72BE/UTM 22N (N. hemisphere - 54W to 48W)
PROJECTED	32423	WGS72BE/UTM 23N (N. hemisphere - 48W to 42W)
PROJECTED	32424	WGS72BE/UTM 24N (N. hemisphere - 42W to 36W)
PROJECTED	32425	WGS72BE/UTM 25N (N. hemisphere - 36W to 30W)
PROJECTED	32426	WGS72BE/UTM 26N (N. hemisphere - 30W to 24W)
PROJECTED	32427	WGS72BE/UTM 27N (N. hemisphere - 24W to 18W)
PROJECTED	32428	WGS72BE/UTM 28N (N. hemisphere - 18W to 12W)
PROJECTED	32429	WGS72BE/UTM 29N (N. hemisphere - 12W to 6W)
PROJECTED	32430	WGS72BE/UTM 30N (N. hemisphere - 6W to 0W)
PROJECTED	32431	WGS72BE/UTM 31N (N. hemisphere - 0E to 6E)
PROJECTED	32432	WGS72BE/UTM 32N (N. hemisphere - 6E to 12E)
PROJECTED	32433	WGS72BE/UTM 33N (N. hemisphere - 12E to 18E)
PROJECTED	32434	WGS72BE/UTM 34N (N. hemisphere - 18E to 24E)
PROJECTED	32435	WGS72BE/UTM 35N (N. hemisphere - 24E to 30E)
PROJECTED	32436	WGS72BE/UTM 36N (N. hemisphere - 30E to 36E)
PROJECTED	32437	WGS72BE/UTM 37N (N. hemisphere - 36E to 42E)
PROJECTED	32438	WGS72BE/UTM 38N (N. hemisphere - 42E to 48E)
PROJECTED	32439	WGS72BE/UTM 39N (N. hemisphere - 48E to 54E)
PROJECTED	32440	WGS72BE/UTM 40N (N. hemisphere - 54E to 60E)
PROJECTED	32441	WGS72BE/UTM 41N (N. hemisphere - 60E to 66E)
PROJECTED	32442	WGS72BE/UTM 42N (N. hemisphere - 66E to 72E)
PROJECTED	32443	WGS72BE/UTM 43N (N. hemisphere - 72E to 78E)
PROJECTED	32444	WGS72BE/UTM 44N (N. hemisphere - 78E to 84E)
PROJECTED	32445	WGS72BE/UTM 45N (N. hemisphere - 84E to 90E)
PROJECTED	32446	WGS72BE/UTM 46N (N. hemisphere - 90E to 96E)
PROJECTED	32447	WGS72BE/UTM 47N (N. hemisphere - 96E to 102E)
PROJECTED	32448	WGS72BE/UTM 48N (N. hemisphere - 102E to 108E)
PROJECTED	32449	WGS72BE/UTM 49N (N. hemisphere - 108E to 114E)
PROJECTED	32450	WGS72BE/UTM 50N (N. hemisphere - 114E to 120E)
PROJECTED	32451	WGS72BE/UTM 51N (N. hemisphere - 120E to 126E)
PROJECTED	32452	WGS72BE/UTM 52N (N. hemisphere - 126E to 132E)
PROJECTED	32453	WGS72BE/UTM 53N (N. hemisphere - 132E to 138E)
PROJECTED	32454	WGS72BE/UTM 54N (N. hemisphere - 138E to 144E)
PROJECTED	32455	WGS72BE/UTM 55N (N. hemisphere - 144E to 150E)
PROJECTED	32456	WGS72BE/UTM 56N (N. hemisphere - 150E to 156E)
PROJECTED	32457	WGS72BE/UTM 57N (N. hemisphere - 156E to 162E)
PROJECTED	32458	WGS72BE/UTM 58N (N. hemisphere - 162E to 168E)
PROJECTED	32459	WGS72BE/UTM 59N (N. hemisphere - 168E to 174E)
PROJECTED	32460	WGS72BE/UTM 60N (N. hemisphere - 174E to 180E)
PROJECTED	32501	WGS72BE/UTM 1S (S. hemisphere - 180W to 174W)
PROJECTED	32502	WGS72BE/UTM 2S (S. hemisphere - 174W to 168W)
PROJECTED	32503	WGS72BE/UTM 3S (S. hemisphere - 168W to 162W)
PROJECTED	32504	WGS72BE/UTM 4S (S. hemisphere - 162W to 156W)
PROJECTED	32505	WGS72BE/UTM 5S (S. hemisphere - 156W to 150W)
PROJECTED	32506	WGS72BE/UTM 6S (S. hemisphere - 150W to 144W)
PROJECTED	32507	WGS72BE/UTM 7S (S. hemisphere - 144W to 138W)
PROJECTED	32508	WGS72BE/UTM 8S (S. hemisphere - 138W to 132W.)
PROJECTED	32509	WGS72BE/UTM 9S (S. hemisphere - 132W to 126W)

PROJECTED	32510	WGS72BE/UTM 10S (S. hemisphere - 126W to 120W)
PROJECTED	32511	WGS72BE/UTM 11S (S. hemisphere - 120W to 114W)
PROJECTED	32512	WGS72BE/UTM 12S (S. hemisphere - 114W to 108W)
PROJECTED	32513	WGS72BE/UTM 13S (S. hemisphere - 108W to 102W)
PROJECTED	32514	WGS72BE/UTM 14S (S. hemisphere - 102W to 96W)
PROJECTED	32515	WGS72BE/UTM 15S (S. hemisphere - 96W to 90W)
PROJECTED	32516	WGS72BE/UTM 16S (S. hemisphere - 90W to 84W)
PROJECTED	32517	WGS72BE/UTM 17S (S. hemisphere - 84W to 78W)
PROJECTED	32518	WGS72BE/UTM 18S (S. hemisphere - 78W to 72W)
PROJECTED	32519	WGS72BE/UTM 19S (S. hemisphere - 72W to 66W)
PROJECTED	32520	WGS72BE/UTM 20S (S. hemisphere - 66W to 60W)
PROJECTED	32521	WGS72BE/UTM 21S (S. hemisphere - 60W to 54W)
PROJECTED	32522	WGS72BE/UTM 22S (S. hemisphere - 54W to 48W)
PROJECTED	32523	WGS72BE/UTM 23S (S. hemisphere - 48W to 42W)
PROJECTED	32524	WGS72BE/UTM 24S (S. hemisphere - 42W to 36W)
PROJECTED	32525	WGS72BE/UTM 25S (S. hemisphere - 36W to 30W)
PROJECTED	32526	WGS72BE/UTM 26S (S. hemisphere - 30W to 24W)
PROJECTED	32527	WGS72BE/UTM 27S (S. hemisphere - 24W to 18W)
PROJECTED	32528	WGS72BE/UTM 28S (S. hemisphere - 18W to 12W)
PROJECTED	32529	WGS72BE/UTM 29S (S. hemisphere - 12W to 6W)
PROJECTED	32530	WGS72BE/UTM 30S (S. hemisphere - 6W to 0W)
PROJECTED	32531	WGS72BE/UTM 31S (S. hemisphere - 0E to 6E)
PROJECTED	32532	WGS72BE/UTM 32S (S. hemisphere - 6E to 12E)
PROJECTED	32533	WGS72BE/UTM 33S (S. hemisphere - 12E to 18E)
PROJECTED	32534	WGS72BE/UTM 34S (S. hemisphere - 18E to 24E)
PROJECTED	32535	WGS72BE/UTM 35S (S. hemisphere - 24E to 30E)
PROJECTED	32536	WGS72BE/UTM 36S (S. hemisphere - 30E to 36E)
PROJECTED	32537	WGS72BE/UTM 37S (S. hemisphere - 36E to 42E)
PROJECTED	32538	WGS72BE/UTM 38S (S. hemisphere - 42E to 48E)
PROJECTED	32539	WGS72BE/UTM 39S (S. hemisphere - 48E to 54E)
PROJECTED	32540	WGS72BE/UTM 40S (S. hemisphere - 54E to 60E)
PROJECTED	32541	WGS72BE/UTM 41S (S. hemisphere - 60E to 66E)
PROJECTED	32542	WGS72BE/UTM 42S (S. hemisphere - 66E to 72E)
PROJECTED	32543	WGS72BE/UTM 43S (S. hemisphere - 72E to 78E)
PROJECTED	32544	WGS72BE/UTM 44S (S. hemisphere - 78E to 84E)
PROJECTED	32545	WGS72BE/UTM 45S (S. hemisphere - 84E to 90E)
PROJECTED	32546	WGS72BE/UTM 46S (S. hemisphere - 90E to 96E)
PROJECTED	32547	WGS72BE/UTM 47S (S. hemisphere - 96W to 102W)
PROJECTED	32548	WGS72BE/UTM 48S (S. hemisphere - 102E to 108E)
PROJECTED	32549	WGS72BE/UTM 49S (S. hemisphere - 108E to 114E)
PROJECTED	32550	WGS72BE/UTM 50S (S. hemisphere - 114E to 120E)
PROJECTED	32551	WGS72BE/UTM 51S (S. hemisphere - 120E to 126E)
PROJECTED	32552	WGS72BE/UTM 52S (S. hemisphere - 126E to 132E)
PROJECTED	32553	WGS72BE/UTM 53S (S. hemisphere - 132E to 138E)
PROJECTED	32554	WGS72BE/UTM 54S (S. hemisphere - 138E to 144E)
PROJECTED	32555	WGS72BE/UTM 55S (S. hemisphere - 144E to 150E)
PROJECTED	32556	WGS72BE/UTM 56S (S. hemisphere - 150E to 156E)
PROJECTED	32557	WGS72BE/UTM 57S (S. hemisphere - 156E to 162E)
PROJECTED	32558	WGS72BE/UTM 58S (S. hemisphere - 162E to 168E)
PROJECTED	32559	WGS72BE/UTM 59S (S. hemisphere - 168E to 174E)
PROJECTED	32560	WGS72BE/UTM 60S (S. hemisphere - 174E to 180E)
PROJECTED	32601	WGS84/UTM 1N (N. hemisphere - 180W to 174W)
PROJECTED	32602	WGS84/UTM 2N (N. hemisphere - 174W to 168W)
PROJECTED	32603	WGS84/UTM 3N (N. hemisphere - 168W to 162W)
PROJECTED	32604	WGS84/UTM 4N (N. hemisphere - 162W to 156W)
PROJECTED	32605	WGS84/UTM 5N (N. hemisphere - 156W to 150W)
PROJECTED	32606	WGS84/UTM 6N (N. hemisphere - 150W to 144W)
PROJECTED	32607	WGS84/UTM 7N (N. hemisphere - 144W to 138W)
PROJECTED	32608	WGS84/UTM 8N (N. hemisphere - 138W to 132W)
PROJECTED	32609	WGS84/UTM 9N (N. hemisphere - 132W to 126W)
PROJECTED	32610	WGS84/UTM 10N (N. hemisphere - 126W to 120W)
PROJECTED	32611	WGS84/UTM 11N (N. hemisphere - 120W to 114W)

PROJECTED	32612	WGS84/UTM 12N (N. hemisphere - 114W to 108W)
PROJECTED	32613	WGS84/UTM 13N (N. hemisphere - 108W to 102W)
PROJECTED	32614	WGS84/UTM 14N (N. hemisphere - 102W to 96W)
PROJECTED	32615	WGS84/UTM 15N (N. hemisphere - 96W to 90W)
PROJECTED	32616	WGS84/UTM 16N (N. hemisphere - 90W to 84W)
PROJECTED	32617	WGS84/UTM 17N (N. hemisphere - 84W to 78W)
PROJECTED	32618	WGS84/UTM 18N (N. hemisphere - 78W to 72W)
PROJECTED	32619	WGS84/UTM 19N (N. hemisphere - 72W to 66W)
PROJECTED	32620	WGS84/UTM 20N (N. hemisphere - 66W to 60W)
PROJECTED	32621	WGS84/UTM 21N (N. hemisphere - 60W to 54W)
PROJECTED	32622	WGS84/UTM 22N (N. hemisphere - 54W to 48W)
PROJECTED	32623	WGS84/UTM 23N (N. hemisphere - 48W to 42W)
PROJECTED	32624	WGS84/UTM 24N (N. hemisphere - 42W to 36W)
PROJECTED	32625	WGS84/UTM 25N (N. hemisphere - 36W to 30W)
PROJECTED	32626	WGS84/UTM 26N (N. hemisphere - 30W to 24W)
PROJECTED	32627	WGS84/UTM 27N (N. hemisphere - 24W to 18W)
PROJECTED	32628	WGS84/UTM 28N (N. hemisphere - 18W to 12W)
PROJECTED	32629	WGS84/UTM 29N (N. hemisphere - 12W to 6W)
PROJECTED	32630	WGS84/UTM 30N (N. hemisphere - 6W to 0W)
PROJECTED	32631	WGS84/UTM 31N (N. hemisphere - 0E to 6E)
PROJECTED	32632	WGS84/UTM 32N (N. hemisphere - 6E to 12E)
PROJECTED	32633	WGS84/UTM 33N (N. hemisphere - 12E to 18E)
PROJECTED	32634	WGS84/UTM 34N (N. hemisphere - 18E to 24E)
PROJECTED	32635	WGS84/UTM 35N (N. hemisphere - 24E to 30E)
PROJECTED	32636	WGS84/UTM 36N (N. hemisphere - 30E to 36E)
PROJECTED	32637	WGS84/UTM 37N (N. hemisphere - 36E to 42E)
PROJECTED	32638	WGS84/UTM 38N (N. hemisphere - 42E to 48E)
PROJECTED	32639	WGS84/UTM 39N (N. hemisphere - 48E to 54E)
PROJECTED	32640	WGS84/UTM 40N (N. hemisphere - 54E to 60E)
PROJECTED	32641	WGS84/UTM 41N (N. hemisphere - 60E to 66E)
PROJECTED	32642	WGS84/UTM 42N (N. hemisphere - 66E to 72E)
PROJECTED	32643	WGS84/UTM 43N (N. hemisphere - 72E to 78E)
PROJECTED	32644	WGS84/UTM 44N (N. hemisphere - 78E to 84E)
PROJECTED	32645	WGS84/UTM 45N (N. hemisphere - 84E to 90E)
PROJECTED	32646	WGS84/UTM 46N (N. hemisphere - 90E to 96E)
PROJECTED	32647	WGS84/UTM 47N (N. hemisphere - 96E to 102E)
PROJECTED	32648	WGS84/UTM 48N (N. hemisphere - 102E to 108E)
PROJECTED	32649	WGS84/UTM 49N (N. hemisphere - 108E to 114E)
PROJECTED	32650	WGS84/UTM 50N (N. hemisphere - 114E to 120E)
PROJECTED	32651	WGS84/UTM 51N (N. hemisphere - 120E to 126E)
PROJECTED	32652	WGS84/UTM 52N (N. hemisphere - 126E to 132E)
PROJECTED	32653	WGS84/UTM 53N (N. hemisphere - 132E to 138E)
PROJECTED	32654	WGS84/UTM 54N (N. hemisphere - 138E to 144E)
PROJECTED	32655	WGS84/UTM 55N (N. hemisphere - 144E to 150E)
PROJECTED	32656	WGS84/UTM 56N (N. hemisphere - 150E to 156E)
PROJECTED	32657	WGS84/UTM 57N (N. hemisphere - 156E to 162E)
PROJECTED	32658	WGS84/UTM 58N (N. hemisphere - 162E to 168E)
PROJECTED	32659	WGS84/UTM 59N (N. hemisphere - 168E to 174E)
PROJECTED	32660	WGS84/UTM 60N (N. hemisphere - 174E to 180E)
PROJECTED	32661	WGS84/UPS North (N. hemisphere - N. of 60N)
PROJECTED	32701	WGS84/UTM 1S (S. hemisphere - 180W to 174W)
PROJECTED	32702	WGS84/UTM 2S (S. hemisphere - 174W to 168W)
PROJECTED	32703	WGS84/UTM 3S (S. hemisphere - 168W to 162W)
PROJECTED	32704	WGS84/UTM 4S (S. hemisphere - 162W to 156W)
PROJECTED	32705	WGS84/UTM 5S (S. hemisphere - 156W to 150W)
PROJECTED	32706	WGS84/UTM 6S (S. hemisphere - 150W to 144W)
PROJECTED	32707	WGS84/UTM 7S (S. hemisphere - 144W to 138W)
PROJECTED	32708	WGS84/UTM 8S (S. hemisphere - 138W to 132W)
PROJECTED	32709	WGS84/UTM 9S (S. hemisphere - 132W to 126W)
PROJECTED	32710	WGS84/UTM 10S (S. hemisphere - 126W to 120W)
PROJECTED	32711	WGS84/UTM 11S (S. hemisphere - 120W to 114W)
PROJECTED	32712	WGS84/UTM 12S (S. hemisphere - 114W to 108W)

PROJECTED	32713	WGS84/UTM 13S (S. hemisphere - 108W to 102W)
PROJECTED	32714	WGS84/UTM 14S (S. hemisphere - 102W to 96W)
PROJECTED	32715	WGS84/UTM 15S (S. hemisphere - 96W to 90W)
PROJECTED	32716	WGS84/UTM 16S (S. hemisphere - 90W to 84W)
PROJECTED	32717	WGS84/UTM 17S (S. hemisphere - 84W to 78W)
PROJECTED	32718	WGS84/UTM 18S (S. hemisphere - 78W to 72W)
PROJECTED	32719	WGS84/UTM 19S (S. hemisphere - 72W to 66W)
PROJECTED	32720	WGS84/UTM 20S (S. hemisphere - 66W to 60W)
PROJECTED	32721	WGS84/UTM 21S (S. hemisphere - 60W to 54W)
PROJECTED	32722	WGS84/UTM 22S (S. hemisphere - 54W to 48W)
PROJECTED	32723	WGS84/UTM 23S (S. hemisphere - 48W to 42W)
PROJECTED	32724	WGS84/UTM 24S (S. hemisphere - 42W to 36W)
PROJECTED	32725	WGS84/UTM 25S (S. hemisphere - 36W to 30W)
PROJECTED	32726	WGS84/UTM 26S (S. hemisphere - 30W to 24W)
PROJECTED	32727	WGS84/UTM 27S (S. hemisphere - 24W to 18W)
PROJECTED	32728	WGS84/UTM 28S (S. hemisphere - 18W to 12W)
PROJECTED	32729	WGS84/UTM 29S (S. hemisphere - 12W to 6W)
PROJECTED	32730	WGS84/UTM 30S (S. hemisphere - 6W to 0W)
PROJECTED	32731	WGS84/UTM 31S (S. hemisphere - 0E to 6E)
PROJECTED	32732	WGS84/UTM 32S (S. hemisphere - 6E to 12E)
PROJECTED	32733	WGS84/UTM 33S (S. hemisphere - 12E to 18E)
PROJECTED	32734	WGS84/UTM 34S (S. hemisphere - 18E to 24E)
PROJECTED	32735	WGS84/UTM 35S (S. hemisphere - 24E to 30E)
PROJECTED	32736	WGS84/UTM 36S (S. hemisphere - 30E to 36E)
PROJECTED	32737	WGS84/UTM 37S (S. hemisphere - 36E to 42E)
PROJECTED	32738	WGS84/UTM 38S (S. hemisphere - 42E to 48E)
PROJECTED	32739	WGS84/UTM 39S (S. hemisphere - 48E to 54E)
PROJECTED	32740	WGS84/UTM 40S (S. hemisphere - 54E to 60E)
PROJECTED	32741	WGS84/UTM 41S (S. hemisphere - 60E to 66E)
PROJECTED	32742	WGS84/UTM 42S (S. hemisphere - 66E to 72E)
PROJECTED	32743	WGS84/UTM 43S (S. hemisphere - 72E to 78E)
PROJECTED	32744	WGS84/UTM 44S (S. hemisphere - 78E to 84E)
PROJECTED	32745	WGS84/UTM 45S (S. hemisphere - 84E to 90E)
PROJECTED	32746	WGS84/UTM 46S (S. hemisphere - 90E to 96E)
PROJECTED	32747	WGS84/UTM 47S (S. hemisphere - 96E to 102E)
PROJECTED	32748	WGS84/UTM 48S (S. hemisphere - 102E to 108E)
PROJECTED	32749	WGS84/UTM 49S (S. hemisphere - 108E to 114E)
PROJECTED	32750	WGS84/UTM 50S (S. hemisphere - 114E to 120E)
PROJECTED	32751	WGS84/UTM 51S (S. hemisphere - 120E to 126E)
PROJECTED	32752	WGS84/UTM 52S (S. hemisphere - 126E to 132E)
PROJECTED	32753	WGS84/UTM 53S (S. hemisphere - 132E to 138E)
PROJECTED	32754	WGS84/UTM 54S (S. hemisphere - 138E to 144E)
PROJECTED	32755	WGS84/UTM 55S (S. hemisphere - 144E to 150E)
PROJECTED	32756	WGS84/UTM 56S (S. hemisphere - 150E to 156E)
PROJECTED	32757	WGS84/UTM 57S (S. hemisphere - 156E to 162E)
PROJECTED	32758	WGS84/UTM 58S (S. hemisphere - 162E to 168E)
PROJECTED	32759	WGS84/UTM 59S (S. hemisphere - 168E to 174E)
PROJECTED	32760	WGS84/UTM 60S (S. hemisphere - 174E to 180E)
PROJECTED	32761	WGS84/UPS South (S. hemisphere - S. of 60S)