

Coordinate Systems in OCAD 10

Coordinate System	Zone(s)	Map Datum	Ellipsoid	Location
Albanian Grid 1987	Gauss-Krüger Zone 4	Albanian 1987	Krassovsky 1940	Albania
Map Grid Australia 1994	48 – 58	GDA94	GRS_1980	Australia
Austria Bundesmeldenetz MGI Ferro	West Zone Central Zone East Zone	MGI	BESSEL_1841	Austria
Belgium	Belge Lambert 1972	BD72	HAYFORD_1909	Belgium
Belgium	Lambert 2005 Lambert 2008	BE_ETRS	GRS_1980	Belgium
Bosnia and Herzegovina	UTM Zone 33N – 34N	ETRS89	GRS_1980	Bosnia and Herzegovina
Brazil	UTM Córrego Alegre (Fuso 18 - 25)	BR_CORREGO_ALEGRE_BRAZIL	HAYFORD_1909	Brazil
Brazil	UTM SAD 69 (Fuso 18)	BR_SAD96	GRS_1980	Brazil
Brazil	SIRGAS (Fuso 18 - 25)	BR_SIRGAS2000	GRS_1980	Brazil
British National Grid		OSGB_1936	AIRY_1830	Great Britain
Bulgaria	UTM Zone 34N – 35N	ETRS89	GRS_1980	Bulgaria
Croatia	Zone 1 – 7	HR_HDKS_CROATIA	BESSEL_1841	Croatia
Cyprus		CY_ED50	HAYFORD_1909	Cyprus
Czech Republic	S-JTSK / KROVAK	CZ_S_JTSK	BESSEL_1841	Czech Republic
Czech Republic	S-42/83	CZ_S_42_83	KRASSOVSKY_1940	Czech Republic
Denmark	UTM Zone 32N – 33N	ED50	HAYFORD_1909	Denmark
Denmark	UTM Zone 32N – 33N	ETRS89	GRS_1980	Denmark
Estonia EST97 / EST_LAMB		ESTONIA_DATUM	GRS_1980	Estonia
Finland	KKJ Zone1 - 4	KKJ	HAYFORD_1909	Finland
Finland		ETRS89	GRS_1980	Finland

France Lambert	Zone 1 – 4 Zone 1 – 4 carto	NTF	CLARKE_1880	France
Gabon		GABON_DATUM	GRS_1980	Gabon
Germany	DHDN Gauss-Krüger Zone 2 – 5	POTSDAM	BESSEL_1841	Germany
Germany	Zone 31N – 33N	ETRS89	GRS_1980	Germany
Greek Grid EGSA87		GREEK_DATUM	GRS_1980	Greece
Iceland UTM HJ1955	Zone 26N – 28N	ETRS89	HAYFORD_1909	Iceland
Irish National Grid	TM65 TM75	TM65 IR_TM75	MODIFIED_AIRY	Ireland
Italy	Gauss Boaga Roma 1940 Fuso Ovest Gauss Boaga Roma 1940 Fuso Est	ROMA1940	HAYFORD_1909	Italy
Italy	UTM Zone 31N – 34N	ED50	HAYFORD_1909	Italy
Japan	Tokio Zone 1 - 19	JGD2000	BESSEL_1841	Japan
Japan	JGD2000 Zone 1 - 19	JGD2000	GRS_1980	Japan
Latvia	LKS-92	LATVIA_DATUM	GRS_1980	Latvia
Lithuania	LKS94	LITHUANIA_DATUM	GRS_1980	Lithuania
Luxembourg		ED50	HAYFORD_1909	Luxembourg
Malta		MA_ED50	HAYFORD_1909	Malta
Monaco		ED50	HAYFORD_1909	Monaco
Netherlands		AMERSFOORT	BESSEL_1841	Netherlands
Netherlands	Zone 31N -32N	ED50	HAYFORD_1909	Netherlands
New Zealand Grid 1949		NZGD1949	HAYFORD_1909	New Zealand
New Zealand Grid 2000		NZGD2000	GRS_1980	New Zealand
Northern Ireland Grid		NI_IRELAND65	MODIFIED_AIRY	Northern Ireland
Norway	Zone 1 - 8	NGO_1948	BESSEL_MODIFIED	Norway
Norway	ED50 Zone 31N – 36N	NO_ED50	HAYFORD_1909	Norway

Poland	National Coordinate System 1992 PL_EUREF89 / 2000	PL_2000	GRS_1980	Poland
Portugal	UMT Zone 28N -29N	PR_ED50	HAYFORD_1909	Portugal
Romania	Romania 18° - 24° East Romania 24° - 30° East	RO_S42	KRASSOVSKY_1940	Romania
San Marino	UMT Zone 34N	ED50	HAYFORD_1909	San Marino
Slovak Republic	S-JTSK / KROVAK	SK_S_JTSK	BESSEL_1841	Slovak Republic
Slovak Republic	S-42/83 Zone 3 – 4	CZ_S_42_83	KRASSOVSKY_1940	Slovak Republic
Slovenia Grid D48		D48	BESSEL_1841	Slovenia
South Africa	15 - 33	WGS84	WGS_1984	South Africa
South Africa rotated	15 - 33	WGS84	WGS_1984	South Africa
Spain		ES_ED50_ZNW99	HAYFORD_1909	Spain
Sweden	RT90	RT90	BESSEL_1841	Sweden
Sweden	SWEREF 99 12° 00" - SWEREF 99 23° 15"	SWEREF99	GRS_1980	Sweden
Swiss Grid CH1903		CH1903	BESSEL_1841	Switzerland
Turkey	Turkey Zone 9 - 15	ED50	HAYFORD_1909	Turkey
USA State Plane Coordinate System 1983	Div.	US_NAD83	GRS_1980	USA
UTM	1 - 60 North 1 - 60 South	WGS84	WGS_1984	