

Amateur Radio Callsign Prefixes

1AA-1ZZ Unassigned

The **1AA-1ZZ** Callsign Block has not been allocated by the ITU. Some unofficial uses have been or are:

- 1A** Sovereign Military Order of Malta (ITU Zone 28 CQ Zone 15) [lat 41.9 lon 12.4] {start 11/15/45}
- 1B** Northern Cyprus (In the past) (ITU Zone 39 CQ Zone 20)
- 1B** Chechnya (recently)
- 1S** Spratly Is (ITU Zone 50 CQ Zone 26) [lat 8.8 lon 111.9] {start 11/15/45}
- 1SL** Sealand in the North Sea.

2AA-2ZZ United Kingdom of Great Britain and Northern Ireland

(Also see G, MA-MZ, ZN-ZO, ZQA-ZQZ)

- 2E** England (Novices) (ITU Zone 27 CQ Zone 14)
- 2D** Isle Of Man (Novices) (ITU Zone 27 CQ Zone 14)
- 2I** Northern Ireland (Novices) (ITU Zone 27 CQ Zone 14)
- 2J** Jersey (Novices) (ITU Zone 27 CQ Zone 14)
- 2M** Scotland (Novices) (ITU Zone 27 CQ Zone 14)
- 2U** Guernsey & Dependencies (Novices) (ITU Zone 27 CQ Zone 14)
- 2W** Wales (Novices) (ITU Zone 27 CQ Zone 14)

From The RSGB. The 2 prefix is usually used for Novice licensees, but between May and July 1999 Full licensees were permitted to use this prefix to celebrate the start of devolved government, specifically the Scottish Assembly and the Welsh Parliament.

3AA-3AZ Monaco (Principality of)

- 3A** Monaco (ITU Zone 27 CQ Zone 14) [lat 43.7 lon 7.4] {start 11/15/45}

3BA-3BZ Mauritius (Republic of)

- 3B6** Agalega (ITU Zone 53 CQ Zone 39) [lat -10.4 lon 56.6] {start 11/15/45}
- 3B7** Agalega (ITU Zone 53 CQ Zone 39)
- 3B8** Mauritius (ITU Zone 53 CQ Zone 39) [lat -20.3 lon 57.5] {start 11/15/45}
- 3B9** Rodriguez Is (ITU Zone 53 CQ Zone 39) [lat -19.7 lon 63.4] {start 11/15/45}

3CA-3CZ Equatorial Guinea (Republic of)

- 3C** Equatorial Guinea (ITU Zone 47 CQ Zone 36) [lat 1.8 lon 9.8] {start 11/15/45}
- 3C0** Annobon (ITU Zone 52 CQ Zone 36) [lat -1.5 lon 5.6] {start 11/15/45}

3DA-3DM Swaziland (Kingdom of)

- 3D6** Swaziland (ITU Zone 57 CQ Zone 38) [lat -26.3 lon 31.1] {start 11/15/45}
- 3DA0** Swaziland (ITU Zone 57 CQ Zone 38)

3DN-3DZ Fiji (Republic of)

- 3D2** Conway Reef (ITU Zone 56 CQ Zone 32) [lat -21.4 lon 174.4] {start 5/1/90}
- 3D2** Fiji Is (ITU Zone 56 CQ Zone 32) [lat -18.1 lon 178.4] {start 11/15/45}
- 3D2** Rotuma (ITU Zone 56 CQ Zone 32) [lat -12.3 lon 177.7] {start 5/1/89}
- 3D2/C** Conway Reef (ITU Zone 56 CQ Zone 32)
- 3D2/F** Fiji Islands (ITU Zone 56 CQ Zone 32)
- 3D2/R** Rotuma (ITU Zone 56 CQ Zone 32)

3EA-3FZ Panama (Also see HO, HP, H3, H8, H9)

- 3E**, **3F** Panama (ITU Zone 11 CQ Zone 07)

3GA-3GZ Chile (Also CE, XQ, XR)

- 3G** Chile (ITU Zone 14, 16 CQ Zone 12)

3HA-3UZ China (People's Republic of) (Also see BY, XS, VR)

- 3H**, **3I**, **3J**, **3K**, **3L**, **3M**, **3N**, **3O**, **3P**, **3Q**, **3R**, **3S**, **3T**, **3U**
China (ITU Zone 33, 42, 43, 44 CQ Zone 23, 24)

3VA-3VZ Tunisia (Also see TS)

- 3V** Tunisia (ITU Zone 37 CQ Zone 33) [lat 36.8 lon 10.2] {start 11/15/45}

Amateur Radio Callsign Prefixes

3WA-3WZ Viet Nam (Socialist Republic of) (Also see XV)

3W Vietnam (ITU Zone 49 CQ Zone 26) [lat 10.8 lon 106.7] {start 7/20/55}

3XA-3XZ Guinea (Republic of)

3X Guinea (ITU Zone 46 CQ Zone 35) [lat 9.5 lon -13.7] {start 11/15/45}

3YA-3YZ Norway (Also see JW-JX, LA)

3Y Bouvet Is (ITU Zone 67 CQ Zone 38) [lat -54.42 lon 3.28] {start 11/15/45}

3Y Peter Is (ITU Zone 72 CQ Zone 12) [lat -68.82 lon -90.73] {start 1/25/87}

3Y/B Bouvet (ITU Zone 67 CQ Zone 38)

3Y/P Peter Is (ITU Zone 72 CQ Zone 12)

3Y0, 3Y1, 3Y2, 3Y9 Antarctic

3ZA-3ZZ Poland (Republic of) (Also see SN-SR, HF) see SP

3Z Poland (ITU Zone 28 CQ Zone 15)

4AA-4CZ Mexico (Also see 6D-6J, XA-XI) see XE

4A, 4B, 4C Mexico (ITU Zone 10 CQ Zone 06)

4DA-4IZ Philippines (Republic of the) (Also see DU-DZ)

4D, 4E, 4F, 4G, 4H, 4I Philippines (ITU Zone 50 CQ Zone 27)

4JA-4KZ Azerbaijani Republic

4J, 4K Azerbaijan (ITU Zone 29 CQ Zone 21) [lat 40.5 lon 50] {start 1/1/91}

4J1, 4K1, 4J0, 4K0 special licenses, foreigners

4J2, 4K2 Nakhichevan

4J4-4J9, 4K4-4K9 Baku

4J3, 4K3 Azerbaijan territories excluding Baku and Nakhichevan

suffixes A-Z “extra” license classes

suffixes AA-ZZ 1st class licenses

three-letter suffixes with last two signs AA-VZ 2nd and 3rd license classes

three-letter suffixes with last two signs WA-ZZ club stations

4K1 Old USSR Antarctic Prefix

4LA-4LZ Georgia (Republic of)

4L Georgia (ITU Zone 29 CQ Zone 21) [lat 41.5 lon 45] {start 1/1/58}

Oblast determination by the 1st letter of suffix:

Q, S Adjaria, Batumi

V, X Abkhazia, Sukhumi

other letters other territory of Georgia, Tbilisi city

4L1, 4L4, 4L6, 4L7, 4L0 ordinary license

4L2, 4L3, 4L5, 4L8, 4L0 reserved

one-letter suffixes “extra” class license

4MA-4MZ Venezuela (Republic of) (Also see YV-YY)

4M Venezuela (ITU Zone 12 CQ Zone 09)

4NA-4OZ Yugoslavia (Federal Republic of) (also see YT-YU, YZ)

4PA-4SZ Sri Lanka (Democratic Socialist Republic of)

4P, 4Q, 4R, 4S Sri Lanka (ITU Zone 41 CQ Zone 22) [lat 7 lon 79.9] {start 11/15/45}

4TA-4TZ Peru (Also see OA-OC)

4T Peru (ITU Zone 12 CQ Zone 10)

Amateur Radio Callsign Prefixes

4UA-4UZ United Nations

- 4U1ITU Geneva (ITU Zone 28 CQ Zone 14) [Lat 40.8 lon -74] {Start Date 2/4/78}
- 4U1UN New York NY USA (ITU Zone 08 CQ Zone 05) [lat 46.23 lon 6.07] {start 11/15/45}
- 4U1VIC Vienna Intl. (ITU Zone 28 CQ Zone 15)=OE
- 4U1WB The World Bank, Washington DC, USA=W3 (ITU Zone 08 CQ Zone 5)

4VA-4VZ Haiti (Republic of) (Also see HH)

- 4V Haiti (ITU Zone 11 CQ Zone 08)

4WA-4WZ East Timor

- 4W East Timor. (ITU Zone 54 CQ Zone 28) [lat -8.5 lon 155.5] {start 3/1/00}
- 4U1ET United Nations club station within East Timor

4XA-4XZ Israel (State of) (Also see 4Z)

- 4X Israel (ITU Zone 39 CQ Zone 20) [lat 31.8 lon 35.2] {start 5/14/48}

4YA-4YZ International Civil Aviation Organization

4ZA-4ZZ Israel (State of) (Also see 4X)

- 4Z Israel (ITU Zone 39 CQ Zone 20)

5AA-5AZ Libya (Socialist People's Libyan Arab Jamahiriya)

- 5A Libya (ITU Zone 38 CQ Zone 34) [lat 32.5 lon 12.5] {start 11/15/45}

5BA-5BZ Cyprus (Republic of) (Also see C4, H2, P3)

- 5B Cyprus (ITU Zone 39 CQ Zone 20) [lat 35.2 lon 33.4] {start 11/15/45}

5CA-5GZ Morocco (Kingdom of) (Also see CN)

- 5C, 5D, 5E, 5F, 5G Morocco (ITU Zone 37 CQ Zone 33)

5HA-5IZ Tanzania (United Republic of)

5H, 5I Tanzania (ITU Zone 53 CQ Zone 37) [lat -7 lon 39.5] {start 11/15/45}	5H6 -Iringa
5H1 -Zanzibar and Pemba Islands	5H7 -Mbeya
5H2 -Arysha,Kilimanjaro,Tanga	5H8 -Kigoma,Rukwa, Tabora
5H3 -Pwani,Dar Es Salaam(including Mafia Island)	5H9 -Ziwa
5H4 -Morogoro	Magharibi,Mwanza,Mara,Shinyanga(including Ukerewe Islands)
5H5 -Lindi,Mtwara,Ruvuma	5H0 -Dodoma,Singida

5JA-5KZ Colombia (Republic of) (Also see HJ-HK)

- 5J, 5K Columbia (ITU Zone 12 CQ Zone 09)

5LA-5MZ Liberia (Republic of) (Also see EL, 6Z, A8, D5)

- 5L, 5M Liberia (ITU Zone 46 CQ Zone 35)

5NA-5OZ Nigeria (Federal Republic of)

5N, 5O Nigeria (ITU Zone 46 CQ Zone 35) [lat 6.5 lon 3.4] {start 11/15/45}	5N5 =Cross Rivers, Akwa-Ibom, Imo, Benue 5N6 =Plateau, Taraba, Bauchi
5N1 = Ogun, Oyo, Ondo	5N7 =Adamawa, Yobe, Borno
5N2 = Kwara, Kogi, Niger, Osun	5N8 = Kano, Jigawa
5N3 = Edo, Delta, Anambra	5N9 = Kaduna, Sokoto, Kebbi, Katsina
5N4 =Enugu, Rivers, Abia	5N0 = Lagos State And Abuja, F.C.T.

Amateur Radio Callsign Prefixes

5PA-5QZ Denmark (Also see OU–OZ, XP)

5P, 5Q Denmark (ITU Zone 18 CQ Zone 14)

5RA-5SZ Madagascar (Republic of) (Also see 6X)

5R, 5S Malagasy Rep (ITU Zone 53 CQ Zone 39) [lat -18.9 lon 47.5] {start 11/15/45}

5TA-5TZ Mauritania (Islamic Republic of)

5T Mauritania (ITU Zone 46 CQ Zone 35) [lat 18.1 lon -16] {start 6/20/60}

5UA-5UZ Niger (Republic of the)

5U Niger (ITU Zone 46 CQ Zone 35) [lat 13.5 lon 2] {start 8/3/60}

5VA-5VZ Togolese Republic

5V Togo (ITU Zone 46 CQ Zone 35) [lat 6.2 lon 1.4] {start 11/15/45}

5WA-5WZ Western Samoa (Independent State of)

5W Western Samoa (ITU Zone 62 CQ Zone 32) [lat -13.5 lon -171.8] {start 11/15/45}

5XA-5XZ Uganda (Republic of)

5X Uganda (ITU Zone 48 CQ Zone 37) [lat 0.3 lon 32.5] {start 11/15/45}

5YA-5ZZ Kenya (Republic of)

5Y, 5Z Kenya (ITU Zone 48 CQ Zone 37) [lat -1.3 lon 37.5] {start 11/15/45}

6AA-6BZ Egypt (Arab Republic of) Also see SS, SU

6A, 6B Egypt (ITU Zone 38 CQ Zone 34)

6CA-6CZ Syrian Arab Republic (Also see YK)

6C Syria (ITU Zone 39 CQ Zone 20)

6DA-6JZ Mexico (Also see 4A-4C, XA-XI) see XE

6D, 6E, 6F, 6G, 6H, 6I, 6J Mexico (ITU Zone 10 CQ Zone 06)

6KA-6NZ Korea (Republic of) (Also see D7-D9, DS-DT, HL)

6K, 6L, 6M, 6N South Korea (ITU Zone 44 CQ Zone 25)

6OA-6OZ Somali Democratic Republic (Also see T5)

6O Somalia (ITU Zone 48 CQ Zone 37)

6PA-6SZ Pakistan (Islamic Republic of) (See AP)

6P, 6Q, 6R, 6S Pakistan (ITU Zone 41 CQ Zone 21)

6TA-6UZ Sudan (Republic of the) (also see ST)

6T, 6U Sudan (ITU Zone 48 CQ Zone 34)

6VA-6WZ Senegal (Republic of)

6V, 6W Senegal (ITU Zone 46 CQ Zone 35) [lat 14.7 lon -17.5] {start 6/20/60}

6W1 Dakar

6W2 Ziguinchor

6W3 Diourbei

6W4 St. Louis

6W5 Tambacounda **6W6** Kaolack

6W7 Thies

6W8 Louga

6W9 Fatick

6W0 Kolda

Amateur Radio Callsign Prefixes

6XA-6XZ Madagascar (Republic of) (Also see 5R)

6X Malagasy Rep (ITU Zone 53 CQ Zone 39)

6YA-6YZ Jamaica

6Y Jamaica (ITU Zone 11 CQ Zone 08) [Lat 18 lon -76.8] (start 11/15/45)

6ZA-6ZZ Liberia (Republic of) (Also see 5L-5M, EL, A8, D5)

6Z Liberia (ITU Zone 46 CQ Zone 35)

7AA-7IZ Indonesia (Republic of) (Also see 8A-8I, JZ, PK-PO , YB-YH) see YB

7A, 7B, 7C, 7D, 7E, 7F, 7G, 7H, 7I Indonesia (ITU Zone 51, 54 CQ Zone 28)

7JA-7NZ Japan (Also see 8J-8N, JA-JS)

7J, 7K, 7L, 7M, 7N Japan (ITU Zone 45 CQ Zone 25)

7J used for foreign operators in Japanese Jurisdiction.

7K, 7L, 7M, 7N are for Japanese Citizens.

7OA-7OZ Yemen (Republic of)

7O Yemen Republic (ITU Zone 39 CQ Zone 21) [lat 12.8 lon 45] {start 5/22/90}

7PA-7PZ Lesotho (Kingdom of)

7P Lesotho (ITU Zone 57 CQ Zone 38) [lat -29.3 lon 27.5] {start 11/15/45}

7QA-7QZ Malawi

7Q Malawi (ITU Zone 53 CQ Zone 37) [lat -14.9 lon 34.4] {start 11/15/45}

7RA-7RZ Algeria (People's Democratic Republic) (Also 7T-7Y) see 7X

7R Algeria (ITU Zone 37 CQ Zone 33)

7SA-7SZ Sweden (Also see 8S, SA-SM)

7S Sweden (ITU Zone 18 CQ Zone 14)

7TA-7YZ Algeria (People's Democratic Republic of)

7T, 7U, 7V, 7W, 7X, 7Y Algeria (ITU Zone 37 CQ Zone 33) [lat 36.7 lon 3] {start 11/15/45}

7ZA-7ZZ Saudi Arabia (Kingdom of) (Also see 8Z, HZ)

7Z Saudi Arabia (ITU Zone 39 CQ Zone 21)

8AA-8IZ Indonesia (Republic of) (Also see 7A-7I, JZ, PK-PO, YB-YH)

8A, 8B, 8C, 8D, 8E, 8F, 8G, 8H, 8I Indonesia (ITU Zone 51, 54 CQ Zone 28)

8JA-8NZ Japan (Also see 7J-7N, JA-JS)

8J, 8K, 8L, 8M, 8N Japan (ITU Zone 45 CQ Zone 25) Used for Special Events

8OA-8OZ Botswana (Republic of) (Also see A2)

8O Botswana (ITU Zone 57 CQ Zone 38)

8PA-8PZ Barbados

8P Barbados (ITU Zone 11 CQ Zone 08) [lat 13.1 lon -59.6] (start 11/15/45)

8QA-8QZ Maldives (Republic of)

8Q Maldivian Is (ITU Zone 41 CQ Zone 22) [lat 4.4 lon 73.4] {start 11/15/45}

Amateur Radio Callsign Prefixes

8RA-8RZ Guyana

8R Guyana (ITU Zone 12 CQ Zone 09) [lat 6.8 lon -58.2] {start 11/15/45}

8R1 East Demerara, West Demerara

8R2 East Berbice, West Berbice

8R3 Essequibo, Essequibo Island, Mazaruni, Northwest, Rupununi

8SA-8SZ Sweden (Also see 7S, SA SM)

8S Sweden (ITU Zone 18 CQ Zone 14)

8TA-8YZ India (Republic of) (Also AT-AW, VT-VW) see VU

8T, 8U, 8V, 8W, 8X, 8Y India (ITU Zone 41 CQ Zone 22)

8ZA-8ZZ Saudi Arabia (Kingdom of) (Also see 7Z, HZ)

8Z Saudi Arabia (ITU Zone 39 CQ Zone 21)

9AA-9AZ Croatia (Republic of)

9A Croatia (ITU Zone 28 CQ Zone 15) [lat 45.5 lon 15.6] {start 6/26/91}

9BA-9DZ Iran (Islamic Republic of) (Also see EP-EQ)

9B, 9C, 9D Iran (ITU Zone 40 CQ Zone 21)

9EA-9FZ Ethiopia (Federal Democratic Republic of) (Also see ET)

9E, 9F Ethiopia (ITU Zone 48 CQ Zone 37)

9GA-9GZ Ghana

9G Ghana (ITU Zone 46 CQ Zone 35) [lat 5.5 lon -0.2] {start 3/5/57}

9HA -9HZ Malta

9H Malta (ITU Zone 28 CQ Zone 15) [lat 36 lon 14.4] {start 11/15/45}

9H1 HF Local operators

9H3 HF Foreign operators

9H4 HF Gozo Island

9H5 VHF and up

9IA -9JZ Zambia (Republic of)

9I, 9J Zambia (ITU Zone 53 CQ Zone 36) [lat -15.4 lon 28.3] {start 11/15/45}

9KA-9KZ Kuwait

9K Kuwait (ITU 39 CQ 21) [lat 29.5 lon 47.8] {start 11/15/45}

9LA-9LZ Sierra Leone

9L Sierra Leone (ITU Zone 46 CQ Zone 35) [lat 8.5 lon -13.2] {start 11/15/45}

9MA-9MZ Malaysia (See Also 9W)

9M0 Spratly Is (ITU Zone 50 CQ Zone 26)

9M2 West Malaysia (ITU Zone 54 CQ Zone 28) [lat 3.2 lon 101.6] {start 9/16/63}

9M4 West Malaysia (ITU Zone 54 CQ Zone 28)

9M6 East Malaysia (ITU Zone 54 CQ Zone 28) [lat 5.8 lon 118.1] (start 9/16/63)

9M8 East Malaysia (ITU Zone 54 CQ Zone 28)

9NA-9NZ Nepal

9N Nepal (ITU Zone 42 CQ Zone 22) [lat 27.42 lon 85.18] {start 11/15/45}

Amateur Radio Callsign Prefixes

90A-9TZ Democratic Republic of the Congo

9O, 9P, 9Q, 9R, 9S, 9T Zaire (ITU Zone 52 CQ Zone 36) [lat -4.3 lon 15.3] {start 11/15/45}	9Q5 -Province orientale
9Q1 -Kinshasa	9Q6 -North Kivu-South Kivu-Maniema
9Q2 -Bas Congo	9Q7 -Katanga
9Q3 -Bandundu	9Q8 -Oriental Kasai
9Q4 -Equateur	9Q9 -Occidental Kasai
	9Q0 -Reserved

9UA-9UZ Burundi (Republic of)

9U Burundi (ITU Zone 52 CQ Zone 36) [lat -3.3 lon 29.3] {start 11/15/45}

9VA-9VZ Singapore (Republic of) (Also see S6)

9V Singapore (ITU Zone 54 CQ Zone 28) [lat 1.3 lon 103.8] {start 4/1/46}

9WA-9WZ Malaysia (See Also 9M)

9W West/East Malaysia (ITU Zone 54 CQ Zone 28)

9XA-9XZ Rwandese Republic

9X Rwanda (ITU Zone 52 CQ Zone 36) [lat -2 lon 30.1] {start 7/1/62}

9YA-9ZZ Trinidad and Tobago

9Y, 9Z Trinidad (ITU Zone 11 CQ Zone 09) [lat 10.5 lon -61.3] {start 11/15/45}

A2A-A2Z Botswana (Republic of) (Also see 8O)

A2 Botswana (ITU Zone 57 CQ Zone 38) [lat -24.8 lon 25.9] {start 11/15/45}

A3A-A3Z Tonga (Kingdom of)

A3 Tonga (ITU Zone 62 CQ Zone 32) [lat -21.1 lon -175.2] {start 11/15/45}

A4A-A4Z Oman (Sultanate of)

A4 Oman (ITU Zone 39 CQ Zone 21) [lat 23.6 lon 58.6] {start 11/15/45}

A5A-A5Z Bhutan (Kingdom of)

A5 Bhutan (ITU Zone 41 CQ Zone 22) [lat 27.3 lon 89.4] {start 11/15/45}

A6A-A6Z United Arab Emirates

A6 United Arab Emirates (ITU Zone 39 CQ Zone 21) [lat 24.5 lon 54.2] {start 11/15/45}

A7A-A7Z Qatar (State of)

A7 Qatar (ITU Zone 39 CQ Zone 21) [lat 25.3 lon 51.5] {start 11/15/45}

A8A-A8Z Liberia (Republic of) (Also see EL, 5L-5M, 6Z, D5)

A8 Liberia (ITU Zone 46 CQ Zone 35)

A9A-A9Z Bahrain (State of)

A9 Bahrain (ITU Zone 39 CQ Zone 21) [lat 26.2 lon 50.6] {start 11/15/45}

Amateur Radio Callsign Prefixes

AAA-ALZ United States of America (ITU Zone 6,7 CQ Zone 3,4,5)

See W prefixes For Districts (AA1/0 Thru AK1/0), N, K	AH5K Kingman Reef (ITU Zone 61 CQ Zone 31)
AC6 West Carolines (ITU Zone 64 CQ Zone 27)	AH6 Hawaii (ITU Zone 61 CQ Zone 31)
AH0 Mariana Is (ITU Zone 64 CQ Zone 27)	AH7 Hawaii (ITU Zone 61 CQ Zone 31)
AH1 Baker Howland (ITU Zone 61 CQ Zone 31)	AH7K Kure Is (ITU Zone 61 CQ Zone 31)
AH2 Guam (ITU Zone 64 CQ Zone 27)	AH8 American Samoa (ITU Zone 62 CQ Zone 32)
AH3 Johnston Is (ITU Zone 61 CQ Zone 31)	AH9 Wake Is (ITU Zone 65 CQ Zone 31)
AH4 Midway Is (ITU Zone 61 CQ Zone 31)	AL Alaska (ITU Zone 1,2 CQ Zone 1)
AH5 Palmyra Is (ITU Zone 61, 62 CQ Zone 31)	

AMA-AOZ Spain (Also see EA-EH)

AM, AN, AO Spain (ITU Zone 37 CQ Zone 14)	AN8 Canary Is (ITU Zone 36 CQ Zone 33)
AM6 Balearic Is (ITU Zone 37 CQ Zone 14)	AN9 Ceuta-Melilla (ITU Zone 37 CQ Zone 33)
AM8 Canary Is (ITU Zone 36 CQ Zone 33)	AO Spain (ITU Zone 37 CQ Zone 14)
AM9 Ceuta-Melilla (ITU Zone 37 CQ Zone 33)	AO6 Balearic Is (ITU Zone 37 CQ Zone 14)
AN Spain (ITU Zone 37 CQ Zone 14)	AO8 Canary Is (ITU Zone 36 CQ Zone 33)
AN6 Balearic Is (ITU Zone 37 CQ Zone 14)	AO9 Ceuta-Melilla (ITU Zone 37 CQ Zone 33)

APA-ASZ Pakistan (Islamic Republic of) Also see 6P-6S

AP, AQ, AR, AS Pakistan (ITU Zone 41 CQ Zone 21) [lat 24.9 lon 67.1] {start 11/15/45}

ATA-AWZ India (Republic of) (Also 8T-8Y, VT-VW) see VU

AT, AU, AV, AW India (ITU Zone 41 CQ Zone 22)	AV India (ITU Zone 41 CQ Zone 22)
AT4 Andaman Is (ITU Zone 49 CQ Zone 26)	AV4 Andaman Is (ITU Zone 49 CQ Zone 26)
AT7 Laccadive Is (ITU Zone 41 CQ Zone 22)	AV7 Laccadive Is (ITU Zone 41 CQ Zone 22)
AU India (ITU Zone 41 CQ Zone 22)	AW India (ITU Zone 41 CQ Zone 22)
AU4 Andaman Is (ITU Zone 49 CQ Zone 26)	AW4 Andaman Is (ITU Zone 49 CQ Zone 26)
AU7 Laccadive Is (ITU Zone 41 CQ Zone 22)	AW7 Laccadive Is (ITU Zone 41 CQ Zone 22)

AXA-AXZ Australia see VK for Districts (Also see VH-VN, VZA)

AX Australia (ITU Zone 55,58,59 CQ Zone 29,30) National event call sign

AYA-AZZ Argentine Republic (Also L2-L9, LO-LW) see LU

AY, AZ Argentina (ITU Zone 14, 16 CQ Zone 13)

BAA-BZZ China (People's Republic of) Also see 3H-3U, XS, VR)

BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ BK, BL, BP, BR, BS, BT, BU, BW, BY, BZ

Note The ITU Block Assignment for BAA thru BZZ is to China. However BM, BN, BO, BQ, BV and BX are or have been used by Taiwan.

China

BY - Club

BT - Special Event

BI - IOTA

B (1x1 or 1x2) – Contest

HQ - BY1PK

BA - Home Call 1st Class

BD - Home Call 2nd Class

BG - Home Call 3rd Class

BG (suffix number only) - SWL station

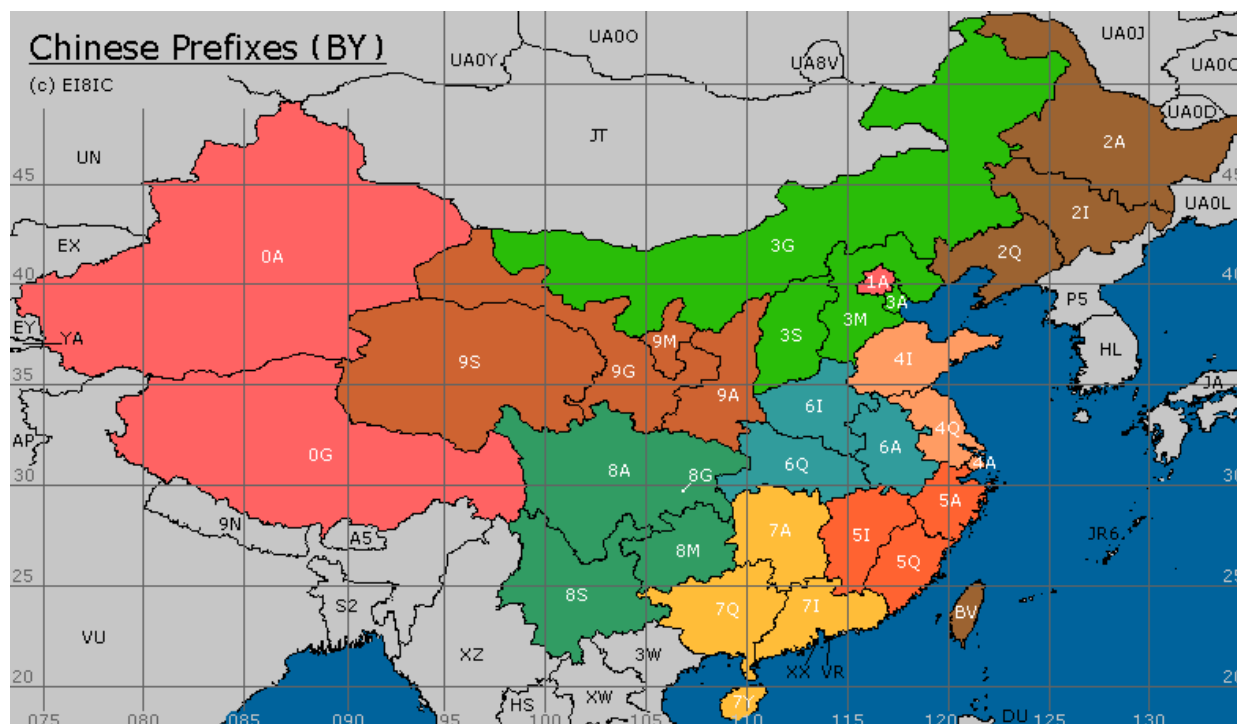
BS7 Scarborough Reef (ITU 50 CQ 27) [lat 15.1 lon 117.5] {start 1/1/95}

BV Taiwan (See Below For New Prefixes and Calls) (ITU Zone 44 CQ Zone 24) [lat 25.1 lon 121.5] {start 11/15/45.

Amateur Radio Callsign Prefixes

Callsign Suffixes and Provinces

1AA-1XZZ, Bei Jing	5AA-5HZZ, Zhe Jiang	8AA-8FZZ, Si Chuan
2AA-2HZZ, Hei lon Jiang	5IA-5PZZ, Jiang Xi	8GA-8LZZ, Chong Qing
2IA-2PZZ, Ji Lin	5QA-5XZZ, Fu Jian	8MA-8RZZ, Gui Zhou
2QA-2XZZ, Liao Ning	6AA-6HZZ, An Hui	8SA-8XZZ, Yun Nan
3AA-3FZZ, Tian Jin	6IA-6PZZ, He Nan	9AA-9FZZ, Shan Xi
3GA-3LZZ, Nei Meng	6QA-6XAA, Hu Bei	9GA-9LZZ, Gan Su
3MA-3RZZ, Hei Bei	7AA-7HZZ, Hu Nan	9MA-9RZZ, Ning Xia
3SA-3XZZ, Shan Xi	7IA-7PZZ, Guang Dong	9SA-9XZZ, Qing Hai
4AA-4HZZ, Shang Hai	7QA-7XZZ, Guang Xi	0AA-0FZZ, Xin Jiang
4IA-4PZZ, Shan Dong	7YA-7YZZ, HaiNan(AS-129)	0GA-0LZZ, Xi Zang
4QA-4XZZ, Jiang Su		



CQ Zone 23. BY3G-L, BY9A-L, BY9T-Z, and BY0.

CQ Zone 24. BY1, BY2, BY3A-F, BY3M-S, BY3T-Z, BY4, BY5, BY6, BY7, BY8, BY9M-S

BM (1-8) abc-class 4 calls (VHF/UHF only)	BV7 Kaohsiung
BN (1-8) abc-class 4 calls (VHF/UHF only)	BV8 Hualien, Pingtung, Taitung
BO1xx Matzu Island	BV9 -islands near Taiwan
BO2xx Kinmem Island	BV9A Penhu Island
BO2YA Kinmen Island Clubstation	BV9O Orchid Island
BQ9 Pratus Island [lat 20.45 lon 116.4] {1/1/94}	BV9G Green Island
BV0xx -special event stations	BV9P Pratas Island
BV1 8xx-Taiwan areas	BV (1-8) Yx-CTARL Branch clubstations
BV1 Keelung, Ilan	BV9AYA -CTARL Penhu Island clubstation
BV2 Taipei City, Taipei County	BV4YL -CTARL YL/YXL clubstation, mid Taiwan
BV3 Hsinchu, Taoyuan	BV2Y -CTARL Taipei office station
BV4 Taichung, Miaoli	BV5Y -CTARL HQ Station
BV5 Changhua, Nantou, Yunlin	BV Bureau , PO Box 73, Taipei 100, Taiwan.BX
BV6 Chai, Tainan	

Amateur Radio Callsign Prefixes

C2A-C2Z Nauru (Republic of)

C2 Nauru (ITU Zone 65 CQ Zone 31) [lat -0.5 lon 166.9] {start 11/15/45}

C3A-C3Z Andorra (Principality of)

C3 Andorra (ITU Zone 27 CQ Zone 14) [lat 42.5 lon 1.5] {start 11/15/45}

C31 HF Residents

C32 VHF and up Residents

C33 Novices HF Residents

C30 Foreign Operators

C4A-C4Z Cyprus (Republic of) (Also see 5B, H2, P3)

C4 Cyprus (ITU Zone 39 CQ Zone 20)

C5A-C5Z Gambia (Republic of the)

C5 Gambia (ITU Zone 46 CQ Zone 35) [lat 13.5 lon -16.7] {start 11/15/45}

C6A-C6Z Bahamas (Commonwealth of the)

C6 Bahamas (ITU Zone 11 CQ Zone 08) [lat 25.1 lon -77.4] {start 11/15/45}

C7A-C7Z World Meteorological Organization

C8A-C9Z Mozambique (Republic of)

C8, C9 Mozambique (ITU Zone 53 CQ Zone 37) [lat -26 lon 32.6] {start 11/15/45}

CAA-CEZ Chile (Also 3G, XQ, XR)

CA, CB, CC, CD, CE Chile (ITU Zone 14, 16 CQ Zone 12) [lat -33.5 lon -70.8] {start 11/15/45}	CE8 Magallanes CQ Zone 12 ITU Zone 16
CE1-CE8 Chile (ITU Zone 14, 16 CQ Zone 12)	CE9 Antarctica (ITU 67, 69 TO 74 CQ 12, 13, 29, 30, 32, 38, 39)
CE1 Antofagasta, Atacama, Tarapaca CQ Zone 12 ITU Zone 14	CE0A Easter Island (ITU Zone 63 CQ Zone 12)
CE2 Coquimbo, Valparaiso CQ Zone 12 ITU Zone 14	CE0E Easter Island (ITU Zone 63 CQ Zone 12) [lat -27.1 lon -109.4] {start 11/15/45}
CE3 Reg. Metr. de Santiago CQ Zone 12 ITU Zone 14	CE0F Easter Island (ITU Zone 63 CQ Zone 12)
CE4 Maule, O'Higgins CQ Zone 12 ITU Zone 14	CE0I Juan Fernandez (ITU Zone 14 CQ Zone 12) [lat -33.6 lon -78.8] {start 11/15/45}
CE5 Bio-Bio CQ Zone 12 ITU Zone 14	CE0X San Felix/San Ambrosio (ITU Zone 14 CQ Zone 12) [lat -26.3 lon -80.1] {start 11/15/45}
CE6 La Araucania, Los Lagos (Valdivia and Osorno) CQ Zone 12 ITU Zone 14	CE0Y Easter Island (ITU Zone 63 CQ Zone 12)
CE7 Aisen, Los Lagos (Llanquihue, Isla Chiloe' and Palena) CQ 12 ITU Zone 16	CE0Z Juan Fernandez (ITU Zone 14 CQ Zone 12)

CFA-CKZ Canada (Also see CY-CZ, VA-VG, VO, VX-VY, XJ-XO) see VE

CF, CG, CH, CI, CJ, CK Canada (ITU Zone 2, 3, 4, 9, 75 CQ Zone 1,2,3,4,5)

CLA-CMZ Cuba (Also see CO, T4)

CL, CM Cuba (ITU Zone 11 CQ Zone 08)

CNA-CNZ Morocco (Kingdom of) (Also see 5C-5G)

CN Morocco (ITU Zone 37 CQ Zone 33) [lat 33.6 lon -7.5] {start 11/15/45}

CN8 is for residents, CN0 is for visitors.

COA-COZ Cuba (Also see CL-CM, T4)

CO Cuba (ITU Zone 11 CQ Zone 08) [lat 23.1 lon -82.4] (start 11/15/45)	CO5 Matanzas
CO1 Pinar del Rio	CO6 Cienfuegos, Sancti Spiritu, Villa Clara
CO2 La Habana City	CO7 Camaguey, Ciego de Avila
CO3 La Habana Provincia	CO8 Granma, Guantanamo, Holguin, Santiago de Cuba, Las Tunas
CO4 Isla de la Juventud	CO0 Club and Event Stations

Amateur Radio Callsign Prefixes

CPA-CPZ Bolivia (Republic of)

CP Bolivia (ITU Zone 12, 14 CQ Zone 10) [lat -16.5 lon -68.4] {start 11/15/47} CP1 La Paz CP2 Chuquisaca CP3 Oruro CP4 Potosi	CP5 Cochabamba CP6 Santa Cruz CP7 Tarija CP8 Beni CP9 Pando CP0 Club and Event Stations
--	--

CQA-CUZ Portugal

CQ Special Prefixes (CQ3 and CQ9 reserved for Madeira) CR Portugal Special Prefixes CR3 and CR9 reserved for Madeira CS Portugal Special Prefixes CS3 and CS9 reserved for Madeira CT Portugal (ITU Zone 37 CQ Zone 14) [lat 38.7 lon -9.2] {start 11/15/45} CT0 Repeaters, Beacons, etc. CT1 Portugal-Class A, B with CW CT2 Portugal-Class B without CW CT3 Madeira Island (ITU Zone 36 CQ Zone 33) [lat 32.6 lon -16.9] {start 11/15/45} CT4 Portugal-Class A,B mostly former Ultramarine Hams CT5 Portugal-Class C (only VHF and UHF privileges)	CT6, CT7, CT8 Special Prefixes, CT9 Madeira Isl. CU Azores Isl. (ITU 36 CQ 14) [lat 37.7 lon -25.7] {start 11/15/45} CU1 Santa Maria Island CU2 Sao Miguel Island CU3 Terceira Island CU4 Graciosa Island CU5 Sao Jorge Island CU6 Pico Island CU7 Faial Island CU8 Flores Island CU9 Corvo Island
---	---

CVA-CXZ Uruguay (Eastern Republic of)

CV, CW, CX Uruguay (ITU Zone 14 CQ Zone 13) [lat -34.9 lon -56.2] {start 11/15/45} CX#A,B,C Montevideo CX#D Canelones CX#E San Jose' CX#F Colonia CX#G Soriano CX#H Rio Negro CX#I Paysandu' CX#J Salto CX#K Artigas	CX#L Florida CX#M Flores CX#N Durazno CX#O Tacuarembó' CX#P Rivera CX#R Maldonado CX#S Lavalleja CX#T Rocha CX#U Treinta y Tres CX#V Cerro Largo CX#Z Portable Stations
---	--

CYA-CZZ Canada (Also see CF-CK, VA-VG, VO, VX-VY, XJ-XO) see VE

CY, CZ Canada (ITU Zone 2, 3, 4, 9, 75 CQ Zone 1,2,3,4,5)
CY0 Sable Is (ITU Zone 09 CQ Zone 05) [lat 43.8 lon -60] (start 11/15/45)
CY9 St Paul Is (ITU Zone 09 CQ Zone 05) [lat 47.2 lon -60.1] (start 11/15/45)

D2A-D3Z Angola (Republic of)

D2, D3 Angola (ITU Zone 52 CQ Zone 36) [lat -8.8 lon 13.2] {start 11/15/45}

D4A-D4Z Cape Verde (Republic of)

D4 Cape Verde (ITU Zone 46 CQ Zone 35) [lat 14.9 lon -23.5] {start 11/15/45}

D5A-D5Z Liberia (Republic of) (Also see EL, 5L-5M, 6Z, A8)

D5 Liberia (ITU Zone 46 CQ Zone 35)

Amateur Radio Callsign Prefixes

D6A-D6Z Comoros (Islamic Federal Republic of the)

D6 Comoros (ITU Zone 53 CQ Zone 39) [lat -11.8 lon 43.7] {start 7/5/75}

D7A-D9Z Korea (Republic of) (Also see DS-DT, HL, 6K-6N)

D7, D8, D9 South Korea (ITU Zone 44 CQ Zone 25)

DAA-DRZ Germany (Federal Republic of)

<p>DA Germany</p> <p>DA0 Clubstations</p> <p>DA1-DA9 individual licenses issued to members of foreign NATO forces stationed in DL. Both, VHF licenses and full privilege licenses</p> <p>DB Germany VHF licenses</p> <p>DB0 Repeaters, beacons, club stations with VHF license</p> <p>DB1-DB9 VHF licenses</p> <p>DC VHF licenses</p> <p>DD VHF licenses</p> <p>DE examined SWLs</p> <p>DF full privileges</p> <p>DF0 Club Stations</p> <p>DF1-DF9 individual licenses</p> <p>DG VHF licenses DH Since May 1st 1998 this prefix belongs to the full privilege class. Old licenses have been upgraded.</p> <p>DI In 2005 and 2006, two experimental licenses with the DI prefix were issued for beacons operating on 440 kHz on medium waves -- 2005: DI2AG is licensed to, and operated by DJ2LF. 2006: DI2BO is licensed to, and operated by DK8KW.</p> <p>DJ full privileges</p> <p>DJ0 Legal alien residents</p> <p>DJ1-DJ9 German citizens</p>	<p>DK full privileges</p> <p>DK0 Club Stations</p> <p>DK1-DK9 Individuals</p> <p>DL full privileges</p> <p>DL0 Club Stations</p> <p>DL1-DL9 Individuals</p> <p>DM both license classes. DM series will only be used in the boundaries of former East Germany, which used the DM prefix before East Germany went to the Y2..Y9 series. DM calls will only be assigned to radio amateurs, who actually held a DM call in the past. Since 1.1.1999 new DM calls will be issued to VHF-licensees (also to those who did not hold a license before)</p> <p>DN Training Calls, will only be used for formal training of unlicensed prospective hams. Used only by the Trainee not by the Trainer, who has his own call.</p> <p>DO low power 2m/70 cm only calls</p> <p>DP expeditionary calls, used only for stations operating outside of Germany in international territories or in space. Also Antarctica.</p>
---	---

Germany (ITU Zone 28 CQ Zone 14) [lat 51 lon 6] {start 9/17/73) NOTE: Since Morse code is no longer required and the CEPT regulations have changed, the former class 2 licenses are now allowed to operate on HF as well. This affects the following prefixes: DG, DB, DD, DC.

There have been a few **DI** calls issued, one for a /mm expedition (DI9AA) in 1954, a second for another one (DI2DR) in 1965, and another (DI2BC) for one-way transmissions from a research institute, and there was one DQ callsign for a special station DQ0KBM in 2000, celebrating 100 years of regular wireless service in Germany. From **DL2LFH, Jan-Martin**

Germany News (New Prefixes on the air!). Germany has started to assign DQ and DR-prefixes. Club stations can now apply for 2x1-callsigns like DK2A. All numbers 0-9 mean "club station", there are no 2x1 callsigns for individuals. One more important change: While all DP-prefixes were extraterritorial area before (like DP0GVN, DP0POL in the Antarctica, DP0EPO Munich European Patent Office), now only DP0-DP2 are extraterritorial. 2x1-Callsigns DP3A-DP9Z are "regular short callsigns" for Club stations. **Stefan, DL1ELY**

DSA-DTZ Korea (Republic of) (Also see D7-D9, HL, 6K-6N Korea)

DS, DT South Korea (ITU Zone 44 CQ Zone 25)

Amateur Radio Callsign Prefixes

DUA-DZZ Philippines (Republic of the) (Also see 4D-4I)

DU, DV, DW, DX, DY, DZ Philippines (ITU Zone 50 CQ Zone 27) [lat 14.6 lon 121] {start 11/15/45}

Class A = DU or 4F

Class B, C = DU

For Class D (No Code) = DY

For Club Stations = DX For DXpeditions, special anniversaries, field and contest events = DX, DZ, 4D

Philippine Regions

<p>DU1 - National Capital Region[NCR] (Manila); Southern Tagalog[Region IV] (Aurora, Rizal, Cavite, Laguna, Batangas, Quezon, Mindoro Occidental, Mindoro Oriental, Marinduque, Romblon, Palawan)</p> <p>DU2 - Ilocos[Region I] (Ilocos Norte, Ilocos Sur, La Union, Pangasinan); Cagayan Valley[Region II] (Batanes, Cagayan, Isabella, Nueva Vizcaya, Quirino); Cordillera Autonomous Region[CAR] (Abra, Mountain, Benguet, Kalinga, Apayao, Ifugao)</p> <p>DU3 - Central Luzon[Region III] (Zambales, Tarlac, Nueva Ecija, Pampanga, Bataan, Bulacan)</p> <p>DU4 - Bicol[Region V] (Camarines Norte, Catanduanes, Camarines Sur, Albay, Sorsogon, Masbate)</p> <p>DU5 - Eastern Visayas[Region VIII] (Northern Samar, Samar, Eastern Samar, Leyte, Southern Leyte)</p> <p>DU6 - Western Visayas[Region VI] (Antique, Aklan, Capiz, Iloilo, Negros Occidental)</p>	<p>DU7 - Central Visayas[Region VII] (Negros Oriental, Cebu, Bohol, Siquijor)</p> <p>DU8 - Western Mindanao[Region IX] (Zamboanga del Norte, Zamboanga del Sur, Basilan, Sulu, Tawitawi); Central Mindanao[Region XII] (Lanao del Norte, Lanao del Sur, Maguindanao, North Cotabato, Sultan Kudarat)</p> <p>DU9 - Northern Mindanao[Region X] (Camiguin, Surigao del Norte, Misamis Occidental, Misamis Oriental, Agusan del Norte, Bukidnon, Agusan del Sur); Southern Mindanao[Region XI] (Surigao del Sur, Davao Oriental, Davao, Davao del Sur, South Cotabato)</p> <p>DU0 Special Event Stations</p>
--	---

E2A-E2Z Thailand (Also see HS)

E2 Thailand (ITU Zone 49 CQ Zone 26)

E3A-E3Z Eritrea

E3 Eritrea (ITU Zone 48 CQ Zone 37) [lat 15.3 lon 38.9] Only contacts made November 14, 1962, and before, or May 24, 1991, and after, count for this entity.

E4A-E4Z Palestine

E4 Palestine (As of Oct. 1, 1999) (ITU Zone 39 CQ Zone 20) [lat 31.3 lon 34.3] {start 2/1/99}

EAA-EHZ Spain (Also see AM-AO)

EA, EB, EC, ED, EE, EF, EG, EH Spain (ITU Zone 37 CQ Zone 14) [lat 40.4 lon -3.7] {start 11/15/45}

EA1 Galicia: La Coruna-C, Lugo-LU, Orense-OR, Pontevedra-PO, Asturias: Oviedo-O, Cantabria: Santander-S, Castilla-Leon: Avila-AV, Burgos-BU, Leon-LE, Palencia-P, Salamanca-SA, Segovia-SG, Soria-SO, .. Valladolid-VA, Zamora-ZA, La Rioja: . Logrono-LO

EA2 Pays Vasco: Vizcaya,(Bilbao)-BI, Guipuzcoa (San Sebastian)-SS, Alava (Vitoria)-VI Navarra: Navarra-NA . Aragon: Huesca-HU, Teruel-TE, Zaragoza-Z

EA3 Catalunya: Barcelona-B, Gerona-GE, Lerida-L, Tarragona-T

EA4 Castilla-La Mancha: Albacete-AB, Ciudad Real-CR, Cuenca-CU, Guadalajara-GU, Toledo-TO Madrid: . Madrid-M Extremadura: Badajoz-BA, Caceres-CC

EA5 Comunidad Valenciana: Alicante-A, Castellon-CS, Valencia-V Murcia: Murcia-MU

EA6 Balearic Is Palma de Mallorca-PM (ITU 37 CQ 14) [lat 39.5 lon 2.6] {start 11/15/45}

EA7 Balearic Andalucia: Almeria-AL, Cadiz-CA, Cordoba-CO, Granada-GR, Huelva-H, Jaen-J, . Malaga-MA, . Sevilla-SE (ITU 37 CQ 14)

EA8 Canary Is Gran Canaria-GC, S. Cruz de Tenerife-TF (ITU Zone 36 CQ Zone 33) [lat 28.4 lon -15.3] {start 11/15/45}

EA9 Ceuta (ITU Zone 37 CQ Zone 33) [lat 35.6 lon -3] {start 11/15/45}

ED Antarctica

EA stations use the EH prefix on 50 MHz. EA1YV = EH1YV

Amateur Radio Callsign Prefixes

Additional Spain Prefixes

EB Spain (ITU Zone 37 CQ Zone 14)	EE6 Balearic Is (ITU Zone 37 CQ Zone 14)
EB6 Balearic Is (ITU Zone 37 CQ Zone 14)	EE8 Canary Is (ITU Zone 36 CQ Zone 33)
EB8 Canary Is (ITU Zone 36 CQ Zone 33)	EE9 Ceuta (ITU Zone 37 CQ Zone 33)
EB9 Ceuta (ITU Zone 37 CQ Zone 33)	EF Spain (ITU Zone 37 CQ Zone 14)
EC Spain (ITU Zone 37 CQ Zone 14)	EF6 Balearic Is (ITU Zone 37 CQ Zone 14)
EC6 Balearic Is (ITU Zone 37 CQ Zone 14)	EF8 Canary Is (ITU Zone 36 CQ Zone 33)
EC8 Canary Is (ITU Zone 36 CQ Zone 33)	EF9 Ceuta (ITU Zone 37 CQ Zone 33)
EC9 Ceuta (ITU Zone 37 CQ Zone 33)	EG Spain (ITU Zone 37 CQ Zone 14)
EC9 Melilla (ITU Zone 37 CQ Zone 33)	EG6 Balearic Is (ITU Zone 37 CQ Zone 14)
ED Spain (ITU Zone 37 CQ Zone 14)	EG8 Canary Is (ITU Zone 36 CQ Zone 33)
ED6 Balearic Is (ITU Zone 37 CQ Zone 14)	EG9 Ceuta (ITU Zone 37 CQ Zone 33)
ED8 Canary Is (ITU Zone 36 CQ Zone 33)	EH Spain (ITU Zone 37 CQ Zone 14)
ED9 Ceuta (ITU Zone 37 CQ Zone 33)	EH6 Balearic Is (ITU Zone 37 CQ Zone 14)
ED9 Melilla (ITU Zone 37 CQ Zone 33)	EH8 Canary Is (ITU Zone 36 CQ Zone 33)
EE Spain (ITU Zone 37 CQ Zone 14)	EH9 Ceuta (ITU Zone 37 CQ Zone 33)

EIA-EJZ Ireland

EI, EJ Ireland (ITU Zone 27 CQ Zone 14) [lat 53.3 lon -6.3] {start 11/15/45}

EKA-EKZ Armenia (Republic of)

EK Armenia (ITU Zone 29 CQ Zone 21) {lat 40.5 lon 44.5} {start 1/1/94}

ELA-ELZ Liberia (Republic of) (Also see D5, 5L-5M, 6Z, A8)

EL Liberia (ITU Zone 46 CQ Zone 35) [lat 6.3 lon -10.8] {start 11/15/45}	EL5 Lofa EL6 Grand Gedeh
EL1 Grand Bassa, River Cess	EL7 Bong
EL2 Montserrado, Bomi, Margibi	EL8 Nimba
EL3 Sinoe	EL9 Grand Cape Mount
EL4 Maryland, Grand Kru	EL0 Novices and Club Stations

EMA-EOZ Ukraine (Also see UR-UZ)

EM, EN, EO Ukraine - See Ukraine, UR-UZ (ITU Zone 29 CQ Zone 16) [lat 50.5 lon 31] {start 1/1/94}

EM Antarctica

EPA-EQZ Iran (Islamic Republic of) (Also see 9B-9D)

EP, EQ Iran (ITU Zone 40 CQ Zone 21) [lat 35.8 lon 51.8] {start 11/15/45}

ERA-ERZ Moldova (Republic of)

ER Moldova (ITU Zone 29 CQ Zone 16) [lat 47 lon 29] {start 1/1/92}	ER6-ER9 reserved, special call signs
ER1 Kishinev, Dubossary, Orgeev, Khyncheshty	ER0 foreign operators
ER2 Tiraspol, Bendery, Kaushany	suffixes AA-ZZ 1st (highest), 2nd and 3rd license classes
ER3 Beltsy, Rybnitsa, Floreshty	suffixes AAA-ZZZ 4th license class, novices
ER4 Yedintsy, Drokiya, Soroki	suffixes KAA-KZZ club stations
ER5 Kagul, Komrat, Leovo, Chadyr-Lunga	

Amateur Radio Callsign Prefixes

ESA-ESZ Estonia (Republic of)

ES Estonia (ITU Zone 29 CQ Zone 15) [lat 58.5 lon 25] {11/15/45} ES1 Tallin, North coast islands ES2 Harju ES3 Haapsalu, Rapla, Paide ES4 Kohtla-Järve, Narva, Rakvere	ES5 Tartu, Jõgeva ES6 Põlva, Valga, Võru ES7 Viljandi ES8 Pärnu ES9 special licenses ES0 West coast islands
---	--

ETA-ETZ Ethiopia (Federal Democratic Republic of) (Also 9E-9F)

ET Ethiopia (ITU Zone 48 CQ Zone 37) [lat 9 lon 38.7] {start 11/15/45}

EUA-EWZ Belarus (Republic of)

EU, EV, EW Belarus (ITU Zone 29 CQ Zone 16) [lat 54 lon 27.5] {11/15/45} EU1, EW1 Minsk city EU2, EW2 Minsk region EU3, EW3 Brest region EU4, EW4 Grodno region EU5, EW5 reserved EU6, EW6 Vitebsk region EU7, EW7 Mogilev region	EU8, EW8 Gomel region EU9, EW9 reserved EU0, EW0 foreigners EV5 special call signs EV1-EV4, EV6-EV8 with suffixes A-Z World War II veterans suffixes XAA-XZZ club stations suffixes YAA-YZZ YL's
--	---

EXA-EXZ Kyrgyz Republic

EX Kyrgyzstan (ITU Zone 30,31 CQ Zone 17) [lat 42 lon 75] {start 1/1/94} Oblast determination by the 1st letter of suffix: M Chuyskaya oblast, Bishkek N Osh region P Naryn region Q Issyk-kul'skaya oblast, Przhevalsk T Talas region V Dzhalal-Abad region	EX0A Kyrgyzstan Amateur Union HQ call sign EX1-EX3, EX5 amateur expeditions etc. EX9WA-EX9ZZ club stations EX8AA-EX8ZZ 2nd (200W PEP) and 3rd (novice, 10W PEP) license classes EX6A-EX8Z 1st license class (500W PEP) EX2A-EX2Z, EX8A-EX8Z, EX0A-EX0Z license class 'extra' (1kW PEP)
---	---

EYA-EYZ Tajikistan (Republic of)

EY Tajikistan (ITU Zone 30 CQ Zone 17) [lat 39.5 lon 67] {start 1/1/94} EY1 reserved for TARL stations EY2-EY3, EY0 reserved EY4 Gornyj Badakhshan EY5 Khatlonskaya Oblast (Kuliab Region) EY6 Khatlonskaya Oblast (Kurgan-Tube Region)	EY7 Leninabadskaya Oblast EY8 Dushanbe city EY9 Dushanbe region EY + Call area / Home Call visitors; visitors can apply for EY callsign Suffixes AA-YZ, AAA-YZZ individual stations Suffixes ZA-ZZ, ZAA-ZZZ club stations
--	--

EZA-EZZ Turkmenistan

EZ Turkmenistan (ITU Zone 30 CQ Zone 17) [lat 38 lon 58] {1/1/58} EZ1, EZ2 reserved EZ3 Veloyat Akhal (Ashgabad region) EZ4 Veloyat Balkan EZ5 Veloyat Mary EZ6 Veloyat Dashkhovuz	EZ7 Veloyat Lebap EZ8 Ashgabad city EZ9 reserved EZ0 foreign operators one-letter suffixes A-V club stations one-letter suffixes W-Z individuals in international contests
---	---

Amateur Radio Callsign Prefixes

FAA-FZZ France Also see (HW-HY, TH, TK, TM, TO-TQ, TV-TX)

F France (ITU Zone 27 CQ Zone 14) all bands [lat 48.8 lon 2.3] {11/15/45}	FR/G Glorioso (ITU Zone 53 CQ Zone 39)
FG Guadeloupe (ITU Zone 11 CQ Zone 08) [lat 16 lon -61.7 (start 11/15/45)}	FR/J Juan De Nova (ITU Zone 53 CQ Zone 39)
FH Mayotte (ITU Zone 53 CQ Zone 39) [lat -13 lon 45.3] {start 7/6/75}	FR/T Tromelin (ITU Zone 53 CQ Zone 39) lat -21.1 lon 55.6] {start 11/15/45}
FJ St. Barthelemy (St. Barts), counts as St Martin FS (ITU Zone 11 CQ Zone 08)	FS St Martin (ITU Zone 11 CQ Zone 08) [lat 18.1 lon -62.9] {start 11/15/45}
FK Chesterfield Isle (ITU 56 CQ 32) [lat -19.8 lon 158.1] {start 3/23/00}	FT0W Crozet (ITU Zone 68 CQ Zone 39) [lat -46.3 lon 51.5] {start 11/15/45}
FK New Caledonia (ITU Zone 56 CQ Zone 32) [lat -21.4 lon 167] {start 11/15/45}	FT0X Kerguelen Is (ITU Zone 68 CQ Zone 39) [lat -49.8 lon 69.5] {start 11/15/45}
FM Martinique (ITU Zone 11 CQ Zone 08) [lat 14.8 lon -60.6 (start 11/15/45}	FT0Z Amsterdam Paul (ITU Zone 68 CQ Zone 39) [lat -37 lon 75] {start 11/15/45}
FO Australs (ITU Zone 63 CQ Zone 32) [Lat -22.5 lon -150] {start 4/1/98}	FT2W Crozet (ITU Zone 68 CQ Zone 39)
FO Clipperton (ITU Zone 10 CQ Zone 07) [lat 10 lon -109] (start 11/15/45}	FT2X Kerguelen Is (ITU Zone 68 CQ Zone 39)
FO Tahiti (ITU Zone 63 CQ Zone 32) [lat -17.5 lon -150] {start 11/15/45} FO0 is for reciprocal licenses. FO5 is usually main Tahiti	FT2Z Amsterdam Paul (ITU Zone 69 CQ Zone 39)
FO Marquesas Isle (ITU Zone 63 CQ Zone 31) [lat -9 lon -139.5] {start 4/1/98}	FT5W Crozet (ITU Zone 68 CQ Zone 39)
FO/C Clipperton (ITU Zone 10 CQ Zone 07)	FT5X Kerguelen Is (ITU Zone 68 CQ Zone 39)
FP St Pierre Miquelon (ITU Zone 09 CQ Zone 05) [lat 46.7 lon -56.1] (start 11/15/45}	FT5Z Amsterdam Paul (ITU Zone 68 CQ Zone 39)
FR Glorioso (ITU Zone 53 CQ Zone 39) [lat -11.3 lon 47.5] {start 6/22/60}	FT8W Crozet (ITU Zone 68 CQ Zone 39)
FR Juan De Nova (ITU Zone 53 CQ Zone 39) [lat -17.2 lon 43.1] {start 6/22/60}	FT8X Kerguelen Is (ITU Zone 68 CQ Zone 39)
FR Reunion (ITU Zone 53 CQ Zone 39) [lat -21.1 lon 55.6] {start 11/15/45}	FT8Y Antarctica
FR Tromelin (ITU Zone 53 CQ Zone 39)	FT8Z Amsterdam Paul (ITU Zone 68 CQ Zone 39)
	FU France (ITU Zone 27 CQ Zone 14)
	FV France (ITU Zone 27 CQ Zone 14)
	FW Wallis Is (ITU Zone 62 CQ Zone 32) [lat -13 lon 176.1] {start 11/15/45}
	FY French Guiana (ITU Zone 12 CQ Zone 09) [lat 4.9 lon -52.3] {start 11/15/45}
	FX French Satellites from amateur service.
	Prefixes For Special Calls
	TM Continental France
	TO DOM (Overseas Dept)

Amateur Radio Callsign Prefixes

GAA-GZZ United Kingdom of Great Britain and Northern Ireland (Also see 2A-2Z, MA-MZ, ZN-ZO, ZQA-ZQZ) Also, in every case, 'M' can be substituted for 'G' for newer calls.

G England (ITU Zone 27 CQ Zone 14) [lat 51.5 lon -0.1] {11/15/45}	GN Northern Ireland (Clubs) (ITU Zone 27 CQ Zone 14) [lat 54.6 lon -5.7] {start 11/15/45}
GB Special Event Station in the UK, Channel Is or Isle of Man. (Not Just England)	GP Guernsey & Dependencies (Clubs) (ITU Zone 27 CQ Zone 14) [lat 49.4 lon -2.6] { 11/15/45}
GC Wales (Clubs) (ITU Zone 27 CQ Zone 14) [lat 51.5 lon -3.3] { 11/15/45}	GS Scotland (Clubs) (ITU Zone 27 CQ Zone 14) [lat 55.9 lon -4.4] { 11/15/45}
GD Isle of Man (ITU Zone 27 CQ Zone 14) [lat 54.1 lon -4.4] {11/15/45}	GT Isle Of Man (Clubs) (ITU Zone 27 CQ Zone 14) [lat 54.1 lon -4.4] { 11/15/45}
GE Used During Queen's Silver Jubilee (1977)	GU Guernsey & Dependencies (ITU Zone 27 CQ Zone 14) [lat 49.4 lon -2.6] {11/15/45}
GQ Used during Queen's Diamond Jubilee (2002)	GW Wales (ITU Zone 27 CQ Zone 14) [lat 51.5 lon -3.3] {11/15/45}
GH Jersey (Clubs) (ITU Zone 27 CQ Zone 14) [lat 49.2 lon -2.1] { 11/15/45}	GX England (Clubs) (ITU Zone 27 CQ Zone 14)
GI Northern Ireland (ITU Zone 27 CQ Zone 14) [lat 54.6 lon -5.7] {start 11/15/45}	GZ UK Amateur stations operating from the Shetland Islands (north of Scotland) (Seems this was for a limited time, several years ago) (ITU Zone 27 CQ Zone 14)
GJ Jersey (ITU Zone 27 CQ Zone 14) [lat 49.2 lon -2.1] {11/15/45}	
GM Scotland (ITU Zone 27 CQ Zone 14) [lat 55.9 lon -4.4] {11/15/45}	

H2A-H2Z Cyprus (Republic of) (Also see C4, 5B, P3)

H2 Cyprus (ITU Zone 39 CQ Zone 20)

H3A-H3Z Panama (Republic of) (Also see HO, HP, 3EA-3FZ, H8, H9)

H3 Panama (ITU Zone 11 CQ Zone 07)

H4A-H4Z Solomon Islands

H4 Solomon Is (ITU Zone 51 CQ Zone 28) [lat -9.8 lon 158.7] {start 11/15/45}

H40 Temotu (ITU Zone 51 CQ Zone 28) [lat -9.8 lon 158.8] {start 4/1/98}

H6A-H7Z Nicaragua (Also see HT, YN)

H6, H7 Nicaragua (ITU Zone 11 CQ Zone 07)

H8A-H9Z Panama (Republic of) (Also see H3, HO, HP, 3EA-3FZ)

H8, H9 Panama (ITU Zone 11 CQ Zone 07)

HAA-HAZ Hungary (Republic of) (Also see HG)

HA Hungary (ITU Zone 28 CQ Zone 15) [lat 47.5 lon 19] {11/15/45}	HA6 Nograd, Heves
HA1 Gyor City, Gyor Sopron, Vas Zala	HA7 Pest, Jasz Nagykun Szolnok
HA2 Komarom Esztergom, Veszprem	HA8 Bacs Kiskun, Szeged City, Csongrad, Bekes
HA3 Tolna, Somogy, Pecs City, Baranya	HA9 Miskolc City, Borsod Abauj Zemplen
HA4 Fejer	HA0 Debrecen City, Hajdu Bihar, Szabolcs Szatmar Ber.
HA5 Budapest City	

HBA-HBZ Switzerland (Confederation of) (Also see HE)

HB Switzerland (ITU Zone 28 CQ Zone 14) [lat 46.2 lon 6] {11/15/45}

HB0 Liechtenstein (ITU Zone 28 CQ Zone 14) [lat 47.1 lon 9.5] {11/15/45}

Amateur Radio Callsign Prefixes

HCA-HDZ Ecuador

HC, HD Ecuador (ITU Zone 12 CQ Zone 10) [lat -0.2 lon -78.5] {start 11/15/45}	HC5 Azuay, Canar, Morona Santiago
HC1 Carchi, Imbabura, Pichincha	HC6 Bolivar, Chimborazo, Cotopaxi, Tungurahua
HC2 Guyas, Los Rios	HC7 Napo, Pastaza, Sucumbios
HC3 Loja, El Oro, Zamora Chinchipe	HC8 Galapagos (ITU Zone 12 CQ Zone 10) [lat -1.6 lon -92] {start 11/15/45}
HC4 Esmeraldas, Manabi	HD8 Galapagos (ITU Zone 12 CQ Zone 10)

HEA-HEZ Switzerland (Confederation of) (Also see HB)

HE Switzerland (ITU Zone 28 CQ Zone 14)

HFA-HFZ Poland (Republic of) (Also 3Z, SN-SR) see SP

HF Poland (ITU Zone 28 CQ Zone 15)

HF0 So Shetland (ITU Zone CQ Zone 13)

HF0 Antarctica Special Call : HF 0 POL - Polish Base , South Shetland - King George Island

HGA-HGZ Hungary (Republic of) (Also see HA)

HG Hungary (ITU Zone 28 CQ Zone 15)

HHA-HHZ Haiti (Republic of) (Also see 4V)

HH Haiti (ITU Zone 11 CQ Zone 08) [lat 18.5 lon -72.3] (start 11/15/45)

HIA-HIZ Dominican Republic

HI Dominican Rep (ITU Zone 11 CQ Zone 08) [lat 18.3 lon -69.9] (start 11/15/45)	HI5 Baoruco, Barahona, Independencia, Pedernales
HI1 Isla Beata	HI6 Azua, La Estrelleta, San Juan
HI2 Isla Saona, Isla Catalina	HI7 El Seibo, Hato Major, La Altagracia, La Romana, San Pedro de Macoris
HI3 Duarte, Espaillat, La Vega, Monsenor Novel, Puerto Plata, Salcedo, Sanchez Ramirez, Santiago, Santiago Rodriguez	HI8 Distrito Nacional, Monte Plata, Peravia, San Cristobal, Santo Domingo
HI4 Dajabon, Monte Cristi, Valverde	HI9 Maria Trinidad Sanchez, Samana
	HI0 Club Stations

HJA-HKZ Colombia (Republic of) (Also see 5J-5K)

HJ, HK Columbia (ITU Zone 12 CQ Zone 09) [lat 4.6 lon -74.1] {start 11/15/45}	HK7 Arauca, Boyaca', Casanare, Santander
HK1 Atlantico, Bolivar, Cordoba, Sucre	HK8 Caqueta', Narino, Putumayo
HK2 Cesar, La Guajira, Magdalena, Norte de Santander	HK9 Amazonas, Guainia, Vaupes
HK3 Bogota, Cundinamarca, Guaviare, Meta	HK0 Malpelo Is (ITU Zone 12 CQ Zone 10)
HK4 Antioquia, Choco'	HK0 San Andres Is (ITU Zone 11 CQ Zone 07)
HK5 Cauca, Valle del Cauca	HK0/A San Andres Is (ITU Zone 11 CQ Zone 07) [lat 12.5 lon -81.7] (start 11/15/45)
HK6 Caldas, Huila, Quindio, Risaralda, Tolima	HK0/M Malpelo Is (ITU Zone 12 CQ Zone 10) [lat 0.8 lon -81.5] (start 11/15/45)

HLA-HLZ Korea (Republic of) (Also see D7-D9, DS-DT, 6K-6N)

HL South Korea (ITU Zone 44 CQ Zone 25) [lat 37.5 lon 127] {start 11/15/45}

HL1 Seoul City

HL2 Kyounggi, Kangwon, Inchon City

HL3 North Chungchong, South Chungchong, Taejon City

HL4 North Cholla, South Cholla, Kwangju City

HL5 North Kyongsang, South Kyongsang, Pusan City

HL8 Antarctica Korean Base

HL9 US Personnel in Korea

HL0 Club Stations

Amateur Radio Callsign Prefixes

HMA-HMZ Democratic People's Republic of Korea (Also see P5-P9)

HM North Korea (ITU Zone 44 CQ Zone 25)

HNA-HNZ Iraq (Republic of) (Also see YI)

HN Iraq (ITU Zone 39 CQ Zone 21)

HOA-HPZ Panama (Republic of) (Also see H3, H8, H9, 3EA-3FZ)

HO, HP Panama (ITU Zone 11 CQ Zone 07) [lat 8.5 lon -81.1] (start 11/15/45) HP1 Panama Province HP2 Colon Province (Including San Blas Islands) HP3 Chiriqui Province HP4 Bocas Del Toro Province HP5 Herrera Province	HP6 Veraguas Province HP7 Darien Province HP8 Cocle Province HP9 Los Santos Province. HP0 For special event stations of the Local Radio Amateur associations and clubs.
---	--

Note: Class C amateur radio operators will receive H3+ Province Radio District for a period of 5 years . Operation restricted all modes on 160-80-40-15-10 and 6 meters with 100 watts output.

HQA-HRZ Honduras (Republic of)

HQ, HR Honduras (ITU Zone 11 CQ Zone 07) [lat 14.1 lon -87.2] (start 11/15/45)

HR1 Comayagua, La Paz, F.Morazan (Tegucigalpa)

HR2 Cortez, Yoro

HR3 Atlantida, Colon, El Paraiso, Olancho, Gracias a Dios

HR4 Choluteca, Valle

HR5 Copan, Lempira, Intibuca', Ocotepeque, Santa Barbara

HR6 Islas de la Bahia

HR0 Foreign Operators

HSA-HSZ Thailand (Also see E2)

HS Thailand (ITU Zone 49 CQ Zone 26) [lat 13.8 lon 100.4]{start 11/15/45}

HS1 Bangkok, Nontaburi, Pathumtani, Samut Prakarn, Chainat, Phra Nakhon, Lop Buri, Saraburi, Ang Tong, Sing . Buri

HS2 Chantaburi, Chachoengsao, Chonburi, Trat, Nakhon Nayok, Prachin Buri, Rayong, Sa Kaeo

HS3 Nakhon Ratchasima, Chayaphum, Buri Ram, Ubon Ratchathani, Si Sa Ket, Surin

HS4 Kalasin, Khon Kaen, Maha Sarakham, Mukdahan, Roi Et, Yasothon, Sakon Nakhon, Nong Khai, Udon Thani, Loei

HS5 Chiang Rai, Chiang Mai, Lampang, Nan, Phayao, Phrae, Mae Hong Son, Lamphun

HS6 Nakhon Sawan, Kamphaeng Phet, Phitsanulok, Tak, Phichit, Phetchabum, Sukhothai, Uttaradit, Uthai Thani

HS7 Nakhon Pathom, Samut Sakhon, Kanchanaburi, Suphan Buri, Prachuab Khiri Khan, Phetchaburi, . Ratchaburi, Samut Songkhram

HS8 Chumphon, Surat Thani, Nakhon Si Thammarat, Phang Nga, Phuket, Ranong

HS9 Krabi, Trang, Pattani, Narathiwat, Phattalung, Yala, Songkhia, Satun

HS0 Foreign Operators

HTA-HTZ Nicaragua (Also see H6-H7, YN)

HT Nicaragua (ITU Zone 11 CQ Zone 07)

HUA-HUZ El Salvador (Republic of) (Also see YS)

HU El Salvador (ITU Zone 11 CQ Zone 07)

HVA-HVZ Vatican City State

HV Vatican City (ITU Zone 28 CQ Zone 15) [lat 41.9 lon 12.3] {11/15/45}

HWA-HYZ France (Also see FA-FZ, TH, TK, TM, TO-TQ, TV-TX)

HW, HX, HY France (ITU Zone 27 CQ Zone 14)

Amateur Radio Callsign Prefixes

HZA-HZZ Saudi Arabia (Kingdom of) (Also see 7Z, 8Z)

HZ Saudi Arabia (ITU Zone 39 CQ Zone 21) [lat 24 lon 45] {start 11/15/45}

IAA-IZZ Italy

I Italy (ITU Zone 28 CQ Zone 15, Except as noted) [lat 41.8 lon 12.6] {11/15/45}	Islands
I1, IK1, IW1, IZ1 Piemonte and Liguria	IT9, IW9 Sicily
IX1 Valle d'Aosta	IS0, IW0UAA-ZZZ Sardinia [lat 40.1 lon 9] {11/15/45}
I2, IK2, IW2, IZ2 Lombardia	IA1, IP1 Liguria
I3, IK3, IW3EAA-PZZ, IZ3 Veneto	IA5 Toscana
IN3, IW3AAA-DZZ Trentino A.A.	IB0 Lazio
IV3, IW3QAA-ZZZ Friuli V.G.	IC8 Campania
I4, IK4, IW4, IZ4 Emilia Romagna	ID9, IE9, IF9 Sicily
I5, IK5, IW5, IZ5 Toscana	IG9, IH9 Sicily–Includes
I6, IK6, IW6, IZ6 Marche and Abruzzo	IG9 -Lampedusa, Note ITU 37, CQ 33
I7, IK7, IW7, IZ7 Puglia and Basilicata	IH9 -Pantelleria Note ITU 37, CQ 33
I8, IK8, IW8, IZ8 Campania, Molise, and Calabria	IJ7, IL7 Puglia
I0, IK0, IW0AAA-TZZ Lazio and Umbria	IM0 Sardinia
	IL3 Veneto
	IA, IR, IY Antarctica

Special Prefixes

For special occasions such as contests and other celebrations, special callsigns may be issued. Generally, these are “2x1” callsigns. The used prefixes are:

II, IO, IQ, IR, IU in any format with numbers from 0 to 9.

The **IY** prefix is reserved for G. Marconi Memorial Stations.

J2A-J2Z Djibouti (Republic of)

J2 Djibouti (ITU Zone 48 CQ Zone 37) [lat 12 lon 43] {start 11/15/45}

J3A-J3Z Grenada

J3 Grenada (ITU Zone 11 CQ Zone 08) [lat 12 lon -61.2] (start 11/15/45)

J4A-J4Z Greece (Also see SV-SZ)

J4 Greece (ITU Zone 28 CQ Zone 20)

J45 Dodecanese (ITU Zone 28 CQ Zone)

J49 Crete (ITU Zone 28 CQ Zone 20)

J5A-J5Z Guinea-Bissau (Republic of)

J5 Guinea Bissau (ITU Zone 46 CQ Zone 35) [lat 12 lon -15] {start 11/15/45}

J6A-J6Z Saint Lucia

J6 St Lucia (ITU Zone 11 CQ Zone 08) [lat 14 lon -61] (start 11/15/45)

J7A-J7Z Dominica (Commonwealth of)

J7 Dominica (ITU Zone 11 CQ Zone 08) [lat 15.4 lon -61.3] (start 11/15/45)

J8A-J8Z Saint Vincent and the Grenadines

J8 St Vincent (ITU Zone 11 CQ Zone 08) [lat 13.3 lon -61.3] {start 11/15/45}

Amateur Radio Callsign Prefixes

JAA-JSZ Japan (Also see 7J-7N, 8J-8N)

JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, JK, JL, JM, JN, JO, JP, JQ, JR, JS Japan (ITU Zone 45 CQ Zone 25) [lat 34 lon 133] {start 11/15/45}	JA9 -Hokuriku
JA1 -Kanto	JA0 -Shin'etsu
JA2 -Tokai	JR6 -Okinawa
JA3 -Kinki	JD1 -Ogasawara
JA4 -Chugoku	JD Minami Torishima (ITU Zone CQ Zone) [lat 24.3 lon 141.4] {start 11/15/45}
JA5 -Shikoku	JD Ogasawara (ITU Zone 45 CQ Zone 27) [lat 25 lon 137] {start 11/15/45}
JA6 -Kyushu	JD/O Ogasawara (ITU Zone 45 CQ Zone 27)
JA7 -Tohoku	Note: 7J used for foreign operators in Japanese Jurisdiction. (May have been discontinued)
JA8 -Hokkaido	

JTA-JVZ Mongolia

JT, JU, JV Mongolia (ITU Zone 32,33 CQ Zone 23) [lat 47.9 lon 107] {start 11/15/45}

JT1 Ulan Bataar

JT2 East (Choibalsan)

JT3 South (Dalan-Dzagad)

JT4 West (Kobdo)

JT5 North (Darkhan)

JT7 Northwest (Muren)

JT8 Southwest (Altai)

JT0 Foreign Operators

JU Mongolia Special calls, Contests (ITU Zone 32,33 CQ Zone 23)

JWA-JXZ Norway Also see 3Y, LA

JW Svalbard Is (ITU Zone 18 CQ Zone 40) [lat 78 lon 16] {11/15/45}

JX Jan Mayen (ITU Zone 18 CQ Zone 40) [lat 70.9 lon -8] {11/15/45}

JYA-JYZ Jordan (Hashemite Kingdom of)

JY Jordan (ITU Zone 39 CQ Zone 20) [lat 31.9 lon 35.9] {start 11/15/45}

JZA-JZZ Indonesia (Republic of) (Also see 7A-7I, 8A-8I, PK-PO, YB-YH)

JZ Indonesia (ITU Zone 51, 54 CQ Zone 28)

Amateur Radio Callsign Prefixes

KAA-KZZ United States of America see W For Districts (Also see AA-AL, N)

<p>K United States (ITU Zone 6,7, 8 CQ Zone 3,4,5)KA-KZ United States. see W for a list of States (ITU Zone 6,7 CQ Zone 3,4,5) [lat 44 lon -72] {start 11/15/45}</p> <p>KC4 Antarctica Bryd (ITU Zone CQ Zone 12)</p> <p>KC4 Antarctica McMurdo (ITU Zone CQ Zone 30)</p> <p>KC4 Antarctica Palmer (ITU Zone CQ Zone 13)</p> <p>KG4 USA OR Guantanamo Bay see Note</p> <p>KH0 Mariana Is (ITU Zone 64 CQ Zone 27) [lat 16 lon 146] {start 11/15/45}</p> <p>KH1 Baker Howland (ITU Zone 61 CQ Zone 31) [lat 0.5 lon -176] {start 11/15/45}</p> <p>KH2 Guam (ITU Zone 64 CQ Zone 27) [lat 14 lon 145] {start 11/15/45}</p> <p>KH3 Johnston Is (ITU Zone 61 CQ Zone 31) [lat 16.7 lon 169.5] {start 11/15/45}</p> <p>KH4 Midway Is (ITU Zone 61 CQ Zone 31) [lat 28 lon -177.5] {start 11/15/45}</p> <p>KH5 Palmyra Is (ITU Zone 61,62 CQ Zone 31)[lat 6 lon -163] {start 11/15/45}</p> <p>KH5K Kingman Reef (ITU Zone 61 CQ Zone 31) [lat 7.5 lon -162.8] {start 11/15/45}</p>	<p>KH6 Hawaii (ITU Zone 61 CQ Zone 31) [lat 20 lon -157] {start 1/1/95}</p> <p>KH7 Hawaii (ITU Zone 61 CQ Zone 31)</p> <p>KH7K Kure Is (ITU Zone 61 CQ Zone 31) [lat 28.5 lon -178.5] {start 1/1/58}</p> <p>KH8 American Samoa (ITU Zone 62 CQ Zone 32) [lat -14 lon -171] {start 11/15/45}</p> <p>KH9 Wake Is (ITU Zone 65 CQ Zone 31) [lat 19 lon 167] {start 11/15/45}</p> <p>KL Alaska (ITU Zone 1,2 CQ Zone 01) [lat 59.9 lon -150] {start 11/15/45}</p> <p>KP1 Navassa Is (ITU Zone 11 CQ Zone 08) [lat 18 lon -75] {start 11/15/45}</p> <p>KP2 Virgin Is (ITU Zone 11 CQ Zone 08) [lat 18 lon -64] {start 11/15/45}</p> <p>KP3 Puerto Rico (ITU Zone 11 CQ Zone 08)</p> <p>KP4 Puerto Rico (ITU Zone 11 CQ Zone 08) [lat 18.5 lon -66.2] {start 11/15/45}</p> <p>KP5 Desecheo Is (ITU Zone 11 CQ Zone 08) [lat 18.3 lon -67.5] {start 3/1/79}</p>
--	---

KG4 USA or Guantanamo Bay (ITU Zone 11 CQ Zone 08) [lat 20 lon -75] {start 11/15/45} Single letter suffixes KG4x and three letter suffixes KG4xxx can be issued anywhere in the USA 4th call district, and used anywhere in the USA. Two letter suffixes KG4xx are issued for Guantanamo Bay.

LAA-LNZ Norway (Also see JW-JX, 3Y)

LA, LB, LC, LD, LE, LF, LG, LH, LI, LJ, LK, LL, LM, LN Norway (ITU Zone 18 CQ Zone 14) [lat 60 lon 10.7] {11/15/45}

L2A-L9Z Argentine Republic (Also AY-AZ, L2-L9, LO-LW) see LU

L2, L3, L4, L5, L6, L7, L8, L9 Argentina (ITU Zone 14, 16 CQ Zone 13)

LOA-LWZ Argentine Republic(Also see AY-AZ, L2-L9)

<p>LO, LP, LQ, LR, LS, LT, LU, LV, LW Argentina (ITU Zone 14, 16 CQ Zone 13) [lat -34.6 lon -58.4] {start 11/15/45}</p> <p>LU#A, B, C Buenos Aires City</p> <p>LU#D, E Buenos Aires Province</p> <p>LU#F Santa Fe</p> <p>LU#GA-GO Chaco</p> <p>LU#GP-GZ Formosa</p> <p>LU#H Cordoba</p> <p>LU#I Misiones</p> <p>LU#J Entre Rios</p> <p>LU#K Tucuman</p> <p>LU#L Corrientes</p> <p>LU#M Mendoza</p>	<p>LU#N Santiago del Estero</p> <p>LU#O Salta</p> <p>LU#P San Juan</p> <p>LU#Q San Luis</p> <p>LU#R Catamarca</p> <p>LU#S La Rioja</p> <p>LU#T Jujuy</p> <p>LU#U La Pampa</p> <p>LU#V Rio Negro</p> <p>LU#W Chubut</p> <p>LU#XA-XO Santa Cruz</p> <p>LU#XP-XZ Tierra del Fuego</p> <p>LU#Y Neuquen</p> <p>LU#Z Antarctica</p>
--	---

Note: Patagonia is a region, including Neuquen LU#Y, Rio Negro (LU#V), Chubut (LU#W), Santa Cruz and Tierra del Fuego (LU#X), the southernmost provinces of Argentina

Amateur Radio Callsign Prefixes

LXA-LXZ Luxembourg

- LX** Luxembourg (ITU Zone 27 CQ Zone 14) [lat 49 lon 6.5] {start 11/15/45}
- LX 0 xxx** Repeaters, Digipeaters or official RL call-sign
- LX 1-2 xxx** Full privilege license (class A)
- LX 3 xxx** VHF/UHF/SHF privilege license (class B)
- LX 4-8 xxx** Special Call-signs
- LX 9 xxx** Local club call-sign

LYA-LYZ Lithuania (Republic of)

- LY** Lithuania (ITU Zone 29 CQ Zone 15) [lat 54.5 lon 25.5] {start 11/15/45}

LZA-LZZ Bulgaria (Republic of)

- LZ** Bulgaria (ITU Zone 28 CQ Zone 20) [lat 42.7 lon 23.3] {11/15/45}
- LZ1** Sofija City, Sofija Province, Plovdiv, Haskovo, Burgas
- LZ2** Montana, Lovec, Ruse, Varna
- LZ0** Club and Special Event Stations
- LZ1, LZ3, LZ5 & LZ7** are for stations located in Southern LZ (South of the Balkan mountains)
- LZ2, LZ4 & LZ6** are for stations located in Northern LZ.
- Contest calls are a 1 letter suffix call (e.g. LZ5W). Same for LZ6 and LZ7
- LZ0** Antarctica

MAA-MZZ United Kingdom of Great Britain and Northern Ireland (Also see 2A-2Z, G, ZN-ZO, ZQA-ZQZ)

M England (ITU Zone 27 CQ Zone 14)	MP Guernsey & Dependencies (Clubs) (ITU Zone 27 CQ Zone 14)
MC Wales (Clubs) (ITU Zone 27 CQ Zone 14)	MS Scotland (Clubs) (ITU Zone 27 CQ Zone 14)
MD Isle of Man (ITU Zone 27 CQ Zone 14)	MT Isle Of Man (Clubs) (ITU Zone 27 CQ Zone 14)
MH Jersey (Clubs) (ITU Zone 27 CQ Zone 14)	MU Guernsey & Dependencies (ITU Zone 27 CQ Zone 14)
MI Northern Ireland (ITU Zone 27 CQ Zone 14)	MW Wales (ITU Zone 27 CQ Zone 14)
MJ Jersey (ITU Zone 27 CQ Zone 14)	MX England (Clubs) (ITU Zone 27 CQ Zone 14)
MM Scotland (ITU Zone 27 CQ Zone 14)	MZ UK Amateur stations operating from the Shetland Islands (ITU Zone 27 CQ Zone 14)
MN Northern Ireland (Clubs) (ITU Zone 27 CQ Zone 14)	

NAA-NZZ United States of America see W For Districts (Also see K, AA-AL)

N United States (ITU Zone 7,8,9 CQ Zone 3,4,5)	NH5K Kingman Reef (ITU Zone CQ Zone)
NA-NZ United States, see W for list of States	NH6 Hawaii (ITU Zone 61 CQ Zone 31)
N1,2,3,4,5,6,7,8,9,0 --See W	NH7 Hawaii (ITU Zone 61 CQ Zone 31)
NC6 East Carolines (ITU Zone 65 CQ Zone 27)	NH7K Kure Is (ITU Zone 61 CQ Zone 31)
NC6 West Carolines (ITU Zone 64 CQ Zone 27)	NH8 American Samoa (ITU Zone 62 CQ Zone 32)
NC6/E East Caroline (ITU Zone 65 CQ Zone 27)	NH9 Wake Is (ITU Zone 65 CQ Zone 31)
NC6/W West Carolines (ITU Zone 64 CQ Zone 27)	NL Alaska (ITU Zone 1,2 CQ Zone 01)
NH0 Mariana Is (ITU Zone 64 CQ Zone 27)	NP1 Navassa Is (ITU Zone 11 CQ Zone 08)
NH1 Baker Howland (ITU Zone 61 CQ Zone 31)	NP2 Virgin Is (ITU Zone 11 CQ Zone 08)
NH2 Guam (ITU Zone 64 CQ Zone 27)	NP3 Puerto Rico (ITU Zone 11 CQ Zone 08)
NH3 Johnston Is (ITU Zone 61 CQ Zone 31)	NP4 Puerto Rico (ITU Zone 11 CQ Zone 08)
NH4 Midway Is (ITU Zone 61 CQ Zone 31)	NP5 Desecheo Is (ITU Zone 11 CQ Zone 08)
NH5 Palmyra Is (ITU Zone 61,62 CQ Zone 31)	

Amateur Radio Callsign Prefixes

OAA-OCZ Peru (Also see 4T)

OA, OB, OC Peru (ITU Zone 12 CQ Zone 10) [lat -12 lon -77] {start 11/15/45}	OA6 Arequipa, Moquegua, Tacna
OA1 Lambayeque, Piura, Tumbes	OA7 Cuzco, Madre de Dios, Puno
OA2 Cajamarca, La Libertad	OA8 Loreto, Ucayali
OA3 Ancash, Huanuco	OA9 Amazonas, San Martin
OA4 Callao, Junin, Lima, Pasco	OA0 Special Event and Club Stations
OA5 Apurimac, Ayacucho, Huancavelica, Ica	OA0 Antarctica

ODA-ODZ Lebanon

OD Lebanon (ITU Zone 39 CQ Zone 20) [lat 33.9 lon 35] {start 11/15/45}

OEA-OEZ Austria

OE Austria (ITU Zone 28 CQ Zone 15) [lat 48.2 lon 16.3] {11/15/45}

OE1 Wien
OE2 Salzburg
OE3 Niederroesterreich
OE4 Burgenland
OE5 Oberoesterreich
OE6 Steiermark
OE7 Tirol
OE8 Karntern
OE9 Vorarlberg

OFA-OJZ Finland

OF, OG, OH, OI, OJ Finland (ITU Zone 18 CQ Zone 15) [lat 60.2 lon 25] {11/15/45}	OH7 Kuopio, Pohjois-Karjala
OH1 Turku-Pori	OH8 Oulu
OH2 Uudenmaa	OH9 Lappi
OH3 Haeme	OH0 Aland Is (ITU Zone 18 CQ Zone 15) [lat 60.2 lon 20] {11/15/45}
OH4 Mikkeli	OH0M Market Reef (ITU Zone 18 CQ Zone 15) [lat 60.3 lon 19] {11/15/45}
OH5 Kymi	OJ0 Market Reef (ITU Zone 18 CQ Zone 15)
OH6 Keski-Suomi, Vaasa	

OKA-OLZ Czech Republic

OK, OL Czech Republic (ITU Zone 28 CQ Zone 15) [lat 50.1 lon 14.4] {1/1/93}

OMA-OMZ Slovak Republic

OM Slovakia (ITU Zone 28 CQ Zone 15) [lat 50.1 lon 14.4] {1/1/93}

OM3, OM1	Bratislava
OM3, OM2	Western Slovakia, west: Trnava, Pezinok, Malacky, Senica, Dunajska Streda, Galanta
OM3, OM5	Western Slovakia, centre/south: Topolcany, Nitra, Levice, Nove Zamky, Komarno, Zlate Moravce, Banovce B., Partizanske
OM3, OM6	Central Slovakia, north: Zilina, Martin, Ruzomberok, Dolny Kubin, Liptovsky M.
OM3, OM7	Central Slovakia, centre/south: Banska Bystrica, Zvolen, Ziar H., Lucenec, Velky Krtis.
OM3, OM8	Eastern Slovakia, west/south: Poprad, Stara Lubovna, Spisska Nova Ves, Kosice, Trebisov, Roznava, Rimavska Sobota, Michalovce.
OM9	Foreign Operators
OM3, OM0	Eastern Slovakia, northeast: Humenne, Vranov T., Presov, Bardejov, Stropkov, Svidnik Medzilaborce.

Amateur Radio Callsign Prefixes

ONA-OTZ Belgium

ON, OO, OP, OQ, OR, OS, OT Belgium (ITU Zone 27 CQ Zone 14) [lat 50.9 lon 4.4] {11/15/45}

Three type of licenses.

ON2 = Novice license, they may work on 2m(144-145) and 70cm(430-440). They may use all modes (fm, ssb, packet, aprs,... except cw). The maximum output power they may use is 50w on both mbands. The suffix of Flemish ON2 station begins always with the letter A or B (example:ON2BBR). The suffix of a French or German ON2 station begins always with the letter K or L (example:ON2KAN). ON2 stations have always a 3 letter suffix. The exam for ON2 is a technical (30questions) exam and there are also 10 questions about the law. ON2 stations have no cept recommendation.

ON1 = Technician, they may work all bands on vhf-uhf-ehf. They may use all modes, including cw. Maximum output power is 1Kw but not on the higher frequencies like 23cm,... The suffix of a Flemish ON1 station begins always with the letter A, B, C or D (Example:ON1DHZ). The suffix of a French or German ON1 station begins always with the letter K, L, or M (Example:ON1KZZ). ON1 stations mostly have 3 letter suffix but there are also 2 letter suffix ON1 callsigns (example:ON1HK). The exam for ON1 stations is also a technical (30 questions) exam and there are also 10 questions about the law. ON1 stations have a cept recommendation, it is CEPT-2.

ON4, 5, 6, 7, 8, 9 =They may work on all hf bands (max 1Kw power) and all v-u-ehf bands in all modes. The suffix of an Flemish ON4 station begins always with the letter A, B, or C. (Example:ON4CFK). The suffix of an French or German ON4 station begins always with the letter K, L. (Example:ON4LED). ON5, 6, 7, 8 have always 2 letter suffix (example:ON6TT). ON9 stations are foreign stations with a temporary license, ON9A..=ON2, ON9B..=ON1, ON9C..=ON4, 5, 6, 7, 8. The exam is a 5wpm morse test.

ON0 = this is for repeaters, nodes, clusters, digipeaters, bbs, beacons

OTX =contest stations (x=the year, example a contest station wich work in 1995=OT5.)

OUA-OZZ Denmark (Also see 5P-5Q, XP)

OU, OV, OW, OX, OY, OZ Denmark (ITU Zone 18 CQ Zone 14) [lat 55.7 lon 12.6] {start 11/15/45}

OX Greenland (ITU Zone 5,75 CQ Zone 40) [lat 63 lon -52] {start 11/15/45}

OY Faroe Is (ITU Zone 18 CQ Zone 14) [lat 62 lon -7] {Start 11/15/45}

P2A-P2Z Papua New Guinea

P2 Papua (ITU Zone 51 CQ Zone 28) [lat -7.3 lon 146.4] {start 9/16/75}

P3A-P3Z Cyprus (Republic of) (Also see C4, H2, 5B)

P3 Cyprus (ITU Zone 39 CQ Zone 20)

P30 Cyprus (ITU Zone 39 CQ Zone 20)

P36 Cyprus (ITU Zone 39 CQ Zone 20)

P4A-P4Z Aruba

P4 Aruba (ITU Zone 11 CQ Zone 09) [lat 12.2 lon -69.9] {start 1/1/86}

P5A-P9Z Democratic People's Republic of Korea (Also see HM)

P5, P6, P7, P8, P9 North Korea (ITU Zone 44 CQ Zone 25) [lat 41.5 lon 125] {start 5/14/95}

PAA-PIZ Netherlands (Kingdom of the)

PA, PB, PC, PD, PE, PF, PG, PH, PI Netherlands (ITU Zone 27 CQ Zone 14) [lat 52.4 lon 4.9] {start 11/15/45}

From 7 Aug 2003 there are new prefixes that can be heard on all bands calling from The Netherlands On HF: PA, PB, PC, PF PG and PI with 1, 2 or 3 letter suffix.

On VHF and higher PD, PE AND PH with 1, 2 or 3 letter suffix

As of 1 Sept 2003, PE and PH also allowed on HF bands

Amateur Radio Callsign Prefixes

PJA-PJZ Netherlands (Kingdom of the) Netherlands Antilles (but some PJ is France)

- PJ** Netherlands Antilles (ITU Zone 11 CQ Zone 09) Counts as a DXCC Entity
- PJ** St Maarten, France (ITU Zone 11 CQ Zone 08) [lat 18 lon -63 {start 11/15/45} Counts as a DXCC entity
- PJ2** Curacao, Netherlands Antilles (ITU Zone 11 CQ Zone 08) [lat 12 lon -69] {start 11/15/45}
- PJ4** Bonaire, Netherlands Antilles (ITU Zone 11 CQ Zone 09)
- PJ5** St. Eustatius, (ITU Zone 11 CQ Zone 08)
- PJ6** Saba, (ITU Zone 11 CQ Zone 08)
- PJ7** Sint Maarten (ITU Zone 11 CQ Zone 08)
- PJ8** Sint Maarten (ITU Zone 11 CQ Zone 08)
- PJ9** Netherlands Antilles (ITU Zone 11 CQ Zone 09)

PKA-POZ Indonesia (Republic of) (Also see 7A-7I, 8A-8I, JZ, YB-YH)

- PK, PL, PM, PN, PO** Indonesia (ITU Zone 51 CQ Zone 28)

PPA-PYZ Brazil (Federative Republic of) (Also see ZV-ZZ)

PP, PQ, PR, PS, PT, PU, PV, PW, PX, PY Brazil (ITU Zone 12, 13, 15 CQ Zone 11) [lat -23 lon -43.2] {start 11/15/45}	PT8 -Acre (AC)
PX -Brazil Citizen Band Assignments	PT9 -Mato Grosso do Sul (MS)
PP-PY prefixes = Class A and Class B	PV8 -Roraima (RR)
PU = Class C	PW8 -Rondonia (RO)
ZZ prefix for Class D (VHF) except for contest and special events.	PY1 -Rio de Janeiro (RJ)
PP1 -Espírito Santo (ES)	PY2 -Sao Paulo (SP)
PP2 -Goias (GO)	PY3 -Rio Grande do Sul (RS)
PP5 -Santa Catarina (SC)	PY4 -Minas Gerais (MG)
PP6 -Sergipe (SE)	PY5 -Parana (PR)
PP7 -Alagoas (AL)	PY6 -Bahia (BA)
PP8 -Amazonas (AM)	PY7 -Pernambuco (PE)
PQ2 -Tocantins (TO)	PY8 -Para (PA)
PQ8 -Amapa (AP)	PY9 -Mato Grosso (MT)
PR7 -Paraiba (PB)	PY0A -Abrolhos Is. (ITU 13 CQ 11)
PR8 -Maranhao (MA)	PY0F -Fernando de Noronha Is. (ITU 13 CQ 11) [lat -3.8 lon -32.5] {start 11/15/45}
PS7 -Rio Grande do Norte (RN)	PY0M -Martin Vaz Is. (ITU 15 CQ 11)
PS8 -Piaui (PI)	PY0R -Atol das Rocas Is. (ITU 13 CQ 11)
PT2 -Brasilia (DF)-Brazilian Capital-Federal District	PY0S -Sao Pedro & Sao Paulo (ITU 13 CQ 11) [lat 2 lon -32] {start 11/15/45}
PT7 -Ceara (CE)	PY0T -Trindade Is. (ITU 15 CQ 11) [lat -21 lon -31] {start 11/15/45}

License Classes:

A class calls start with PY, PP, PV, PQ, PT (depends on the state). They have no restrictions on the bands, modes or power up to 1kW.

B class calls start with PY, PP, PV, PQ, PT (depends on the state). They are allowed to operate in the same bands and mode of the C classes plus Phone mode on 40m.

C class calls start with PU and are allowed to operate in Phone mode only in 160m, 80m, 10m, VHF and above. Also CW and other digital modes in these bands plus 40m and 15m.

D class calls start with ZZ and they are not allowed to operate in HF. Only VHF and above. The highest power for this class is 50W.

Suffixes Starting with Z indicate a Foreigner (non-brazilian) e.g. PY0ZSW (Z = non brazilian and S = his location at St. Peter & St. Paul Archipelago)

Amateur Radio Callsign Prefixes

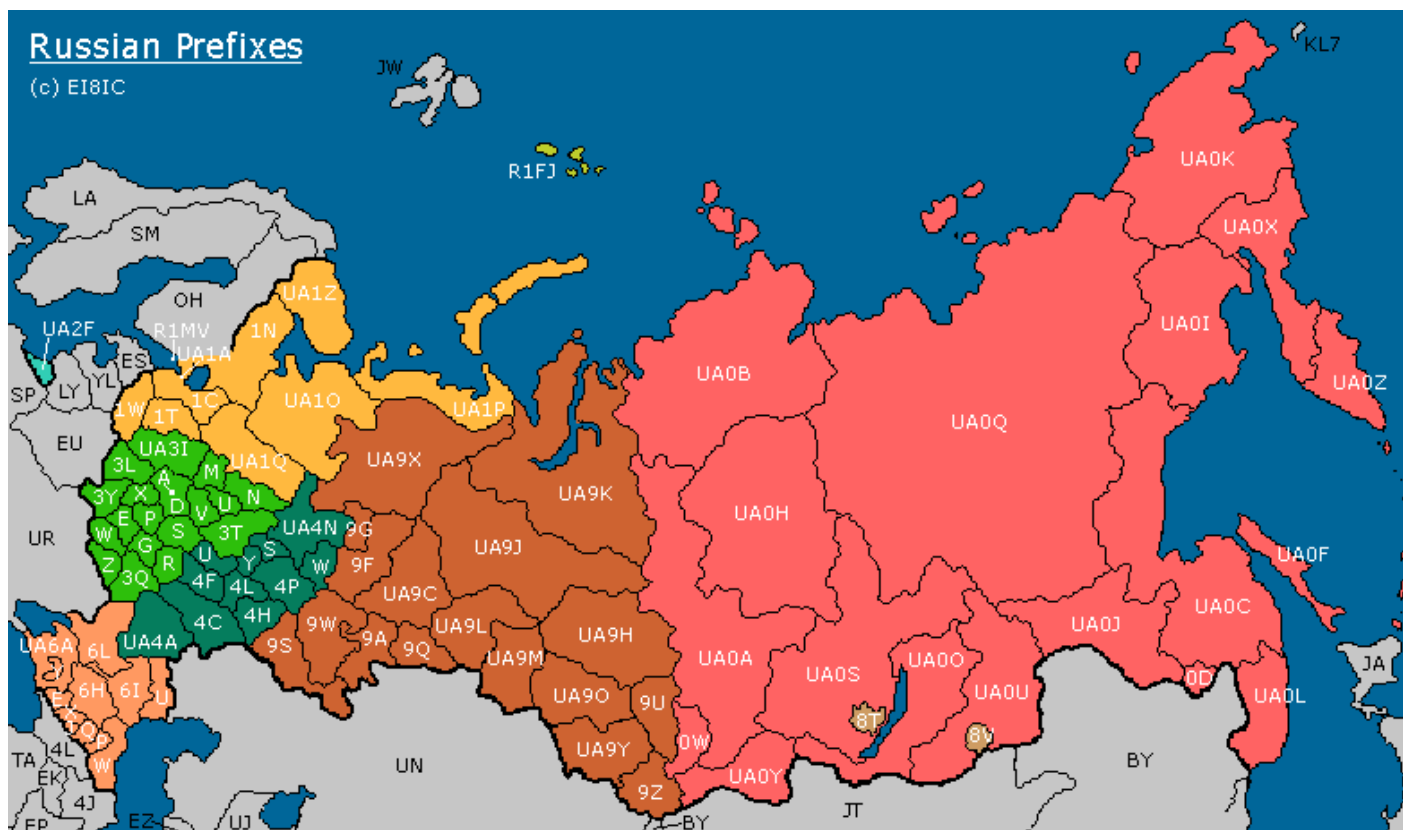
PZA-PZZ Suriname (Republic of)

<p>PZ Suriname (ITU Zone 12 CQ Zone 09) [;lat 6 lon - 55] {start 11/15/45}</p> <p>PZ1 Paramaribo, Wanica</p> <p>PZ2 Nickerie</p> <p>PZ3 Coronie</p> <p>PZ4 Saramacca</p>	<p>PZ5 Foreign Resident Operators</p> <p>PZ6 Para</p> <p>PZ7 Brokopondo</p> <p>PZ8 Commewijne</p> <p>PZ9 Marowijne</p> <p>PZ0 Special Event Stations</p>
---	--

RAA-RZZ Russian Federation (Also see UA-UI)

Russian amateurs use **RAA-RZZ** and **UAA-UIZ** prefix series of call signs.

<p>R0 -R4, R6, R7, R9 World War II Veterans, see Below</p> <p>R0 Asiatic Russia (World War II Veterans)</p> <p>R1 European Russia (World War II Veterans)</p> <p>R2 European Russia Baltic Kaliningrad (World War II Veterans) [lat 54.8 lon 20.9] {11/15/45}</p> <p>R3 European Russia Central Russia (World War II Veterans)</p> <p>R4 European Russia European Russia (World War II Veterans)</p> <p>R6 European Russia (World War II Veterans)</p> <p>R7 Asiatic Russia (World War II Veterans)</p> <p>R9 Asiatic Russia (World War II Veterans)</p> <p>R1Axx Antarctica</p> <p>R1FJ Franz Josef Land [lat 82 lon 55] {start 1/1/94}</p>	<p>R1MV Malyj Vysotskij [lat 60.6 lon 28.6] {1/1/94}</p> <p>R0-R9 Reserved for Special Events (Numerical Digit has no specific location)</p> <p>RA1 to RZ1 European Russia-Northwest Russia</p> <p>RA2 to RZ2 Baltic Kaliningrad</p> <p>RA3 to RZ3 Central Russia</p> <p>RA4 to RZ4 European Russia-Volga</p> <p>RA5 to RZ5 (Reserved)</p> <p>RA6 to RZ6 European Russia-Northern Caucasus</p> <p>RA7 to RZ7 (Reserved)</p> <p>RA8 to RZ8 Asiatic Russia-Far East, Buryatia</p> <p>RA9 to RZ9 Asiatic Russia-Ural and Western Siberia</p> <p>RA0 to RZ0 Asiatic Russia-Eastern Siberia and Far East</p>
---	---



Amateur Radio Callsign Prefixes

The Russian Federation consists of 92 'oblasts', which are territorial divisions. Each 'oblast' has two-letter designator, which is equivalent to former USSR three-figure 'oblast' designator. A further unique feature of the Russian call sign allocation system is the ability to determine which oblast the call sign is located in.

This is accomplished by the number and the letter following the number. For example, in the call sign RA9AE, the '9A' designates a station from the Chelyabinskaya oblast; in the call sign RW3FO, the '3F' designates a station from Moskovskaya oblast; in the call sign RK3AWL, the '3A' designates a station from Moscow City (considered a separate oblast); and so forth.

The most common call signs are the six alphanumeric call signs 2x3 (such as RA3APW); these call signs are used by class IV, III, II operators, roughly equivalent (in order) to US Technician, Technician Plus, and General or Advanced class licensees. 1st class operators may use 2x3 call sign too. Five alphanumeric call signs (2x2, as in RA3XO) are used by the class I (the highest level attainable) individual license class, equivalent to US Extra class licensees. Club stations use six alphanumeric character call signs with the second letter W-Z (2x3, such as RW6AWT or RK9CWW).

'Ordinary' special calls begin with prefix UE (such as the recent special Red Banner Pacific Fleet special event station call sign UE56MM, broadcast from a former Soviet (Navy submarine). Using UE's in contests is strictly forbidden.

Also special calls may have the following alphanumeric designators: 1x2 ("R" + figure + two letters), 1x3 (such as R1FJL, a special DXpedition call sign designating the location as Franz Josef Land) or 2x1 (such as RW2F, a special contest call of RK2FWA club station from Kaliningradskaya oblast).

S0 Western Sahara (Unofficial Prefix) (ITU Zone 37 CQ Zone 33) [lat 24 lon -14] {start 4/1/89}

S1A Principality of Sealand (Unofficial prefix) six miles off the eastern shores of Britain

S2A-S3Z Bangladesh (People's Republic of)

S2, S3 Bangladesh (ITU Zone 41 CQ Zone 22) [lat 24 lon 90.5] {start 11/15/45}

S5A-S5Z Slovenia (Republic of)

S5 Slovenia (ITU Zone 28 CQ Zone 15) [lat 46.1 lon 14.5] {start 6/26/91}

S6A-S6Z Singapore (Republic of) (Also see 9V)

S6 Singapore

S7A-S7Z Seychelles (Republic of)

S7 Seychelles (ITU Zone 53 CQ Zone 39) [lat -4 lon 56] {start 11/15/45}

S8A-S8Z South Africa (Republic of) (Also ZR-ZU) see ZS

S8 South Africa (ITU Zone 57 CQ Zone 38)

S9A-S9Z Sao Tome and Principe (Democratic Republic of)

S9 Sao Tome (ITU Zone 47 CQ Zone 36) [lat 0.3 lon 6] {start 11/15/45}

SAA-SMZ Sweden (Also see 7S, 8S)

SA, SB, SC, SD, SE, SF, SG, SH, SI, SJ, SK, SL, SM Sweden (ITU Zone 18 CQ Zone 14) [lat 59.3 lon 18] {start 11/15/45}

SM0 Stockholm City-A, Stockholm Laen-B

SM1 Gotland-I

SM2 Vaesterbotten-AC, Norrbotten-BD

SM3 Gaevleborg-X, Vaesternorrland-Y, Jaemtland-Z

SM4 Vaermland-S, Oerebro-T, Koppaberg-W

SM5 Uppsala-C, Soedermanland-D, Oestergoetland-E, Vaestmanland-U

SM6 Halland-N, Goeteborg och Bohus-O, Aelvborg-P, Skaraborg-R

SM7 Joenkoeping-F, Kronoberg-G, Kalmar-H, Blekinge-K, Kristianstad-L, Malmoehus-M

SK Club Stations

SL Military Club Stations

Amateur Radio Callsign Prefixes

SNA-SRZ Poland (Republic of) (Also see 3Z, HF)

SN, SO, SP, SQ, SR Poland (ITU Zone 28 CQ Zone 15) [lat 52.2 lon 21] {start 11/15/45}

Call areas # :

- 1 - Zachodniopomorskie (Z)
- 2 - Pomorskie (F) , Kujawsko - Pomorskie (P)
- 3 - Wielkopolskie (W) , Lubuskie (B)
- 4 - Warmińsko - Mazurskie (J) , Podlaskie (O)
- 5 - Mazowieckie (R)
- 6 - Dolnośląskie (D) , Opolskie (U)
- 7 - Łódzkie (C) , Świętokrzyskie (S)
- 8 - Lubelskie (L) , Podkarpackie (K)
- 9 - Śląskie (G) , Małopolskie (M)

Special Call : HF 0 POL - Polish Base , South Shetland - King George Island

SSA-SSM Egypt (Arab Republic of) Also see 6A-6B, SU

SS Egypt (ITU Zone 38 CQ Zone 34)

SSN-STZ Sudan (Republic of the) (Also see 6T-6U)

ST Sudan (ITU Zone 48 CQ Zone 34) [lat 15.5 lon 32.5] {start 11/15/45}	ST6 Port Sudan, northeast region
ST2 Khartoum and its region	ST7 Ad'Damir, northwest region
ST3 Wad Madani, central region	ST8 Al'Fashir, Darfour region
ST4 Al Ubayyid, Kurdufan region	ST9 Malakal, central-south region; Wau, Bahr-al-Ghazal region
ST5 Kassala, eastern region	

SUA-SUZ Egypt (Arab Republic of) (Also see 6A-6B, SSA)

SU Egypt (ITU Zone 38 CQ Zone 34) [lat 30 lon 31.4] {start 11/15/45}

SVA-SZZ Greece (Also see J4A-J4Z)

SV, SW, SX, SY, SZ Greece (ITU Zone 28 CQ Zone 20) [lat 38 lon 23.7] {11/15/45}

SV/A Mount Athos (ITU Zone 28 CQ Zone 20) [lat 40.2 lon 24.3] {start 11/15/45} -- see Note 1

SV5 Dodecanese (ITU Zone 28 CQ Zone 20) [lat 36.5 lon 27.5] {start 11/15/45}

SV9 Crete (ITU Zone 28 CQ Zone 20) [lat 34.4 lon 25.2] {start 11/15/45}

Prefix-City-(Province)

- SV1** Amfissa (Fokis); Athens (Attiki); Karpenision (Evrítania); Khalkis; Lamia (Fthiotis); Levadhia (Voiotia); Mesolongion (Akarnania)
- SV2** Drama (Drama); Edhessa (Pella); Florina (Florina); Kastoria (Kastoria); Katerini (Pieria); Kavala (Kavala); Kilkis (Kilkis); Kozani (Kozani); Poliyiros (Khalkidhiki); Serrai (Serrai); Thessaloniki (Salonica); Veroia (Imathia)
- SV3** Kalamata (Messinia); Corinth (Korinthia); Navplion (Argolis); Patrai (Akhaia); Pírgos (Ilia); Sparta (Lakonia); Tripolis (Arkadhia) **SV4** Karditsa (Kardhitsa); Larisa (Larisa); Trikala (Trikala); Volos (Magnisia) **SV5** Rodhos (Dhodhekanisos)
- SV6** Arta (Arta); Igoumenitsa (Thesprotia); Ioannina (Ioannina); Preveza (Preveza); Alexandroupolis (Evros); Komotini (Rodhopi); Xanthi (Xanthi)
- SV7** Alexandroupolis (Evros); Komotini (Rodhopi); Xanthi (Xanthi)
- SV8** Argostolion;(Kefallinia), Khalkis (Evia or Evvoia); Ermoupolis; (Kikladhes); Kerkira (Corfu); Khios; (Khios); Lefkas (Lefkas); Mítilini (Lesvos); Vathy (Samos); Zakynthos; (Zante)
- SV9** Ayios Nikolaos (Lasithi); Iraklion (Iraklion); Khandia (La Canea); Rethimnon (Rethimni)
- SV0** Foreign Operators
- SW** is the prefix for the vhf/uhf license Note 1. /A Mount Athos -- used previously but now may be used by anyone at his alternate qth, after the law change since Dec 2002.

T2A-T2Z Tuvalu

T2 Tuvalu (ITU Zone 65 CQ Zone 31) [lat -8.7 lon 178.6] {start1/1/76}

Amateur Radio Callsign Prefixes

T3A-T3Z Kiribati (Republic of)

- T3 Banaba Is (ITU Zone 65 CQ Zone 31)
- T3 Central Kiribati (ITU Zone 62 CQ Zone 31)
- T3 East Kiribati (ITU Zone 61,63 CQ Zone 31)
- T3 West Kiribati (ITU Zone 65 CQ Zone 31)
- T30 West Kiribati (ITU Zone 65 CQ Zone 31) [lat -5 lon 175] {start 11/15/45}
- T31 Central Kiribati (ITU Zone 62 CQ Zone 31) [lat -4 lon -165] {start 11/15/45}
- T32 East Kiribati (ITU Zone 61,63 CQ Zone 31) [lat 1.9 lon -157.4] {start 11/15/45}
- T33 Banaba Is (ITU Zone 65 CQ Zone 31) [lat -4 lon 170] {start 5/1/90}

T4A-T4Z Cuba (Also see CO, CL-CM)

- T4 Cuba (ITU Zone 11 CQ Zone 08)

T5A-T5Z Somali Democratic Republic (Also see 6O)

- T5 Somalia (ITU Zone 48 CQ Zone 37) [lat 2 lon 46] {start 7/1/60}

T6A-T6Z Afghanistan (Islamic State of) (Also see YA)

- T6 Afghanistan (ITU Zone 40 CQ Zone 21)

T7A-T7Z San Marino (Republic of)

- T7 San Marino (ITU Zone 28 CQ Zone 15) [lat 44 lon 13] {start 11/15/45}
- T70 Special Event & Club Stations
- T72 VHF
- T77 HF

T8A-T8Z Palau (Republic of)

- T88 Belau (Palau)(KC6) (ITU Zone 64 CQ Zone 27) [lat 7.1 lon 134.2] {start 11/15/45}

T9A-T9Z Bosnia and Herzegovina (Republic of)

T9 Bosnia Herzegovina (ITU Zone 28 CQ Zone 15) [lat 43.8 lon 18.4] {start 10/15/91}	T95A-T95Z A Class
T90A-T90Z Arabih Stations and Special Events	T95AAA-T95ZZZ C Class
T90AA-T90ZZ Arabih Stations and Special Events	T96A-T96Z A Class
T90AAA-T90ZZZ Arabih Stations and Special Events	T97A-T97Z A Class
T91A-T91Z A Class	T98A-T98Z A Class
T91AAA-T91ZZZ Radio Clubs	T98AAA-T98ZZZ Foreign Operators
T92A-T92Z A Class	T99A-T99Z A Class
T92AAA-T92ZZZ D Class	T99AA-T99ZZ Foreign Operators
T93A-T93Z A Class	T99AAA-T99ZZZ Arabih and Event Stations
T94A-T94Z A Class	T99XAA-T99XZZ Digital Nodes Identification
T94AA-T94ZZ B Class	T99VAA-T99VZZ 2m Repeaters Identification
	T99UAA-T99UZZ 70cm Repeaters Identification
	T99YAA-T99YZZ Radio Beacons Identification

Amateur Radio Callsign Prefixes

TAA-TCZ Turkey (Also see YM)

- TA** Turkey (ITU Zone 39 CQ Zone 20) [lat 39.9 lon 32.9] {start 11/15/45}
- TA1** European Turkey, providences of: Edirne, Kirlareli, Tekirdag, and European part of Istanbul
- TA2** Northwestern Anatolia, providences of: Kocaeli, Sakarya, Bolu, Zonguldak, Ankara, Kirikkale, Eskisehir, Bilecik, and Asiatic part of Istanbul
- TA3** Western Anatolia, providences of: Izmir, Manisa, Balikesir, Canakkale, Bursa
- TA4** Southwestern Anatolia, providences of: Aydin, Usak, Kutahya, Afyonkarahisar, Isparta, Burdur, Antalya, Mugla, Denizli
- TA5** Center-south Anatolia, providences of: Konya, Nigde, Icel, Karaman, Adana, Hatay, Nevsehir, Aksaray
- TA6** Center-north Anatolia, providences of: Kastamonu, Cankiri, Kirsehir, Yozgat, Tokat, Amasya, Çorum, Samsun, Sinop
- TA7** Northeastern Anatolia, providences of: Kayseri, Sivas, Ordu, Giresun, Trabzon, Gumushane, Erzincan, Tunceli, Bayburt
- TA8** Southeastern Anatolia, providences of: Gaziantep, Kahramanmaras, Malatya, Elazig, Bingol, Diyarbakir, Mardin, Sanliurfa, Adiyaman
- TA9** Eastern Anatolia, providences of: Erzurum, Rize, Artvin, Kars, Agri, Mus, Van, Bitlis, Siirt, Hakkari, Batman, Sirnak
- TA0** Islands, Saros and Gokceada are European Turkey and others are Asiatic Turkey

TDA-TDZ Guatemala (Republic of) (Also see TG)

- TD** Guatemala (ITU Zone 11 CQ Zone 07)

TEA-TEZ Costa Rica (Also see TI)

- TE** Costa Rica (ITU Zone 11 CQ Zone 07)

TFA-TFZ Iceland

TF Iceland (ITU Zone 17 CQ Zone 40) [lat 64.1 lon -22] {start 11/15/45}	TF5 Olafsfoerdur, Dalvik, Akureyri, Husavik, Kopasker, Raufarhoefn, Reykjaldid, Thorshoefn
TF1 Hveragerdi, Selfoss, Eyrarbakki, Hella, Vik, Kirkjubaejarklaustur	TF6 Grimmstadir, Vopnafjoerdur, Seydisfoerdur, Eskifjoerdur, Neskaup, Budir, Djupivogur, Hoefn
TF2 Budardalur, Stikkisholmur, Olafsvik, Bogarnes, Akranes	TF7 Vestmannaeyjar, Heimaey Isl., Surtsey Isl.
TF3 Reykjavik, Kopavogur, Hafnarfoerdur, Pingvellir	TF8 Grindavik, Keflavik
TF4 Vatneyn, Flateyri, Bolungarvik, Isafjoerdur, Holmavik	TF9 Hvammstangi, Bloenduos, Hoefdakaupstadur, Saudarkrokur
	TF0 Central unhabited Iceland

TGA-TGZ Guatemala (Republic of) (Also see TD)

- TG** Guatemala (ITU Zone 11 CQ Zone 07) [lat 14.6 lon -95] {start 11/15/45}
- TG4** Chimaltenango, Escuintia, Santa Rosa, Solola, Suchitepequez
- TG5** Huehuetenango, Quiche, Totonicapan
- TG6** Chiquimula, Jutiapa, Zacapa
- TG7** Alta Verapaz, Izabal, Peten
- TG9** Baja Verapaz, Guatemala City, Jalapa, El Progreso, Sacatepequez
- TG0** Special Event Stations

THA-THZ France (Also see FA-FZ, HW-HY, TK, TM, TO-TQ, TV-TX)

- TH** France (ITU Zone 27 CQ Zone 14)

Amateur Radio Callsign Prefixes

TIA-TIZ Costa Rica (Also see TE)

TI Costa Rica (ITU Zone 11 CQ Zone 07) [lat 10 lon -84] {start 11/15/45}	TI6 Limon
TI1 Special Event Stations	TI7 Guanacaste
TI2 San Jose	TI8 Puntarenas
TI3 Cartago	TI0 Club and Special Event Stations
TI4 Heredia	TI9 Cocos Is (ITU Zone 11 CQ Zone 07) [lat 5 lon -87] {start 11/15/45}
TI5 Alajuela	

TJA-TJZ Cameroon (Republic of)

TJ Cameroon (ITU Zone 47 CQ Zone 36) [lat 4 lon 12] {start 11/15/45}

TKA-TKZ France (Also see FA-FZ, HW-HY, TH , TM, TO-TQ, TV-TX)

TK Corsica (ITU Zone 28 CQ Zone 15) [lat 42.1 lon 8.9] {11/15/45}

TLA-TLZ Central African Republic

TL Central Africa Rep (ITU Zone 47 CQ Zone 36) [lat 4.5 lon 18] {start 8/13/60}

TMA-TMZ France (Also see FA-FZ, HW-HY, TH , TK, TO-TQ, TV-TX)

TM France/Europe (Outside France) mostly used during contests. This is a generic special call French prefix. Issued for 2 weeks maximum.

TNA-TNZ Congo (Republic of the)

TN Congo (ITU Zone 52 CQ Zone 36) [lat -4 lon 15] {start 8/15/60}

TOA-TQZ France (Also see FA-FZ, HW-HY, TH , TK, TM, TV-TX)

TO, TO, TP, TQ France

TO France (Outside France)--TO is for DOM (Departements d'outre-mer)

TO5M St. Pierre Miquelon (Typical Assignment)

TQ France (ITU Zone 27 CQ Zone 14)

TP, is attributed since 15 Years ago by french administration to the Council of Europe.

TRA-TRZ Gabonese Republic

TR Gabon (ITU Zone 52 CQ Zone 36) [lat 0.5 lon 9] {start 8/17/60}

TSA-TSZ Tunisia (Also see 3V)

TS Tunisia (ITU Zone 37 CQ Zone 33)

TTA-TTZ Chad (Republic of)

TT Chad (ITU Zone 47 CQ Zone 36) [lat 12 lon 15] {start 8/11/60}

TUA-TUZ Côte d'Ivoire (Republic of)

TU Ivory Coast (ITU Zone 46 CQ Zone 35) [lat 5.5 lon -4] {start 8/7/60}

TVA-TXZ France (Also see FA-FZ, HW-HY, TH , TK, TM, TO-TQ)

TV, TW, TX France (ITU Zone 27 CQ Zone 14)

TX France--TX is for TOM (Territoires d'outre-mer)

TX Chesterfield Isle (ITU 56 CQ 32)

TYA-TYZ Benin (Republic of)

TY Benin (ITU Zone 46 CQ Zone 35) [lat 6.3 lon 2.3] {start 8/1/60}

TZA-TZZ Mali (Republic of)

TZ Mali (ITU Zone 46 CQ Zone 35) [lat 13 lon -8] {start 6/20/60}

Amateur Radio Callsign Prefixes

UAA-UIZ Russian Federation (Also see RA-RZ)

Russian amateurs use **RAA-RZZ** and **UAA-UIZ** prefix series of call signs.

<p>U0 -U4, U6, U7, U9 World War II Veterans</p> <p>U0 Asiatic Russia (World War II Veterans)</p> <p>U1 European Russia (World War II Veterans)</p> <p>U2 European Russia Baltic Kaliningrad (World War II Veterans)</p> <p>U3 European Russia Central Russia (World War II Veterans)</p> <p>U4 European Russia European Russia (World War II Veterans)</p> <p>U6 European Russia (World War II Veterans)</p> <p>U7 Asiatic Russia (World War II Veterans)</p>	<p>U9 Asiatic Russia (World War II Veterans)</p> <p>UA0 to UI0 Asiatic Russia-Eastern Siberia and Far East</p> <p>UA1 to UI1 European Russia-Northwest Russia [lat 54.1 lon 39.5] {start 11/15/45}</p> <p>UA2 to UI2 Baltic-Kaliningrad</p> <p>UA3 to UI3 Central Russia</p> <p>UA4 to UI4 European Russia-Volga</p> <p>UA5 to UI5 Reserved) UA6 to UI6 European Russia-Northern Caucasus</p> <p>UA7 to UI7 (Reserved) UA8 to UI8 Asiatic Russia-Far East, Buryatia</p>
---	---

UJA-UMZ Uzbekistan (Republic of)

<p>UJ, UK, UL, UM Uzbekistan (ITU Zone 30 CQ Zone 17) [lat 40 lon 64 {start 1/1/94}</p> <p>U8 World War II veterans</p> <p>UK7A-UK9Z, UK7AA-UK9VZ individuals</p> <p>UK7WA-UK9WZ club stations</p> <p>Oblast determination by the 1st letter of suffix:</p> <p>A Tashkent city</p> <p>B Tashkent region</p> <p>C Kashkadar'inskaya oblast</p> <p>D Syrdar'inskaya oblast, Gulistan</p>	<p>F Andizhan region</p> <p>G Fergana region</p> <p>I Samarkand region</p> <p>L Bukhara region</p> <p>O Namangan region</p> <p>Q Navoi region</p> <p>T Surkhandar'inskaya oblast, Termez</p> <p>U Khorezmskaya oblast, Urgench</p> <p>V Dzhizak region</p> <p>Z Karakalpakstan rep., Nukus</p>
---	--

UNA-UQZ Kazakhstan (Republic of)

<p>UN, UO, UP, UQ Kazakhstan (ITU Zone 29-31 CQ Zone 17) [lat 53 lon 76] {start 1/1/94}</p> <p>UNA-UNZ ordinary license</p> <p>UPA-UPZ special license</p> <p>UOA-UOZ, UQA-UQZ reserved</p> <p>one-letter suffixes "extra" license category</p> <p>two-letter suffixes 1st license category</p> <p>three-letter suffixes 2, 3, 4 (novices) license category</p> <p>suffixes XA-XZ emergency service</p> <p>Oblast determination by the 1st letter of suffix:</p> <p>A Mangistau region</p> <p>B Akmolinsk region</p> <p>C Petropavlovsk region</p> <p>D Semipalatinsk region</p> <p>E Kokchetav (Kokshetau) region</p> <p>F Pavlodar region</p>	<p>G Alma-Ata (Almaty) city</p> <p>I Aktyubinsk region</p> <p>J East-Kazakhstan region, Ust' Kamenogorsk</p> <p>K Kzyl-Orda region</p> <p>L Kustanay region</p> <p>M Uralsk region</p> <p>N Chimkent (Shymkent) region</p> <p>O Atyrau region</p> <p>P Karaganda region</p> <p>Q Alma-Ata (Almaty) region</p> <p>R Dzhezkazgan (Zhezkazgan) region</p> <p>S Leninsk (Baikonur)</p> <p>T Dzhambul (Zhambyl) region</p> <p>V Taldy-Kurgan (Taldykorgan) region</p> <p>Y Turgayskaya oblast, Arkalyk</p>
--	---

Amateur Radio Callsign Prefixes

URA-UZZ Ukraine (Also see EM-EO)

<p>UR, US, UT, UU, UV, UW, UX, UY, UZ Ukraine (ITU Zone 29 CQ Zone 16)</p> <p>U5 World War II veterans</p> <p>UU1J-UU8J, UU0J KR Crimea, Simferopol</p> <p>UU9J SL Sevastopol</p> <p>URA-UYZ ordinary license</p> <p>EMA-EOZ special license</p> <p>UVA-UWZ, UZA-UZZ reserved</p> <p>two-letter suffix 1st (highest) license category</p> <p>three-letter suffix 2nd,3rd,4th license categories</p> <p>second letter of three-letter suffix W-Z club stations</p> <p>Oblast determination by the 1st letter of suffix:</p> <p>A SU Sumy</p> <p>B TE Ternopol</p> <p>C CH Cherkassy</p> <p>D ZA Zakarpatskaya oblast, Uzhgorod</p> <p>E DN Dnepropetrovsk</p> <p>F OD Odessa</p> <p>G HE Kherson</p>	<p>H PO Poltava</p> <p>I DO Donetsk</p> <p>K RI Rivno</p> <p>L HA Kharkov</p> <p>M LU Lugansk</p> <p>N VI Vinnitsa</p> <p>P VO Volynskaya oblast, Lutsk</p> <p>Q ZP Zaporozhie</p> <p>R CR Chernigov</p> <p>S IF Ivano-Frankivsk</p> <p>T HM Khmel'nitsky</p> <p>U KO, KV Kiev city and Kiev region</p> <p>V KI Kirovograd</p> <p>W LV Lviv</p> <p>X ZH Zhitomir</p> <p>Y CN Chernovtsy</p> <p>Z NI Nikilaev</p>
---	--

V2A-V2Z Antigua and Barbuda

V2 Antigua (ITU Zone 11 CQ Zone 08) [lat 17 lon -59.8] {start 11/15/45}

V3A-V3Z Belize

V3 Belize (ITU Zone 11 CQ Zone 07) [lat 17.5 lon -88.3] {start 11/15/45}

V4A-V4Z Saint Kitts and Nevis

V4 St Kitts (ITU Zone 11 CQ Zone 08) [lat 17.3 lon -62.6] {start 5/31/58}

V5A-V5Z Namibia (Republic of)

V5 Namibia (ITU Zone 57 CQ Zone 38) [lat -22 lon 18.1] {start 11/15/45}

V50 Namibia (ITU Zone 57 CQ Zone 38)

V51 Namibia (ITU Zone 57 CQ Zone 38)

V6A-V6Z Micronesia (Federated States of)

V6 Fed Micronesia (ITU Zone 65 CQ Zone 27) [lat 6.98 lon 158.15] {start 11/15/45}

V63 Fed Micronesia (ITU Zone 65 CQ Zone 27)

V7A-V7Z Marshall Islands (Republic of the)

V7 Marshall Is (ITU Zone 65 CQ Zone 31) [lat 9 lon 167] {start 11/15/45}

V73 Marshall Is (ITU Zone 65 CQ Zone 31)

V8A-V8Z Brunei Darussalam

V85 Brunei (ITU Zone 54 CQ Zone 28) [lat 5 lon 115] {start 11/15/45}

Amateur Radio Callsign Prefixes

VAA-VGZ Canada (Also see CF-CK, CY-CZ, VO, VX-VY, XJ-XO)

<p>VA Canada VA2 Quebec (ITU Zone 09 CQ Zone 02) VA3 Ontario (ITU Zone 04 CQ Zone 04) VA4 Manitoba (ITU Zone 04 CQ Zone 04) VA5 Saskatchewan (ITU Zone 03 CQ Zone 04) VA6 Alberta (ITU Zone 02,03 CQ Zone 04) VA7 British Columbia (ITU Zone 02 CQ Zone 03) VB Canada VC Canada VD Canada VY0 Nunavut -- New Territory as of April, 1999, composed of land that had formed the eastern part of the Northwest Territories (VE8). Most of Nunavut is in CQ Zone 2, as are all but three of Nunavut's 20-odd Amateurs. The westernmost part of Nunavut lies in Zone 1. Akimiski Island and other islands in James Bay are part of Nunavut, but are in Zone 4. Note that all the islands in Hudson, James and Ungava Bays are part of Nunavut, no matter how close they are to the shorelines of Manitoba, Ontario or Quebec. ITU Zones are 2, 3, 4 and 75.</p>	<p>VE Canada [lat 54 lon -106] {start 11/15/45} VE1 New Brunswick (ITU Zone 09 CQ Zone 05) VE1 Nova Scotia (ITU Zone 09 CQ Zone 05) VE2 Quebec (ITU Zone 09 CQ Zone 02) VE3 Ontario (ITU Zone 04 CQ Zone 04) VE4 Manitoba (ITU Zone 04 CQ Zone 04) VE5 Saskatchewan (ITU Zone 03 CQ Zone 04) VE6 Alberta (ITU Zone 02,03 CQ Zone 04) VE7 British Columbia (ITU Zone 02 CQ Zone 03) VE8 Northwest Terr. Yukon (ITU 01 CQ 01) VE9 New Brunswick (ITU Zone 09 CQ Zone 05) VE0 Stations at sea VF Canada VG Canada</p>
--	---

VHA-VNZ Australia (Also see AX, VZ)

<p>VH Australia ITU 55,58,59 CQ 29,30 VI Australia ITU 55,58,59 CQ 29,30 "VI" is a special event call signs used only by clubs or associations. VJ Australia ITU 55,58,59 CQ 29,30 VK Australia ITU 55,58,59 CQ 29,30 [lat -30 lon 134] {start 11/15/45} VK1 Australia-ACT, Capital Territory ITU 59 CQ 30 VK2 Australia-New So Wales ITU 59 CQ 30 VK3 Australia-Victoria ITU 59 CQ 30 VK4 Australia-Queensland ITU 55 CQ 30 VK5 Australia-South Australia ITU 59 CQ 30 VK6 Australia-Western Australia ITU 58 CQ 29 VK7 Australia-Tasmania ITU 59 CQ 30 VK8 Australia-No Territory ITU 55 CQ 29 VK9/C Cocos Keeling ITU 54 CQ 29 [lat -12.2 lon 96.8] {start 11/15/45} VK9/H Lord Howe ITU 60 CQ 30 [lat -32 lon 158] {start 11/15/45}</p>	<p>VK9/M Mellish Reef ITU 55 CQ 30 [lat -17 lon 160] {start 11/15/45} VK9/N Norfolk Is (ITU 60 CQ 32 [lat -31.6 lon 168] {start 11/15/45} VK9R Rowley Shoals Atolls (CQ 29) {17deg 31min south, 118deg 46min east} VK9/W Willis Is ITU 55 CQ 30 [lat -16 lon 149.5] {start 11/15/45} VK9X Christmas Is ITU 54 CQ 29 [lat -10.5 lon 105.7] {start 11/15/45} VK0 Heard Is ITU 68 CQ 39 [lat -52.5 lon 73.9] {start 11/15/45} VK0 Macquarie Is ITU 60 CQ 30 [lat -53 lon 158] {start 11/15/45} VK0 Antarctica VL Australia commercial users VM Australia commercial users VN Australia commercial users</p>
--	---

VOA-VOZ Canada (Also see CF-CK, CY-CZ, VA-VG, VX-VY, XJ-XO)

- VO** Canada (ITU Zone 02,03,04,09,75 CQ Zone 01-05)
- VO1** Newfoundland (ITU Zone 09 CQ Zone 05)
- VO2** Labrador (ITU Zone 09 CQ Zone 02)

Amateur Radio Callsign Prefixes

VPA-VQZ United Kingdom of Great Britain and Northern Ireland

VP2E Anguilla (ITU Zone 11 CQ Zone 08) [lat 18.3 lon -63] {start 11/15/45}	VP8/F Falkland Is (ITU Zone 16 CQ Zone 13) [lat -51.7 lon -58] {start 11/15/45}
VP2M Montserrat (ITU Zone 11 CQ Zone 08) [lat 16.8 lon -62.2] {start 11/15/45}	VP8/G So Georgia (ITU Zone 73 CQ Zone 13) [lat -54.18 lon -38.48] {start 11/15/45}
VP2V British Virgin Islands (ITU Zone 11 CQ Zone 08) [lat 16.8 lon -62.2] {start 11/15/45}	VP8/O So Orkney (ITU Zone 73 CQ Zone 13) [lat -60 lon -46] {start 11/15/45}
VP5 Turks Caicos (ITU Zone 11 CQ Zone 08) [lat 22 lon -72] {start 11/15/45}	VP8/SA So Sandwich (ITU Zone 73 CQ Zone 13) [lat -62 lon -27] {start 11/15/45}
VP6 Pitcairn (New) (old VR6) Effective May 1 (1998). (ITU Zone 63 CQ Zone 32) [lat -25.1 lon -130.1] {11/15/45}	VP8/SH So Shetland (ITU Zone 73 CQ Zone 13) [lat -62 lon -60] {start 11/15/45}
VP6D Ducie Island (OC-182) (ITU Zone 63 CQ Zone 32) Lat -24.67 lon -124.8 W. Officially added to DXCC list on June 1, 2002. November 16, 2001 Start Date For Contacts.	VP8 Antarctica
	VP9 Bermuda (ITU Zone 11 CQ Zone 05) [lat 32.3 lon -64.7] {start 11/15/45}
	VQ9 Chagos (ITU Zone 41 CQ Zone 39) [lat -7.3 lon 72.4] {start 11/15/45}

VRA-VRZ China (People's Republic of) Hong Kong

VRA-VRZ Now China (ITU Zone 33,42,43,44 CQ Zone 23,24)

VR2 Hong Kong (ITU Zone 44 CQ Zone 24)

VR6 Was Pitcairn Is--Now China--See VP6 For new Pitcairn Is Prefix (Effective May 1, 1998)

VSA-VSZ United Kingdom of Great Britain and Northern Ireland

VTA-VWZ India (Republic of) (See Also 8T-8Y, AT-AW)

VT, VU, VV, VW India (ITU Zone 41 CQ Zone 22) [lat 23.6 lon 80.4] {start 11/15/45}

VU7 Laccadive Is (ITU Zone 41 CQ Zone 22) [lat 10 lon 82] {start 11/15/45}

VU7 Andaman & Nicobar Isles (ITU Zone 49 CQ Zone 26) [9.3 lon 93] {start 11/15/45}

VU Antarctica

VXA-VYZ Canada (Also see CF-CK, CY-CZ, VA-VG, VO, XJ-XO see VE)

VX, VY Canada (ITU Zone 02,03,04,09,75 CQ Zone 01-05)

VY1 Yukon (ITU Zone 01 CQ Zone 01)

VY2 Prince Edward Is (ITU Zone 09 CQ Zone 05)

VY9 Prince Edward Is (ITU Zone 09 CQ Zone 05)

VY9 Government of Canada

VY0 Nunavut -- New Territory as of April, 1999, composed of land that had formed the eastern part of the Northwest Territories (VE8). Most of Nunavut is in CQ Zone 2, as are all but three of Nunavut's 20-odd Amateurs. The westernmost part of Nunavut lies in Zone 1. Akimiski Island and other islands in James Bay are part of Nunavut, but are in Zone 4. Note that all the islands in Hudson, James and Ungava Bays are part of Nunavut, no matter how close they are to the shorelines of Manitoba, Ontario or Quebec. ITU Zones are 2, 3, 4 and 75.

VZA-VZZ Australia see VK for Districts (Also see AX, VH-VN)

VZ Australia (ITU Zone 55,58,59 CQ Zone 29,30)

WAA-WZZ United States of America Also see AA thru AL, N, and K

W United States (ITU Zone 6,7,8 CQ Zone 3,4, 5)

The first one or two letters identify the country the station is licensed in.

The prefix letters used for stations in the United States are...

A (AA-AL), e.g., AC6V

K (KA-KZ), e.g., K6DX, KC6UQH

N (NA-NZ), e.g., N6KI

W (WA-WZ), e.g., W6AM

Amateur Radio Callsign Prefixes

The number indicates the U.S. district of license. The U.S. is broken down into 10 regions (0-9). see Below. (NOTE: US Amateurs may keep their calls when moving to another district--so a W1 may in fact reside in California (W6)

The suffix (last one, two, or three letters) are unique.

Callsigns may reflect the license class, although many keep a lesser callsign when upgrading. A 2-by-3 [two letters, a number, and three letters] callsign typically belongs to a Novice or Technician operator, e.g., KC6UQH. Also some of the newer General operators have a 2-by-3 call.

A 1-by-3 callsign usually belongs to older Technician and General class operators. e.g., N6AEK. These callsigns were 'used up' in the sequential callsign system, so newer Tech and General operators are now receiving 2-by-3 calls.

A 2-by-2 call usually belongs to an Advanced or a newer Extra class operator. An Extra 2-by-2 usually starts with an 'A'. e.g., AC6HZ. An Advanced 2-by-2 usually starts with a 'K', 'N', or 'W'. e.g., KB5MU

A 1-by-2 or 2-by-1 call usually belongs to an older Extra class operator. e.g., N6ST, AC6V. When these sequential callsigns were 'used up', the Extra class operators started receiving 2-by-2 calls starting with the AA block.

A 1-by-1 callsign is very special. It is assigned to a special event station for a short period of time. They are not assigned to individual operators as their regular callsign.

Outside The Continental USA--WA-WZ United States:

WH0 Mariana Is (ITU Zone 64 CQ Zone 27)	WH7K Kure Is (ITU Zone 61 CQ Zone 31)
WH1 Baker Howland (ITU Zone 61 CQ Zone 31)	WH8 American Samoa (ITU Zone 62 CQ Zone 32)
WH2 Guam (ITU Zone 64 CQ Zone 27)	WH9 Wake Is (ITU Zone 65 CQ Zone 31)
WH3 Johnston Is (ITU Zone 61 CQ Zone 31)	WL Alaska (ITU Zone 1,2 CQ Zone 01)
WH4 Midway Is (ITU Zone 61 CQ Zone 31)	WP1 Navassa Is (ITU Zone 11 CQ Zone 08)
WH5 Palmyra Is (ITU Zone 61,62 CQ Zone 31)	WP2 Virgin Is (ITU Zone 11 CQ Zone 08)
WH5K Kingman Reef (ITU Zone 61 CQ Zone 31)	WP3 Puerto Rico (ITU Zone 11 CQ Zone 08)
WH6 Hawaii (ITU Zone 61 CQ Zone 31)	WP4 Puerto Rico (ITU Zone 11 CQ Zone 08)
WH7 Hawaii (ITU Zone 61 CQ Zone 31)	WP5 Desecheo Is (ITU Zone 11 CQ Zone 08)

XAA-XIZ Mexico (Also see 4A-4C, 6D-6J)

XA, XB, XC, XD, XE, XF, XG, XH, XI Mexico (ITU Zone 10 CQ Zone 06) [lat 19.4 lon -99] {start 11/15/45}

XE1 Colima, Distrito Federal, Guanajuato, Hidalgo, Jalisco, Mexico, Michoacan, Morelos, Nayarit, Puebla, Queretaro, Tlaxcala, Veracruz

XE2 Aguascalientes, Baja California Norte, Baja California Sur, Chihuahua, Coahuila, Durango, Nuevo Leon, San Luis Potosi, Sinaloa, Sonora, Tamaulipas, Zacatecas

XE3 Campeche, Chiapas, Guerrero, Oaxaca, Quintana Roo, Tabasco, Yucatan

XF1 Pacific Islands

XF2 Caribbean islands-west of 90°W

XF3 Caribbean islands-east of 90°W

XF0 Revilla Gigedo (ITU Zone 10 CQ Zone 06)

XF4 Revilla Gigedo (ITU Zone 10 CQ Zone 06) [lat 18 lon -112] {start 11/15/45}

XJA-XOZ Canada (Also CF-CK, CY-CZ, VA-VG, VO, VX-VY) see VE

XJ, XK, XL, XM, XN, XO Canada (ITU Zone 02,03,04,09,75 CQ Zone 01-05)

XPA-XPZ Denmark (Also see 5P-5Q, OU-OZ)

XP Denmark (ITU Zone 18 CQ Zone 14)

XP Greenland (ITU Zone 5,75 CQ Zone 40)

Amateur Radio Callsign Prefixes

XQA-XRZ Chile (Also CE , 3G)

XQ, XR Chile (ITU Zone 14, 16 CQ Zone 12)
XQ0X San Felix/San Ambrosio (ITU Zone 12 CQ Zone 12) [lat -26 deg lon 80 deg]
XQ0Y Easter Island (ITU Zone 63 CQ Zone 12)
XQ0Z Juan Fernandez (ITU Zone 12 CQ Zone 12)
XR Chile (ITU Zone 14, 16 CQ Zone 12)
XR0X San Felix/San Ambrosio (ITU Zone 12 CQ Zone 12) [lat -26 deg lon 80 deg]
XR0Y Easter Island (ITU Zone 63 CQ Zone 12)
XR0Z Easter Island (ITU Zone 63 CQ Zone 12)

XSA-XSZ China (People's Republic of) (Also see 3H-3U, BY, VR)

XS China (ITU Zone CQ Zone 23,24)

XTA-XTZ Burkina Faso

XT Burkina Faso (ITU Zone 46 CQ Zone 35) [lat 12.3 lon -1.7] {start 8/5/60}

XUA-XUZ Cambodia (Kingdom of)

XU Kampuchea (ITU Zone 49 CQ Zone 26) [lat 11.5 lon 105] {start 7/20/55}

XVA-XVZ Viet Nam (Socialist Republic of) (Also see 3W)

XV Vietnam (ITU Zone 49 CQ Zone 26)

XWA-XWZ Lao People's Democratic Republic

XW Laos (ITU Zone 49 CQ Zone 26) [lat 18 lon 102.5] {start 7/20/55}

XXA-XXZ Portugal

XX Macao (ITU Zone 44 CQ Zone 24) [lat 22.1 lon 113.5] {start 11/15/45}

XYA-XZZ Myanmar (Union of)

XY, XZ Burma (ITU Zone 49 CQ Zone 26) [lat 16.8 lon 96] {start 11/15/45}

YAA-YAZ Afghanistan (Islamic State of) (Also see T6)

YA Afghanistan (ITU Zone 40 CQ Zone 21) [lat 32 lon 65] {start 11/15/45}

YBA-YHZ Indonesia (Republic of) (Also see 7A-7I, 8A-8I, JZ, PK-PO)

YB, YC, YD, YE, YF, YG, YH Indonesia (ITU Zone 51, 54 CQ Zone 28) [lat -6 lon 107] {start 5/1/63}	YB7 South Borneo, Central Borneo, East Borneo, West Borneo
YB1 West Java, Banten	YB8 South Celebes, Southeast Celebes, Central Celebes, North Celebes, Maluku
YB2 Central Java, Yogyakarta	YB9 Bali, Western Isl of the Sonda, Eastern Isl of the Sonda, West Timor, West New Guinea
YB3 East Java	YB0 Jakarta
YB4 South Sumatra, Lampung, Jambi, Bengkulu	
YB5 West Sumatra, Riau	
YB6 Aceh, North Sumatra	

YIA-YIZ Iraq (Republic of) (Also see HN)

YI Iraq (ITU Zone 39 CQ Zone 21) [lat 33 lon 44.5] {start 11/15/45}

YJA-YJZ Vanuatu (Republic of)

YJ Vanuatu (ITU Zone 56 CQ Zone 32) [lat -18 lon 168] {start 11/15/45}

YKA-YKZ Syrian Arab Republic (Also see 6C)

YK Syria (ITU Zone 39 CQ Zone 20) [lat 34 lon 36.5] {start 11/15/45}

Amateur Radio Callsign Prefixes

YLA-YLZ Latvia (Republic of)

YL Latvia (ITU Zone 29 CQ Zone 15) [lat 57 lon 24] {start 3/1/90}
2x2 calls with prefix **YL1** club stations
2x2 calls with prefix **YL2** and **YL3** 1st and 2nd license class individuals
2x3 calls with prefix **YL2G** and **YL3G** 3rd 4th license class individuals
YL#xx/R and **YL#Rxx** repeaters

YMA-YMZ Turkey (Also see TA-TC)

YM Turkey (ITU Zone 39 CQ Zone 20)

YNA-YNZ Nicaragua (Also see H6-H7, HT)

YN Nicaragua (ITU Zone 11 CQ Zone 07) [lat 12 lon -86] {start 11/15/45}	YN5 Carazo, Rivas
YN1 Managua	YN6 Chinandega
YN2 Granada	YN7 Masaya
YN3 Leon	YN8 Esteli, Madriz, Nueva Segovia
YN4 Chontales, Rio San Juan, Zelaya	YN9 Boaco, Jinotega, Matagalpa
	YN0 Special Event & Club Stations

YOA-YRZ Romania

YO, YP, YQ, YR , Romania (ITU Zone 28 CQ Zone 20) [lat 44.4 lon 26.1] {start 11/15/45}	YO7 Arges-AG, Dolj-DJ, Gorj-GJ, Mehedinti-MH, Olt-OT, Vilcea-VL
YO2 Arad-AR, Caras Severin-CS, Hunedoara-HD, Timis-TM	YO8 Bacau-BC, Botosani, BT, Iasi-IS, Neamt-NT, Suceava-SV, Vaslui-VS
YO3 Bucuresti-BU	YO9 Buzau-BZ, Calarasi-CL, Dimbovita-DB, Giurgiu-GR, Ialomita-IL, Prahova-PH, Teleorman-TR
YO4 Braila-BR, Constanta-CT Galati-GL, Tulcea-TU, Vrancea-VN	YO0 Special Event Stations
YO5 Alba-AB, Bihor-BH, Bistrita Nasaud-BN, Cluj-CJ, Maramures-MM, Salaj-SJ, .Satu Mare-SM	YO0K Club Stations
YO6 Brasov-BV, Covasna-CV, Harghita-HG, Mures-MS, Sibiu-SB	

YSA-YSZ El Salvador (Republic of) (Also see HU)

YS El Salvador (ITU Zone 11 CQ Zone 07) [lat 14 lon -89] {start 11/15/45}	YS5 Chalatenango, Cuscatlan
YS1 San Salvador	YS6 Cabanas, La Paz, San Vicente
YS2 Santa Ana	YS7 Ahuacapan, Sonsonate
YS3 San Miguel	YS8 Morazan, La Union, Usulután
YS4 La Libertad	YS9 Foreign Operators
	YS0 Portable Stations

YTA-YUZ Yugoslavia (Federal Republic of) (Also see 4N-4O, Z3)

YT, YU Yugoslavia (ITU Zone 28 CQ Zone 15) [lat 44.9 lon 20.5] {start 11/15/45}
YT1-YU9 Yugoslavia (ITU Zone 28 CQ Zone 15)

Republic of Montenegro Effective June 28th, 2006 a new DXCC entity is Republic of Montenegro. Current Montenegrin radio amateurs reportedly may continue using their YU/YT/YZ/4O/4N-prefix callsigns until the International Telecommunication Union designates a new callsign block for the new country.

Amateur Radio Callsign Prefixes

YVA-YYZ Venezuela (Republic of) (Also see 4M)

YV, YW, YX, YY Venezuela (ITU Zone 12 CQ Zone 09) [lat 6 lon -76] {start 11/15/45}	YV6 Anzoategui, Bolivar
YV1 Falcon, Trujillo, Zulia	YV7 Nueva Esparta, Sucre
YV2 Barinas, Merida, Tachira	YV8 Monagas, Terr. Fed. Delta Amacuro
YV3 Lara, Portuguesa, Yaracuy	YV9 Apure, Terr. Fed. Amazonas
YV4 Aragua, Carabobo, Cojedes	YV0 Aves Is (ITU Zone 11 CQ Zone 08) [lat 12 lon -67.5] {start 11/15/45}
YV5 Distrito Federal, Guarico, Miranda	YX0 Aves Is (ITU Zone 11 CQ Zone 08)

YZA-YZZ Yugoslavia (Federal Republic of) (also see 4N-4O, YT-YU, Z3)

YZ Yugoslavia (ITU Zone 28 CQ Zone 15)

Z2A-Z2Z Zimbabwe (Republic of)

Z2 Zimbabwe (ITU Zone 53 CQ Zone 38) [lat -18 lon 31] {start 11/15/45}

Z3A-Z3Z The Former Yugoslav Republic of Macedonia

Z3 Macedonia (ITU Zone 28 CQ Zone 15) [lat 41.8 lon 21.4] {start 8/8/91}

ZAA-ZAZ Albania (Republic of)

ZA Albania (ITU Zone 28 CQ Zone 15) [lat 41.5 lon 19.5] {start 11/15/45}

ZBA-ZJZ United Kingdom of Great Britain and Northern Ireland

ZB, ZC, ZD, ZE, ZF, ZG, ZH, ZI, ZJ	ZD7 St Helena (ITU Zone 66 CQ Zone 36) [lat -16 lon -6] {start 11/15/45}
ZB2 Gibraltar (ITU Zone 37 CQ Zone 14) [lat 36 lon -5.5] {start 11/15/45}	ZD8 Ascension Is (ITU Zone 66 CQ Zone 36) [lat -8 lon -14] {start 11/15/45}
ZB0 Gibraltar (VHF Only)	ZD9 Tristan Da Cunha (ITU Zone 66 CQ Zone 38) [lat -38 lon -20] {start 11/15/45}
ZB3 Gibraltar (Foundation licences)	ZF Cayman Is (ITU Zone 11 CQ Zone 08) [lat 19.5 lon -81.2] {start 11/15/45}
ZG2 Gibraltar (National day special ops)	
ZC4 UK Sov. Base Areas on Cyprus (ITU Zone 39 CQ Zone 20) [lat 35 lon 33] {start 8/16/60}	

ZKA-ZMZ New Zealand

ZK, ZL, ZM New Zealand	ZL3 So Island, North: Nelson, Marlborough, West Coast, Canterbury ZL4 South Island, south: Otago, Southland ZL5 Antarctica Scott ZL6 New Zealand--NZART (ITU 60 CQ 32)
ZK1/N No Cook Is--(ITU Zone 62, 63 CQ Zone 32) see Notes [lat -10.5 lon -157.5] {start 11/15/45}	ZL7 Chatham Is (ITU 60 CQ 32) [lat -44 lon -176] {start 11/15/45}
ZK1/S So Cook Is--(ITU Zone 62, 63 CQ Zone 32)See Notes [lat -21 lon -159.5] {start 11/15/45}	ZL8 Kermadec Is (ITU 60 CQ 32) [lat -30 lon -178] {start 11/15/45}
ZK2 Niue Is (ITU Zone 62 CQ Zone 32) [lat -19 lon -170] {start 11/15/45}	ZL9 Auckland Campbell (ITU 60 CQ 32) [lat -52.5 lon 169] {start 11/15/45}
ZK3 Tokelaus (ITU Zone 62 CQ Zone 31) [lat -10.5 lon -161] {start 11/15/45}	ZL0 Overseas Visitors (ITU 60 CQ 32)
ZL New Zealand (ITU Zone 60 CQ Zone 32) [lat -41.8 lon 173] {start 11/15/45}	ZM New Zealand (ITU 60 CQ 32)
ZL1 No Island, north: Northland, Auckland, Waikato, Bay of Plenty	ZM7 Chatham Is (ITU 60 CQ 32)
ZL2 No Island, south: Gisborne, Hawke's Bay, Taranaki, Wellington, Manawatu-Wanganui	ZM8 Kermadec Is (ITU 60 CQ 32)
	ZM9 Auckland Campbell (ITU 60 CQ 32)

Amateur Radio Callsign Prefixes

New Zealand Notes:

ZK1/N No Cook Is, The northern group includes islands of Pukapuka, Tongareva (or PenPen Penrhyn), Manihiki, Palmerston, Rakahanga, Suvarrow and Nassau. The port of Avarua, in the island of Rarotonga, is the administrative center of the Cook islands.

ZK1/S So Cook Is, The southern group includes the islands of Rarotonga, Aitutaki, Atiu, Mangaia, Mauke, Mitiaro, Manuae and Takutea.

The callsign for **ZK1** is due to change from **ZK1 to E5** for the North and South Cook Islands. Check the DXCC Country listings. Reported date is July 1, 2006

ZNA-ZOZ United Kingdom of Great Britain and Northern Ireland (Also see 2, G, M, ZQ)

ZPA-ZPZ Paraguay (Republic of)

<p>ZP Paraguay (ITU Zone 14 CQ Zone 11) [lat -25.3 lon -57.7] {start 11/15/45}</p> <p>ZP1 Boqueron, Chaco, Nueva Asuncion</p> <p>ZP2 Alto Paraguay, Presidente Hayes</p> <p>ZP3 Amambay, Concepcion</p> <p>ZP4 Canindeyu, San Pedro</p> <p>ZP5 Asuncion</p>	<p>ZP6 Central, Cordillera, Paraguari'</p> <p>ZP7 Caaguazu', Caazapa', Guaira'</p> <p>ZP8 Misiones, Neembucu'</p> <p>ZP9 Alto Parana', Itapua'</p> <p>ZP0 Mobile & Club Stations</p>
---	---

ZQA-ZQZ United Kingdom of Great Britain and Northern Ireland (Also see 2, G, M, ZN-ZO)

ZRA-ZUZ South Africa (Republic of) (Also see S8)

<p>ZR, ZS, ZT, ZU So Africa (ITU Zone 57 CQ Zone 38) [lat -30 lon 25.8] {start 11/15/45}</p> <p>ZS1 Cape Province</p> <p>ZS2 Eastern Cape Province</p> <p>ZS3 Northern Cape Province</p> <p>ZS4 Freestate Province</p> <p>ZS5 Kwazulu-Natal Province</p> <p>ZS6 Gauteng / Mpumalanga</p> <p>ZS7 Antarctica</p> <p>ZS8 Marion Is (ITU Zone 57 CQ Zone 38 [lat -46.8 lon 37.8] {start 11/15/45}</p>	<p>S8 Transkei No longer valid - (Transkei is now under ZS2)</p> <p>ZR Licence is the Cept restricted licence 50mHz and up</p> <p>ZS is the full Cept licence HF VHF UHF SHF etc....</p> <p>ZU Licence is not very common and is a CW only low power license.</p> <p>ZT Not Used</p> <p>ZSLnnn callsign, allocated to Shortwave Listeners</p>
--	---

ZVA-ZZZ Brazil (Federative Republic of) (Also see PP-PY)

<p>ZV, ZW, ZX, ZY, ZZ Brazil (ITU Zone CQ Zone 11)</p> <p>ZV0 Antarctica</p> <p>ZW Brazil (ITU Zone CQ Zone 11)</p> <p>ZX Brazil (ITU Zone CQ Zone 11)</p> <p>ZX0F Fernando De Noronha (ITU Zone 13 CQ Zone 11)</p> <p>ZX0S Peter Paul Rocks (ITU Zone 13 CQ Zone 11)</p> <p>ZX0T Trindade (ITU Zone 15 CQ Zone 11)</p> <p>ZX0 Antarctica</p> <p>ZY Brazil (ITU Zone CQ Zone 11)</p>	<p>ZY0F Fernando De Noronha (ITU Zone 13 CQ Zone 11)</p> <p>ZY0S Peter Paul Rocks (ITU Zone 13 CQ Zone 11)</p> <p>ZY0T Trindade (ITU Zone 15 CQ Zone 11)</p> <p>ZZ Brazil (ITU Zone CQ Zone 11)</p> <p>ZZ0F Fernando De Noronha (ITU Zone 13 CQ Zone 11)</p> <p>ZZ0S Peter Paul Rocks (ITU Zone 13 CQ Zone 11)</p> <p>ZZ0T Trindade (ITU Zone 15 CQ Zone 11)</p>
---	---