

# Index: 1988

ARTICLE	AUTHOR	DESCRIPTION	ISSUE	ARTICLE	AUTHOR	DESCRIPTION	ISSUE
<b>ACCESSORIES</b>				<b>COMPUTERS and SOFTWARE</b>			
Heil BM-10 Boomset	N8EFG	headset and mike	JAN p.25	Briefly Speaking	W5PFG	interface standards	JUN p.40
Security Alert!	N4RVE	for Winnebiko	JUL p.58	C-64/128 vs. Commerce Dept.	KD5EA	propagation	JAN p.48
Tech Tips	KK4CS	quick HT holder	JUN p.80	Care and Feeding of a PBBS	WA1FHB	packet BBS	JUN p.22
<b>AMPLIFIERS</b>				Care and Feeding of a PBBS	WA1FHB	Part 2	JUL p.60
Amplifier Add-on	W7LNG	for 160 meters	JUN p.74	CAT to RS-232	N9CLX	Yaesu control	AUG p.54
Comm 2M 35W Kit	KT2B	review	DEC p.46	Digital Accuracy for Yaesu FRG-7	WA9RDE	C-64	JAN p.35
Heathkit HF Linear Mods	VE5XZ	SB 200-220	MAR p.20	IBM PC Clones	N8GNJ	less expensive computers	AUG p.28
Heathkit SB-1000 Linear Amp	K3RVN	review	AUG p.15	RS-232 Port	Neal	for C-64	DEC p.14
Modernizing the SB-200	WA4BLC	Heathkit linear	AUG p.42	<b>CW</b>			
PT-2500A HF	NA5E	review	DEC p.78	Beauty and the Best	NA5E	Brass Racer review	SEP p.40
RF Concepts 3-312 220 MHz	KT2B	review	NOV p.24	Code Test Sure Shot	KA0NTK	w/o learning code	JUL p.10
<b>ANTENNAS AND ACCESSORIES</b>				CW Filters	W4THU	2.1 kHz SSB and 400 Hz	FEB p.46
10 Meter Beam	N0BLX	for \$4	MAR p.14	GGTE Morse Tutor	KA1HY	code practice	JUL p.20
Aerial View	W7XU	parallel dipoles	JAN p.100	Home-Brew Fun!	WA9FPU	keyer review	DEC p.19
Aerial View	W7XU	SWR	FEB p.89	How to Improve Your Code Speed	W9NGP	tips	JUL p.21
Request a copy of the corrected printout.				Morse Code Motivational Techniques	KZ1Z	teaching	JUL p.24
Aerial View	W7XU	3-element yagi	MAR p.62	Novice Band Code Nets	W6DDB	code practice	JUL p.18
Aerial View	W7XU	spider antenna	APR p.78	Op-Ed	NA5E	no code	MAR p.103
Aerial View	W7XU	the dipole	MAY p.74	Problems Learning the Code	K9KZT	teaching	JUL p.55
Aerial View	W7XU	beam antennas	JUL p.75	QRQ	WB8VGE	keyers and decoder	MAY p.86
Aerial View	W7XU	transformers	AUG p.66	QRQ	WB8VGE	keyer project, with schematic	JUL p.80
Aerial View	W7XU	ground systems	DEC p.63	TE-144 Keyer	WA6OHX	review	DEC p.11
See software correction in DEC issue, p.63				Why Become a Ham?	KA1HY	CW learning psychology	JUL p.4
Aluminum Cloud	NF0R	attic antenna	SEP p.14	<b>DIAGNOSTICS/REPAIR/HOW-TO</b>			
Antenna Systems	W3ZC	SWR and tuning	SEP p.10	All About Henry	WB4DCV	inductance checker	NOV p.22
See math correction in NOV issue, p.67				Antennas in the Spring	WA4BLC	maintenance/repair	MAR p.34
Antenna Systems	W3ZC	Part 2	OCT p.38	AR-460D 3 1/2 LCD Meter	WB9RRT	review	JUL p.39
Above and Beyond	KT2B	configurations	MAR p.75	Bicycle-Mobile R and D Lab	N4RVE	experimentation	JUN p.42
ATV	WB0QCD	W9DNT Alford Slot UHF	MAR p.54	Lightning Protector	N1FID	construction	DEC p.95
ATV	WB0QCD	Skeleton Slot	JUL p.70	Ludvigson Tonegen for C-64	NA5E	review	FEB p.32
ATV	WB0QCD	vertical/horizontal	OCT p.73	Microwave Test Equipment	WB6IGP	10 GHz detector mount	OCT p.40
Balloon-Supported Antennas	W1GV	for 80 and 160 meters	SEP p.18	PK-232	KF6DF	PS fix	DEC p.95
Butternut Butterfly Antenna	WA4BLC	review	SEP p.16	QRQ	WB8VGE	winding coils; toroids	MAR p.73
Carolina Windom	WA4BLC	review	DEC p.49	Raise the Hazer!	W5PFG	frame to lower antenna; review	NOV p.11
Create CR-30 Roof Tower	KA1HY	review	MAY p.58	Ramsey CT-90	WB9RRT	frequency counter, review	SEP p.42
Create X-209 9-element yagi	KT2B	review	MAR p.16	Ramsey D-5100 Multimeter	WB9RRT	Digital Autoranging	JUN p.18
Cushcraft 124WB and Tonna 20804	KT2B	144 MHz yagis	MAR p.35	Soldering Sidebar	WB9RRT	tips	AUG p.44
Down East 3333/1345-LYK loop yagis	KT2B	review	MAR p.11	Solder Iron Shut Off	KA0QHV	safety switch	AUG p.57
Down East Model 2345LY 45 loop yagi	KT2B	review	OCT p.44	Tech Tips	N7DFR	PC board fabrication	JUN p.80
Hamsats	WA5ZIB	antenna restrictions	JUL p.83	Troubleshooting Tricks	Harshbarger	basic principles	JAN p.26
Hardly-Hard, Hardline Connector	W5PFG	for antennas	MAY p.32	Voltage Sampling with a Computer	Magee	kit	JUN p.54
Larsen HT Antennas	W7XU	review	MAR p.26	<b>DX</b>			
Maxcom Antenna Matchers 200D/XLD-150	W7XU	review	MAR p.42	10 Meter DX	VP2ML	DX primer	JAN p.102
MB-V-A 3000W Antenna Matcher	KA1XO	review	NOV p.62	Above and Beyond	KT2B	Canada (FN24)	DEC p.75
Mobile Antenna for 2 Meters	W4JC	Harada MT-2	MAR p.28	AEA DX 10 meter	WB8VGE	HT review	FEB p.15
Nye Viking RFM-003 RF Monitor	NS1B	review	SEP p.36	DX	VP2ML	Mt. Athos	MAY p.84
Orion 146 MHz Antenna	W7XU	review	NOV p.63	DX	VP2ML	using RTTY	JUN p.85
Portable Re-entrant Cavity	W7ACI	2 meter	OCT p.29	DX	VP2ML	IOTA designation	JUL p.87
QRQ	WB8VGE	Vee beam; wire antenna	OCT p.83	DX	VP2ML	United Arab Emirates	SEP p.71
WSE WP-727 and Com-Rad CR2/4A	KA1HY	review	MAR p.31	DX	VP2ML	160 meters	NOV p.69
<b>AUDIO</b>				Holy Mackerel, What a Mess	VP2ML	Malyj Vystoskij	DEC p.77
4+1 Tone Decoder	WA3LTJ	speaker control	APR p.55	International Application	W2NSD/1	St. Pierre and Miquelon	AUG p.10
See clarifications by author in JUN issue, p.100.				International Application	Richard Phenix	Int'l app. form (proposed)	JAN p.78
Digital Voice Compression	WA3YQY	synthesized voice	JUN p.51	MFJ Gray Line DX Advantage	Nowak	software review	SEP p.49
See correction of decimals to fractions in JUN				Nets, A Case for	NO8M	case for their necessity	JAN p.32
Monophonic Output, Adaptable	WA5RON	circuit	MAY p.90	Nets, DX, to Check Out		list	JAN p.39
<b>AWARDS and CONTESTS</b>				Newsletters, DX		list	JAN p.46
10 and 75 Meter Contest		results	AUG p.74	Pan American Games	KA9OIH	news	JAN p.14
1987 World SSB Championship		contest results	MAY p.41	QSL Cards, DX with	N8FU	rules for	JAN p.31
40 Meter Contest Results		world and 160 meter	MAY p.43	QTH DX	N6HYK	Nauru	FEB p.87
Armed Forces Day 1988	Delperdang	communications test	MAY p.47	QTH DX	N6HYK	Iceland	MAR p.108
DX	VP2ML	new awards and ARRL rules	APR p.45	QTH DX	N6HYK	Pitcairn Island	APR p.108
DXDA Award		rules, winners, countries	JAN p.41	QTH DX	N6HYK	Australia	JUN p.87
Golden Gigahertz Winners		list	FEB p.27	QTH DX	N6HYK	Cambodia	JUL p.95
Satellite Awards	WB5RMA	diverse awards	MAY p.30	QTH DX	N6HYK	Aruba	AUG p.87
<b>BANDS and TUNING</b>				QTH DX	N6HYK	Japan	SEP p.89
1750 M	W2IMB	160-190 kHz	FEB p.31	QTH DX	N6HYK	Luxembourg	NOV p.73
Above and Beyond	KT2B	FCC beacon subbands	JUL p.68	QTH DX	N6HYK	Christmas Island	DEC p.84
Computerized Freq Readout	WA9RDE	digital freq display	JAN p.35	QTH DX	N6HYK	DXpeditioners	JAN p.28
Computerized Tuning TS-830S	KF6DF	digital VFOs	NOV p.49	QTH DX	N6HYK	DX how-to	JAN p.11
Dalong's Great Add-On Filters	WA4BLC	ANF,FL2,FL3	JUL p.30	QTH DX	N6HYK		
Digital X-Y Oscilloscope	WA9TYU	tuning indicator	JUN p.20	QTH DX	N6HYK		
Finger Tip Frequency Control	WA4BLC	QSYer	AUG p.34	QTH DX	N6HYK		
Ham Radio at Its Best	KA1PZV	14.275 MHz	APR p.11	QTH DX	N6HYK		
Life on a Megacycle	N4RVE	HF Bicycle Mobile	NOV p.55	QTH DX	N6HYK		
Looking West	WA6ITF	220 MHz and FCC	NOV p.80	QTH DX	N6HYK		
Looking West	WA6ITF	220 MHz and FCC	DEC p.100	QTH DX	N6HYK		
Maxcom Antenna Matchers 200D/XLD-150	W7XU	review	MAR p.42	QTH DX	N6HYK		
MB-V-A 3000W Antenna Matcher	KA1XO	review	NOV p.62	QTH DX	N6HYK		
Tech Tips	Cameron	10 meter antenna	JUN p.80	QTH DX	N6HYK		
VHF/UHF Tape Antennas	WB3K CZ	copper foil	OCT p.24	QTH DX	N6HYK		
PRO-2004 Scanner	NA5E	review	AUG p.50	QTH DX	N6HYK		
Propagation	W1XU	VHF bands	JUL p.96	QTH DX	N6HYK		
Trip Through Microwave Spectrum	KT2B	1.2-10 GHz	OCT p.14	QTH DX	N6HYK		
<b>BOOK REVIEWS</b>				Working the World Fast			
Title	Author/Editor(s)	Reviewer	Issue	See 73 International by Richard Phenix in each issue for international news.			
Contemporary Electronics Circuits Deskbook	Helms	WB9RRT	FEB p.42	<b>EDUCATION</b>			
Handbook of Practical IC Circuits	Helms	WB9RRT	FEB p.42	Bears Project	KZ1Z	ham radio school project	APR p.14
Low and Medium				Crew at 22	WB2JKJ	NYC junior radio club	SEP p.48
Frequency Radio Scrapbook	Cornell	WB9RRT	FEB p.47	How Not to Run a Novice Class	KC0ES	Humor	JUL p.44
Low-Band DXing	Devoldere	W7XU	MAY p.51	Op-Ed	NA5E	promoting ham radio	APR p.110
Master Guide to Electronic Circuits	Helms	WB9RRT	NOV p.37	Opening Doors for Kids	WB2MGP	classroom program	JUN p.14
On the Road Again	Johnson	W6AAQ/NA5E	SEP p.22	W5YI Novice Course	Norwood	review	JUL p.37
Passport to World Band Radio	Magne	NA5E	APR p.37	You Will Upgrade	K0HBO	easy approach	JUL p.34
RFI				See also CW			
Hutchinson/Kaczynski	WB9RRT	MAR	p.27	<b>ENCODERS, DECODERS</b>			
Technology Dictionary, The	Battle	WB9RRT	MAR p.27	Hornblower 2	W5PFG	remote	JUL p.26
Transmission Line Transformers	Sevick	WB9RRT	MAR p.27	Two-Tone Encoder	WB7CPT	construction	JUL p.14
Transmitter Hunting: RDF Simplified	Moell/Curlee	KA9KAF	MAR p.37	<b>GENERAL INTEREST</b>			
W1FB's Antenna Notebook	DeMaw	W7XU	MAY p.51	Above and Beyond	KT2B	Mid-Atlantic VHF Conference	JAN p.62
<b>CIRCUITS</b>				Above and Beyond	KT2B	best and worst of '87	FEB p.48
CMOS Oscillator	KG5N	variable	FEB p.63	AR in National Emergencies	W9JD	being prepared	AUG p.32
Flip-Flops and Latch Circuits	W4RNL	flexibility	JUN p.11	Buyer Beware	WD8RCL	used equip. shopping caveats	JUN p.32
Flip-Flops and Latch Circuits	W4RNL	flexibility	JUL p.48	Choosing a QSL Card	WA6OHX	buyer's guide	SEP p.44
Oscillator Circuit	W6LBH	versatile	JUN p.74	Civil Air Patrol	KA9KAF	privileges	DEC p.12
Correction in OCT issue, p.94				Drifting Along the Telegraph Tr	W6CK	memoirs	FEB p.34
Rectifier Diode	W7FVM	circuit	MAR p.96	Drifting Along the Telegraph Tr	W6CK	memoirs	MAR p.50
Tech Tips	DuBois	connecting circuit	JUN p.80	Drifting Along the Telegraph Tr	W6CK	memoirs	APR p.50
				Drifting Along the Telegraph Tr	W6CK	memoirs	JUN p.38
				Ham Profiles	KA1HY	Leonid Labutin UA3CR	APR p.88
				Ham Radio at Its Best	KA1PZV	14.275 MHz	APR p.11
				LA5HE's Commandments	VP2ML	for QSL Managers	JUN p.85
				Look North!	NA5E	Canadian/Soviet Ham Trek	JAN p.72
				Looking West	WA6ITF	radio nostalgia	FEB p.56
				Looking West	WA6ITF	.220 MHz and FCC	NOV p.80
				Looking West	WA6ITF	220 MHz and FCC	DEC p.100
				MARS and Amateur Radio	W1ZM	history	SEP p.23
				Meteor Scatter	WB5KYK	calendar of meteor showers	MAR p.22
				On the Road and On the Air	KA8OVA	tech nomad	FEB p.11
				Passions of the Ether	N4RVE	ham archetypes	OCT p.35
				Patents Are Unique	W5PFG	protection	SEP p.39
				Propagation	W1XU	planetary influence	MAY p.61
				Propagation	W1XU	the troposphere	JUN p.76
				San Salvador Earthquake	W9ELR	emergency operations	APR p.13
				<b>MOBILE OPERATION</b>			
				Aerial View	W7XU	mobile antennas	NOV p.70
				Full Duplex 32AT	WB2MIC	review	DEC p.68
				Hand-held Transformation	N6LRT	Kenwood Mini mod	AUG p.19

ARTICLE	AUTHOR	DESCRIPTION	ISSUE	ARTICLE	AUTHOR	DESCRIPTION	ISSUE
<b>MOBILE (continued)</b>				<b>RTTY (continued)</b>			
Mobile Antenna for 2 Meters	W4JC	Harada MT-2	MAR p.28	RTTY Loop	WA3AJR	PK-232	MAR p.81
Quest for Ultra Portability	N4RVE	Tech Nomad	AUG p.20	See correction of RTTY.BAS, SEP p.57 and MAY p.73			
Two Meters Aboard the Winnebiko	N4RVE	problem solving	FEB p.12	RTTY Loop	WA3AJR	"CPR" software	JUL p.69
WSE WP-727 and Com-Rad CR2/4A	KA1HY	review	MAR p.31	RTTY Loop	WA3AJR	PC-Pakratt Terminal Program	AUG p.63
<b>PACKET</b>				<b>SATELLITES</b>			
ATV	WB0QCD	EARWARN	DEC p.55	Decatur Ham	WB8UUE	launches educational sat	DEC p.29
Bicycle-Mobile Packeteering	N4RVE	Pac-Comm	APR p.41	Hamsats	WA5ZIB	AMSAT OSCAR 10; col can feedhorn	MAR p.64
Digicom 64	W2UP	packet system C-64	AUG p.22	Hamsats	WA5ZIB	AMSAT OSCAR 11	APR p.74
Emergency "Pocket" Packet	WA1FHB	portable digipeater	APR p.24	Hamsats	WA5ZIB	AEA PK-232 modification	MAY p.57
Pac-Comm Micro Power TNC	WB2MIC	review	AUG p.40	Hamsats	WA5ZIB	uplink, downlink modes	JUN p.78
Packet	WB6RQN	emergency communications	APR p.67	Hamsats	WA5ZIB	AMSAT OSCAR 13	SEP p.67
Packet Talk	WB6RQN	modems	MAR p.77	Hamsats	WA5ZIB	telemetry decoding, satellites	JAN p.90
Packet Talk	WB6RQN	net protocols	JAN p.80	Hamsats	WA5ZIB	telemetry decoding, satellites	FEB p.68
Packet Talk	WB6RQN	NBFM radios for packet	FEB p.76	Hamsats	WA5ZIB	the microsats	NOV p.69
Packet Tuning Indicator	W2EKY	for \$15	DEC p.24	Hamsats	WA5ZIB	88 update	DEC p.65
QRP	WB8VGE	digital QRP modes	JUN p.67	History of Project Oscar	K6LFH	beginnings	MAY p.27
<b>POWER SUPPLIES</b>				Satellite Awards	WB5RMA	diverse awards	MAY p.30
Auto-VIM	W4RNL	5-15 V supply	AUG p.12	UoSATs	N5AHD	British connection	MAY p.20
Auto-VIM	W4RNL	Part 2, Bench Supply	SEP p.27	UoSATs	N5AHD	British, Part 2	JUN p.29
C-24 Power Supply	WA4GUW	3052 regulator replacement	FEB p.63	Why Do Satellites?	N5BF	past and future	MAY p.11
Charging w/o Overcharging	WB8VQR	battery back-up charger	DEC p.34	<b>TRANSCEIVERS</b>			
Charger, NiCd	WB7CPT	selectable	JUN p.74	10 GHz polaplexer	WB6IGP	full-duplex on 3 cm	OCT p.20
Inverter, Low Power	ND6T	circuit	MAY p.90	Alinco 24T 144/440 MHz	WA6OHX	review	OCT p.13
Ludvigson Porta-Pow'r-Pak	NA5E	review	FEB p.19	Full Duplex 32AT	WB2MIC	review	DEC p.68
Power Supply Module	K1BQT	regulator	APR p.20	Going Microwave	WB6NOA	ARR TR10 GA 10 GHz	AUG p.70
QRP	WB8VGE	QRP 5'er	FEB p.80	Helping and Hopping the HW-9	W0WUZ	adjustments	FEB p.50
QRP	WB8VGE	solar cells	AUG p.76	ICOM IC-375A 220 MHz Multi-Mode	KT2B	review	JUN p.26
QRP	WB8VGE	lead-acid battery	DEC p.71	ICOM IC-475A 70CM	KT2B	review	JAN p.21
Winnebiko's Solar Power System	N4RVE	schematic	MAY p.38	ICOM IC-900 FM Transceiver	KT2B	review	APR p.34
<b>PREAMPLIFIERS</b>				Kenwood TM-221A 2 Meter	KT2B	review	NOV p.13
ICOM AG-35S Mast-Mounted 70cm	KT2B	preamplifier	JAN p.21	Kenwood TR-751A Multi-mode VHF	KT2B	review	FEB p.18
Oscilloscope Preamplifier	Pugh	op and video amps	AUG p.47	Kenwood TS-140 HF	WA4BLC	review	APR p.30
<b>RDF</b>				Midland 13-509	WB9YBM	modifications	DEC p.27
Datong DF package	WA4BLC	review	MAR p.38	Pee Wee Thirty Transceiver	AC9E	30 meter	SEP p.30
Direction-Finding Loop	WA4UZM	bandaid tuning box	JUL p.22	See correction in OCT issue, p.94			
Homing In	K0OV	introduction	NOV p.18	Pee Wee Thirty Transceiver	AC9E	Part 2	OCT p.33
Homing In	K0OV	loop antennas	DEC p.52	Pulsed Bi-Phase Digital	K6HH	communications system	JUN p.34
Smart "S" Meter	N6JSX	circuit for T-hunters	AUG p.24	Pulsed Bi-Phase Communications System	K6HH	Part 2	JUL p.40
<b>RECEIVERS</b>				Ten Tec Paragon Transceiver	NX2C	review	MAY p.14
Converter Receiver	WB2EUF	for VFO	MAR p.96	TR-110 Transceiver	K1BQT	review	APR p.24
Don't Lose Memory	K9EUI	RAM to EPROM in ICOM R71A	DEC p.20	Yaesu FT-747GX Transceiver	WA4BLC	review	JUL p.12
ICOM IC-R7000	K3RVN/G0EZZ	review	MAY p.44	<b>TRANSMITTERS</b>			
LF Eng L-101S Receiving System	WB9RRT	review	NOV p.51	Beacon Transmitter	N4HCJ	circuit	MAR p.96
Micro-20 Receiver	K1BQT	full superhet in DC receiver	FEB p.28	See correction note in JUN issue, p.100.			
QRP	WB8VGE	Two-Fer receiver schematic	APR p.60	QRP	WB8VGE	The 6L6 Special	JAN p.104
<b>REPEATERS</b>				Tool a Transmitter for AM	W2IMB	105 kHz	FEB p.44
ATV	WB0QCD	coordination	FEB p.54	<b>TRANSVERTERS</b>			
ATV	WB0QCD	coordination	MAY p.63	Above and Beyond	KT2B	LMW oscil circuit	APR p.63
CES 510SA-II Interconnect	WA4TEM	review	NOV p.14	Above and Beyond	KT2B	LMW mixer board schematic	JUN p.64
Kenwood 4100A	W3RW	crossband repeater mod	NOV p.39	Deluxe Transverter for 1750 M	WD4PLI	VLF band	FEB p.21
Lap-Top Repeater Controller	KF5WO	schematic	NOV p.27	SSB Electronics LT-33S	KT2B	902 MHz linear; review	OCT p.27
Looking West	WA6ITF	coordination	MAY p.65	W2DRZ 902 MHz Linear	KT2B	33 cm	OCT p.30
Looking West	WA6ITF	coordination	JUL p.86	<b>VIDEO/VISUAL</b>			
Looking West	WA6ITF	coordination	AUG p.78	AEA PK-FAX Software	WB0QCD	video	APR p.38
Maggiore Hi Pro Repeater	K1ZJH	review	NOV p.10	ATV	WB0QCD	video software	NOV p.77
Motron AK-10	KA1JJN	review	OCT p.58	FAX Program, AEA PK-232	WB0GAI	Screenfax	MAY p.49
Packet Talk	WB6RQN	digipeater	JUN p.60	Inexpensive Display	N1VC	WEFAX	OCT p.77
Repeater Controller	N1AAQ	low cost	JAN p.61	Packets Full of Pixels	WB8AQX	packet scan	OCT p.10
Ultimate Repeater IDer	K7PF	CW or voice	NOV p.45	Weathersats	WB8DQT	image processing, circuit	JAN p.82
<b>RTTY</b>				Weathersats	WB8DQT	pixel values	FEB p.64
RTTY.BAS	WA3AJR	audio decode, CoCo	JAN p.84	Weathersats	WB8DQT	image processing hardware	APR p.72
				Weathersats	WB8DQT	scan converter software	JUN p.70



"I learned all my code and theory while driving to and from work, it was easy." Learn detailed theory not only the questions and answers on your test. Novice, Tech., General, Advanced, Extra theory courses on audio cassettes \$19.95 each.

Learn code from 0-23 wpm with one structured course in easy steps. Each cassette course \$19.95. VEC type code General or Extra exam tape C90 \$7.95 ea. \$3.00 S/H each theory or code course. Exam tapes \$1.00

New code words course takes you from 10 wpm to 35 wpm with three 90 minute audio cassettes. Learn common words and numbers used in all CW contacts. Nothing to write down. Learn at your leisure \$19.95 + \$3.00 P&H. Write or call for free info.

**AMATEUR  
RADIO SCHOOL**

2350 Rosalia Drive ■ Fullerton, California 92635  
(714) 990-8442



VHS video cassettes will show you everything you need to know to pass your Novice, Tech or General theory test. Learn modulation, formulas, antennas, digital codes and more just by watching your TV. All courses are two 2-hour VHS video cassettes and one C-90 audio cassette. \$39.95 plus \$5.00 S/H. 100% money back guarantee.

Number 16 on your Feedback card

## Index: December 1988

Issue #339

1N914	27	N1FID, Jim Sammons	95
2N2222A	27	N6HYK, Leon Fletcher	84
Amiga	14	Neal, Ralph	14
AMSAT-OSCAR	9, 65	NOVRAM	22
battery charging/regulation	34, 71	PK-232	95
C-64/128	14	PT-2500A	78
Carolina Windom Antenna	49	RDF	52
Christmas Island	84	RS-232	14
EARWARN NET	55	SAREX-2	65
FET	27	TE-144 Keyer	11
Hitachi HMS-6116	22	VP2ML, Chod Harris	77
ICOM 32AT	68	W1XU, Jim Gray	110
ICOM IC-R71A	20	W2EKY, Ronald B. Koester	24
K0OV, Joe Moell PE	52	W7XU, Arliss N. Thompson	63
K9EUI, Bob Roehrig	20	WA3AJR, Marc Leavey MD	107
KA9KAF, Phil Nowak	12	WA4BLC, Bill Clarke	49
KB1UM, Michael Jay Geier	72	WA5ZIB, Andy MacAllister	65
KF6DF, Robert Fisher	95	WA6ITF, Bill Pasternak	83
KT2B, Pete Putman	75	WA9FPU, Allen Short	19
lightning protect	95	WB0QCD, Mike Stone	55
LM393/339	27, 34	WB2MIC, Hand-Boniakowski	68
loop antenna	52	WB8VGE, Mike Bryce	71
Malyj Vystoskyj	77	WB8VQR, Dennis Knittel	34
MC1488	14	WB9YBM, Klaus Spies	27
Midland 13-509	27		

CIRCLE 288 ON READER SERVICE CARD