

Ham 99 – Article List

Dr. Marc & Rosemary © 240205

Ham#	Article	www.evergreencg.org
	Copyright	<i>1- Copyright, Readme</i>
	Biographical Sketch	<i>1- Copyright, Readme</i>
2	Intro Class Agenda	<i>2- Tech Class Guide</i>
3	What Is a Ham	<i>2- Tech Class Guide</i>
4	Differences in Ham Privileges and Radios	<i>2- Tech Class Guide</i>
5	Learning How to Learn	<i>2- Tech Class Guide</i>
6	Electrical Principles	<i>2- Tech Class Guide</i>
7	Moving Zeroes	<i>2- Tech Class Guide</i>
8	A Little Practice & Practical Theology	<i>2- Tech Class Guide</i>
9	FCC & VEC, before the Exam	<i>2- Tech Class Guide</i>
9B	FCC after the Exam	<i>2- Tech Class Guide</i>
10	First Radio: Simplex for Emergency	<i>1X- Getting Started</i>
10ABC	First Radio: Duplex to Reach Out	<i>4- VHF, UHF Radios</i>
11	More First Radio	<i>4- VHF, UHF Radios</i>
12	VE Checklist	<i>9- Not quite fit</i>
13	Chirp Programming	<i>4- VHF, UHF Radios</i>
14	Programming Repeater List	<i>4- VHF, UHF Radios</i>
15	Hand-held Antennas	<i>6- Antenna Basics, VHF</i>
16	Activities Post License	<i>7- Do it, Operate</i>
17	Empty	
18	Elmer the Elder - Just for fun traditions	<i>2- Tech Class Guide</i>
19	Column Op70 Pay Forward	<i>9- Not quite fit</i>
20	What Does a Ham Do Now	<i>7- Do it, Operate</i>
21	Hand-held Tuning Checklist	<i>4- VHF, UHF Radios</i>
22	Real Antenna	<i>6- Antenna Basics, VHF</i>
23	VHF/UHF Base/Mobile	<i>4- VHF, UHF Radios</i>
24	Empty	
25	Repeater Etiquette	<i>7- Do it, Operate</i>
26	QST Net Control	<i>9- Not quite fit</i>
27	Icom CS-5100 Programming	<i>4- VHF, UHF Radios</i>
28	VHF, Simplex, and Nets	<i>7- Do it, Operate</i>
29	Natural Law, Science, and Trade-offs	<i>9- Not quite fit</i>
30	Why General or Extra	<i>5- HF, 6m</i>

31	ASL, STEM & Maker	<i>8- Pi, Stem, Maker</i>
32	STEM or HAM	<i>8- Pi, Stem, Maker</i>
33	Evergreen Ham, Where We Are	<i>7- Do it, Operate</i>
34	Ways to Comm	<i>7- Do it, Operate</i>
35	Phonetic Alphabet	<i>7- Do it, Operate</i>
36	Antenna, Counterpoise & TigerTail	<i>6- Antenna Basics, VHF</i>
37	Remote Hdwe	<i>8- Pi, Stem, Maker</i>
37B	Remote Soft	<i>8- Pi, Stem, Maker</i>
38	Impedance, Attenuation & DC block	<i>8- Pi, Stem, Maker</i>
39	This Is What We Have, VHF/UHF	<i>4- VHF, UHF Radios</i>
40	Grounding Intersystem NEC	<i>X- Ground, Lightning</i>
41	Antenna Path & 3 Grounds -How?	<i>X- Ground, Lightning</i>
42	Antenna Path & 3 grounds – Why?	<i>X- Ground, Lightning</i>
43	Why Did You Get Licensed?	<i>7- Do it, Operate</i>
44	NLOS	<i>6- Antenna Basics, VHF</i>
45A	AllStarLink Suite of How To - Archive	<i>11- AllStarLink</i>
46A	“	<i>11- AllStarLink</i>
47H	“	<i>11- AllStarLink</i>
48	Radio Order	<i>4- VHF, UHF Radios</i>
49	Why is my radio not working?	<i>4- VHF, UHF Radios</i>
50	What? Two adjacent radios not working?	<i>4- VHF, UHF Radios</i>
51	Almost, OK, to Great	<i>4- VHF, UHF Radios</i>
52	Talking Through Dirt, How to	<i>6- Antenna Basics, VHF</i>
53	Talking Through Noise & Squelch	<i>6- Antenna Basics, VHF</i>
54	Counterpoise & Dual-Band Antenna, Ham Brew	<i>6- Antenna Basics, VHF</i>
55	What Is That Noise?	<i>6- Antenna Basics, VHF</i>
56	Counterpoise	<i>6- Antenna Basics, VHF</i>
57	Budget Radio	<i>4- VHF, UHF Radios</i>
58	Cross-band Magic	<i>4- VHF, UHF Radios</i>
59	Protocol	<i>7- Do it, Operate</i>
60	VHF/UHF Station Checklist	<i>4- VHF, UHF Radios</i>
61	Battery, Maintainer, Solar	<i>8- Pi, Stem, Maker</i>
62	Now You Are a General Class	<i>3- General</i>
63	Making an Attic Antenna Perform	<i>6- Antenna Basics, VHF</i>
64	Antenna, SPG, & Earth Diagram	<i>X- Ground, Lightning</i>
65	HF Counterpoise, SPG, & Earth Diagram	<i>X- Ground, Lightning</i>
66	VHF: Right Things - Wrong Result	<i>6- Antenna Basics, VHF</i>
67	Short Counterpoise, VHF	<i>6- Antenna Basics, VHF</i>

68	License, Impedance	<i>3- General</i>
69	License, Resonance	<i>3- General</i>
70	License, Power	<i>3- General</i>
71	Antenna, the basics	<i>6- Antenna Basics, VHF</i>
72	New Core Stuff	<i>6- Antenna Basics, VHF</i>
73	Repeaterisms	<i>7- Do it, Operate</i>
74	Raspberry Pi OS & RTL-SDR Dongle	<i>8- Pi, Stem, Maker</i>
75	Op117 Weather season	<i>7- Do it, Operate</i>
76	Go-Box VHF	<i>4- VHF, UHF Radios</i>
77	Jumpstart	<i>7- Do it, Operate</i>
78	Yes, You a Maker Ham	<i>8- Pi, Stem, Maker</i>
79	Pi Power and Cooling	<i>8- Pi, Stem, Maker</i>
80	Something for Everyone	<i>7- Do it, Operate</i>
81	Net Communicating, RF & Digital	<i>7- Do it, Operate</i>
82	What Is an Emergency	<i>7- Do it, Operate</i>
83	Electrical, so Antenna basics	<i>6- Antenna Basics, VHF</i>
84	Ham Radio Intro Notes	<i>7- Do it, Operate</i>
85	What's Posted?	<i>1- Copyright, Readme</i>
86		
87	Evergreen Repeater Antenna	<i>X- Ground, Lightning</i>
88	Band Plan VHF/UHF	<i>4-VHF, UHF Radio</i>
89	UHF Repeater Configuration	<i>X- Ground, Lightning</i>
90-95	AllStarVOIP Digital Radio Suite - Active	<i>10- HamVoip AllStar</i>
99	Article List	<i>1- Copyright, Readme</i>
101	How to be a Ham	<i>2- Tech Class Guide</i>
102	Moving on Down in Frequency	<i>5- HF, 6m</i>
103	Philosophy	<i>7- Do it, Operate</i>
104	Field Day	<i>7- Do it, Operate</i>
105	Antenna Design for Greater Wave Length	<i>5- HF, 6m</i>
106	Baofeng Issues and Better Handi	<i>4- VHF, UHF Radios</i>
107	Alinco DJ-VX50 - Programming	<i>4- VHF, UHF Radios</i>
108	State of Evergreen	<i>9- Not quite fit</i>
109	Exploring New Horizons	<i>9- Not quite fit</i>
110	Antenna Dipole, Simply the Simplest	<i>5- HF, 6m</i>
111	Antenna EFHW, First Law No Free Lunch	<i>5- HF, 6m</i>
112	HF 20 meters, good day & night	<i>5- HF, 6m</i>

113	HF Equipment, What You Need	<i>5- HF, 6m</i>
114	HF Antenna Observations and Musings	<i>5- HF, 6m</i>
115	Storms Emergency	<i>8- Pi, Stem, Maker</i>
116	Article Updates	<i>9- Not quite fit</i>
117	About, Who We Are	<i>1X- Getting Started</i>
118	Getting Started, Readme	<i>1X- Getting Started</i>
119	Compactenna for Real	<i>6- Antenna Basics, VHF</i>
120	Return	<i>5- HF, 6m</i>
121	Antenna Modeling EzNEC	<i>6- Antenna Basics, VHF</i>
122	Antenna Build	<i>6- Antenna Basics, VHF</i>
123	JAARS with Ray 1	<i>9- Not Quite Fit</i>
124	New Subject-Matter Elmers	<i>9- Not Quite Fit</i>
125	JAARS with Ray 2	
126	Lightning in Your Yard	<i>6X- Ground, Lightning</i>
127	ICOM 2730 an icon how to	<i>4- VHF/UHF</i>
128	Your input	<i>7- Do It, Operate</i>
129	Hamstick 10M	<i>5- HF, 6m</i>
130	Hamstick Dipole	<i>5- HF, 6m</i>
131	Hamstick Construction	<i>5- HF, 6m</i>
132	Hamstick Options	<i>5- HF, 6m</i>
133		
134		
135	Coax comparison	<i>6- Antenna Basics, VHF</i>
136	HF, what's the deal	<i>5- HF, 6m</i>
137	HF Band Plan	<i>5- HF, 6m</i>
138	HF Local	<i>5- HF, 6m</i>
139	Why we do	<i>7- Do It, Operate</i>
140	Morse Code Key	<i>5- HF, 6m</i>
141	Emcom Nets	<i>7- Do It, Operate</i>
142	HF no infrastructure	<i>5- HF, 6m</i>
143	HF EmCom radio, power, antennae	<i>5- HF, 6m</i>
144	Making Antennae	<i>6- Antenna Basics, VHF</i>
145		<i>6- Antenna Basics, VHF</i>
146	HF 20M comparison	<i>5- HF, 6m</i>
147		
148		

Life is good. Enjoy!

