

9. 地圖資料代碼* (適用於欄號 131)

Cartographic Materials Codes

131\$a: 球形體 (Spheroid Codes)

aa = Airy (1830)	al = Everest (Malaya)	ba = Svanberg
ab = Australian National (1966)	am = Everest (Borneo)	bb = Zhylinskiy ("Adjustment Spheroid")
ac = Bessel 1841	an = Helmert 1906	bc = Walbeck
ad = Clarke 1858	ao = Hayford 1909 (and 1910) International 1924 see Hayford (ao)	bd = War Office (McCaw) 1924
ae = Clarke 1866	ap = Kragenhoff	be = World Geodetic System (1972-)
af = Clarke 1880	aq = Krasovskiy 1848	uu = unknown spheroid
ag = Clarke 1880 (Modified)	ar = Müffling 1821	zz = other known spheroid of construction of the map
ah = Clarke 1880 (Palestine)	as = S.E. Asia ("Fischer 155")	
ai = Danish (Andreae)	at = Struve	
aj = Delambre (Carte de France)		
ak = Everest (1830)		

* 一、本地圖資料代碼表取自 UNIMARC Manual : Bibliographic Format 1994 APPENDIX F : Cartographic Materials Codes. (<http://www.ifla.org/VI/3/p1996-1/appx-f.htm>)
二、本代碼表係援用 UKMARC (1986)。

131\$b: 水平基準面 (Horizontal Datum Codes)

Note: See also sequence of non specific horizontal datums starting at taa

aaa = Abidjan, Ivory Coast	bgk = Kili Island Observation Spot, Kili Island, Marshall Islands
aab = Abra Pampa, Argentina	blg = Kloster Ivaniæ, Yugoslavia
aac = Abrolhos Lighthouse, Brazil	bgm = Kobukutei, Pescadores
aad = Abut Head (Okarito Meridional Circuit) South Island, New Zealand	bgn = Koepang, Timor, Indonesia
aae = Accra, Leigon Pillar (GCS No. 121), Ghana	bgo = Koh-I-Malik Siah, Pakistan
aaf = Aden Observatory	bgp = Kogo, Rio Muni, Spanish Guinea
aag = Aden Datum	bgq = Koiaris Astro 1947, Bougainville, Solomon Islands
aah = Adelaide Observatory, South Australia	bgr = Koiterangi, South Island, New Zealand
aai = Adjusted between Hong Kong and Nanking Astronomic Points	bgs = Korla Astro, China
aaj = Adindan (30th Meridian) Datum, Sudan	bgt = Koror Observation Point, Koror Island, Caroline Islands
aak = Adjusted between Red Bridge Datum and Nanking Datum	bha = Kos Forst (Coo-castello), Kos, Dodecanese, Greece
aal = Aee Pier, Phoenix Islands	Koshizan see Hu-tzu-shan (bdi)
aam = Aerodist Datum	bhb = Kostroma, USSR
Afgooye use cmo	bhc = Kowloon Observatory, Hong Kong
aan = African Datum	bhd = K'uei'tao, China
aoa = Agourai Base North End, Morocco	bhe = Ku-yuan, China
aap = Agri (Danish GI 1934), Denmark	bhf = Kuan-hsiang Shan, China
aaq = Agrihan Astronomic Station (1920), Agrihan Island, Marianas Islands	bhg = Kuching Survey Origin, Sarawak, Malaysia
aar = Ahaura (Grey Meridional Circuit), South Island, New Zealand	bhh = Kulusuk, Greenland
aas = Ain el Abd, Kuwait	bhi = Kuo'hsien Astro, China
aat = Akmolinsk Mosque, USSR	bhj = Kusaie Astronomic Station 3 (1951), Kusaie Island, Caroline Islands
aba = Akra Milon (Cum-Burnu), Leros	bhk = Kutaka, Okinawa, Ryukyu Islands
abb = Akureuri, Iceland	bhl = Kuybyshev-Orsk, USSR
abc = Alamagan Astromic Station (1920), Alamagan Island, Mariana Islands	bhm = Kwajalein Astronomical Position US Navy 1944, Marshall Islands
abd = Albasin, USSR	bhn = Kwangsi Province, China
abe = Al Bushairyah, Qatar	bho = Kwangtung, China
abf = Al Da Asa, Arabia	bhp = Kweiyang, China
abg = Aleksandrovsk, USSR	bhq = Kyushu West, Japan
abh = Alma Ata, USSR	bhr = Kyustendil, Bulgaria
abi = American Samoa Datum 1962, Samoa Islands	bhs = La Canoa
abj = Amersfoort 1885, Netherlands	bht = Lago Belgrano SB, Argentina
abk = Anatahan Astronomic Station (1920), Anatahan Island, Marcus Islands	bia = Lago Palena SB, Argentina
abl = Anatahan E, 29th Engr 1964, Anatahan Island, Mariana Islands	bib = Lai-yang Astro, China
abm = Angola Datum, Angola	bic = Lamotrek Astronomic Station (1951), Lamotrek Atoll, Caroline Islands
abn = Ankara, Turkey	bid = Latvian, Latvia
abo = An-lu Astro, China	bie = Le Pouce, Mauritius
	bif = Lee No 7 (Butler 1911-1913), Guam, Mariana Islands

abp = A Patutahi, New Zealand	big = Legaspi, Luzon, Philippines
abq = Aon Island Triangulation Station, Utirik Atoll, Marshall Islands	bih = Leigon Pillar (GCS no 121), Accra, Ghana
abr = Apia Observatory Tranist House, Opolu Island, Samoa Island	yii = Lemuta, Samoa Islands
abs = Apollo 15 Datum, Moon	bij = Leninsk (Kol Chugino), USSR
abt = Approximate European Datum, Afghanistan	bik = Leros (Lero-Pandelli), Dodecanese
aca = Approximate European Datum, Cyprus	bil = Leste NE Base, Brazil
acb = Approximate European Datum, Egypt	bim = Leuen Anchorage Observation Spot, Namu Atoll, Marshall Islands
acc = Approximate European Datum, Iran	bin = Lib Island NW Edge, Marshall Islands
acd = Approximate European Datum, Iraq	bio = Li-ching Astro, China
ace = Approximate European Datum, Israel	bip = Li-shih Astro, China
acf = Approximate European Datum, Jordan	biq = Liberia 1964 (Roberts Field Astro)
acg = Approximate European Datum, Libya	bir = Liberian Government, Liberia
aci = Approximate European Datum, Syria	bis = Limones Cuba, Greater Antilles
acj = Approximate European Datum, Turkey	bit = Lin-ch'ing Astro, China
ack = Approximate Hong Kong Datum	bja = Lindis Peak, South Island, New Zealand
acl = Approximate Indian 1960 Datum	bjb = Line Island Astro, Line Islands
acm = Approximate Indian Datum, Afghanistan	bjc = Lisbon, (Castelo Di São Jorge), Portugal
acn = Approximate Indian Datum, Burma	bjd = Listvenichnoye, USSR
aco = Approximate Indian Datum, Cambodia, Laos, North Vietnam, South Vietnam	bje = Little San Salvador Light, Bahamas
acp = Approximate Indian Datum, India	bjf = Liu-k'o'tao, China
acq = Approximate Indian Datum, Thailand	bjg = Lobito Base NE End, Angola
acr = Approximate Kweiyang, China	bjh = Lochmaben Astronomical Station, Tasmania
acs = Approximate Luzon Datum, Philippines	bji = Loma Quintana, Venezuela
act = Approximate Nanking Datum	Lommel Signal see Belgian 1950 System (ahr)
ada = Approximate Nanking 1960 Datum	Longitude, Christmas Island see Beacon, Christmas Island (ahp)
adb = Aproximate North American Datum 1927, Greater Antilles	bjj = Longitude, Mariana Islands
adc = Approximate Old Hawaiian Datum, Hawaiian Islands	bjk = Lourenço Marques Observatory, Mozambique
add = Approximate Red Bridge Datum	bjl = Losap Astronomic Station B3 (1924), Losap Atoll, Caroline Islands
ade = Approximate Tokyo Datum	bjm = Losuia, Kiriwina Island, Caroline Islands
adf = Arahodoka-Byo Astro	bjn = Lotj Island Observation Spot, Lae Atoll, Marshall Islands
adg = Arc (of the 30th Meridian) 1935 Datum, Africa	bjo = Loudima, Congo (Brazzaville)
adh = Arc (of the 30th Meridian) 1950 Datum, Africa	bjp = Lu-chi Astro, China
adi = Arc (of the 30th Meridian) 1960 Datum, Africa	bjq = Le-feng Base East End, China
adj = Arc (of the 30th Meridian) (unspecified) Datum, Africa	bjr = Lu-kou'ch lao Astro, China
adk = Archway Rock, Gough Island	bjs = Lung'i'ou Astro, China
adl = Arequipa Astro, Bolivia	bjt = Lung-kuan Astro, China
adm = Arkhangel'sk, USSR	bka = Luzon Datum, Philippines
adn = Arumenii Island Triangulation Station, Bikor Atoll, Marshall Islands	bkb = Maccio Air Navigation Light (IAGS), Brazil
	bkc = Macuco, Brazil
	bkd = Madagascar Datum, Madagascar
	bke = Madeira Archipelago

ado = Arutunga (Anchorage) Observation Spot, Aitutaki Island, Cook Islands	bkf = Medeira, Brazil
adp = A.S. 120 Tokong Hill, Balik Papan, Kalimantan, Indonesia	bkg = Madrid 1853, Spain
adq = Ascension Astro 1955	bkh = Magreve Island Base North End, Gambier Island, Tuamotu Archipelago
adr = Ascension Island 1958	bki = Mahon 1928, Argentina
ads = Ashkhabad, USSR	bkj = Mai, Lucipari Island, Indonesia
adt = Asor Astro 1966, Caroline Islands	bkk = Majuro Astronomic Station 1944, Marshall Islands
aea = Astro Observation Point East Island Maug, Mariana Islands	blk = Malayan Revised Datum, Malaysia (West)
aeb = Astro Observation Point Pagan, Mariana Islands	bkm = Malta Datum, Malta Island
aec = Astro Observation Point Rota, Mariana Islands	bkn = Man Island Light, Bahamas
aed = Astro Observation Point Uracus, Mariana Islands	bko = Manchurian Principal System, Manchuria
eee = Astro Pier, Swains Island, Samoa Islands	bkp = Mandinga Astro, Ecuador
aef = Astro - 1958, Montserrat, Lesser Antilles	bkq = Maniagassa Island Astro Pier (1944), Mariana Islands
aeg = Astro 502, USSR	bkr = Manira
aei = Astro 809, USSR	bks = Manokwari, West Irian
aej = Astronomic Point (1951) Yap, Caroline Islands	bkt = Mañon (Old), Argentina
aej = Astronomic Station (1951), Elato Atoll, Caroline Islands	bla = Manton Triangulation Point F2 (1918), Senyavin Island, Caroline Islands
aej = Astronomic Station (1952) Marcus Island	blb = Manton Observation Spot, Molik Atoll, Caroline Islands
ael = Astronomic Station "A" (1951), Jemo Island, Marshall Islands	blc = Marcus Astro 1961
aem = Astronomic Station Bab South (1947), Babelthaup Is., Caroline Islands	bld = Marcus Astro 1965
aen = Astronomic Station Beacon E (1945). Iwo-Jima, Bonin Islands	ble = Marosvasarhely, Hungary
aoe = Astronomic Station B1 (1920), Gaferut Island, Caroline Islands	blf = Martín García, Argentina
aep = Astronomic Station B4 (1920), Sorol Atoll, Caroline Islands	blg = Masira Island Astro, 1958
aeq = Astronomic Station Hong (1947), Admiralty Islands	blh = Massoua, (Eritrea), Ethiopia
aer = Astronomic Station Mirami-Oaguri-Shima, Daito Islands, Ryukyu Islands	bli = Matsu Datum, Matsu Island
aes = Astronomic Station Nishino-Shima, Bonin Islands	bjl = Matsuwa Astro, Kuril Islands
aet = Astronomic Station No. B (1921), Ifalik Atoll, Caroline Islands	blk = Matupi Astro 1947, New Britain, Bismark Archipelago
afa = Astronomic Station No. B1 (1921), Pulap Atoll, Caroline Islands	bll = Maug 1950 71st Esld, Maug Island, Mariana Islands
afb = Astronomic Station No. 1 (1951), Nomoi Islands, Caroline Islands	blm = Maurice Datum, Australia
afc = Astronomic Station No. 1 (1951),	bln = Mayo de Campo, Argentina

Pingelap Island, Caroline Islands afd = Astronomic Station No. 1 (1951), Puluwat Atoll, Caroline Islands afe = Astronomic Station No. 1 (1951), Woleai Atoll, Caroline Islands aff = Astronomic Station No. 1-A (1951), Namorik Atoll, Marshall Islands afg = Astronomic Station No. 2 (1951), Majuro Atoll, Marshall Islands afh = Astronomic Station No. 2 (1951), Truk Island, Caroline Islands afi = Astronomic Station No. 2 (1952), Wake Island afj = Astronomic Station No. 4 (1951), Mukuoro Atoll, Caroline Islands afk = Astronomic Station No. 8 (1951), Ngatik Atoll, Caroline Islands afl = Astronomic Station No. 19 (1951), Nomwin Atoll, Caroline Islands afm = Astronomic Station No. 32 (1951), Ulithi Atoll, Marshall Islands afn = Astronomic Station No. 42 (1952), Kwajalein Atoll, Marshall Islands afo = Astronomic Station No. 61-A (1951), Jauluit Atoll, Marshall Islands afp = Astronomic Station No. 5, Chichi-Jima, Bonin Islands afq = Astronomic Station Ponape (1951), Ponape Island, Senyavin Islands, Caroline Islands afr = Astronomical Fixation W.A. 21, Western Australia afs = Astronomical Station, Dunpu, New Guinea aft = Astronomical Station, Salankana, New Guinea aga = Astronomical Station, Wau, New Guinea agb = Astro-Secor 1966, Tarawa and Gilbert Islands agc = Asunción Astronomic Station (1920), Mariana Islands agd = Atafu Astro, Atafu Island, Tokelau Islands age = Athens Datum, Greece agf = Athens National Observatory, Greece agg = Athi, Kenya agh = Austral Pillar W.A., Western Australia agi = Australian Army Observation Point L.A. 22, Lacrosse Island, Western Australia	Islands bmb = Merchich, Morocco bmc = Mercury (Fischer 1960) Datum bmd = Me°edag, Turkey bme = Mi-shan I, Manchuria bmf = Mi-shan II, Manchuria bmg = Midway Astro 1961 bmh = Miguelete N, Argentina bmi = Mildura Aerodrome, Victoria, Australia bmj = Militar, Argentina bmk = Minna, Nigeria bml = Misamis, Mindanao, Philippines bmm = Misurata Marina, Libya bmn = Miyako Jima Astro, Ryukyu Islands bmo = Moçamedes, Angola bmp = Modified Mercury (Fischer 1968) bmq = Mogadiscio, Somalia bmr = Molinduko, Kenya bms = Mombassa, Kenya bmt = Monavatu, Viti Levu Island, Fiji Islands bna = Montjong Lowe Datum, Sulawesi, Indonesia bnb = Monte das Mocas Datum, Faial and Terceira Islands, Azores Monte Mario Datum, Italy see Monte Mario 1940 (bnd) bnc = Monte Mario 1875, Rome, Italy bnd = Monte Mario 1940, Rome, Italy Monte Verde 1951, Cape Verde Islands bne = Morro de Papagaio, Príncipe Island bnf = Morro de Santo Antonio, Brazil bng = Moscow University Obs, USSR bnh = Mösting "A" 1960, Moon bni = Moulin Jarry, Guadeloupe, Lesser Antilles bnj = Mount Rapid, Fleurien Peninsula, South Australia bnk = Mozambique, Mozambique bnl = Mt Campbell, Australia bnm = Mt Cook, South Island, New Zealand bnn = Mt Eden, North Island, New Zealand bno = Mt Eleanor, South Island, New Zealand bnp = Mt Horrible, South Island, New Zealand bnq = Mt Nicholas, South Island, New Zealand bnr = Mt Pleasant, South Island, New Zealand bns = Mt Robertson, Malaysia (East) bnt = Mt Stewart, North Island, New Zealand boa = Mt York, South Island, New Zealand bob = Murilo Astronomic Station No. 19
---	---

ajg = Australian Army Observation Point W.A. 3, Cockatoo Island, Western Australia	(1951), Murilo Atoll, Caroline Islands
agk = Australian Datum, Australia	boc = M79, Iraq
agl = Australian Geodetic, Australia	bod = Nahrwan Datum, Iraq
Australian National Datum, Australia see Australian Datum (agk)	boe = Namoluk Astronomic Station (1924), Namoluk Atoll, Caroline Islands
agm = Australian Provisional Datum, Australia	bof = Nan-ao'tao Astro, China
agn = Ayabacas Base, Peru	bog = Nanking Astro, China
ago = Azabu Observatory, Tokyo (Bonin Islands and Ryukyu Islands)	boh = Nanking Datum 1960, China
agp = B of base-Luiz Correia, Brazil	boi = Naparima Datum, Trinidad and Tobago
agq = Baa-Ratti, Lesser Sunda Islands, Indonesia	New (1960) Arc see Arc (of the 30th Meridian) 1960 Datum (adi)
agr = Bahia Honda, Venezuela	boj = New British, Great Britain
ags = Baie du Morbihan Base North End, Kerguelen	bok = New Bulgarian, Bulgaria
agt = Baker Island Astro Pier, Baker Island, Oceania	bol = New Danish System (Buddings Station I 620, Copenhagen) Denmark
aha = Baku-Aleksandra-Nevskiy Cathedral, USSR	bom = New French, France
ahb = Baku 1927 System, USSR	bon = New Egyptian, Egypt (United Arab Republic)
ahc = Balanachan, Philippines	boo = New Lighthouse, Tripoli, Libya
ahd = Balikesir, Turkey	bop = New Pillar, Tanzania
ahe = Baliza Chiriguano, Graham Land, Antarctica	boq = New Sahara Datum 1959
ahf = Baltra Island Astro, Galapagos Island, Ecuador	bor = New South Wales, Australia
ahg = Banjer Masin Astro, Borneo	bos = New Sydney Datum, Australia
ahh = Banika Island Observation Spot, Russel Island, Solomon Islands	bot = Ngatik Astronomic Station No. 8 (1951), Ngatik Atoll, Caroline Islands
ahi = Bara Bay, Buru, Moluccas, Indonesia	bpa = Ngulu Astronomic Station No. 1 (1951), Ngulu Atoll, Caroline Islands
ahj = Barcelona, Venezuela	bpb = Nicolai, Copenhagen, Denmark
ahk = Barreira do Monta, Brazil	bpç = Nigeria Datum, Nigeria
ahl = Base Este (Fort de Coimbra), Brazil	bpd = Nikolayev, USSR
ahm = Batavia, Java, Indonesia	bpe = Nikolskoe Astro 1929
ahn = Bathurst Base East End, Gambia	bpf = Niu-chiao'shan Astro, China
aho = Beacon A, Espiritu Santo Island, New Hebrides	bpg = NMA/S/21 Azimuth Island, Antarctica
ahp = Beacon, Christmas Island, Line Islands	bph = NMA/S/39 Wilkes Station, Antarctica
ahq = Bekaa Badse South End, Lebanon	bpi = Nomoi Astro, Nomoi Atoll, Caroline Islands
ahr = Belgian 1950 System (Lommel Signal), Belgium	bpj = Nordlaguna, Jan Mayen Island
ahs = Belgrano (old), Argentina	bpk = North American Datum
aht = Belgrano 1928, Argentina	tpl = North American Datum 1913
aia = Bengasi Lighthouse, Libya	bpm = North American Datum 1927
aib = Beni Meyimel, Morocco	bpn = North Astro 1947
aic = Barracks, Libya	bpo = North Base Astro, Antarctica
aid = Bermuda Datum 1943, Bermuda Islands	bpp = North Point Entrance Island, Makin Atoll, Gilbert Islands
aie = Bermuda Datum 1957, Bermuda Islands	bpq = North Sahara Datum 1959
	bpr = Northwest Point Astro, Bahamas
	bps = Northwest Point Light, Bahamas
	bpt = Noumea, New Caledonia
	bqa = Numbuiloa, Vanau Levu Island, Fiji Islands

aif = Bermuda Datum 1959, Bermuda Islands	bqb = Oakam Yof Base, South End, Senegal
aig = Bermuda Datum 1964, Bermuda Islands	bqc = Observatoire d'Uccle, Belgium
aih = Bern (1898), Switzerland	bqd = Observatorio Astronomica de la Quinta Normal, Santiago, Chile
aii = Biak Base West End, Biak Island, Schouten Islands	bqe = Observatorio Astronomico de Madrid, Spain
aij = Biao, Fernando Po Island, Spanish Guinea	bqf = Observatorio da Comissão, Brazil
aik = Bikati (Pikhat) Island Astro, Gilbert Island	bqg = Observatorio National do Rio De Janeiro, Brazil
ail = Bikini, Marshall Islands	bqh = Observatorul Astronomic Militar Din Bucuresti (Dealul Pisc), Rumania
aim = Binaro Astro, 1949	bqi = Observation Point, South Island, New Zealand
ain = Birnie Island, Phoenix Island	bqj = Observation Spot Bairiki Island, Tarawa Atoll, Gilbert Islands
aio = Bissau Base Northwest End Pillar, Guinea-Bissau	bqk = Observation Spot, South Island, New Zealand
aip = Bjornova	bql = Observation Spot Government Office, Kariatebike, Abemama Island, Gilbert Islands
aiq = Blumut, Johore, Malaysia	bqm = Observation Spot (Taruia Pass) Tongareva Island, Cook Islands
air = Boa Entrada, 1955	bqn = Ocotopeque, Guatemala
ais = Boca Grande Astro, Venezuela	bqo = Okinawa Datum 1927, Okinawa Island, Ryukyu Islands
ait = Boghra, Afghanistan	bqr = Okino-daito-shima Astro, Daito Islands, Ryukyu Islands
aja = Bogotá Observatorio, Colombia	bqs = Old British (Greenwich Observatory), Great Britain and Ireland
ajb = Bogoslovskiy, USSR	bqt = Old Egyptian, Egypt (United Arab Republic)
ajc = Bogovskaya, USSR	bra = Old Hawaiian Datum, Hawaiian Islands
ajd = Bokku Island Triangulation Station, Wotje Atoll, Marshall Islands	brb = Old Lighthouse, Tripoli, Libya
aje = Bolkhov, USSR	brc = Old Sydney Datum, New South Wales, Australia
ajf = Bon Said Lighthouse, Tunisia	brd = Opaki, North Island, New Zealand
ajg = Bonto Island Triangulation Station, Marshall Islands	bre = Oranhada Astro, China
ajh = Borowa Gora, Poland	brf = Oranharaga-byo Astro, China
aji = Borugu-Byo Astro, China	brg = Oranjaran-byo Astro, China
ajj = Bosun Astro 1941, Midway Islands	brh = Ordnance Survey of Great Britain (1936) Datum
ajk = Botanical Hill, South Island, New Zealand	bri = Orenburg Cossacks
ajl = Bowen Observation Spot, Queensland, Australia	brj = Ormoc, Leyte, Philippines
ajm = Brazzaville, Congo (Brazzaville)	brk = Oroluk Astronomic Station No. 1 (1951), Oroluk Atoll, Caroline islands
ajn = BS 67, Malaysia	brl = Orsk, USSR
ajo = Bucharest, Rumania	brm = Osh, USSR
ajp = Buffelsfontein, South Africa	brn = Oslo Observatory (Old), Norway
ajq = Bukit Asa Datum, Selangor, Malaysia	bro = Osuihe Astro, China
ajr = Bukit Panau, Kelantan, Malaysia	brp = Padang Base West End, Sumatra, Indonesia
ajs = Bukit Rimpan, Banka Island, Indonesia	
ajt = Bulgarian, Bulgaria	
aka = Buller, South Island, New Zealand	
akb = Busoga, Uganda	
akc = Busowa, Uganda	
akd = Bushehr, Iran	
ake = Byrd Station, Antarctica	
akf = Cabo Bojador Lighthouse, Spanish Sahara	

akg = Cagayan Sulu, Cagayan Sulu Island, Philippines	brq = Paga Hill (1939), New Guinea
akh = Cairns, Queensland, Australia	trs = Pagan 1950 71st Esld, Pagan Island, Mariana Islands
aki = Camacupa Base SW End (Campo de Aviacao), Angola	brt = Pai-chieh'shan Lighthouse, China
akj = Camorta, Nicobar Islands	bsa = Pai-ling-miao Astro, China
akk = Camp Area Astro	bsb = Palau Astro, Caroline Islands
akl = Campo de Mayo Base, Argentina	bsc = Palermo, Argentina
akm = Campo Inchauspe, Argentina	bsd = Palestine 1928, Israel/Jordan
akn = Campos Rodrigues, Mozambique	bse = Palmer Astro
ako = Cam Lang, Vietnam	bsf = Panamá-Colón, Panama
akp = Candlemas Island Astro, Antarctica	bsg = Pandeli, Léros, Deodecanese, Greece
akq = Canton Island Astro 1966	bsh = Panthéon, Paris, France
akr = Cap Esteiras Astro	bsi = Pao-tou-Astro, China
aks = Cape Canaveral Datum, USA	bsj = Papatachi 1949, New Zealand
akt = Cape Hotham Lighthouse, Northern Territory, Australia	bsk = Papeete Astronomical Pier, Tahiti, Society Islands
ala = Cape St Jacques, Vietnam	bsl = Paraguari Base S End, Paraguay
alb = Cape Town Observatory, South Africa	bsm = Paraná, Argentina
alc = Cape, South Africa	bsn = Parapara, South Island, New Zealand
ald = Caracas (Observatorio Cajigal) 1911, Venezuela	bso = Parece Vela Astronomic Point, Parece Vela (Douglas Reef)
ale = Caracas (Observatorio Cajigal) 1937, Venezuela	bsp = Pency, Czechoslovakia
alf = Cardenas, Cuba	bsq = Pei-ching, China
alg = Carthage, Tunisia	bsr = Pei-king System 1954, China
alh = Castanea delle Furie, Sicily	bss = Pei-li Astro (1940), China
ali = Castelli Base SE End, Argentina	bst = Pei-ping, China
alj = Castelo di São Jorge, Lisbon, Portugal	bta = Pei-ping 1954 System, China
alk = Castiletes, Venezuela	btb = Pelarang, Kalimantan, Indonesia
all = Cay, Panaeati Island, Deboyne Islands, Louisiade Archipelago	btc = Pen Phare, Vietnam
alm = Central Origin, Australia	btd = Pepito, Bolivia
aln = Centro de Base (Mato Grosso), Brazil	bte = Perak, Kedah, Malaysia (West)
alo = Cerro de Montevideo, Uruguay	btf = Perth Observatory, Western Australia
alp = Cerro Puntaigudo, Argentina	btg = Perth 1899, Western Australia
alq = Ceylon	bth = Pete Astro 1969, Zanzibar
alr = Chagos (Sao 69)	btj = Phare d'Ayabele, Djibouti, French Somaliland
als = Ch'ang'chun, Manchuria	btj = Phare du Cap Blanc, Mauritania
alt = Che'eng-te, Manchuria	btk = Phoenix Island, Phoenix Islands
ama = Chi-kou-yang, China	btl = Pico de las Nieves, Gran Canaria, Canary Islands
amb = Ch'in Hsien Astro, China	btm = Pico de São Tomé, São Tomé Island
amc = Ch'ung-Yang Astro, China	btn = Pico Norte
amd = Chang-chia-kou, China	bto = Pidurutal Agala, Ceylon
ame = Chatham Island Astronomical Section, Chatham Island, New Zealand	btp = Pier Observation Spot, Fila Harbour, Efate Island, New Hebrides
amf = Chatham Island Observatory, Port Blair, Andaman Islands	btq = Pilar Astrónomico de Ponta Grossa, Brazil
amg = Chen-tu Astro, China	btr = Pilar Astrónomico (S Paulo), Brazil
amh = Chernyy Verkh, Bulgaria	bts = Pilar de Observaciones de Puerto, Argentina

ami = Chiao-shan, China	btt = Pilar do Forte, Brazil
amj = Chichi Jima, Bonin Islands	caa = Pinder Point Light, Bahamas
amk = Chich-ch'eng Astro, China	cab = Pingelap Island Observation Spot, Pingelap Island, Caroline Islands
aml = Chin-men'tao Astro, China	cac = Pintados SE Base, Chile
amm = Chiu-chiang Astro, China	cad = P'ing-ti-ch Uan, China
amn = China Land Survey School, China	cae = Pitcairn Astro 1967
amo = Ching-chou Astro, China	caf = Plantation Point, Jervis Bay, Australian Capital Territory, Australia
amp = Ching-lo Astro, China	cag = Point A Subcommission 5 Boundary Survey, Chile-Argentina
amq = Ching-men Astro (West Base), China	cah = Ponape Astro 1962
amr = Cho-lu Astro, China	cai = Port Etienne, Mauritania
ams = Chos Malal, Argentina	caj = Port Huon Hospital Bay Observation Spot, Tasmania
amt = Christmas Island Astro	cak = Port Langdon South Base, Groote Eylandt, Northern Territory, Australia
ana = Chua Astro	cal = Port Lockroy
anb = Chung-kung-ch'i Astro, China	cam = Porto Santo Observatory, Madeira Islands
anc = Chufut-Kale, USSR	can = Poto Astro, Bolivia
and = Church (Luganville), Espiritu Santo Island, New Hebrides	cao = Potsdam (Helmertturm), Germany
ane = Chyahatsuro Astro, China	cap = Poulo Condore (Con Son), Vietnam
anf = Circuit, Rhodesia	caq = Pronto Socorro, Brazil
ang = Clipperton Island Astro 1957, Clipperton Island	car = Provisional Chilean 1963
anh = Clipperton Island Light 1935, Clipperton Island	cas = Provisional National, Australia
ani = Colline Verte Lighthouse (Kwangshowan), China	cat = Provisional South American 1956 Datum
anj = Conakry Pyramid of the Service Géographique, Guinea	cba = Puerto Rico Datum, Puerto Rico, Greater Antilles
ank = Congo Yella Base, Zaire	cbb = Pulap Astronomic Station No. B1 (1920), Pulap Atoll, Caroline Islands
anl = Congreso Plaza Constitucion, Asunción, Paraguay	cbc = Pulkovo 1913 System, USSR
anm = Constanta, Rumania	cbd = Pulkovo 1932 System, USSR
ann = Cookes Pillar, Broome, Western Australia	cbe = Pulkovo 1942 System, USSR
ano = Copenhagen (Nicolai), Denmark	cbf = Punaavia Base North End, Tahiti, Society Islands
anp = Córdoba, Argentina	cbg = Puntarenas, Costa Rica
anq = Corrego Alegre, Brazil	cbh = P2 Point, Ile des Petrels, Adelie Land, Antarctica
anr = Cotonou Astro	cbi = Quito Observatorio, Ecuador
ans = Cruz Astro, Guadalcanal, Solomon Islands	cbj = Qornoq Datum, Greenland
ant = Dacin-byo Astro, China	cbk = Ramakure-Byo Astro, China
aoa = Daito Shima Astro, Ryukyu Islands	cbl = Ra usuva, Viti Levu Island, Fiji Islands
aob = Dakar, Senegal	cbm = Reconnaissance Triangulation, Morocco
aoc = Danish Geodetic Institute 1934 System (AGRI), Denmark	cbn = Red Bridge Astronomic Station, China
aod = Darwin Observation Pillar, Northern Territory, Australia	cbo = Residence Flagstaff, Margarava Island, Gambier Islands
aoe = Datum da Ilha das Flores, Flores and Corvo, Azores	cbp = Reval (Tallin), Estonia
aof = Datum de Ilha Gracioso-Base SW, Terceira, São Jorge, Pico, Faial, and Graciosa,	cbq = Reykjavik, Iceland

Azores	cbr = Riga Petera Baznica (St Peter S Church, Riga) Latvia
aog = Datum du Ilha de São Miguel-S, Bras, São Miguel and Santa Maria Islands, Azores	cbs = Rikuraru (Emijwan) Island
aoh = Datum Nacional (San José), Chile	Triangulation Station and Likiep Island South Pass Reef Triangulation Station, Likiep Atoll, Marshall Islands
Datum Provisional la Canoa see Provisional South American 1956 Datum (cat)	cbt = Rio Benito, Rio Muni, Spanish Guinea
aoi = Davao, Mindinao, Philippines	Roma Monte Mario 1875 see Monte Mario, 1875, Rome (bnc)
aoj = DC S-3 Astro-1913, St Lucia, Lesser Antilles	Roma Monte Mario 1940 see Monte Mario, 1940, Rome (bnd)
aok = Dedele Point Observation Spot, Papua	cca = Rongelap Island Observation Spot, Marshall Islands
aol = Dergachi, USSR	ccb = Rongelap 1959 Datum, Marshall Islands
aom = Derna Lighthouse, Libya	ccc = Rota 1950 71 Estd, Rota Island, Mariana Islands
aon = Desaiz, Martinique, Lesser Antilles	ccd = Royal Alfred Obsv, Mauritania
aoo = Dili, Timor, Indonesia	cce = Royal Government of Afghanistan (RGA)
aop = Direction Island Observation Spot, Coco or Keeling Islands	ccf = Rube Point Observation Spot, Ebo Atoll, Marshall Islands
aoq = Djakarta New, Indonesia Djebel Beni Mdjimet see Beni Meyimel (aib)	ccg = Rum Cay Light, Bahamas
aor = Dodo Island Observation Spot, Arno Atoll, Marshall Islands	cch = Sainte Anne I, Guadeloupe, Lesser Antilles
aos = Dominica Astro M-12, Dominica, Lesser Antilles	cci = Saipan Astro US Navy 1944, Saipan Island, Mariana Islands
aot = Dorpat II, Estonia	ccj = Sakura-dai I, Manchuria
apa = DOS Astro Guxi (Guadalcanal), Solomon Islands	cck = Sakura-dai II, Manchuria
apb = DOS Astro SLX2, Sierra Leone	ccl = Sakura-dai III, Manchuria
apc = DOS 415, Gambia	ccm = Sama Base, Peru
apd = Douala Airfield Flagstaff, Cameroon	ccn = Samana Fort, Dominican Republic, Greater Antilles
ape = Dunnose, Great Britain	cco = Samate, Salawati Island, West Irian
apf = East Base, Loyalty Islands	ccp = Santa Maria-GS-8, Grenada, Lesser Antilles
apg = East Mediterranean Chain, Tunisia	ccq = Santa Maria Light, Bahamas
aph = Easter Island 1967	ccr = San Fernando Observatory, Spain
api = Eastern Rock, Poeloe Bam, West Irian	ccs = San Miguel Astro, Ecuador
apj = Egypt-1930, Egypt (United Arab Republic)	cct = San-tsao Tao Astro, China
apk = El Aaiun, Spanish Sahara	cda = San-ya Astro (1940), China
apl = El Bolson SB, Argentina	cdb = São Braz, São Miguel and Santa Maria, Azores
apm = Elbow Cay Light, Bahamas	Sapper Hill, Falkland Islands use cmp
apn = Emery Point Lighthouse, Northern Territory, Australia	cdc = Sarigan Astronomic Station (1921), Sarigan Island, Mariana Islands
apo = Enderbury Island, Phoenix Islands	cdd = Sarigan Astro 1964, Sarigan Island, Mariana Islands
app = Enibrik Island Observation Spot, Ailinginae Atoll, Marshall Islands	cde = Schwarzeck, South West Africa
apq = Eniibukku Island Observation Spot, Mogiri, Marshall Islands	cdf = Seba, Sawu Island, Indonesia
apr = Eniirkku Island Observation Spot, Mogiri, Marshall Islands	cdg = Selwa, Arabia
aps = Eniwetok Astro Pier, Marshall Islands	
apt = Eniwetok-Wake 1960 Datum, Marshall Islands	

aqa = Enuebing Triangulation Station, Ailinglapalap Atoll, Marshall Islands	cdh = Semaphore Mast Cayenne, French Guyana
aqb = Enyvertok Island Observation Spot, Rongerik Atoll, Marshall Islands	cdi = Semaphore of Noumea (1935), New Caledonia
aqc = Erappu Channel Triangulation Station, Ailuk Atoll, Marshall Islands	cdj = Semporna, Malaysia (East)
aqd = Erdöhegy, Hungary	cdk = Shah-ho-chen Astro, China
aqe = Erh-lien Dabusu Astro, China	cdl = Shan-hai-kuan Lighthouse, China
aqf = Estanques, Venezuela	cdm = Shang-ch'uan Tao Astro, China
aqg = ETC Longitude Pillar, Malta Islands	cdn = Shen'shien Astro, China
aqh = European Datum	Shinkyo see Manchurian Principal System (bko)
aqi = Extremo B2 Base Forteleza, Brazil	pdo = Shumushu Astro, Kuril Islands
aqj = Extremo SE da Base (Minas Gerica), Brazil	cdp = Shun-i, China
aqk = Extremo Sul da Base (Piaui), Brazil	cdq = Siamese, Thailand
aql = Faaire Island Astro Station, Tuamoto Archipelago	cdr = Sierra Leone Datum, Sierra Leone
aqm = Fais Astro, Fais Island, Caroline Islands	cds = Signal Goeland, Mauritania
aqn = Fakfak, West Irian	cdt = Sin-do, Manchuria
aqo = Famagusta, Cyprus	cea = Sinyum, Pahang, Malaysia (West)
aqp = Fao, Iraq	ceb = Smolensk Nikolai, USSR
aqq = Farallon de Medinilla Astro Station (1921), Mariana Islands	cec = Socotra 1957
ahr = Farallon de Pajaros Astro Station (1920), Mariana Islands	ced = Soke, Turkey
aqs = Fernando de Noronha Astro, Brazil	cee = Soldano Rock, Venezuela
aqt = Fiji, 1956	cef = Sommet Tano, New Caledonia
ara = Final Sydney Datum 1941, New South Wales, Australia	ceg = South African, South Africa
arb = Final 1958, Iran	ceh = South American 1969
arc = Firestone Astro, Liberia	cei = South Asia Datum
ard = First Astro 1942	cej = South Point Light, Bahamas
are = Flagstaff Government Station, Abaiang Atoll, Gilbert Islands	cek = South Station, Tongatobu, Tonga Islands
arf = Flamingo Cay Light, Bahamas	cel = South Sumatra, Indonesia
arg = Flores Astro 1939	cem = Southeast Island, Seychelles
arh = Forteleza Astro, Brazil	cen = Spitzbergen
ari = Fort Ambon, Moluccas, Indonesia	ceo = Stalingrad-Kasan, USSR
arj = Fort Charles Flagstaff, Greater Antilles	cep = Stockholm, Sweden
ark = Fort Cornwallis Flagstaff, Penang, Malaysia (West)	ceq = Stocking Island Astro, Bahamas
arl = Fort George Observation Spot, Cayman Islands	cer = Stringer Trig, Papua
arm = Fort St Louis Flagstaff, Martinique, Lesser Antilles	ces = St Helena 1906
arn = Fort Thomas 1955, St Kitts-Nevis, Lesser Antilles	cet = St Louis, Senegal
aro = French Hydrographic	cfa = St Matthew Astronomical Datum, Alaska
arp = French Mission Astro, Ecuador	cfb = St Paul-St George 1944 Datum, Pribilof Islands, Alaska
	cfc = St Petersburg, USSR
	cfb = St Stephen S Turm, Vienna, Austria
	cfe = Sui'hsien Astro, China
	cff = Sui-yang, China
	cfg = Sul SW Base, Brazil
	cfh = Sumner Astro 1944, Caroline Islands
	cfi = Survey Beacon SLS 28/57/107, Sierra Leone
	cfj = Sverdlovsk, Vozneseniya Cathedral,

arq = Front Range, New Caledonia	USSR
arr = Fuglenes, Norway	cfk = Svobodnyy 1935 System, USSR
ars = Gabon 1951	cfl = Sweetings Cay Light, Bahamas
art = Gaferut Astro, Caroline Islands	cfm = Sydney Island, Phoenix Islands
asa = Gahai-Byo Astro, China =	cfn = Sydney Observatory, New South Wales, Australia
asb = Gambia Datum, Gambia	cfo = Szechwan, China
asc = Gan 1970	cfg = Table Hill, New Zealand
asd = Gandajika Base, Zaire	cfq = Ta-ch'ang-t'u Shan Astro, China
ase = Gardner Island, Phoenix Islands	cfr = Ta-sha-kang, China
ASF = Gavan Sibir, USSR	cfs = Tacloban, Leyte, Philippines
ASG = Gawler Downs, South Island, New Zealand	cft = Tai-lai I, Manchuria
ash = Gellerthegy, Hungary	cga = Tai-lai II, Manchuria
asi = Genoa 1908, Italy	cgb = Tai-lai III, Manchuria
asj = Genuk, Java, Indonesia	cgc = Tai-lai IV, Manchuria
ask = Geodetic Datum 1949, New Zealand	cgd = Tai-lao VI, Manchuria
asl = Ghana Datum, Ghana	cge = Tai-ping-chiao, Manchuria
asm = Gladstone Observation Spot, Queensland, Australia	cfg = Taira Datum, Miyaka-Jima, Ryukyu Islands
asn = Goenoeng Dempo, Sumatra, Indonesia	cgg = Takowaka Island Observation Spot, Marshall Islands
aso = Golf Links, Sarawak, Malaysia	cgh = Talalabad, Afghanistan
asp = Gora A Krasnovodsk Gur Yev, USSR	cgi = Tananarive Observatory Datum, Madagascar
asq = Gorda Point Lighthouse, Nicaragua	cgk = Tanapag Harbor, Saipan, Mariana Islands
asr = Gould Astro, Antarctica	cgl = Tang-yang Astro, China
ass = Goulter S Hill, South Island, New Zealand	cgm = Tao-hua-pao Astro, China
ast = Government General, Dakar, Senegal	cgn = Taongi Astro 1952
ata = Government Offices Flagstaff, Singapore	cgo = Taroa island Triangulation Station, Maloelap Atoll, Marshall Islands
atb = Graciosa Base SW End, Terceira, Azores	cgp = Tashkent 1875 System, USSR
atc = Grasberg, New Guinea	cqq = TCI, Trucial States
atd = Great Inagua Island Light, Bahamas	cgr = Te-an Astro, China
ate = Great Isaacs Light, Bahamas	cgs = Tebun-Byo Astro, China
atf = Great Ragged Island Light, Bahamas	cgt = Termez Astro, USSR
atg = Great Stirrup Cay Astro, Bahamas	cha = Ternate, Moluccas, Indonesia
ath = Greek Datum, Greece	chb = Testigos Astro, Venezuela
ati = Greenwich Observatory, Great Britain and Ireland	chc = Tete, Mozambique
atj = Gromen 1951	chd = TG Soeadja (Hollandia), West Irian
atk = Grönfjörden, Svalbard	che = Thorshavn, Faeroes
atl = Gronne Island, Greenland	chf = Tien-wen-tien Astro, China
atm = Grupo Escolar, Brazil	chg = Tiflis, USSR
atn = G Segara Datum, Kalimantan, Indonesia	chh = Timbalai 1936 Datum, Brunei, Borneo
ato = G Serindung 1962	chi = Timbalai 1938 Datum, Brunei, Borneo
atp = Guam 1913	chj = Timbalai 1948 Datum, Brunei, Borneo
atq = Guam 1963	chk = Tinian Control 1950, Mariana Islands
atr = Guadalupe Astro 1946	chl = Tiranë, Albania
ats = Guardia Vecchia, Sardinia, Italy	chm = Tobruk, Libya
att = Guasopa, Woodlark (Murua) Island, Trobriand Islands	chn = T'o-k'o-t'o Astro, China
baa = Guayaquil Astro, Ecuador	

bab = Guguan Astro Station (1920), Mariana Islands	cho = Tokowa Island Observation Spot, Mili Atoll, Marshall Islands
bac = Guhong Gajah Trom, Trengganu, Malaysia (West)	chp = Tokyo Astronomical Observatory (Old) 1918, Japan
bad = Gunong Hijau Larut, Perak, Malaysia (West)	Tokyo Control see Approximate Tokyo Datum (ade)
bae = Gun Cay Light, Bahamas	Tokyo Control, Sakhalin see Approximate Tokyo Datum (ade)
baf = Gun Hill, Negri Sembilan, Malaysia (West)	chq = Tokyo Datum, Japan
bag = Ha-erh-pin, Manchuria	Tokyo Observatory, Kuril Islands see Approximate Tokyo Datum (ade)
bah = Habay-La-Neuve Base North End, Luxembourg	chr = To-lun, China
bai = Hai-la-erh, Manchuria	chs = Tomor 1961
baj = Hainan Island, China	cht = Toro, Uganda
bak = Hairingassho-Byo Astro, China	cia = Towe Island Astro, Galapagos Islands, Ecuador
bal = Hallett Astro, Antarctica	cib = Townsville, Queensland, Australia
bam = Hammond Rock Light, New Guinea	cic = Transmit of Venus Station, Moqattam Hills, Cairo, Egypt (United Arab Republic)
ban = Hao'hsien Astro, China	cid = Tres Barras Extremo NE da Base, Brazil
bao = Hanoi Belvedere (Mirador), Vietnam	cie = Trig A (North Taieri Meridional Circuit), South Island, New Zealand
bap = Harbin, Manchuria	cif = Triangulation Pointe Noire 1950-57, Congo, Brazzaville
baq = Harvey Cay Light, Bahamas	cig = Trig A (Hawke S Bay Meridional Circuit), North Island, New Zealand
bar = Hassetche Base South End, Syria	cih = Trig A (Poverty Bay Meridional Circuit), North Island, New Zealand
bas = Hawaiian Hiran (WGS 1966)	cii = Trig E, South Island, New Zealand
bat = Helsinki, Kallio Church, Finland	cij = Trig E Maketu, North Island, New Zealand
bba = Herat North, Afghanistan	cik = Trinidad Trigonometrical Survey Datum, Trinidad, Lesser Antilles
bbb = Hermannskogel, Austria	cil = Tripoli (New Lighthouse), Libya
bbc = Hito XVIII Astro, Chile	cim = Truk Astro 1951, Truk Island, Caroline Islands
bbd = Hjörsey 1955, Iceland	cin = Ts'ao'hsien Astro, China
bbe = Ho-ching Astro, China	cio = Tshinsenda Base NW End (Point A), Zaire
bbf = Hog Island Light, Bahamas	cip = Tsingtao Observatory, China
bbg = Hogsty Reef Light, Bahamas	ciq = Tsitsihar (Lungkiang), Manchuria
bbh = Hokkaido Central, Japan	cir = Tsun-hua Astro, China
bbi = Hole-in-the-Wall Light, Bahamas	cis = T'ung-chou, China
bbj = Hong Kong-Nanking Astro Datum	cit = T'ung-shan Astro (East Base), China
bbk = Hong Kong-New Territories Datum, Hong Kong	cja = Tu-lung, China
bbl = Hong Kong 1929 Datum	cjb = Tuhirangi, North Island, New Zealand
bbm = Hong Kong 1963	cjc = Tung-sha'tao Astro, China
bbn = Hope Bay, Graham Land, Antarctica	cjd = Tung-shih Astro, China
bbو = Horinhodoka Astro, China	cje = Tunheim, Bear Island
bbp = Hospital Astro, Paraguay	cjf = Tu-shih'kou Astro, China
bbq = Hsi-an, China	
bb्र = Hsi-ta-shan, Manchuria	
bbs = Hsin-Yang Astro, China	
bbt = Hsiu-Ying Astro, China	
bca = Hua-Shao-Ying Astro, China	
bcb = Huai-an Astro, China	
bcc = Huai-lai Astro, China	
bcd = Huang River Commission (1936), China	
bce = Huirangi, North Island, New Zealand	

bcf = Hull Island, Phoenix Islands	cjg = Tutuila Astro 1962, Tutuila Islands, Samoa Islands
bcg = Hun-chun, Manchuria	cjh = Ubajay (Old), Argentina
bch = Hun-shan System	cji = Ubajay 1928, Argentina
bci = Hupeh, Arc 1, China	cjk = Ujelang Island Observation Spot, Marshall Islands
bcj = Hupeh, Arc 2, China	cjl = Ulul Astronomic Station (1916)
bck = Hupeh, Arc 3, China	Namonuito Atoll, Caroline Islands
bcl = Hupeh, Arc 4, China	cjm = Umm Er Rus, Arabia
bcm = Hupeh, Arc 5, China	cjn = Unalaska Datum, Aleutian Islands, Alaska
bcn = Hupeh, Arc 6, China	cjo = Uruppu Astro, Kuril Islands
bco = Hupeh, Arc 7, 8 and 9A, China	cjp = US Naval Surveys 1944, Gilbert Islands
bcp = Hupeh, Arc 10 and 11, China	cjq = US Standard Datum, USA
bcq = Hupeh, Arc 12 and 22, China	cjr = Usho Chart 5416 (1945), Minto Reef, Caroline Islands
bcr = Hupeh, Arc 13 and 15A, China	cjs = Uspallata NE Base, Argentina
bcs = Hupeh, Arc 14, China	cjt = Vaitape Flatstaff, Borabora Island, Society Islands
bct = Hupeh, Arc 16, China	cka = Val de Serra, Brazil
bda = Hupeh, Arc 17, China	ckb = Valdez Datum, Alaska
bdb = Hupeh, Arc 18, China	ckc = Valentine, Western Australia
bdc = Hupeh, Arc 19, China	ckd = Valle Huemules EG, Argentina
bdd = Hupeh, Arc 19A, China	cke = Vanguard Datum, USA
bde = Hupeh, Arc 20 and 21, China	ckf = Varesmae (System 1937), Estonia
bdf = Hupeh Local, China	ckg = Vi Astro, St Vincent, Lesser Antilles
bdg = Husdalen, Hopen Island	ckh = Victoria Lighthouse, Seychelles
bdh = Husvik Astro, Antarctica	cki = Victoria Peak, China
bdi = Hu-tzu-shan, Taiwan	ckj = Vieux Fort, St Lucia, Lesser Antilles
bdk = I-chang Astro (South Base), China	ckk = Vigan, Luzon, Philippines
ndl = I-chou Astro, China	ckl = Villa Cisneros, Spanish Sahara
bdm = I-Hsien Astro, China	ckm = Voirol, Algeria
bdn = I-shui Astro, China	ckn = Volga River Triangulation
bdo = Iben Astro 1947, Caroline Islands	cko = Wabutima, Kiriwina Island, Trobriand Islands
bdp = Ikateq Astro 1945	ckp = Waigama Misool Flagstaff, West Irian
bdq = Îlet à Cochons Flagstaff, Guadeloupe, Lesser Antilles	ckq = Wake Island Astro 1952
bdr = Iligan, Mindanao, Philippines	ckr = Wenang, Sulawesi, Indonesia
bds = Iloilo, Panay, Philippines	cks = West Base Astro, China
bdt = Iman 1914, USSR	ckt = West Entrance Observation Spot, Canton Island, Phoenix Islands
bea = Indian Datum, India	cla = Wetí, Pemba Island
beb = Indian Datum 1916, India	clb = White Sands Datum, USA
bec = Indian Datum 1960, India	clc = White Sea, USSR
bed = Ireland 1965	cld = World Geodetic System 1960
bee = Irkutsk, USSR	cle = World Geodetic System 1966
bef = Ishigaki Shima Astro, Ryukyu Islands	clf = World Geodetic System 1972
beg = Ishpushta, Afghanistan	clg = Wotje Island Observation Spot, Wotje Atoll, Marshall Islands
beh = Isla del Coco Astro	clh = Wu-ch'uan Astro, China
bei = Ists 973 Astro 1969	
bej = Isolated Hill, South Island, New Zealand	
bek = Itaembe-Mini, Argentina	
bel = Italian Triang 1913-1914	
bem = Itarare N Base Itajuba, Brazil	
ben = Iwo Jima, Bonin Islands	
beo = Jabal and Dukhan, Bahrain Island	

bep = Jaragua, Brazil	cli = Wu-lan-hua, China
beq = Jazirat Yaz (RAF Petrol Tank), Sir Bani Yas Island, Trucial States	clj = Wu-t'ai Astro, China
ber = Jesselton, North Borneo, Malaysia	clk = XXIII Aratunga, Cook Islands
bes = Jesuit College Flagstaff, Belize, British Honduras	cll = Yacare, Uruguay
bet = Jo-ch'i Astro, China	clm = Yang-hsien Astro, China
bfa = Johnston Island 1961 Datum, Johnston Island	cln = Yang-lou-t Ung Astro, China
fbf = Johnston Origin, Northern Territory Australia	clo = Yang-p'u-chiang Astro, China
bfc = Juing-ch'eng Astro, China	clp = Yang yuan Astro, China
bfd = Jung-shui Astro, China	clq = Yavin B, Argentina
bfe = Jurinet-2, Greater Antilles	clr = Yea Yama, Ryukyu Islands
bff = Kaarappu Triangulation Point F-6 (1918), Ant Atoll, Caroline Islands	cls = Yekaterinograd, USSR
bfg = Kalianpur Datum, Pakistan/India	clt = Yenikale, USSR
bfh = Kalianpur Hill Station (National Geodetic Origin), India/Pakistan	cma = Yenisey, USSR
bfi = Kandalaksha-St John S Church, USSR	cmb = Yeuh-chou Astro, China
bfj = Kandawala Datum, Ceylon	cmc = Yof Astro 1967
bfk = Kandilli, Turkey	cmd = Yu'hsien Astro, China
bfl = Kantara, Cyprus	cme = Yu-shan Astro, China
bfm = Kapingamarangi Astronomic Station No.3 (1951), Kapingamarangi Atoll, Caroline Islands	cmf = Yukon Datum, Alaska/Yukon Territory
bnf = Karamea, South Island, New Zealand	cmg = Yung-ch'eng Astro, China
bfo = Karpinsk, USSR	cmh = Yung-yuan-Chiao, Manchuria
bfp = Kasalinsk, USSR	cmi = Yur Yev, USSR
bfq = Kashizan Datum, Taiwan	cmj = Zagli, USSR
bfr = Katanga, Zaire	cmk = Zamboanga, Mindanao, Philippines
bfs = Kauai	cml = Zapara Island, Venezuela
bft = Kavieng Astro, New Ireland, Bismarck Archipelago	cmm = Zigida Astro, Liberia
bga = KCS2, Sierra Leone	cmn = Zvirblaiciai, Lithuania
bgb = Kenya Colony, Uganda (Rainsford 1948) Datum	cmo = Afgooye, Somalia
bgc = Kertau, Malaysia	cmp = Sapper Hill, Falkland Islands
bgd = Kertau 1948 revised, Malaysia	taa = Astronomically determined
bge = Kertau (Everest) Datum, Malaysia	Independent astronomic datum see Local (tab)
bgf = Kertau (Repsold System) Malaysia (West)	tab = Local
bgg = Kesztej (Marosvasarhely), Hungary	tac = Local astro
bgh = Khao Luang, Thailand	tad = No datum
bgi = Khartoum, Sudan	tae = Other known horizontal datum
bjg = Kieta Astro, Bougainville, Solomon Islands	zzz = Other known horizontal datum

131\$c: 主要網格與座標系統 (Grid and Referencing System Codes)

The list of grid and referencing system codes is in two parts. The first part consists of codes for mathematically-constructed grids (i.e. based on the graticule); the second part consists of codes for referencing systems that are either not mathematically-constructed (and therefore are arbitrary) or are systems used to enhance the graticule for reference purposes, using alpha and/or numeric notation.

aa = Aden Zone	hh = Mauritius Zone
ab = Afghanistan Gauss-Krueger Grid	hi = Mecca-Muscat Zone
Africa Belt, East see East Africa Belt	hj = Mediterranean Zone
(co)	hk = Mexican Lambert Grid
Africa Zone, Northwest see Northwest	hl = Michigan Coordinate System
Africa Zone (kj)	hm = Minnesota Coordinate System
Afrique Equatoriale Française (AEF)	hn = Mississippi Coordinate System
Fuseau see French Equatorial Africa	ho = Missouri Coordinate System
Grid (dj)	hp = Montana Coordinate System
ac = Alabama Coordinate System	hq = Morocco Zone See also North Morocco Zone
ad = Alaska Coordinate System	(ke), South Morocco Zone (mq)
ae = Albania Bonne Grid	hr = Mozambique Lambert Grid
Algeria System Lambert see Algeria	hs = Mozambique Polyconic Grid
Zone (af)	ht = National Grid of Great Britain (metres)
af = Algeria Zone See also North	ja = National Grid of Great Britain (yards)
Algeria Zone (kb), South Algeria	jb = Nebraska Coordinate System
Zone (mk)	NEI Equatorial Zone British Metric Grid see
ag = American Samoa Coordinate	Netherlands East Indies Equatorial Zone British
System	Metric Grid (jc)
ah = Argentine Gauss-Krueger	NEI Equatorial Zone US Yard Grid see Netherlands
Conformal Grid	East Indies Equatorial Zone US Yard Grid (jd)
ai = Arizona Coordinate System	NEI Southern Zone see Netherlands East Indies
aj = Arkansas Coordinate System	Southern Zone (je)
al = Australia Belts	jc = Netherlands East Indies Equatorial Zone British
am = Australian Map Grid	Metric Grid
an = Austria Gauss-Krueger Grid	jd = Netherlands East Indies Equatorial Zone US Yard
ao = Azores Gauss Conformal Grid	Grid
ap = Azores Gauss Zone	je = Netherlands East Indies Southern Zone
aq = Baku 1927 Coordinate System	jf = Netherlands Stereographic Grid (New Numbering)
ar = Bavaria Soldner Coordinate	jk = Nevada Coordinate System
System	New Guinea Zone, Southern see Southern New
as = Belgium Bonne Grid	Guinea Zone (na)
at = Belgium Lambert Grid	New Portugal Bonne Grid see Portugal Bonne Grid,
ba = Borneo Rectified Skew	New (lg)
Orthomorphic Grid	ji = New Sierra Leone Colony Grid
bb = Brazil Gauss Conformal Grid	jj = New York Coordinate System
bc = Brazil Cassini Grid (10km	jk = New Zealand Belt
letters)	jl = New Zealand (North Island) Belt
bd = British Cassini Grid (100km	jm = New Zealand (South Island) Belt
letters)	jn = New Zealand National Grid
British Guiana Transverse Mercator	jo = Nicaragua Lambert Grid
Grid see Guyana Transverse Mercator	

Grid (ek)	jp = Niger Belt
British Modified Grid, Canada see Canada British Modified Grid (bh)	jq = Niger Zone
British National Grid see National Grid of Britain [metres or yards] (ht, ja)	jr = Nigeria Colony Belt
be = British West Indies Grid	js = Nord de Guerre Zone
bf = Bulgaria Gauss-Krueger	jt = North Carolina Coordinate System
bg = California Coordinate System	ka = North Dakota Coordinate System
Cambodia Bonne Grid see French Indochina Bonne Grid (dl)	kb = North Algeria Zone
bh = Canada British Modified Grid	kc = North Italy Zone
bi = Canary Islands (Spanish) Lambert Grid	kd = North Korean Gauss-Krueger Grid
bj = Canary Islands Zone	ke = North Morocco Zone
bk = Cape Verde Islands Zone	kf = North Sahara Zone
bl = Cape Verde Peninsula Grid	kg = North Tunisia Zone
bm = Caspian Zone	kh = Northern European Zone
Cassini War Office Grid see British Cassini Grid (bc) or (bd)	ki = Northern Malaya Grid
bn = Caucasus Zone	kj = Northwest Africa Zone
bo = Ceylon Belt	kk = Norway Gauss-Krueger Grid
bp = Chile Gauss Conformal Grid	kl = Ohio Coordinate System
bq = China Belt	km = Oklahoma Coordinate System
br = China Lambert Grid	Old Portugal Bonne Grid see Portugal Bonne Grid, Old
bs = Colombia Gauss Conformal Grid	kn = Oregon Coordinate System
bt = Colorado Coordinate System	ko = Palestine Belt
ca = Connecticut Coordinate System	kp = Palestine Cassini Grid see Palestine Civil Grid (kp)
Corsica Lambert Grid see French Lambert Grid (dm)	kq = Palestine Civil Grid (Cassini)
cb = Costa Rica Lambert Grid	kr = Panama Lambert Grid
cc = Crete Zone	ks = Paraguay Gauss-Krueger Grid
cd = Crimea Grid	kt = Peiping Coordinate System of 1954
ce = Cuba Lambert Grid	la = Pennsylvania Coordinate System
cf = Cyprus Grid	lb = Peru Polyconic Grid
cg = Czechoslovak Military Grid	Philipine Grid see Philippine Polyconic Grid (ld)
ch = Czechoslovak Uniform Cadastral Coordinate System	lc = Philippine Plane Coordinate System
ci = Dahomey Belt	ld = Philippine Polyconic Grid
Dakar Local Grid see Cape Verde Peninsula Grid (bl)	Philipine Zone see Philippine Polyconic Grid
cj = Danube Zone	le = Poland Gauss-Krueger Grid
ck = Delaware Coordinate System	lf = Poland Quasi-Stereographic Grid
cl = Denmark General Staff Grid	Poland Stereographic Grid see Poland Quasi- Stereographic Grid (lf)
cm = Denmark Geodetic Institute System 1934	lg = Portugal Bonne Grid, New
Deutsches Heeresgitter (DHG) see German Army Grid (dt)	lh = Portugal Gauss Grid
Deutsches Reichsgitter (DRG) see German Gauss-Krueger Grid (ea)	li = Puerto Rico Coordinate System
	lj = Puerto Rico Lambert Grid
	lk = Pulkovo Coordinate System of 1932
	Pulkoco Coordinate System of 1942 see Soviet Coordinate System of 1942 (nb)
	ll = Qatar Grid
	lm = Qatar Peninsula Grid
	ln = Réunion Gauss Grid
	lo = Rhode Island Coordinate System
	lp = Rumania Bonne Grid

cn = Dominican Lambert Grid	lq = Rumania Lambert-Cholesky Grid
co = East Africa Belt	lr = Rumania Stereographic Grid
cp = Egypt Gauss Conformal Grid	ls = Russian Belts
cq = Egypt Purple Belt	lt = Sahara Zone See also North Sahara Zone (kf), South Sahara Zone (mr)
cr = Egypt Red Belt	ma = Sarawak Grid
cs = Egypt 35 degree belt	mb = Sarawak Belt
ct = El Salvador Lambert Grid	mc = Seychelles Belt
da = English Belt	md = Sirte (Libya) Lambert Grid
English Cessini Grid see British Cassini Grid (bd)	me = South Africa Belts (Unspecified Unit of Measurement) - for Republic of South Africa use South Africa Coordinate System (mj)
English National Grid see National Grid of Great Britain [metres or yards] (ht, ja)	mf = South Africa Belts (metres) - for Republic of South Africa use South Africa Coordinate System (mj)
db = Estonian Grid	mg = South Africa Belts (yards) - for Rep of South Africa use South Africa Coordinate System (mj)
dc = Fernando Po Gauss Grid	mh = South Africa Belts (Cape Feet) - for Republic of South Africa use South Africa Coordinate System (mj)
dd = Fiji Grid	mi = South Africa Belts (English feet) - for Republic of South Africa use South Africa Coordinate System (mj)
de = Finland Gauss-Krueger Grid	mj = South Africa Coordinate System (Republic of South Africa)
df = Florida Coordinate System	mk = South Algeria Zone
dg = Formosa (Taiwan) Gauss- Schreiber Coordinate System	ml = South Carolina Coordinate System
dh = Franz Joseph Land Zone	mm = South Dakota Coordinate System
di = French Bonne Grid	mn = South Georgia Lambert Grid
dj = French Equatorial Africa Grid	mo = South Italy Zone
dk = French Guiana Gauss Grid	mp = South Libya Zone
dl = French Indochina Bonne Grid	mq = South Morocco Zone
dm = French Lambert Zone	mr = South Sahara Zone
dn = French Somaliland Gauss- Laborde Grid	ms = South Syria Zone
do = Gabon Belt	mt = South Tunisia Zone
dp = Gabon Gauss Conformal Grid	Southern Malaya Grid see Johore Grid (ft)
dq = Guadeloupe Gauss-Laborde Grid	na = Southern New Guinea Zone
dr = Gauss-Krueger Grid	Soviet Coordinate System of 1932 see Pulkovo Coordinate System of 1932 (lk)
ds = Georgia Coordinate System	nb = Soviet Coordinate System of 1942
dt = German Army Grid (DHG)	nc = Spain Lambert Grid
ea = German Gauss-Krueger Grid	nd = Spanish North-Morocco Lambert Grid
eb = Ghana National Grid	ne = Spanish Sahara Grid
Gold Coast Colony Grid see Ghana National Grid (eb)	nf = Spitzbergen Zone
ec = Greece Azimuthal Grid	Standard South African Grid see South Africa Coordinate System (mj)
ed = Greece Bonne Grid	Sud Syrie System Lambert see South Syria Lambert Zone
ee = Greece Conical Mecklenburg Coordinates	ng = Svalbard Gauss-Krueger Grid
ef = Greece Conical Mecklenburg Coordinates (New Numbering)	nh = Svobodny 1935 Coordinate System
eg = Greenland and Lambert Grid	ni = Sweden Gauss-Hanover Grid
eh = Guam Coordinate System	nj = Switzerland Bonne Grid
ei = Gautemala Lambert Grid	
ej = Guinea Zone	
ek = Guyana Transverse Mercator Grid	

el = Haiti Lambert Grid em = Hawaii Coordinate System en = Hawaiian Grid eo = Honduras Lambert Grid ep = Hong Kong Colony Grid eq = Hong Kong New System Cassini Grid er = Hungary Stereographic Grid es = Iberian Peninsula Zone et = Iceland New Lambert Grid fa = Iceland Zone fb = Idaho Coordinate System fc = Illinois Coordinate System fd = India Zone (Unspecified) India Zones, (specified) see Indias rq Indochina Bonne Grid see French Indochina Bonne Grid (dl) fe = Indonesia Mercator Grid ff = Indonesia Polyhedral Grid fg = Iowa Coordinate System fh = Iran National Grid fi = Iraq National Grid fj = Iraq Zone fk = Irish Cassini Grid fl = Irish Transverse Mercator Grid fm = Italy Gauss-Boaga Grid fn = Italy Zone See also North Italy Zone (kc), South Italy Zone (mo) fo = Ivory Coast Azimuthal Grid fp = Ivory Coast Belt fq = Jamaica Foot Grid fr = Japan Plane-Rectangular Coordinate System fs = Japan Gauss-Schreiber Grid ft = Johore Grid ga = Kansas Coordinate System gb = Katanga Grid gc = Kentucky Coordinate System gd = Kenya Colony Grid ge = Korea Gauss-Schreiber Coordinate System gf = Kwangsi Province Grid gg = Kwantung Province Grid gh = Lambert Conformal Conic Grid Laos Bonne Grid see French Indochina Bonne Grid (dl) gi = Latvia Coordinate System gj = Levant Stereographic Grid gk = Levant Zone	nk = Switzerland Conformal Oblique Cylindrical Grid Syrie System Lambert see Levant Zone (gk) System of Geodetic Coordinate of 1942 see Soviet Coordinate System of 1942 (nb) nl = Tanganyika Territorial Grid nm = Tashkent 1875 Coordinate Grid nn = Tennessee Coordinate System no = Texas Coordinate System np = Tobago Grid Transverse Mercator Grid see Gauss-Krueger Grid (dr) nq = Trinidad Grid nr = Trucial Coast Cassini Grid ns = Tunisia Zone See also North Tunisia Zone (kg), South Tunisia Zone (mt) Tunisia System Lambert see Tunisia Zone (ns) nt = Turkey Bonne Grid pa = Turkey Gauss-Krueger Grid pb = Uganda Cassini Coordinate System pc = Universal Polar Stereographic Grid pd = Universal Transverse Mercator Grid; unspecified spheroid pe = Universal Transverse Mercator Grid; International spheroid pf = Universal Transverse Mercator Grid; Everest Spheroid pg = Universal Transverse Mercator Grid; Clarke 1866 spheroid ph = Universal Transverse Mercator Grid; Clarke 1880 spheroid pi = Universal Transverse Mercator Grid; Besel spheroid pj = Universal Transverse Mercator Grid; Australian National spheroid pk = Universal Transverse Mercator Grid; South American Spheroid pl = Universal Transverse Mercator Grid; unspecified WGS spheroid pm = Universal Transverse Mercator Grid; WGS 1966 spheroid pn = Universal Transverse Mercator Grid; WGS 1972 spheroid UPS Grid see Universal Polar Stereographic Grid (pc) po = Uruguay Gauss-Krueger Grid pq = US Polyconic Grid System pr = Utah Coordinate System UTM Grid see Universal Transverse Mercator Grid ps = Venezuela Modified Lambert Grid pt = Vermont Coordinate System ra = Vietnam Azimuthal Grid Vietnam Bonne Grid see French Indochina Bonne
--	---

gl = Liberia Rectified Skew Orthomorphic Grid gm = Libya Zone Libya Zone, South see South Libya Zone (mp) gn = Lithuania Gauss-Krueger Grid go = Louisiana Coordinate System gp = Luxembourg Gauss-Krueger Grid gq = Madagascar Grid gr = Madeira Zone gs = Maine Coordinate System gt = Malaya Grid Malaya Northern Grid see Northern Malaya Grid (ki) ha = Malaya Rectified Skew Orthomorphic (metre) Grid hb = Malaya Rectified Skew Orthomorphic (yard) Grid hc = Maldives-Chagos Belt hd = Malta Belt Maroc System Lambert see Morocco Zone (hq) he = Martinique Gauss Grid hf = Maryland Coordinate System hg = Massachusetts Coordinate System	Grid (dl) rb = Virginia Coordinate System War Office Cassini Grid see British Consul Grid West Indies Belt see British West Indies Grid (be) West Malaysia Rectified Skew Orthomorphic (Metric) Grid see Malay Rectified Skew Orthomorphic [metric] Grid rc = West Virginia Coordinate System rd = Wisconsin Coordinate System WOFO (War Office False Origin) Grid see British Cassini Grid (bc) or (bd) re = World Polyconic System rf = Wyoming Coordinate System rg = Yugoslavia Gauss-Krueger Grid (Not reduced) rh = Yugoslavia Reduced Gauss-Krueger Grid ri = Yunnan Province Grid rj = India Zone 0 rk = India Zone I rl = India Zone IIA rm = India Zone IIB rn = India Zone IIIA ro = India Zone IIIB rp = India Zone IVA rq = India Zone IVB
---	---

This second part comprises referencing systems that are either arbitrary referencing systems not mathematically based or are referencing systems using alpha-numeric/numeric notation that merely enhances the graticule of the map. It also includes exception codes.

ta = Air Defense Grid tb = Air Support Grid tc = Artillery Referencing Systems td = Graticule enhanced by alpha-and/or numeric notations te = Arbitrary squaring tf = PVO Reporting Net tg = Kristovina map referencing system th = Unspecified German wartime referencing system ti = Quadratmeldenetz (QMN)	tj = Luftwaffemeldenetz (LWMN) tk = Gradmeldenetz (GMN) tl = Jaegermeldenetz (JMN) tm = Orangemeldenetz (OMN) tn = Georef (World Geographic Referencing System) to = Grid enhanced by alpha and/or numeric notations tp = Heeresmeldenetz (HMN) uu = Unknown grid zz = Other known grid
---	---

131\$f 垂直基準面 (Vertical datum codes)

NOTE: See also sequence of non-specific vertical datums starting at ta

aa = Aburatsubo, Japan	hr = Manila Bay MSL, Philippines
ab = Accra, Ghana	hs = Mar del Plata, Argentina
ac = Aden Mean Sea Level	ht = Marseille 1885-96, France
ad = Aden Tidal Observatory	ja = Matarani, Peru
ae = Adjusted MSL 1891, Denmark	jb = Matavi, Tahiti, Society Islands
af = Admiralty Datum, Australia	jc = Maura Tide Gauge, Malaysia (East)
ag = Aitutaki, Cook Islands	jd = Mawson Tide Guage, Antarctica
ah = Al Faw (Fao), Iraq	j = Mayaguez, Puerto Rico
aj = Alexandria, Egypt	jf = Mazatlan, Mexico
ak = Alicante, 1870-72, Spain	jg = Mediterranean, Italy (old-net)
al = Almirante, Panama	jh = Mean Gulf Level, USA
am = Amherst Tidal Observatory, Burma	ji = Mean High Water Sea, Antarctica
Amsterdam see Normal Amsterdam Piel [NAP](kr)	jl = Mean Sea Level Manifa Pier, Saudi Arabia
an = Anhwei Assumed, China	jm = Memphis, Tennessee, USA
ao = Antalya, Turkey	jn = Mina Construction Datum, Kuwait
ap = Antofagasta, Chile	jo = Mocamedes, Angola
Apollo 15 datum use rf	Molo Sartorio see Trieste, 1875 (qj)
aq = Approximate Kronstadt	jp = Mombasa, Kenya
ar = Apra Harbor, Guam, Mariana Islands	jq = Monrovia, Liberia
as = Aquaba, Jordan	jr = Montevideo, Uruguay
at = Africa (Chile), Bolivia	Mösting 'a' 1960 use rh
ba = Arica, Chile	js = Moturiki 1953, New Zealand
bb = Assab, Ethiopia	jt = MSL Adjustment 1927, Alaska
bc = Auckland 1946, New Zealand	ka = MSL Adjustment 1935, Canadian Geodetic Datum
bd = Australian Capital Territory Datum Australia	kb = MSL Adjustment 1958, Cuba
be = Balboa (Canal), Panama	kc = MSL Adjustment 1959, Mexico and Panama
bf = Banana, Zaire	kd = MSL Adjustment 1960, Mexico, Central America and Colombia
bg = Bangkok RR Station, Thailand	ke = MSL Adjustment 1961, Haiti
bh = Barahona, Dominican Republic	kf = MSL Adjustment 1962, Chile
bi = Beira, Rhodesia	kg = MSL Adjustment 1964, Jamaica
bj = Beirut, Lebanon	kh = MSL Adjustment 1966, Ecuador and Peru
bk = Belfast, Ireland	ki = NADAP I, Hungary
bl = Belize, British Honduras	kj = NADAP II, Hungary
bm = Bench Mark 1 MSL (1949), Mariana Islands	kk = Naha BM, Ryukyu Islands
bn = Bench Mark 4 MSL, Mariana Islands	kl = Narvik, Norway
bo = Berlin, Germany	km = Nelson 1955, New Zealand
bp = Biloxi, Mississippi, USA	kn = Nevelsk (Honto), Sakhalin Newlyn see Ordnance Datum (Newlyn) (lg)
bq = Bluff, 1955, New Zealand	ko = NM/S/G, Antarctica
br = Bluff, 1960, New Zealand	kp = Nord Norges Normal Null(NNN),
bs = Brisbane MSL, Queensland, Australia	
bt = Broome Jetty MSL, Western Australia	
ca = Brussels, Belgium	

cb = Buenaventura, Colombia	Norway
cc = Burnie, Tasmania	kq = Norges Normal Null, Norway
cd = Byrd Station, Antarctica	kr = Normal Amsterdams Piel (NAP), Netherlands
ce = Cagliari 1956, Sardinia	ks = Normal Null (NN), Germany
cf = Cairo, Illinois, USA	kt = Normalhoehen (NH) System 1960. East Germany
cg = Callao, Peru	la = Noumea MSL, New Caledonia
ch = Camarta BM, Nicobar Island	lb = N.S.P. 1958, Surinam
ci = Cape Town, South Africa	lc = Okinawa Level, Ryukyu Islands
cj = Cape York MSL, Queensland, Australia	ld = Old Huang-ho-Zero Pt. China
ck = Cartagena (Atlantic Coast), Colombia	le = Ordnance Datum (Lerwick), Shetland Islands, Great Britain
cl = Casablanca 1922, Morocco	lf = Ordnance Datum (Liverpool), Great Britain
cm = Cascais 1881-1938, Portugal	lg = Ordnance Datum (Newlyn), 1921 Great Britain
cn = Chekiang Assumed, China	lh = Ordnance Datum (Stornoway), Outer Hebrides, Great Britain
co = Chen-chiang Customs, China	li = Ostende, Belgium
cp = Chih-huang Tao, China	lj = Pafos, Cyprus
cq = Chihli River Commission, China	lk = Perth Headland Jetty, Western Australia
cr = Chi-lung (Kirun), Taiwan	ll = Pierre du Niton, Geneva, Switzerland
cs = Ching Tao MSL, China	lm = Pimba Railway Datum, South Australia
Chingkiang Customs Zero Gauge see Chen- chiang Customs (co)	ln = Point Fouillole, Guadeloupe
da = Coatzacoalcos, Mexico	lo = Point Lonsdale, Victoria, Australial
db = Colombo 1884-90, Ceylon	p = Point Noire, Congo (Brazzaville)
dc = Conakry, Guinea-Bissau	lq = Pont de Capitainerie de le Ville, São Tomé Island
dd = Constanta, Rumania	lr = Port Adelaide MSL, South Australia
de = Cooktown MSL, Queensland, Australia	ls = Port au Prince, Haiti
df = Cristobal (Canal), Panama	lt = Port aux Basques, Newfoundland
Dairen MSL see Ta-lien (pn)	ma = Port-aux-Français, Kerguelen Is
dh = Dakar, Senegal	mb = Port Dickson, Malaysia (West)
di = Dansk N.N., Denmark	mc = Port Moresby, Papua
dj = Darwin MSL, Northern Territory, Australia	md = Port of Spain, Trinidad
dk = Darwin Town Datum, Northern Territory, Australia	me = Port Royal, Jamaica
dl = Davao Wharf Tide Staff, Mindanao, Philippines	mf = Port Swettenham MSL, Malaysia (West)
dm = Denison MSL, Western Australia	mg = Port Waikato 1954, New Zealand
dn = Darby MSL, Western Australia	mh = Port Weld MSL, Malaysia (West)
do = Devonport MSL, Tasmania	mi = Port Welshpool, Victoria, Australia
dp = Diego Garcia, Chagos Archipelago	mj = Portland MSL, Victoria, Australia
dq = Disko Bugt, Greenland	mk = Principal Datum, Hong Kong
dr = Djakarta, Java, Indonesia	ml = Puerto Armuelles, Panama
ds = Dublin Bay, Ireland	mm = Puerto Cortés 1948-51, Honduras
dt = Dunedin 1958, New Zealand	mn = Puerto de Cristobal, Panama
ea = Durres, Albania	mo = Puerto Limón, Costa Rica
eb = Eden Tide Gauge, New South Wales, Australia	mp = Puerto Montt, Chile
ec = Ensenada, Baja California, Mexico	
ed = Errits, Denmark	
ee = Federal Datum, Rhodesia	
ef = Freetown, Sierra Leone	
eg = Fremantle MSL, Western Australia	

eh = Fukien Assumed, China	mq = Puerto Plata, Dominican Republic
General Levelling, France use rg	mr = Puerto Puntarenas, Costa Rica
ei = Genoa 1942, Italy	ms = Pulau Lakei, Malaysia
ej = Ginara, Punta Colombo, Cuba	mt = Punta Arenas, Chile
ek = Golfito, Costa Rica	na = Punta Penasco, Mexico
el = Ha Tien MSL, Vietnam	nb = Queensland State Datum, Australia
em = Haifa, Israel	nc = Reykjavik, Iceland
en = Hai-lo Conservancy Commission, China	nd = San Jose, Guatemala
eo = Havana, Cuba	ne = San Juan del Sur, Nicaragua
ep = Helsinki, Finland	nf = Sandy Hook, New Jersey, USA
eq = Hobart MSL, Tasmania	ng = Santo Antonio 1916, Principe
er = Hobson Bay LWM, Victoria, Australia	nh = Santo Domingo, Dominican Republic
es = Honan Assumed, China	ni = Sea Ice, Antarctica
et = Honolulu, Hawaiian Islands	nj = Sea Level Datum, 1912, USA
fa = Honto MSL, Sakhalin, USSR	nk = Sea Level Datum, 1929, USA
fb = Haui River Commission, China	nl = Sea Level, Bonin Island
fc = Hunan Assumed, China	nm = Seoul, S Korea
fd = Hupeh Assumed, China	nn = Seward-Veldez MSL, Alaska
fe = Ilha e Naos, Panama	no = Shanghai Customs, China
ff = Illigan Harbour Tide Staff, Mindanao, Philippines	np = Shanghai-Nanking RR, China
fg = Imbituba, Brazil	nq = Shansi Assumed, China
fh = Inch'on Provisional, Korea (South)	nr = Shantung Assumed, China
fi = Indian MSL, India	ns = Shensi Assumed, China
fj = Indian Spring Low Water	nt = Singkiang Assumed, China
fk = International Great Lakes Datum 1935, Canada	pa = Shun-ch'in Water Conservancy Bureau, China
fl = International Great Lakes Datum 1955, USA	pb = Split, Yugoslavia
fm = Ireland I. Dockyard, Bermuda Islands	pc = Station R, Ille du Maregraphe, Terre Adélie, Antarctica
fn = Irish Ordnance Datum (poolbeg), Ireland	pd = St James, Barbados
fo = Isla de Pinos, Cuba	pe = St John, New Brunswick, Canada
fp = Isle of Man Ordnances Datum, Great Britain	pf = Stockholm, Sweden
fq = Israel Land Survey Datum, Jaffa, Israel	pg = Sydney Datum MSL, New South Wales, Australia
fr = Jaffa, Israel	ph = Sydney Standard, New South Wales, Australia
fs = Jehol Assumed, China	pi = Szechwan Assumed, China
ft = K'an-men MSL, China	pj = Tacloban Tide Staff, Leyte, Philippines
ga = Kavála, Greece	pk = Ta-Ku MSL, China
gb = Kiangsi Assumed, China	pl = Ta-ku Zero Point, China
gc = Kiangsu Assumed, China	pm = Talara, Peru
gd = Kiaochow Tsinan RR, China	pn = Ta-lien, China
ge = Kirin, China	po = Tallin (Reval), Estonia
gf = Klaipeda (Memel), Lithuania	pp = Tamatave, Malagasy Republic
gg = Ko Lak MSL, Thailand	pq = Tampico, Mexico
gh = Kribi, Cameroon	pr = Tandjungpriak TG, Java, Indonesia
gi = Kronshtadt (1840), USSR	ps = Tanga, Tanzania
gj = Kuala Trengganu MSL, Malaysia (West)	pt = Tararu, New Zealand
gk = Kwangsi Assumed, China	qa = Thessaloniki, Greece
gl = Kwangtung Assumed, China	qb = Tibe Gauge Observatory, Port Blair,
gm = Kweichow Assumed, China	

gn = La Goulette, (Tunisia), Algeria	Andaman Islands
go = La Goulette, Tunisia	qc = Tokyo, Japan
gp = La Guaira, Venezuela	qd = Topoplobampo, Mexico
gq = La Libertad, Ecuador	qe = Torres (Brazil), Paraguay
gr = La Libertad, El Salvador	qf = Torres, Brazil
gs = La Union (Cutuco), El Salvador	qg = Torun, Poland
gt = Lagos, Nigeria	qh = Townsville, Queensland, Australia
ha = Land Survey, Antarctica	qi = Tregde, Norway
hb = Launceston City Council Datum, Tasmania	qj = Trieste 1875 (Italy) Austria, Czechoslovakia, Hungary and Yugoslavia
hc = Lien-yun Chiang MSL, China	qk = Tripoli, Libya
hd = Lisov, Czechoslovakia	Tsingtao 1956, China see Ching Tao MSL (cs)
Liverpool see Ordnance Datum, (Liverpool) (lf)	qm = Unahi Road, New Zealand
hh = Lo-hsing-t'a Zero Point, China	qn = Valparaiso, Chile
hi = Lombrum, Manus Island, Admiralty Islands	qo = Varna, Bulgaria
hj = Lome, Togo	qp = Vladivostok, USSR
hk = Low Island, Great Barrier Reef	qq = Walvis Bay, Southwest Africa
hl = Low Water Ordinary Spring Tide,	qr = Wanganui, New Zealand
Wyndham, Western Australiahm = Luanda, Angola	qs = Wangpoo Conservancy Board, China
hn = Lyttleton 1938, New Zealand	qt = Wellington 1953, New Zealand
ho = Makassar, Sulawesi, Indonesia	ra = Williamstown LWM, Victoria, Australia
hp = Mako Harbor, Pescadores	rb = Wonsan (Genzan), Korea
hq = Malin Head, Ireland	rc = Wu-sung MSL, China
	rd = Wu-sung Zero Point, China
	re = Yunnan Assumed, China
	rf = Apollo 15 Datum, Moon
	rg = General levelling, France
	rh = Mosting "A" 1960, Moon

Non specific vertical datums

ta = Approximate mean sea-level	tj = Mean lower low water
tb = Local	tk = Mean lower low water Springs
tc = Local LWM	tl = Lowest normal low water
td = Local MSL	tm = Lowest low water
te = Mean sea-level	tn = Indian Spring low water
tf = None	to = at or near the level of lowest astronomical tide
tg = Arbitrary	uu = unknown vertical datum
th = Mean low water	zz = other known vertical datum
ti = Mean low water Springs	

131\$g 高程測量單位 (Unit of measurement of heighting code)

aa = metre	ak = French foot (metric)
ab = Imperial foot	al = French foot (imperial)
ac = saszen	am = Roman palm
ad = klafter	an = Portuguese palm
ae = fathom	ao = South African foot
af = Dutch foot	ap = Danish foot
ag = Prussian foot	aq = Norwegian foot
ah = Austrian foot	ar = Swedish foot
ai = Spanish foot	uu = unknown unit of measurement
aj = Bavarian foot	zz = other known unit of measurement