

## VHF

VHF, "Tis The Season For Sporadic-E (Lynch N6CL),	CQ 1992,	May pg 80
VHF, 1992 Microwave Update A Splendid Success (Lynch N6CL),	CQ 1993,	Jan pg 100
VHF, 2001 Leonids Delights Amateurs Worldwide, Lynch (N6CL),	CQ 2002,	Jan pg. 88
VHF, 440 Goes Country (Mowery N9DWC),	CQ 1983,	Jul pg 84
VHF, 50 years after the Sputnik launch, Lynch (N6CL),	CQ 2007,	Oct., p. 93
VHF, A "Rocky Mountain High" Balloon Launch (Lynch N6CL),	CQ 1995,	Oct pg 95
VHF, A Giant Homebrew Array For 6 Meters (Lynch N6CL),	CQ 1992,	Feb pg 72
VHF, A Mighty Big Antenna In Texas (Katz WB2WIK),	CQ 1986,	Feb pg 74
VHF, A New Level for Weak Signal Communications, Lynch (N6CL),	CQ 2002,	Jun pg. 82
VHF, A Tale of Two Preamps (Katz WB2WIK),	CQ 1985,	Oct pg 100
VHF, Across The USA With 2 Meters (Walter W7NG),	CQ 1979,	Mar pg 84
VHF, Al Ward, W5LUA, first 1296-MHz Worked All States recipient, Lynch (N6CL),	CQ 2007,	Nov., p. 97
VHF, All About The World Above HF (Lynch N6CL),	CQ 1991,	Aug pg 88
VHF, Almost Across the Pond on 2 Meters, Lynch (N6CL),	CQ 2003,	Sept., pg 87
VHF, Amateur Radio in War-Torn Bosnia (Lynch N6CL),	CQ 1995,	Sept pg 74
VHF, Amateur Television - Amateurs Should Be Heard <u>and</u> Seen, (Lynch N6CL),	CQ 1998,	Jul . p. 72
VHF, Amateur Television-Amateurs Should Be Heard And Seen, (Lynch N6CL),	CQ 1998,	Jul. pg 72
VHF, AMSAT Argentina announces launch of Pehuensat-1 amateur radio satellite, Lynch (N6CL),	CQ 2007,	Mar., p. 89
VHF, An Introspective Look at the Future of AMSAT, Lynch (N6CL),	CQ 2006,	Dec., p. 93
VHF, Another big dish in the air, plus seven Cubesats launched successfully, Lynch (N6CL),	CQ 2007,	Jun., p. 100
VHF, Another Maunder Minimum? Lynch (N6CL),	CQ 2008,	Apr., p. 90
VHF, Antennas: Discover ham satellites with a Cheap Yagi, Britain (WA5VJB),	CQ 2006,	Sep., p. 55
VHF, Are Amateurs More Prone To Auto Accidents? (Lynch N6CL),	CQ 1997,	Apr pg 78
VHF, ARISS On the Air – and Planning for the Future (Lynch N6CL),	CQ 2001,	Feb pg. 73
VHF, At Dayton – Subzero IV vehicle, Ariane Arrays products, AMSAT/TAPR Banquet; plus the Auburn University Student Space Program, Lynch (N6CL),	CQ 2007,	Aug., p. 83
VHF, Aurora substorms mystery solved? Lynch (N6CL),	CQ 2008,	Oct., p. 102
VHF, Aurora! (Katz WB2WIK),	CQ 1986,	May pg 52
VHF, Beginning of the VHF Contest Season, Lynch (N6CL),	CQ 2003,	June, pg 94
VHF, Beyond "Channel Clicking" – Simplex and Other Modes on VHF & UHF, (Yoshida KH6WZ),	CQ 2004,	Sept., p. 52
VHF, Bill McArthur, KC5ACR, back on Earth from the ISS, Lynch (N6CL),	CQ 2006,	Jun., p. 90
VHF, BPL: A Threat to the VHF-Plus Ham Bands, Lynch (N6CL),	CQ 2003,	Oct., pg 101
VHF, Can all VHF-plus propagation be predicted? Modifying the ICOM IC-7000 for TV reception, Lynch (N6CL),	CQ 2006,	Feb., p. 95
VHF, Central States VHF Conference Success Southern Style (Lynch N6CL),	CQ 1994,	Oct pg 54
VHF, Combating Amateur Radio Besieged Mentality (Lynch N6CL),	CQ 1997,	ept pg 69
VHF, CQ Reviews: Jetstream JT-220M 222-MHz 50-watt mobile transceiver, West (WB6NOA),	CQ 2010,	Mar, p. 34
VHF, CSVHF Conference an Enormous Success (Lynch N6CL),	CQ 1992,	Oct pg 110
VHF, CSVHF Society Conference: An International Success (Lynch N6CL),	CQ 1993,	Oct pg 90
VHF, CSVHFS Conference, Lynch (N6CL),	CQ 2003,	July, pg 100
VHF, Dayton 1994 - Wet and Wild (Lynch N6CL),	CQ 1994,	Jul pg 90
VHF, Dayton Hamvention (Lynch N6CL),	CQ 1992,	Jul pg 102
VHF, Digital Connection: IRLP Topic Channels, Rotolo (N2IRZ), CQ 2012,	Jun., p. 78	
VHF, Does Lightning Cause Sporadic-E? (Lynch N6CL),	CQ 1994,	Jan pg 90
VHF, DX: DX News, 6 Meters and QSLing, Smith (N4AA),	CQ 2011,	Aug., p. 86
VHF, DX: The "Magic Band" is Alive, Smith (N4AA),	CQ 2010,	Sep, p. 88
VHF, DX: The "Magic Band," Smith (N4AA),	CQ 2008,	Sep., p. 84
VHF, Earth-Balloon-Balloon-Earth (EBBE) QSO, The First, Lynch (N6CL),	CQ 2004,	Mar., p. 88
VHF, Echoes of Apollo, Lynch (N6CL),	CQ 2009,	May, p. 88
VHF, Eight Minutes With The Shuttle Endeavor (Lynch N6CL),	CQ 1993,	Oct pg 70

VHF, EME,-Operating and Technical Details of, (Lynch N6CL)	CQ 2001,	Mar pg. 87
VHF, End of AMSAT OSCAR 13 (Lynch N6CL),	CQ 1997,	Feb pg 56
VHF, Ending 2005 and beginning 2006 - tremendous 6- and 2-meter propagation between VK and ZL, Lynch (N6CL),	CQ 2006,	Mar., p. 88
VHF, Everything's Up in the Air - high altitude balloons and space news, Lynch (N6CL),	CQ 2006,	Jul., p. 86
VHF, Excellent 6 Meter Conditions (Lynch N6CL),	CQ 1992,	Jan pg 90
VHF, Excellent EME Conditions Predicted This Month, Lynch (N6CL),	CQ 2009,	Mar, p. 86
VHF, Father, son, link 25 years of amateur radio history in space, Lynch (N6CL),	CQ 2009,	Jan, p. 81
VHF, FCC Authorizes Changes To 222 Mhz Amateur Band (Lynch N6CL),	CQ 1994,	Feb pg 100
VHF, FCC Issues NPRM Concerning VHF + Frequencies (Lynch N6CL),	CQ 1993,	Feb pg 68
VHF, FCC Proposes Sweeping Changes to the Amateur Radio Service, Lynch (N6CL),	CQ 2004,	Jun., p. 86
VHF, Fifty Years of VHF Plus Activity (Lynch N6CL),	CQ 1995,	Jan pg 142
VHF, First 24 GHZ EME Echoes, (Lynch N6CL),	CQ 2001,	May pg. 95
VHF, First 70 centimeter DXCC, Lynch (N6CL),	CQ 2008,	Aug., p. 92
VHF, First Ever Joint Cuba-USA Amateur Operation (Lynch N6CL),	CQ 1994,	Aug pg 94
VHF, First ISS reflection QSO claimed, Lynch (N6CL),	CQ 2008,	Feb., p. 89
VHF, First Mongolian EME Operation, Lynch (N6CL),	CQ 2009,	Dec, p. 82
VHF, First USA To Cuba 2 Meter EME QSO (Lynch N6CL),	CQ 1992,	Apr pg 112
VHF, First-ever 2-meter terrestrial QSO between ZS (South Africa) and FR (Reunion Is.), Lynch (N6CL),	CQ 2008,	Nov., p. 102
VHF, Five new ham satellites in orbit, Lynch (N6CL),	CQ 2007,	Feb., p. 98
VHF, Getting ready for SuitSat-2, Lynch (N6CL),	CQ 2008,	May, p. 84
VHF, Great Plains Super Launch 2006, Lynch (N6CL),	CQ 2006,	Oct., p. 97
VHF, Ham Notebook: A Look at Portable Station Operation: a VHF/UHF Rover, Yoshida (KH6WZ),	CQ 2011,	Mar., p. 74
VHF, Hills are Alive With the Sound of VHF DX, The, Greene (K1JX),	CQ 2003,	June, pg 11
VHF, How The Internet Can Save Your Repeater (EchoLink), Wood (WV5J),	CQ 2003,	Apr., pg 26
VHF, How to Rejuvenate Your Club, Lynch (N6CL),	CQ 2006,	Jan., p. 98
VHF, Hurricane Andrew's Destruction Affects VHF + Hams (Lynch N6CL),	CQ 1992,	Nov pg 94
VHF, Hurricane Katrina Mobilizes VHF+ Hams, Lynch (N6CL),	CQ 2005,	Nov., p. 96
VHF, IEEE 802.11b: Friend or Foe?, Lynch (N6CL),	CQ 2003,	Mar., pg 81
VHF, Inspiring Youth, Lynch (N6CL),	CQ 2003,	Dec., pg 85
VHF, Is greater worldwide 6-meter propagation on its way? Lynch (N6CL),	CQ 2006,	May, p. 90
VHF, It Was A Not So Dark But A Very Starry Night (Lynch N6CL),	CQ 1992,	Aug pg 90
VHF, It's VHF-plus contest time, Lynch (N6CL),	CQ 2008,	Jun., p. 92
VHF, It's about EME communications, Lynch (N6CL),	CQ 2009,	Feb, p. 88
VHF, Jamesburg Earth Station dish being reactivated for amateur radio use, Lynch (N6CL),	CQ 2007,	Apr., p. 96
VHF, June VHF Contest and digital TV changeover, Lynch (N6CL),	CQ 2009,	Aug, p. 83
VHF, KC4/W1MRQ Antarctic EME Operation for Austral Winter, Lynch (N6CL),	CQ 2005,	Jul., p. 89
VHF, KH6HME Receives Special Achievement Award, (Lynch N6CL),	CQ 1999,	May pg.65
VHF, Launch and recovery of Oklahoma State University's ASTRO 7 balloon, Lynch (N6CL),	CQ 2008,	Jan., p. 87
VHF, Leonids Meteor Shower Reports, Lynch (N6CL),	CQ 2002,	Feb pg. 99
VHF, Leonids Meteor Shower, (Lynch N6CL),	CQ 2001,	Nov. pg. 92
VHF, Leonids Shower Early Reports Very Good, (Lynch N6CL),	CQ 1999,	Jan pg.58
VHF, Leonids Storm Burst, Lynch (N6CL),	CQ 2003,	Feb., pg 90
VHF, Leonids Summaries from Shelby Ennis W8WN, (Lynch N6CL),	CQ 1999,	Feb pg.62
VHF, Leonids to Light the Night Skies, Lynch (N6CL),	CQ 2002,	Nov pg. 98
VHF, Leonids-Past and Present, The, (Lynch N6CL),	CQ 1998,	Nov. pg. 56
VHF, Lessons Learned From My Worst-Ever Rover Operation (Lynch N6CL),	CQ 1995,	Aug pg 80
VHF, Listening to Meteors, Shrader (W6BNB),	CQ 2004,	Dec., p. 18
VHF, Locating Your Grid Locator, (Lynch N6CL),	CQ 1998,	May pg. 48
VHF, Magic of Wireless, The, (Airplane Enhancement), Knadle (K2RIW),	CQ 2008,	Mar., p. 32
VHF, Maritime VHF beacon network for tropo ducting monitoring, Lynch (N6CL),	CQ 2009,	Jul, p. 87

VHF, Math's Notes: A simple antenna for the 2.39-2.45 GHz amateur band, Math (WA2NDM),	CQ 2006,	Sep., p. 52
VHF, Meteor showers nobody saw, The, Lynch (N6CL),	CQ 2008,	Jul., p. 88
VHF, Meteor-Scatter Communications (Lynch N6CL),	CQ 1997,	Aug pg 66
VHF, Microwave Update Conference A Rocky Mountain High (Lynch N6CL),	CQ 1994,	Dec pg 74
VHF, Microwaves: Not Just for Leftovers, (Yoshida KH6WZ),	CQ 2004,	Jan., p. 68
VHF, Mobile Hamming – A Driving Distraction?, Lynch (N6CL),	CQ 2002,	May pg. 96
VHF, More Aurora (Katz WB2WIK),	CQ 1986,	June pg 66
VHF, More Leonids Reports, (Lynch N6CL),	CQ 1999,	Mar pg.54
VHF, More New Ultrahigh Microwave Records, Lynch (N6CL),	CQ 2004,	Feb., p. 89
VHF, More New VHF-Plus Records Set (Lynch N6CL),	CQ 1993,	Dec pg 120
VHF, Mountaintopping and Rovering, (Lynch N6CL),	CQ 1998,	Feb. pg. 54
VHF, Much more space junk, Lynch (N6CL),	CQ 2009,	Jun, p. 97
VHF, NC11/1 70cm EME VT Expedition (Katz WB2WIK),	CQ 1986,	Dec pg 110
VHF, New 10 Ghz World Terrestrial Record (Lynch N6CL),	CQ 1995,	Mar pg 88
VHF, New 122 GHz Distance Record, Tulsa ARISS QSO, Lynch (N6CL),	CQ 2005,	Mar., p. 74
VHF, New 145 Ghz World Record (Lynch N6CL),	CQ 1995,	Apr pg 102
VHF, New 241 and 322 GHz DX Records Set, Lynch (N6CL),	CQ 2002,	Mar pg. 96
VHF, New 241 GHz DX Record, K6DGW on BPL, Lynch (N6CL),	CQ 2004,	May, p. 86
VHF, New 403 GHz QSO DX Record Claimed, Lynch (N6CL),	CQ 2005,	Feb., p. 88
VHF, New 50 MHZ Calling Frequency Proposed, (Lynch N6CL),	CQ 1998,	Oct. pg. 60
VHF, New Evidence That Lightning and Sporadic-E Are Related (Lynch N6CL),	CQ 1995,	Feb pg 78
VHF, New North American 10 Ghz Record Set (Lynch N6CL),	CQ 1994,	Nov pg 74
VHF, New Record on 47 GHz, Lynch (N6CL),	CQ 2005,	Dec., p. 80
VHF, New Ultra-Microwave DX Records Set, Lynch (N6CL),	CQ 2003,	May, pg 88
VHF, New World Record on 47 GHz (Lynch N6CL),	CQ 1993,	Mar pg 90
VHF, NTIA Actions Threaten 13 cm Amateur Band (Lynch N6CL),	CQ 1994,	May pg 132
VHF, Oklahoma City's Heart Attack (Lynch N6CL),	CQ 1995,	Jul pg 96
VHF, On The Ultra Highs With Ed Tilton W1HDQ (Lynch N6CL),	CQ 1997,	Jul pg 75
VHF, Oscar Morales, Par Excellence Weak-Signal Operator, (Lynch N6CL),	CQ 1998,	Aug. pg. 69
VHF, Our Readers Say: More on Airplane Enhancement, Taylor (K1JT) and Knadle (K2RIW),	CQ 2008,	May, p. 5
VHF, Perseids – Lackluster Shower but Surprising Results, Lynch (N6CL),	CQ 2002,	Oct pg. 80
VHF, Perseids Meteor Shower, The; BPL and the math, Lynch (N6CL),	CQ 2004,	Aug., p. 84
VHF, Phase 3D Final Integration Continues, (Lynch N6CL),	CQ 1998,	Jun. Pg. 64
VHF, Phase 3D Launch Date Indefinite, (Lynch N6CL),	CQ 1998,	Sep. pg. 60
VHF, Phase 3-D Satellite Launch Delayed (Lynch N6CL),	CQ 1997,	Oct pg 56
VHF, Pioneer ARISS astronaut's son (W5KWQ) follows father (W5LFL) in space, Lynch (N6CL),	CQ 2008,	Dec. p. 95
VHF, Play It Safe (Lynch N6CL),	CQ 1991,	Dec pg 90
VHF, Please QSL? Why QSL? (Lynch N6CL),	CQ 1993,	Jul pg 108
VHF, Power Measurement At VHF (Katz WB2WIK),	CQ 1986,	Jul pg 82
VHF, Powering and Driving Your Rover Operation, (Lynch N6CL),	CQ 1998,	Apr. pg. 60
VHF, Preparing for August Activities, Lynch (N6CL),	CQ 2002,	Aug pg. 82
VHF, Proposed geosynchronous satellite could change playing field of amateur satellite communications, Lynch (N6CL),	CQ 2008,	Mar., p. 86
VHF, Record-Breaking QSO (Lynch N6CL),	CQ 1993,	Nov pg 92
VHF, Record-Breaking QSOs (Lynch N6CL),	CQ 1991,	Nov pg 76
VHF, Record-Breaking VHF-UHF Opening, Lynch (N6CL),	CQ 2003,	Nov., pg 105
VHF, Record-Setting Aurora, Lynch (N6CL),	CQ 2005,	Jan., p. 80
VHF, Record-Setting Sporadic-E on 222 MHz, Lynch (N6CL),	CQ 2003,	Aug., pg 88
VHF, Red Sprites & Blue Jets & Sporadic-E (Lynch N6CL),	CQ 1996,	Apr pg 70
VHF, Remembering W2UK, Lynch (N6CL),	CQ 2005,	Sep., p. 73
VHF, Reporting on Activities of Those Shorter Wavelengths (Lynch N6CL),	CQ 1991,	Sept pg 66
VHF, Sandwich Month, The (Lynch, N6CL),	CQ 2000,	May pg. 68
VHF, Satellite collision, Lynch (N6CL),	CQ 2009,	Apr, p. 94

VHF, Shopping To Properly Equip Your Station, (Lynch N6CL),	CQ 1998,	Jan. pg 64
VHF, Six meters at last ... or how I overcame CC&Rs and made an old wish come true, Richmond (W4YO),	CQ 2008,	Jun., p. 36
VHF, Six Meters Starts To Play Big Time! (Lynch, N6CL),	CQ 2000,	Jun pg. 97
VHF, Some Basic Guidelines for Weak-Signal Operating (Lynch N6CL),	CQ 1995,	Dec pg 140
VHF, Spectacular Sporadic-E Opening, Part I, Lynch (N6CL),	CQ 2004,	Sept., p. 94
VHF, Spectacular Sporadic-E Opening, Part II, Lynch (N6CL),	CQ 2004,	Oct., p. 100
VHF, Spectacular Sporadic-E Opening, Part III, Lynch (N6CL),	CQ 2004,	Nov., p. 104
VHF, Sporadic-E Propagation (Lynch N6CL),	CQ 1997,	May pg 58
VHF, Still More 6 Meter Openings (Lynch N6CL),	CQ 1992,	Mar pg 86
VHF, Students Chase Balloon - Talk To Astronaut (Lynch N6CL),	CQ 1995,	May pg 64
VHF, Summertime Antenna Installation (Lynch N6CL),	CQ 1996,	Jul pg 40
VHF, Sunspots: Downhill? Not So Fast, Lynch (N6CL),	CQ 2002,	Apr pg. 92
VHF, Tapping into the space grant consortia, a follow-up story, Lynch (N6CL),	CQ 2007,	Jul., p. 98
VHF, Tapping into the Space Grant Consortia, Lynch (N6CL),	CQ 2007,	May, p. 100
VHF, Taylor University – an innovative educational program using amateur radio, Lynch (N6CL),	CQ 2007,	Sept., p. 85
VHF, The 1999 Perseids, (Lynch N6CL),	CQ 1999,	Oct pg.36
VHF, The 3-milliwatt signal heard around the world, Lynch (N6CL),	CQ 2009,	Sept, p. 80
VHF, The Beginning of the VHF + Season! (Lynch N6CL),	CQ 1993,	Jun pg 92
VHF, The best bunkhouse ham shack in the country, massive July VHF openings, Lynch (N6CL),	CQ 2006,	Sept., p. 86
VHF, The CubeSats' Launch Failure, Lynch (N6CL),	CQ 2006,	Nov., p. 101
VHF, The Earth's magnetotail: The aurora-moon connection, Lynch (N6CL),	CQ 2008,	Sept., p. 88
VHF, The Fall Predictions Are Out, Lynch (N6CL),	CQ 2002,	Jul pg. 105
VHF, The First 47-GHz EME QSO, Contesting Strategy, Shuttle and ARISS Info, Other News, Lynch (N6CL),	CQ 2005,	Jun., p. 89
VHF, The Interference Survival Guide (Katz WB2WIK),	CQ 1988,	Jan pg 64
VHF, The Meteor Storm Nobody Saw, Lynch (N6CL),	CQ 2002,	Sept pg. 81
VHF, The Peter I DXpedition, on the moon and in space, Lynch (N6CL),	CQ 2006,	Apr., p. 93
VHF, The Pool Man Launches a Balloon, Lynch (N6CL), CQ 2009, Nov, p. 100		
VHF, The Solar Myth, Lynch (N6CL),	CQ 2005,	Aug., p. 78
VHF, The Southeast Packet Cluster A Great Way To Shop For VHF + DX (Lynch N6CL),	CQ 1993,	Apr pg 74
VHF, The VHF Plus Operator and the Internet (Lynch N6CL),	CQ 1995,	Jun pg 88
VHF, They're Not Your Father's VHF + Ham Bands - Part I, Lynch (N6CL),	CQ 2005,	Apr., p. 92
VHF, They're Not Your Father's VHF + Ham Bands - Part II, Lynch (N6CL),	CQ 2005,	May, p. 89
VHF, This Year's Perseids: A Potential Storm! (Lynch N5CL),	CQ 1993,	Aug pg 62
VHF, Thunderstorms/sporadic-E connection solved? Lynch (N6CL),	CQ 2007,	Jan., p. 92
VHF, Tremendous 6-meter propagation, Lynch (N6CL),	CQ 2006,	Aug., p. 82
VHF, Trips - Trips and More Trips (Lynch N6CL),	CQ 1993,	Sept pg 96
VHF, Two FlexRadio SDR-1000 radios used as a transponder, Lynch (N6CL),	CQ 2005,	Oct., p. 98
VHF, Two Meter Band Plan Revision Proposal (Lynch N6CL),	CQ 1997,	Mar pg 48
VHF, Two Meter EME Communications (Lynch N6CL),	CQ 1991,	Oct pg 62,
VHF, Two more weak-signal operators join the 48-states club on 2 meters, Lynch (N6CL),	CQ 2009,	Oct, p. 92
VHF, Two Record-Setting Stories (Lynch N6CL),	CQ 1994,	Sept pg 58
VHF, Ultrahigh Microwave Records Set, New, Lynch (N6CL),	CQ 2004,	Jan. p. 86
VHF, VHF Mountaintopping For The '90s (Lindholm W1XX),	CQ 1993,	May pg 52
VHF, VHF Plus: "Rampart" and a New Cubesat, Lynch (N6CL),	CQ 2012,	May, p. 84
VHF, VHF Plus: A Time to Remember, Lynch (N6CL),	CQ 2012,	Nov., p. 90
VHF, VHF Plus: ARISSat-1 Silent Key, Lynch (N6CL),	CQ 2012,	Mar., p. 82
VHF, VHF Plus: Five Cubesats Scheduled to Launch This Month, Lynch (N6CL),	CQ 2012,	Sept., p. 79
VHF, VHF Plus: Graphene: It's Everywhere, Lynch (N6CL),	CQ 2012,	Jun., p. 87
VHF, VHF Plus: KD4STH Earns Ph.D. for BalloonSat Research, Lynch (N6CL),	CQ 2012,	Oct., p. 97
VHF, VHF Plus: Party Up with APRS, Lynch (N6CL),	CQ 2012,	Jul., p. 79

VHF, VHF Plus: Remembering Maynard Hill, W3FQF (SK),	CQ 2012,	Lynch (N6CL),	CQ 2012,	Dec.
p. 83				
VHF, VHF Plus: Six CubeSats, Four Universities, One Successful Launch,	Lynch (N6CL),		CQ 2012,	Jan.,
p. 13				
VHF, VHF Plus: The <i>Perseids</i> Meteor Shower,	Lynch (N6CL),		CQ 2012,	Aug., p. 80
VHF, VHF Plus: The Weather Balloon that Could,	Lynch (N6CL),		CQ 2012,	Feb., p. 91
VHF, VHF Plus: Will the Transistor be Replaced by a Spoonful of Sugar?	Lynch (N6CL),		CQ 2012,	Apr.,
p. 93				
VHF, VHF+ Contesting & Awards (Lynch N6CL),			CQ 1997,	Jan pg 80
VHF, VHF-Plus Amateur Bands and Calling Frequencies, (Lynch N6CL),			CQ 1998,	Mar. pg. 67
VHF, VHF-Plus Contesting from San Clemente Island, Part I, (Lynch N6CL),			CQ 1998,	Dec. pg. 62
VHF, VHF-Plus: 70-MHz Petition Filed, Lynch (N6CL),			CQ 2010,	Apr, p. 92
VHF, VHF-Plus: Amateur Radio in Hanoi, Lynch (N6CL),			CQ 2010,	May, p. 89
VHF, VHF-Plus: AMSAT on the Moon? Lynch (N6CL),			CQ 2011,	Nov., p. 92
VHF, VHF-Plus: Apollo 11, the Australian Story, Lynch (N6CL),			CQ 2010,	Mar, p. 85
VHF, VHF-Plus: ARISSat-1 Deployed, Lynch (N6CL),			CQ 2011,	Oct., p. 102
VHF, VHF-Plus: ARISSat-1, Lynch (N6CL),			CQ 2010,	Dec, p. 82
VHF, VHF-Plus: Echoes of Apollo Winning Strategies, Lynch (N6CL),			CQ 2010,	Jan, p. 86
VHF, VHF-Plus: EME - Do it Now! (Again), CQ 2010, Lynch (N6CL),			CQ 2010,	Feb, p. 94
VHF, VHF-Plus: EME - The Future of Weak-Signal VHF? Lynch (N6CL),			CQ 2010,	Aug, p. 82
VHF, VHF-Plus: First CubeSats Sub-Orbital Launch, Lynch (N6CL),			CQ 2010,	Jul, p. 84
VHF, VHF-Plus: Fred Fish Memorial Award Number 2, Lynch (N6CL),			CQ 2010,	Sep, p. 84
VHF, VHF-Plus: Live Video of Balloon Launches, Lynch (N6CL),			CQ 2010,	Jun, p. 95
VHF, VHF-Plus: Maritime Mobile Grid Expedition to CM93, Lynch (N6CL),			CQ 2011,	Aug., p. 78
VHF, VHF-Plus: More Tropo Ducting Between Reunion Island and South Africa,				
Lynch (N6CL),			CQ 2010,	Nov, p. 95
VHF, VHF-Plus: Paul Perryman, WA5WCP, EME Salesman, Lynch (N6CL),			CQ 2010,	Oct, p. 90
VHF, VHF-Plus: Project OSCAR - 50 Years Later, Lynch (N6CL),			CQ 2011,	Dec., p. 74
VHF, VHF-Plus: Rover Operating, Lynch (N6CL),			CQ 2011,	Jun., p. 93
VHF, VHF-Plus: Sporadic-E Propagation and the VHF+ Bands, Lynch (N6CL),			CQ 2011,	May, p. 84
VHF, VHF-Plus: The Ease of Getting Started on EME (Earth-Moon-Earth),				
Lynch (N6CL),			CQ 2011,	Feb., p. 96
VHF, VHF-Plus: The Sunspots Are Coming! Lynch (N6CL),			CQ 2011,	Jul., p. 101
VHF, VHF-Plus: The THEMIS and ARTEMIS Projects, Lynch (N6CL),			CQ 2011,	Jan., p. 83
VHF, VHF-Plus: Thunderstorm Sporadic-E Connection Mystery Solved?				
Lynch (N6CL),			CQ 2011,	Mar., p. 84
VHF, VHF-Plus: Tropospheric Propagation, Lynch (N6CL),			CQ 2011,	Sep., p. 94
VHF, VHF-Plus: Weak Signal Operation (Lynch N6CL),			CQ 1996,	Mar pg 84
VHF, VHF-Plus: What Is A "Calling Frequency?" (Lynch N6CL),			CQ 1992,	Sept pg 90
VHF, VHF-Plus: What Is A Rover? (Lynch N6CL),			CQ 1993,	May pg 112
VHF, VHF-Plus: What is A Typical VHF+ Station? (Lynch N6CL),			CQ 1994,	Mar pg 80
VHF, VHF-Plus: What on Earth is A "Grid Square"?( Lynch N6CL),			CQ 1992,	Dec pg 76
VHF, VHF-Plus: Working Terrestrial DX on 2 Meters (Lynch N6CL),			CQ 1995,	Nov pg 78
VHF, VHF-Plus: WSJT Software for Meteor Scatter, (Translation to Follow),				
(Lynch N6CL),			CQ 2001,	Oct. pg. 48
VHF, VHF-Plus: Your VHF+ Editor Visits Cuba (Lynch N6CL),			CQ 1994,	Apr pg 98
VHF, VHF-Plus: Yuri's Night, Lynch (N6CL),			CQ 2011,	Apr., p. 96
VHF, Wait For The Beep (Hesse WB2RVA),			CQ 1980,	Dec pg 56
VHF, Workin' On The Railroad (Cotner K4JSI/6),			CQ 1980,	Feb pg 22