APPENDICE 3 A3

3.1. FEATURE THEME AND FEATURE CLASS CODES

Theme Code	Code	Interpretation
11		Administrative Areas
	1111	Country
	1112	Order 1 Area
	1113	Order 2 Area
	1114	Order 3 Area
	1115	Order 4 Area
	1116	Order 5 Area
	1117	Order 6 Area
	1118	Order 7 Area
	1119	Order 8 Area
	1120	Order 9 Area
	1198	Boundary Junction
	1199	Boundary Element

Theme Code	Code	Interpretation
31		Settlements and Named Areas
	3110	Built-up Area
	3120	Named Area
	3131	Police District
	3132	Emergency Medical Dispatch District
	3133	School District
	3134	Census District
	3135	Fire Dispatch District
	3136	Postal District
	3137	Phone District
	3138	Elective District

Theme Code	Code	Interpretation
41		Roads and Ferries
	4110	Road Element
	4120	Junction
	4130	Ferry Connection
	4135	Enclosed Traffic Area
	4140	Road
	4145	Intersection
	4150	Ferry
	4160	Address Area
	4165	Address Area Boundary Element
	4170	Aggregated Way

Theme Code	Class Code	Interpretation
72		Road Furniture
	7210	Signpost
	7220	Traffic Sign
	7230	Traffic Light
	7240	Pedestrian Crossing

Theme Class	Interpretation
Code Code	
73	Services
7310	Vehicle Repair Facility
7311	Petrol Station
7312	Rent a Car Facility
7313	Parking Garage
7314	Hotel or Motel
7315	Restaurant
7316	Tourist Office
7317	Museum
7318	Theatre
7319	Cultural Centre
7320	Sports Centre
7321	Hospital/Polyclinic
7322	Police Station
7323	City Hall
7324	Post Office
7325	First Aid Post
7326	Pharmacy
7327	Department Store
7328	Bank
7329	Travel Agency
7330	Public Phone
7331	Warehouse
7334	Ski-lift Station
7337	Vantage Point
7338	Swimming Pool
7339	Place of Worship
7340	Transport Company
7351	Cargo Centre
7351	Ferry Terminal
7355	Car Shipping Terminal
7356 7356	Airline Access
7360 7361	Camping Caravan Site
7362	Caravan Site Coach and Lorry Parking
7362	, g
7363 7364	Community Centre Customs
7365	Embassy
7366	Frontier Crossing
7367	Government Office
7368	Motoring Organization Office
7369	Open Parking Areas
7370	Recreation Facility
7371	Roadside Diner
7372	School
7373	Shopping Centre
7374	Stadium
7375	Toll

Theme Code	Class Code	Interpretation
	7376	Tourist Attraction
	7377	University or College
	7378	Business Facility
	7379	City Centre
	7380	Railway Station
	7383	Airport
	7384	Bus Station
	7385	Exhibition or Conference Centre
	7386	Kindergarten
	7390	Emergency Call Station
	7391	Emergency Medical Service
	7392	Fire Brigade
	7394	Free Port
	7395	Rest Area

Theme Code	Class Code	Interpretation
75		Brunnels
	7500	Brunnel

Theme Code	Class Code	Interpretation
80		General Purpose Features
	8000	Centre Point of Feature

Theme Code	Interpretation
90-99	User-defined Features

3.2 ATTRIBUTE TYPE CODES

3.2.1 Attributes for all Themes

Official Name ON
Alternate Name AN
Validity Period VP
Positional Accuracy AP

3.2.2 Attributes for Roads and Ferries

Average Vehicle Speed AS
Blocked Passage BP
Chainage Offset CO

Composite Form of Way Composite

Construction Status CS
Direction of Traffic Flow DF

Divider Composite

Divided Road Element DR Divider Type DT Divider Width DW **Emergency Vehicle Lane** ΕV **Enclosed Traffic Area Type** EΑ **External Identifier** EX Ferry Type FT First House Number Left LS First House Number Right RS Form of Wav FW Freeway FY Frequency of a Traffic Connection FR FC **Functional Road Class** Height of Pass HP

High Occupancy Vehicle Composite
House Number Range Composite

House Number Structure HS Intermediate House Number Left LI Intermediate House Number Right RI Intersection Type ΙT JT Junction Type Lane Dependent Validity LD Last House Number Left LE Last House Number Right RE Lateral Offset LO Length of a Road Element LR Magnetic Anomalies MA Maximum Height Allowed MH Maximum Length Allowed ML Maximum Number of Lanes XLMaximum Total Weight Allowed MT Maximum Weight per Axle Allowed AW Maximum Width Allowed MWMeasured Length LM Minimum Number of Lanes MI Minimum Number of Occupants MO

Mountain Pass Composite

National Road Class NR Number of Lanes NL

Attributes for Roads and Ferries (Continued)

Number of Passing Vehicles	NV
Opening Period	OP
Ownership	OW
Pass	PA
Passing Restrictions	RP
RDS/TMC Code	RD
Road Conditions	DS
Road Display Class	RL
Road Gradient	RG
Road Inclination	IR
Route Number	RN
Scenic Value	SV
Slip Road Type	SL
Special Restrictions	SR
Speed Restrictions	SP
Toll Road	TR
Traffic Jam Sensitivity	TJ
Travel Time	TT
Vehicle Type	VT
Width	WI

3.2.3 Attributes for Administrative Areas

CCC Country Code	CC
CCC Region Code	RC
ISO Country Code	IC
Official Code	OC
Population	PO
Population Class	PC

3.2.4. Attributes for Brunnels

Brunnel Type BT

3.2.5 Attributes for Road Furniture

DirectionDISymbol on Traffic SignSYTextual Content of a Traffic SignCTTraffic Sign ClassTS

Traffic Sign Information Composite

Value on Traffic Sign VA

3.2.6 User-defined Attributes

Any two character code of which the first character is non alphabetic.

3.3 Attribute Value Codes

3.3.1 Attribute value codes for roads and ferries

Attribute Type Name	Attribute Type Code	Attribute Value Name	Attribute Value Code
Blocked Passage	BP	Physically Blocked at Start Junction	1
		Physically Blocked at End Junction	2
		Physically Blocked between Start and End Junction	3
Construction Status	CS	Planned	1
		Under Construction	2
Direction of Traffic Flow	DF	Allowed in both directions	1
		Closed in positive direction	2
		Closed in negative direction	3
		Closed in both directions	4
Divided Road Element	DR	Not Divided	0
		Divided	1
Divider Type	DT	Physical divider; Not Crossable	1
		Physical divider; Crossable	2
		Legal Divider (not physical)	3
Emergency Vehicle Lane	EV	Not Present	0
		Present	1
Enclosed Traffic Area Type	EA	Parking Place	1
, , , , , , , , , , , , , , , , , , ,		Parking Building	2
		Another Type of Enclosed Traffic Area	3
		Unstructured Traffic Square	4
Ferry Type	FT	Operated by ship or hovercraft	1
		Operated by train	2

Attribute Ty Name	pe	Attribute Type Code	Attribute Value Name	Attribute Value Code
Form of Wa	У	FW	Part of a motorway	1
			Part of a multiple carriageway which is not a Motorway	2
			Part of a single carriageway	3
			Part of a roundabout	4
			Part of a traffic square	5
			Part of an Enclosed Traffic Area: parking place	6
			Part of an Enclosed Traffic Area: parking building	7
			Part of an Enclosed Traffic Area: unstructured traffic square	8
			Part of another type of Enclosed Traffic Area	9
			Part of a slip road	10
			Part of a service road	11
			Entrance/exit to/from a car park	12
			Entrance/exit to/from a service	13
			Part of a pedestrian zone	14
			Part of a walkway not passable for vehicles	15
Freeway		FY	Part of a Non-Freeway	0
			Part of a Freeway	1
Functional Class	Road	FC	Main road	0
			First class road	1
			Second class road	2
			Third class road	3
			Fourth class road	4
			Fifth class road	5
			Sixth class road	6
			Seventh class road	7
			Eighth class road	8
			Ninth class road	9
House Structure	Number	HS	No House Numbers at all	1
Straotaro			Regular, odd and even at both sides	2
			Regular, odd and even at different sides	3
			Irregular	4
Intersection	Type	IT	Freeway Intersection	1
	, , - 0	-	Roundabout	2
			Crossing	3

Attribute Type Name	Attribute Type Code	Attribute Value Name	Attribute Value Code
Junction Type	JT	Mini roundabout Bifurcation Railway Crossing Border Crossing	1 2 3 4
Lane Dependent Validity	LD	Lanes counted from the left	First character = L
		Lanes counted from the right Not valid for that lane Valid for that lane	First character = R (n+1)th character = 0 (n+1)th character = 1
Magnetic Anomalies	MA	Not present	0
		Present	1
National Road Class	NR	Main road	0
		First class road	1
		Second class road	2
		Third class road	3
		Fourth class road	4
		Fifth class road	5
		Sixth class road	6
		Seventh class road	7
		Eighth class road Ninth class road	8 9
Ownership	OW	Publicly owned	1
		Privately owned	2
Pass	PA	Not a Pass	0
		Pass	1
Passing Restrictions	RP	Not Present	0
		Present	1
Road Conditions	DS	Paved	1
		Unpaved	2
Road Display Class	RL	First Class	1
		Second Class	2
		Third Class	3
		Fourth Class	4
		Fifth Class	5
		Sixth Class	6
		Seventh Class	7
		Eighth Class	8
		Ninth Class Tenth Class	9 10
		renur Class	10

Attribute Type Name	Attribute Type Code	Attribute Value Name	Attribute Value Code
Scenic Value	SV	Not Scenic Scenic	0 1
Slip Road Type	SL	Parallel Road Slip Road of a grade separated crossing Slip Road of a crossing at grade	1 2 3
Special Restrictions	SR	Publicly accessible Not publicly accessible	1 2
Toll Road	TR	Not a Toll Road Toll Road	0 1
Traffic Jam Sensitivity	TJ	No or low probability	0
Vehicle Type	VT	High probability All Vehicles	0
		Passenger Cars Residential Vehicle	11 12
		High Occupancy Vehicle Car with Trailer Emergency Vehicle	13 14 15
		Taxi Public Bus	16 17
		Private Bus Military vehicle Delivery Truck	18 19 20
		Transport Truck Motorcycle	21 22
		Moped Bicycle	23 24
		Pedestrian Farm Vehicle Private	25 26 27
		Vehicle with water polluting load Vehicle with explosive load	28 29
		Vehicle with other dangerous load'	30

3.3.2 Attribute value codes for administrative areas

3.3.2.1 Codici provinciali

ITALIA (4660)	
Novara	055
Vercelli	060
Torino	065
Cuneo	070
Asti	075
Alessandria	080
Biella	096
Lecco	097
Lodi	098
Rimini	099
Prato	100
Crotone	101
Vibo Valentia	102
Verbano-Cusio-Ossola	103
Imperia	105
Savona	110
Genova	115
La Spezia	120
Varese	155
Como	160
Sondrio	165
Brescia	170
Bergamo	175
Milano	180
Pavia	185
Cremona	190
Mantova	195
Bolzano	205
Trento	210
Belluno	255
Treviso	260
Venezia	265
Padova	270
Vicenza	275
Verona	280
Rovigo	285
Udine	305
Gorizia	310
Pordenone	315
Trieste	320
Piacenza	355
Parma	360
Reggio nell'Emilia	365
Modena	370
Bologna	375
Ferrara	380
Ravenna	385
Forlì	390
1 0111	000

[NA O	405
Massa-Carrara	405
Lucca	410
Pistoia	415
Firenze	420
Arezzo	425
Siena	430
Pisa	435
Livorno	440
Grosseto	445
Pesaro e Urbino	455
Ancona	460
Macerata	465
Ascoli Piceno	470
Perugia	505
Terni	510
Viterbo	555
Rieti	560
Roma	565
Frosinone	570
Latina	575
Teramo	605
Pescara	610
L'Aquila	615
Chieti	620
Campobasso	655
Isernia	660
Caserta	705
Benevento	710
Avellino	715
Napoli	720
Salerno	725
Foggia	755
Bari	760
Taranto	765
Brindisi	770
Lecce	775
Potenza	805
Matera	810
Cosenza	855
Catanzaro	860
Reggio di Calabria	865
Trapani	905
Palermo	910
Messina	915
Catania	920
Enna	925
Agrigento	930
Caltanisetta	935
Ragusa	940
Siracusa	945
Sassari	955
Oristano	960
Nuoro	965
Cagliari	970

3.3.3 Attribute value codes for brunnels

Attribute Type Name	Attribute Value Name	Attribute Type Code	Attribute Value Code
Brunnel Type	Bridge/underpass	BT	1
	Viaduct/underpass		2
	Aqueduct/underpass		3
	Overpass/Tunnel		4
	Not Classified		5

3.3.4 Attribute value codes for road furniture

Attribute Type Name	Attribute Value Name	Attribute Code	Туре	Attribute Code	Value
Direction		DI	"		
	Ahead			0	
	Between ahead and right			1	
	Right			2	
	Between right and backward			3	
	Backward			4	
	Between backward and left			5	
	Left			6	
0 1 1 7 " 0"	Between left and ahead	0) (7	
Symbol on Traffic Sign	A.II	SY		•	
	All traffic			0	
	Motor cycle			1	
	Private car			2	
	Private car with trailer			4	
	Heavy Goods Vehicle Heavy Goods Vehicle with trailer			5	
	Bus			6	
	Motor vehicle, heaving a maximum			7	
	speed 25 km/h			,	
	Vehicle with other dangerous goods			8	
	Vehicle with explosive goods			9	
	Vehicle with water polluting goods			10	
	Tram			11	
	Train			12	
	Bicycle			15	
	Autobike (moped)			16	
	Horse-drawn vehicle			17	
	Rider			18	
	Pedestrian			19	
	Pedestrian with hand-drawn vehicle			20	
	Speed			40	
	Total Weight			50	
	Weight per axle			51	
	Width			52	
	Height			53	
Traffia Cina Class	Length	TC		54	
Traffic Sign Class	Pight of Way	TS		50	
	Right of Way Directional			50 51	
	Right of Passage			51 52	
	Signpost			52 53	
	Route prohibition			53 54	
	Stopping prohibition			5 4 55	
	Warning sign			56	
	Directional sign			57	

3.4 Relationship Type Codes

3.4.1 Defined Type Codes

Code (in order)	Name	Features involved
1001	Road Element in Adminstrative Area	Order-8 Area Road Element
1002	Junction in Adminstrative Area	Order-8 Area Junction
1005	Building In Adminstrative Area	Order-8 Area Building
1006	Service in Adminstrative Area	Order-8 Area Service
1007	Built-up Area in Adminstrative Area	Order-8 Area Built-up Area
1009	Built-up Area in Adminstrative Area	Order-8 Area District
1010	Enclosed Traffic Area in Adminstrative Area	Order-8 Area Enclosed Traffic Area
1011	Road Element in Built-up Area	Built-up Area Road Element
1012	Junction in Built-up Area	Built-up Area Junction
1015	Building in Built-up Area	Built-up Area Building
1016	Service in Built-up Area	Built-up Area Service
1017	Enclosed Traffic Area in Built-up Area	Order-8 Area Built-up Area
1018	District in Built-up Area	Built-up Area District
1019	Road Element in District	District Road Element
1021	Building along Road Element	Road Element Building
1022	Service along Road Element	Road Element Service

Code (in order)	Name	Features involved
1023	Service along Road	Service Road
1024	Service at Junction	Junction Service
1025	Service at Intersection	Intersection Service
1026	Service belonging to Service	Service Service
1027	Road Element leading to Enclosed Traffic Area	Road Element Enclosed Traffic Area
1028	Road Element belonging to Service	Road Element Service
1029	Feature Centre belonging to Service	Feature Centre Feature
1030	Divided Junction	Junction Road Elements
1031	Road-related Object	Road Element Road furniture, Brunnel , Road-related object
2102	Restricted Manoeuvre	Road Element Junction Road Element Road Element
2103	Prohibited Manoeuvre	Road Element Junction Road Element Road Element
2104	Priority Manoeuvre	Road Element Junction Road Element Road Element
2128	Signpost Information	Sign Post Road Element Road Element Text
2200	Grade Seperated Crossing	Transp. Element Transp. Element Brunnel

Code (in order)	Name	Features involved
2301	Traffic Sign in + Direction of Road Element	Traffic Sign Road Element
2302	Traffic Sign in + Direction of Road Element	Traffic Sign Road Element
2303	Traffic Light in + Direction of Road Element	Traffic Light Road Element
2304	Traffic Light in - Direction of Road Element	Traffic Light
7001	Route Link along Road Element	Road Element Route Link Road Element
7002	Stop Point of Route	Stop Point Route Element
7003	Stop Point along Road Element	Stop Point Road Element
7004	Stop Point at Junction	Stop Point Junction
7005	Stop Point reference for Service	Stop Point Service
7006	Public Transport point part of Route Link	Public Transport Point Route Link

3.4.2 User-defined Codes

Any Relationship type Code starting at 9000

3.5 EUROPEAN HORIZONTAL DATUMS (EXCL. USSR)

Code	Name
AAP	Agri (Danish Gl 1934), Denmark
ABB	Akureuri, Iceland
ABJ	Amersfoort 1885, Netherlands
AGE	Athens Datum, Greece
AGF	Athens National Observatory, Greece
AHR	Belgian 1950 System (Lommel Signal), Belgium
AIH	Bern (1898), Switzerland
AJH	Borowa Gora, Poland
AJO	Bucharest, Rumania
AJT	Bulgarian, Bulgaria
ALH	Castanea delle Furie, Sicily
ALJ	Castelo di São Jorge, Lisbon, Portugal
AMH	Chernyy Verkh, Bulgaria
AOC	Danish Geodetic Institute 1934 System (AGRI), Denmark
AOT	Dorpat II, Estonia
APE	Dunnose, Great Britain
AQD	Erdohegy, Hungary
AQH	European Datum
ARO	French Hydrographic
ARR	Fuglenes, Norway
ASH	Gellerthegy, Hungary
ASI	Genoa 1908, Italy
ATH	Greek Datum, Greece
ATI	Greenwich Observatory, Great Britain and Ireland
ATK	Gronfjorden, Svalbard
ATS	Gurdia Vecchia, Sardinia, Italy
BAH	Habay-La-Neuve Base North End, Luxembourg
BAT	Helsinki, Kallio Church, Finland
BBD	Hjorsey 1955, Iceland
BED	Ireland 1965
BEL	Italian Triang 1913-1914
BID	Latvian, Latvia
BIK	Leros (Lerp-Pandelli) Dodecanese
BKG	Madrid 1853, Spain
BKM	Malta Datum, Malta Island
BLE	Marosvasarhely, Hungary
BNC	Monte Mario 1875, Rome Italy
BND	Monte Mario 1940, Rome, Italy.

Code	Name
BOJ	New British, Great Britain
BOK	New Bulgarian, Bulgaria
BOL	New Danish System (Buddings Station 1620, Copenhagen)
BOM	New French, France
BPD	Nicolai, Copenhagen, Denmark
BPJ	Nordlaguna, Jan Mayen Island
BQC	Observatoire d'Uccle, Belgium
BQE	Observatorio Astronomico de Madrid, Spain
BQH	Observatorul Astronomic Militar Din Bucuresti, Rumania
BQS	Old British (Greenwich Obs.), Great Britain and Ireland
BRH	Ordnance Survey of Great Britain (1936) Datum
BRN	Oslo Observatory (Old), Norway
BSG	Pandeli, Leros, Deodecanese, Greece
BSH	Pantheon, Paris, France
CAO	Potsdam (Helmertturm), Germany
CBP	Reval (TAllin), Estonia
CBQ	Reykjavik, Iceland
CBR	Riga Petera Baznica (St. Peter's Church, Riga), Latvia
CEN	Spitzbergen
CEP	Stockholm, Sweden
CHE	Thorshavn, Faeroes
CHL	Tirane, Albania
CLD	World Geodetic System 1960
CLE	World Geodetic System 1966
CLF	World Geodetic System 1972
CMN	Zvirblaiciai, Lithunia
CNA	World Geodetic System 1984

3.6 EUROPEAN GRID SYSTEMS (EXCL. USSR)

Codo	Nama
Code	Name
AE	Albania Bonne Grid
AN	Austria Gauss-Kruger Grid
AO	Azores Gauss Conformal Grid
AP	Azores Zone
AR	Bavaria Soldner Coordinate System
AS	Belgium Bonne Grid
AT	Belgium Lambert grid
BC	British Cassini Grid (10 km letters)
BD	British Cassini Grid (100 km letters)
BF	Bulgaria Gauss-Kruger
CC	Crete Zone
CG	Czechoslovak Military Grid
CH	Czechoslovak Uniform Cadastral Coordinate System
CJ	Danube Zone
CL	Denmark General Staff Grid
CM	Denmark Geodetic Institute System 1934
DB	Estonian Grid
DC	Fernando Po Gauss Grid
DE	Finland Gauss-Kruger Grid
DI	French Bonne Grid
DM	French Lambert Zone
DT	German Army Grid (DHG)
EA	German Gauss-Kruger
EC	Greece Azimuthal Grid
ED	Greece Bonne Grid
EE	Greece Conical Mecklenburg Coordinates
EF	Greece Conical Mecklenburg Coordinates (New Numbering)
ER	Hungary Stereographic grid
ET	Iceland New Lambert grid
FA	Iceland Zone
FK	Irish Cassini Grid
FL	Irish Transverse Mercator Grid
FM	Italy Gauss-Boaga Grid
FN	Italy Zone
GN	Lithuania Gauss-Kruger Grid
GP	Luxembourg Gauss-Kruger Grid
GR	Madeira Zone
HJ	Mediterranean Zone
HT	National Grid of Great Britain (metres)
JA	National Grid of Great Britain (yards)
JF	Netherlands Stereographic Grid (New Numbering)
JG	Netherlands Stereographic Grid (Old Numbering)
KC	North Italy Zone
KG	North European Zone
KK	Norway Gauss-Kruger Grid
LE	Poland Gauss-Kruger Grid
LF	Poland Quasi-Stereographic Grid
LG	Portugal Bonne Grid
LH	Portugal Gauss Grid
LP	Rumania Bonne Grid
LQ	Rumania Lambert-Cholesky Grid

Code	Name
LR	Rumania Stereographic Grid
MO	South Italy Zone
NC	Spain Lambert Grid
NF	Spitzbergen Zone
NG	Svalbard Gauss-Kruger Grid
NI	Sweden Gauss-Hanover Grid
NJ	Switzerland Bonne Grid
NK	Switzerland Conformal Oblique Cylindrical Grid
PC	Universal Polar Stereographic Grid
PD	UTM Grid; unspecified speroid
PE	UTM Grid; International spheroid
PF	UTM Grid; Everest spheroid
PG	UTM Grid; Clarke 1866 spheroid
PH	UTM Grid; Clarke 1880 spheroid
PI	UTM Grid; Bessel spheroid
PJ	UTM Grid; Australian National spheroid
PK	UTM Grid; South American spheroid
PL	UTM Grid; unspecified WGS spheroid
PM	UTM Grid; WGS 1966 spheroid
PN	UTM Grid; WGS 1972 spheroid
RE	World Polyconic System
RG	Yugoslavia Gauss-Kruger Grid (Not reduced)
RH	Yugoslavia Reduced Gauss-Kruger Grid

3.7 EUROPEAN VERTICAL DATUMS (EXCL. USSR)

Codo	Nama			
Code	Name			
AE	Adjusted MSL 1891, Denmark			
AK	Alicante, 1870-72, Spain			
BK	Belfast, Ireland			
ВО	Berlin, Germany			
CA	Brussels, Belgium			
CE	Cagliari 1956, Sardinia			
CM	Cascais 1881-1938, Portugal			
DD	Constanta, Rumania			
DI	Dansk N.N., Denmark			
DS	Dublin Bay, Ireland			
EA	Durres, Albania			
ED	Errits, Denmark			
EI	Genoa 1942, Italy			
EP	Helsinki, Finland			
FN	Irish Ordnance Datum (Poolbeg), Ireland			
FP	Isle of Man Ordnance Datum, Great Britain			
GA	Kavala, Greece			
GF	Klaipeda (Memel), Lithuania			
HQ	Malin Head, Ireland			
HT	Marseille 1885-96, France			
JG	Mediterranean, Italy (old-net)			
KI				
KJ	NADAP I, Hungary			
KL	NADAP II, Hungary Narvik, Norway			
KP	Nord Norges Normal Null (NNN), Norway			
KQ				
KR	Norges Normal Null, Norway			
KS	Normaal Amsterdams Peil (NAP), Netherlands Normal Null (NN), Germany			
KT	Normalh÷hen (NH) System 1960, East Germany			
LE				
	Ordnance Datum (Lerwick), Shetland Islands, Gr. Britain			
LF	Ordnance Datum (Liverpool), Great Britain			
LG	Ordnance Datum (Newlyn), 1921 Great Britain			
LH	Ordnance Datum (Stornoway), Outer Herbrides, GR. Britain			
LI	Ostende, Belgium			
LL	Pierre du Niton, geneva, Switzerland			
NC	Reykjavik, Iceland			
PB	Split, Yugoslavia			
PF	Stockholm, Sweden			
PO	Tallin (Reval), Estonia			
QA	Thessaloniki, Greece			
QG	Torun, Poland			
QI	Tregde, Norway			
QJ	Trieste 1875 (Italy), Austria, Czechosl., Hung., Yugosl.			
QO	Varna, Bulgaria			
RG	General levelling, France			
RO	Relative Ordinal			
RM	Relative Metric			

Nota: sono in grassetto i dati di interesse per la cartografia italiana

3.8 REFERENCE CODES FOR ELLIPSOIDS

Code	Name of Ellipsoid	Year Calculated
AIRY	Airy	1830
ANSY	Australian National	
BESS	Bessel	1841
BESM	Bessel	1841, modified
CLRK	Clarke	1858
CLAR	Clarke	1866
CLKE	Clarke	1880
CLKM	Clarke	1880, modified
DASP	Danish Special	
DELA	Delambre	1810
EVER	Everest	1830
EVEM	Everest	1830, modified
GERS	Geodetic Reference System	1967
HAYF	Hayford(= International)	1909
KRAS	Krassovski	1940
LAPE	Laplace	1802
WGSY	World Geodetic System	1984
OTHE	Other datum	

Note: If the code "OTHE" is used it must be directly followed by a General Comment in which the full name of the ellipsoid has to be described.

3.9 REFERENCE CODES FOR PROJECTIONS

Code	Name of Projection
MERC	Regular Mercator
TRAM	Transverse Mercator (synonymous to Gauss)
HOTI	Oblique Mercator - (Hotine version)
LAMB	Lambert Conformal Conic - with one standard parallel
LACO	Lambert Conformal Conic - with two standard parallels
STER	Stereographic
SOLD	Transverse Equidistant Cylindric (= Soldner; = Cassini)
BONN	Bonne projection
HATT	Azimuthal Equidistant (= Hatt; = Postel)
POLY	Polyconic - with all parallels equidistant
POCO	Polyconic - with orthogonal parameterlines and 1 equidistant parallel
POHE	Polyhedric
OTHE	Other projection type

Note: If the code "OTHE" is used a General Comment must be added to describe the projection used.