

AERIALS INDEX

Volume I, 1996 revision

Index compiled by Ralph Smith, WØQUF

A

Antenna

- Basics 14,43,44,90
- Charts 96
- Coils, Winding 24
- Dimensions 14
- End Effect 51
- Formula 44,95
- Height Above Ground 26,37,43,78
- Interaction 34
- Loading, Definition 76
- Misinformation 15,53,55
- Questions and Answers 90
- Quiz 40
- Reactance 47,85
- Resistance 47
- Supports 49,62,63,68,82
- System 9,76,77,87
- Theory 41,44,47,76,98,100
- Topics Review 90,91
- Tuners
 - Adjusting Using Receiver 35,62
 - Basics of 69,87
 - Harmonic Suppression 9,24
 - Johnson Match Box 24,50
 - Jolly Tuner 69
 - Line Flattener 87
 - Location of 59
 - Manufacturers Cost Concern 69
 - MFJ 949C Unit 103
 - Misinformation 58,69,87

- Pi-net 73,76
- Power “Loss” within 61
- Power Transfer, Quality of 11
- Purpose of 31,63
- Tuning 76
- Using 69

Antennas

- All Band Dipoles 80,100
- Balanced 26,27
- Beams, W8JK 24,35
- Biconical/Conical/Fat 40
- Bobtail Curtain 45,47
- Center-fed Zepp 80
- Conical/Fat 40
- Cubical Quad 46
- Delta Loop 34,36
- Delta Quad 41
- Dipoles
 - All-band Questions 100
 - Aluminum Kitchen Foil 50
 - Bandwidth of 102
 - Center-fed Zepp 80
 - Chart Lengths 37
 - Connectors for 28
 - Extended Length 80
 - Half-wave 27
 - Height above Ground 26,37
 - Hidden 49
 - Increasing Bandwidth 102
 - Indoor 20
 - Loading Coils Attached 37
 - Multiband 27,100
 - Multiwire 81
 - Open-wire Feed 95
 - Restricted Space 40,51
 - Shortening 8,24

Sloper Dipole 33
Sloping 28
End-fed 10,19,44,51,103
End-fed Zepp 23,25
Extended Double Zepp 40
Flag Pole 94
Folded Unipole 94
Full Sloper 13
Full Wave Loop 34,41,45
Half-sloper 13,22
Half-wave Vertical 30,34,40
Hand-held 22
Helical 90
Hidden 49,102
Horizontal Loop 46
Hula Hoop 69
Indoor 20,27,63,65,67
Indoor Loop 20,67
Inverted V 33,34,64,67
Invisible 19
"J" 92
Joy Stick 39,41
Ladder 88
Log-periodic 71
Long-wire, End-fed 19
Loop
 Full-wave 34,41,45
 Horizontal 46,49,67
 Indoor 20,67
 Quad 20,39,41,46
 Rectangular 46
 Square 46
 Vertical 49
Mobile 12,49,80,88
Multiwire Dipole 81
Parallel Dipole 18

Quad Loop 20,39,41,46
Quarter-wave Vertical 34,39,41,45
Random Length, see End-fed
Rectangular Loop 46
Restricted Space 49,51
Rhombic 71
Sloper 10,13,28,33,43
Square Loop 46
Substitute 9
Tree 8,102
Turnstile 32
Unipole 94
“V” Beam 71
Vertical
 Balun, for 71
 Beam 45,47
 Butternut Company 8,24,65,83
 Conical 40
 Counterpoise, for 12,40,41
 Current Density 61
 Curse/Problem 13
 Discussion 12,61
 Elevated 12,13,32,35,39,85
 Extended Quarter-wave 75
 “Fat” 40
 Feeding, see Feed Lines
 Five-eighth Wave 81
 Flag Pole 94
 Ground Mounted 12,31
 Ground-wave 30,34,40
 Image 13,31
 “J” 92
 Loaded 10,85
 Loop 49
 Noise from 13,49
 Paired Non-phased 64

Phased Array 87
Quarter-wave 34,39,41,45
Radials
 Chicken Wire 7
 Connections between 97
 Counterpoise vs Radials 40
 Current Density 61
 Elevated 12,32,39,85
 Floating Radials 41
 Ground Resistance Problem 30,61
 Ground Rod Problem 30,61
 Half-wave Needs Too 30
 Importance of 7,26,30,51,61,66
 Length of 7,10,51,61,66
 Material/Wire 7,10,66
 No-Nos 97,98
 Not Needed 96
 Number of 7,10,32,39,51,61
 Purpose of 32,61,98
 Resonant Length Factor 7
 Roof-mounted 7,39
 Temporary 10
 Truth about 7
Roof-mounted 7,39
Shorten 48,61
Vertical Dipole 22,46
Vertical Loop 49
Webster Band Spreader 44
Windom 14,81
Window Screen 51
Wire Beam 28
"X" Beam 47
Yagi 17,29,49,71,74,85
Zepp 23,25,40,80,100
Zipp Cord 81
ZL Special 35,39,41

Apartment Antennas 12,19,27,50,67,103

B

Balanced Antenna 26,40

Baluns 21,35,50,68,70,71,95

Basics 14,43,44,90

Beams, W8JK 24,35

Belrose, John 86

Biconical/Conical/Fat Antenna 40

Bobtail Curtain Antenna 45,47

Books

A Guide to Ham Radio 15

All About Cubical Quads Ants 42,65

Amateur Radio Antennas 21

Amateur Radio Techniques 25

ARRL Antenna Book 32

ARRL Handbook 21,28,80

Beam Antenna Handbook 22

Fundamentals of SSB 21

Handbook of Apartment Operation 27

Practical Antennas for Amateurs 25

Prentice-Hall Text 25

Radio Handbook 21

Reflections 3

RSGB Handbook 25

The Dandy Dipole 78

The Easy Way 3,94

The Radio Amateur's Handbook 55,56,57

The Radio Engineering Handbook 76

XXXXX 53;

Budwig Connector 28,35,36,89,107

Butternut Antenna 8,24,65,83

C

Cable TV 27

Center-fed Zepp Antenna 80
Charts for Antenna Lengths 95
Chicken Wire Radials 7
Coaxial Matching Transformer 18
Coils, Winding for Antennas 24
Condominium Antennas, see Apartments
Conical/Fat Antenna 40
Conjugate Impedance Matching 73,77
Counterpoise Basics 12,40,41,49,67
Couplers/M-Ns, see Antenna Tuners
Cross Polarization 19
Cubical Quad Antenna 46
CW Operation 29,82

D

dBs 16,78,85
Delta Loop Antenna 34,36
Delta Quad Antenna 41
Dip Meter 98
Dipole Antennas, see Antennas-Dipole
Dipole Length Charts 37
Dual Diversity Reception 64
Dummy Load 9,29,65,70,73

E

Earthing System 67
Elevated Verticals 12,13,32,35,39,85
End Effect and Antenna Length 51
End-fed Antennas 10,19,44,51,103
Extended Double Zepp Antenna 40

F

Feedlines

Coax

Adding Additional Lengths 70

Attenuation and SWR Discussion 72
Basics of 27,72,87
Beldon 9913 vs RG213 70
Cheap Cable Problems 18
Electrical EFFECT vs Physical
Length 19
Half-wave Length Comments 18
Impedance Changes along a Line 21
Matching Transformer, from 18
Mismatch at Antenna and SWR 18,72
Noise Bridge Use, Comments 18
Quality Check with Watt Meter 9
Quarter-wave Line Property 18,22
SWR Measurement Comments 21
Tuner Use in Coax Systems 9
Velocity Factor vs Noise Bridge 18
Ladder-Line/Open-wire
Additional Length Helps Tuning 70
Attenuation and SWR Discussion 72
Basics 31,72
Into Shack Using Coax 6S 95
Most Efficient System to Use 31,95
Precautions Installing 31
Using With a Tuner 31
SWR Concern Using 31
Field Strength Meter 86,93
Flag Pole Antenna 94
Floating Radials 41
Folded Unipole Antenna 94
Fort Monmouth Wonder 45
Full Sloper Antenna 13
Full-wave Loop Antenna 34,41,45

G

GDM, see Measuring Equipment

Ground(s) 10,12,49,61
Ground Rods 7,30,32,61,98
Ground Screen Radials 66

H

Haerle, John 3,94
Half-sloper Antenna 13,22
Half-wave Vertical Antenna 30,34,40
Hand-held Antenna 22
Harmonics Suppression 9,24
Height Above Ground 26,37,43,78
Helical Antenna 90
Henney's Radio Engineering Book 76
Hidden Antenna 102
Hooten, Harry 21
Horizontal Loop Antenna 46
Hula Hoop Antenna 69
Hustler Antenna Company 49
Hy-Gain Antenna Company 53

I

IACO Alphabet 56
Image Antenna 13,31
Impedance of Antenna Discussion 47
Indoor Antennas 20,63,65,67
Insulators 24,29,48
Interaction between Antennas 34
Inverted-V Antenna 33,34,64,67
Invisible Antennas 19

J

"J" Antenna 92
"Joan-Elinor" Transmitter 68
Johns, Ryan 28,29
Johnson Matchbox Tuner 24,50

Jolly Antenna Tuner 69
Joy Stick Antenna 39,41

L

Ladder Antenna 88
Laport, Ed 76
“Line-Flattener” 87
Loading Coils 37,68,106
Log-periodic Antenna 71
Long-wire Antenna 19
Loop Antennas, see Antennas Loop
Low-pass Filter 9

M

Maxwell, Walt 3,72,76,86,92
Matchbox Tuner 24,50
Measuring Equipment
 Dip Meter 98
 Dummy Load 9,65,70,73
 Field Strength Meter 86,93
 Noise Bridge 9,18,22,34,65,70,83,99
 RF Ammeter 31
 SWR Bridge 47,65,67,70,86
 Watt Meter 9,11,70
McAulay, John 76
MFJ Company 103
Minsik Tal, Clandestine Antennas 76
Misinformation Exposed 15,53,55
Mobile Antennas 12,49,80,88
Mor-Gain Antenna 39
Multi-Band Antenna Co. 44,79
Multi-wire Dipole Antenna 81

N

Noise Bridge 9,18,22,34,65,70,83 99

Noise Reception Using Verticals 49
No-Tune Rig Output Problems 69

O

Open-Wire Feeders, see Feedlines
OSCAR 32
OSS 76

P

Palomar Company 28,83
Parallel Dipole Antenna 81
“Phantom Antenna” 9
Pi-Network, see Antenna Tuners
Power Output Measurement 9
PVC Tubing 37

Q

Quad Loop Antenna 20,39,41,46
Quad vs Yagi 17
Quarter-wave Verticals 34,39,41,45
Questions and Answers 90

R

Radials, see Antennas/Vertical
Random Length Antenna, see End-fed
Reactance Discussion 47,85
Receiver S-Meter/no Standard 16
Receiver for Tuner Adjustment 35,,62
Rectangular Loop 46
Reflected Power and SWR/Maxwell 72
Resonance vs Resonant Frequency 85
Resonance 47,76,77,85,89,98
Restricted Space Antenna Idea 49
RF Ammeter 31
RFI 13

RF Loop Problem 98
Rhombic Antenna 71
Runyan, R. 42,105

S

Shortened Dipole Antenna 8,24
Signal Corps 52
Sloper Antenna 10,13,28,33,43
Sloping Dipole Antenna 28
Solid-State Rigs & SWR Shutdown 72
Spider Antenna 44,63,65,79
Square Loop Antenna 46
Substitute Antenna 9
Supports/Antenna 49,62,63,68,82

SWR

Antenna Resistance Relationship 47
Balun Use and Feeder Line Length 21
Basic Math in Figuring 98
Caused by Mismatch Location 18
Cheap Coax and Distorted Readings 18
High into Transistorized Rigs 92,95
Low Related to Efficient Results 33,61
Maxwell, Walt 72,86,92
Measurement Misinformation 21,87
Open-wire/Ladder-line Discussion 31
Palomar Light-Bar Indicator 83
Plotting Chart of Antenna SWR 47
Reactance and Resistance Basics 47
Solid-State Rigs Problems 72
So What 78,98
Transistorized Rig SWR Bridge 88
SWR Bridge 47,65,67,70,86

T

Theory/Antenna, see Antenna Theory

Transceiver Tuning and SWR 72,86,92
Transmatch, see Antenna Tuners
Transmission Lines, see Feedlines
Transmitter Tuning Problems 69,23
Tree Antenna 8,102
Tuners, see Antenna Tuners
Tuning Antennas, see Antenna Tuners
Turnstile Antenna 32
TVI Filters 9,24

U

Unipole Antenna 94

V

Vanguard Company 24
Van Gordon Company 28,35
“V” Beam Antenna 71
Vertical Antennas, see Antennas
Vertical Dipole Antenna 22,46
Vertical Loop Antenna 49
VSWR, see SWR

W

Wattmeter 9,11
Webster Bandspanner 44
Western Electric Company 36
Windom Antenna 12,81
Window Screen Antenna 51
Wire Beam Antenna/Boottail 45,47
Wire Beam Antenna/Misinformation 28

X

“X” Beam Antenna 47

Y

Yagi Beam Antenna 29,71,74,75

Z

Zepp Antennas 23,25,40,80,100

Zipp Cord Antenna 81

ZL Special Antenna/W8JK 35,39,41