

## Annex E (normative)

### ORM specifications

#### E.1 Introduction

This annex presents the specification of the standardized ORM s and associated RTs. If two or more object-fixed ORM s for the same object are specified then one of the ORM s is designated as the reference ORM for that object. [Table E.1](#) in [E.2.1](#) lists the reference ORM s specified in this International Standard, ordered alphabetically by their label. ORM specifications are listed in tables in [E.2.2](#) according to object categories (abstract, Earth, other planet, satellites, and Sun) and binding type (object-fixed or dynamic). [Table E.2](#) provides a directory of these tables. Parameter values in the tables are specified by value or by reference. Parameters specified by reference use the terminology in the cited references. Those terms are enclosed in brackets ( { } ). Referenced values in length units other than metres are converted to metres to specify the corresponding RT parameter. Angular values are generally expressed in the units of radian. However, to avoid a loss of precision, some angular values are expressed in the units of arc second ( ") or arc degree ( ° ), as indicated.

Abbreviations used in labels in this annex are defined in [Annex F](#).

#### E.2 ORM s

##### E.2.1 Reference ORM s

**Table E.1 — Reference ORM directory**

Object name	Type	Reference ORM label
2D modelling space	Abstract	<a href="#">ABSTRACT_2D</a>
3D modelling space	Abstract	<a href="#">ABSTRACT_3D</a>
Adrastea	Satellite	<a href="#">ADRASTEA_2000</a>
Amalthea	Satellite	<a href="#">AMALTHEA_2000</a>
Ariel	Satellite	<a href="#">ARIEL_1988</a>
Atlas	Satellite	<a href="#">ATLAS_1988</a>
Belinda	Satellite	<a href="#">BELINDA_1988</a>
Bianca	Satellite	<a href="#">BIANCA_1988</a>
Callisto	Satellite	<a href="#">CALLISTO_2000</a>
Calypso	Satellite	<a href="#">CALYPSO_1988</a>
Charon	Satellite	<a href="#">CHARON_2006</a>
Cordelia	Satellite	<a href="#">CORDELIA_1988</a>

Object name	Type	Reference ORM label
Cressida	Satellite	<a href="#">CRESSIDA_1988</a>
Deimos	Satellite	<a href="#">DEIMOS_1988</a>
Desdemona	Satellite	<a href="#">DESDEMONA_1988</a>
Despina	Satellite	<a href="#">DESPINA_1991</a>
Dione	Satellite	<a href="#">DIONE_1982</a>
Earth	Earth	<a href="#">WGS_1984</a>
Enceladus	Satellite	<a href="#">ENCELADUS_1994</a>
Epimetheus	Satellite	<a href="#">EPIMETHEUS_1988</a>
Eros (asteroid 433)	Planet	<a href="#">EROS_2000</a>
Europa	Satellite	<a href="#">EUROPA_2000</a>
Galatea	Satellite	<a href="#">GALATEA_1991</a>
Ganymede	Satellite	<a href="#">GANYMEDE_2000</a>
Gaspra (asteroid 951)	Planet	<a href="#">GASPRA_1991</a>
Helene	Satellite	<a href="#">HELENE_1992</a>
Iapetus	Satellite	<a href="#">IAPETUS_1988</a>
Ida (asteroid 243)	Planet	<a href="#">IDA_1991</a>
Io	Satellite	<a href="#">IO_2000</a>
Janus	Satellite	<a href="#">JANUS_1988</a>
Juliet	Satellite	<a href="#">JULIET_1988</a>
Jupiter	Planet	<a href="#">JUPITER_2006</a>
Larissa	Satellite	<a href="#">LARISSA_1991</a>
Mars	Planet	<a href="#">MARS_2000</a>
Mercury	Planet	<a href="#">MERCURY_2000</a>
Metis	Satellite	<a href="#">METIS_2000</a>
Mimas	Satellite	<a href="#">MIMAS_1994</a>
Miranda	Satellite	<a href="#">MIRANDA_1988</a>
Moon	Satellite	<a href="#">MOON_1991</a>
Naiad	Satellite	<a href="#">NAIAD_1991</a>

Object name	Type	Reference ORM label
Neptune	Planet	<a href="#">NEPTUNE_1991</a>
Oberon	Satellite	<a href="#">OBERON_1988</a>
Ophelia	Satellite	<a href="#">OPHELIA_1988</a>
Pan	Satellite	<a href="#">PAN_1991</a>
Pandora	Satellite	<a href="#">PANDORA_1988</a>
Phobos	Satellite	<a href="#">PHOBOS_1988</a>
Phoebe	Satellite	<a href="#">PHOEBE_2006</a>
Pluto	Planet	<a href="#">PLUTO_2006</a>
Portia	Satellite	<a href="#">PORTIA_1988</a>
Prometheus	Satellite	<a href="#">PROMETHEUS_1988</a>
Proteus	Satellite	<a href="#">PROTEUS_1991</a>
Puck	Satellite	<a href="#">PUCK_1988</a>
Rhea	Satellite	<a href="#">RHEA_1988</a>
Rosalind	Satellite	<a href="#">ROSALIND_1988</a>
Saturn	Planet	<a href="#">SATURN_1988</a>
Sun	Sun	<a href="#">SUN_2006</a>
Telesto	Satellite	<a href="#">TELESTO_1988</a>
Tethys	Satellite	<a href="#">TETHYS_1991</a>
Thalassa	Satellite	<a href="#">THALASSA_1991</a>
Thebe	Satellite	<a href="#">THEBE_2000</a>
Titan	Satellite	<a href="#">TITAN_1982</a>
Titania	Satellite	<a href="#">TITANIA_1988</a>
Triton	Satellite	<a href="#">TRITON_1991</a>
Umbriel	Satellite	<a href="#">UMBRIEL_1988</a>
Uranus	Planet	<a href="#">URANUS_1988</a>
Venus	Planet	<a href="#">VENUS_1991</a>

## E.2.2 Standardized ORMs

The elements of an ORM specification are defined in [Table 7.10](#). [Table E.2](#) is a directory of standardized ORMs organized by category of ORM and type of object. The ORM entries in each table are ordered alphabetically by their label. The deprecated ORMs are specified in [Annex J](#). ORM specifications may include one or more RT specifications. The RT specifications associated with an ORM are specified in a corresponding table as shown in [Table E.2](#).

**Table E.2 — ORM specification directory**

ORM and RT specification tables	ORM table	RT table
Abstract ORM specifications	<a href="#">Table E.3</a>	<a href="#">Table E.4</a>
Object-fixed ERM specifications	<a href="#">Table E.5</a>	<a href="#">Table E.6</a>
Dynamic ERM specifications	<a href="#">Table E.7</a>	n/a
Time-fixed instances of dynamic ERM specifications	<a href="#">Table E.8</a>	<a href="#">Table E.9</a>
Object-fixed planet (non-Earth) ORM specifications	<a href="#">Table E.10</a>	<a href="#">Table E.11</a>
Dynamic planet (non-Earth) ORM specifications	<a href="#">Table E.12</a>	n/a
Time-fixed instances of dynamic planet (non-Earth) ORM specifications	<a href="#">Table E.13</a>	<a href="#">Table E.14</a>
Object-fixed satellite ORM specifications	<a href="#">Table E.15</a>	<a href="#">Table E.16</a>
Time-fixed instances of dynamic satellite ORM specifications	<a href="#">Table E.17</a>	<a href="#">Table E.18</a>
Stellar ORM specifications	<a href="#">Table E.19</a>	<a href="#">Table E.20</a>
Dynamic stellar ORM specifications	<a href="#">Table E.21</a>	n/a
Time-fixed instances of dynamic stellar ORM specifications	<a href="#">Table E.22</a>	<a href="#">Table E.23</a>

Table E.3 — Abstract ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">ABSTRACT_2D</a>	1	2D modelling space	This is the reference ORM for abstract 2D object-space.	none	Universal	<a href="#">BI_AXIS_ORIGIN_2D</a>	n/a	none
<a href="#">ABSTRACT_3D</a>	2	3D modelling space	This is the reference ORM for abstract 3D object-space.	none	Universal	<a href="#">TRI_PLANE</a>	n/a	none

Table E.4 — Abstract ORM reference transformation specifications

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">ABSTRACT_2D</a>	ABSTRACT_2D_IDENTITY	1	Universal	IDENTITY n/a (reference ORM)	n/a	none
<a href="#">ABSTRACT_3D</a>	ABSTRACT_3D_IDENTITY	2	Universal	IDENTITY n/a (reference ORM)	n/a	none

Table E.5 — Object-fixed ERM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">ADINDAN_1991</a>	3	Adindan	<a href="#">WGS_1984</a>	1991	Burkina Faso, Cameroon, Ethiopia, Mali, Senegal, and Sudan	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	[83502T, App. B.2, "ADI"]
<a href="#">AFGOOYE_1987</a>	5	Afgooye (Somalia)	<a href="#">WGS_1984</a>	1987	Somalia	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">KRASSOVSKY-1940</a>	[83502T, App. B.2, "AFG"]
<a href="#">AIN_EL_ABD_1970</a>	6	Ain el Abd	<a href="#">WGS_1984</a>	1970	Bahrain and Saudi Arabia	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.3, "AIN"]
<a href="#">AMERICAN_SAMOA-1962</a>	8	American Samoa	<a href="#">WGS_1984</a>	1962	American Samoa Islands	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1866</a>	[83502T, App. B.10, "AMA"]
<a href="#">ANNA_1_1965</a>	9	Anna 1 (astronomic)	<a href="#">WGS_1984</a>	1965	Cocos Islands	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">AUSTRALIAN-NATIONAL_1966</a>	[83502T, App. B.9, "ANO"]
<a href="#">ANTIGUA_1943</a>	10	Antigua (astronomic)	<a href="#">WGS_1984</a>	1943	Antigua and Leeward Islands	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	[83502T, App. B.8, "AIA"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">ARC 1950</a>	11	Arc	<a href="#">WGS 1984</a>	1950	Botswana, Lesotho, Malawi, Swaziland, Zaire, Zambia, and Zimbabwe	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "ARF"]
<a href="#">ARC 1960</a>	12	Arc	<a href="#">WGS 1984</a>	1960	Kenya and Tanzania	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "ARS"]
<a href="#">ASCENSION 1958</a>	14	Ascension	<a href="#">WGS 1984</a>	1958	Ascension Island	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.8, "ASC"]
<a href="#">AUSTRALIAN GEOD-1966</a>	16	Australian Geodetic	<a href="#">WGS 1984</a>	1966	Australia and Tasmania	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">AUSTRALIAN-NATIONAL 1966</a>	[83502T, App. B.4, "AUA"]
<a href="#">AUSTRALIAN GEOD-1984</a>	17	Australian Geodetic	<a href="#">WGS 1984</a>	1984	Australia and Tasmania	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">AUSTRALIAN-NATIONAL 1966</a>	[83502T, App. B.4, "AUG"]
<a href="#">AYABELLE-LIGHTHOUSE 1991</a>	18	Ayabelle Lighthouse (Djibouti)	<a href="#">WGS 1984</a>	1991	Djibouti	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "PHA"]
<a href="#">BEACON E 1945</a>	19	Beacon E (Iwo-jima; astronomic)	<a href="#">WGS 1984</a>	1945	Iwo Jima Island	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.10, "ATF"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">BELLEVUE IGN 1987</a>	21	Bellevue (IGN)	<a href="#">WGS 1984</a>	1987	Efate and Erromango Islands (Vanuatu)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.10, "IBE"]
<a href="#">BERMUDA 1957</a>	22	Bermuda	<a href="#">WGS 1984</a>	1957	Bermuda	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1866</a>	[83502T, App. B.8, "BER"]
<a href="#">BISSAU 1991</a>	24	Bissau	<a href="#">WGS 1984</a>	1991	Guinea-Bissau	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.2, "BID"]
<a href="#">BOGOTA OBS 1987</a>	25	Bogota Observatory	<a href="#">WGS 1984</a>	1987	Colombia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.7, "BOO"]
<a href="#">BOGOTA OBS 1987-PM BOGOTA</a>	26	Bogota Observatory (with the Prime Meridian at Bogota)	<a href="#">WGS 1984</a>	1987 The x-positive xz-half-plane contains Bogota, Colombia (Instituto Geografico Augustin Cadazzi (IGAC) determination).	Colombia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.7, "BOO"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">BUKIT RIMPAH 1987</a>	27	Bukit Rimpah	<a href="#">WGS 1984</a>	1987	Bangka and Belitung Islands (Indonesia)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	[83502T, App. C.2, "BUR"]
<a href="#">CAMP AREA 1987</a>	30	Camp Area (astronomic)	<a href="#">WGS 1984</a>	1987	McMurdo Camp Area (Antarctica)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. C.2, "CAZ"]
<a href="#">CAMPO INCHAUSPE-1969</a>	31	Campo Inchauspe	<a href="#">WGS 1984</a>	1969	Argentina	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.7, "CAI"]
<a href="#">CANTON 1966</a>	32	Canton (astronomic)	<a href="#">WGS 1984</a>	1966	Phoenix Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.10, "CAO"]
<a href="#">CAPE 1987</a>	33	Cape	<a href="#">WGS 1984</a>	1987	South Africa	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "CAP"]
<a href="#">CAPE CANAVERAL-1991</a>	34	Cape Canaveral	<a href="#">WGS 1984</a>	1991	Bahamas and Florida	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1866</a>	[83502T, App. B.6, "CAC"]
<a href="#">CARTHAGE 1987</a>	35	Carthage	<a href="#">WGS 1984</a>	1987	Tunisia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "CGE"]
<a href="#">CHATHAM 1971</a>	37	Chatam (astronomic)	<a href="#">WGS 1984</a>	1971	Chatham Islands (New Zealand)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.10, "CHI"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">CHUA 1987</a>	38	Chua (astronomic)	<a href="#">WGS 1984</a>	1987	Paraguay	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.7, "CHU"]
<a href="#">COAMPS 1998</a>	39	<a href="#">COAMPS</a> <sup>TM</sup>	<a href="#">WGS 1984</a>	1998	Earth, Global	<a href="#">SPHERE_ORIGIN</a>	<a href="#">COAMPS 1998</a>	<a href="#">[ERNWM]</a> , Table 1, "COAMPS"]
<a href="#">CORREGO ALEGRE-1987</a>	41	Corrego Alegre	<a href="#">WGS 1984</a>	1987	Brazil	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.7, "COA"]
<a href="#">DABOLA 1991</a>	43	Dabola	<a href="#">WGS 1984</a>	1991	Guinea	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	<a href="#">[83502T]</a> , App. B.2, "DAL"]
<a href="#">DECEPTION 1993</a>	44	Deception	<a href="#">WGS 1984</a>	1993	Deception Island (Antarctica)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	<a href="#">[83502T]</a> , App. B.8, "DID"]
<a href="#">DJAKARTA 1987</a>	49	Djakarta (also known as Batavia)	<a href="#">WGS 1984</a>	1987	Sumatra (Indonesia)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	<a href="#">[83502T]</a> , App. B.3, "BAT"]
<a href="#">DJAKARTA 1987 PM-DJAKARTA</a>	50	Djakarta (also known as Batavia; with the Prime Meridian at Djakarta)	<a href="#">WGS 1984</a>	1987 The x-positive xz-half-plane contains Djarkata, Indonesia.	Sumatra (Indonesia)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	<a href="#">[83502T]</a> , App. B.3, "BAT"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">DOS 1968</a>	51	DOS	<a href="#">WGS 1984</a>	1968	Gizo Island (New Georgia Islands)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.10, "GIZ"]
<a href="#">DOS 71 4 1987</a>	52	DOS 71/4 (St. Helena Island; astronomic)	<a href="#">WGS 1984</a>	1987	St. Helena Island	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.8, "SHB"]
<a href="#">EASTER 1967</a>	60	Easter	<a href="#">WGS 1984</a>	1967	Easter Island	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.10, "EAS"]
<a href="#">ESTONIA 1937</a>	64	Estonia	<a href="#">WGS 1984</a>	1937	Estonia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	[ <a href="#">83502T</a> , App. B.5, "EST"]
<a href="#">ETRS 1989</a>	65	<a href="#">ETRS</a>	<a href="#">WGS 1984</a>	1989	Europe	<a href="#">OBLATE ELLIPSOID-ORIGIN</a>	<a href="#">GRS 1980</a>	[ <a href="#">HELM</a> , "EUT"]
<a href="#">EUROPE 1950</a>	67	European	<a href="#">WGS 1984</a>	1950	Europe	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.5, "EUR"]
<a href="#">EUROPE 1979</a>	68	European	<a href="#">WGS 1984</a>	1979	Europe	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.5, "EUS"]
<a href="#">FAHUD 1987</a>	69	Fahud	<a href="#">WGS 1984</a>	1987	Oman	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[ <a href="#">83502T</a> , App. B.3, "FAH"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">FORT THOMAS 1955</a>	70	Fort Thomas	<a href="#">WGS 1984</a>	1955	St. Kitts, Nevis and Leeward Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	<a href="#">[83502T</a> , App. B.8, "FOT"]
<a href="#">GAN 1970</a>	72	Gan	<a href="#">WGS 1984</a>	1970	Republic of Maldives	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T</a> , App. B.9, "GAA"]
<a href="#">GDA 1994</a>	75	<a href="#">GDA</a>	<a href="#">WGS 1984</a>	1994	Australia	<a href="#">OBLATE ELLIPSOID-ORIGIN</a>	<a href="#">GRS 1980</a>	<a href="#">[HELM</a> , "GDS"]
<a href="#">GEODETIC DATUM-1949</a>	76	Geodetic Datum	<a href="#">WGS 1984</a>	1949	New Zealand	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T</a> , App. B.10, "GEO"]
<a href="#">GRACIOSA BASE SW-1948</a>	89	Graciosa Base SW	<a href="#">WGS 1984</a>	1948	Central Azores (Faial, Graciosa, Pico, Sao Jorge and Terceira Islands)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T</a> , App. B.8, "GRA"]
<a href="#">GUAM 1963</a>	90	Guam	<a href="#">WGS 1984</a>	1963	Guam	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1866</a>	<a href="#">[83502T</a> , App. B.10, "GUA"]
<a href="#">GUNONG SEGARA-1987</a>	91	Gunung Segara	<a href="#">WGS 1984</a>	1987	Kalimantan Island (Indonesia)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	<a href="#">[83502T</a> , App. C.2, "GSE"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">GUX 1 1987</a>	92	GUX1 (astronomic)	<a href="#">WGS 1984</a>	1987	Guadalcanal Island	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.10, "DOB"]
<a href="#">HERAT NORTH 1987</a>	98	Herat North	<a href="#">WGS 1984</a>	1987	Afghanistan	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. C.2, "HEN"]
<a href="#">HERMANNSKOGEL-1871</a>	99	Hermanns-kogel	<a href="#">WGS 1984</a>	1871	Austria, Yugoslavia (prior to 1990), Slovenia, Croatia, Bosnia and Herzegovina, and Serbia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	<a href="#">[83502T]</a> , App. C.2, "HER"]
<a href="#">HJORSEY 1955</a>	100	Hjorsey	<a href="#">WGS 1984</a>	1955	Iceland	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.5, "HJO"]
<a href="#">HONG KONG 1963</a>	101	Hong Kong	<a href="#">WGS 1984</a>	1963	Hong Kong	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.3, "HKD"]
<a href="#">HU TZU SHAN 1991</a>	102	Hu-Tzu-Shan	<a href="#">WGS 1984</a>	1991	Taiwan	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.3, "HTN"]
<a href="#">INDIAN 1916</a>	105	Indian	<a href="#">WGS 1984</a>	1991	Bangladesh	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">EVEREST ADJ-1937</a>	<a href="#">[83502T]</a> , App. B.3, "IND-B"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">INDIAN_1954</a>	106	Indian	<a href="#">WGS_1984</a>	1954	Thailand	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST_ADJ-1937</a>	[83502T, App. B.3, "INF"]
<a href="#">INDIAN_1956</a>	107	Indian	<a href="#">WGS_1984</a>	1991	India and Nepal	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST_1956</a>	[83502T, App. B.3, "IND-I"]
<a href="#">INDIAN_1960</a>	108	Indian	<a href="#">WGS_1984</a>	1960	Vietnam	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST_ADJ-1937</a>	[83502T, App. B.3, "ING"]
<a href="#">INDIAN_1962</a>	109	Indian	<a href="#">WGS_1984</a>	1962	Pakistan	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST-REVISED_1962</a>	[83502T, App. C.2, "IND-P"]
<a href="#">INDIAN_1975</a>	110	Indian	<a href="#">WGS_1984</a>	1975	Thailand	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST_ADJ-1937</a>	[83502T, App. B.3, "INH"]
<a href="#">INDONESIAN_1974</a>	111	Indonesian	<a href="#">WGS_1984</a>	1974	Indonesia	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INDONESIAN-1974</a>	[83502T, App. B.3, "IDN"]
<a href="#">IRELAND_1965</a>	113	Ireland 1965	<a href="#">WGS_1984</a>	1965	Ireland	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">MODIFIED_AIRY-1849</a>	[83502T, App. B.5, "IRL"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">ISTS_061_1968</a>	114	International Satellite Triangulation Station (ISTS) 061 (astronomic)	<a href="#">WGS_1984</a>	1968	South Georgia Island	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.8, "ISG"]
<a href="#">ISTS_073_1969</a>	115	International Satellite Triangulation Station (ISTS) 073 (astronomic)	<a href="#">WGS_1984</a>	1969	Diego Garcia	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.9, "IST"]
<a href="#">JGD_2000</a>	117	Japanese Geodetic Datum 2000 (JGD2000)	<a href="#">WGS_1984</a>	2000	Japan	<a href="#">OBLATE_ELLIPSOID-ORIGIN</a>	<a href="#">GRS_1980</a>	[ <a href="#">GRFJ</a> ]
<a href="#">JOHNSTON_1961</a>	118	Johnston	<a href="#">WGS_1984</a>	1961	Johnston Island	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.10, "JOH"]
<a href="#">KANDAWALA_1987</a>	127	Kandawala	<a href="#">WGS_1984</a>	1987	Sri Lanka	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST_ADJ-1937</a>	[ <a href="#">83502T</a> , App. B.3, "KAN"]
<a href="#">KERGUELEN_1949</a>	128	Kerguelen	<a href="#">WGS_1984</a>	1949	Kerguelen Island	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.9, "KEG"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">KERTAU_1948</a>	129	Kertau	<a href="#">WGS_1984</a>	1948	West Malaysia and Singapore	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">EVEREST_1948</a>	[ <a href="#">83502T</a> , App. B.3, "KEA"]
<a href="#">KOREAN_GEODETTIC-1995</a>	130	Korean Geodetic System	<a href="#">WGS_1984</a>	1995	South Korea	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">WGS_1984</a>	[ <a href="#">83502T</a> , App. B.3, "KGS"]
<a href="#">KUSAIE_1951</a>	131	Kusaie 1951 (astronomic)	<a href="#">WGS_1984</a>	1951	Caroline Islands (Federated States of Micronesia)	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.10, "KUS"]
<a href="#">LC5_1961</a>	133	LC5 (astronomic)	<a href="#">WGS_1984</a>	1961	Cayman Brac Island	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1866</a>	[ <a href="#">83502T</a> , App. B.8, "LCF"]
<a href="#">LEIGON_1991</a>	134	Leigon	<a href="#">WGS_1984</a>	1991	Ghana	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	[ <a href="#">83502T</a> , App. B.2, "LEH"]
<a href="#">LIBERIA_1964</a>	135	Liberia	<a href="#">WGS_1984</a>	1964	Liberia	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	[ <a href="#">83502T</a> , App. B.2, "LIB"]
<a href="#">LUZON_1987</a>	136	Luzon	<a href="#">WGS_1984</a>	1987	Philippines	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1866</a>	[ <a href="#">83502T</a> , App. B.10, "LUZ"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">M_PORALOKO_1991</a>	137	M'Poraloko	<a href="#">WGS_1984</a>	1991	Gabon	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. B.2, "MPO"]
<a href="#">MAHE_1971</a>	138	Mahe	<a href="#">WGS_1984</a>	1971	Mahe Island (Seychelles)	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. B.9, "MIK"]
<a href="#">MARCUS_STATION-1952</a>	139	Marcus Station (astronomic)	<a href="#">WGS_1984</a>	1952	Marcus Islands	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.10, "ASQ"]
<a href="#">MASS_1999</a>	143	MASS	<a href="#">WGS_1984</a>	1999	Earth, Global	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MASS_1999</a>	<a href="#">[ERNWM]</a> , Table 1, "MASS"]
<a href="#">MASSAWA_1987</a>	144	Massawa	<a href="#">WGS_1984</a>	1987	Eritrea and Ethiopia	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">BESSEL_1841-ETHIOPIA</a>	<a href="#">[83502T]</a> , App. B.2, "MAS"]
<a href="#">MERCHICH_1987</a>	145	Merchich	<a href="#">WGS_1984</a>	1987	Morocco	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. B.2, "MER"]
<a href="#">MIDWAY_1961</a>	149	Midway 1961 (astronomic)	<a href="#">WGS_1984</a>	1961	Midway Islands	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.10, "MID"]
<a href="#">MINNA_1991</a>	151	Minna	<a href="#">WGS_1984</a>	1991	Cameroon and Nigeria	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. B.2, "MIN"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">MM5_1997</a>	153	<a href="#">MM5 (AFWA)</a>	<a href="#">WGS_1984</a>	1997	Earth, Global	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MM5_1997</a>	[ <a href="#">ERNWM</a> , Table 1, "MM5 (AFWA)"]
<a href="#">MODTRAN-MIDLATITUDE N 1989</a>	154	<a href="#">MODTRAN</a>	<a href="#">WGS_1984</a>	1989	Earth northern midlatitude regions	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MODTRAN-MIDLATITUDE-1989</a>	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Midlatitude"]
<a href="#">MODTRAN-MIDLATITUDE S 1989</a>	155	<a href="#">MODTRAN</a>	<a href="#">WGS_1984</a>	1989	Earth southern midlatitude regions	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MODTRAN-MIDLATITUDE-1989</a>	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Midlatitude"]
<a href="#">MODTRAN-SUBARCTIC N 1989</a>	156	<a href="#">MODTRAN</a>	<a href="#">WGS_1984</a>	1989	Earth northern subarctic regions	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MODTRAN-SUBARCTIC-1989</a>	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Subarctic"]
<a href="#">MODTRAN-SUBARCTIC S 1989</a>	157	<a href="#">MODTRAN</a>	<a href="#">WGS_1984</a>	1989	Earth southern subarctic regions	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MODTRAN-SUBARCTIC-1989</a>	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Subarctic"]
<a href="#">MODTRAN TROPICAL-1989</a>	158	<a href="#">MODTRAN</a>	<a href="#">WGS_1984</a>	1989	Earth tropical regions	<a href="#">SPHERE_ORIGIN</a>	<a href="#">MODTRAN-TROPICAL_1989</a>	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Tropical"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">MONTERRAT 1958</a>	159	Montserrat (astronomic)	<a href="#">WGS 1984</a>	1958	Montserrat and Leeward Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[ <a href="#">83502T</a> , App. B.8, "ASM"]
<a href="#">MULTIGEN FLAT-EARTH 1989</a>	161	Multigen flat Earth	<a href="#">WGS 1984</a>	1989	Earth, Global	<a href="#">SPHERE ORIGIN</a>	<a href="#">MULTIGEN FLAT-EARTH 1989</a>	[ <a href="#">MFCG</a> ]
<a href="#">N_AM 1927</a>	162	North American	<a href="#">WGS 1984</a>	1927	North America	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1866</a>	[ <a href="#">83502T</a> , App. B.6, "NAS"]
<a href="#">N_AM 1983</a>	163	North American	<a href="#">WGS 1984</a>	1983	North America	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">GRS 1980</a>	[ <a href="#">83502T</a> , App. B.6, "NAR"], [ <a href="#">NAD83</a> ]
<a href="#">N_SAHARA 1959</a>	164	North Sahara	<a href="#">WGS 1984</a>	1959	Algeria	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[ <a href="#">83502T</a> , App. B.2, "NSD"]
<a href="#">NAHRWAN 1987</a>	165	Nahrwan	<a href="#">WGS 1984</a>	1987	Oman, Saudi Arabia, and the United Arab Emirates	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[ <a href="#">83502T</a> , App. B.3, "NAH"]
<a href="#">NAPARIMA 1991</a>	167	Naparima BWI	<a href="#">WGS 1984</a>	1991	Trinidad and Tobago (British West Indies)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.8, "NAP"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">NOGAPS 1988</a>	171	<a href="#">NOGAPS</a>	<a href="#">WGS 1984</a>	1988	Earth, Global	<a href="#">SPHERE ORIGIN</a>	<a href="#">NOGAPS 1988</a>	[ <a href="#">ERNWM</a> , Table 1, "NOGAPS"]
<a href="#">NTF 1896</a>	172	<a href="#">NTF</a>	<a href="#">WGS 1984</a>	1896	France	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880-IGN</a>	[ <a href="#">HELM</a> , "NFR"]
<a href="#">NTF 1896 PM PARIS</a>	173	<a href="#">NTF</a> (with the Prime Meridian at Paris)	<a href="#">WGS 1984</a>	1896 The x-positive xz-half-plane contains Paris, France ( <a href="#">IGN</a> 1936 determination).	France	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880-IGN</a>	[ <a href="#">HELM</a> , "NFR"]
<a href="#">OBSERV METEORO-1939</a>	175	Observatorio Meteorológico	<a href="#">WGS 1984</a>	1939	Corvo Flores Islands (Azores)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.8, "FLO"]
<a href="#">OLD EGYPTIAN 1907</a>	176	Old Egyptian	<a href="#">WGS 1984</a>	1907	Egypt	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">HELMERT 1906</a>	[ <a href="#">83502T</a> , App. B.2, "OEG"]
<a href="#">OLD HAWAIIAN-CLARKE 1987</a>	177	Old Hawaiian (Clarke)	<a href="#">WGS 1984</a>	1987	Hawaiian Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1866</a>	[ <a href="#">83502T</a> , App. B.10, "OHA"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">OLD HAWAIIAN INT-1987</a>	178	Old Hawaiian (International)	<a href="#">WGS 1984</a>	1987	Hawaiian Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.10, "OHI"]
<a href="#">OSGB 1936</a>	180	Ordnance Survey of Great Britain	<a href="#">WGS 1984</a>	1936	Great Britain	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">AIRY 1830</a>	[83502T, App. B.5, "OGB"]
<a href="#">PICO DE LAS NIEVES-1987</a>	185	Pico de las Nieves	<a href="#">WGS 1984</a>	1987	Canary Islands (Spain)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.8, "PLN"]
<a href="#">PITCAIRN 1967</a>	186	Pitcairn (astronomic)	<a href="#">WGS 1984</a>	1967	Pitcairn Island	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.10, "PIT"]
<a href="#">POINT 58 1991</a>	189	Point 58	<a href="#">WGS 1984</a>	1991	Burkina Faso and Niger	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "PTB"]
<a href="#">POINTE NOIRE 1948</a>	190	Pointe Noire	<a href="#">WGS 1984</a>	1948	Congo	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "PTN"]
<a href="#">PORTO SANTO 1936</a>	192	Porto Santo	<a href="#">WGS 1984</a>	1936	Porto Santo and Madeira Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.8, "POS"]
<a href="#">PROV S AM 1956</a>	195	Provisional South American	<a href="#">WGS 1984</a>	1956	South America	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.7, "PRP"]

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<a href="#">PROV S CHILEAN 1963</a>	196	Provisional South Chilean (Hito XVIII)	<a href="#">WGS 1984</a>	1963	South Chile	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.7, "HIT"]
<a href="#">PUERTO RICO 1987</a>	198	Puerto Rico	<a href="#">WGS 1984</a>	1987	Puerto Rico and Virgin Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1866</a>	[ <a href="#">83502T</a> , App. B.8, "PUR"]
<a href="#">PULKOVO 1942</a>	199	Pulkovo	<a href="#">WGS 1984</a>	1942	Eastern Europe and Russia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">KRASSOVSKY-1940</a>	[ <a href="#">83502T</a> , App. C.2, "PUK"]
<a href="#">QATAR NATIONAL 1974</a>	200	Qatar National	<a href="#">WGS 1984</a>	1974	Qatar	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.3, "QAT"]
<a href="#">QORNOQ 1987</a>	201	Qornoq	<a href="#">WGS 1984</a>	1987	South Greenland	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.8, "QUO"]
<a href="#">REUNION 1947</a>	202	Reunion	<a href="#">WGS 1984</a>	1947	Mascarene Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.9, "REU"]
<a href="#">RGF 1993</a>	203	Reseau Geodesique Francais	<a href="#">WGS 1984</a>	1993	France	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">GRS 1980</a>	[ <a href="#">RGF</a> ]
<a href="#">ROME 1940</a>	205	Rome (also known as Monte Mario)	<a href="#">WGS 1984</a>	1940	Italy, Sardinia, and Sicily	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.5, "MOD"]

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<a href="#">ROME 1940 PM ROME</a>	206	Rome (also known as Monte Mario) (with the Prime Meridian at Rome)	<a href="#">WGS 1984</a>	1940 The x-positive xz-half-plane contains Rome, Italy.	Italy, Sardinia, and Sicily	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.5, "MOD"]
<a href="#">S AM 1969</a>	208	South American	<a href="#">WGS 1984</a>	1969	South America	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">SOUTH-AMERICAN 1969</a>	[ <a href="#">83502T</a> , App. B.7, "SAN"]
<a href="#">S ASIA 1987</a>	209	South Asia	<a href="#">WGS 1984</a>	1987	Singapore	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">MODIFIED-FISCHER 1960</a>	[ <a href="#">83502T</a> , App. B.3, "SOA"]
<a href="#">S JTSK 1993</a>	210	<a href="#">S-JTSK</a>	<a href="#">WGS 1984</a>	1993	Czech Republic and Slovakia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	[ <a href="#">83502T</a> , App. B.5, "CCD"]
<a href="#">S42 PULKOVO</a>	211	S-42 (Pulkovo)	<a href="#">WGS 1984</a>	1942	Eastern Europe	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">KRASSOVSKY-1940</a>	[ <a href="#">HELM</a> , "SPK", "Afghanistan"]
<a href="#">SANTO DOS 1965</a>	212	Santo (DOS)	<a href="#">WGS 1984</a>	1965	Espirito Santo Island (Vanuatu)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.10, "SAE"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">SAO BRAZ 1987</a>	213	Sao Braz	<a href="#">WGS 1984</a>	1987	Sao Miguel and Santa Maria Islands (Azores)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.8, "SAO"]
<a href="#">SAPPER HILL 1943</a>	214	Sapper Hill	<a href="#">WGS 1984</a>	1943	East Falkland Islands	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.8, "SAP"]
<a href="#">SCHWARZECK 1991</a>	218	Schwarzeck	<a href="#">WGS 1984</a>	1991	Namibia	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-NAMIBIA</a>	[83502T, App. B.2, "SCK"]
<a href="#">SELVAGEM GRANDE-1938</a>	219	Selvagem Grande	<a href="#">WGS 1984</a>	1938	Salvage Islands (Ilhas Selvagens; Savage Islands)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.8, "SGM"]
<a href="#">SIERRA LEONE 1960</a>	220	Sierra Leone	<a href="#">WGS 1984</a>	1960	Sierra Leone	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[83502T, App. B.2, "SRL"]
<a href="#">SIRGAS 2000</a>	221	<a href="#">SIRGAS</a>	<a href="#">WGS 1984</a>	2000	South America	<a href="#">OBLATE ELLIPSOID-ORIGIN</a>	<a href="#">GRS 1980</a>	[83502T, App. B.7, "SIR"]
<a href="#">TANANARIVE OBS 1925</a>	223	Tananarive Observatory	<a href="#">WGS 1984</a>	1925	Madagascar	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. C.2, "TAN"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">TANANARIVE OBS-1925_PM_PARIS</a>	224	Tananarive Observatory (with the Prime Meridian at Paris)	<a href="#">WGS 1984</a>	1925 The x-positive xz-half-plane contains Paris, France ( <a href="#">IGN</a> 1936 determination).	Madagascar	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. C.2, "TAN"]
<a href="#">TERN 1961</a>	226	Tern (astronomic)	<a href="#">WGS 1984</a>	1961	Tern Island (French Frigate Shoals, Hawaiian Islands)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.10, "TRN"]
<a href="#">TIMBALAI EVEREST-1948</a>	230	Timbalai (Everest)	<a href="#">WGS 1984</a>	1948	Brunei and East Malaysia (Sabah and Sarawak)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">EVEREST-BRUNEI 1967</a>	[ <a href="#">83502T</a> , App. B.3, "TIL"]
<a href="#">TOKYO 1991</a>	233	Tokyo	<a href="#">WGS 1984</a>	1991	Japan, Korea, and Okinawa	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">BESSEL 1841-ETHIOPIA</a>	[ <a href="#">83502T</a> , App. B.3, "TOY"]
<a href="#">TRISTAN 1968</a>	234	Tristan (astronomic)	<a href="#">WGS 1984</a>	1968	Tristan da Cunha	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[ <a href="#">83502T</a> , App. B.8, "TDC"]
<a href="#">VITI_LEVU_1916</a>	242	Viti Levu	<a href="#">WGS 1984</a>	1916	Viti Levu Island (Fiji Islands)	<a href="#">OBLATE ELLIPSOID</a>	<a href="#">CLARKE 1880</a>	[ <a href="#">83502T</a> , App. B.10, "MVS"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">VOIROL_1874</a>	243	Voirol	<a href="#">WGS_1984</a>	1874	Algeria	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. C.2, "VOI"]
<a href="#">VOIROL_1874_PM-PARIS</a>	244	Voirol (with the Prime Meridian at Paris)	<a href="#">WGS_1984</a>	1874 The x-positive xz-half-plane contains Paris, France ( <a href="#">IGN</a> 1936 determination).	Algeria	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. C.2, "VOI"]
<a href="#">VOIROL_1960</a>	245	Voirol - Revised	<a href="#">WGS_1984</a>	1960	Algeria	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. B.2, "VOR"]
<a href="#">VOIROL_1960_PM-PARIS</a>	246	Voirol - Revised (with the Prime Meridian at Paris)	<a href="#">WGS_1984</a>	1960 The x-positive xz-half-plane contains Paris, France ( <a href="#">IGN</a> 1936 determination).	Algeria	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">CLARKE_1880</a>	<a href="#">[83502T]</a> , App. B.2, "VOR"]
<a href="#">WAKE_1952</a>	247	Wake (astronomic)	<a href="#">WGS_1984</a>	1952	Wake Atoll	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	<a href="#">[83502T]</a> , App. B.10, "WAK"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">WAKE_ENIWETOK_1960</a>	248	Wake-Eniwetok	<a href="#">WGS_1984</a>	1960	Marshall Islands	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">HOUGH_1960</a>	[83502T, App. B.10, "ENW"]
<a href="#">WGS_1972</a>	249	World Geodetic System	<a href="#">WGS_1984</a>	1972	Earth, Global	<a href="#">OBLATE_ELLIPSOID-ORIGIN</a>	<a href="#">WGS_1972</a>	[WGS72]
<a href="#">WGS_1984</a>	250	World Geodetic System	This is the reference ORM for Earth.	1984 Note: The x-positive xz-half-plane contains Greenwich, <a href="#">UK</a> .	Earth, Global	<a href="#">OBLATE_ELLIPSOID-ORIGIN</a>	<a href="#">WGS_1984</a>	[83502T]
<a href="#">YACARE_1987</a>	251	Yacare (Uruguay)	<a href="#">WGS_1984</a>	1987	Uruguay	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. C.2, "YAC"]
<a href="#">ZANDERIJ_1987</a>	252	Zanderij (Suriname)	<a href="#">WGS_1984</a>	1987	Suriname	<a href="#">OBLATE_ELLIPSOID</a>	<a href="#">INTERNATIONAL-1924</a>	[83502T, App. B.7, "ZAN"]

NOTE 1: In Table E.6, when [\[83502T\]](#) and [\[GEOTRAN\]](#) both appear in the References element of an RT specification, [\[GEOTRAN\]](#) is the reference for the latitude and longitude values in the RT region element. The reference for all other elements of such an RT specification, including the region name(s) in the RT region element, is [\[83502T\]](#). For non-Greenwich prime meridian RT specifications, the RT region longitude values are offset by  $\omega_3$ , when applicable.

NOTE 2: For non-Greenwich prime meridian RT specifications in Table E.6, the RT parameters value,  $\omega_3$ , is specified by this International Standard.

Table E.6 — Object-fixed ERM reference transformation specifications

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">ADINDAN 1991</a>	ADINDAN_1991_BURKINA_FASO	3	Burkina Faso; $+4^{\circ} \leq \varphi \leq +22^{\circ}$ ; $-5^{\circ} \leq \lambda \leq +8^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-E"]
	ADINDAN_1991_CAMEROON	4	Cameroon; $-4^{\circ} \leq \varphi \leq +19^{\circ}$ ; $+3^{\circ} \leq \lambda \leq +23^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-F"]
	ADINDAN_1991_ETHIOPIA	5	Ethiopia; $-3^{\circ} \leq \varphi \leq +25^{\circ}$ ; $+26^{\circ} \leq \lambda \leq +50^{\circ}$	TRANSLATE $\Delta x = -165$ , $\Delta y = -11$ , $\Delta z = 206$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-A"]
	ADINDAN_1991_MALI	6	Mali; $+3^{\circ} \leq \varphi \leq +31^{\circ}$ ; $-20^{\circ} \leq \lambda \leq +11^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-C"]
	ADINDAN_1991_MEAN- _SOLUTION	7	Mean Solution (Ethiopia and Sudan); $-5^{\circ} \leq \varphi \leq +31^{\circ}$ ; $+15^{\circ} \leq \lambda \leq +55^{\circ}$	TRANSLATE $\Delta x = -166$ , $\Delta y = -15$ , $\Delta z = 204$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-M"]
	ADINDAN_1991_SENEGAL	8	Senegal; $+5^{\circ} \leq \varphi \leq +23^{\circ}$ ; $-24^{\circ} \leq \lambda \leq -5^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-D"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	ADINDAN_1991_SUDAN	9	Sudan; $-3^{\circ} \leq \varphi \leq +31^{\circ}$ ; $+15^{\circ} \leq \lambda \leq +45^{\circ}$	TRANSLATE $\Delta x = -161$ , $\Delta y = -14$ , $\Delta z = 205$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ADI-B"]
<a href="#">AFGOOYE 1987</a>	AFGOOYE_1987_SOMALIA	11	Somalia; $-8^{\circ} \leq \varphi \leq +19^{\circ}$ ; $+35^{\circ} \leq \lambda \leq +60^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.2, "AFG"]
<a href="#">AIN_EL_ABD_1970</a>	AIN_EL_ABD_1970_BAHRAIN-ISLAND	12	Bahrain Island; $+24^{\circ} \leq \varphi \leq +28^{\circ}$ ; $+49^{\circ} \leq \lambda \leq +53^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.3, "AIN-A"]
	AIN_EL_ABD_1970_SAUDI-ARABIA	13	Saudi Arabia; $+8^{\circ} \leq \varphi \leq +38^{\circ}$ ; $+28^{\circ} \leq \lambda \leq +62^{\circ}$	TRANSLATE $\Delta x = -143$ , $\Delta y = -236$ , $\Delta z = 7$ .	1991	<a href="#">[83502T]</a> , App. B.3, "AIN-B"]
<a href="#">AMERICAN_SAMOA_1962</a>	AMERICAN_SAMOA_1962-AMERICAN_SAMOA_ISLANDS	15	American Samoa Islands; $-19^{\circ} \leq \varphi \leq -9^{\circ}$ ; $-174^{\circ} \leq \lambda \leq -165^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.10, "AMA"]
<a href="#">ANNA_1_1965</a>	ANNA_1_1965_COCOS_ISLANDS	16	Cocos Islands; $-14^{\circ} \leq \varphi \leq -10^{\circ}$ ; $+94^{\circ} \leq \lambda \leq +99^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.9, "ANO"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">ANTIGUA_1943</a>	ANTIGUA_1943_ANTIGUA- _LEEWARD_ISLANDS	17	Antigua and Leeward Islands; $+16^{\circ} \leq \varphi \leq +20^{\circ}$ ; $-65^{\circ} \leq \lambda \leq -61^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.8, "AIA"]
<a href="#">ARC_1950</a>	ARC_1950_ZIMBABWE_3	18	Zimbabwe; $-29^{\circ} \leq \varphi \leq -9^{\circ}$ ; $+19^{\circ} \leq \lambda \leq +39^{\circ}$	TRANSLATE $\Delta x = -142$ , $\Delta y = -96$ , $\Delta z = -293$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-G"]
	ARC_1950_BOTSWANA	19	Botswana; $-33^{\circ} \leq \varphi \leq -13^{\circ}$ ; $+13^{\circ} \leq \lambda \leq +36^{\circ}$	TRANSLATE $\Delta x = -138$ , $\Delta y = -105$ , $\Delta z = -289$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-A"]
	ARC_1950_BURUNDI	20	Burundi; $-11^{\circ} \leq \varphi \leq +4^{\circ}$ ; $+21^{\circ} \leq \lambda \leq +37^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-H"]
	ARC_1950_LESOTHO	21	Lesotho; $-36^{\circ} \leq \varphi \leq -23^{\circ}$ ; $+21^{\circ} \leq \lambda \leq +35^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-B"]
	ARC_1950_MALAWI	22	Malawi; $-21^{\circ} \leq \varphi \leq -3^{\circ}$ ; $+26^{\circ} \leq \lambda \leq +42^{\circ}$	TRANSLATE $\Delta x = -161$ , $\Delta y = -73$ , $\Delta z = -317$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-C"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	ARC_1950_MEAN_SOLUTION	23	Mean Solution (Botswana, Lesotho, Malawi, Swaziland, Zaire, Zambia and Zimbabwe); $-36^{\circ} \leq \varphi \leq +10^{\circ}$ ; $+4^{\circ} \leq \lambda \leq +42^{\circ}$	TRANSLATE $\Delta x = -143$ , $\Delta y = -90$ , $\Delta z = -294$ .	1987	<a href="#">[83502T]</a> , App. B.2, "ARF-M"]
	ARC_1950_SWAZILAND	24	Swaziland; $-33^{\circ} \leq \varphi \leq -20^{\circ}$ ; $+25^{\circ} \leq \lambda \leq +40^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-D"]
	ARC_1950_ZAIRE	25	Zaire; $-21^{\circ} \leq \varphi \leq +10^{\circ}$ ; $+4^{\circ} \leq \lambda \leq +38^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-E"]
	ARC_1950_ZAMBIA	26	Zambia; $-24^{\circ} \leq \varphi \leq -1^{\circ}$ ; $+15^{\circ} \leq \lambda \leq +40^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "ARF-F"]
<a href="#">ARC 1960</a>	ARC_1960_KENYA_3	27	Kenya; $-11^{\circ} \leq \varphi \leq +8^{\circ}$ ; $+28^{\circ} \leq \lambda \leq +47^{\circ}$	TRANSLATE $\Delta x = -157$ , $\Delta y = -2$ , $\Delta z = -299$ .	1997	<a href="#">[83502T]</a> , App. B.2, "ARS-A"]
	ARC_1960_MEAN_SOLUTION	28	Mean Solution (Kenya and Tanzania); $-18^{\circ} \leq \varphi \leq +8^{\circ}$ ; $+23^{\circ} \leq \lambda \leq +47^{\circ}$	TRANSLATE $\Delta x = -160$ , $\Delta y = -6$ , $\Delta z = -302$ .	1991	<a href="#">[83502T]</a> , App. B.2, "ARS-M"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	ARC_1960_TANZANIA	29	Tanzania; $-18^{\circ} \leq \varphi \leq +5^{\circ}$ ; $+23^{\circ} \leq \lambda \leq +47^{\circ}$	TRANSLATE $\Delta x = -175$ , $\Delta y = -23$ , $\Delta z = -303$ .	1997	[83502T, App. B.2, "ARS-B"]
<a href="#">ASCENSION 1958</a>	ASCENSION_1958_ASCENSION-ISLAND	31	Ascension Island; $-9^{\circ} \leq \varphi \leq -6^{\circ}$ ; $-16^{\circ} \leq \lambda \leq -13^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.8, "ASC"]
<a href="#">AUSTRALIAN GEOD-1966</a>	AUSTRALIAN_GEOD_1966-AUSTRALIA_TASMANIA	33	Australia and Tasmania; $-46^{\circ} \leq \varphi \leq -4^{\circ}$ ; $+109^{\circ} \leq \lambda \leq +161^{\circ}$	TRANSLATE $\Delta x = -133$ , $\Delta y = -48$ , $\Delta z = 148$ .	1987	[83502T, App. B.4, "AUA"]
<a href="#">AUSTRALIAN GEOD-1984</a>	AUSTRALIAN_GEOD_1984-AUSTRALIA_TASMANIA_3	34	Australia and Tasmania; $-46^{\circ} \leq \varphi \leq -4^{\circ}$ ; $+109^{\circ} \leq \lambda \leq +161^{\circ}$	TRANSLATE $\Delta x = -134$ , $\Delta y = -48$ , $\Delta z = 149$ .	1987	[83502T, App. B.4, "AUG"]
	AUSTRALIAN_GEOD_1984-AUSTRALIA_TASMANIA_7	35	Australia and Tasmania; $-46^{\circ} \leq \varphi \leq -4^{\circ}$ ; $+109^{\circ} \leq \lambda \leq +161^{\circ}$	CF_7_PARAMETER $\Delta x = -116$ , $\Delta y = -50,47$ , $\Delta z = 141,69$ , $\omega_1 = -0,23''$ , $\omega_2 = -0,39''$ , $\omega_3 = -0,344''$ , $\Delta s = 0,098\ 3 \times 10^{-6}$ .	1984	[CECT, Table 1]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">AYABELLE-LIGHTHOUSE 1991</a>	AYABELLE_LIGHTHOUSE_1991-DJIBOUTI	36	Djibouti; $+5^{\circ} \leq \varphi \leq +20^{\circ}$ ; $+36^{\circ} \leq \lambda \leq +49^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.2, "PHA"]
<a href="#">BEACON E 1945</a>	BEACON_E_1945_IWO_JIMA-ISLAND	37	Iwo Jima Island; $+22^{\circ} \leq \varphi \leq +26^{\circ}$ ; $+140^{\circ} \leq \lambda \leq +144^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.10, "ATF"]
<a href="#">BELLEVUE IGN 1987</a>	BELLEVUE_IGN_1987_EFATE-ERROMANGO_ISLANDS	39	Efate and Erromango Islands (Vanuatu); $-20^{\circ} \leq \varphi \leq -16^{\circ}$ ; $+167^{\circ} \leq \lambda \leq +171^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.10, "IBE"]
<a href="#">BERMUDA 1957</a>	BERMUDA_1957_BERMUDA	40	Bermuda; $+31^{\circ} \leq \varphi \leq +34^{\circ}$ ; $-66^{\circ} \leq \lambda \leq -63^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.8, "BER"]
<a href="#">BISSAU 1991</a>	BISSAU_1991_GUINEA_BISSAU	42	Guinea-Bissau; $+5^{\circ} \leq \varphi \leq +19^{\circ}$ ; $-23^{\circ} \leq \lambda \leq -7^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.2, "BID"]
<a href="#">BOGOTA OBS 1987</a>	BOGOTA_OBS_1987_COLOMBIA	43	Colombia; $-10^{\circ} \leq \varphi \leq +16^{\circ}$ ; $-85^{\circ} \leq \lambda \leq -61^{\circ}$	TRANSLATE $\Delta x = 307$ , $\Delta y = 304$ , $\Delta z = -318$ .	1987	[83502T, App. B.7, "BOO"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">BOGOTA OBS 1987-PM BOGOTA</a>	BOGOTA_OBS_1987_PM- _BOGOTA_COLOMBIA	44	Colombia; $-10^{\circ} \leq \varphi \leq +16^{\circ}$ ; $-11^{\circ} \leq \lambda \leq +13^{\circ}$	PV_Z_ROTATE- _TRANSLATE $\Delta x = 307$ , $\Delta y = 304$ , $\Delta z = -318$ , $\omega = 285^{\circ} 55' 8,7''$ . Note: The referenced z-axis rotation has been offset so that Bogota is contained in the x-positive xz-plane.	1987	<a href="#">[83502T]</a> , App. B.7, "BOO"]
<a href="#">BUKIT RIMPAH 1987</a>	BUKIT_RIMPAH_1987_BANGKA- _BELITUNG_ISLANDS	45	Bangka and Belitung Islands (Indonesia); $-6^{\circ} \leq \varphi \leq +0^{\circ}$ ; $+103^{\circ} \leq \lambda \leq +110^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. C.2, "BUR"]
<a href="#">CAMP AREA 1987</a>	CAMP_AREA_1987_MCMURDO- _CAMP	48	McMurdo Camp Area (Antarctica); $-85^{\circ} \leq \varphi \leq -70^{\circ}$ ; $+135^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. C.2, "CAZ"]
<a href="#">CAMPO INCHAUSPE-1969</a>	CAMPO_INCHAUSPE_1969- _ARGENTINA	49	Argentina; $-58^{\circ} \leq \varphi \leq -27^{\circ}$ ; $-72^{\circ} \leq \lambda \leq -51^{\circ}$	TRANSLATE $\Delta x = -148$ , $\Delta y = 136$ , $\Delta z = 90$ .	1987	<a href="#">[83502T]</a> , App. B.7, "CAI"]
<a href="#">CANTON 1966</a>	CANTON_1966_PHOENIX- _ISLANDS	50	Phoenix Islands; $-13^{\circ} \leq \varphi \leq +3^{\circ}$ ; $-180^{\circ} \leq \lambda \leq -165^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.10, "CAO"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">CAPE 1987</a>	CAPE_1987_SOUTH_AFRICA	51	South Africa; $-43^{\circ} \leq \varphi \leq -15^{\circ}$ ; $+10^{\circ} \leq \lambda \leq +40^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.2, "CAP"]
<a href="#">CAPE CANAVERAL 1991</a>	CAPE_CANAVERAL_1991- _MEAN_SOLUTION	52	Mean Solution (Bahamas and Florida); $+15^{\circ} \leq \varphi \leq +38^{\circ}$ ; $-94^{\circ} \leq \lambda \leq -12^{\circ}$	TRANSLATE $\Delta x = -2$ , $\Delta y = 151$ , $\Delta z = 181$ .	1991	[ <a href="#">83502T</a> , App. B.6, "CAC"]
<a href="#">CARTHAGE 1987</a>	CARTHAGE_1987_TUNISIA	53	Tunisia; $+24^{\circ} \leq \varphi \leq +43^{\circ}$ ; $+2^{\circ} \leq \lambda \leq +18^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.2, "CGE"]
<a href="#">CHATHAM 1971</a>	CHATHAM_1971_CHATHAM- _ISLANDS	55	Chatham Islands (New Zealand); $-46^{\circ} \leq \varphi \leq -42^{\circ}$ ; $-180^{\circ} \leq \lambda \leq -174^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.10, "CHI"]
<a href="#">CHUA 1987</a>	CHUA_1987_PARAGUAY	56	Paraguay; $-33^{\circ} \leq \varphi \leq -14^{\circ}$ ; $-69^{\circ} \leq \lambda \leq -49^{\circ}$	TRANSLATE $\Delta x = -134$ , $\Delta y = 229$ , $\Delta z = -29$ .	1987	[ <a href="#">83502T</a> , App. B.7, "CHU"]
<a href="#">COAMPS 1998</a>	COAMPS_1998_IDENTITY_BY- _DEFAULT	57	Global (Earth)	IDENTITY	1998	[ <a href="#">ERNWM</a> , Table 1, "COAMPS"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">CORREGO_ALEGRE-1987</a>	CORREGO_ALEGRE_1987-_BRAZIL	59	Brazil; $-39^{\circ} \leq \varphi \leq -2^{\circ}$ ; $-80^{\circ} \leq \lambda \leq -29^{\circ}$	TRANSLATE $\Delta x = -206$ , $\Delta y = 172$ , $\Delta z = -6$ .	1987	[83502T, App. B.7, "COA"]
<a href="#">DABOLA_1991</a>	DABOLA_1991_GUINEA	61	Guinea; $+1^{\circ} \leq \varphi \leq +19^{\circ}$ ; $-17^{\circ} \leq \lambda \leq -7^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.2, "DAL"]
<a href="#">DECEPTION_1993</a>	DECEPTION_1993_DECEPTION-_ISLAND	62	Deception Island (Antarctica); $-65^{\circ} \leq \varphi \leq -62^{\circ}$ ; $+58^{\circ} \leq \lambda \leq +62^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	[83502T, App. B.8, "DID"]
<a href="#">DJAKARTA_1987</a>	DJAKARTA_1987_SUMATRA	68	Sumatra (Indonesia); $-16^{\circ} \leq \varphi \leq +11^{\circ}$ ; $+89^{\circ} \leq \lambda \leq +146^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.3, "BAT"]
<a href="#">DJAKARTA_1987_PM-DJAKARTA</a>	DJAKARTA_1987_PM-_DJAKARTA_SUMATRA	67	Sumatra (Indonesia); $-16^{\circ} \leq \varphi \leq +11^{\circ}$ ; $-18^{\circ} \leq \lambda \leq +39^{\circ}$	PV_Z_ROTATE-_TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise, $\omega = 106^{\circ}48'27,79''$ : assumed precise Note: The referenced z-axis rotation has been offset so that Djakarta is contained in the x-positive xz-plane.	1987	[83502T, App. B.3, "BAT"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">DOS 1968</a>	DOS_1968_GIZO_ISLAND	69	Gizo Island (New Georgia Islands); $-10^{\circ} \leq \varphi \leq -7^{\circ}$ ; $+155^{\circ} \leq \lambda \leq +158^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.10, "GIZ"]
<a href="#">DOS 71 4 1987</a>	DOS_71_4_1987_ST_HELENA-ISLAND	70	St. Helena Island; $-18^{\circ} \leq \varphi \leq -14^{\circ}$ ; $-7^{\circ} \leq \lambda \leq -4^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.8, "SHB"]
<a href="#">EASTER 1967</a>	EASTER_1967_EASTER_ISLAND	71	Easter Island; $-29^{\circ} \leq \varphi \leq -26^{\circ}$ ; $-111^{\circ} \leq \lambda \leq -108^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.10, "EAS"]
<a href="#">ESTONIA 1937</a>	ESTONIA_1937_ESTONIA	75	Estonia; $+52^{\circ} \leq \varphi \leq +65^{\circ}$ ; $+16^{\circ} \leq \lambda \leq +34^{\circ}$	TRANSLATE $\Delta x = 374$ , $\Delta y = 150$ , $\Delta z = 588$ .	1997	<a href="#">[83502T]</a> , App. B.5, "EST"]
<a href="#">ETRS 1989</a>	ETRS_1989_IDENTITY_BY-MEASUREMENT	76	Europe; $+34^{\circ} \leq \varphi \leq +73^{\circ}$ ; $-12^{\circ} \leq \lambda \leq +30^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	2001	<a href="#">[HELM]</a> , "EUT"]
<a href="#">EUROPE 1950</a>	EUROPE_1950_CYPRUS_3	78	Cyprus; $+33^{\circ} \leq \varphi \leq +37^{\circ}$ ; $+31^{\circ} \leq \lambda \leq +36^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.5, "EUR-E"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	EUROPE_1950_CHANNEL-ISLANDS	79	Channel Islands; $+48^{\circ} \leq \varphi \leq +50^{\circ}$ ; $-4^{\circ} \leq \lambda \leq -1^{\circ}$	TRANSLATE $\Delta x = -83,901$ , $\Delta y = -98,127$ , $\Delta z = -118,635$ .	2001	[ <a href="#">HELM</a> , "EUR", "Channel Islands"]
	EUROPE_1950_EGYPT	80	Egypt; $+16^{\circ} \leq \varphi \leq +38^{\circ}$ ; $+19^{\circ} \leq \lambda \leq +42^{\circ}$	TRANSLATE $\Delta x = -130$ , $\Delta y = -117$ , $\Delta z = -151$ .	1991	[ <a href="#">83502T</a> , App. B.5, "EUR-F"]
	EUROPE_1950_ENGLAND-SCOTLAND	81	England, Channel Islands, Scotland and Shetland Islands; $+48^{\circ} \leq \varphi \leq +62^{\circ}$ ; $-10^{\circ} \leq \lambda \leq +3^{\circ}$	TRANSLATE $\Delta x = -86$ , $\Delta y = -96$ , $\Delta z = -120$ .	1991	[ <a href="#">83502T</a> , App. B.5, "EUR-G"]
	EUROPE_1950_GREECE	82	Greece; $+30^{\circ} \leq \varphi \leq +48^{\circ}$ ; $+14^{\circ} \leq \lambda \leq +34^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.5, "EUR-B"]
	EUROPE_1950_IRAN	83	Iran; $+19^{\circ} \leq \varphi \leq +47^{\circ}$ ; $+37^{\circ} \leq \lambda \leq +69^{\circ}$	TRANSLATE $\Delta x = -117$ , $\Delta y = -132$ , $\Delta z = -164$ .	1991	[ <a href="#">83502T</a> , App. B.5, "EUR-H"]
	EUROPE_1950_IRAQ	84	Iraq, Israel, Jordan, Kuwait, Lebanon, Saudi Arabia and Syria; $-38^{\circ} \leq \varphi \leq -4^{\circ}$ ; $+36^{\circ} \leq \lambda \leq +57^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. C.2, "EUR-S"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	EUROPE_1950_IRELAND	85	England, Ireland, Scotland and Shetland Islands; $+48^{\circ} \leq \varphi \leq +62^{\circ}$ ; $-12^{\circ} \leq \lambda \leq +3^{\circ}$	TRANSLATE $\Delta x = -86$ , $\Delta y = -96$ , $\Delta z = -120$ .	1991	<a href="#">[83502T]</a> , App. B.5, "EUR-K"]
	EUROPE_1950_MALTA	86	Malta; $+34^{\circ} \leq \varphi \leq +38^{\circ}$ ; $+12^{\circ} \leq \lambda \leq +16^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.5, "EUR-L"]
	EUROPE_1950_MEAN-SOLUTION	87	Mean Solution (Austria, Belgium, Denmark, Finland, France, <a href="#">FRG</a> , Gibraltar, Greece, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden and Switzerland); $+30^{\circ} \leq \varphi \leq +80^{\circ}$ ; $+5^{\circ} \leq \lambda \leq +33^{\circ}$	TRANSLATE $\Delta x = -87$ , $\Delta y = -98$ , $\Delta z = -121$ .	1987	<a href="#">[83502T]</a> , App. B.5, "EUR-M"]
	EUROPE_1950_NORWAY	88	Finland and Norway; $+52^{\circ} \leq \varphi \leq +80^{\circ}$ ; $-2^{\circ} \leq \lambda \leq +38^{\circ}$	TRANSLATE $\Delta x = -87$ , $\Delta y = -95$ , $\Delta z = -120$ .	1950	<a href="#">[83502T]</a> , App. B.5, "EUR-C"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	EUROPE_1950_PORTUGAL- _SPAIN	89	Portugal and Spain; $+30^{\circ} \leq \varphi \leq +49^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +10^{\circ}$	TRANSLATE $\Delta x = -84$ , $\Delta y = -107$ , $\Delta z = -120$ .	1950	<a href="#">[83502T]</a> , App. B.5, "EUR-D"]
	EUROPE_1950_SARDINIA	90	Sardinia (Italy); $+37^{\circ} \leq \varphi \leq +43^{\circ}$ ; $+6^{\circ} \leq \lambda \leq +12^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.5, "EUR-I"]
	EUROPE_1950_SICILY	91	Sicily (Italy); $+35^{\circ} \leq \varphi \leq +40^{\circ}$ ; $+10^{\circ} \leq \lambda \leq +17^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.5, "EUR-J"]
	EUROPE_1950_TUNISIA	92	Tunisia; $+24^{\circ} \leq \varphi \leq +43^{\circ}$ ; $+2^{\circ} \leq \lambda \leq +18^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.5, "EUR-T"]
	EUROPE_1950_W_EUROPE- _MEAN_SOLUTION	93	Western Europe Mean Solution (Austria, Denmark, France, <a href="#">FRG</a> , Netherlands and Switzerland); $+30^{\circ} \leq \varphi \leq +78^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +25^{\circ}$	TRANSLATE $\Delta x = -87$ , $\Delta y = -96$ , $\Delta z = -120$ .	1991	<a href="#">[83502T]</a> , App. B.5, "EUR-A"]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">EUROPE_1979</a>	EUROPE_1979_MEAN- _SOLUTION	94	Mean Solution (Austria, Finland, Netherlands, Norway, Spain, Sweden and Switzerland); $+30^{\circ} \leq \varphi \leq +80^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +24^{\circ}$	TRANSLATE $\Delta x = -86$ , $\Delta y = -98$ , $\Delta z = -119$ .	1987	[83502T, App. B.5, "EUS"]
<a href="#">FAHUD_1987</a>	FAHUD_1987_OMAN_3	95	Oman; $+10^{\circ} \leq \varphi \leq +32^{\circ}$ ; $+46^{\circ} \leq \lambda \leq +65^{\circ}$	TRANSLATE $\Delta x = -346$ , $\Delta y = -1$ , $\Delta z = 224$ .	1987	[83502T, App. B.3, "FAH"]
	FAHUD_1987_OMAN_7	96	Oman; $+10^{\circ} \leq \varphi \leq +32^{\circ}$ ; $+46^{\circ} \leq \lambda \leq +65^{\circ}$	PV_7_PARAMETER $\Delta x = -173,69$ , $\Delta y = -247,71$ , $\Delta z = 162,08$ , $\omega_1 = -1,141''$ , $\omega_2 = -2,730\ 8''$ , $\omega_3 = 8,634\ 3''$ , $\Delta s = 19,727 \times 10^{-6}$ .	2001	[HELM, "FAH- 7"]
<a href="#">FORT THOMAS_1955</a>	FORT_THOMAS_1955_ST_KITTS- _NEVIS_LEEWARD_ISLANDS	97	St. Kitts, Nevis and Leeward Islands; $+16^{\circ} \leq \varphi \leq +19^{\circ}$ ; $-64^{\circ} \leq \lambda \leq -61^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.8, "FOT"]
<a href="#">GAN_1970</a>	GAN_1970_MALDIVES	99	Republic of Maldives; $-2^{\circ} \leq \varphi \leq +9^{\circ}$ ; $+71^{\circ} \leq \lambda \leq +75^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.9, "GAA"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GDA_1994</a>	GDA_1994_IDENTITY_BY- _MEASUREMENT	102	Australia; $-42^{\circ} \leq \varphi \leq -8^{\circ}$ ; $+110^{\circ} \leq \lambda \leq +155^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	2001	[ <a href="#">HELM</a> , "GDS"]
<a href="#">GEODETTIC DATUM- 1949</a>	GEODETTIC_DATUM_1949_NEW- _ZEALAND_3	103	New Zealand; $-48^{\circ} \leq \varphi \leq -33^{\circ}$ ; $+165^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = 84$ , $\Delta y = -22$ , $\Delta z = 209$ .	1987	[ <a href="#">83502T</a> , App. B.10, "GEO"]
	GEODETTIC_DATUM_1949_NEW- _ZEALAND_7	104	New Zealand; $-48^{\circ} \leq \varphi \leq -33^{\circ}$ ; $+165^{\circ} \leq \lambda \leq +180^{\circ}$	PV_7_PARAMETER $\Delta x = 59,47$ , $\Delta y = -5,04$ , $\Delta z = 187,44$ , $\omega_1 = 0,47''$ , $\omega_2 = -0,1''$ , $\omega_3 = 1,024''$ , $\Delta s = -4,599 \ 3 \times 10^{-6}$ .	2001	[ <a href="#">HELM</a> , "GEO-7"]
<a href="#">GRACIOSA BASE SW- 1948</a>	GRACIOSA_BASE_SW_1948- _CENTRAL_AZORES	117	Central Azores (Faial, Graciosa, Pico, Sao Jorge and Terceira Islands); $+37^{\circ} \leq \varphi \leq +41^{\circ}$ ; $-30^{\circ} \leq \lambda \leq -26^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.8, "GRA"]
<a href="#">GUAM 1963</a>	GUAM_1963_GUAM	118	Guam; $+12^{\circ} \leq \varphi \leq +15^{\circ}$ ; $+143^{\circ} \leq \lambda \leq +146^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.10, "GUA"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GUNONG SEGARA 1987</a>	GUNONG_SEGARA_1987- _KALIMANTAN_ISLAND	119	Kalimantan Island (Indonesia); $-6^{\circ} \leq \varphi \leq +9^{\circ}$ ; $+106^{\circ} \leq \lambda \leq +121^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. C.2, "GSE"]
<a href="#">GUX 1 1987</a>	GUX_1_1987_GUADALCANAL- _ISLAND	120	Guadalcanal Island; $-12^{\circ} \leq \varphi \leq -8^{\circ}$ ; $+158^{\circ} \leq \lambda \leq +163^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.10, "DOB"]
<a href="#">HERAT NORTH 1987</a>	HERAT_NORTH_1987- _AFGHANISTAN	122	Afghanistan; $+23^{\circ} \leq \varphi \leq +44^{\circ}$ ; $+55^{\circ} \leq \lambda \leq +81^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. C.2, "HEN"]
<a href="#">HERMANNSKOGEL 1871</a>	HERMANNSKOGEL_1871- _YUGOSLAVIA_3	123	Yugoslavia (prior to 1990), Slovenia, Croatia, Bosnia and Herzegovina, and Serbia; $+35^{\circ} \leq \varphi \leq +52^{\circ}$ ; $+7^{\circ} \leq \lambda \leq +29^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1997	[83502T, App. C.2, "HER"]
<a href="#">HJORSEY 1955</a>	HJORSEY_1955_ICELAND	124	Iceland; $+61^{\circ} \leq \varphi \leq +69^{\circ}$ ; $-24^{\circ} \leq \lambda \leq -11^{\circ}$	TRANSLATE $\Delta x = -73$ , $\Delta y = 46$ , $\Delta z = -86$ .	1987	[83502T, App. B.5, "HJO"]
<a href="#">HONG KONG 1963</a>	HONG_KONG_1963_HONG- _KONG	125	Hong Kong; $+21^{\circ} \leq \varphi \leq +24^{\circ}$ ; $+112^{\circ} \leq \lambda \leq +116^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.3, "HKD"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">HU_TZU_SHAN_1991</a>	HU_TZU_SHAN_1991_TAIWAN	126	Taiwan; $+20^{\circ} \leq \varphi \leq +28^{\circ}$ ; $+117^{\circ} \leq \lambda \leq +124^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.3, "HTN"]
<a href="#">INDIAN_1916</a>	INDIAN_1916_BANGLADESH_3	129	Bangladesh; $+15^{\circ} \leq \varphi \leq +33^{\circ}$ ; $+80^{\circ} \leq \lambda \leq +100^{\circ}$	TRANSLATE $\Delta x = 282$ , $\Delta y = 726$ , $\Delta z = 254$ .	1991	[ <a href="#">83502T</a> , App. B.3, "IND-B"]
	INDIAN_1916_BANGLADESH_7	130	Bangladesh; $+15^{\circ} \leq \varphi \leq +33^{\circ}$ ; $+80^{\circ} \leq \lambda \leq +100^{\circ}$	PV_7_PARAMETER $\Delta x = 79,2$ , $\Delta y = 670,3$ , $\Delta z = 230$ , $\omega_1 = 0''$ , $\omega_2 = 0''$ , $\omega_3 = -7,274''$ , $\Delta s = 11,034 \times 10^{-6}$ .	2001	[ <a href="#">HELM</a> , "IND-7"]
<a href="#">INDIAN_1954</a>	INDIAN_1954_THAILAND	131	Thailand; $+0^{\circ} \leq \varphi \leq +27^{\circ}$ ; $+91^{\circ} \leq \lambda \leq +111^{\circ}$	TRANSLATE $\Delta x = 217$ , $\Delta y = 823$ , $\Delta z = 299$ .	1993	[ <a href="#">83502T</a> , App. B.3, "INF-A"]
<a href="#">INDIAN_1956</a>	INDIAN_1956_INDIA_NEPAL	132	India and Nepal; $+2^{\circ} \leq \varphi \leq +44^{\circ}$ ; $+62^{\circ} \leq \lambda \leq +105^{\circ}$	TRANSLATE $\Delta x = 295$ , $\Delta y = 736$ , $\Delta z = 257$ .	1991	[ <a href="#">83502T</a> , App. B.3, "IND-I"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">INDIAN_1960</a>	INDIAN_1960_CON_SON_ISLAND	133	Con Son Island (Vietnam); $+6^{\circ} \leq \varphi \leq +11^{\circ}$ ; $+104^{\circ} \leq \lambda \leq +109^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.3, "ING-B"]
	INDIAN_1960_VIETNAM_16_N	134	Vietnam (near 16°N); $+11^{\circ} \leq \varphi \leq +23^{\circ}$ ; $+101^{\circ} \leq \lambda \leq +115^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.3, "ING-A"]
<a href="#">INDIAN_1962</a>	INDIAN_1962_PAKISTAN	135	Pakistan; $+17^{\circ} \leq \varphi \leq +44^{\circ}$ ; $+55^{\circ} \leq \lambda \leq +81^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. C.2, "IND-P"]
<a href="#">INDIAN_1975</a>	INDIAN_1975_THAILAND_1991	136	Thailand; $+0^{\circ} \leq \varphi \leq +27^{\circ}$ ; $+91^{\circ} \leq \lambda \leq +111^{\circ}$	TRANSLATE $\Delta x = 209$ , $\Delta y = 818$ , $\Delta z = 290$ .	1991	<a href="#">[83502T]</a> , App. B.3, "INH-A"]
	INDIAN_1975_THAILAND_1997	137	Thailand; $+0^{\circ} \leq \varphi \leq +27^{\circ}$ ; $+91^{\circ} \leq \lambda \leq +111^{\circ}$	TRANSLATE $\Delta x = 210$ , $\Delta y = 814$ , $\Delta z = 289$ .	1997	<a href="#">[83502T]</a> , App. B.3, "INH-A1"]
<a href="#">INDONESIAN_1974</a>	INDONESIAN_1974_INDONESIA	138	Indonesia; $-16^{\circ} \leq \varphi \leq +11^{\circ}$ ; $+89^{\circ} \leq \lambda \leq +146^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.3, "IDN"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">IRELAND 1965</a>	IRELAND_1965_IRELAND_3	140	Ireland; $+50^{\circ} \leq \varphi \leq +57^{\circ}$ ; $-12^{\circ} \leq \lambda \leq -4^{\circ}$	TRANSLATE $\Delta x = 506$ , $\Delta y = -122$ , $\Delta z = 611$ .	1987	<a href="#">[83502T]</a> , App. B.5, "IRL"]
	IRELAND_1965_IRELAND_7	141	Ireland; $+50^{\circ} \leq \varphi \leq +57^{\circ}$ ; $-12^{\circ} \leq \lambda \leq -4^{\circ}$	PV_7_PARAMETER $\Delta x = 482,53$ , $\Delta y = -130,596$ , $\Delta z = 564,557$ , $\omega_1 = -1,042''$ , $\omega_2 = -0,214''$ , $\omega_3 = -0,631''$ , $\Delta s = 8,15 \times 10^{-6}$ .	2001	<a href="#">[HELM]</a> , "IRL-7"]
<a href="#">ISTS 061 1968</a>	ISTS_061_1968_SOUTH- _GEORGIA_ISLAND	142	South Georgia Island; $-56^{\circ} \leq \varphi \leq -52^{\circ}$ ; $-38^{\circ} \leq \lambda \leq -34^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.8, "ISG"]
<a href="#">ISTS 073 1969</a>	ISTS_073_1969_DIEGO_GARCIA	143	Diego Garcia; $-10^{\circ} \leq \varphi \leq -4^{\circ}$ ; $+69^{\circ} \leq \lambda \leq +75^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.9, "IST"]
<a href="#">JGD 2000</a>	JGD_2000_IDENTITY_BY- _MEASUREMENT	145	Japan; $+19^{\circ} \leq \varphi \leq +51^{\circ}$ ; $+119^{\circ} \leq \lambda \leq +156^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	2000	<a href="#">[GRFJ]</a>
<a href="#">JOHNSTON 1961</a>	JOHNSTON_1961_JOHNSTON- _ISLAND	146	Johnston Island; $-46^{\circ} \leq \varphi \leq -43^{\circ}$ ; $-76^{\circ} \leq \lambda \leq -73^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.10, "JOH"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">KANDAWALA 1987</a>	KANDAWALA_1987_SRI-LANKA_3	150	Sri Lanka; $+4^{\circ} \leq \varphi \leq +12^{\circ}$ ; $+77^{\circ} \leq \lambda \leq +85^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.3, "KAN"]
<a href="#">KERGUELEN 1949</a>	KERGUELEN_1949-KERGUELEN_ISLAND	151	Kerguelen Island; $-81^{\circ} \leq \varphi \leq -74^{\circ}$ ; $+139^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.9, "KEG"]
<a href="#">KERTAU 1948</a>	KERTAU_1948_W_MALAYSIA-SINGAPORE_3	152	West Malaysia and Singapore; $-5^{\circ} \leq \varphi \leq +12^{\circ}$ ; $+94^{\circ} \leq \lambda \leq +112^{\circ}$	TRANSLATE $\Delta x = -11$ , $\Delta y = 851$ , $\Delta z = 5$ .	1987	[83502T, App. B.3, "KEA"]
<a href="#">KOREAN GEODETIC-1995</a>	KOREAN_GEODETIC_1995-SOUTH_KOREA	153	South Korea; $+27^{\circ} \leq \varphi \leq +45^{\circ}$ ; $+120^{\circ} \leq \lambda \leq +139^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	2000	[83502T, App. B.3, "KGS"]
<a href="#">KUSAIE 1951</a>	KUSAIE_1951_CAROLINE-ISLANDS	154	Caroline Islands (Federated States of Micronesia); $-1^{\circ} \leq \varphi \leq +12^{\circ}$ ; $+134^{\circ} \leq \lambda \leq +167^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.10, "KUS"]
<a href="#">LC5 1961</a>	LC5_1961_CAYMAN_BRAC-ISLAND	156	Cayman Brac Island; $+18^{\circ} \leq \varphi \leq +21^{\circ}$ ; $-81^{\circ} \leq \lambda \leq -78^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.8, "LCF"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">LEIGON 1991</a>	LEIGON_1991_GHANA_3	157	Ghana; $-1^{\circ} \leq \varphi \leq +17^{\circ}$ ; $-9^{\circ} \leq \lambda \leq +7^{\circ}$	TRANSLATE $\Delta x = -130$ , $\Delta y = 29$ , $\Delta z = 364$ .	1991	[ <a href="#">83502T</a> , App. B.2, "LEH"]
	LEIGON_1991_GHANA_7	158	Ghana; $-1^{\circ} \leq \varphi \leq +17^{\circ}$ ; $-9^{\circ} \leq \lambda \leq +7^{\circ}$	PV_7_PARAMETER $\Delta x = -135,58$ , $\Delta y = 13,23$ , $\Delta z = 364,13$ , $\omega_1 = 2,016\ 8''$ , $\omega_2 = -0,025\ 6''$ , $\omega_3 = 0,809\ 1''$ , $\Delta s = 0,719 \times 10^{-6}$ .	2001	[ <a href="#">HELM</a> , "LEH-7"]
<a href="#">LIBERIA 1964</a>	LIBERIA_1964_LIBERIA	159	Liberia; $-1^{\circ} \leq \varphi \leq +14^{\circ}$ ; $-17^{\circ} \leq \lambda \leq -1^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.2, "LIB"]
<a href="#">LUZON 1987</a>	LUZON_1987_MINDANAO-ISLAND	160	Mindanao Island (Philippines); $+4^{\circ} \leq \varphi \leq +12^{\circ}$ ; $+120^{\circ} \leq \lambda \leq +128^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.10, "LUZ-B"]
	LUZON_1987_PHILIPPINES-EXCLUDING_MINDANAO-ISLAND	161	Philippines (excluding Mindanao Island); $+3^{\circ} \leq \varphi \leq +23^{\circ}$ ; $+115^{\circ} \leq \lambda \leq +128^{\circ}$	TRANSLATE $\Delta x = -133$ , $\Delta y = -77$ , $\Delta z = -51$ .	1987	[ <a href="#">83502T</a> , App. B.10, "LUZ-A"]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">M_PORALOKO_1991</a>	M_PORALOKO_1991_GABON	162	Gabon; $-10^{\circ} \leq \varphi \leq +8^{\circ}$ ; $+3^{\circ} \leq \lambda \leq +20^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.2, "MPO"]
<a href="#">MAHE_1971</a>	MAHE_1971_MAHE_ISLAND	163	Mahe Island (Seychelles); $-6^{\circ} \leq \varphi \leq -3^{\circ}$ ; $+54^{\circ} \leq \lambda \leq +57^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.9, "MIK"]
<a href="#">MARCUS_STATION_1952</a>	MARCUS_STATION_1952- _MARCUS_ISLANDS	164	Marcus Islands; $+22^{\circ} \leq \varphi \leq +26^{\circ}$ ; $+152^{\circ} \leq \lambda \leq +156^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.10, "ASQ"]
<a href="#">MASS_1999</a>	MASS_1999_IDENTITY_BY- _DEFAULT	167	Global (Earth)	IDENTITY	1999	[ <a href="#">ERNWM</a> , Table 1, "MASS"]
<a href="#">MASSAWA_1987</a>	MASSAWA_1987_ERITREA- _ETHIOPIA	168	Eritrea and Ethiopia; $+7^{\circ} \leq \varphi \leq +25^{\circ}$ ; $+37^{\circ} \leq \lambda \leq +53^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.2, "MAS"]
<a href="#">MERCHICH_1987</a>	MERCHICH_1987_MOROCCO	169	Morocco; $+22^{\circ} \leq \varphi \leq +42^{\circ}$ ; $-19^{\circ} \leq \lambda \leq +5^{\circ}$	TRANSLATE $\Delta x = 31$ , $\Delta y = 146$ , $\Delta z = 47$ .	1987	[ <a href="#">83502T</a> , App. B.2, "MER"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">MIDWAY_1961</a>	MIDWAY_1961_MIDWAY- _ISLANDS	172	Midway Islands; $+25^{\circ} \leq \varphi \leq +30^{\circ}$ ; $-180^{\circ} \leq \lambda \leq -169^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	2003	<a href="#">[83502T]</a> , App. B.10, "MID"]
<a href="#">MINNA_1991</a>	MINNA_1991_CAMEROON	174	Cameroon; $-4^{\circ} \leq \varphi \leq +19^{\circ}$ ; $+3^{\circ} \leq \lambda \leq +23^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "MIN-A"]
	MINNA_1991_NIGERIA	175	Nigeria; $-1^{\circ} \leq \varphi \leq +21^{\circ}$ ; $-4^{\circ} \leq \lambda \leq +20^{\circ}$	TRANSLATE $\Delta x = -92$ , $\Delta y = -93$ , $\Delta z = 122$ .	1987	<a href="#">[83502T]</a> , App. B.2, "MIN-B"]
<a href="#">MM5_1997</a>	MM5_1997_IDENTITY_BY- _DEFAULT	177	Global (Earth)	IDENTITY	1997	<a href="#">[ERNWM]</a> , Table 1, "MM5 (AFWA)"]
<a href="#">MODTRAN- MIDLATITUDE_N_1989</a>	MODTRAN_MIDLATITUDE_N- _1989_IDENTITY_BY_DEFAULT	178	Northern midlatitude regions (Earth); $+30^{\circ} \leq \varphi \leq +60^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	IDENTITY	1989	<a href="#">[ERNWM]</a> , Table 1, "MODTRAN, Midlatitude"]
<a href="#">MODTRAN- MIDLATITUDE_S_1989</a>	MODTRAN_MIDLATITUDE_S- _1989_IDENTITY_BY_DEFAULT	179	Southern midlatitude regions (Earth); $-60^{\circ} \leq \varphi \leq -30^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	IDENTITY	1989	<a href="#">[ERNWM]</a> , Table 1, "MODTRAN, Midlatitude"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">MODTRAN SUBARCTIC-N 1989</a>	MODTRAN_SUBARCTIC_N- _1989_IDENTITY_BY_DEFAULT	180	Northern subarctic regions (Earth); $+60^{\circ} \leq \varphi \leq +75^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	IDENTITY	1989	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Subarctic"]
<a href="#">MODTRAN SUBARCTIC-S 1989</a>	MODTRAN_SUBARCTIC_S- _1989_IDENTITY_BY_DEFAULT	181	Southern subarctic regions (Earth); $-75^{\circ} \leq \varphi \leq -60^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	IDENTITY	1989	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Subarctic"]
<a href="#">MODTRAN TROPICAL-1989</a>	MODTRAN_TROPICAL_1989- _IDENTITY_BY_DEFAULT	182	Tropical regions (Earth); $-30^{\circ} \leq \varphi \leq +30^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	IDENTITY	1989	[ <a href="#">ERNWM</a> , Table 1, "MODTRAN, Tropical"]
<a href="#">MONTSEERRAT_1958</a>	MONTSEERRAT_1958- _MONTSEERRAT_LEEWARD- _ISLANDS	183	Montserrat and Leeward Islands; $+15^{\circ} \leq \varphi \leq +18^{\circ}$ ; $-64^{\circ} \leq \lambda \leq -61^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.8, "ASM"]
<a href="#">MULTIGEN FLAT-EARTH_1989</a>	MULTIGEN_FLAT_EARTH_1989- _IDENTITY_BY_DEFAULT	185	Global (Earth)	IDENTITY	1989	[ <a href="#">MFCG</a> ]
<a href="#">N_AM_1927</a>	N_AM_1927_ALASKA- _EXCLUDING_ALEUTIAN- _ISLANDS	186	Alaska (excluding Aleutian Islands); $+47^{\circ} \leq \varphi \leq +78^{\circ}$ ; $-175^{\circ} \leq \lambda \leq -130^{\circ}$	TRANSLATE $\Delta x = -5$ , $\Delta y = 135$ , $\Delta z = 172$ .	1987	[ <a href="#">83502T</a> , App. B.6, "NAS-D"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	N_AM_1927_ALBERTA_BRITISH-COLUMBIA	187	Canada (Alberta and British Columbia); $+43^{\circ} \leq \varphi \leq +65^{\circ}$ ; $-145^{\circ} \leq \lambda \leq -105^{\circ}$	TRANSLATE $\Delta x = -7$ , $\Delta y = 162$ , $\Delta z = 188$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-F"]
	N_AM_1927_BAHAMAS-EXCLUDING_SAN_SALVADOR-ISLAND	188	Bahamas (excluding San Salvador Island); $+19^{\circ} \leq \varphi \leq +29^{\circ}$ ; $-83^{\circ} \leq \lambda \leq -71^{\circ}$	TRANSLATE $\Delta x = -4$ , $\Delta y = 154$ , $\Delta z = 178$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-Q"]
	N_AM_1927_CANADA	189	Canada; $+36^{\circ} \leq \varphi \leq +90^{\circ}$ ; $-150^{\circ} \leq \lambda \leq -50^{\circ}$	TRANSLATE $\Delta x = -10$ , $\Delta y = 158$ , $\Delta z = 187$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-E"]
	N_AM_1927_CANAL_ZONE	190	Canal Zone; $+3^{\circ} \leq \varphi \leq +15^{\circ}$ ; $-86^{\circ} \leq \lambda \leq -74^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-O"]
	N_AM_1927_CARIBBEAN	191	Caribbean (Antigua Island, Barbados, Barbuda, Caicos Islands, Cuba, Dominican Republic, Grand Cayman, Jamaica and Turks Islands); $+8^{\circ} \leq \varphi \leq +29^{\circ}$ ; $-87^{\circ} \leq \lambda \leq -58^{\circ}$	TRANSLATE $\Delta x = -3$ , $\Delta y = 142$ , $\Delta z = 183$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-P"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	N_AM_1927_CENTRAL_AMERICA	192	Central America (Belize, Costa Rica, El Salvador, Guatemala, Honduras and Nicaragua); $+3^{\circ} \leq \varphi \leq +25^{\circ}$ ; $-98^{\circ} \leq \lambda \leq -77^{\circ}$	TRANSLATE $\Delta x = 0$ , $\Delta y = 125$ , $\Delta z = 194$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-N"]
	N_AM_1927_CONTINENTAL_US	193	Continental United States Mean Solution; $+15^{\circ} \leq \varphi \leq +60^{\circ}$ ; $-135^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = -8$ , $\Delta y = 160$ , $\Delta z = 176$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-C"]
	N_AM_1927_CUBA	194	Cuba; $+18^{\circ} \leq \varphi \leq +25^{\circ}$ ; $-87^{\circ} \leq \lambda \leq -72^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-T"]
	N_AM_1927_EAST_ALEUTIAN-ISLANDS	195	Aleutian Islands (east of $180^{\circ}W$ ); $+50^{\circ} \leq \varphi \leq +58^{\circ}$ ; $-180^{\circ} \leq \lambda \leq -161^{\circ}$	TRANSLATE $\Delta x = -2$ , $\Delta y = 152$ , $\Delta z = 149$ .	1993	<a href="#">[83502T]</a> , App. B.6, "NAS-V"]
	N_AM_1927_EASTERN_CANADA	196	Eastern Canada (New Brunswick, Newfoundland, Nova Scotia and Quebec); $+38^{\circ} \leq \varphi \leq +68^{\circ}$ ; $-85^{\circ} \leq \lambda \leq -45^{\circ}$	TRANSLATE $\Delta x = -22$ , $\Delta y = 160$ , $\Delta z = 190$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-G"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	N_AM_1927_EASTERN_US	197	Eastern United States (Alabama, Connecticut, Delaware, District of Columbia, Florida, Georgia, Illinois, Indiana, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, New Hampshire, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia, West Virginia and Wisconsin); $+18^{\circ} \leq \varphi \leq +55^{\circ}$ ; $-102^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = -9$ , $\Delta y = 161$ , $\Delta z = 179$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-A"]
	N_AM_1927_HAYES_PENINSULA	198	Hayes Peninsula (Greenland); $+74^{\circ} \leq \varphi \leq +81^{\circ}$ ; $-74^{\circ} \leq \lambda \leq -56^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-U"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	N_AM_1927_MANITOBA- _ONTARIO	199	Canada (Manitoba and Ontario); $+36^{\circ} \leq \varphi \leq +63^{\circ}$ ; $-108^{\circ} \leq \lambda \leq -69^{\circ}$	TRANSLATE $\Delta x = -9$ , $\Delta y = 157$ , $\Delta z = 184$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-H"]
	N_AM_1927_MEXICO	200	Mexico; $+10^{\circ} \leq \varphi \leq +38^{\circ}$ ; $-122^{\circ} \leq \lambda \leq -80^{\circ}$	TRANSLATE $\Delta x = -12$ , $\Delta y = 130$ , $\Delta z = 190$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-L"]
	N_AM_1927_NORTHWEST- _TERRITORIES- _SASKATCHEWAN	201	Canada (Northwest Territories and Saskatchewan); $+43^{\circ} \leq \varphi \leq +90^{\circ}$ ; $-144^{\circ} \leq \lambda \leq -55^{\circ}$	TRANSLATE $\Delta x = 4$ , $\Delta y = 159$ , $\Delta z = 188$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-I"]
	N_AM_1927_SAN_SALVADOR- _ISLAND	202	San Salvador Island; $+23^{\circ} \leq \varphi \leq +26^{\circ}$ ; $-75^{\circ} \leq \lambda \leq -74^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.6, "NAS-R"]
	N_AM_1927_WEST_ALEUTIAN- _ISLANDS	203	Aleutian Islands (west of $180^{\circ}W$ ); $+50^{\circ} \leq \varphi \leq +58^{\circ}$ ; $+169^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.6, "NAS-W"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	N_AM_1927_WESTERN_US	204	Western United States (Arizona, Arkansas, California, Colorado, Idaho, Iowa, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington and Wyoming); $+19^{\circ} \leq \varphi \leq +55^{\circ}$ ; $-132^{\circ} \leq \lambda \leq -87^{\circ}$	TRANSLATE $\Delta x = -8$ , $\Delta y = 159$ , $\Delta z = 175$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-B"]
	N_AM_1927_YUKON	205	Canada (Yukon); $+53^{\circ} \leq \varphi \leq +75^{\circ}$ ; $-147^{\circ} \leq \lambda \leq -117^{\circ}$	TRANSLATE $\Delta x = -7$ , $\Delta y = 139$ , $\Delta z = 181$ .	1991	<a href="#">[83502T]</a> , App. B.6, "NAS-J"]
<a href="#">N AM 1983</a>	N_AM_1983_ALASKA- _EXCLUDING_ALEUTIAN- _ISLANDS	206	Alaska (excluding Aleutian Islands); $+48^{\circ} \leq \varphi \leq +78^{\circ}$ ; $-175^{\circ} \leq \lambda \leq -135^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAR-A"]
	N_AM_1983_ALEUTIAN_ISLANDS	207	Aleutian Islands; $+51^{\circ} \leq \varphi \leq +74^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.6, "NAR-E"]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	N_AM_1983_CANADA	208	Canada; $+36^{\circ} \leq \varphi \leq +90^{\circ}$ ; $-150^{\circ} \leq \lambda \leq -50^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAR-B"]
	N_AM_1983_CONTINENTAL_US	209	Continental United States; $+15^{\circ} \leq \varphi \leq +60^{\circ}$ ; $-135^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAR-C"]
	N_AM_1983_HAWAII	210	Hawaii; $+17^{\circ} \leq \varphi \leq +24^{\circ}$ ; $-164^{\circ} \leq \lambda \leq -153^{\circ}$	TRANSLATE $\Delta x = 1$ , $\Delta y = 1$ , $\Delta z = -1$ .	1993	<a href="#">[83502T]</a> , App. B.6, "NAR-H"]
	N_AM_1983_MEXICO_CENTRAL-AMERICA	211	Mexico and Central America; $+11^{\circ} \leq \varphi \leq +35^{\circ}$ ; $-122^{\circ} \leq \lambda \leq -72^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	1987	<a href="#">[83502T]</a> , App. B.6, "NAR-D"]
<a href="#">N SAHARA 1959</a>	N_SAHARA_1959_ALGERIA	212	Algeria; $+13^{\circ} \leq \varphi \leq +43^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +11^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.2, "NSD"]
<a href="#">NAHRWAN 1987</a>	NAHRWAN_1987_MASIRAH-ISLAND	213	Masirah Island (Oman); $+19^{\circ} \leq \varphi \leq +22^{\circ}$ ; $+57^{\circ} \leq \lambda \leq +60^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.3, "NAH-A"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	NAHRWAN_1987_SAUDI_ARABIA	214	Saudi Arabia; $+8^{\circ} \leq \varphi \leq +38^{\circ}$ ; $+28^{\circ} \leq \lambda \leq +62^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.3, "NAH-C"]
	NAHRWAN_1987_UNITED- _ARAB_EMIRATES	215	United Arab Emirates; $+17^{\circ} \leq \varphi \leq +32^{\circ}$ ; $+45^{\circ} \leq \lambda \leq +62^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.3, "NAH-B"]
<a href="#">NAPARIMA_1991</a>	NAPARIMA_1991_TRINIDAD- _TOBAGO	217	Trinidad and Tobago (British West Indies); $+8^{\circ} \leq \varphi \leq +13^{\circ}$ ; $-64^{\circ} \leq \lambda \leq -59^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.8, "NAP"]
<a href="#">NOGAPS_1988</a>	NOGAPS_1988_IDENTITY_BY- _DEFAULT	220	Global (Earth)	IDENTITY	1988	[ERNWM, Table 1, "NOGAPS"]
<a href="#">NTF_1896</a>	NTF_1896_FRANCE	221	France; $+42^{\circ} \leq \varphi \leq +52^{\circ}$ ; $-6^{\circ} \leq \lambda \leq +10^{\circ}$	TRANSLATE $\Delta x = -168$ , $\Delta y = -60$ , $\Delta z = 320$ .	2001	[HELM, "NFR"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">NTF_1896_PM_PARIS</a>	NTF_1896_PM_PARIS_FRANCE	222	France; $+42^{\circ} \leq \varphi \leq +52^{\circ}$ ; $-8^{\circ} \leq \lambda \leq +8^{\circ}$	PV_Z_ROTATE- _TRANSLATE $\Delta x = -168$ , $\Delta y = -60$ , $\Delta z = 320$ , $\omega = 2^{\circ} 20' 14,025''$ . Note: The referenced z-axis rotation has been offset so that Paris is contained in the x-positive xz-plane.	2001	<a href="#">[HELM]</a> , "NFR"
<a href="#">OBSERV_METEORO-1939</a>	OBSERV_METEORO_1939- _CORVO_FLORES_ISLANDS	224	Corvo Flores Islands (Azores); $+38^{\circ} \leq \varphi \leq +41^{\circ}$ ; $-33^{\circ} \leq \lambda \leq -30^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.8, "FLO"
<a href="#">OLD_EGYPTIAN_1907</a>	OLD_EGYPTIAN_1907_EGYPT	225	Egypt; $+16^{\circ} \leq \varphi \leq +38^{\circ}$ ; $+19^{\circ} \leq \lambda \leq +42^{\circ}$	TRANSLATE $\Delta x = -130$ , $\Delta y = 110$ , $\Delta z = -13$ .	1987	<a href="#">[83502T]</a> , App. B.2, "OEG"
<a href="#">OLD_HAWAIIAN-CLARKE_1987</a>	OLD_HAWAIIAN_CLARKE_1987- _HAWAII	226	Hawaii ( <a href="#">US</a> ); $+17^{\circ} \leq \varphi \leq +22^{\circ}$ ; $-158^{\circ} \leq \lambda \leq -153^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.10, "OHA-A"
	OLD_HAWAIIAN_CLARKE_1987- _KAUAI	227	Kauai ( <a href="#">US</a> ); $+20^{\circ} \leq \varphi \leq +24^{\circ}$ ; $-161^{\circ} \leq \lambda \leq -158^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.10, "OHA-B"

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	OLD_HAWAIIAN_CLARKE_1987- _MAUI	228	Maui ( <a href="#">US</a> ); $+19^{\circ} \leq \varphi \leq +23^{\circ}$ ; $-158^{\circ} \leq \lambda \leq -154^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.10, "OHA-C"]
	OLD_HAWAIIAN_CLARKE_1987- _MEAN_SOLUTION	229	Mean Solution (Hawaii ( <a href="#">US</a> )); $+17^{\circ} \leq \varphi \leq +24^{\circ}$ ; $-164^{\circ} \leq \lambda \leq -153^{\circ}$	TRANSLATE $\Delta x = 61$ , $\Delta y = -285$ , $\Delta z = -181$ .	1987	<a href="#">[83502T]</a> , App. B.10, "OHA-M"]
	OLD_HAWAIIAN_CLARKE_1987- _OAHU	230	Oahu ( <a href="#">US</a> ); $+20^{\circ} \leq \varphi \leq +23^{\circ}$ ; $-160^{\circ} \leq \lambda \leq -156^{\circ}$	TRANSLATE $\Delta x = 58$ , $\Delta y = -283$ , $\Delta z = -182$ .	1991	<a href="#">[83502T]</a> , App. B.10, "OHA-D"]
<a href="#">OLD_HAWAIIAN_INT-1987</a>	OLD_HAWAIIAN_INT_1987- _HAWAII	231	Hawaii ( <a href="#">US</a> ); $+17^{\circ} \leq \varphi \leq +22^{\circ}$ ; $-158^{\circ} \leq \lambda \leq -153^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	2000	<a href="#">[83502T]</a> , App. B.10, "OHI-A"]
	OLD_HAWAIIAN_INT_1987- _KAUAI	232	Kauai ( <a href="#">US</a> ); $+20^{\circ} \leq \varphi \leq +24^{\circ}$ ; $-161^{\circ} \leq \lambda \leq -158^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	2000	<a href="#">[83502T]</a> , App. B.10, "OHI-B"]
	OLD_HAWAIIAN_INT_1987- _MAUI	233	Maui ( <a href="#">US</a> ); $+19^{\circ} \leq \varphi \leq +23^{\circ}$ ; $-158^{\circ} \leq \lambda \leq -154^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	2000	<a href="#">[83502T]</a> , App. B.10, "OHI-C"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	OLD_HAWAIIAN_INT_1987- _MEAN_SOLUTION	234	Mean Solution (Hawaii ( <a href="#">US</a> )); $+17^{\circ} \leq \varphi \leq +24^{\circ}$ ; $-164^{\circ} \leq \lambda \leq -153^{\circ}$	TRANSLATE $\Delta x = 201$ , $\Delta y = -228$ , $\Delta z = -346$ .	2000	[ <a href="#">83502T</a> , App. B.10, "OHI-M"]
	OLD_HAWAIIAN_INT_1987- _OAHU	235	Oahu ( <a href="#">US</a> ); $+20^{\circ} \leq \varphi \leq +23^{\circ}$ ; $-160^{\circ} \leq \lambda \leq -156^{\circ}$	TRANSLATE $\Delta x = 198$ , $\Delta y = -226$ , $\Delta z = -347$ .	2000	[ <a href="#">83502T</a> , App. B.10, "OHI-D"]
<a href="#">OSGB_1936</a>	OSGB_1936_MEAN_SOLUTION_3	237	Mean Solution (England, Isle of Man, Scotland, Shetland Islands, and Wales); $+44^{\circ} \leq \varphi \leq +66^{\circ}$ ; $-14^{\circ} \leq \lambda \leq +7^{\circ}$	TRANSLATE $\Delta x = 375$ , $\Delta y = -111$ , $\Delta z = 431$ .	1936	[ <a href="#">83502T</a> , App. B.5, "OGB-M"]
	OSGB_1936_GREAT_BRITAIN_7	238	Great Britain; $+49^{\circ} \leq \varphi \leq +60^{\circ}$ ; $-9^{\circ} \leq \lambda \leq +3^{\circ}$	PV_7_PARAMETER $\Delta x = 446,448$ , $\Delta y = -125,157$ , $\Delta z = 542,06$ , $\omega_1 = 0,15''$ , $\omega_2 = 0,247''$ , $\omega_3 = 0,842 \text{ } 1''$ , $\Delta s = -20,49 \times 10^{-6}$ .	2001	[ <a href="#">HELM</a> , "OGB- 7"]
	OSGB_1936_ENGLAND	239	England; $+44^{\circ} \leq \varphi \leq +61^{\circ}$ ; $-12^{\circ} \leq \lambda \leq +7^{\circ}$	TRANSLATE $\Delta x = 371$ , $\Delta y = -112$ , $\Delta z = 434$ .	1991	[ <a href="#">83502T</a> , App. B.5, "OGB-A"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	OSGB_1936_ENGLAND_ISLE- _OF_MAN_WALES	240	England, Isle of Man, and Wales; $+44^{\circ} \leq \varphi \leq +61^{\circ}$ ; $-12^{\circ} \leq \lambda \leq +7^{\circ}$	TRANSLATE $\Delta x = 371$ , $\Delta y = -111$ , $\Delta z = 434$ .	1991	<a href="#">[83502T]</a> , App. B.5, "OGB-B"]
	OSGB_1936_SCOTLAND- _SHETLAND_ISLANDS	241	Scotland and Shetland Islands; $+49^{\circ} \leq \varphi \leq +66^{\circ}$ ; $-14^{\circ} \leq \lambda \leq +4^{\circ}$	TRANSLATE $\Delta x = 384$ , $\Delta y = -111$ , $\Delta z = 425$ .	1991	<a href="#">[83502T]</a> , App. B.5, "OGB-C"]
	OSGB_1936_WALES	242	Wales; $+46^{\circ} \leq \varphi \leq +59^{\circ}$ ; $-11^{\circ} \leq \lambda \leq +3^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.5, "OGB-D"]
<a href="#">PICO_DE_LAS_NIEVES- 1987</a>	PICO_DE_LAS_NIEVES_1987- _CANARY_ISLANDS	247	Canary Islands (Spain); $+26^{\circ} \leq \varphi \leq +31^{\circ}$ ; $-20^{\circ} \leq \lambda \leq -12^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.8, "PLN"]
<a href="#">PITCAIRN_1967</a>	PITCAIRN_1967_PITCAIRN- _ISLAND	248	Pitcairn Island; $-27^{\circ} \leq \varphi \leq -21^{\circ}$ ; $-134^{\circ} \leq \lambda \leq -119^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.10, "PIT"]
<a href="#">POINT_58_1991</a>	POINT_58_1991_MEAN- _SOLUTION	250	Mean Solution (Burkina Faso and Niger); $+0^{\circ} \leq \varphi \leq +10^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +25^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.2, "PTB"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">POINTE NOIRE 1948</a>	POINTE_NOIRE_1948_CONGO	251	Congo; $-11^{\circ} \leq \varphi \leq +10^{\circ}$ ; $+5^{\circ} \leq \lambda \leq +25^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.2, "PTN"]
<a href="#">PORTO SANTO 1936</a>	PORTO_SANTO_1936_PORTO-SANTO_MADEIRA_ISLANDS	253	Porto Santo and Madeira Islands; $+31^{\circ} \leq \varphi \leq +35^{\circ}$ ; $-18^{\circ} \leq \lambda \leq -15^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.8, "POS"]
<a href="#">PROV S AM 1956</a>	PROV_S_AM_1956_VENEZUELA-3	256	Venezuela; $-5^{\circ} \leq \varphi \leq +18^{\circ}$ ; $-79^{\circ} \leq \lambda \leq -54^{\circ}$	TRANSLATE $\Delta x = -295$ , $\Delta y = 173$ , $\Delta z = -371$ .	1991	[ <a href="#">83502T</a> , App. B.7, "PRP-H"]
	PROV_S_AM_1956_VENEZUELA-7	257	Venezuela; $-5^{\circ} \leq \varphi \leq +18^{\circ}$ ; $-79^{\circ} \leq \lambda \leq -54^{\circ}$	PV_7_PARAMETER $\Delta x = -197,43$ , $\Delta y = 139,39$ , $\Delta z = -192,8$ , $\omega_1 = 5,266''$ , $\omega_2 = 1,238''$ , $\omega_3 = -2,381''$ , $\Delta s = -5,109 \times 10^{-6}$ .	2001	[ <a href="#">HELM</a> , "PRP-7"]
	PROV_S_AM_1956_BOLIVIA	258	Bolivia; $-28^{\circ} \leq \varphi \leq -4^{\circ}$ ; $-75^{\circ} \leq \lambda \leq -51^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[ <a href="#">83502T</a> , App. B.7, "PRP-A"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	PROV_S_AM_1956_COLOMBIA	259	Colombia; $-10^{\circ} \leq \varphi \leq +16^{\circ}$ ; $-85^{\circ} \leq \lambda \leq -61^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.7, "PRP-D"]
	PROV_S_AM_1956_ECUADOR	260	Ecuador; $-11^{\circ} \leq \varphi \leq +7^{\circ}$ ; $-85^{\circ} \leq \lambda \leq -70^{\circ}$	TRANSLATE $\Delta x = -278$ , $\Delta y = 171$ , $\Delta z = -367$ .	1991	<a href="#">[83502T]</a> , App. B.7, "PRP-E"]
	PROV_S_AM_1956_GUYANA	261	Guyana; $-4^{\circ} \leq \varphi \leq +14^{\circ}$ ; $-67^{\circ} \leq \lambda \leq -51^{\circ}$	TRANSLATE $\Delta x = -298$ , $\Delta y = 159$ , $\Delta z = -369$ .	1991	<a href="#">[83502T]</a> , App. B.7, "PRP-F"]
	PROV_S_AM_1956_MEAN- _SOLUTION	262	Mean Solution (Bolivia, Chile, Colombia, Ecuador, Guyana, Peru and Venezuela); $-64^{\circ} \leq \varphi \leq +18^{\circ}$ ; $-87^{\circ} \leq \lambda \leq -51^{\circ}$	TRANSLATE $\Delta x = -288$ , $\Delta y = 175$ , $\Delta z = -376$ .	1987	<a href="#">[83502T]</a> , App. B.7, "PRP-M"]
	PROV_S_AM_1956_N_CHILE- _19_S	263	Northern Chile (near $19^{\circ}\text{S}$ ); $-45^{\circ} \leq \varphi \leq -12^{\circ}$ ; $-83^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.7, "PRP-B"]
	PROV_S_AM_1956_PERU	264	Peru; $-24^{\circ} \leq \varphi \leq +5^{\circ}$ ; $-87^{\circ} \leq \lambda \leq -63^{\circ}$	TRANSLATE $\Delta x = -279$ , $\Delta y = 175$ , $\Delta z = -379$ .	1991	<a href="#">[83502T]</a> , App. B.7, "PRP-G"]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	PROV_S_AM_1956_S_CHILE_43-S	265	Southern Chile (near 43°S); $-64^{\circ} \leq \varphi \leq -20^{\circ}$ ; $-83^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.7, "PRP-C"]
<a href="#">PROV S CHILEAN 1963</a>	PROV_S_CHILEAN_1963-SOUTH_CHILE	266	South Chile (near 53°S); $-64^{\circ} \leq \varphi \leq -25^{\circ}$ ; $-83^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.7, "HIT"]
<a href="#">PUERTO RICO 1987</a>	PUERTO_RICO_1987_PUERTO-RICO_VIRGIN_ISLANDS	268	Puerto Rico and Virgin Islands; $+16^{\circ} \leq \varphi \leq +20^{\circ}$ ; $-69^{\circ} \leq \lambda \leq -63^{\circ}$	TRANSLATE $\Delta x = 11$ , $\Delta y = 72$ , $\Delta z = -101$ .	1987	[83502T, App. B.8, "PUR"]
<a href="#">PULKOVO 1942</a>	PULKOVO_1942_RUSSIA	269	Russia; $+36^{\circ} \leq \varphi \leq +89^{\circ}$ ; $-180^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	[83502T, App. C.2, "PUK"]
<a href="#">QATAR NATIONAL 1974</a>	QATAR_NATIONAL_1974-QATAR_3	270	Qatar; $+19^{\circ} \leq \varphi \leq +32^{\circ}$ ; $+45^{\circ} \leq \lambda \leq +57^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.3, "QAT"]
<a href="#">QORNOQ 1987</a>	QORNOQ_1987_SOUTH-GREENLAND	271	South Greenland; $+57^{\circ} \leq \varphi \leq +85^{\circ}$ ; $-77^{\circ} \leq \lambda \leq -7^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.8, "QUO"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">REUNION_1947</a>	REUNION_1947_MASCARENE-ISLANDS	272	Mascarene Islands; $-27^{\circ} \leq \varphi \leq -12^{\circ}$ ; $+47^{\circ} \leq \lambda \leq +65^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.9, "REU"]
<a href="#">RGF_1993</a>	RGF_1993_IDENTITY_BY-MEASUREMENT	273	France; $+42^{\circ} \leq \varphi \leq +52^{\circ}$ ; $-6^{\circ} \leq \lambda \leq +10^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ . Note: The referenced z-axis rotation has been offset so that Paris is contained in the x-positive xz-plane.	1993	<a href="#">[RGF]</a>
<a href="#">ROME_1940</a>	ROME_1940_SARDINIA	276	Sardinia (Italy); $+37^{\circ} \leq \varphi \leq +43^{\circ}$ ; $+6^{\circ} \leq \lambda \leq +12^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	<a href="#">[83502T]</a> , App. B.5, "MOD"]
<a href="#">ROME_1940_PM_ROME</a>	ROME_1940_PM_ROME-SARDINIA	275	Sardinia (Italy); $+37^{\circ} \leq \varphi \leq +43^{\circ}$ ; $-8^{\circ} \leq \lambda \leq +8^{\circ}$	PV_Z_ROTATE_TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise, $\omega = 12^{\circ}27'8,4''$ : assumed precise Note: The referenced z-axis rotation has been offset so that Rome is contained in the x-positive xz-plane.	1987	<a href="#">[83502T]</a> , App. B.5, "MOD"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">S_AM_1969</a>	S_AM_1969_ARGENTINA	278	Argentina; $-62^{\circ} \leq \varphi \leq -23^{\circ}$ ; $-76^{\circ} \leq \lambda \leq -47^{\circ}$	TRANSLATE $\Delta x = -62$ , $\Delta y = -1$ , $\Delta z = -37$ .	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-A"]
	S_AM_1969_BALTRA- _GALAPAGOS_ISLANDS	279	Baltra and Galapagos Islands (Ecuador); $-2^{\circ} \leq \varphi \leq +1^{\circ}$ ; $-92^{\circ} \leq \lambda \leq -89^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-J"]
	S_AM_1969_BOLIVIA	280	Bolivia; $-28^{\circ} \leq \varphi \leq -4^{\circ}$ ; $-75^{\circ} \leq \lambda \leq -51^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-B"]
	S_AM_1969_BRAZIL	281	Brazil; $-39^{\circ} \leq \varphi \leq -2^{\circ}$ ; $-80^{\circ} \leq \lambda \leq -29^{\circ}$	TRANSLATE $\Delta x = -60$ , $\Delta y = -2$ , $\Delta z = -41$ .	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-C"]
	S_AM_1969_CHILE	282	Chile; $-64^{\circ} \leq \varphi \leq -12^{\circ}$ ; $-83^{\circ} \leq \lambda \leq -60^{\circ}$	TRANSLATE $\Delta x = -75$ , $\Delta y = -1$ , $\Delta z = -44$ .	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-D"]
	S_AM_1969_COLOMBIA	283	Colombia; $-10^{\circ} \leq \varphi \leq +16^{\circ}$ ; $-85^{\circ} \leq \lambda \leq -61^{\circ}$	TRANSLATE $\Delta x = -44$ , $\Delta y = 6$ , $\Delta z = -36$ .	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-E"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	S_AM_1969_ECUADOR- _EXCLUDING_GALAPAGOS- _ISLANDS	284	Ecuador (excluding Galapagos Islands); $-11^{\circ} \leq \varphi \leq +7^{\circ}$ ; $-85^{\circ} \leq \lambda \leq -70^{\circ}$	TRANSLATE $\Delta x = -48$ , $\Delta y = 3$ , $\Delta z = -44$ .	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-F"]
	S_AM_1969_GUYANA	285	Guyana; $-4^{\circ} \leq \varphi \leq +14^{\circ}$ ; $-67^{\circ} \leq \lambda \leq -51^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-G"]
	S_AM_1969_MEAN_SOLUTION	286	Mean Solution (Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Guyana, Paraguay, Peru, Trinidad and Tobago, and Venezuela); $-65^{\circ} \leq \varphi \leq -50^{\circ}$ ; $-90^{\circ} \leq \lambda \leq -25^{\circ}$	TRANSLATE $\Delta x = -57$ , $\Delta y = 1$ , $\Delta z = -41$ .	1987	<a href="#">[83502T]</a> , App. B.7, "SAN-M"]
	S_AM_1969_PARAGUAY	287	Paraguay; $-33^{\circ} \leq \varphi \leq -14^{\circ}$ ; $-69^{\circ} \leq \lambda \leq -49^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-H"]
	S_AM_1969_PERU	288	Peru; $-24^{\circ} \leq \varphi \leq +5^{\circ}$ ; $-87^{\circ} \leq \lambda \leq -63^{\circ}$	TRANSLATE $\Delta x = -58$ , $\Delta y = 0$ , $\Delta z = -44$ .	1991	<a href="#">[83502T]</a> , App. B.7, "SAN-I"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	S_AM_1969_TRINIDAD_TOBAGO	289	Trinidad and Tobago (British West Indies); $+4^{\circ} \leq \varphi \leq +17^{\circ}$ ; $-68^{\circ} \leq \lambda \leq -55^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.7, "SAN-K"]
	S_AM_1969_VENEZUELA	290	Venezuela; $-5^{\circ} \leq \varphi \leq +18^{\circ}$ ; $-79^{\circ} \leq \lambda \leq -54^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.7, "SAN-L"]
<a href="#">S_ASIA_1987</a>	S_ASIA_1987_SINGAPORE	291	Singapore; $+0^{\circ} \leq \varphi \leq +3^{\circ}$ ; $+102^{\circ} \leq \lambda \leq +106^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.3, "SOA"]
<a href="#">S_JTSK_1993</a>	S_JTSK_1993_CZECH- REPUBLIC	292	Czech Republic; $+47^{\circ} \leq \varphi \leq +52^{\circ}$ ; $+11^{\circ} \leq \lambda \leq +20^{\circ}$	PV_7_PARAMETER $\Delta x = 570,8$ , $\Delta y = 85,7$ , $\Delta z = 462,8$ , $\omega_1 = 4,998''$ , $\omega_2 = 1,587''$ , $\omega_3 = 5,261''$ , $\Delta s = 3,56 \times 10^{-6}$ .	2001	[HELM, "CCD-7", "Czech Republic"]
	S_JTSK_1993_CZECH- REPUBLIC_SLOVAKIA	293	Czech Republic and Slovakia; $+43^{\circ} \leq \varphi \leq +56^{\circ}$ ; $+6^{\circ} \leq \lambda \leq +28^{\circ}$	TRANSLATE $\Delta x = 589$ , $\Delta y = 76$ , $\Delta z = 480$ .	1993	[83502T, App. B.5, "CCD"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">S42_PULKOVO</a>	S42_PULKOVO_POLAND_3	294	Poland; $+43^{\circ} \leq \varphi \leq +60^{\circ}$ ; $+8^{\circ} \leq \lambda \leq +30^{\circ}$	TRANSLATE $\Delta x = 23$ , $\Delta y = -124$ , $\Delta z = -82$ .	1997	<a href="#">[83502T]</a> , App. B.5, "SPK-B"]
	S42_PULKOVO_ALBANIA	295	Albania; $+34^{\circ} \leq \varphi \leq +48^{\circ}$ ; $+14^{\circ} \leq \lambda \leq +26^{\circ}$	TRANSLATE $\Delta x = 24$ , $\Delta y = -130$ , $\Delta z = -92$ .	1997	<a href="#">[83502T]</a> , App. B.5, "SPK-F"]
	S42_PULKOVO_CZECH- _REPUBLIC_SLOVAKIA	296	Czech Republic and Slovakia; $+42^{\circ} \leq \varphi \leq +57^{\circ}$ ; $+6^{\circ} \leq \lambda \leq +28^{\circ}$	TRANSLATE $\Delta x = 26$ , $\Delta y = -121$ , $\Delta z = -78$ .	1997	<a href="#">[83502T]</a> , App. B.5, "SPK-C"]
	S42_PULKOVO_ROMANIA_G	297	Romania; $+38^{\circ} \leq \varphi \leq +54^{\circ}$ ; $+15^{\circ} \leq \lambda \leq +35^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1997	<a href="#">[83502T]</a> , App. B.5, "SPK-G"]
	S42_PULKOVO_HUNGARY	298	Hungary; $+40^{\circ} \leq \varphi \leq +54^{\circ}$ ; $+11^{\circ} \leq \lambda \leq +29^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.5, "SPK-A"]
	S42_PULKOVO_KAZAKHSTAN	299	Kazakhstan; $+35^{\circ} \leq \varphi \leq +62^{\circ}$ ; $+41^{\circ} \leq \lambda \leq +93^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1997	<a href="#">[83502T]</a> , App. B.5, "SPK-E"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	S42_PULKOVO_LATVIA	300	Latvia; $+50^{\circ} \leq \varphi \leq +64^{\circ}$ ; $+15^{\circ} \leq \lambda \leq +34^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1997	[83502T, App. B.5, "SPK-D"]
<a href="#">SANTO DOS 1965</a>	SANTO_DOS_1965_ESPIRITO-SANTO_ISLAND	301	Espírito Santo Island (Vanuatu); $-17^{\circ} \leq \varphi \leq -13^{\circ}$ ; $+160^{\circ} \leq \lambda \leq +169^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.10, "SAE"]
<a href="#">SAO BRAZ 1987</a>	SAO_BRAZ_1987_SAO_MIGUEL-SANTA_MARIA_ISLANDS	302	Sao Miguel and Santa Maria Islands (Azores); $+35^{\circ} \leq \varphi \leq +39^{\circ}$ ; $-27^{\circ} \leq \lambda \leq -23^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.8, "SAO"]
<a href="#">SAPPER HILL 1943</a>	SAPPER_HILL_1943_E-FALKLAND_ISLANDS_3	303	East Falkland Islands; $-54^{\circ} \leq \varphi \leq -50^{\circ}$ ; $-61^{\circ} \leq \lambda \leq -56^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.8, "SAP"]
<a href="#">SCHWARZECK 1991</a>	SCHWARZECK_1991_NAMIBIA	306	Namibia; $-35^{\circ} \leq \varphi \leq -11^{\circ}$ ; $+5^{\circ} \leq \lambda \leq +31^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.2, "SCK"]
<a href="#">SELVAGEM GRANDE-1938</a>	SELVAGEM_GRANDE_1938-SALVAGE_ISLANDS	307	Salvage Islands (Ilhas Selvagens; Savage Islands); $+28^{\circ} \leq \varphi \leq +32^{\circ}$ ; $-18^{\circ} \leq \lambda \leq -14^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.8, "SGM"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">SIERRA LEONE 1960</a>	SIERRA_LEONE_1960_SIERRA- _LEONE	308	Sierra Leone; $+1^{\circ} \leq \varphi \leq +16^{\circ}$ ; $-19^{\circ} \leq \lambda \leq -4^{\circ}$	TRANSLATE $\Delta x = -88$ , $\Delta y = 4$ , $\Delta z = 101$ .	1997	[83502T, App. B.2, "SRL"]
<a href="#">SIRGAS 2000</a>	SIRGAS_2000_IDENTITY_BY- _MEASUREMENT	309	South America; $-65^{\circ} \leq \varphi \leq -50^{\circ}$ ; $-90^{\circ} \leq \lambda \leq -25^{\circ}$	TRANSLATE $\Delta x = \Delta y = \Delta z = 0$ .	2000	[83502T, App. B.7, "SIR"]
<a href="#">TANANARIVE OBS 1925</a>	TANANARIVE_OBS_1925- _MADAGASCAR_3	311	Madagascar; $-34^{\circ} \leq \varphi \leq -8^{\circ}$ ; $+40^{\circ} \leq \lambda \leq +53^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. C.2, "TAN"]
<a href="#">TANANARIVE OBS 1925- PM PARIS</a>	TANANARIVE_OBS_1925_PM- _PARIS_MADAGASCAR_3	312	Madagascar; $-34^{\circ} \leq \varphi \leq -8^{\circ}$ ; $+38^{\circ} \leq \lambda \leq +51^{\circ}$	PV_Z_ROTATE- _TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise, $\omega = 2^{\circ}20'14,025''$ : assumed precise Note: The referenced z- axis rotation has been offset so that Paris is contained in the x- positive xz-plane.	1987	[83502T, App. C.2, "TAN"]
<a href="#">TERN 1961</a>	TERN_1961_TERN_ISLAND	314	Tern Island (French Frigate Shoals, Hawaiian Islands); $+22^{\circ} \leq \varphi \leq +26^{\circ}$ ; $-167^{\circ} \leq \lambda \leq -165^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.10, "TRN"]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">TIMBALAI_EVEREST-1948</a>	TIMBALAI_EVEREST_1948-BRUNEI_E_MALAYSIA_3	318	Brunei and East Malaysia (Sarawak and Sabah); $-5^{\circ} \leq \varphi \leq +15^{\circ}$ ; $+101^{\circ} \leq \lambda \leq +125^{\circ}$	TRANSLATE $\Delta x = -679$ , $\Delta y = 669$ , $\Delta z = -48$ .	1987	<a href="#">[83502T]</a> , App. B.3, "TIL"]
	TIMBALAI_EVEREST_1948-BRUNEI_E_MALAYSIA_7	319	Brunei and East Malaysia (Sabah and Sarawak); $-5^{\circ} \leq \varphi \leq +15^{\circ}$ ; $+101^{\circ} \leq \lambda \leq +125^{\circ}$	PV_7_PARAMETER $\Delta x = -582,33$ , $\Delta y = 671,57$ , $\Delta z = -108,15$ , $\omega_1 = 1,744''$ , $\omega_2 = 0,56''$ , $\omega_3 = 2,876''$ , $\Delta s = 6,495 \times 10^{-6}$ .	2001	<a href="#">[HELM]</a> , "TIL-7"]
<a href="#">TOKYO_1991</a>	TOKYO_1991_JAPAN	322	Japan; $+19^{\circ} \leq \varphi \leq +51^{\circ}$ ; $+119^{\circ} \leq \lambda \leq +156^{\circ}$	TRANSLATE $\Delta x = -148$ , $\Delta y = 507$ , $\Delta z = 685$ .	1991	<a href="#">[83502T]</a> , App. B.3, "TOY-A"]
	TOKYO_1991_MEAN_SOLUTION	323	Mean Solution (Japan, Okinawa and South Korea); $+23^{\circ} \leq \varphi \leq +53^{\circ}$ ; $+120^{\circ} \leq \lambda \leq +155^{\circ}$	TRANSLATE $\Delta x = -148$ , $\Delta y = 507$ , $\Delta z = 685$ .	1991	<a href="#">[83502T]</a> , App. B.3, "TOY-M"]
	TOKYO_1991_OKINAWA	324	Okinawa (Japan); $+19^{\circ} \leq \varphi \leq +31^{\circ}$ ; $+119^{\circ} \leq \lambda \leq +134^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	<a href="#">[83502T]</a> , App. B.3, "TOY-C"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
	TOKYO_1991_SOUTH_KOREA-1991	325	South Korea; $+27^{\circ} \leq \varphi \leq +45^{\circ}$ ; $+120^{\circ} \leq \lambda \leq +139^{\circ}$	TRANSLATE $\Delta x = -146$ , $\Delta y = 507$ , $\Delta z = 687$ .	1991	[83502T, App. B.3, "TOY-B"]
	TOKYO_1991_SOUTH_KOREA-1997	326	South Korea; $+27^{\circ} \leq \varphi \leq +45^{\circ}$ ; $+120^{\circ} \leq \lambda \leq +139^{\circ}$	TRANSLATE $\Delta x = -147$ , $\Delta y = 506$ , $\Delta z = 687$ .	1997	[83502T, App. B.3, "TOY-B1"]
<a href="#">TRISTAN 1968</a>	TRISTAN_1968_TRISTAN_DA-CUNHA	327	Tristan da Cunha; $-39^{\circ} \leq \varphi \leq -36^{\circ}$ ; $-14^{\circ} \leq \lambda \leq -11^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.8, "TDC"]
<a href="#">VITI LEVU 1916</a>	VITI_LEVU_1916_VITI_LEVU-ISLANDS	333	Viti Levu Island (Fiji Islands); $-20^{\circ} \leq \varphi \leq -16^{\circ}$ ; $+176^{\circ} \leq \lambda \leq +180^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. B.10, "MVS"]
<a href="#">VOIROL 1874</a>	VOIROL_1874_ALGERIA	334	Tunisia and Algeria; $+13^{\circ} \leq \varphi \leq +43^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +11^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1997	[83502T, App. C.2, "VOI"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">VOIROL_1874_PM_PARIS</a>	VOIROL_1874_PM_PARIS- _ALGERIA	335	Tunisia and Algeria; $+13^{\circ} \leq \varphi \leq +43^{\circ}$ ; $-17^{\circ} \leq \lambda \leq +9^{\circ}$	PV_Z_ROTATE_TRANS LATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise, $\omega = 2^{\circ}20'14,025''$ : assumed precise Note: The referenced z- axis rotation has been offset so that Paris is contained in the x- positive xz-plane.	1997	<a href="#">[83502T]</a> , App. C.2, "VOI"]
<a href="#">VOIROL_1960</a>	VOIROL_1960_ALGERIA	336	Algeria; $+13^{\circ} \leq \varphi \leq +43^{\circ}$ ; $-15^{\circ} \leq \lambda \leq +11^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1993	<a href="#">[83502T]</a> , App. B.2, "VOR"]
<a href="#">VOIROL_1960_PM_PARIS</a>	VOIROL_1960_PM_PARIS- _ALGERIA	337	Algeria; $+13^{\circ} \leq \varphi \leq +43^{\circ}$ ; $-17^{\circ} \leq \lambda \leq +9^{\circ}$	PV_Z_ROTATE_TRANS LATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise, $\omega = 2^{\circ}20'14,025''$ : assumed precise Note: The referenced z- axis rotation has been offset so that Paris is contained in the x- positive xz-plane.	1993	<a href="#">[83502T]</a> , App. B.2, "VOR"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">WAKE_1952</a>	WAKE_1952_WAKE_ATOLL	338	Wake Atoll; $+17^{\circ} \leq \varphi \leq +21^{\circ}$ ; $-176^{\circ} \leq \lambda \leq -171^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1991	[83502T, App. B.10, "WAK"]
<a href="#">WAKE_ENIWETOK_1960</a>	WAKE_ENIWETOK_1960- _MARSHALL_ISLANDS	339	Marshall Islands; $+1^{\circ} \leq \varphi \leq +16^{\circ}$ ; $+159^{\circ} \leq \lambda \leq +175^{\circ}$	TRANSLATE $\Delta x = 102$ , $\Delta y = 52$ , $\Delta z = -38$ .	1991	[83502T, App. B.10, "ENW"]
<a href="#">WGS_1972</a>	WGS_1972_GLOBAL	340	Global (Earth)	PV_7_PARAMETER $\Delta x = \{dx\}$ : {second column before last} m, $\Delta y = \{dy\}$ : {column next to last} m, $\Delta z = \{dz\}$ : {last column} m, $\omega_1 = \{rx\}$ : unknown, $\omega_2 = \{ry\}$ : unknown, $\omega_3 = \{rz\}$ : unknown, $\Delta s = \{ds\} \times 10^{-6}$ : assumed precise	2001	[HELM, "WGC-7"], [83502T, Table E.1]
<a href="#">WGS_1984</a>	WGS_1984_IDENTITY	341	Global (Earth)	IDENTITY The reference ORM for the Earth.	1984	[83502T, Section 3]
<a href="#">YACARE_1987</a>	YACARE_1987_URUGUAY	342	Uruguay; $-40^{\circ} \leq \varphi \leq -25^{\circ}$ ; $-65^{\circ} \leq \lambda \leq -47^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[83502T, App. C.2, "YAC"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">ZANDERIJ_1987</a>	ZANDERIJ_1987_SURINAME	343	Suriname; $-10^{\circ} \leq \varphi \leq +20^{\circ}$ ; $-76^{\circ} \leq \lambda \leq -47^{\circ}$	TRANSLATE $\Delta x = \{\Delta X(m)\}$ , $\Delta y = \{\Delta Y(m)\}$ , $\Delta z = \{\Delta Z(m)\}$ : precise	1987	[ <a href="#">83502T</a> , App. B.7, "ZAN"]

Table E.7 — Dynamic ERM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
EARTH_INERTIAL- _ARIES_1950	53	Earth equatorial inertial, Aries mean of 1950	<a href="#">WGS_1984</a>	OBRs <a href="#">EQUATORIAL_INERTIAL</a> Note: First point of Aries, mean of 1950.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	Clause <a href="#">7.5.2</a>
EARTH_INERTIAL- _ARIES_TRUE_OF- _DATE	54	Earth equatorial inertial, Aries true of date	<a href="#">WGS_1984</a>	OBRs <a href="#">EQUATORIAL_INERTIAL</a> Note: First point of Aries, true of date.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	Clause <a href="#">7.5.2</a>
EARTH_INERTIAL- _J2000r0	55	Earth equatorial inertial, J2000.0	<a href="#">WGS_1984</a>	OBRs <a href="#">EQUATORIAL_INERTIAL</a> Note: First point of Aries as of 2000 Jan 1 11:58:55.816 UTC.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	Clause <a href="#">7.5.2</a>
EARTH_SOLAR- _ECLIPTIC	56	Solar ecliptic	<a href="#">WGS_1984</a>	OBRs <a href="#">SOLAR_ECLIPTIC</a>	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	[ <a href="#">HAPG</a> ]
EARTH_SOLAR- _EQUATORIAL	57	Solar equatorial	<a href="#">WGS_1984</a>	OBRs <a href="#">SOLAR_EQUATORIAL</a>	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	[ <a href="#">CRUS</a> ]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
EARTH_SOLAR-_MAG_DIPOLE	58	Solar magnetic dipole	<a href="#">WGS_1984</a>	OBRS <a href="#">SOLAR MAGNETIC DIPOLE</a>	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	[ <a href="#">CRUS</a> ], [ <a href="#">BHAV</a> ]
EARTH_SOLAR-_MAGNETO-SPHERIC	59	Solar magnetospheric	<a href="#">WGS_1984</a>	OBRS <a href="#">SOLAR MAGNETIC ECLIPTIC</a>	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN-3D</a>	n/a	[ <a href="#">CRUS</a> ]

Table E.8 — Time-fixed instances of dynamic ERM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">GEOMAGNETIC_1945</a>	77	DGRF 1945	<a href="#">WGS_1984</a>	1945 OBRS <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1945 to 1950.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1945"]
<a href="#">GEOMAGNETIC_1945-IGRF11</a>	253	IGRF-11 1945	<a href="#">WGS_1984</a>	1945 OBRS <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1945 to 1950.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1945"]
<a href="#">GEOMAGNETIC_1950</a>	78	DGRF 1950	<a href="#">WGS_1984</a>	1950 OBRS <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1950 to 1955.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1950"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">GEOMAGNETIC_1950-IGRF11</a>	254	IGRF-11 1950	<a href="#">WGS 1984</a>	1950 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1950 to 1955.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1950"]
<a href="#">GEOMAGNETIC_1955</a>	79	DGRF 1955	<a href="#">WGS 1984</a>	1955 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1955 to 1960.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1955"]
<a href="#">GEOMAGNETIC_1955-IGRF11</a>	255	IGRF-11 1955	<a href="#">WGS 1984</a>	1955 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1955 to 1960.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1955"]
<a href="#">GEOMAGNETIC_1960</a>	80	DGRF 1960	<a href="#">WGS 1984</a>	1960 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1960 to 1965.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1960"]
<a href="#">GEOMAGNETIC_1960-IGRF11</a>	256	IGRF-11 1960	<a href="#">WGS 1984</a>	1960 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1960 to 1965.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1960"]
<a href="#">GEOMAGNETIC_1965</a>	81	DGRF 1965	<a href="#">WGS 1984</a>	1965 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1965 to 1970.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1965"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">GEOMAGNETIC 1965-IGRF11</a>	257	IGRF-11 1965	<a href="#">WGS 1984</a>	1965 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1965 to 1970.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1965"]
<a href="#">GEOMAGNETIC 1970</a>	82	DGRF 1970	<a href="#">WGS 1984</a>	1970 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1970 to 1975.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1970"]
<a href="#">GEOMAGNETIC 1970-IGRF11</a>	258	IGRF-11 1970	<a href="#">WGS 1984</a>	1970 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1970 to 1975.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1970"]
<a href="#">GEOMAGNETIC 1975</a>	83	DGRF 1975	<a href="#">WGS 1984</a>	1975 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1975 to 1980.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1975"]
<a href="#">GEOMAGNETIC 1975-IGRF11</a>	259	IGRF-11 1975	<a href="#">WGS 1984</a>	1975 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1975 to 1980.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1975"]
<a href="#">GEOMAGNETIC 1980</a>	84	DGRF 1980	<a href="#">WGS 1984</a>	1980 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1980 to 1985.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1980"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">GEOMAGNETIC_1980-IGRF11</a>	260	IGRF-11 1980	<a href="#">WGS 1984</a>	1980 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1980 to 1985.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1980"]
<a href="#">GEOMAGNETIC_1985</a>	85	DGRF 1985	<a href="#">WGS 1984</a>	1985 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1985 to 1990.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1985"]
<a href="#">GEOMAGNETIC_1985-IGRF11</a>	261	IGRF-11 1985	<a href="#">WGS 1984</a>	1985 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1985 to 1990.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1985"]
<a href="#">GEOMAGNETIC_1990</a>	86	DGRF 1990	<a href="#">WGS 1984</a>	1990 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1990 to 1995.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "DGRF 1990"]
<a href="#">GEOMAGNETIC_1990-IGRF11</a>	262	IGRF-11 1990	<a href="#">WGS 1984</a>	1990 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1990 to 1995.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1990"]
<a href="#">GEOMAGNETIC_1995</a>	87	IGRF 1995	<a href="#">WGS 1984</a>	1995 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1995 to 2000.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "IGRF 1995"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">GEOMAGNETIC_1995-IGRF11</a>	263	IGRF-11 1995	<a href="#">WGS 1984</a>	1995 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 1995 to 2000.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "1995"]
<a href="#">GEOMAGNETIC_2000</a>	88	IGRF 2000	<a href="#">WGS 1984</a>	2000 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 2000 to 2005.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">DAGF</a> , Table I, "IGRF 2000"]
<a href="#">GEOMAGNETIC_2000-IGRF11</a>	264	IGRF-11 2000	<a href="#">WGS 1984</a>	2000 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 2000 to 2005.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "2000"]
<a href="#">GEOMAGNETIC_2005-IGRF11</a>	265	IGRF-11 2005	<a href="#">WGS 1984</a>	2005 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed base epoch for the 5 year period 2005 to 2010.	Vicinity of Earth	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">KUGI</a> , Table 1, "2005"]

Table E.9 — Time-fixed instances of dynamic ERM reference transformation specifications

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GEOMAGNETIC_1945</a>	GEOMAGNETIC_1945-DGRF	105	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,53^\circ$ , $\omega_2 = -68,53^\circ$ . Note: Centred dipole model northern pole.	1945	[ <a href="#">DAGF</a> , Table I, "DGRF 1945"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GEOMAGNETIC 1945-IGRF11</a>	GEOMAGNETIC_1945-IGRF11_DGRF	344	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,5^\circ$ , $\omega_2 = -68,5^\circ$ . Note: Centred dipole model northern pole.	1945	[ <a href="#">KUGI</a> , Table 1, "1945"]
<a href="#">GEOMAGNETIC 1950</a>	GEOMAGNETIC_1950-DGRF	106	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,53^\circ$ , $\omega_2 = -68,85^\circ$ . Note: Centred dipole model northern pole.	1950	[ <a href="#">DAGF</a> , Table I, "DGRF 1950"]
<a href="#">GEOMAGNETIC 1950-IGRF11</a>	GEOMAGNETIC_1950-IGRF11_DGRF	345	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,5^\circ$ , $\omega_2 = -68,8^\circ$ . Note: Centred dipole model northern pole.	1950	[ <a href="#">KUGI</a> , Table 1, "1950"]
<a href="#">GEOMAGNETIC 1955</a>	GEOMAGNETIC_1955-DGRF	107	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,54^\circ$ , $\omega_2 = -69,16^\circ$ . Note: Centred dipole model northern pole.	1955	[ <a href="#">DAGF</a> , Table I, "DGRF 1955"]
<a href="#">GEOMAGNETIC 1955-IGRF11</a>	GEOMAGNETIC_1955-IGRF11_DGRF	346	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,5^\circ$ , $\omega_2 = -69,2^\circ$ . Note: Centred dipole model northern pole.	1955	[ <a href="#">KUGI</a> , Table 1, "1955"]
<a href="#">GEOMAGNETIC 1960</a>	GEOMAGNETIC_1960-DGRF	108	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,49^\circ$ , $\omega_2 = -69,47^\circ$ . Note: Centred dipole model northern pole.	1960	[ <a href="#">DAGF</a> , Table I, "DGRF 1960"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GEOMAGNETIC 1960-IGRF11</a>	GEOMAGNETIC_1960-IGRF11_DGRF	347	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,5^\circ$ , $\omega_2 = -69,5^\circ$ . Note: Centred dipole model northern pole.	1960	[ <a href="#">KUGI</a> , Table 1, "1960"]
<a href="#">GEOMAGNETIC 1965</a>	GEOMAGNETIC_1965-DGRF	109	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,47^\circ$ , $\omega_2 = -69,85^\circ$ . Note: Centred dipole model northern pole.	1965	[ <a href="#">DAGF</a> , Table I, "DGRF 1965"]
<a href="#">GEOMAGNETIC 1965-IGRF11</a>	GEOMAGNETIC_1965-IGRF11_DGRF	348	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,5^\circ$ , $\omega_2 = -69,9^\circ$ . Note: Centred dipole model northern pole.	1965	[ <a href="#">KUGI</a> , Table 1, "1965"]
<a href="#">GEOMAGNETIC 1970</a>	GEOMAGNETIC_1970-DGRF	110	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,41^\circ$ , $\omega_2 = -70,18^\circ$ . Note: Centred dipole model northern pole.	1970	[ <a href="#">DAGF</a> , Table I, "DGRF 1970"]
<a href="#">GEOMAGNETIC 1970-IGRF11</a>	GEOMAGNETIC_1970-IGRF11_DGRF	349	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,4^\circ$ , $\omega_2 = -70,2^\circ$ . Note: Centred dipole model northern pole.	1970	[ <a href="#">KUGI</a> , Table 1, "1970"]
<a href="#">GEOMAGNETIC 1975</a>	GEOMAGNETIC_1975-DGRF	111	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,31^\circ$ , $\omega_2 = -70,47^\circ$ . Note: Centred dipole model northern pole.	1975	[ <a href="#">DAGF</a> , Table I, "DGRF 1975"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GEOMAGNETIC 1975-IGRF11</a>	GEOMAGNETIC_1975-IGRF11_DGRF	350	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,3^\circ$ , $\omega_2 = -70,5^\circ$ . Note: Centred dipole model northern pole.	1975	[ <a href="#">KUGI</a> , Table 1, "1975"]
<a href="#">GEOMAGNETIC 1980</a>	GEOMAGNETIC_1980-DGRF	112	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,19^\circ$ , $\omega_2 = -70,76^\circ$ . Note: Centred dipole model northern pole.	1980	[ <a href="#">DAGF</a> , Table I, "DGRF 1980"]
<a href="#">GEOMAGNETIC 1980-IGRF11</a>	GEOMAGNETIC_1980-IGRF11_DGRF	351	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,2^\circ$ , $\omega_2 = -70,8^\circ$ . Note: Centred dipole model northern pole.	1980	[ <a href="#">KUGI</a> , Table 1, "1980"]
<a href="#">GEOMAGNETIC 1985</a>	GEOMAGNETIC_1985-DGRF	113	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11,03^\circ$ , $\omega_2 = -70,9^\circ$ . Note: Centred dipole model northern pole.	1985	[ <a href="#">DAGF</a> , Table I, "DGRF 1985"]
<a href="#">GEOMAGNETIC 1985-IGRF11</a>	GEOMAGNETIC_1985-IGRF11_DGRF	352	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 11^\circ$ , $\omega_2 = -70,9^\circ$ . Note: Centred dipole model northern pole.	1985	[ <a href="#">KUGI</a> , Table 1, "1985"]
<a href="#">GEOMAGNETIC 1990</a>	GEOMAGNETIC_1990-DGRF	114	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,87^\circ$ , $\omega_2 = -71,11^\circ$ . Note: Centred dipole model northern pole.	1990	[ <a href="#">DAGF</a> , Table I, "DGRF 1990"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">GEOMAGNETIC 1990-IGRF11</a>	GEOMAGNETIC_1990-IGRF11_DGRF	353	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,9^\circ$ , $\omega_2 = -71,1^\circ$ . Note: Centred dipole model northern pole.	1990	[ <a href="#">KUGI</a> , Table 1, "1990"]
<a href="#">GEOMAGNETIC 1995</a>	GEOMAGNETIC_1995-IGRF	115	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,7^\circ$ , $\omega_2 = -71,41^\circ$ . Note: Centred dipole model northern pole.	1995	[ <a href="#">DAGF</a> , Table I, "IGRF 1995"]
<a href="#">GEOMAGNETIC 1995-IGRF11</a>	GEOMAGNETIC_1995-IGRF11_DGRF	354	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,7^\circ$ , $\omega_2 = -71,4^\circ$ . Note: Centred dipole model northern pole.	1995	[ <a href="#">KUGI</a> , Table 1, "1995"]
<a href="#">GEOMAGNETIC 2000</a>	GEOMAGNETIC_2000-IGRF	116	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,46^\circ$ , $\omega_2 = -71,57^\circ$ . Note: Centred dipole model northern pole.	2000	[ <a href="#">DAGF</a> , Table I, "IGRF 2000"]
<a href="#">GEOMAGNETIC 2000-IGRF11</a>	GEOMAGNETIC_2000-IGRF11_DGRF	355	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,5^\circ$ , $\omega_2 = -71,6^\circ$ . Note: Centred dipole model northern pole.	2000	[ <a href="#">KUGI</a> , Table 1, "2000"]
<a href="#">GEOMAGNETIC 2005-IGRF11</a>	GEOMAGNETIC_2005-IGRF11_DGRF	356	Global (Earth)	PV_YZ_ROTATE $\omega_1 = 10,3^\circ$ , $\omega_2 = -71,8^\circ$ . Note: Centred dipole model northern pole.	2009	[ <a href="#">KUGI</a> , Table 1, "2005"]

Table E.10 — Object-fixed planet (non-Earth) ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">EROS_2000</a>	63	Eros (asteroid 433)	This is the reference ORM for Eros (asteroid 433, a minor planet).	2000 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 3, "Eros"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Eros, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">EROS_2006</a>	[ <a href="#">RIIC06</a> , Table 3, "Eros"]
<a href="#">GASPRA_1991</a>	74	Gaspra (asteroid 951)	This is the reference ORM for Gaspra (asteroid 951, a minor planet).	1991 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 3, "Gaspra"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Gaspra, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">GASPRA_1991</a>	[ <a href="#">RIIC06</a> , Table 3, "Gaspra"]
<a href="#">IDA_1991</a>	104	Ida (asteroid 243)	This is the reference ORM for Ida (asteroid 243, a minor planet).	1991 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 3, "Ida"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Ida, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">IDA_1991</a>	[ <a href="#">RIIC06</a> , Table 3, "Ida"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">JUPITER_2006</a>	120	Jupiter	This is the reference ORM for Jupiter (a planet).	2006 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 1, "Jupiter"}, with its associated accuracy as specified in {Section 2, paragraph 5}. Bound to the magnetic field (System III).	Jupiter, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">JUPITER_1988</a>	[RIIC06, Table 1, "Jupiter"]
<a href="#">MARS_2000</a>	140	Mars	This is the reference ORM for Mars (a planet).	2000 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 1, "Mars"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Mars, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">MARS_2000</a>	[RIIC06, Table 1, "Mars"]
<a href="#">MARS_SPHERE-2000</a>	142	Mars (spherical)	<a href="#">MARS_2000</a>	2000 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 1, "Mars"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Mars, Global	<a href="#">SPHERE</a>	<a href="#">MARS_SPHERE-2000</a>	[RIIC06, Table 1, "Mars"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">MERCURY_2000</a>	146	Mercury	This is the reference ORM for Mercury (a planet).	2000 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 1, "Mercury"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Mercury, Global	<a href="#">SPHERE</a>	<a href="#">MERCURY_2000</a>	[RIIC06, Table 1, "Mercury"]
<a href="#">NEPTUNE_1991</a>	168	Neptune	This is the reference ORM for Neptune (a planet).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 1, "Neptune"}, with its associated accuracy as specified in {Section 2, paragraph 5}. Bound to the magnetic field (System III).	Neptune, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">NEPTUNE_1991</a>	[RIIC06, Table 1, "Neptune"]
<a href="#">PLUTO_2006</a>	187	Pluto	This is the reference ORM for Pluto (a planet).	2006 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 1, "Pluto"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Pluto, Global	<a href="#">SPHERE</a>	<a href="#">PLUTO_1994</a>	[RIIC06, Table 1, "Pluto"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">SATURN_1988</a>	215	Saturn	This is the reference ORM for Saturn (a planet).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 1, "Saturn"}, with its associated accuracy as specified in {Section 2, paragraph 5}. Bound to the magnetic field (System III)	Saturn, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">SATURN_1988</a>	[RIIC06, Table 1, "Saturn"]
<a href="#">URANUS_1988</a>	237	Uranus	This is the reference ORM for Uranus (a planet).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 1, "Uranus"}, with its associated accuracy as specified in {Section 2, paragraph 5}. Bound to the magnetic field (System III).	Uranus, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">URANUS_1988</a>	[RIIC06, Table 1, "Uranus"]
<a href="#">VENUS_1991</a>	240	Venus	This is the reference ORM for Venus (a planet).	1991 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 1, "Venus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Venus, Global	<a href="#">SPHERE</a>	<a href="#">VENUS_1991</a>	[RIIC06, Table 1, "Venus"]

Table E.11 — Object-fixed planet (non-Earth) ORM reference transformation specifications

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">EROS_2000</a>	EROS_2000_IDENTITY	74	Global (Eros)	IDENTITY The reference ORM for object Eros.	2000	[RIIC06, Table 3, "Eros"]
<a href="#">GASPRA_1991</a>	GASPRA_1991_IDENTITY	101	Global (Gaspra)	IDENTITY The reference ORM for object Gaspra.	1991	[RIIC06, Table 3, "Gaspra"]
<a href="#">IDA_1991</a>	IDA_1991_IDENTITY	128	Global (Ida)	IDENTITY The reference ORM for object Ida.	1991	[RIIC06, Table 3, "Ida"]
<a href="#">JUPITER_2006</a>	JUPITER_2006_IDENTITY	148	Global (Jupiter)	IDENTITY The reference ORM for object Jupiter.	2006	[RIIC06, Table 1, "Jupiter"]
<a href="#">MARS_2000</a>	MARS_2000_IDENTITY	165	Global (Mars)	IDENTITY The reference ORM for object Mars.	2000	[RIIC06, Table 1, "Mars"]
<a href="#">MARS_SPHERE_2000</a>	MARS_SPHERE_2000- _IDENTITY	166	Global (Mars)	IDENTITY	2000	[RIIC06, Table 1, "Mars"]
<a href="#">MERCURY_2000</a>	MERCURY_2000- _IDENTITY	170	Global (Mercury)	IDENTITY The reference ORM for object Mercury.	2000	[RIIC06, Table 1, "Mercury"]
<a href="#">NEPTUNE_1991</a>	NEPTUNE_1991- _IDENTITY	218	Global (Neptune)	IDENTITY The reference ORM for object Neptune.	1991	[RIIC06, Table 1, "Neptune"]
<a href="#">PLUTO_2006</a>	PLUTO_2006_IDENTITY	249	Global (Pluto)	IDENTITY The reference ORM for object Pluto.	2006	[RIIC06, Table 1, "Pluto"]
<a href="#">SATURN_1988</a>	SATURN_1988_IDENTITY	304	Global (Saturn)	IDENTITY The reference ORM for object Saturn.	1991	[RIIC06, Table 1, "Saturn"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">URANUS_1988</a>	URANUS_1988_IDENTITY	330	Global (Uranus)	IDENTITY The reference ORM for object Uranus.	1988	[ <a href="#">RIIC06</a> , Table 1, "Uranus"]
<a href="#">VENUS_1991</a>	VENUS_1991_IDENTITY	332	Global (Venus)	IDENTITY The reference ORM for object Venus.	1991	[ <a href="#">RIIC06</a> , Table 1, "Venus"]

Table E.12 — Dynamic planet (non-Earth) ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
JUPITER_INERTIAL	121	Jupiter equatorial inertial	<a href="#">JUPITER_2006</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Jupiter	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>
JUPITER_SOLAR-ECLIPTIC	123	Jupiter solar ecliptic	<a href="#">JUPITER_2006</a>	OBRS <a href="#">SOLAR ECLIPTIC</a>	Vicinity of Jupiter	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">HAPG</a> ]
JUPITER_SOLAR-EQUATORIAL	124	Jupiter solar equatorial	<a href="#">JUPITER_2006</a>	OBRS <a href="#">SOLAR EQUATORIAL</a>	Vicinity of Jupiter	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">CRUS</a> ]
JUPITER_SOLAR-MAG_DIPOLE	125	Jupiter solar magnetic dipole	<a href="#">JUPITER_2006</a>	OBRS <a href="#">SOLAR MAGNETIC-DIPOLE</a>	Vicinity of Jupiter	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">CRUS</a> ], [ <a href="#">BHAV</a> ]
JUPITER_SOLAR-MAG_ECLIPTIC	126	Jupiter solar magnetic ecliptic	<a href="#">JUPITER_2006</a>	OBRS <a href="#">SOLAR MAGNETIC-ECLIPTIC</a>	Vicinity of Jupiter	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">CRUS</a> ]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
MARS_INERTIAL	141	Mars equatorial inertial	<a href="#">MARS 2000</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Mars	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>
MERCURY_INERTIAL	147	Mercury equatorial inertial	<a href="#">MERCURY-2000</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Mercury	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>
NEPTUNE_INERTIAL	169	Neptune equatorial inertial	<a href="#">NEPTUNE-1991</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Neptune	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>
PLUTO_INERTIAL	188	Pluto equatorial inertial	<a href="#">PLUTO 2006</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Pluto	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>
SATURN_INERTIAL	216	Saturn equatorial inertial	<a href="#">SATURN 1988</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Saturn	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>
URANUS_INERTIAL	238	Uranus equatorial inertial	<a href="#">URANUS 1988</a>	OBRS <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Uranus	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
VENUS_INERTIAL	241	Venus equatorial inertial	<a href="#">VENUS_1991</a>	OBRs <a href="#">EQUATORIAL INERTIAL</a> Note: Vernal equinox, true of date.	Vicinity of Venus	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	Clause <a href="#">7.5.2</a>

Table E.13 — Time-fixed instances of dynamic planet (non-Earth) ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">JUPITER-MAGNETIC_1993</a>	122	Jupiter magnetic	<a href="#">JUPITER-2006</a>	1992 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed based on the "eccentric dipoles" of an octopole representation of a sixth degree and order field ( $O_6$ ) model that was derived from empirical measurements made by the Pioneer 10/11 and Voyager 1/2 spacecraft.	Vicinity of Jupiter	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">MFOP</a> , Table 5, "Jupiter"]
<a href="#">NEPTUNE-MAGNETIC_1993</a>	170	Neptune magnetic	<a href="#">NEPTUNE-1991</a>	1993 OBRs <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed based on the "eccentric dipoles" of an octopole representation of an eighth degree field ( $O_8$ ) model that was derived from empirical measurements made by the Voyager 2 spacecraft.	Vicinity of Neptune	<a href="#">BI_AXIS-ORIGIN_3D</a>	n/a	[ <a href="#">MFOP</a> , Table 5, "Neptune"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">SATURN-MAGNETIC 1993</a>	217	Saturn magnetic	<a href="#">SATURN-1988</a>	1993 OBRS <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed based on the "eccentric dipoles" of a $Z_3$ zonal harmonic model that was derived from empirical measurements made by the Pioneer 11 and Voyager 1/2 spacecraft.	Vicinity of Saturn	<a href="#">BI_AXIS-ORIGIN 3D</a>	n/a	[ <a href="#">MFOP</a> , Table 5, "Saturn"]
<a href="#">URANUS-MAGNETIC 1993</a>	239	Uranus magnetic	<a href="#">URANUS-1988</a>	1993 OBRS <a href="#">CELESTIOMAGNETIC</a> Note: Object-fixed based on the "eccentric dipoles" of an $Q_3$ model that was derived from empirical measurements made by the Voyager 2 spacecraft.	Vicinity of Uranus	<a href="#">BI_AXIS-ORIGIN 3D</a>	n/a	[ <a href="#">MFOP</a> , Table 5, "Uranus"]

Table E.14 — Time-fixed instances of dynamic planet (non-Earth) ORM reference transformation specifications

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">JUPITER_MAGNETIC 1993</a>	JUPITER_MAGNETIC-1993_VOYAGER	149	Global (Jupiter)	PV_YZ_ROTATE $\omega_1 = \{\theta, \text{deg}\} : \text{unknown},$ $\omega_2 = 360^\circ - \{\varphi, \text{deg}\} : \text{unknown}$	1993	[ <a href="#">MFOP</a> , Table 5, "Jupiter"]
<a href="#">NEPTUNE_MAGNETIC 1993</a>	NEPTUNE_MAGNETIC-1993_VOYAGER	219	Global (Neptune)	PV_YZ_ROTATE $\omega_1 = \{\theta, \text{deg}\} : \text{unknown},$ $\omega_2 = 360^\circ - \{\varphi, \text{deg}\} : \text{unknown}$	1993	[ <a href="#">MFOP</a> , Table 5, "Neptune"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">SATURN MAGNETIC 1993</a>	SATURN_MAGNETIC- _1993_VOYAGER- _IDENTITY_BY- _MEASUREMENT	305	Global (Saturn)	PV_YZ_ROTATE $\omega_1 = \{\theta, \text{deg}\} : < 0, 1^\circ$ (page 18 667), $\omega_2 = 360^\circ - \{\varphi, \text{deg}\} : \text{n/a}$	1993	[ <a href="#">MFOP</a> , Table 5, "Saturn"]
<a href="#">URANUS MAGNETIC 1993</a>	URANUS_MAGNETIC- _1993_VOYAGER	331	Global (Uranus)	PV_YZ_ROTATE $\omega_1 = \{\theta, \text{deg}\} : \text{unknown}$ , $\omega_2 = 360^\circ - \{\varphi, \text{deg}\} : \text{unknown}$	1993	[ <a href="#">MFOP</a> , Table 5, "Uranus"]

Table E.15 — Object-fixed satellite ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">ADRASTEIA 2000</a>	4	Adrasteia	This is the reference ORM for Adrasteia (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Adrasteia"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Adrasteia, Global	<a href="#">TRI AXIAL-ELLIPSOID</a>	<a href="#">ADRASTEIA 2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Adrasteia"]
<a href="#">AMALTHEA 2000</a>	7	Amalthea	This is the reference ORM for Amalthea (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Amalthea"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Amalthea, Global	<a href="#">TRI AXIAL-ELLIPSOID</a>	<a href="#">AMALTHEA 2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Amalthea"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">ARIEL_1988</a>	13	Ariel	This is the reference ORM for Ariel (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Ariel"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Ariel, Global	<a href="#">SPHERE</a>	<a href="#">ARIEL_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Ariel"]
<a href="#">ATLAS_1988</a>	15	Atlas	This is the reference ORM for Atlas (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Atlas"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Atlas, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">ATLAS_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Atlas"]
<a href="#">BELINDA_1988</a>	20	Belinda	This is the reference ORM for Belinda (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Belinda"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Belinda, Global	<a href="#">SPHERE</a>	<a href="#">BELINDA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Belinda"]
<a href="#">BIANCA_1988</a>	23	Bianca	This is the reference ORM for Bianca (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Bianca"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Bianca, Global	<a href="#">SPHERE</a>	<a href="#">BIANCA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Bianca"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">CALLISTO_2000</a>	28	Callisto	This is the reference ORM for Callisto (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Callisto"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Callisto, Global	<a href="#">SPHERE</a>	<a href="#">CALLISTO_2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Callisto"]
<a href="#">CALYPSO_1988</a>	29	Calypso	This is the reference ORM for Calypso (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Calypso"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Calypso, Global	<a href="#">TRI AXIAL-ELLIPSOID</a>	<a href="#">CALYPSO_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Calypso"]
<a href="#">CHARON_2006</a>	36	Charon	This is the reference ORM for Charon (a satellite of Pluto).	2006 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Charon"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Charon, Global	<a href="#">SPHERE</a>	<a href="#">CHARON_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Charon"]
<a href="#">CORDELIA_1988</a>	40	Cordelia	This is the reference ORM for Cordelia (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Cordelia"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Cordelia, Global	<a href="#">SPHERE</a>	<a href="#">CORDELIA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Cordelia"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">CRESSIDA_1988</a>	42	Cressida	This is the reference ORM for Cressida (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Cressida"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Cressida, Global	<a href="#">SPHERE</a>	<a href="#">CRESSIDA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Cressida"]
<a href="#">DEIMOS_1988</a>	45	Deimos	This is the reference ORM for Deimos (a satellite of Mars).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Deimos"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Deimos, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">DEIMOS_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Deimos"]
<a href="#">DESDEMONA-1988</a>	46	Desdemona	This is the reference ORM for Desdemona (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Desdemona"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Desdemona, Global	<a href="#">SPHERE</a>	<a href="#">DESDEMONA-1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Desdemona"]
<a href="#">DESPINA_1991</a>	47	Despina	This is the reference ORM for Despina (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Despina"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Despina, Global	<a href="#">SPHERE</a>	<a href="#">DESPINA_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Despina"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">DIONE_1982</a>	48	Dione	This is the reference ORM for Dione (a satellite of Saturn).	1982 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Dione"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Dione, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">DIONE_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Dione"]
<a href="#">ENCELADUS-1994</a>	61	Enceladus	This is the reference ORM for Enceladus (a satellite of Saturn).	1994 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Enceladus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Enceladus, Global	<a href="#">SPHERE</a>	<a href="#">ENCELADUS-2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Enceladus"]
<a href="#">EPIMETHEUS-1988</a>	62	Epimetheus	This is the reference ORM for Epimetheus (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Epimetheus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Epimetheus, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">EPIMETHEUS-1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Epimetheus"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">EUROPA_2000</a>	66	Europa	This is the reference ORM for Europa (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Europa"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Europa, Global	<a href="#">SPHERE</a>	<a href="#">EUROPA_2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Europa"]
<a href="#">GALATEA_1991</a>	71	Galatea	This is the reference ORM for Galatea (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Galatea"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Galatea, Global	<a href="#">SPHERE</a>	<a href="#">GALATEA_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Galatea"]
<a href="#">GANYMEDE-2000</a>	73	Ganymede	This is the reference ORM for Ganymede (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Ganymede"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Ganymede, Global	<a href="#">SPHERE</a>	<a href="#">GANYMEDE-2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Ganymede"]
<a href="#">HELENE_1992</a>	93	Helene	This is the reference ORM for Helene (a satellite of Saturn).	1992 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Helene"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Helene, Global	<a href="#">SPHERE</a>	<a href="#">HELENE_1992</a>	[ <a href="#">RIIC06</a> , Table 2, "Helene"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">IAPETUS_1988</a>	103	Iapetus	This is the reference ORM for Iapetus (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Iapetus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Iapetus, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">IAPETUS_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Iapetus"]
<a href="#">IO_2000</a>	112	Io	This is the reference ORM for Io (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Io"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Io, Global	<a href="#">SPHERE</a>	<a href="#">IO_2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Io"]
<a href="#">JANUS_1988</a>	116	Janus	This is the reference ORM for Janus (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Janus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Janus, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">JANUS_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Janus"]
<a href="#">JULIET_1988</a>	119	Juliet	This is the reference ORM for Juliet (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Juliet"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Juliet, Global	<a href="#">SPHERE</a>	<a href="#">JULIET_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Juliet"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">LARISSA_1991</a>	132	Larissa	This is the reference ORM for Larissa (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Larissa"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Larissa, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">LARISSA_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Larissa"]
<a href="#">METIS_2000</a>	148	Metis	This is the reference ORM for Metis (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Metis"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Metis, Global	<a href="#">SPHERE</a>	<a href="#">METIS_2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Metis"]
<a href="#">MIMAS_1994</a>	150	Mimas	This is the reference ORM for Mimas (a satellite of Saturn).	1994 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Mimas"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Mimas, Global	<a href="#">SPHERE</a>	<a href="#">MIMAS_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Mimas"]
<a href="#">MIRANDA_1988</a>	152	Miranda	This is the reference ORM for Miranda (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Miranda"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Miranda, Global	<a href="#">SPHERE</a>	<a href="#">MIRANDA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Miranda"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">MOON_1991</a>	160	Moon	This is the reference ORM for Moon (a satellite of Earth).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Moon"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Moon, Global	<a href="#">SPHERE</a>	<a href="#">MOON_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Moon"]
<a href="#">NAIAD_1991</a>	166	Naiad	This is the reference ORM for Naiad (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Naiad"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Naiad, Global	<a href="#">SPHERE</a>	<a href="#">NAIAD_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Naiad"]
<a href="#">OBERON_1988</a>	174	Oberon	This is the reference ORM for Oberon (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Oberon"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Oberon, Global	<a href="#">SPHERE</a>	<a href="#">OBERON_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Oberon"]
<a href="#">OPHELIA_1988</a>	179	Ophelia	This is the reference ORM for Ophelia (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Ophelia"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Ophelia, Global	<a href="#">SPHERE</a>	<a href="#">OPHELIA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Ophelia"]



ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">PAN_1991</a>	181	Pan	This is the reference ORM for Pan (a satellite of Saturn).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Pan"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Pan, Global	<a href="#">SPHERE</a>	<a href="#">PAN_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Pan"]
<a href="#">PANDORA_1988</a>	182	Pandora	This is the reference ORM for Pandora (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Pandora"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Pandora, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">PANDORA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Pandora"]
<a href="#">PHOBOS_1988</a>	183	Phobos	This is the reference ORM for Phobos (a satellite of Mars).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Phobos"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Phobos, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">PHOBOS_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Phobos"]
<a href="#">PHOEBE_2006</a>	184	Phoebe	This is the reference ORM for Phoebe (a satellite of Saturn).	2006 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Phoebe"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Phoebe, Global	<a href="#">SPHERE</a>	<a href="#">PHOEBE_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Phoebe"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">PORTIA_1988</a>	191	Portia	This is the reference ORM for Portia (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Portia"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Portia, Global	<a href="#">SPHERE</a>	<a href="#">PORTIA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Portia"]
<a href="#">PROMETHEUS-1988</a>	193	Prometheus	This is the reference ORM for Prometheus (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Prometheus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Prometheus, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">PROMETHEUS-1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Prometheus"]
<a href="#">PROTEUS_1991</a>	194	Proteus	This is the reference ORM for Proteus (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Proteus"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Proteus, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">PROTEUS_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Proteus"]
<a href="#">PUCK_1988</a>	197	Puck	This is the reference ORM for Puck (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Puck"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Puck, Global	<a href="#">SPHERE</a>	<a href="#">PUCK_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Puck"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">RHEA_1988</a>	204	Rhea	This is the reference ORM for Rhea (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Rhea"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Rhea, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">RHEA_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Rhea"]
<a href="#">ROSALIND_1988</a>	207	Rosalind	This is the reference ORM for Rosalind (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Rosalind"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Rosalind, Global	<a href="#">SPHERE</a>	<a href="#">ROSALIND_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Rosalind"]
<a href="#">TELESTO_1988</a>	225	Telesto	This is the reference ORM for Telesto (a satellite of Saturn).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Telesto"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Telesto, Global	<a href="#">TRI_AXIAL-ELLIPSOID</a>	<a href="#">TELESTO_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Telesto"]
<a href="#">TETHYS_1991</a>	227	Tethys	This is the reference ORM for Tethys (a satellite of Saturn).	1991 The x-positive xz-half-plane as determined by an observable fixed surface feature and approximated by an ephemeris as specified in {Table 2, "Tethys"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Tethys, Global	<a href="#">SPHERE</a>	<a href="#">TETHYS_2006</a>	[ <a href="#">RIIC06</a> , Table 2, "Tethys"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">THALASSA_1991</a>	228	Thalassa	This is the reference ORM for Thalassa (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Thalassa"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Thalassa, Global	<a href="#">SPHERE</a>	<a href="#">THALASSA_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Thalassa"]
<a href="#">THEBE_2000</a>	229	Thebe	This is the reference ORM for Thebe (a satellite of Jupiter).	2000 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Thebe"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Thebe, Global	<a href="#">OBLATE-ELLIPSOID</a>	<a href="#">THEBE_2000</a>	[ <a href="#">RIIC06</a> , Table 2, "Thebe"]
<a href="#">TITAN_1982</a>	231	Titan	This is the reference ORM for Titan (a satellite of Saturn).	1982 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Titan"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Titan, Global	<a href="#">SPHERE</a>	<a href="#">TITAN_1982</a>	[ <a href="#">RIIC06</a> , Table 2, "Titan"]
<a href="#">TITANIA_1988</a>	232	Titania	This is the reference ORM for Titania (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Titania"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Titania, Global	<a href="#">SPHERE</a>	<a href="#">TITANIA_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Titania"]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">TRITON_1991</a>	235	Triton	This is the reference ORM for Triton (a satellite of Neptune).	1991 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Triton"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Triton, Global	<a href="#">SPHERE</a>	<a href="#">TRITON_1991</a>	[ <a href="#">RIIC06</a> , Table 2, "Triton"]
<a href="#">UMBRIEL_1988</a>	236	Umbriel	This is the reference ORM for Umbriel (a satellite of Uranus).	1988 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 2, "Umbriel"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Umbriel, Global	<a href="#">SPHERE</a>	<a href="#">UMBRIEL_1988</a>	[ <a href="#">RIIC06</a> , Table 2, "Umbriel"]

Table E.16 — Object-fixed satellite ORM reference transformation specifications

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">ADRASTEIA_2000</a>	ADRASTEIA_2000_IDENTITY	10	Global (Adrasteia)	IDENTITY The reference ORM for object Adrasteia.	2000	[ <a href="#">RIIC06</a> , Table 2, "Adrasteia"]
<a href="#">AMALTHEA_2000</a>	AMALTHEA_2000_IDENTITY	14	Global (Amalthea)	IDENTITY The reference ORM for object Amalthea.	2000	[ <a href="#">RIIC06</a> , Table 2, "Amalthea"]
<a href="#">ARIEL_1988</a>	ARIEL_1988_IDENTITY	30	Global (Ariel)	IDENTITY The reference ORM for object Ariel.	1988	[ <a href="#">RIIC06</a> , Table 2, "Ariel"]
<a href="#">ATLAS_1988</a>	ATLAS_1988_IDENTITY	32	Global (Atlas)	IDENTITY The reference ORM for object Atlas.	1988	[ <a href="#">RIIC06</a> , Table 2, "Atlas"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">BELINDA_1988</a>	BELINDA_1988_IDENTITY	38	Global (Belinda)	IDENTITY The reference ORM for object Belinda.	1988	[RIIC06, Table 2, "Belinda"]
<a href="#">BIANCA_1988</a>	BIANCA_1988_IDENTITY	41	Global (Bianca)	IDENTITY The reference ORM for object Bianca.	1988	[RIIC06, Table 2, "Bianca"]
<a href="#">CALLISTO_2000</a>	CALLISTO_2000_IDENTITY	46	Global (Callisto)	IDENTITY The reference ORM for object Callisto.	2000	[RIIC06, Table 2, "Callisto"]
<a href="#">CALYPSO_1988</a>	CALYPSO_1988_IDENTITY	47	Global (Calypso)	IDENTITY The reference ORM for object Calypso.	2000	[RIIC06, Table 2, "Calypso"]
<a href="#">CHARON_2006</a>	CHARON_2006_IDENTITY	54	Global (Charon)	IDENTITY The reference ORM for object Charon.	2006	[RIIC06, Table 2, "Charon"]
<a href="#">CORDELIA_1988</a>	CORDELIA_1988_IDENTITY	58	Global (Cordelia)	IDENTITY The reference ORM for object Cordelia.	1988	[RIIC06, Table 2, "Cordelia"]
<a href="#">CRESSIDA_1988</a>	CRESSIDA_1988_IDENTITY	60	Global (Cressida)	IDENTITY The reference ORM for object Cressida.	1988	[RIIC06, Table 2, "Cressida"]
<a href="#">DEIMOS_1988</a>	DEIMOS_1988_IDENTITY	63	Global (Deimos)	IDENTITY The reference ORM for object Deimos.	1988	[RIIC06, Table 2, "Deimos"]
<a href="#">DESDEMONA_1988</a>	DESDEMONA_1988- _IDENTITY	64	Global (Desdemona)	IDENTITY The reference ORM for object Desdemona.	2000	[RIIC06, Table 2, "Desdemona"]
<a href="#">DESPINA_1991</a>	DESPINA_1991_IDENTITY	65	Global (Despina)	IDENTITY The reference ORM for object Despina.	1991	[RIIC06, Table 2, "Despina"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">DIONE_1982</a>	DIONE_1982_IDENTITY	66	Global (Dione)	IDENTITY The reference ORM for object Dione.	2000	[RIIC06, Table 2, "Dione"]
<a href="#">ENCELADUS_1994</a>	ENCELADUS_1994- _IDENTITY	72	Global (Enceladus)	IDENTITY The reference ORM for object Enceladus.	1994	[RIIC06, Table 2, "Enceladus"]
<a href="#">EPIMETHEUS_1988</a>	EPIMETHEUS_1988- _IDENTITY	73	Global (Epimetheus)	IDENTITY The reference ORM for object Epimetheus.	2000	[RIIC06, Table 2, "Epimetheus"]
<a href="#">EUROPA_2000</a>	EUROPA_2000_IDENTITY	77	Global (Europa)	IDENTITY The reference ORM for object Europa.	2000	[RIIC06, Table 2, "Europa"]
<a href="#">GALATEA_1991</a>	GALATEA_1991_IDENTITY	98	Global (Galatea)	IDENTITY The reference ORM for object Galatea.	1991	[RIIC06, Table 2, "Galatea"]
<a href="#">GANYMEDE_2000</a>	GANYMEDE_2000_IDENTITY	100	Global (Ganymede)	IDENTITY The reference ORM for object Ganymede.	2000	[RIIC06, Table 2, "Ganymede"]
<a href="#">HELENE_1992</a>	HELENE_1992_IDENTITY	121	Global (Helene)	IDENTITY The reference ORM for object Helene.	1992	[RIIC06, Table 2, "Helene"]
<a href="#">IAPETUS_1988</a>	IAPETUS_1988_IDENTITY	127	Global (Iapetus)	IDENTITY The reference ORM for object Iapetus.	2000	[RIIC06, Table 2, "Iapetus"]
<a href="#">IO_2000</a>	IO_2000_IDENTITY	139	Global (Io)	IDENTITY The reference ORM for object Io.	2000	[RIIC06, Table 2, "Io"]
<a href="#">JANUS_1988</a>	JANUS_1988_IDENTITY	144	Global (Janus)	IDENTITY The reference ORM for object Janus.	2000	[RIIC06, Table 2, "Janus"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">JULIET_1988</a>	JULIET_1988_IDENTITY	147	Global (Juliet)	IDENTITY The reference ORM for object Juliet.	2000	[RIIC06, Table 2, "Juliet"]
<a href="#">LARISSA_1991</a>	LARISSA_1991_IDENTITY	155	Global (Larissa)	IDENTITY The reference ORM for object Larissa.	1991	[RIIC06, Table 2, "Larissa"]
<a href="#">METIS_2000</a>	METIS_2000_IDENTITY	171	Global (Metis)	IDENTITY The reference ORM for object Metis.	2000	[RIIC06, Table 2, "Metis"]
<a href="#">MIMAS_1994</a>	MIMAS_1994_IDENTITY	173	Global (Mimas)	IDENTITY The reference ORM for object Mimas.	1994	[RIIC06, Table 2, "Mimas"]
<a href="#">MIRANDA_1988</a>	MIRANDA_1988_IDENTITY	176	Global (Miranda)	IDENTITY The reference ORM for object Miranda.	1988	[RIIC06, Table 2, "Miranda"]
<a href="#">MOON_1991</a>	MOON_1991_IDENTITY	184	Global (Moon)	IDENTITY The reference ORM for object Moon.	1991	[RIIC06, Table 2, "Moon"]
<a href="#">NAIAD_1991</a>	NAIAD_1991_IDENTITY	216	Global (Naiad)	IDENTITY The reference ORM for object Naiad.	1991	[RIIC06, Table 2, "Naiad"]
<a href="#">OBERON_1988</a>	OBERON_1988_IDENTITY	223	Global (Oberon)	IDENTITY The reference ORM for object Oberon.	1988	[RIIC06, Table 2, "Oberon"]
<a href="#">OPHELIA_1988</a>	OPHELIA_1988_IDENTITY	236	Global (Ophelia)	IDENTITY The reference ORM for object Ophelia.	1988	[RIIC06, Table 2, "Ophelia"]
<a href="#">PAN_1991</a>	PAN_1991_IDENTITY	243	Global (Pan)	IDENTITY The reference ORM for object Pan.	1991	[RIIC06, Table 2, "Pan"]



ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">PANDORA_1988</a>	PANDORA_1988_IDENTITY	244	Global (Pandora)	IDENTITY The reference ORM for object Pandora.	1988	[RIIC06, Table 2, "Pandora"]
<a href="#">PHOBOS_1988</a>	PHOBOS_1988_IDENTITY	245	Global (Phobos)	IDENTITY The reference ORM for object Phobos.	1988	[RIIC06, Table 2, "Phobos"]
<a href="#">PHOEBE_2006</a>	PHOEBE_2006_IDENTITY	246	Global (Phoebe)	IDENTITY The reference ORM for object Phoebe.	2006	[RIIC06, Table 2, "Phoebe"]
<a href="#">PORTIA_1988</a>	PORTIA_1988_IDENTITY	252	Global (Portia)	IDENTITY The reference ORM for object Portia.	1988	[RIIC06, Table 2, "Portia"]
<a href="#">PROMETHEUS_1988</a>	PROMETHEUS_1988- _IDENTITY	254	Global (Prometheus)	IDENTITY The reference ORM for object Prometheus.	1988	[RIIC06, Table 2, "Prometheus"]
<a href="#">PROTEUS_1991</a>	PROTEUS_1991_IDENTITY	255	Global (Proteus)	IDENTITY The reference ORM for object Proteus.	1991	[RIIC06, Table 2, "Proteus"]
<a href="#">PUCK_1988</a>	PUCK_1988_IDENTITY	267	Global (Puck)	IDENTITY The reference ORM for object Puck.	1988	[RIIC06, Table 2, "Puck"]
<a href="#">RHEA_1988</a>	RHEA_1988_IDENTITY	274	Global (Rhea)	IDENTITY The reference ORM for object Rhea.	1988	[RIIC06, Table 2, "Rhea"]
<a href="#">ROSALIND_1988</a>	ROSALIND_1988_IDENTITY	277	Global (Rosalind)	IDENTITY The reference ORM for object Rosalind.	1988	[RIIC06, Table 2, "Rosalind"]
<a href="#">TELESTO_1988</a>	TELESTO_1988_IDENTITY	313	Global (Telesto)	IDENTITY The reference ORM for object Telesto.	1988	[RIIC06, Table 2, "Telesto"]

ORM label	RT label	RT code	RT region	STT label and STT parameters	Date published	References
<a href="#">TETHYS_1991</a>	TETHYS_1991_IDENTITY	315	Global (Tethys)	IDENTITY The reference ORM for object Tethys.	1991	[RIIC06, Table 2, "Tethys"]
<a href="#">THALASSA_1991</a>	THALASSA_1991_IDENTITY	316	Global (Thalassa)	IDENTITY The reference ORM for object Thalassa.	1991	[RIIC06, Table 2, "Thalassa"]
<a href="#">THEBE_2000</a>	THEBE_2000_IDENTITY	317	Global (Thebe)	IDENTITY The reference ORM for object Thebe.	2000	[RIIC06, Table 2, "Thebe"]
<a href="#">TITAN_1982</a>	TITAN_1982_IDENTITY	320	Global (Titan)	IDENTITY The reference ORM for object Titan.	1988	[RIIC06, Table 2, "Titan"]
<a href="#">TITANIA_1988</a>	TITANIA_1988_IDENTITY	321	Global (Titania)	IDENTITY The reference ORM for object Titania.	1988	[RIIC06, Table 2, "Titania"]
<a href="#">TRITON_1991</a>	TRITON_1991_IDENTITY	328	Global (Triton)	IDENTITY The reference ORM for object Triton.	1991	[RIIC06, Table 2, "Triton"]
<a href="#">UMBRIEL_1988</a>	UMBRIEL_1988_IDENTITY	329	Global (Umbriel)	IDENTITY The reference ORM for object Umbriel.	1988	[RIIC06, Table 2, "Umbriel"]

**Table E.17 — Time-fixed instances of dynamic satellite ORM specifications**

In this International Standard there are no time-fixed instances of dynamic satellite ORM specifications, therefore this table is empty.

**Table E.18 — Time-fixed instances of dynamic satellite ORM reference transformation specifications**

In this International Standard there are no time-fixed instances of dynamic satellite ORM reference transformation specifications, therefore this table is empty.

Table E.19 — Stellar ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
<a href="#">SUN_2006</a>	222	Sun	This is the reference ORM for the Sun (a star).	2006 The x-positive xz-half-plane as determined by an ephemeris as specified in {Table 1, "Sun"}, with its associated accuracy as specified in {Section 2, paragraph 5}.	Sun, Global	<a href="#">SPHERE</a>	<a href="#">SUN_1992</a>	[ <a href="#">RIIC06</a> , Table 1, "Sun"]

Table E.20 — Stellar ORM reference transformation specifications

ORM label	RT label	RT code	RT region	RT parameters	Date published	References
<a href="#">SUN_2006</a>	SUN_2006_IDENTITY	310	Global (Sun)	IDENTITY The reference ORM for object Sun.	2006	[ <a href="#">RIIC06</a> , Table 1, "Sun"]

Table E.21 — Dynamic stellar ORM specifications

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
HELIO_ARIES- _ECLIPTIC_J2000r0	94	Heliocentric Aries ecliptic, J2000.0	<a href="#">SUN_2006</a>	OBRS <a href="#">HELIOCENTRIC_ARIES_ECLIPTIC</a> Note: First point of Aries as of 2000 Jan 1 11:58:55.816 UTC.	Solar system	<a href="#">BI_AXIS- _ORIGIN_3D</a>	n/a	[ <a href="#">HAPG</a> ]

ORM label	ORM code	Published name	Reference ORM	Binding information	Region	ORMT label	RD parameterization	References
HELIO_ARIES- ECLIPTIC_TRUE- OF_DATE	95	Heliocentric Aries ecliptic, true of date	<a href="#">SUN 2006</a>	OBRS <a href="#">HELIOCENTRIC ARIES ECLIPTIC</a> Note: First point of Aries, true of date.	Solar system	<a href="#">BI_AXIS- ORIGIN_3D</a>	n/a	<a href="#">[HAPG]</a>
HELIO_EARTH- ECLIPTIC	96	Heliocentric Earth ecliptic	<a href="#">SUN 2006</a>	OBRS <a href="#">HELIOCENTRIC PLANET- ECLIPTIC</a>	Solar system	<a href="#">BI_AXIS- ORIGIN_3D</a>	n/a	<a href="#">[HAPG]</a>
HELIO_EARTH- EQUATORIAL	97	Heliocentric Earth equatorial	<a href="#">SUN 2006</a>	OBRS <a href="#">HELIOCENTRIC PLANET- EQUATORIAL</a>	Solar system	<a href="#">BI_AXIS- ORIGIN_3D</a>	n/a	<a href="#">[HAPG]</a>

**Table E.22 — Time-fixed instances of dynamic stellar ORM specifications**

In this International Standard there are no time-fixed instances of dynamic stellar ORM specifications, therefore this table is empty.

**Table E.23 — Time-fixed instances of dynamic stellar ORM reference transformation specifications**

In this International Standard there are no time-fixed instances of dynamic stellar ORM reference transformation specifications, therefore this table is empty.