

## PROPAGATION

- Propagation, "Whispering Gallery" Propagation: Explaining the 2006 worldwide band openings on 6 meters, Kusano (JA1ELY), Obara (TZ6JA), CQ 2007, Jun., p. 13
- Propagation, 160 Meters, A Great Place To Be For The Next Couple of Years: Part II, 160 during the winter at solar minimum, Luetzelschwab (K9LA), CQ 2007, Feb., p. 30
- Propagation, 160 Meters: A Great Place to be for the Next Couple of Years - Part I, Luetzelschwab (K9LA), CQ 2006, Nov., p. 30
- Propagation, 1999 CQ WW DX SSB Condition Best in 8 Years!, (Jacobs W3ASK), CQ 2000, Jan pg. 124
- Propagation, 222 MHz Sporadic-E in February, (Lynch, N6CL), CQ 2000, Apr pg 101
- Propagation, 60 Meter Propagation, A Note on, Hood (NW7US), CQ 2003, Dec., pg 101
- Propagation, A revolutionary forecast for Cycle 24, plus a new version of ACE-HF software; short skip charts for May/June, Hood (NW7US), CQ 2006, May, p. 13
- Propagation, A Surprise Turnaround, Hood (NW7US), CQ 2002 Mar pg. 105
- Propagation, A Tale of Three Continents, Wagenan (K5MAT), CQ 2002 Feb pg. 39
- Propagation, Ace-HF Software Review, Hood (NW7US), CQ 2003, Jan., pg 101
- Propagation, Amateur Radio and Aurora Research, (Neubeck, WB2AMU), CQ 2000, Apr pg 23
- Propagation, August Conditions, Hood (NW7US), CQ 2005, Aug., p. 95
- Propagation, Aurora Analysis Project, Hood (NW7US), CQ 2003, May, pg 107
- Propagation, Aurora Season Begins, Hood (NW7US), CQ 2002 Sep pg. 97
- Propagation, Aurora, More Aurora, and the Perseids, (Lynch N6CL), CQ 2000, Oct pg. 101
- Propagation, Backscatter over the Atlantic, Pocock (W3EP), CQ 2006, Apr., p. 13
- Propagation, Beginner's Corner: Propagation primer: Dealing with Mother Nature, Yoshida (KH6WZ), CQ 2008, Feb., p. 101
- Propagation, Check out what's happening in the "Basement," DX charts for Dec. 15, 2006-Feb. 15, 2007, Hood (NW7US), CQ 2006, Dec., p. 100
- Propagation, CME Shock Wave Starts Off CQ WW CW 2001 Double Solar Peak Possible, Hood (NW7US), CQ 2002 Feb pg. 103
- Propagation, CMEs and the decline of a Solar Cycle, Hood (NW7US), CQ 2004, Oct., p. 104
- Propagation, Comparative analysis with ACE-HF software; short skip charts for July/Aug, Hood (NW7US), CQ 2006, Jul., p. 102
- Propagation, Comparison of 160-Meter DXing at Widely Separated Locations, A, Brown (NM7M), CQ 2009, Nov, p. 18
- Propagation, Comparison of WinCAP Wizard 3 and Ace-HF, Hood (NW7US), CQ 2003, Apr., pg 108
- Propagation, CQ WW CW Contest Conditions, Hood (NW7US), CQ 2005, Feb., p. 105
- Propagation, CQ WW DX CW Contest Conditions, Hood (NW7US), CQ 2004, Nov., p. 108
- Propagation, Cracks in the Magnetosphere, Hood (NW7US), CQ 2004, Feb., p. 106
- Propagation, Cycle 23 is Dying (Not), Hood (NW7US), CQ 2002 Apr pg. 97
- Propagation, Cycle 23 May End Earlier than Predicted, Hood (NW7US), CQ 2004, Dec., p. 99
- Propagation, December Propagation, Hood (NW7US), CQ 2005, Dec., p. 98
- Propagation, Digital Connection: The Propagation Whisperer (WSPR), Rotolo (N2IRZ), CQ 2020, Nov, p. 75
- Propagation, Ducting and Spotlight Propagation on 160 Meters, Luetzelschwab (K9LA), CQ 2005, Dec., p. 22
- Propagation, Emergency Communications: "Circle of Trust" - NVIS Propagation and Emergency Communications, Sickles (WA3UVV), CQ 2015, Nov, p. 50
- Propagation, Equinoctial and Diurnal Path Switching – Part I, Ireland, Bazley and Brown, CQ 2002 Feb pg. 22
- Propagation, Equinoctial and Diurnal Path Switching – Part II, Ireland, Bazley and Brown, CQ 2002 Mar pg. 24
- Propagation, Explanations for Unusual Propagation, (Neubeck, WB2AMU), CQ 2000, Feb pg. 36
- Propagation, Extraordinary Solar Cycle 19, The, Richmond (W4YO), CQ 2012, May, p. 22
- Propagation, Fall promises much better propagation; short skip charts for Sept/Oct, DX charts for Sept. 15-Oct. 15, 2006, Hood (NW7US), CQ 2006, Sep., p. 94
- Propagation, February propagation; DX charts for Feb. 15-Apr. 15, 2006, Hood (NW7US), CQ 2006, Feb., p. 109
- Propagation, Field Day 2006; DX charts for Jun. 15-Aug. 15, 2006, Hood (NW7US), CQ 2006, Jun., p. 106
- Propagation, Field Day, Hood (NW7US), CQ 2005, Jun., p. 105
- Propagation, Fishing for QSOs - Estimating Propagation, Karle (VE4KZ), CQ 2011, Jul., p. 52

Propagation, Geophysical Alerts, Hood (NW7US), CQ 2002 Aug pg. 97

Propagation, Getting Primed For the Solar Maximum, (Oler), CQ 1998 Nov . pg 11

Propagation, Getting Primed For the Solar Maximum, (Oler), CQ 1998, Nov. pg. 11

Propagation, Good conditions for 2006; short skip charts for Jan/Feb., Hood (NW7US), CQ 2006, Jan., p. 102

Propagation, Gordo's Short Circuits: Cut the Squelch! Tropo Time is Here! West (WB6NOA), CQ 2017, Jul, p. 62

Propagation, Gordo's Short Circuits: July Tropo Fireworks, West (WB6NOA), CQ 2018, Jul, p. 67

Propagation, Great CW DX Contest Weekend!, (Jacobs, W3ASK), CQ 2000, Feb pg. 122

Propagation, Hathaway Reassuring, Pessimistic, at Huntsville, Moseson (W2VU), CQ 2009, Oct, p. 111

Propagation, Here Came the Sun!, (Lynch N6CL), CQ 2001, Jun pg. 22

Propagation, HF propagation in April; DX charts for Apr. 15-Jun. 15, 2006, Hood (NW7US), CQ 2006, Apr., p. 108

Propagation, HF propagation in March; short skip charts for Mar/Apr., Hood (NW7US), CQ 2006, Mar., p. 104

Propagation, HF Signal Propagation, Basics of, Ingram (K4TWJ), CQ 2004, May, p. 78

Propagation, High Normal Conditions Predicted for CQ WW SSB DX Contest, 2005, Hood (NW7US), CQ 2005, Oct., p. 102

Propagation, High to Above-Normal Conditions Predicted for CQ WW DX CW Contest, Hood (NW7US), CQ 2002 Nov pg. 108

Propagation, History-making X28 Super Flare, The, Hood (NW7US), CQ 2004, Jan., p. 102

Propagation, How It Works: How HF signals get from here to there, Ingram (K4TWJ), CQ 2008, Mar., p. 82

Propagation, How It Works: Times, Seasons and Communications, Ingram (K4TWJ), CQ 2008, Jan., p. 68

Propagation, Increased Geomagnetic Activity and Sporadic-E, Hood (NW7US), CQ 2003, Aug., pg 98

Propagation, Is HF signal propagation reciprocal?; DX charts for Oct. 15-Dec. 15, 2006, Hood (NW7US), CQ 2006, Oct., p. 104

Propagation, Last Hurrah for Six-Meter F2 During Cycle 24, A, Neubeck (WB2AMU), CQ Plus (digital only) 2014, Mar/Apr, p. 124

Propagation, Learning Curve: Beyond Line of Sight (VHF propagation), CQ 2019, Ochu (KO0Z), CQ 2019, Jun, p. 87

Propagation, Learning Curve: Propagation, Eggs and Beacons, Ochu (KO0Z), CQ 2017, Feb, p. 82

Propagation, Learning Curve: Space Weather – What it is and Why You Should Care, Ochu (KO0Z), CQ 2016, Mar, p. 74

Propagation, Listening to Meteors, Shrader (W6BNB), CQ 2004, Dec., p. 18

Propagation, Long-Delayed Echoes, Shrader (W6BNB), CQ 2004, Jun., p. 32

Propagation, Long-Delayed Echoes: Reflections From an Ionosphere in Space? Obara (TZ6JA), CQ 2005, Feb., p. 24

Propagation, Long-Delayed Echos (LDEs), More Reader Feedback: The Discussion Continues, CQ 2005, Jun., p. 26

Propagation, Long-Path Propagation: Correspondence from Robert B. (Bob) Rose, K6GKU (SK), CQ 2019, Cohen (N4XX), CQ 2019, Mar, p. 36

Propagation, Low-Band WSPR Propagation During the 2017 Solar Eclipse, Taft (K1EHZ) et al., CQ 2017, Dec, p.10

Propagation, Measuring Geomagnetic “Weather”, (Neubeck WB2AMU), CQ 2000, Oct pg. 28

Propagation, More Normal Conditions Predicted for 2002 CQ WW DX SSB Contest, Hood (NW7US), CQ 2002 Oct pg. 104

Propagation, More Solar Surprises - Unexpected Flares in December and January, Hood (NW7US), CQ 2005, Mar., p. 94

Propagation, No Delay on These Echoes (LDE Followup), Shrader (W6BNB), CQ 2004, Oct., p. 36

Propagation, NOAA’S New Space Weather Scales, (Cohen N4XX), CQ 2000, Oct pg. 65

Propagation, Ocean Wave Height as a Variable in Predicting HF Propagation, Day (N1DAY), CQ 2017, Jul, p. 10

Propagation, Odd Propagation Experience, An, Tortorella (W2IY), CQ 2019, Jul, p. 36

Propagation, On Forbush Decreases and 160-Meter Propagation, Brown (NM7M), CQ 2010, Jun, p. 20

Propagation, On The Bands, Hood (NW7US), CQ 2004, May, p. 104

Propagation, On The Bands, Hood (NW7US), CQ 2005, May, p. 105

Propagation, One-Way Propagation Revisited, Luetzelschwab (K9LA) CQ 2015, Apr, p. 40

Propagation, Over Coffee and Cognac - Reminiscences on the Granddaddy of all Solar Cycles, a Half-Century Ago, Brown (NM7M-SK), CQ 2010, Jul, p. 18

Propagation, Peak Sunspots for CQ WW Contest, (Jacobs W3ASK), CQ 2000, Oct pg. 111

Propagation, Practical Propagation, Two Interesting Issues Tied to 160-Meter Propagation, Luetzelschwab (K9LA), CQ Plus (digital only) 2015, Jan/Feb, p. 134

Propagation, Practical Propagation: Another Grand Solar Minimum - What Does it Mean for Propagation? Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Jun, p. 153

Propagation, Practical Propagation: Another Quest for 5-Band Worked All Zones, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Dec, p. 134

Propagation, Practical Propagation: Documenting Solar Cycle 24's Second Peak, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Aug, p. 144

Propagation, Practical Propagation: Riding Along the Santa Claus Polar Path, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Sep, p. 144

Propagation, Practical Propagation: Skewed 10-Meter Paths to FT5ZM on Amsterdam Island, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Jul, p. 149

Propagation, Practical Propagation: Studying Real-Time Propagation from Home, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Oct, p. 132

Propagation, Practical Propagation: The Concept of Monthly Median Propagation Predictions, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Mar/Apr, p. 132

Propagation, Practical Propagation: The Need for a Smoothed Solar Index, Part II, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Feb, p. 153

Propagation, Practical Propagation: Three Interesting Propagation Mini-Bits, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, May, p. 163

Propagation, Practical Propagation: W1AW/9 on 17 in the Morning: Studying the Long Way Around, Luetzelschwab (K9LA), CQ Plus (digital only) 2014, Nov, p. 140

Propagation, Predicting Ducting-Assisted Propagation on 160 Meters, Brown (NM7M), CQ 2009, Jan, p. 46

Propagation, Propagation – Beyond the Sunspot Numbers, Japha (N2UN), CQ 2004, Feb., p.16

Propagation, Propagation: A Global Connection Between Earth and Space Weather, Hood (NW7US), CQ 2015, Jun, p. 105

Propagation, Propagation: A slow rise in solar activity observed, Hood (NW7US), CQ 2009, Apr, p. 108

Propagation, Propagation: A Weak Cycle but Double Peak Possible, Hood (NW7US), CQ 2013, May, p. 95

Propagation, Propagation: About This Hot Sun, Hood (NW7US), CQ 2019, Sep, p. 94

Propagation, Propagation: August propagation a mixed bag, Hood (NW7US), CQ 2008, Aug., p. 98

Propagation, Propagation: August propagation, Hood (NW7US), CQ 2009, Aug, p. 98

Propagation, Propagation: Aurora: Expect a Light – and Radio – Show This Spring, Hood (NW7US), CQ 2017, Apr, p. 89

Propagation, Propagation: Autumn is a Time of Change, Hood (NW7US), CQ 2015, Sep, p. 105

Propagation, Propagation: Autumn is a Time of Change, Hood (NW7US), CQ 2013, Sep., p. 104

Propagation, Propagation: Autumn storms, Hood (NW7US), CQ 2007, Feb., p. 106

Propagation, Propagation: Basic concepts – a clarification, plus September predictions, Hood (NW7US), CQ 2007, Sep., p. 101

Propagation, Propagation: Basics of space weather and radio, part I, Hood (NW7US), CQ 2007, May, p. 104

Propagation, Propagation: Basics, Part II – The antenna, where you gain the Field Day edge, Hood (NW7US), CQ 2007, Jun., p. 30

Propagation, Propagation: Basics, Part III – The ever-fluctuating solar flux, Hood (NW7US), CQ 2007, Jul., p. 102

Propagation, Propagation: Basics, Part IV – solar wind and coronal holes, Hood (NW7US), CQ 2007, Aug., p. 99

Propagation, Propagation: Be Thankful for Sporadic-E, Hood (NW7US), CQ 2018, Jul, p. 93

Propagation, Propagation: Chaotic Space Weather, Hood (NW7US), CQ 2012, Mar., p. 98

Propagation, Propagation: Check Out What's Happening in the Basement, Hood (NW7US), CQ 2015, Dec, p. 102

Propagation, Propagation: CQ WW DX CW Contest 2009 conditions better than expected, Hood (NW7US), CQ 2010, Feb, p. 108

Propagation, Propagation: CQWW CW Contest Conditions Better Than Expected, Hood (NW7US), CQ 2018, Feb, p. 106

Propagation, Propagation: Cracks in the Magnetosphere, Hood (NW7US), CQ 2016, Feb, p. 106

Propagation, Propagation: Cycle 24 is Dying!, Hood (NW7US), CQ 2016, Dec, p. 100

Propagation, Propagation: Cycle 24: A Last Hurrah?, Hood (NW7US), CQ 2017, Dec, p. 98

Propagation, Propagation: Cycle 25 Solar X-Ray Flare, Hood (NW7US), CQ 2020, Jul, p. 92

Propagation, Propagation: December Propagation: Best DX Will Be on the Lower Bands, Hood (NW7US), CQ 2020, Dec, p. 102

Propagation, Propagation: Disappearing Sunspots and an Ice Age? Hood (NW7US), CQ 2018, Sep, p. 94

Propagation, Propagation: Does Weather Affect HF Propagation? Hood (NW7US), CQ 2017, Jul, p. 90

Propagation, Propagation: Dog Days of Summer? Hood (NW7US), CQ 2013, Aug., p. 103  
Propagation, Propagation: Don't Believe the Pessimistic Forecasts, Hood (NW7US), CQ 2011, Jul., p. 103  
Propagation, Propagation: Electromagnetic (EM) force, part I, Hood (NW7US), CQ 2008, Jan., p. 101  
Propagation, Propagation: Electromagnetic (EM) force, part II, Hood (NW7US), CQ 2008, Feb., p. 104  
Propagation, Propagation: Electromagnetic (EM) Force, Part One, Hood (NW7US), CQ 2015, Jan/Feb, p. 103  
Propagation, Propagation: Electromagnetic (EM) Force, Part Two, Hood (NW7US), CQ 2015, Mar, p. 104  
Propagation, Propagation: Equinoctial Propagation, Hood (NW7US), CQ 2014, Feb (digital only), p. 103  
Propagation, Propagation: Excellent Conditions Predicted for CQ WW DX SSB Contest 2015, Hood (NW7US), CQ 2015, Oct, p. 106  
Propagation, Propagation: Fair Conditions Predicted for 2011 CQ WW DX SSB Contest, Hood (NW7US), CQ 2011, Oct., p. 108  
Propagation, Propagation: Fair Conditions Predicted for 2016 CQWWDX SSB Contest, Hood (NW7US), CQ 2016, Oct, p. 107  
Propagation, Propagation: Fair Conditions Predicted for 2020 CQWW DX CW Contest, Hood (NW7US), CQ 2020, Nov, p. 94  
Propagation, Propagation: Fair Conditions Predicted for CQ WW DX SSB Contest 2012, Hood (NW7US), CQ 2012, Oct., p. 107  
Propagation, Propagation: Fair Conditions Predicted for CQWW DX CW Contest 2016, Hood (NW7US), CQ 2016, Nov, p. 97  
Propagation, Propagation: Fair conditions predicted for the 2008 CQ WW CW Contest, Hood (NW7US), CQ 2008, Nov., p. 109  
Propagation, Propagation: Fair conditions predicted for the CQ WW DX CW Contest, plus an update on the CQ WW SSB Contest, Hood (NW7US), CQ 2009, Nov, p. 108  
Propagation, Propagation: Fair Conditions predicted for the CQ WW DX CW Contest, Hood (NW7US), CQ 2010, Nov, p. 108  
Propagation, Propagation: Fair Conditions predicted for the CQ WW DX SSB Contest, Hood (NW7US), CQ 2010, Oct, p. 108  
Propagation, Propagation: Fair conditions predicted for the CQ WW DX CW Contest, plus bulletin of conditions for the WW SSB, Hood (NW7US), CQ 2007, Nov., p. 109  
Propagation, Propagation: February Conditions, Hood (NW7US), CQ 2012, Feb., p. 108  
Propagation, Propagation: February Propagation Conditions, Hood (NW7US), CQ 2011, Feb., p. 110  
Propagation, Propagation: Field Day 2008, Hood (NW7US), CQ 2008, Jun., p. 108  
Propagation, Propagation: Field Day 2013, Hood (NW7US), CQ 2013, Jun, p. 108  
Propagation, Propagation: Field Day 2018, Hood (NW7US), CQ 2018, Jun, p. 107  
Propagation, Propagation: Field Day Fun, Again, Hood (NW7US), CQ 2014, Jun, p. 104  
Propagation, Propagation: Field Day Propagation: Don't Get Your Hopes Up, Hood (NW7US), CQ 2016, Jun, p. 107  
Propagation, Propagation: Field Day, Hood (NW7US), CQ 2009, Jun, p. 109  
Propagation, Propagation: Field Day, Hood (NW7US), CQ 2020, Jun, p. 105  
Propagation, Propagation: Field Day, Plus the Sporadic-*E* Season is Open, Hood (NW7US), CQ 2010, Jun, p. 106  
Propagation, Propagation: Flares, Coronal Mass Ejections and DX, Hood (NW7US), CQ 2010, Apr, p. 107  
Propagation, Propagation: Follow the Money, Hood (NW7US), CQ 2019, Dec, p. 98  
Propagation, Propagation: Gaining the competitive edge, Hood (NW7US), CQ 2009, Jul, p. 102  
Propagation, Propagation: Get Ready to Reap the DX, Hood (NW7US), CQ 2010, Sep, p. 98  
Propagation, Propagation: Good Conditions for 2014, Hood (NW7US), CQ 2014, Jan, p. 106  
Propagation, Propagation: Good Conditions for 2017 ... On the Low Bands, Hood (NW7US), CQ 2017, Jan, p. 105  
Propagation, Propagation: Good Conditions Forecast for 2010, plus report on conditions in 2009 CQ WW DX SSB Contest, Hood (NW7US), CQ 2010, Jan, p. 100  
Propagation, Propagation: Good conditions predicted for 2009, Hood (NW7US), CQ 2009, Jan, p. 98  
Propagation, Propagation: Good Conditions Predicted for 2011 CQ WW DX CW Contest, Hood (NW7US), CQ 2011, Nov., p. 110  
Propagation, Propagation: Good Conditions Predicted for 2011, Hood (NW7US), CQ 2011, Jan., p. 108  
Propagation, Propagation: Good Conditions Predicted for 2013, Hood (NW7US), CQ 2013, Jan, p. 98  
Propagation, Propagation: Good Conditions Predicted for 2014 CQ WW DX SSB Contest, Hood (NW7US), CQ 2014, Oct, p. 104  
Propagation, Propagation: Good Conditions Predicted for 2017 CQWW DX SSB Contest, Hood (NW7US), CQ 2017, Oct, p. 106

Propagation, Propagation: Good Conditions Predicted for 2018 CQWW DX SSB Contest, Hood (NW7US), CQ 2018, Oct, p. 104

Propagation, Propagation: Good Conditions Predicted for 2020 CQWW DX SSB Contest, Hood (NW7US), CQ 2020, Oct, p. 105

Propagation, Propagation: Good Conditions Predicted for CQ WW DX CW Contest 2013, Hood (NW7US), CQ 2013, Nov, p. 104

Propagation, Propagation: Good Conditions Predicted for CQ WW DX SSB Contest 2013, Hood (NW7US), CQ 2013, Oct, p. 105

Propagation, Propagation: Good conditions predicted for CQ WW DX SSB Contest, Hood (NW7US), CQ 2009, Oct, p. 108

Propagation, Propagation: Good conditions predicted for the 2008 CQ WW SSB Contest, Hood (NW7US), CQ 2008, Oct., p. 108

Propagation, Propagation: Good Overall Conditions Predicted for 2016, Hood (NW7US), CQ 2016, Jan, p. 107

Propagation, Propagation: Good to Excellent Conditions Predicted for 2014 CQ WW DX CW Contest, Hood (NW7US), CQ 2014, Nov, p. 105

Propagation, Propagation: Gray-Line Propagation and March Propagation, Hood (NW7US), CQ 2019, Mar, p. 99

Propagation, Propagation: Gray-line propagation, Hood (NW7US), CQ 2009, Mar, p. 102

Propagation, Propagation: Gray-Line Propagation, Hood (NW7US), CQ 2016, Mar, p. 98

Propagation, Propagation: HF for Technician Class hams!, Hood (NW7US), CQ 2007, Apr., p. 103

Propagation, Propagation: HF Propagation in Late Springtime, Hood (NW7US), CQ 2018, May, p. 92

Propagation, Propagation: Higher Frequency Hope for May, Hood (NW7US), CQ 2014, May, p. 108

Propagation, Propagation: Higher Frequency hope for May, Hood (NW7US), CQ 2009, May, p. 102

Propagation, Propagation: Higher-Frequency Hope in May, Hood (NW7US), CQ 2016, May, p. 84

Propagation, Propagation: Higher-Frequency Hope in May, Hood (NW7US), CQ 2020, May, p. 91

Propagation, Propagation: How Did You Fare on Field Day Weekend? Hood (NW7US), CQ 2018, Aug, p. 100

Propagation, Propagation: Ionosphere, The, Hood (NW7US), CQ 2008, Mar., p. 101

Propagation, Propagation: Ionospheric Radio Signal Propagation, Hood (NW7US), CQ 2020, Mar, p. 98

Propagation, Propagation: Is HF Propagation Reciprocal? Hood (NW7US), CQ 2017, Sep, p. 91

Propagation, Propagation: It's a new year and a new solar cycle! Hood (NW7US), CQ 2007, Jan., p. 103

Propagation, Propagation: It's All About the Noise, Hood (NW7US), CQ 2014, Jul, p. 105

Propagation, Propagation: Largest Sunspot in Cycle 24, Hood (NW7US), CQ 2014, Dec, p. 98

Propagation, Propagation: Let's Talk About This Hot Sun, Hood (NW7US), CQ 2012, Sep., p. 96

Propagation, Propagation: Living With a Star, Hood (NW7US), CQ 2014, Sep, p. 104

Propagation, Propagation: Looking for DX? Stay Centered, Hood (NW7US), CQ 2017, May, p. 91

Propagation, Propagation: More Sunspot History Has Been Made, Hood (NW7US), CQ 2011, May, p. 101

Propagation, Propagation: NASA Detects Solar Flare Pulses at Sun and Earth, Hood (NW7US), CQ 2018, Apr, p. 89

Propagation, Propagation: NASA's Solar Fleet Peers Into Coronal Cavities, Hood (NW7US), CQ 2019, Oct, p. 104

Propagation, Propagation: November Surprise: CQWW CW Contest Conditions Much Better Than Predicted, Hood (NW7US), CQ 2017, Feb, p. 106

Propagation, Propagation: Obsessed With Spots, Hood (NW7US), CQ 2016, Aug, p. 99

Propagation, Propagation: Poor Conditions Predicted for CQ WW DX CW Contest 2015, Hood (NW7US), CQ 2015, Nov, p. 96

Propagation, Propagation: Poor to Fair Conditions Predicted for 2018 CQWW DX CW Contest, Hood (NW7US), CQ 2018, Nov, p. 98

Propagation, Propagation: Poor to Fair Conditions Predicted for 2017 CQWW DX CW Contest, Hood (NW7US), CQ 2017, Nov, p. 95

Propagation, Propagation: Predicted conditions for the CW WW SSB Contest, Hood (NW7US), CQ 2007, Oct., p. 110

Propagation, Propagation: Propagation Conditions for Field Day, Hood (NW7US), CQ 2012, Jun., p. 106

Propagation, Propagation: Propagation Reliability, Hood (NW7US), CQ 2012, May, p. 100

Propagation, Propagation: Random Joy and Planned Success, Hood (NW7US), CQ 2019, Apr, p. 88

Propagation, Propagation: Reflecting on the Kennelly-Heaviside Layer, Hood (NW7US), CQ 2020, Apr, p. 86

Propagation, Propagation: Renewed Solar Activity Promises Improved Autumn DX, Hood (NW7US), CQ 2020, Sep, p. 90

Propagation, Propagation: Scorching Rain on the Sun, Hood (NW7US), CQ 2010, Jul, p. 100

Propagation, Propagation: SDO (Solar Dynamics Observatory) – Year Nine With an Eye on the Sun, Hood (NW7US), CQ 2019, May, p. 88

Propagation, Propagation: Setting it Straight, Hood (NW7US), CQ 2011, Aug., p. 95  
Propagation, Propagation: Shhh! Hood (NW7US), CQ 2017, Mar, p. 98  
Propagation, Propagation: Solar Cycle 24 and Science, Hood (NW7US), CQ 2016, Sep, p. 94  
Propagation, Propagation: Solar Cycle 24 Finally Active in 2011, Hood (NW7US), CQ 2012, Jan., p. 98  
Propagation, Propagation: Solar Wind and Coronal Holes, Hood (NW7US), CQ 2020, Aug, p. 97  
Propagation, Propagation: Space Weather and You, Hood (NW7US), CQ 2016, Jul, p. 91  
Propagation, Propagation: Space Weather, Hood (NW7US), CQ 2018, Jan, p. 105  
Propagation, Propagation: Space Weather, the Sun-Earth Connection, and Radio Propagation, Hood (NW7US), CQ 2019, Nov, p. 94  
Propagation, Propagation: Speculation plus NVIS, Hood (NW7US), CQ 2008, Sep., p. 96  
Propagation, Propagation: Speculation, Hood (NW7US), CQ 2009, Sep, p. 99  
Propagation, Propagation: Sporadic-E propagation, Hood (NW7US), CQ 2008, May, p. 101  
Propagation, Propagation: Summer Tropospheric Propagation and VHF DX, Hood (NW7US), CQ 2013, Jul., p. 103  
Propagation, Propagation: Sunspot Cycle 24 - Slow But Sure, Hood (NW7US), CQ 2010, Aug, p. 97  
Propagation, Propagation: The 10.7-Centimeter Radio Flux, Hood (NW7US), CQ 2017, Jun, p. 104  
Propagation, Propagation: The 10.7-cm Radio Flux, Hood (NW7US), CQ 2015, May, p. 105  
Propagation, Propagation: The Chromosphere, Hood (NW7US), CQ 2012, Dec. p. 98  
Propagation, Propagation: The First Magnitude-X Class X-Ray Flare of Cycle 24, Hood (NW7US), CQ 2011, Apr., p. 109  
Propagation, Propagation: The HF (+/-) Bands in 2020, Hood (NW7US), CQ 2020, Jan, p. 105  
Propagation, Propagation: The ionosphere is falling! Plus 2008 CQWW DX CW Contest conditions, Hood (NW7US), CQ 2009, Feb, p. 104  
Propagation, Propagation: The Ionosphere, Hood (NW7US), CQ 2015, Apr, p. 104  
Propagation, Propagation: The New Solar Cycle Debate Continues, Hood (NW7US), CQ 2007, Mar., p. 104  
Propagation, Propagation: The Season of Lights (Aurora), CQ 2012, Hood (NW7US), CQ 2012, Apr., p. 108  
Propagation, Propagation: The Season of Lights (Aurora), Hood (NW7US), CQ 2016, Apr, p. 87  
Propagation, Propagation: The Solar Conveyor Belt, Hood (NW7US), CQ 2010, May, p. 102  
Propagation, Propagation: The Solar Corona, Hood (NW7US), CQ 2013, Feb, p. 96  
Propagation, Propagation: The Solar Wind and Storm-Triggering Holes, Hood (NW7US), CQ 2019, Feb, p.107  
Propagation, Propagation: The Solar Wind, Hood (NW7US), CQ 2019, Jul, p. 91  
Propagation, Propagation: The Solar Wind, Hood (NW7US), CQ 2020, Feb, p. 105  
Propagation, Propagation: The Sporadic-E Season, Hood (NW7US), CQ 2011, Sep., p. 98  
Propagation, Propagation: The Summer Anomaly, Hood (NW7US), CQ 2017, Aug, p. 98  
Propagation, Propagation: The Summer Anomaly, Hood (NW7US), CQ 2015, Aug, p. 104  
Propagation, Propagation: The Summer Anomaly, Hood (NW7US), CQ 2012, Aug., p. 94  
Propagation, Propagation: The Summer Anomaly, Hood (NW7US), CQ 2019, Aug, p. 98  
Propagation, Propagation: The Sun Blasts a Hole in Earth's Magnetic Shield, Hood (NW7US), CQ 2013, Mar, p. 96  
Propagation, Propagation: The Sun in Sonic and Visual Art – an Aid to Scientists, Hood (NW7US), CQ 2019, Jun, p. 107  
Propagation, Propagation: The Sun is Not Asleep, Hood (NW7US), CQ 2009, Dec, p. 95  
Propagation, Propagation: The Sun Often "Tears Out a Wall" in Earth's Magnetic Field, Hood (NW7US), CQ 2018, Mar, p. 97  
Propagation, Propagation: The Year 2019 on the Bands, Hood (NW7US), CQ 2019, Jan, p.108  
Propagation, Propagation: There Really IS a Sunspot Cycle 24, Hood (NW7US), CQ 2010, Mar, p. 98  
Propagation, Propagation: Try Something New for Field Day, Hood (NW7US), CQ 2011, Jun., p. 108  
Propagation, Propagation: Two Stunning Breakthroughs, Hood (NW7US), CQ 2014, Aug, p. 103  
Propagation, Propagation: Variable Conditions Predicted for CQ WW DX CW Contest 2012, Hood (NW7US), CQ 2012, Nov., p. 110  
Propagation, Propagation: Weather and the ionosphere, Hood (NW7US), CQ 2008, Jul., p. 103  
Propagation, Propagation: We're Rocking with QRP Power, Hood (NW7US), CQ 2012, Jul., p. 98  
Propagation, Propagation: What are Solar Flares?, Hood (NW7US), CQ 2002 Jul pg. 109  
Propagation, Propagation: What are These Solar Flares? Hood (NW7US), CQ 2013, Apr, p. 94  
Propagation, Propagation: What are Those Spots on the Sun?, Hood (NW7US), CQ 2002 Jun pg. 107  
Propagation, Propagation: What is a CME?, Hood (NW7US), CQ 2002 May pg. 101  
Propagation, Propagation: What is Aurora? Hood (NW7US), CQ 2008, Apr., p. 106

Propagation, Propagation: Where Did She Go? Plus CQ WW DX CW Contest Conditions Look Great!, Hood (NW7US), CQ 2013, Dec, p. 102

Propagation, Propagation: Where's the New Sunspot Cycle? Hood (NW7US), CQ 2011, Mar., p. 100

Propagation, Propagation: Who Said the Sun is Dead?, Hood (NW7US), CQ 2005, Sep., p. 92

Propagation, Propagation: Will April Showers Bring DX?, Hood (NW7US), CQ 2004, Apr., p. 104

Propagation, Propagation: Will Sporadic-E Open Early This Year? Hood (NW7US), CQ 2014, Mar/Apr, p. 105

Propagation, Propagation: Will Sporadic-E Open Early This Year?, Hood (NW7US), CQ 2004, Mar., p. 104

Propagation, Propagation: WinCAP Wizard 3 Review, Hood (NW7US), CQ 2003, Mar., pg 102

Propagation, Propagation: Winter Opportunities on the Bands, Hood (NW7US), CQ 2018, Dec, p. 102

Propagation, Propagation: Winter Opportunities on the Bands, Hood (NW7US), CQ 2011, Dec., p. 97

Propagation, Propagation: Winter opportunities on the bands, Hood (NW7US), CQ 2008, Dec., p. 101

Propagation, Propagation: Winter opportunities on the bands, Hood (NW7US), CQ 2007, Dec., p. 101

Propagation, Propagation: Winter Opportunities on the Bands, plus Update on Conditions Predicted for the CQ WW DX CW Contest, Hood (NW7US), CQ 2010, Dec, p. 99

Propagation, Propagation: Your personal invitation to join the PropNet 31 project; short skip charts for Nov/Dec, Hood (NW7US), CQ 2006, Nov., p. 107

Propagation, PropNET Ionospheric and Propagation Probe, Hood (NW7US), CQ 2005, Jan., p. 96

Propagation, QRP: Low Band QRP – Winter's Delight, Rought (KA8SMA), CQ 2017, Dec, p. 81

Propagation, QRZ? Using the ACE-HF Pro Propagation Prediction Program, Karle (VE4KZ), CQ 2011, Feb., p. 54

Propagation, Resources For Those on the Go, Hood (NW7US), CQ 2005, Jul., p.103

Propagation, Role of galactic cosmic rays in 160-meter propagation, A theory on the, Brown (NM7M) and Luetzelschwab (K9LA), CQ 2008, Nov., p. 13

Propagation, Selective Fading, Shrader (W6BNB), CQ 2006, Jun., p. 32

Propagation, Skewed Paths to Europe On the Low Bands, (Luetzelschwab K9LA), CQ 1999, Aug pg.11

Propagation, Solar Eclipse Roundup, CQ Staff, Mar, p. 28

Propagation, Solar Minimum Looking Strangely Like the Maximum, Hood (NW7US), CQ 2005, Nov., p. 106

Propagation, Solar wind and coronal holes; DX charts for Aug. 15-Sept. 15, 2006, Hood (NW7US), CQ 2006, Aug., p. 96

Propagation, Spectacular Sporadic-E Opening, Part I, Lynch (N6CL), CQ 2004, Sept., p. 94

Propagation, Spectacular Sporadic-E Opening, Part II, Lynch (N6CL), CQ 2004, Oct., p. 100

Propagation, Spectacular Sporadic-E Opening, Part III, Lynch (N6CL), CQ 2004, Nov., p. 104

Propagation, Split Meteor Scatter Signals, (Lamb N7ML), CQ 1999, Jul pg.20

Propagation, Sporadic-E and upcoming HF DX, Hood (NW7US), CQ 2004, Sept., p. 98

Propagation, Summer Tropospheric Propagation and VHF DX, Hood (NW7US), CQ 2004, Jul., p. 106

Propagation, Sunspots Soar!, (Jacobs W3ASK), CQ 1999, Oct pg.90

Propagation, Sunspots: What they are, what they do, and why space weather is important to DX communications, Maia (W5YI), CQ 2010, May p. 26

Propagation, That Summer Meteor Shower, (Lynch N6CL), CQ 1999, Aug pg.68

Propagation, The Dog Days of Summer?, Hood (NW7US), CQ 2004, Aug., p. 99

Propagation, The Little Ice Age: A Solar Phenomenon or Manmade Climate Change? (Plus a Change in Reporting Sunspot Numbers), Cohen (N4XX), CQ 2019, Mar, p. 10

Propagation, The Science of Predicting Radio Conditions, (Jacobs W3ASK), CQ 2000, Mar pg 123

Propagation, The Sunspot Prediction Peak and Us, (Lynch, N6CL), CQ 2000, Mar pg 106

Propagation, Time for Field Day!, Hood (NW7US), CQ 2004, Jun., p. 107

Propagation, Transequatorial Propagation, Lynch (N6CL), CQ 2002 Dec pg. 100

Propagation, Tropo Ducting: Predictable DX Openings on VHF/UHF Bands (West WB6NOA), CQ 2001, Jun pg. 44

Propagation, Tuning Up for 630-Meter Reception Using Aircraft Beacons, Elias (N3AIU), CQ 2016, Dec. p. 18

Propagation, Uncle Sol's Solar Wind and the Earth's Magnificent Magnetosphere – Part I, (Thurber W8FX), CQ 2000, Aug pg 13

Propagation, Uncle Sol's Solar Wind and the Earth's Magnificent Magnetosphere – Part II (Thurber W8FX), CQ 2000, Sept pg 30

Propagation, Up Close at HAARP, West (WB6NOA), CQ 2004, Jan., p. 16

Propagation, Update on the January Solar Activity Events, Hood (NW7US), CQ 2005, Apr., p. 108

Propagation, Update: WSPR Propagation on 20 and 40 Meters During the 2017 Solar Eclipse, Taft (K1EHZ), CQ 2018, Feb, p. 46

Propagation, VHF Plus: Airplane Scatter, Emanuele (WA8RJF), CQ 2017, Jul, p. 74  
Propagation, VHF Plus: Another Maunder Minimum? Lynch (N6CL), CQ 2008, Apr., p. 90  
Propagation, VHF Plus: Is greater worldwide 6-meter propagation on its way? Lynch (N6CL), CQ 2006, May, p. 90  
Propagation, VHF Plus: Tremendous 6-meter propagation, Lynch (N6CL), CQ 2006, Aug., p. 82  
Propagation, VHF Plus: Two-Meter Propagation, Emanuele (WA8RJF), CQ 2016, Feb, p. 102  
Propagation, VHF-Plus: The Sunspots Are Coming! Lynch (N6CL), CQ 2011, Jul., p. 101  
Propagation, VHF-Plus: Tropospheric Propagation, Lynch (N6CL), CQ 2011, Sep., p. 94  
Propagation, What's Up With Solar Cycle 25? Cohen (N4XX), CQ 2019, Apr, p. 10  
Propagation, Winter Sporadic-E-Like Propagation on 6 Meters, Dzekevich (K1YOW), CQ 2020, Nov, p. 28  
Propagation, WSPRing Pi and the Solar Eclipse, Wells (N8DAW), CQ 2018, Mar, p. 24