COMMON PREFIXES OF COUNTRIES (2004)

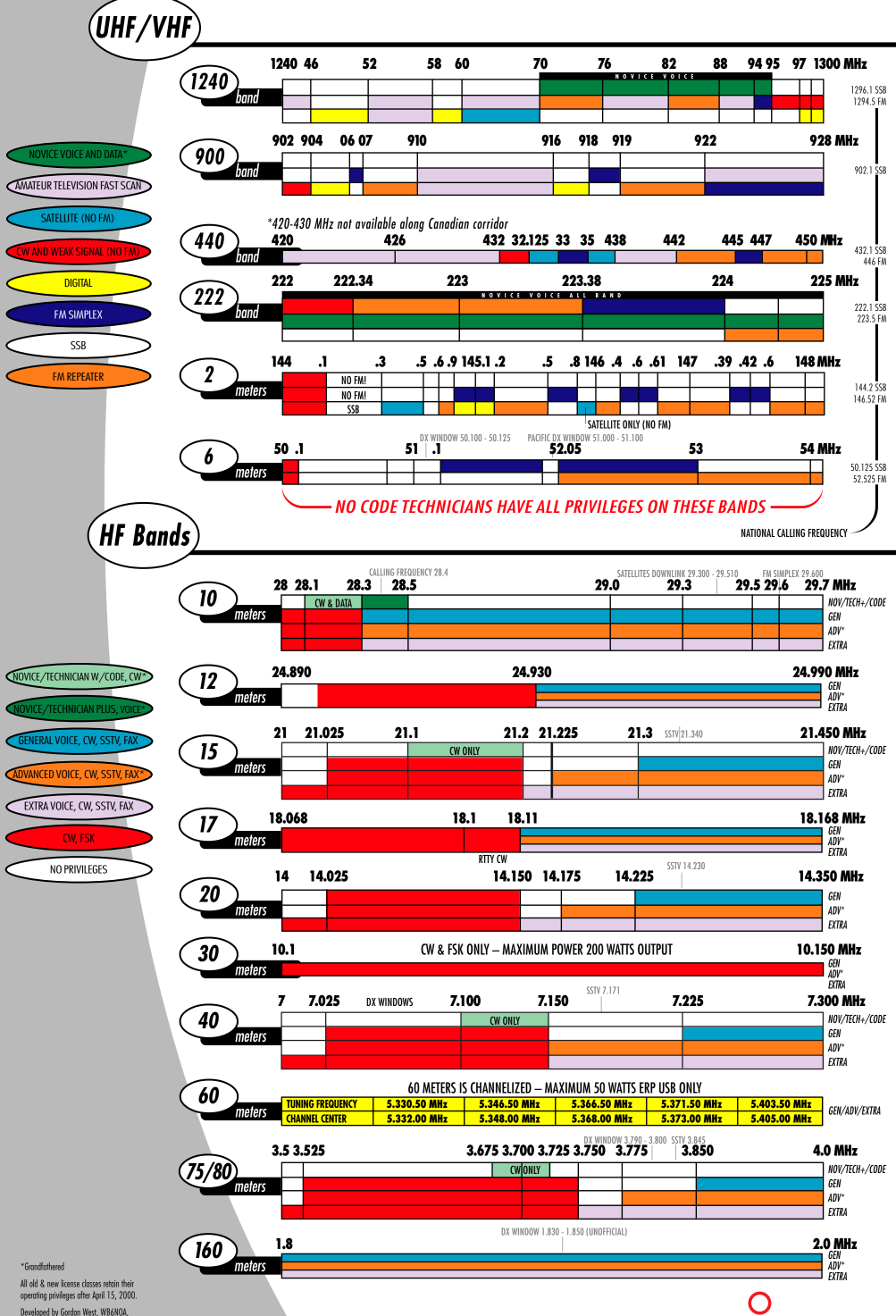
PREFIX	COUNTRY	PREFIX	COUNTRY	PREFIX	COUNTRY	PREFIX	COUNTRY	PREFIX	COUNTRY
140	Sov. Mil. Order of Malta	C8-C9	Mozambique	H4	Solomon Is.	OJØ	Market Reef	VK9L	Lord Howe I.
1S, 9MØ	Spratly Is.	CA-CE	Chile	H4Ø	Temotu Province	OK-OL	Czech Republic	VK9M	Mellish Reef
BA ODZ	Monaco	CEØX	San Felix & San Ambrosio Is.	HA	Hungary	OM	Slovak Republic	VK9N	Norfolk I.
B6, 3B7	Agalega & St. Brandon Is.	CEØY	Easter I.	HB	Switzerland	ON-OT	Belgium	VK9W	Willis I.
BB8	Mauritius	CEØZ	Juan Fernandez Is.	НВЙ	Liechtenstein	OX	Greenland	VK9X	Christmas I.
3B9	Rodriguez I.	CE9	Antarctica	HC-HD	Ecuador	OY	Faroe Is.	VO VDOT	Canada
30	Equatorial Guinea	CM	Cuba	HC8-HD8	Galapagos Is.	OZ	Denmark	VP2E	Anguilla
3CØ	Annobon I.	CN	Morocco Cuba	HFØ	South Shetland Is.	P2	Papua New Guinea	VP2M	Montserrat
3D2	Fiji Is.	(0		HG	Hungary	P4	Aruba	VP2V	British Virgin Is.
3D2	Rotuma I.	СР	Bolivia	HH	Haiti	P5	North Korea	VP5	Turks & Caicos Is.
3D2	Conway Reef	СТ	Portugal	HI	Dominican Republic	PA-PI	Netherlands	VP6	Pitcairn I.
BDA	Swaziland - · ·	CT3	Madeira Is.	HJ-HK	Colombia	PJ2, PJ4	Bonaire, Curacao	VP8	Antarctica
BV	Tunisia	CU	Azores	HKØ	San Andres & Providencia	PJ5-PJ8	St. Maarten, Saba, St. Eustatius	VP8	Falkland Is.
BW	Vietnam	CV-CX	Uruguay	HKØ	Malpelo I.	PJ9	Netherlands Antilles	VP8	South Georgia I.
BX	Guinea	CYØ	Sable I.	HL HL	South Korea	PP-PY	Brazil	VP8	South Shetland Is.
3Y	Bouvet I.	CY9	St. Paul I.	HO-HP	Panama	PPØ-PYØF	Fernando de Noronha	VP8	South Orkney Is.
BY	Peter I I.	D2, D3	Angola	HQ-HR	Honduras	PPØ, PYØS	St. Peter & St. Paul Rocks	VP8	South Sandwich Is.
IJ-4K	Azerbaijan	D4	Cape Verde	HS, E2	Thailand	PPØ, PYØT	Trindade I. & Martim Vaz Is.	VP9	Bermuda
IL .	Georgia	D6	Comoros	HV	Vatican	PZ	Surinam	VQ9	Chagos Is.
P-4S	Sri Lanka	DA-DL	Germany	HZ	Saudi Arabia	RA-RZ	European Russia	VS6	Hong Kong
IU_UN	United Nations HQ	DU-DZ	Philippines		Italy	RA-RZ	Asiatic Russia	VU	Andaman & Nicobar Is.
U_ITU	ITU Headquarters	E2	Thailand	ISØ, IMØ	Sardinia	R1FJ	Franz Josef Land	VU	Laccadive Is.
lW	Timor-Leste	E3	Eritrea	J2	Djibouti	R1MV	Malyj Vysotskij I.	VU	India
IX, 4Z	Israel	E4	Palestine	J3	Grenada	SØ	Western Sahara	VY	Canada
SA .	Libya	EA-EH	Spain	J5	Guinea-Bissau	S2	Bangladesh	W	USA
5B	Сургиѕ	EA6-EH6	Balearic Is.	J6	St. Lucia	\$5	Slovenia	XA-XI	Mexico
5H-5I	Tanzania	EA8-EH8	Canary Is.	J7	Dominica	S7	Seychelles	XA4-XI4	Revilla Gigedo
N-50	Nigeria	EA9-EH9	Ceuta & Melilla	J8	St. Vincent	59	Sao Tome & Principe	XT	Burkina Faso
R-5S	Madagascar	EI-EJ	Ireland	JA-JS	Japan	SA-SM	Sweden	XU	Cambodia
T .	Mauritania	EK	Armenia	JD1	Minami-Torishima	SN-SR	Poland	XV	Vietnam
U	Niger	EL	Liberia	JD1	Ogasawara	ST	Sudan	XW	Laos
5V	Togo	EM-EO	Ukraine	JT-JV	Mongolia	SU	Egypt	XX9	Macao
5W	Western Samoa	EP-EQ	Iran	JW	Svalbard	SV/A	Mount Athos	XY-XZ	Myanmar
5X	Uganda	ER ER	Moldova	JX	Jan Mayen	SV-SZ	Greece	YA	Afghanistan
5Y-5Z	Kenya	ES	Estonia	JY	Jordan Jordan	SV5	Dodecanese	YB-YH	Indonesia
6V-6W	Senegal	ET	Ethiopia Ethiopia	K	U.S.A.	SV9	Crete	YI	Iraq
5Y-0W	Jamaica Senegai	EU-EW	Belarus	KC4		T2	Tuvalu	YJ	Vanuatu
70		EX EU-EW		KC4 KC6	Antarctica Palau	T3Ø	West Kiribati Is.	YK	
	Yemen		Kyrgzstan T.::L.:						Syria
7P	Lesotho	EY	Tajikistan	KG4	Guantanamo Bay	T31	Central Kiribati Is.	YL	Latvia
7Q	Malawi	EZ	Turkmenistan	KHØ	Marianas Is.	T32	East Kiribati Is.	YN	Nicaragua
7T-7Y	Algeria	<u> </u>	France	KH1	Baker & Howland Is.	T33	Banaba I.	YO-YR	Romania
8P	Barbados	FG	Guadeloupe	KH2	Guam	T5	Somalia	YS	El Salvador
8Q	Maldive Is.	FH	Mayotte	KH3	Johnston I.	T7	San Marino	YT-YU	Serbia & Montenegro
8R	Guyana	FJ	Saint Martin	KH4	Midway I.	Т8	Palau	YU3	Slovenia
9A	Croatia	FK	New Caledonia	KH5	Palymra & Jarvis Is.	Т9	Bosnia-Herzegovina	YV-YY	Venezuela
9G	Ghana	FK/C	Chesterfield Is.	KH5K	Kingman Reef	TA-TC	Turkey	YVØ	Aves I.
9H	Malta	FM	Martinique	KH6-KH7	Hawaii	TD	Guatemala	YZ	Serbia & Montenegro
91, 9J	Zambia	FO	Austral I.	KH7K	Kure I.	TE	Costa Rica	Z 2	Zimbabwe
9K	Kuwait	FO	Clipperton I.	KH8	American Samoa	TF	Iceland	Z3	Macedonia
)L	Sierra Leone	FO	French Polynesia	KH9	Wake I.	TG	Guatemala	ZA	Albania
PMØ	Spratly Is.	FO	Marquesas I.	KL7	Alaska	TI	Costa Rica	ZB2	Gibraltar
9M2, 9M4	West Malaysia	FP	St. Pierre & Miquelon	KP1	Navassa I.	TI9	Cocos I.	ZC4	UK Sov. Base on Cyprus
9M6, 9M8	East Malaysia	FR	Reunion I.	KP2	Virgin Is.	ŢJ	Cameroon	ZD7	St. Helena I.
N	Nepal	FR/E	Europa Is.	KP3-KP4	Puerto Rico	TK	Corsica	ZD8	Ascension I.
Q-9T	Democratic Rep. of Congo	FR/G	Glorioso Is.	KP5	Desecheo I.	TL	Central African Republic	ZD9	Tristan da Cunha & Gough I
9U	Burundi	FR/J	Juan de Nova Is.	LA-LN	Norway	TN	Congo	ZF	Cayman Is.
V	Singapore	FR/T	Tromelin I.	LO-LW	Argentina	TR	Gabon	ZK1	South Cook Is.
X	Rwanda	FS	Saint Martin	LU	South Georgia I.	Π	Chad	ZK1	North Cook Is.
Y-9Z	Trinidad & Tobago	FT5W	Crozet Is.	LU	South Shetland Is.	TU	Ivory Coast	ZK2	Niue
12	Botswana	FT5X	Kerguelen Is.	LU	South Orkney Is.	TY	Benin	ZK3	Tokelau Is.
13	Tonga	FT5Z	Amsterdam & St. Paul Is.	LU	South Sandwich Is.	TZ	Mali	ZL-ZM	New Zealand
\4	Oman	FW	Wallis & Futuna Is.	LX	Luxembourg	UA2	Kaliningrad	ZL7	Chatham Is.
15	Bhutan	FY	French Guiana	LY	Lithuania	UJ-UM	Uzbekistan	ZL8	Kermadec Is.
46	United Arab Emirates	G	England	LZ	Bulgaria	UN-UQ	Kazakhstan	ZL9	Auckland & Campbell Is.
\ 7	Qatar	GC	Wales	 	England	UR-UZ	Ukraine	ZP	Paraguay
\ 7 \9	Bahrain Bahrain	GD	Isle of Man	MD	Isle of Man	V2	Antigua & Barbuda	ZR-ZU	South Africa
AA-AK	USA	GH	Jersey	MI	Northern Ireland	V2	Belize	ZK-ZU ZS8	Prince Edward & Marion Is.
AP-AS	Pakistan	GI	Northern Ireland	WI		V4	St. Kitts & Nevis	230	THINGE EUWURU & MUHON IS.
					Jersey Scotland	V4 V5	Namibia		
B\$7	Scarborough Reef	GJ	Jersey	MM	Scotland				
BT	China	GM	Scotland	MU	Guernsey	V6	Micronesia		
BV	Taiwan	GN	Northern Ireland	MW	Wales	V7	Marshall Is.		
SV9P	Pratas I.	GP	Guernsey	N	USA	V8	Brunei, Darussalam		
BY	China	GS	Scotland	OA-OC	Peru	VE	Canada		
.2	Nauru	GT	Isle of Man	OD	Lebanon	VK	Australia		
C3	Andorra	GU	Guernsey	OE	Austria	VKØ	Heard I.		
C5	The Gambia	GW	Wales	OF-OI	Finland	VKØ	Macquarie I.		
C6	Bahamas	GX	England	OHØ	Aland Is.	VK9C	Cocos (Keeling) Is.		

Aland Is. **BAND PLAN FREQUENCY ASSIGNMENTS**

23-cm, 1240-1300 MHz ARRL Band Plan		ARRL 70-cm Wavelength Band Plan, 420-450 MHz		ARRL 33-cm V	avelength Band Plan, 902-928 MHz (cont.)	146.40-146.58	Simplex
MHz	Use	MHz	Use	MHz	Use	146.61-146.97	Repeater outputs
1240-1246 1246-1248	ATV #1 Narrow-bandwidth FM point-to-point links and digital, duplex with 1258-1260 MHz	420.00-426.00 426.00-432.00	ATV repeater or simplex with 421.25 MHz video carrier control links and experimental ATV simplex with 427.250 MHz video carrier frequency	904-906 906-907 906.50	Digital communications Narrow bandwidth FM-simplex services, 25 kHz channels National simplex frequency	ARRL 2 Meter	Wavelength Band Plan, 144-148 MHz (cont.)
1248-1252 1252-1258 1258-1260	Digital communications ATV #2 Narrow-bandwidth FM point-to-point links and		EME (Earth-Moon-Earth)	907-910	FM repeater inputs paired with 919-922 MHz; 119 pairs every 25 kHz; e.g., 907.025, 907.050, 907.075, etc., 908-920 MHz uncoordinated pair	147.00-147.39 147.42-147.57 147.60-147.99	
1260-1270	digital, duplexed with 1246-1252 MHz Satellite uplinks	432.10-433.00 432.30-432.40	Mixed-mode and weak-signal work New beacon band	910-916 916-918	ATV Digital communications		Wavelength Band Plan, 50.0-54.0 MHz Use
1260-1270 1270-1276	Wide-bandwidth experimental, simplex ATV Repeater inputs, FM and linear, paired with 1282-1288 MHz, 239 pairs every 25 kHz,	433.00-435.00 435.00-438.00 438.00-444.00	Satellite only uplink/downlink	918-919 919-922 922-928	Narrow-bandwidth, FM control links and remote bases FM repeater outputs, paired with 907-910 MHz Wide-bandwidth experimental, simplex ATV, Spread Spectrum	50.000-50.100 50.060-50.080 50.100-50.600	
1276-1282	e.g., 1270.025, 1270.050, 1270.075, etc., 1271.0-1238.0 MHz uncoordinated test pair ATV #3	442.00-445.00 445.00-447.00	carrier frequency and repeater links Repeater inputs and outputs (local option) Shared by auxiliary and control links, repeaters	MHz	Wavelength Band Plan, 144-148 MHz Use	50.125 50.200	SSB DX calling frequency SSB domestic calling frequency (Note: Suggest
1282-1288 1288-1294 1294-1295	Repeater outputs, paired with 1270-1276 MHz Wide-bandwidth experimental, simplex ATV Narrow-bandwidth FM simplex services, 25 kHz channels	447.00-450.00	and simplex (local option); 446.00 MHz national simplex frequency Repeater inputs and outputs	144.00-144.05 144.275-144.300 144.06-144.10 144.10-144.20	Propagation beacons	50.400 50.600-51.000 50.700	RTTY calling frequency
1294.5 1295-1297	National FM simplex calling frequency Narrow bandwidth weak-signal communications (no FM)		Vavelength Band Plan, 902-928 MHz		National SSB calling frequency General SSB operation, upper sideband	50.800-50.980 51.000-51.100	Radio Control (R/C) channels, 10 channels spaced 20 kHz apart (new) Pacific DX window
1295.0-1295.8 1295.8-1296.0 1296.0-1296.0 1296.07-1296.0 1296.1	SSTV, FAX, ACSB, experimental Reserved for EME, CW expansion 5 EME exclusive 18 CW beacons CW, SSB calling frequency Crossband linear translator input Crossband linear translator output	902-904 902.0-902.8 902.8-903.0 903.0-903.05 903.07-903.08 903.1 903.4-903.6 903.6-903.8 903.8-904.0	Narrow-bandwidth, weak-signal communications SSTV, FAX, ACSB, experimental Reserved for EME, CW expansion EME exclusive CW beacons CW, SSB calling frequency Crossband linear translator inputs Crossband linear translator outputs Experimental beacons exclusive	145.50-145.80	OSCAR subband plus simplex Linear translator outputs FM repeater inputs Weak signal and FM simplex Linear translator outputs plus packet FM repeater outputs Miscellaneous and experimental modes OSCAR subband — satellite use only!	51.000-52.000 51.100-52.000 52.000-52.050 52.000-53.000	Newly authorized FM repeater allocation FM simplex Pacific DX window FM repeater and simplex Present radio control (R/C) channels, 10 channels

SOUTHERN CALIFORNIA REGIONAL NOTE: Southern California, plus other major metropolitan cities throughout the country, may adopt local 2 Meter band plans slightly different than what appears here. See your local lcom dealer for more local details. © 2004 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. 6836

AMATEUR RADIO BAND PLAN



Developed by Gordon West, WB6NOA, RADIO SCHOOL, INC., for exclusive use by Icom America Inc.