

National Monument. Wupatki is very interesting as they have pueblos that are around 800 years old. Transportation to Flagstaff can be by Air (US Airways), daily flights from Phoenix, Amtrak, Greyhound bus and by car. Northern Arizona has many other things to do and some of them are Grand Canyon, Canyon de Chelly National Monument, Glen Canyon National Recreation Area. So come to Arizona for the Flagstaff convention.

**Bill Block**, 7716 E. Thelma Drive, Prescott Valley, AZ 86314 [billblock@msn.com](mailto:billblock@msn.com)

#### NRC Convention 2008 News

Friday, August 29 - 31, 2008. 75th Anniversary - National Radio Club, founded in 1933. What better way to celebrate the Diamond Anniversary than to get back together in the familiar surroundings of the birthplace of modern broadcasting. And can you believe it? The city of Pittsburgh is celebrating its 250th anniversary this year, too!

The host will be John Malicky; one of NRC's most experienced convention leaders. Just look at what he's arranging. The Pirates baseball team will play on Sunday afternoon against Milwaukee – very appropriate for the 75th diamond anniversary – weather permitting. Plan to arrive early enough on Friday to take part in studio tour that afternoon, with a pizza dinner being served in the meeting room that night. The grand opening will be held at 7 pm on Friday with a presentation about the history of Pittsburgh rounding out the evening.

Saturday morning will feature a tour of the Heinz History Center at 9 am, and you are invited to buy lunch at the Sports Rock Café if you wish. There will be transmitter tours in the afternoon for those who wish to get out and see what broadcasting in Pittsburgh is all about, and then, at 5 pm, the annual group photograph at the hotel. And, of course, there will be lots of time to sit and chat about DXing with other club members in the Hospitality Room.

The banquet this year will be in the Greenery Restaurant right there at the hotel. A business meeting will follow, and then the world-famous auction will round out the evening. Sunday will open with the annual NRC DX Examination, and then, at 11 am, we'll depart for a boat ride to PNC Park, home field of the Pittsburgh Pirates, via the Gaffeway Clipper Fleet. The game that afternoon is against the Milwaukee Brewers at 1:35; tickets are \$14 each, and please reserve yours by letting John know that you plan to attend. Seats will be behind home plate on the 3rd level.

Back at the hotel, the Hospitality Room will re-open around 5 o'clock – WNRC should be on the air by then and we'll sit and chat until everyone is talked out. The convention will end on Sunday evening. Now, here's what to do:

1. Get a room at the Greentree Holiday Inn, 401 Holiday Drive, Pittsburgh PA 15220: Call: 1-412-922-8100. Be sure to tell them you want the "NRC Rate" @ \$75 per room (up to 3 occupants) and be sure to tell them by **August 15**.
2. Convention Registration is \$45 and that includes the pizza party, the banquet, soft drinks and munchies during the three days in the Hospitality Room and, weather permitting, a trip to the history center.
3. Send all auction and "free" distribution items to John (PLEASE mark free items prominently so that they don't end up in the auction); 995 Shadycrest Rd – Pittsburgh PA 15216-3046.
4. Send your registration check, payable to "National Radio Club" to: John Malicky 995 Shadycrest Rd., Pittsburgh, PA 15216-3046. You can also register online using PayPal at: [www.nrcdxas.org](http://www.nrcdxas.org).
5. The train station in Pittsburgh is only 4 miles away from the hotel; the taxi fee is \$25.

#### BROADCASTING INFORMATION

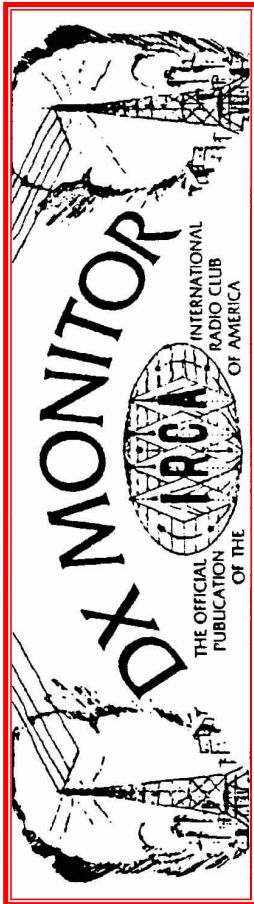
**Robert Wien – 501 N Roadrunner Pkwy, Apt. 2103 – Las Cruces, NM 88011-2025**  
Email: [wienbob@aol.com](mailto:wienbob@aol.com) phone: 575-532-5005 Ham calls: KG6RJW

#### CALL LETTER CHANGES

| FREQ | OLD CALL/CITY           | NEW CALL |
|------|-------------------------|----------|
| 970  | KNAQ Austin, MN         | KNAQ     |
| 990  | KNFX Rochester, NY      | WRFL     |
| 1050 | WRFL Alexander City, AL | WBNN     |
| 1100 | WZFN Dilworth, MN       | VZEG     |
| 1230 | new Smithville, GA      | WUCN     |
| 1420 | KOYS Neosho, MO         | KBTN     |
| 1450 | WCIE Spring Lake, NC    | WF BX    |
| 1490 | KRNR Roseburg, OR       | KSKR     |
| 1490 | WANA Anniston, AL       | WSYA     |
| 1570 | WW SZ New Albany, IN    | WNDA     |
| 1580 | WXRA Georgetown, KY     | WG VN    |
| 1600 | WRSI Corbin, KY         | WKFO     |
| 1620 | WW LV South Bend, IN    | WP NT    |

#### FORMAT CHANGES

| FORMAT   | CHANGES              |
|----------|----------------------|
| OLD INFO | NEW INFO<br>urban AC |



#### July 5, 2008 - Volume 45, Number 29 - Edition 1441 - ISSN 899-9733

IRCA welcomes Tasio Kalmi in Helsinki, Finland, George Magiros from New York, NY and Howard Black in Glastonbury, CT. DXWW-E editor Brandon Jordan has moved... his new address is: 5912 Madole Drive, Memphis TN 38119. Please send your reports to him at his new address – pb

#### IRCA TIS/HAR List Editor Needed

Due to medical reasons, Mike Hardeste has resigned as IRCA TIS/HAR list editor. Anyone interested in taking over this position and editing the log for this fall's DX season, please contact Phil Bytheway at the IRCA Bookstore ([phl\\_tekno@yahoo.com](mailto:phl_tekno@yahoo.com)). We're praying for Mike to get better quickly. pb

#### Notes from IRCA's President – Doug Pifer

**DX Monitor** editorships of "Hearing It Through the Grapevine", "Website Wanderings" and "IRCA Sports Editor" are open. Please contact IRCA's President, Doug Pifer at: 7148 Marley Ln S, Salem OR 97306, or e-mail to [dper@desert4wd.com](mailto:dper@desert4wd.com) if you're interested.

#### 15th Annual Madison-Milwaukee Get-Together

This is the first announcement of the 15th Annual Madison-Milwaukee Get-Together for DXers and Radio Enthusiasts. Please make a note of the date and location, mark your calendar, and ask for the day off!

**Date:** Saturday, August 16, 2008, **Time:** 1 pm until whenever. **Location:** the home of Tim and Jill Noonan and their sons, 801 E. Park Blvd in Oak Creek, which is in southeastern Milwaukee County, Wisconsin.

**Background:** This is an all-band event, and anyone and everyone interested in the radio hobby is welcome. The first ten of these annual events took place in Madison, hosted either by Bill Dvorak or myself. Though I moved with my wife and sons to Oak Creek in July 2003, my commitment to the event remains, and thus the August get-togethers now alternate between venues in the Milwaukee and Madison areas.

**Further information:** Please feel free to be in touch with me at [DXKing2@aol.com](mailto:DXKing2@aol.com) or 414 762-2702 with any questions. We'll be glad to provide you with a detailed invitation. Tell your radio friends about it, and make your plans early to join us for another fun and memorable day of visiting with your fellow radio hobbyists.

#### 2008 Flagstaff Convention

Make your plans now for the 2008 IRCA Convention in Flagstaff September 12-14. This year the convention will be at the Days Inn, 1000 West Route 66, Flagstaff, Arizona. The phone number is 928-774-5221 and when you call tell them you are with the IRCA as I have a block of 20 rooms. The room rates are \$65.00 plus tax for Single, Double, Triple or Quad. The registration fee will be \$25.00 and you can pay at the door or send a check to the address below.

The convention will start on Friday in the Cedar Room at the Days Inn around 9:00AM. On Friday we will have station tours and on Friday night we will have a tour of Lowell Observatory. At the Observatory we will get a chance to look through the 24" Alvan Clark refractor telescope weather-dependent. The weather should be good at this time of the year as the summer t-storms should be over by then. This observatory is where the planet Pluto was discovered. On Saturday we will have the business meeting, auction, and banquet. The banquet will be held around 10 minutes from the Days Inn at Black Bart's Steakhouse. We will have a choice of Steak, Chicken or Salmon at Black Bart's. For those that can stay one more day we will have a Sunday tour of Meteor Crater about 35 miles from Flagstaff the best preserved and first proven meteorite impact site on planet earth. After the tour at Meteor Crater we will go back to Flagstaff and no North to Sunset Crater Volcano and Wupatki



and will include a state-of-the-art production studio for clients to come in and record their commercials as well as new studios and offices. Morse praised Bristol owner Lisa Hale for giving the go-ahead for the project. "It shows just how committed she is to our community and these stations," he said. Hale is the daughter of the late W.L. "Pete" Ninninger who founded Bristol Broadcasting in 1952. He bought his first Paducah station, WKYV-AM, in 1971. As crowded as we've been with 65 employees, our team has really been patient about our situation," Morse said. Morse says more radio stations are operated under one roof in Paducah than anywhere else in Kentucky. Bristol Broadcasting Company is a privately held corporation that employs nearly 200 people and operates 21 radio broadcast stations in Illinois, Kentucky, Tennessee, Virginia, and West Virginia. Corporate headquarters are located in Bristol, Virginia. (DP-HI)

**Dale Park** sends along the following from the Glenwood Springs, CO Post-Independent News dated 5/20/08:

Christian radio station returns to Glenwood Springs. Programming will match that of owner's KJOL in Grand Junction. By Pete Fowler  
**GLENWOOD SPRINGS**, Colorado - United Ministries plans to restructure a round-the-clock Christian radio station in the Glenwood Springs area. United Ministries owns KJOL 620 AM in Grand Junction and KDTH in Glenwood 1400 AM in Delta. Colorado Christian University operated KJOL in Grand Junction and KDTH in Glenwood plus a Denver station until it sold them to the Educational Media Foundation in 2000. "There was a very, very strong request on the part of former listeners to have the station reinstated," said station manager Ken Andrews. "We've had listeners for a long time who wanted us to come back." But the radio business is complex and getting approvals can take nearly Biblical amounts of time. Andrews said the company applied for the new station in Glenwood in 2004 and just recently received an approval from the Federal Communications Commission. A Feb. 25 letter from the FCC says the FCC ruled in favor of United Ministries' station would application over a competing AM station proposed in Vail. The FCC found that United Ministries' station would serve a greater number of people. Andrews said the station will go in the old KGLN building near Bighorn Toyota and use its existing radio tower. It's unclear when the station might start broadcasting. The station needs to get a construction permit back from the FCC in order to move into the building and make it "broadcast ready," Andrews said, and the permit has a three-year window. "We want to construct as soon as practical after the construction permit is issued," Andrews said. The stations are noncommercial and nonprofit. They play about 80 percent talk and 40 percent music. Listeners should be able to tune in to the new Glenwood station at 1450 AM. It will simultaneously broadcast the same programming that KJOL is playing in Grand Junction and will be similar to the old KDRH that aired in Glenwood. KJOL first went on air in 1982 after a group of pastors in Grand Junction prayed for the establishment of a Christian radio station in the Grand Valley, according to KJOL's website. "We are determined to be a powerful vehicle to minister the Gospel to those on the Western Slope who do not know Christ personally," KJOL's website says. "We want to be a vital force in the region to build and nurture the Body of Christ." Contact Pete Fowler: 384-9121. (DP-HI)

**Dale Park** sends along the following from the Seattle, WA Post-Intelligencer News dated 5/20/08:

On Radio: KJMO sale could mean loss of Spanish-language outlet. By BILL VIRGIN, P-I REPORTER

The winter quarter ratings book from The Arbitron Co. was a good one for Spanish-language radio in the Seattle-Tacoma market. Three such stations placed in the top 31 among all listeners. Which adds an element of curiosity to Salem Communications Inc.'s recent decision to sell KJMO-AM/1360, marketed as Radio Sol. According to a filing with the Federal Communications Commission, Salem has agreed to sell KJMO, one of five AM stations it owns in this market, to Intellic LLC of San Jose, Calif., for \$3.69 million. Intellic's owner, Tron Do, currently buys six hours of programming a day on a station in San Jose owned by Multicultural Programming Radio (which owns KXPA-AM/1540 in Seattle). Neither Tron Do nor his attorney was available for comment on what the station's format might be after the sale. Amador Bustos, whose Sacramento, Calif.-based company owns AM and FM Spanish-language stations in the Seattle market, says the San-Jose station is almost entirely Vietnamese and Asian programming, and "probably the eventual format of (KJMO)." Though Bustos says that's an "educated guess," the record of the buyers would suggest "they don't have the experience or inclination" to do Spanish-language broadcasting. Neither, it would appear, does Salem. While the Camarillo, Calif.-based company declined comment, the company's emphasis in formats is conservative talk and religious programming. That fits the profile of three of its remaining AM stations in Seattle -- conservative-talk KJOL-AM/1300 and religious talk and instruction stations KGNW-AM/820 and KLFE-AM/1590. The other Salem station in the Seattle market is KDNW-AM/1680, which, like KJMO, is Spanish language, but Salem hasn't said what it plans to do with it. Less competitive in that segment would be good news for Bustos' properties -- KDSS-FM/99.3 and KTBK-AM/1210 -- especially given the economic climate and its effect on advertising purchases. Bustos says Spanish-language radio is holding up better than the industry generally. "We are clearly seeing a slowdown," he says, but Spanish-language radio is still able to produce single-digit percentage increases, while many general-audience outlets are seeing declines. Major reasons for that, he says, are growth in the Latino/Hispanic market and advertisers getting more comfortable with buying on Spanish-language outlets, especially when Arbitron ratings demonstrate listenership (KDSS, KJMO and KTBK all had enough of an audience to show up in Arbitron's rankings). "We're educating advertisers and bringing them around," he says. "Advertisers are going to want to market to people who are consuming. Demographics is an inescapable fact."

In other radio notes: The winter-quarter ratings for noncommercial stations in the Seattle-Tacoma market are out, and by combining them with the previously announced Arbitron data for commercial stations, we have a revised winner. KUOW-FM/94.9, which finished well ahead of KUBE-FM/93.3, the top-rated commercial station. KPLU-FM/88.5 finished 12th in the market in the combined table. Dorsey Dunn performs on "Sonarchy" at midnight Saturday on KEXP-FM/90.3. The Sunday edition of Jim French's "Imagination Theatre" heard at 8 p.m. Saturday and Sunday on KXI-AM/880, includes a new "Harry Nilss" mystery. P-I reporter Bill Virgin can be reached at 206-448-8319 or [billvigin@seattlepi.com](mailto:billvigin@seattlepi.com). (DP-HI)

**Dale Park** sends along the following from the KUSH-1600 Cushing, OK website dated 5/20/08:  
**KUSH'S GREAT GAS GIVEAWAY PAYS OFF FOR CUSHING RESIDENT SHIRLEY PHILLIPS WINS \$100 IN GAS FROM ENTERING KUSH'S GAS PROMOTION**  
 KUSH 1600 AM Radio Station and **1600kush.com** held a gas promotion at participating businesses to give away \$100 worth of gas on May 9. With gas prices going up 20 cents this week, the cost of filling up at the

pump has become a challenge for everyone. Gas prices are projected to be at \$4 within the near future - with no sign of a decrease at the pumps. KUSH General Manager and Website Publisher, Sean Kelly along with KUSH Girls, Molly Payne and Donna Judd, would like to thank all of the participating businesses for joining KUSH in sponsoring the Great Gas Giveaway: all three Majestic Mini Markets, Baker Pharmacy, Dr. Leslie White, Dodrill's Museum, Nuevo Vallarta, Aqua Pleasures, Wholefoods, Milias, Mind Trips, V & M BBQ, Mac's Quick Lube, Hudgins Realty, Vic Caudle with Shelter Insurance, Steer Inn, Irene's Bridal Bouquet and Heartfelt Floral, Rodolfo's, Continental Concrete and Curves each received a promotion box to the brim - all with the hope of winning the \$100 of gas - an expensive commodity with today's prices continuing to soar. KUSH would like to thank our viewers and listeners for their participation in making our promotion a success! Stay tuned in to 1600 KUSH AM Radio and our website, KUSH has plans of another promotion - coming soon! Happy Mother's Day, Shirley Phillips, winner of our \$100 Great Gas Giveaway! (DP-HI)

**Dale Park** sends along the following from the New York, NY Daily News dated 5/20/08:

Bob Grant marks 60 years on air  
 Bob Grant celebrates 60 years of a paid radio broadcaster. "It was May 14, 1948," he says. "I was hired as a newsman. So I sat down at the microphone and in stentorian tones, trying to impress everybody, I said this was the news from Tel Aviv. David Ben-Gurion today announced the formation of the state of Israel." In the subsequent 60 years, both Israel and Grant (right) have faced some crises. But they're both still alive and feisty, and this evening on WABC (770 AM), 8-10, Grant may do a little reminiscing about his years on the radio, the last 38 at WOR, WMCA and WABC. "Mostly I've been thinking 60 years went by awfully fast," says Grant. But some moments stick out, including one that was never heard on the air. "I was at KNX in Los Angeles in 1962, at the height of the Cuban missile crisis," he says. "A lot of people thought this was it, that we were headed for nuclear war with the Soviet Union. So management had me record an announcement saying, 'This is not a test. The Civil Defense Department asks everyone to go to the nearest shelter.' Then they locked it in a glass box, with instructions it only be used in case of conflict. Thank God, it never had to be." Grant says he didn't aspire to the talk show that has made him famous. "I was happy doing news," he says. "But then FM came along and AM need help, so it turned to talk. Talk is what saved AM radio." His first mentor was the late Joe Pine, who was known for telling callers to "go garge with razor blades," but who Grant says gave him great advice of a milder nature. "He told me never to take myself too seriously," says Grant, "and I've tried not to." Had he not gone into radio, Grant muses, "I think I might have enjoyed teaching. History, I think. I've always loved history." But radio it was, and two months past his 79th birthday he's not slowing down. "What I'm part of now at WABC is the best talk lineup ever," he says. "I was semi-retired for 16 months before they asked me back, and until I got here I didn't realize how much I'd missed it. What can I tell you? I'm an addict." (DP-HI)

**Dale Park** sends along the following from the York, PA Daily Record/Sunday News dated 5/20/08:

WOYK switches from newstalk when ESPN R moved to new sin WGID-1440  
 Sporting News Radio joins WOYK-AM 1350 line-up - By STEVE NAVAROL, Daily Record/Sunday News  
 A local sports radio programming shift will be complete just after midnight Monday when WOYK-AM 1350 joins forces with Sporting News Radio. View Full Story (NOTE: Could not access article online, already archived and irretrievable-ye ed). (DP-HI)

**Dale Park** sends along the following from the Chicago, IL Sun-Times dated 5/20/08:  
 WMCW-1600, WKKD-1580 go silent  
 To read the full story, click here: <http://www.suntimes.com/business/feder/933359,CST-FIN-feder06/article> (Note: article was irretrievable, already archived-ye ed). (DP-HI)

**Dale Park** sends along the following from the Peterborough, ON Daily Examiner dated 5/20/08:  
 CKPT-1420 the latest MWer to go silent after shifting to FM  
 Click the Link below to view the content: <http://www.thepeterboroughexaminer.com/ArticleDisplay.aspx?e=1016474> (Note: could not access article, irretrievable-ye ed). (DP-HI)

**Dale Park** sends along the following from the Peterborough, ON Daily Examiner dated 5/20/08:  
 CKRU-920 permitted to move to FM if wishes  
 Click the Link below to view the content: <http://www.thepeterboroughexaminer.com/ArticleDisplay.aspx?e=1021363> (Note: could not access article, irretrievable-ye ed). (DP-HI)

**Dale Park** sends along the following from WLBT-TV Ch. 3, Jackson, MS website dated 5/20/08:  
 Copper Thieves Take Radio Station Off Air By Kandiss Crone, [kandiss@wlbt.net](mailto:kandiss@wlbt.net)  
 For the second time in nearly three years, McComb talk radio station WHNY is back off the air. The station was non-operational for nearly a year after Hurricane Katrina hit. Then on Tuesday night, employees say vandals came in through some windows and destroyed the station's transmitter and took the breaker box. "Our engineer feels it was done for the copper inside of our transmitter," station manager Wanda Cupit said. Wednesday afternoon, Pike County authorities were on scene to investigate the vandalism. Cupit says vandals have targeted WHNY several times in the past few years. After Katrina, the station became an illegal dumping ground. Just a few months ago, copper thieves destroyed their air-conditioning unit. "Every time we get something fixed, it seems like the station is vandalized more and that's more and more work," Cupit said. WHNY is the latest station victimized by thieves. In September, several hundred pounds of copper was stolen from the WLBT-Channel 3 transmitter site on Thigpen Road. Another Jackson TV station was also targeted. "I hope they catch the people that are doing this to this business and all the other businesses or something happens so that this stops," Cupit said. Mississippi legislators recently passed House Bill 1136, which will make it tougher for copper thieves to peddle their stolen metal. Governor Haley Barbour is expected to either sign or veto the bill next week. In the meantime, WHNY employees are left picking up the pieces, in hopes of restoring one of the state's first radio stations built. No word yet on the value of the stolen copper. WHNY owner Charlie Holt hopes to have the transmitter replaced soon. (DP-HI)

**Dale Park** sends along the following from the Honolulu, HI Star-Bulletin dated 5/20/08:  
 New West gets OK for new AM station on Big Island

Hilo-based New West Broadcasting Corp. has been granted a construction permit to build a new AM radio station for Honauau on the Kona side of the Big Island -- at 1340 on the dial. The company had filed an application in 2004 for the permit, which had been set aside for the Federal Communications Commission's yet-unscheduled Auction 84. New West submitted information clearing up any potentially competing interests in the construction permit, and was able to secure the permit without it having to go to auction. "This is the culmination of three or four years of engineering and legal (work) to get to this," said Chris Leonard, vice president and general manager. The company owns KPUA-AM 670 in Hilo, a news, sports and information station, KWXX-FM 94.7 in Hilo, KAQY-FM 101.5 in Kona and KNWB-FM 97.1 in Hilo. KAQY carries KNXX's Hawaiian-music programming, while the classic-hits format of KNWB is simulcast on KMWB-FM 93.1 in Kona, through a time-brokerage agreement with Louisiana-based Capt. Cook Broadcasting Inc. While New West simulcasts its Hilo FM stations in Kona, plans for the yet-unbuilt AM station are not set in stone. "We're still evaluating that. We still have some more engineering we need to do, to really determine what the future holds for it," Leonard said. He has until Valentine's Day of 2011 to build the station and fire it up. New West also has two additional applications pending for AM stations, so the Honauau application "was the one we were able to clear." The other New West applications are for AM stations at 1250 and 1300 on the dial, both of which are allocated for Keauhou, also on the Kona side -- and both of which are auction-bound. The applications are among nearly two dozen filed for the upcoming auction. Several AM station construction permits will be up for grabs in the auction, which could mean several more Hawaii communities could be getting new AM stations -- including Lale and Mililani Oahu; Haiku, Kehi Wainee and Wailuku on Maui; Capt. Cook, Hilo, Honolulu Keauhou and even Paauka, on the Big Island. After the 2006 Big Island earthquake, the city considered running its own AM radio station dedicated for emergency information. And State Rep. Mark Takai has proposed a bill requiring the state Department of Transportation to create county-wide highway traffic advisory radio system on the AM band for traffic reports. It has passed second reading. But just in case any lawmakers with a hankerin' for an AM radio station are reading this, the FCC's Citizens' Band together to keep WBTN. By PATRICK MCARDLE, Herald Staff

**Pat Martin** sends along the following from Deane McIntyre of Calgary, AB dated 5/30/08:

The application of CKBD-600, Vancouver BC to move to FM (100.5 MHz, 2.6 kW) has been approved by the CRTC: <http://www.crtc.gc.ca/eng/Decisions/2008/db2008-117.htm>

**Pat Martin** also sends along a note via Paul Walker, Jr about a construction permit for 1700 kHz. And also for 1340 kHz from an Indian casino group in Jackson, CA. Could not get the article to copy into here but thanks, Pat! (PM-OR)

**Dale Park** sends along the following from the Halifax, Nova Scotia Canada Chronicle-Herald dated 6/3/08:  
 His show means so much, so much to so many people, THE END HAS arrived.  
 It's Thursday morning at AM 92/CJCH radio in metro Halifax and Rick Howe is moving around in a fog. Read the full story at <http://thechronicleherald.ca/Opinion/1059340.html> (Note: article not retrievable, already archived ye ed). (DP-HI)

**Dale Park** sends along the following from the Vancouver, BC Sun (via [canada.com](http://canada.com)) dated 6/3/08:  
 CRTC okay's three new FM stations, Bruce Constantineau, Vancouver Sun  
 Metro Vancouver radio listeners will soon hear three new FM radio stations -- all featuring variations of the emerging adult album alternative (Triple A) format. CRTC approvals will allow the Jim Pattison Group to broadcast a new station at 100.5 MHz, replacing its AM station CKBD 600 AM. The new station will be known as 100.5 The PEAK, with a Triple A format featuring artists like John Mayer, David Gray, Arcade Fire and Jack Johnson. It will be the Pattison Group's second Vancouver FM station, as it currently operates country music station JR FM. Pattison Broadcast Group vice-president Gerry Siemens expects the new station will begin broadcasting by the late fall. He said it has become increasingly difficult to make a profit on AM radio. "The demographics that still subscribe to AM are getting on in years and it's a difficult audience to sell to advertisers," Siemens said in an interview. "We've had reasonable success with 600 AM but there's no doubt in our mind that the future is in serving a younger audience on FM." The station's Triple A format will target listeners between 25 and 49, skewing slightly towards women. Siemens said the format is relatively new in Canada but extremely popular in the U.S., especially on the West Coast. A new independent radio group -- including Vancouver music agent Sam Feldman and restaurateur David Aisenstat -- will operate a new station at 104.1 MHz, with a Triple A format targeting adults between the ages of 25 and 54. Matthew Gordon McBride has also received CRTC approval to operate a new station in Port Moody at 98.7 MHz with a music mix featuring contemporary pop, world beat and jazz. The station will be available to listeners in the Tri-Cities area of Port Moody, Coquitlam and Port Coquitlam, with a combined population of about 270,000. McBride currently operates radio stations in small B.C. communities like Pemberton, Tofino and Ucluelet. The CRTC defines the Triple A format as a broad mix of musical genres that can include pop, rock and acoustic-based music. It offers a larger weekly music playlist than current mainstream formats, with fewer repeats and less emphasis on chart-driven hit music. The Pattison Group's new station will play 60 per cent new music (released within the last two years) and 40 per cent from the 1980s, 1990s and the early years of the 2000s. The Feldman-Aisenstat station will feature 50 per cent new music and lesser known musical selections of well-known artists. The CRTC said the Vancouver radio market generated more than \$131 million in advertising revenues last year. [bcconstantineau@ping-canwest.com](mailto:bcconstantineau@ping-canwest.com) (DP-HI)

**BENNINGTON** — WBTN, the town's only radio station, will remain locally owned and operated after a deal was reached Friday by a local citizens group to buy the station for \$100,000 from Southern Vermont College. On Friday, the independent college's board of trustees approved the sale to the Shires Media Partnership which is expected to take possession of WBTN 1370-AM on June 30. Joann Erenhouse, executive director of the Bennington Area Chamber of Commerce and a member of the Shires Media group, said the new owners planned to preserve the locally produced content already heard on WBTN. "Obviously, while there's still a lot of work to be done, all the different stages that we have to go through to accomplish the complete transfer, we're very happy with the results of our negotiations and the work the college has done," Erenhouse said on Monday. In February, the college announced that the trustees had decided they could no longer support the financial losses of the radio station. Southern Vermont College spokesman David Scribner said it had lost about \$450,000 since it was given to the school in 2001 by one of its trustees, Robert Howe. Since the announcement, a group of citizens, including Erenhouse, Howe, Bennington Town Manager Stuart Hurd, John Shanahan, executive director of the Better Bennington Corp., and Lisa Byer, executive director of local cable channel Catamount Access Television or CAT-TV, have been working on a way to keep the station operating locally. Hurd said he was amazed by the response from the community when the citizens group made small efforts to reach out. The outreach has helped the group raise enough from private donations, combined with a mortgage on the real estate of the actual radio station on Harwood Hill Drive, to buy the station and have enough to fund its projected expenses for the next year or two, according to Hurd. Erenhouse and Hurd said the Shires Media Partnership, which still has to be officially created as a nonprofit, will attempt to keep the radio station solvent primarily through advertising revenue but also with memberships similar to those sold by Vermont Public Radio. Scribner said that while he believed there were other serious offers to buy the radio station, the college and its trustees were committed to preserving it as a local entity. "I think the deal we reached worked out well for all sides," he said. The radio station will still be used by Southern Vermont College students who are majoring in mass communications. "We wanted the radio station to remain an active participant in the communications education process here in Bennington," Erenhouse said. Listeners of WBTN should not notice any differences in the immediate future, according to Erenhouse. "We're not going to play around with the programming. If we do any changes or we make any changes to the programming, it will only be to enhance the public participation. But initially, we're gonna have our hands full," she said. In a statement, Southern Vermont College President Karen Gross said she thought the sale "demonstrated the positive results that can come from local organizations working together." We are pleased, truly pleased, that such a wonderful local group has come forward to become stewards of this important and long-standing community media resource," Gross said. Contact Patrick McArdle at [pattycardle@rutlandherald.com](mailto:pattycardle@rutlandherald.com). (DP-HI)

**Dale Park** sends along the following from the Fresno, CA Bee dated 6/4/08:  
 Pappas forced to file Ch. 7, By John Ellis and Rick Bentley, The Fresno Bee

(Note: Article does not specifically mention KTRB-860 or KMHP-840-ye ed): Creditors have forced local media mogul Harry J. Pappas into a personal bankruptcy filing -- an unusual move that threatens his effort to save Visalia-based Pappas Telecasting. Companies from financial disaster. Filed Monday in the U.S. Bankruptcy Court for the District of Delaware under Chapter 7 of the Bankruptcy Code, the action could lead a judge to order the sale of personal property to pay off debt. It follows on the heels of a bankruptcy petition filed Friday by Pappas Telecasting, which is seeking protection under Chapter 11 while coming up with a reorganization plan. Lenders Fortress Credit Opportunities, Ableco Finance LLC, and Silver Oak Capital LLC, saying Pappas personally owes them \$15 million, are asking in their Chapter 7 filing for an interim trustee to protect their interests while the matter can be sorted out. Hagop Bedoyan, a Fresno attorney with the firm of Caswell Bell & Hillson, said he has filed hundreds of bankruptcy petitions in 20 years practicing law -- but only one involuntary petition. "Given the magnitude of Mr. Pappas' purported personal guarantees, the petitioning lenders apparently believe that his personal assets must be secured in order for them to eventually be repaid," said Bedoyan, whose firm is not involved with the bankruptcy filings. But, he added, "Just because creditors petition to have Mr. Pappas declared bankrupt, that doesn't mean that Mr. Pappas doesn't have the right to contest the involuntary petition." The Visalia-based media company owns 30 television and two radio stations across the United States. The company began when Pappas put KMHP on the air in 1971. As one of the first Fox Network affiliates, Pappas was influential especially in regards to the development of children's programming by the network. Pappas Telecasting officials had no comment apart from a statement from vice president and special counsel Steven E. Alfieri, who said, "The matter has been referred to counsel. Appropriate steps will be taken." In their Chapter 7 filing, creditors say Pappas and his wife, Stela, personally guaranteed \$30 million of a \$284 million loan that Pappas Telecasting announced plans to streamline the company and fire a dozen corporate managers. According to the Chapter 11 filing, Pappas Telecasting owes more than \$5.8 million to its top 20 creditors. The biggest sum owed, \$1.4 million, is to Fox Broadcasting, KMHP's Fox affiliate. The company's estimated assets, as per the document, total between \$100 million and \$500 million. After the Chapter 11 filing, Pappas Telecasting officials guaranteed viewers would see no disruption. It is unclear how the Chapter 7 filing will affect the Pappas stations. (DP-HI)

**Dale Park** sends along the following from the Seattle, WA Post-Intelligencer dated 6/6/08:  
 On Radio: Everett station to boost signal, broaden format. Another local show beyond sports is possible, By BILL VIRGIN, P-I REPORTER

Coming this fall -- a new radio station from Everett. Actually it's not a brand-new station -- KRKO-AM/1380's predecessor was, according to its history, one of the first to be licensed in Washington. But until now, KRKO's signal could be described as sketchy at best as far south as Seattle. The station is licensed to operate at 5,000 watts. The Federal Communications Commission has granted an application from KRKO's owner, SR Broadcasting Co., for a construction permit for a new transmitter site, consisting of four antennas. Once assembly and testing are complete this fall, KRKO will be operating at 34,000 watts during the day, 50,000 watts at night -- a signal strong enough to compete with such Seattle stations, it says, as KRKO-

AM/710 and KJR-AM/950, and to be heard on car radios from Mount Vernon to Tacoma. It also plans to add high-definition technology to its signal. The FCC approved the application over objections from area residents, some of whom organized as Citizens to Preserve the Upper Snohomish River Valley, on environmental grounds, including the effect on birds. The FCC ruled that S-R Broadcasting's application and programming meets its requirements. In announcing the application approval, KRKO emphasized the importance of having a full-power Everett-based station to give voice to local issues and activities. KRKO does have a local emphasis, with its broadcast of Everett Silverstars hockey and AquaSox baseball, and it does have one locally hosted talk show, with Jeff Aaron. But its format is sports, and much of its programming comes from ESPN. "I don't think there's any conflict between being a sports station and getting involved in community issues," says Andrew Skotdal, the station's president and general manager. One way to integrate local non-sports issues into its format would be to add a second local show, perhaps in the mornings. Another is to add a second AM station, which Skotdal hopes to do with an FCC-approved station on 1520 on the AM dial. Skotdal has proposed adding two more antennas to the tower that will be built at the new site (two miles south of Snohomish) to accommodate the second station. Skotdal is awaiting a decision from a Snohomish County hearing examiner on its application, as well as another construction permit from the FCC. "That's going to go a lot faster because the environmental review has been done" for the first set of transmitters at the site, he says. "The best scenario is that 1520 would be on next summer." (DP-HI)

**Dale Park** sends along the following from the Montreal, QU Gazette (via [Canada.com](#)) dated 6/9/08:

Radio news staff get pink slip. Struggling AM station 940 News plans switch to greatest hits music format, PAUL DELEAN, The Gazette  
940 News made news itself yesterday, much to the chagrin of more than a dozen on-air contributors and producers. They'll be losing their jobs next week as part of a radical format change at the English-language AM radio station, which is switching from news, traffic and talk to mostly music, starting Friday. Among those cut loose was veteran broadcaster Dennis Trudeau, who's been hosting a show on the station since September. I went into private radio with my eyes open," Trudeau said. "I was having a great time, but knew somebody could walk up to me one day and say, 'Thank you.' Today was that day." The station, which counted Jim Duff, Joe Cannon and Aphrodite Salas among its marque talkers, reportedly will keep some of its news team to fulfill regulatory requirements, but otherwise plans to go with a "greatest hits" music format. 940 News is one of 53 radio stations owned by Corus Entertainment, one of Canada's largest media and entertainment companies. It reported net earnings of \$35.3 million in the latest quarter ended Feb. 29. A station executive who went on the air shortly after 4 p.m. yesterday said the ratings simply weren't there and they needed to try something else. Sources said the plan was to reveal the change only next week, but executives were pushed to act yesterday after being called about it by other local media. The station 940 News got its start in 1999 as the successor to CJQC. Initially a news, weather, sports and traffic station, it gradually integrated talk and opinion into its format. [pdelean@thegazette.ca](mailto:pdelean@thegazette.ca) (DP-HI)

**Pat Martin** augments above information from Doug Smith of Pleasant View, TN dated 6/10/08:

Radio-info.com posts are reporting that this Montreal station (CINW-ye ed) is going oldies in about a week. (PM-OR)

**Pat Martin and Dale Park** both send along the following from the Atlanta, GA Constitution-Journal dated 6/11/08:

Man charged in station firebombing asks for public defender, By ANDRIA SIMMONS, The Atlanta Journal-Constitution

The 51-year-old Duluth man charged in the Monday firebombing of Korean-language radio station WPBC-AM (1080) made his first court appearance today, with one arm bound in gauze. Hong Chae, who along with a visitor to the radio station, had been hospitalized with burn injuries, faces four felony charges related to the incident. He was advised of the charges by a Korean interpreter on speaker phone in Gwinnett County Magistrate Court who translated the courtroom comments. Hong Chae, a former salesman for AM 1080, a Korean-language radio station in Duluth, is charged with firebombing the station. Through the interpreter, Chae told the court he could not afford an attorney for his defense, so an attorney was appointed to represent him. Gwinnett County Magistrate Judge William F. Brogdon asked Chae if someone needed to notify his family members of his arrest. Chae requested that someone call his wife, who was not in the courtroom Wednesday. A woman who identified herself as Chae's pastor at a Korean gospel church, but declined to give her name, sat in the back row of the courtroom. With her was a man she identified as her adult son, who also declined to give his name. The woman described Chae as an honest man and a gentleman. She said she couldn't understand why he would do the things of which he is accused. Chae will return to court at 1:30 p.m. June 18 for a probable cause hearing. The host of the morning news program on Atlanta Radio Korea spent much of Tuesday morning addressing a concerned audience. Many listeners had overheard part of the struggle that erupted at the station about 3 p.m. Monday, when police say Chae, a former employee, barged into the studio with two Molotov cocktails in hand. The struggle was followed by almost four hours of dead silence on the channel. "A lot of listeners heard some shouting and were very concerned," said Kevin Kim, the station's general manager and morning show host. "We got a lot of phone calls; we couldn't even handle them all." Authorities said Chae tried to set off a fire bomb at the station but ended up burning himself and another man, who was visiting. The radio station was evacuated while investigators cleared smoke from the building and gathered evidence. Broadcasting resumed at 7 a.m. Tuesday. Kim said Chae made an announcement about the incident five times during his morning radio show and fielded countless calls from listeners expressing disbelief and support. "It was kind of panicked yesterday, but we got a lot of encouragement and appreciation from our listeners today," Kim said. Were it not for soot marks on the floor of the reception area and a patch of singed carpet in another hallway a casual observer at the station Tuesday wouldn't know a dramatic confrontation had played out there only a day before. Executives at AM 1080 said Chae worked as a salesman at the office on Duluth Park Lane for about eight months. The 50,000-watt station targets a community of about 150,000 Korean-Americans who live and work in metro Atlanta. Chae was fired recently for poor performance coupled with a concern that his immigration status was possibly in jeopardy because he faced legal problems in his homeland of South Korea, Kim said. Employees said Chae, who they described as a quiet-natured man, came into the office Monday afternoon wearing sunglasses and a hat. He reportedly splashed or sprayed a fire accelerant in the

hallway near the front of the radio station before igniting a Molotov cocktail. He then burst into the studio where a radio show was in progress, said Kim, who was not there at the time. Sung Won Park, a nephew of the radio station owner, ran up behind Chae and dragged him out of the studio, employees said. Park and Chae scuffled in a smaller reception area just outside the studio. At some point, employees said, Chae passed out on the floor, apparently from overexertion. Authorities collected the second, unignited Molotov cocktail at the scene. Both Chae and Park were hospitalized with burn injuries, but authorities would not explain how the two got burned. Chae was treated and released Monday night. He was charged with two counts of possession of destructive devices and one count of first-degree arson. He is being held without bond at the Gwinnett County Jail. Gwinnett fire Capt. Thomas Rutledge said an additional charge of aggravated assault was filed against Chae on Tuesday for the alleged attack on Park. Park's uncle and radio station manager, Kun Park, said his nephew is about 27 years old and lives in Lawrenceville. Park was recovering from second-degree burns to his arm and abdomen Tuesday at Grady Memorial Hospital in Atlanta, Kun Park said. Employees at the radio station are still shaken, Kim said. "This is something we never imagined," he said. (PM-OR/DP-HI)

**Dale Park** sends along the following from Radio Ink dated 6/11/08:

Spanish Broadcasters Found Spanish Radio Association

NEW YORK -- June 11, 2008: Four of Hispanic radio's top players -- Spanish Broadcasting System, Entravision Communications, Univision Communications, and Border Media Partners -- have banded together to form the Spanish Radio Association, a committee that will address and voice concerns about the "potentially harmful impact" Arbitron's Portable People Meter electronic audience measurement system could have on the Hispanic marketplace. The group on June 6 held its first meeting with Arbitron, during which they stressed their concerns about thorough evaluation of the PPM's capabilities in measuring Hispanic listening before the system is fully implemented. Along with the controversial issue of measurement of Hispanic listeners who may be in the country without documentation, specific issues addressed in the meeting included panel sample sizes; response rates; identification and tracking of panelists' countries of origin; language weighting; cell phone-only usage; measurement of high-density Hispanic areas; sharing of sample information; and meter placement according to ZIP codes. The group plans to meet regularly with Arbitron over these and other issues. Present at the June 6 confab were SBS President/CEO Raúl Alarcón Jr.; BMP CEO Jeff Hillson, Entravision Radio President Jeffery Liberman, and Univision Radio President/COO Gary Stone. Sen. Robert Menéndez (D-NJ) was also on hand to support SRA. "Ensuring that the next generation of audience measurement is accurately developed, tested, accredited, and ultimately accepted by the entire radio industry, is of critical importance," said Alarcón. "The Hispanic population in the U.S. is growing rapidly and becoming more influential, while Spanish-language radio is becoming one of the most popular formats in the country. With that in mind, Arbitron must take the necessary steps towards understanding the impact this audience measurement tool will have on one of the industry's most important constituencies. It is extremely important that Arbitron ensures sound methodology and representation of Hispanics," added Liberman. "We urge Arbitron not to move forward with the rollout of PPM until all ethnic broadcasters are satisfied that the principles of fair market representation are being fulfilled. We are 100 percent committed to ensuring accountability to advertisers, viewers and partners," said Ceril Shagrin, EVP/Corporate Research Division for Univision. "However, this means we need to have accurate and actionable data. It is imperative that Arbitron ensures PPM effectively measures all audience segments before implementation. Any inaccuracy will impact the entire industry as it will not be reliable or credible." (DP-HI)

**Dale Park** sends along the following from the Detroit, MI Free Press dated 6/11/08:

WCHB trades its talk shows for gospel music, Commentator Gaddis still to have slot, BY JOHN SMYNTEK,

FREE PRESS STAFF WRITER  
WCHB-AM (1200) announced a format change, effective Monday, that eliminates its news and sports talk lineup except for its well-rated morning show, helmed by outspoken political commentator Mildred Gaddis. Among the weekday casualties are syndicated shows by Warren Ballantine and Rev. Al Sharpton and local chat fests featuring Detroit-based talkers Rob Parker and Warren Wilson, and Pulitzer Prize-winning journalist Angelo Henderson, who may be retained for a Sunday-only show, according to station marketing director Kathie Stonehouse. She said the station retained Gaddis -- the only nonmusical show on the station -- because "Mildred Gaddis is an award-winning show." Gaddis is also responsible for the best ratings of WCHB's broadcast day. Among all listeners in the latest Arbitron ratings survey, WCHB scored a 1.1 rating, good for 20th place; Gaddis' show lured a 2.5 among all morning listeners, ranking 15th. Gaddis has been a vocal critic of Mayor Kwame Kilpatrick, and her ratings have shot up since the text-message scandal broke. After Gaddis' show ends at 10 a.m., the rest of the day will be filled with gospel music -- with no program hosts. The station's slogan will be "Mildred in the Morning and Inspiration All Day -- AM 1200 WCHB. Our decision to change format will not only give the station a clearer focus, it will also fill an obvious void in the marketplace," said station general manager Kathy Stinehour in a statement. "The Detroit market is underserved in this format, and so we are following the lead of our parent company, Radio One Inc., who now leads the nation in this compelling space." Actually, there is some gospel competition from Clear Channel-owned WMXD-FM (92.3), which offers an all-gospel music format on its High Definition Channel 2. Detroit is known as one of the nation's top producers of gospel talent. WCHB will feature gospel music from artists like Yolanda Adams, Donnie McClurkin, Marvin Sapp, Kirk Franklin and homegrown acts such as Fred Hammond and the many artists in the Wirlans family stable. (DP-HI)

**Pat Martin** sends along the following from Joe Miller of Troy, MI 6/14/08:

Just checking into the eQSL website (as do from time to time, hi) and their latest announcement is:  
\* If you operate a Broadcast station or a Beacon, please watch this Site News for a new account category we are going to implement shortly, that you will want to take advantage of. For the uninitiated, eQSL is an online QSL service commencing in 1998 and originally devoted to the ham community. They even allow SWLs to submit reception to reports to hams. I wonder if all this discussion lately of on-line reception reports may have prompted their decision. Lastly their website is: [www.eqsllc.com](http://www.eqsllc.com) -- don't use the dotcom extension as that is another company completely outside their domain. (PM-OR)

**Contributors:**

Pat Martin, Seaside, OR (PM-QR)  
Dale Park, Honolulu, HI (DP-HI)  
**DATE OF COLUMN:** 6/16/08. Wow, what a long column, just a few contributors but they more than did their part. heh. Thanks! Well, we're in the last vestiges of spring and getting into summer now, hot out here in New Mexico with most days in the upper 90's or low 100's, but still nice out here, gives me more chance to use the swimming pool 3 months till the convention, make your plans to attend Flagstaff 73's.

**WESTERN DX ROUNDUP**

**Nancy Johnson – 265 Waterton Wy – Billings, MT 59102-7755**  
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**WDXR DEADLINES:** July 11 and July 25. Please use Eastern Time.

**REPORTERS FOR THIS ISSUE:**

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Sony M40W\*\*\*\*\*  
\*\*\*\*\*  
940 KICE QR, Bend 6/2 0854 local weather, ESPN promo, ad string at 0857. Baseball scores at 0901. Poor with KNJY-950 shop. (AB-ID)  
1120 KANN UT, Roy 6/ 0118 a mix of religious music & talk, occasional QRM from KMOX. Poor to fair but steady past 0130 when a man said "Rock Radio KANN" at 0134. (AB-ID)  
1140 KHTK CA, Sacramento 6/6 0045 man with KHTK ID, with KGEM nulled at bit and CHRB's signal down. (AB-ID)  
1210 KRSV WY, Afton 6/12 0759 end of unID country song, then KRSV ID just under KHAT.  
1230 KOZI WA, Chekan 5/29 0035 female with ID into vocal music. Up strong for about 2 minutes then gone in the muck, on R-388 with N-S wire. (GH-OR)  
1250 KNWH CA, Yucca Valley 5/16 0901 peaking through Santa Barbara station giving weather forecast for Twenty-nine Palms (former city of license), K-News slogans. Ex-KDHI for me. (MS-CA)  
KWSU WA, Pullman 6/18 0102 BBC news, man with time check "It is 6 minutes past 5," poor to fair. (AB-ID)  
1270 KBZZ NV, Sparks 5/27 0030 faint ID and ad for area business of some sort. Way out in the mix on R-388 with N-S wire. (GH-OR)  
1310 CHLV AB, St. Paul 5/27 0005 what sounded like Fox news and ID in the grumble. Soon lost to unID Spanish. Very weak and scratchy. (GH-OR)  
1340 KPGE AZ, Page 5/12 0700 ID "KPGE 1340 Page-Powell, a Powell Communications Company", into news on tornadoes. (MS-CA)  
1350 KSRO CA, Santa Rosa 5/30 0000 faint ID and news under/over KRLC. Fair to poor on R-388 with N-S wire. A regular here. (GH-OR)  
1360 KUIK OR, Hillsboro 6/12 0750 Daybreak USA program with news, ad string at 0755 and KUIK ID at 0800. QRM from two Spanish language stations. (AB-ID)  
1400 KENT KLCK UT, Parowan 5/12 0600 good with legal ID and news. (MS-CA)  
WA, Goldendale 6/13 0000 Aretha Franklin tune and ID in the mess. Really weak on strong at times, on Hammarlund with E-W wire. (GH-OR)  
1470 KKTY WA, Douglas 6/14 0815 song "Fernando" sung by Abba followed by "AM 1470 KKTY" ID. Poor. (AB-ID)  
1480 KGOE CA, Eureka 6/19 0055 end of a baseball game between the Crabs and unID team, and KGOE ID. Poor with QRM from unID Spanish language station. (AB-ID)  
1510 KGA WA, Spokane 6/11 0000 ID and sports scores. Short fast fades, in like a local at times  
1520 KVTA CA, Port Hueneme 6/11 0857 KVTA ID, into baseball scores and PGA mention. ABC news at 0900. Weak but all alone on the frequency. (AB-ID)

1550 KYCY CA, San Francisco 5/28 1856 Aerosmith's "Love in an Elevator," slogans & promos for financial shows, finally a legal ID 1905 "KYCY San Francisco," brokered program "Inves-talk." Towers are located a few miles from my brother's house. (5P-CA)  
1570 KCVR CA, Lodi 5/28 1858 SS Mexican pop music. ID in SS (no EE) Kah-si veh-err Lodi," into romantica music. Poor, area QRM. (5P-CA)  
1600 KXTA UT, Centerville 6/6 0759 man with Spanish accent "KXTA... Utah," poor. (AB-ID)  
Thanks to our four reporters to this issue. Nancy 6/27 2100

**CENTRAL DX ROUNDUP**

**John C. Johnson – 265 Waterton Wy – Billings, MT 59102-7755**  
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**RIDING GAIN**

[TMJ-IL] Tom Jasinski, Shorewood, IL [TJasinski@SCN1.com](mailto:TJasinski@SCN1.com)  
Drake R8A and Quantum Loop  
[MS-NM] Mike Sanburn, Bellflower, CA [mikesanburn@hotmail.com](mailto:mikesanburn@hotmail.com)  
DX'ing on vacation from Las Cruces, NM with a GE SuperRadio II, Sony m40w.

**DOWN THE DIAL**

740 KOVR CO, Colorado Springs, 6-22, 06:05 with ID, promo for Glen Beck Program and mention of kavr.com. [MS-NM]  
780 WBMM IL, Chicago 6-22, 05:48 with "This is Chicago's All News radio, WBMM." [MS-NM]  
1130 KWKH LA, Shreveport, 6-21 with huge signal on Amtrak between Phoenix and Tucson, AZ. "AM 11-30 KWKH Shreveport, Louisiana" ID. [MS-NM]  
1320 KWNH AR, Fort Smith, 6-21 with slow fading o/u/unID Mexican and another with country lightning noise, 22:47 with "You're listening to news-talk KWHN" and again at 23:00 into ABC News on the hour. [MS-NM]  
1330 KNSS KS, Wichita, 6-22 in well, 01:54 with call ID. [MS-NM]  
1350 KDZA CO, Pueblo, 6-22, 04:38 with "Oldies 13-50 KDZA" Oldies music. [MS-NM]  
1510 KMDSD CO, Milbank, 6-21 Good signal at times, complete fade outs, heard in WLAC null. 04:30 to 06:30 with R&R Oldies. Top of hour ID unreliable due to WLAC, but heard several "15-10 KMSD" ID's. At 06:40 they were gone (about a half hour before my local sunrise). New for me. Might be a regular now, or just a rare catch. [TMJ-IL]  
1540 KADA TX, San Antonio, 6-22 dominating 1540, o/XEHOS. 04:43 with ID in EE. SS talk between music. [MS-NM]  
1600 KRKE NM, Albuquerque 6-20 with great daytime signal across the state. 12:52 with oldies, ID, mention of [realoldies1600.com](http://realoldies1600.com) web site. [MS-NM]

**25 YEARS AGO**

June 25, 1983 issue of IRCA's "DX Monitor" ... **Gerry Thomas** of Pensacola, FL mentioned his article on DX'ing was accepted by *Popular Communications* and would be published in the fall ... **Frederick R. Vobbe** of Temperance, MI told about a visit from **Frank Merrill**, **Bob Walker**, and **Gary Seigal** at WHND ... **Karl J. Zuk** of Croton, NY proudly announced his marriage to Ellen Pocost on May 15<sup>th</sup> ... **Pat Martin** of Seaside, OR received veries from ZCH 1170, 4XA 531, and YSS El Salvador.

**OPEN MIKE**

Summer is here. Have you made your plans to attend the IRCA Convention in Flagstaff in September? Nancy and I bought our airline tickets at the end of April. Since then the price has increased quite a bit. This column was typed 6-28-08. 73, John

**EASTERN DX ROUNDUP**

**Lee J. Freshwater – 414 SE 3rd St. – Ocala, FL 34471**  
E-mail: EDXR at AMLOGBOOK dot COM

Deadlines: Saturdays 8 AM!! 7/12, 7/26, 8-23

PLEASE NOTE: I AM NO LONGER USING MY [LFRSHWATER@COX.NET](mailto:LFRSHWATER@COX.NET) ADDRESS FOR EDXR!!! Please send ALL EDXR info to: [EDXR AT AMLOGBOOK DOT COM](mailto:EDXR AT AMLOGBOOK DOT COM)

**STARS OF THE WEEK**

Manassas, VA  
NRD-545 rx with 43' Eavesdropper antenna running NW to W,  
134 foot multiband antenna running NW to SE, Sony SRF-M37W ultraight rx

**(IEN-GA) Ira Elbert New**Watkinsville, GA  
DRAKE R-8B, 135' N/S LW, SANGEAN ATS 909**LOGGINGS**

|      |       |       |   |         |
|------|-------|-------|---|---------|
| 1260 | GA    | WCGV  | Charlottesville. 06/20 2/121. ID into The Lars Larson Show. Steady, decent signal. "Newstalk 1260, WCHV".   |         |
| 1270 | MD    | WCBC  | Cumberland. 6/14/0155. 0305 Talk about population control. 0230 "This is your choice...Washington Redskins...WCBC, the experts" WCBC jingle. (KK-VA)  |         |
| 1280 | NY    | WADO  | New York City. 6/20 0155. 0305 Spanish talk mixing with station playing oldies. 0240 In English "WADO twelve eighty... New York." (KK-VA)   |         |
| 1280 | NC    | WSAT  | Salisbury. 6/16 0155. 0305 WSAT oldies. Examples Beach Boys, Sam Cooke, Neil Diamond. 0242 "WSAT..." (KK-VA)  |         |
| PA   | WHVR  |       | Hanover. 6/23 0155. 0305 WHVR mixing w/WJST. County songs. 0242 "Real country twelve eighty WHVR."  | (KK-VA) |
| PA   | WJST  |       | New Castle. 6/23 0155. 0305 WJST mixing w/WHVR. Oldies. 3 AM OM "..." station for good time oldies WJST... twelve eighty"   | (KK-VA) |
| 1290 | GA    | WTKS  | Savannah. 6/17 2003. WTKS mixing w/WNBF. Talk about financial reality check on "Fox News Talk". Ad for "VISA business", State Farm. OM "WTKS News radio twelve ninety..." "Savannah News radio twelve ninety WTKS." (KK-VA)   |         |
| NY   | WNBF  |       | Binghamton. 6/17 2003. WNBF mixing w/WTKS. Birmingham Mets vs Eire Seawolves minor league baseball (KK-VA)  |         |
| OH   | WHO   |       | Dayton. 6/21 0155. 0305 WHO mixing w/CJBK and WFBG. 0200 "News, talk WHO."  | (KK-VA) |
| ON   | CJBK  |       | London. 6/15/0155. 0305 CJBK "Coast to Coast AM" mixing with station playing oldies. 0238 "You're listening to Coast to Coast AM on News, Talk twelve ninety..." 0300 "This is new talk twelve ninety CJBK..." (KK-VA)  |         |
| PA   | WFBG  |       | Altona. 6/19 0155. 0305 WFBG mixing w/CJBK. 0158 "...news, talk twelve ninety WFBG Altona" into news. 0211 "Big news, big talk is the big twelve ninety WFBG Altona". Call in show about astronomy. 0237 "Big news. Big talk. It's the big twelve ninety WFBG Altona."                                    | (KK-VA) |
| 1300 | MD    | WJFK  | Baltimore. 6/11 2141. "Game night on Baltimore's ESPN Radio thirteen hundred" PSA for gun safety. Ad for Rusty Skupper restaurant (KK-VA)   |         |
| 1310 | KY    | WTTL  | Madisonville. 6/11 0155-0305. WTTL w/ESPN radio mixing w/Korean station (probably WDCT). 0210 "...ESPN radio and ESPN radio dot com..." into different OM "...WTTL."  | (KK-VA) |
| 1320 | CT    | WA/TR | Waterbury. 6/12 0155-0305. Oldie songs mixing with ESPN. 0209 "Thirteen twenty AM WATR". (KK-VA)  |         |
| NY   | WWHO  |       | Hornell. 6/7 0155-0305. ESPN radio mixing with Oldies. 0238 "WWHO". (KK-VA)   |         |
| NY   | WWRV  |       | New York City. 6/9 0155-0305. Oldie songs mixing with Spanish talk. 0201 "WWRV thirteen thirty AM New York..." (KK-VA)  |         |
| PA   | WJAS  |       | Pittsburgh. 6/7 0155-0305. ESPN radio mixing with Oldies. 0210 "...unique..." Pittsburgh... thirteen twenty WJAS" into "Unforgettable" 0217 "Where the music is so good. It's great! Thirteen twenty WJAS". To see WJAS QSL visit my website <a href="http://www.kg4iac.com">www.kg4iac.com</a> . (KK-VA) |         |
| VA   | WVGM  |       | Lynchburg. 6/12 0155-0305. Oldie songs mixing with ESPN. 0223 "...Sports center talk..." call in "...then..." thirteen twenty WVGM". (KK-VA)  |         |
| 1330 | NY    | WLES  | Owego. 6/9 0155-0305. Spanish talk mixing with Oldies. 0221 "thirteen thirty WEBO". 0243 "Thirteen thirty WEBO". 0252 "AM thirteen thirty WEBO". (KK-VA)  |         |
| OH   | WYPC  |       | Wellston. 6/1 0155-0305. Sports talk mixing with oldies. 0215 "WYPC AM thirteen thirty". (KK-VA)  |         |
| WV   | WE TZ |       | New Martinsville. 6/9 0155-0305. Spanish talk mixing with Oldies. 0300 "Your home for timeless classics. Thirteen thirty AM WE TZ New Martinsville." into ABC news.   | (KK-VA) |
| 1370 | NY    | WXXI  | Rochester. 6/19 2159. WXXI mixing with WSPD (Cleveland Indians baseball). "WXXI AM Rochester". 2200 "WXXI News Connection" into NPR news, then talk about home repair.  | (KK-VA) |
| 1390 | OH    | WNIO  | Youngstown. 6/15 2008. 5:44 AM EDT OM "You're listening to sacred memories on WNIO" into country music.   | (KK-VA) |
| 1410 | CT    | WPOP  | Hartford. 6/19 2156. "Hartford's Sports Leader – ESPN Radio" into talk about dream team.  | (KK-VA) |
| 1420 | NY    | WACK  | Newark. 6/11 2130. "Pathmark Pregame Show on the New York Yankees Network".   | (KK-VA) |
| PA   | WCED  |       | Dubois. 6/11 0448. Explaining contest rules. "News, talk WCED". PSA for dealing with road rage.   | (KK-VA) |

\*\*\*\*\*  
Thanks to Kraig and Bert this week. Just returned from a couple of days in Houston visiting the Cumulus radio stations. A nice operation at KRBK (No AM's tho.) Other than spending 12 hours at the Houston airport waiting for better weather, it was a nice trip. Got back at 4 AM yesterday. Best to all... fresh 6-28 0845

**DX WORLDWIDE – WEST / TROPICAL BAND DX****Patrick Martin – P.O. Box 843 – Seaside OR 97138**  
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all times UTC

**TRANS PACIFIC DX ROUNDUP**

|    |      |  |  |      |
|----|------|--|--|------|
| PA | WJST |  | FE RUSSIA, Radio Rossiia 1128 6/14 fair with man in RR. (DV-WA)  | 279  |
|    |      |  | AUSTRALIA? 2NR Thesis audio at 1147 6/3. EE? Splatter from KCBS. (DV-WA)   | 738  |
|    |      |  | JAPAN (Akita, JOUB, 1147 6/7 weak with EE lessons. (DV-WA)   | 774  |
|    |      |  | AUSTRALIA? 2EA assumed the one with man in EE at 1137 6/7 Weak to fair at times. Much domestic splatter that tore up audio. A little better on KAZ than EWE. (DV-WA) | 1107 |

**THANKS TO THIS REPORTER**DV-WA DENNIS VROOM, Salmon Creek WA, [vroomski@comcast.net](mailto:vroomski@comcast.net)

DXing with JRC 545, SW EWE, SW KAZ.

We were camping east of San Diego over the weekend and I was able to listen to some of the Mexicali stations. Here are some slogans heard. – Martin Foltz, Mission Viejo CA  
XESU 7-90 AM Y 105.9 FM (stiente noventa AM y ciento y cinco punto nueve FM)  
820 XEZF, ABC Radio, Radio Frontera, Canal 820 (Ocho ciento veinte), 8-20 (ochenta veinte)  
850 XEMMM, Oldies 9-40 in English, 9-40 Oldies and 9-40 AM Oldies in Spanish, plays English oldies

See our latest South African DXpedition at: [http://www.dxing.info:80/dxpeditions/seefontain\\_2008\\_05\\_dx](http://www.dxing.info:80/dxpeditions/seefontain_2008_05_dx)

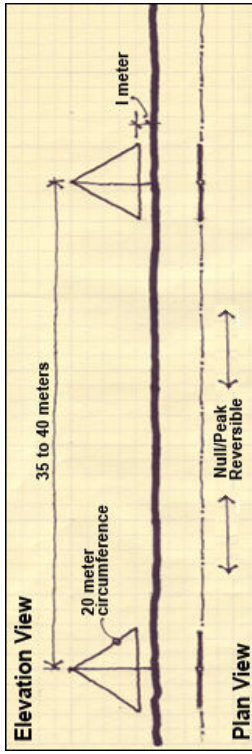
**John Plummer**, Montagu, Western Cape Province, South Africa. South 33 d 47 m 32 s, East 20 d 07 m 32 s

Icom IC-7700, Icom IC-756 PRO III with MW mods, Drake SW8. ERGO software, Sony 7600D, GE SR II, Redsun RP2100, BW XCR 30, Sangean 803A, Antennas RF Systems DX 1 Pro Mk II, Datong AD-270, Kiwa MW Loop.  
<http://www.dxing.info/about/dxers/plummer.dx>

**IRCA TECHNICAL COLUMN****Nick Hall-Patch – 1538 Amphion St – Victoria, BC, Canada V8R 4Z6**  
E-mail: [nhp@iee.org](mailto:nhp@iee.org)

**An In-Use Look at a Beta Prototype of the Upcoming Wellbrook Phased Array**  
by John Bryant

I became acquainted with Andy Ikin, the guru of Wellbrook Communications five or six years ago when I purchased one of the first of Wellbrook's extraordinary K9AY antennas to reach North America. I soon wrote a rather glowing in-use review of the Wellbrook K9AY and have corresponded with Andy sporadically ever since. Eighteen months ago, I was very complimented when Andy asked me to join several other MW DXers in the Beta test of a new broadband Wellbrook Phased Array. Recently, Andy has decided to make the new two to four element Wellbrook Phased Array commercially available on a "build to order" basis and I am finally able to report on what has become an unexpectedly lengthy odyssey in development of what will likely be a break-through antenna for medium wave DXing.  
For initial Beta testing, Andy provided a two-loop end fire phased array, essentially half of the upcoming two-to-four-loop commercial version. Six months ago, Andy provided me with a pre-production unit of the full array. In the commercial version, each pair of loops (with the shared control box) is a complete phased array with a totally reversible pattern. The sketch below shows the arrangement of a 2-loop array.



As you can see, the two twenty meter circumference loops were positioned exactly 40 meters apart. Please note that the requirement for the 40 meter separation is fairly rigid as is the need to have the loops exactly in the same plane. Although in the commercial version, Andy will provide a bit of adjustability with the spacing (maybe to 35 meters?) the broadband delay line nature of this design makes both of these requirements rather rigid. There is complete flexibility of the positioning of the two arrays in relation to each other, however. (Refer to the Appendix to this article.)

I asked Andy to explain to me the difference between his design approach and the kind of phasing of two antenna elements, popularized by the work of Mark Connolly and others, which many of us use today. He provided me with this answer:

The phasing of two antennas has long been used by DXers to enhance reception; primarily this is done to null an interfering station. The basic operation is to apply a 180 degree phase difference with equal amplitude on the station to be nulled. Whilst this can be very effective, most such phasing schemes will only work over a very narrow frequency band. This is because the antennas and phase shift network changes with changes in frequency. Also incorrect feeder termination may cause frequency-related phase and amplitude fluctuations.

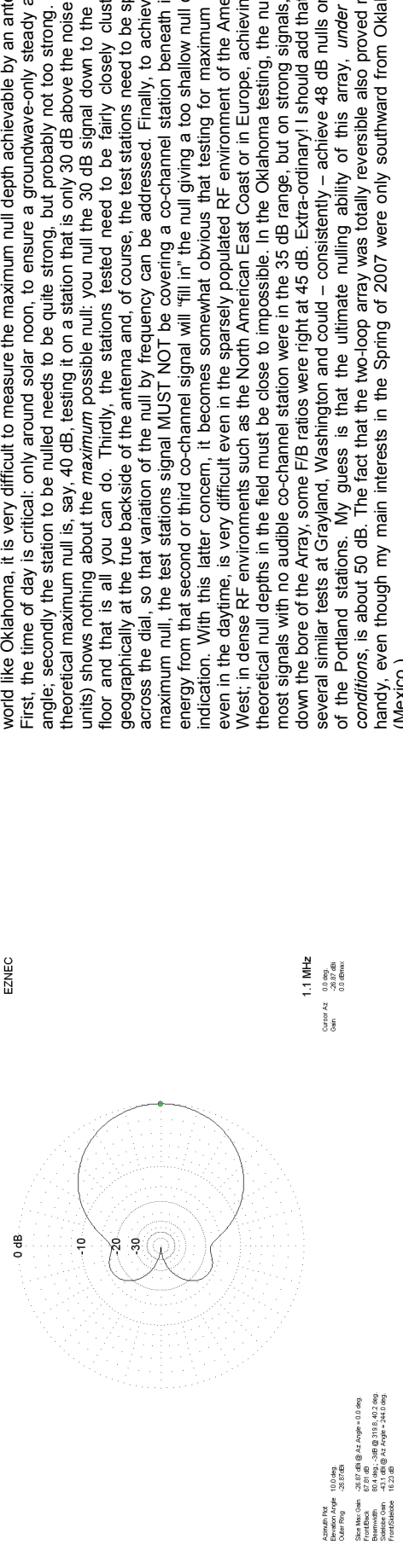
A *broadband* phased array requires a completely different approach to the phasing scheme described above.

First, the broadband phasing system has to provide the correct resistive termination to the antenna feeders must use constant gain antennas and, ideally, should have minimum of controls, with negligible interaction. More importantly, the phasing scheme must not vary frequency i.e. the array front to back ratio should be relatively constant over the MW band.

The Wellbrook Phased Array implements the above criteria, by using "phase matched" loop antennas i.e. the antenna/amplifier propagation delay is matched to within a few nano seconds across the MW Band. The antenna feeders have the correct resistive termination. Combing the antennas in anti-phase plus a nominal time delay line equal to approx. 80% of the spacing of the elements and this maintains the correct antenna phase difference. Null steering up to over 50 dB is achieved by making the delay-line continuously variable and "fine adjusting" the antenna amplitude balance. We also found it to be quite important that the phasing Control Unit be isolated from any receiver impedance mismatch.

I also asked well-known MW DXer Neil Kazaross to model one pair of the Wellbrook Array using EZNEC software. Neil kindly provided a number of studies. Neil's basic EZNEC response diagrams are reproduced below. The horizontal model is sliced for a 10 degree arrival angle:

EZNEC



When I saw this, I was reminded of the response pattern of a perfectly terminated one wavelength Beverage. They aren't identical patterns, but they are quite similar. So, using the commercial unit, set up with a full complement of four loops and arranged classically with the two pairs at 90 degrees to each other would essentially be like rotating this horizontal diagram through 360 degrees in four steps. My initial Beta unit, with only two loops and the commercial unit operating with only two loops should give a response pattern like flipping the horizontal diagram shown above back and forth, left to right.

Neil also pointed out that the combination of two loops in this fashion reduces the response (as compared to a single loop) to high arrival angle signals. This is a good thing, since nearby interfering signals are at high arrival angle and much of long distance reception comes in at very low angles.

**Oklahoma Tests: Spring 2007:** Part of my Beta testing was measuring null depths or front-to-back ratios in real world situations. My winter home in Oklahoma is a perfect location for that type testing because the state was settled so recently (early 1900s) that most roads, highways and towns are on a 90 degree orthogonal grid. Hence, have a multitude of MW stations exactly to my north, south, east and west. Thus, it was relatively easy to set up the array for measurement. I used my WinRadio G313e which can average signal strength over several seconds and which can be set to very narrow bandwidth to eliminate much of strength variation due to modulation. This article is not intended as a full report on those tests, but I should state that the Array had deeper nulls than I've ever been able to achieve before.

Further, I should comment on the testing of null depths in the real world. Even in an orthogonal world like Oklahoma, it is very difficult to measure the maximum null depth achievable by an antenna. First, the time of day is critical: only around solar noon, to ensure a groundwave-only steady arrival angle; secondly the station to be nulled needs to be quite strong, but probably not too strong. If the theoretical maximum null is, say, 40 dB, testing it on a station that is only 30 dB above the noise (5 S-units) shows nothing about the *maximum* possible null: you null the 30 dB signal down to the noise floor and that is all you can do. Thirdly, the stations tested need to be fairly closely clustered, geographically at the true backside of the antenna and, of course, the test stations need to be spread across the dial, so that variation of the null by frequency can be addressed. Finally, to achieve the maximum null, the test stations signal **MUST NOT** be covering a co-channel station beneath it; the energy from that second or third co-channel signal will "fill in" the null giving a too shallow null depth indication. With this latter concern, it becomes somewhat obvious that testing for maximum nulls, even in the daytime, is very difficult even in the sparsely populated RF environment of the American West; in dense RF environments such as the North American East Coast or in Europe, achieving the theoretical null depths in the field must be close to impossible. In the Oklahoma testing, the nulls on most signals with no audible co-channel station were in the 35 dB range, but on strong signals, right down the bore of the Array, some F/B ratios were right at 45 dB. Extra-ordinary! I should add that I did several similar tests at Grayland, Washington and could – consistently – achieve 48 dB nulls on one of the Portland stations. My guess is that the ultimate nulling ability of this array, under *ideal* conditions, is about 50 dB. The fact that the two-loop array was totally reversible also proved rather handy, even though my main interests in the Spring of 2007 were only southward from Oklahoma (Mexico).)

In Oklahoma, I also tried to emulate using the array under DX conditions in the evening. In two evenings, I was able to look at the performance on each of the 117 or so 10 kHz channels on the MW band. I considered the antenna a success on a channel if there was a **Dxable difference** between the two positions of the 'Beam Reverse' switch on that channel.... So, the two different stations did not have to be totally separated from each other (although they mostly were, say 75% of the time). As long as I was satisfied that I could definitely ID two different stations, one at each of the switch positions, I declared it a success. In reality, this allowed me to count a handful of situations where I could hear the same station at both switch positions: one way, it was "studio quality" the other direction, I could still hear it, but a second station was now clearly dominant. On an amazing percentage of stations there were two different, totally clear stations. Just amazing. There was a second condition that I also considered effective: when there was a dominant station in one direction and simply nothing in audio in the other. I considered the antenna *not* to be effective if my ear could hear no real Dxable difference in the two settings.

The first evening, I went through the 117 or so channels from 530 to 1700 in about an hour. There were 15 channels where my ear could find no difference between the two settings. About half of these were graveyard channels with 100 or more small stations on them and they were just a mess, which ever direction I turned the switch... just a "furball." That was certainly not attributable to the antenna, but it still wasn't a Dxable difference. That first night, there were an additional dozen channels where there was a clearly dominant station in one direction and no audio whatsoever in the other. An example of that would be 1200 kHz, with WOAI in San Antonio on the south end of the array and NOTHING off the north. WOAI has been the super-power dominant, clear channel station on that frequency since the late 1920s. Since it is in the center of the continent, 700 km or so to my south, there is very little else in the US or Canada on that frequency. Whatever is there is on the fringes of the continent and directional away from WOAI (and me!) So, there were 12 channels like that... that the antenna produced an excellent null, but it was not Dxable. Still, I counted that dozen in the successful column... meaning that the antenna made a Dxable difference on almost 90 percent of the channels in one night. FABULOUS!

The second night, I went back and invested a full hour in the 15 channels that had been classed "failures" the previous night. With some tweaking on my part and changed propagation conditions, I could make out a Dxable difference on 11 of those 15. Five furballs had gone away in their intervening 24 hours, with Dxable stations on both ends. The only furball that just could not be resolved was 1490 kHz, the most crowded channel in the Americas. In the second instance, one station, 50 kW KOKC (formerly KOMA) in Oklahoma City on 1520 kHz, just would not null effectively. I could knock 10 or 20 db off of a 60 dB signal, but it just wouldn't die on either night. Since it is about 100 km. directly to my south, it should have been nullable. Who knows... there are always a few mysteries of phasers, it seems. The final two signals that were not nullable (5 to 10 dB) were 740-KRMG, Tulsa and 1170-KFAQ, Tulsa. Both are 50 kW, long-time clear channels with excellent antennas and ground systems. Most importantly, they were exactly 90 degrees off the side of the array... ya just can't beat the laws of physics entirely, I guess.

So, the 15 channels where the antenna was not Dxably effective the first night was reduced to four. I've really experienced such effective performance out of any antenna, not even the Wellbrook K9AY favorite unidirectional antenna: a broadside phased array of two BIG EWEs, about 28' x 60', both pointed south, nulling to the north themselves and separated by about 350 feet. These units were phased against each other using a fairly new Misek-Lankford phasing box. The Misek design takes a conventional L-C approach to phasing and is both very effective and easy to operate. I had planned this to be my ultimate antenna for Mexico and figured that it would be about as good as I could ever get. Of course, the real estate necessary for that array (about 80' x 400') is not available to many DXers at their home QTHs; that much acreage isn't that easy to obtain even at a campsite. Further, the two EWEs take four 30' masts and a great deal of coax. Still, when I fire it up, I hear a whole lot of Spanks on the dial and not too much noise, when the phaser was set correctly.

Well, before I ended testing of the Wellbrook Array, I wanted to compare DXing performance of the two arrays. I was able to do so for only two evenings. Nevertheless, the results were quite clear: they were mostly *indistinguishable*, one from the other, as far as what I could hear to my south. There is a mild RF amp in the Misek phaser and the Wellbrook ALA-100S loop elements are amplified, so the S-meter readings were quite similar. More importantly, when I simply listened, they were usually identical. However, there were four or five instances where a station to the south was audible on both antenna arrays fairly equally, but... from a qualitative point of view, one was preferable to the other. In each instance, the array that "heard the signal better" was the Wellbrook Phased Array. So: the

Wellbrook required less wire, less coax, only two masts and much less expensive/shorter masts, at that. Then again, the instant reversibility of the Wellbrook Array was a real boon. Finally, the broadband nature of the Wellbrook was ever so much more productive and easier to operate than the more narrowly focused Misek unit. The best that I can tell, the Wellbrook delivers well more than half its ultimate nulling capacity right across the band in a "set and forget" mode. Once in a great while (10 to 20 percent?) it is possible to improve the null with a bit of careful tweaking, but usually this is unnecessary.... Completely at odds with a conventional phaser that requires practically constant retuning as one moves across the dial.

That completed the Oklahoma portion of the Beta testing. The Wellbrook Phased Array had passed with flying colors and I knew that I'd never again be using my phased array of over-sized EWEs at the home place. The Wellbrook was smaller, easier to operate and far more effective.

**Pacific Northwest Tests: Summer & Fall 2007:** My second task, along with Guy Atkins of suburban Seattle was testing the Array in the Pacific Northwest in two venues: at our home locations which are each surrounded by 50 kW transmitters and at the well known DXpedition site, Grayland, Washington on the open Pacific shore. In each location, we DX Trans-Pacific medium wave signals that are available the latter half of the night and peak at local dawn.

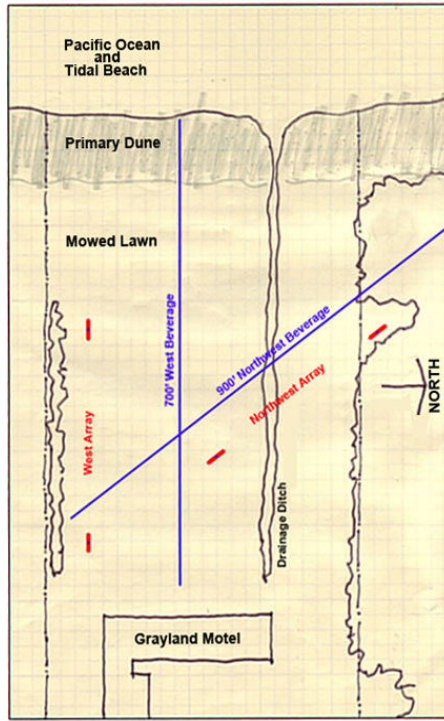
**Background: Grayland:** We have been DXing at Grayland for 18 years, using long "Beverage" antennas. The relationship of the motel unit that we use to the Pacific shore governs the length of Beverages. There is about 600 feet of open lawn and then 100 feet of dunes and high grass that separate the unit from the high tide mark and the open Pacific. The lawn grows on compacted beach sand; the water table varies from 1 foot beneath the surface in the winter and about 8 or 10 feet down in the summer and fall. *The motel is due east of the beach and the shore line runs very nearly north-south.* Our standard set-up of Beverages is a 700 foot long due West Beverage running to the high tide line (points the central Pacific and at Western Australia), and a 800 to 900 foot long Northwest Beverage pointing more or less at East Asia. Grayland is on the southern portion of the Washington coast with the closest AM transmitters about 20 miles away (two low powered stations.) Some of the closest powerful stations are in Portland, Oregon, to our southeast, about 200 km. away. The other pest stations are directly down the coast in San Francisco, 800 km or so or in Seattle/Vancouver/Victoria to the NNE. Seattle is only 125 km. away while Vancouver is double that. In DXing Trans-Pacific signals from Grayland, what is wanted in antennas is a decent amount of gain, as *much signal to noise ratio as possible* and, if possible, maximum rejection of unwanted signals over 180 degrees of azimuth from straight North to straight South. Since our Beverages are considerably less than one wavelength, across most of the MW band, one would think that they would not be very directional. However, there is almost always a significant directional difference between what we hear on the W and the NW Bevs at the same time. There are differences in signal-to-noise on the two antennas almost all of the time (listening to the same station, with much better S/N ratio for Japanese signals and often more gain, for instance, on the NW Beverage.)

We have always looked for "better" antennas to use at Grayland. It is almost impossible to properly terminate the Beverages in the sand and they are a real pain to set up and take down for just two or three mornings of DXing. Over the years, we have experimented with virtually the full suite of antenna possibilities, always carefully A/Bing them against the Beverages. I have been terribly disappointed several times, having found antennas that worked as well as short Beverages in Oklahoma, only to find that they did not do so in the sand at Grayland. What was happening, I finally concluded, was the difference responses of the antennas to the 100% sand ground at Grayland and the almost perfectly conducting greasy iron oxide-rich red clay of central Oklahoma (one of the finest ground planes in the world.) Anyway, I was particularly excited by the giant EWE (20x50') or even two giant EWEs, phased, that in Oklahoma kept up with and even surpassed 700 foot short Beverages. The EWE, perfectly grounded and working over such a great ground plane, is a real star in Oklahoma. The performance of it and its cousins the Flag, Pennant and even K9AY were all a disappointment in the pure sand environment of Grayland. For a while, I was also very excited about a special built 3' x 1" tuned/amplified ferrite rod antenna which did "almost as well" as a Beverage in Oklahoma.... It fell on its face at Grayland. Of course, not only were the grounded loops working better in Oklahoma than on the sandy beach, but the Beverage was working more poorly over the greasy conductive clay of Oklahoma; it performed AT ITS BEST in the sand of Grayland. We even tried the much vaunted 1 meter square, multi-turn air core loop of a generation ago; it was non-competitive on the beach.

**DXing Performance: Grayland, Mid-September 2007 (Attending: Guy Atkins and John Bryant):** DXing comparisons were made for four consecutive mornings using the Australian and Japanese stations that were available each morning for about two hours during the very early morning and dawn periods. The Australian MW AM signals varied in strength from providing just threshold audio to a few signals running almost S-9. There were 29 different Australian stations received and 6 stations from New Zealand. About half of the stations were received on multiple mornings, making somewhere around 70 total test stations. The distance to these stations averaged about 11,000 kilometers or 7500 miles. There were 22 Japanese stations used, with many of them received on multiple

mornings, making around 40 total receptions; as with the Aussies, these varied in strength from threshold audio to very strong signals. The distances involved to the Japanese stations were about 7,500 km or 4,500 miles. During the vast majority of the testing, **there were virtually no differences of signal strength or signal-to-noise ratio noted between the signals present on the appropriate Beverage and its adjacent Array.** Both judgments were non-numeric... simply based on the sound qualities of each signal and the amount the carrier rose above the surrounding noise on the spectrum scope of the WinRadio G3136.

There were a few performance differences between the Wellbrook Arrays and the short Grayland Beverages, though these affected only a few receptions. The major difference was the vastly superior Front-to-Back ratio of the Wellbrook Array. I estimate that the true F/B ratio of the Array was somewhere around 50 dB. Due to the difficulty of achieving a good ground for terminating the Beverage, its F/B ratio was somewhere between zero and 10 dB. Since we were DXing Australian and Japanese stations on the 9 kHz spacing and our regional American stations were on the 10 kHz separation pattern, F/B ratio was not a major issue at Grayland, except, potentially, for shedding the much awaited digital hash QRM.



We made one test of the usefulness of the F/B abilities of the Wellbrook that is worth relating: 6/0. KBOI in Boise, Idaho has been a regional pest at Grayland for years. It is 50 kW, 24 hours and about 450 miles/700 km to the Southeast of Grayland (120 degrees azimuth.) Near dawn one morning, I tuned to 670 and pointed the due E-W Array eastward. Sure enough, there was KBOI at full throttle. I flipped the switch to West and I soon IDed the station on that side of the switch, **all by itself:** KPUA, 10 kW in Hilo, Hawaii, 2700 miles away, at 240 degrees of azimuth, and running 10 kW. It was a truly amazing demonstration of F/B ratio and width of both front lobe and null, since each station was 30 degrees south of the centerline of the array. I'm sorry that I didn't have time to pursue other Hawaiians to further demonstrate this great capability.

*Given urban noise, the increase of digital modes on MW and the heavy co-channel interference that most of us suffer, I would imagine that the superb F/B ratio of the Array will be one of its most useful attributes for most DXing situations and one of the primary reasons that the Wellbrook Array will likely become a DXers' favorite.*

Another difference between the two antenna types was the fact that the forward lobe of the Array was somewhat wider than that of the short Grayland Beverages. This width difference was found by comparing DX stations from Australia and Japan both on the NW antennas and those pointing West. For instance, there was only a little difference between the signal strength of an Aussie on the W and the NW Array while there was a much greater difference in the strength and S/N ratio between that same Aussie signal on the West and NW Beverages. This comparison was made many times using both Australian and Japanese signals. Clearly the forward lobe of the Array is wider than that of a short Beverage. This width of lobe could be a real advantage to the Array in some circumstances and a disadvantage in others.... The Azimuth for the Aussies was 240 to 250 degrees (West antennas at 270) and the Japanese was at 300 (antennas at 317.)

**DXing Performance: Queen Charlotte Islands, Mid-September (Attending: Guy Atkins, Walt Salmaniw, Chuck Hutton, Bruce Portzler and John Bryant):** The DXpedition trip to the Queen Charlottes was a real joy, both for DXing and to rub shoulders with the wonderful Haida indigenous culture. However, the Wellbrooks' record of performance on the Charlottes was mixed and really quite confusing. The Wellbrooks only operated properly about half the time. This was no real fault of the

antennas, just the confusion of five DXers operating 6 or 7 Beverages and then trying to share two very adjustable Wellbrook's. When they were operated properly, I found that they equaled the Beverages much of the time. Three of the seven mornings, I found myself using the Wellbrook as the antenna of choice, but the choice was very close. Until after Chuck and Bruce left, no one but me used the Wellbrook's very much. Whether this was from frustration (the earlier mis-connections) or the pressure of too much DX coming in on antennas that were tried and true (the Beverages) or whether they unexplainably saw differing result, I just don't know.

There seemed to be one important and surprising difference between the Array and the Beverages at QCI, that several of us, including me, saw the Wellbrook did not do well at all at the extreme beginning of sunset DX and end of dawn DX. In the years that many of us have DXed directly from the beach on either side of North America, we have noticed DX starting to come in much earlier before sunset than it does just inland (in the case of East Coast North Americans DXing Europe) or staying in much later after sunrise as West Coasters DX Asia or DU at dawn from the Pacific beaches. The prevailing theory to account for this thirty to ninety minute extension of the DX opening is that extremely low angle DX is refracted from the edge of darkness far beyond the shore and reaches DXers at the shore, but does not penetrate inland. Some of us visualize it as very weak quasi-ground wave. Who knows if this is the proper explanation? In any case, there is this extension of the DX window that seems to occur only at the beach itself.

At the QCI DXpedition, we were fortunate enough to hear over forty European stations in the early evenings, as well as hundreds of Asian stations in the early mornings, so we were able to experience both the evening and morning beach-related extensions of the DX window. Well, what we noticed there was that the Beverages received this early and late extension much sooner than the Wellbrook's. Several of us noted this difference over several DX sessions. After thinking a while, that lag or delay actually seemed to make sense to us. Although two phased delta loops (the Wellbrook) do have better low angle response than a single delta, they still are probably less sensitive to extreme low arrival angle signals than are Beverages.... So, it might "make sense" that we would detect those early signals first on the Bevs at sunset and last on the Bevs at dawn.

**DXing Performance: Grayland, Late October 2007 (Attending: John Bryant):** The main purpose of my second fall trip to Grayland was to reconfirm our earlier finding that the Wellbrook's did as well as the vaunted Grayland Beverages and to reconfirm the early loss of signal by the Wellbrook's after dawn, noted for the first time in the Queen Charlottes.

I spent about ten hours spread over two mornings carefully A/Bing the Wellbrook's against the two Beverages. The two Beverages were both our standard BOGs, with the westerly one 700 feet long and the Northwestern one at 900 feet. The two Wellbrook arrays paralleled the Beverages but were separated by 40 to 60 feet. Happily, a few Australians were in for each morning, so there were test targets for the Westerly antennas. The Northwesterly group had plenty of low strength targets from Japan, the Koreans and China.

Despite the fact that I can measure the relative strengths of signals numerically (to the dB), with the WinRadio 313e, such measurements were not useful in these tests. In general, the Beverages moved the S-meter further to the right than did either beta Wellbrook. Further, one of the two Wellbrook Beta-generation controllers has about 8 dB more (useless) gain than the other. All of the comparisons were made strictly on the quality of the received signal. This was particularly easy with weak, almost threshold signals and a good antenna switch; easy to determine which antenna allowed you to comprehend the most words, or easy to identify which antenna eliminated the most splatter or IBOC hash and allowed that particular weak signal DX through. Essentially, I shut my eyes and switched the antennas back and forth. It was quite easy and, I believe, both accurate and relevant.

In that kind of comparison test, the Wellbrook Array was the favored antenna about five out of ten times. About three or, more likely, four out of ten times, I could distinguish absolutely no difference in the two antennas being compared. That leaves somewhere about 1 or 2 in ten tries where the Beverages were slightly better.

I should add that in the instances where the Wellbrook was superior, it was attributable to one of two things, both associated (I believe) with front-to-back ratio. On the 9 kiloHertz channels where the DX was close-in to an American channel, the superior F/B of the Wellbrook often delivered more signal and less splatter. There were other instances on the more open frequencies where the Wellbrook simply delivered a signal with less hiss and band noise, despite the generally quiet RF environment of Grayland.

The small minority of signals where the Beverage outperformed the Array are also worth discussing. In about half of these relatively few instances, there was just no evident reason, but performance of the Bevs was just a little better. For the other half of those few instances, though, it appeared that the (probably) slightly narrower front lobe of the Beverage was responsible for the improved performance. For instance, KPUG-1170 in Bellirigham, WA is NNE of Grayland about 200 km. That channel is also an active one on the 9 kHz channel scheme. On Friday morning, I heard VOA-1170 Philippines doing battle with KPUG. The next morning it was KBS-1170 from South Korea that was running both over

and under regional power KPUK. KPUK was about 45 degrees to the right of dead center of the NW antennas. The DX signal was more prominent on the Beverage in both cases.... The slightly narrower Beverage front lobe shed a bit more of the KPUG signal and "let the DX through." So, for this location here, the narrower Beverage view of the world did prove to be an advantage... about 5 or 10 percent of the time. The rest of the time, the Array was equal or better than the Beverage!

What about this deafness? In the extended pre-sunset or post-dawn that we noted at the Queen Charlotte DXposition? Let me tell you, I was prepared to stay up all morning to quantify the performance of each antenna to the bitter end and I was shocked to find that the deafness noted at QCI just DID NOT EXIST at Grayland. In fact, the Arrays continued to outperform the Beverages right through until the bitter end, 90 minutes after sun-up!

Here are my results from both Friday and Saturday morning. Sun-up was at 1445. The "greater than" symbol indicates that the first antenna performed better than the second.

| FREQ | STATION | FRIDAY     | SATURDAY   |
|------|---------|------------|------------|
| 594  | Japan   | Array>Bev  | Array>Bev  |
| 738  | China   | Array>Bev  | Array>Bev  |
| 774  | Japan   | Array=Bev  | Array>Bev  |
| 954  | Japan   | Array>Bev  | Array>>Bev |
| 972  | Korea   | Array>>Bev | Array>>Bev |
| 1287 | Japan   | Array=Bev  | Faded Out  |
| 1566 | Korea   | Array=Bev  | Array<Bev  |

Quit@16:15JUT

I've given quite a bit of thought to what happened at QCI in those pre-sunset and post dawn minutes, but I'm still mystified. The theory of the differing arrival angles just "made so much sense!" There are only two physical differences between the situation at Grayland and that at QCI: First, QCI is pretty much right at the edge of the auroral absorption zone. Secondly, our location at QCI was on a north-facing beach, where here at Grayland, we and the beach face due west... so, the azimuth of the arrival of the signal, relative to the beach, was somewhat different though both approached over the ocean and hit the shore at between 30 and 45 degrees, I think. What, if anything, either of these two facts have to do with what we observed in the Queen Charlottes, I don't know. Someone definitely needs to do some more testing of the Wellbrook vs. a good Beverage at Walt Salminius's site in the Queen Charlottes. The Wellbrook Array was outstanding during and long after dawn at Grayland, most probably in the early September trials and very certainly those in late October.

The results of the second Grayland trip simply reconfirmed the findings of the first trip. The Wellbrook Array took up far less real estate and performed as well or better than the Beverages. Where the superiority of the Wellbrook Phased Array was VERY apparent was on the channels where the 9 and 10 kHz spacing coincide: 540, 630, 720, 810, etc. In most instances, the far superior F/B ratio of the Array was very useful. Also, most of the IBOC noise apparent on the Beverages simply disappeared on the Array. I'll not be putting up Beverages again at Grayland.

**DXing Performance: Orcas Island, WA, Mid-August to Mid-November 2007:** The first question to be addressed on Orcas Island was whether there were any problems with the Wellbrook Array operating in an intense RF environment. Orcas Island sits at the top of Puget Sound, on the Canada/US border, halfway between Vancouver and Victoria, BC. Greater Vancouver contains eight 50 kW, three 25 kW and one 10 kW MW transmitters, all about 20 miles of open sea from my antennas. Victoria sports two 10 kW stations that really seem more powerful than 10 kW. In a full season, I did not notice any problems with overloading, etc. when using the lightly amplified Wellbrook.... It behaved exactly as it should. Other DXers in even more intense environments may find differing results, but it darn sure worked well for me!

During the Fall Season, 2007 in the Pacific NW, I also compared the Wellbrook Phased Array to my "ultimate" home antenna: two giant EWEs ( $70' \times 100' \times 70'$ ) on Orcas Island. One of these EWEs points at 310 degrees toward the East Asian Coast and the other points at 260 degrees, toward Australia. I installed the 2-loop Wellbrook Phased Array in parallel with the 310 degree Asian Giant EWE, but northwest of it, so there was no real chance of interaction between the two.

My A/B comparisons were between the NW EWE and the NW array. My general impression over the season was that the Array slightly outperformed the single giant EWE on weak Asian signals that were out in the open. Adequate grounding of the EWEs is very important to their performance, as is the reflective quality of the near field ground. Both are somewhat problematic on my solid rock mountainside site, so I converted the NW EWE to a Conti Super Loop which operates independently from ground. The change from EWE configuration to Super Loop may have produced a slight improvement of back-side reflection on the lower portion of the band. In comparing the two antennas over about a week of DXing Asian stations, the Array continued to be ever so slightly better than the Super Loop on single Asian signals out in the open. Where the difference in the two antennas was striking was on 9 kHz channels that were co-channel or only one kHz off regional 10 kHz channels.

Here the significantly superior F/B ratio of the Array meant that there was usually really no comparison. The DX was always significantly better on the Array. The same was true, of course, for most co-channel situations or when needing to shed backside IBOC noise.

During the International MW phase of the testing, I did try phasing the two giant EWEs together using a Misek/Lankford phaser and comparing the result to that from the Array. In that situation, there was almost no difference that my ear could detect between the two systems, almost all of the time. There were a few test situations where one system outperformed the other, but not many. The major difference – and very important to me – was that the broadband design of the Wellbrook Array required little to no retuning right across the dial, where the two phased loops, using conventional phasing, required almost constant readjustment as one tried to hop around the band. Being very internationally-oriented and having access to beach-side DXing, I have not done domestic MW DXing since 1960, the last of my early stint in the MVDX hobby. However, it seems to me that the Wellbrook Phased Array is particularly well-suited for domestic, co-channel DXing, especially in its full blown four-loop configuration. Since the initial Beta test unit was limited to a two-loop array, I decided to try to DX Alaskans to my Northwest for a couple of weeks to test the antennas. Most Northwestern DXers have noted that Alaskans are particularly difficult to log from western Washington, especially given the relatively short distances involved. This may be attributable to the proximity of the auroral belt, or it might have to do with the fact that almost all frequencies that have Alaskans on them also sport one or more stations in Washington, Oregon or California. Over the years, I'd logged and QSLed 7 Alaskan Stations from Orcas, stations located primarily in Anchorage or in the southern Alaskan Panhandle which extends down toward NW Washington.

In just over a week of DXing, under good conditions, I added nine new Alaskans to my logbook. Over half of these were in far western Alaska: Sand Point, Dillingham, Bethel, McGrath, and both stations in Nome. In most cases, I compared the reception on the Wellbrook Array against NW giant EWE and against the two EWEs phased together. I would not have received any of those nine new Alaskan stations using the NW giant EWE by itself! On a station-by-station basis, I would have received most, but not all, of the new Alaskans using the two giant EWEs and the Misek-Lankford phaser. **HOWEVER**, the broadband design of the Wellbrook allowed me to bounce around the dial, checking for all needed Alaskans in about the time that I could laboriously phase the pest stations on one channel with the EWEs.

I'll not be taking down my two giant EWE/Super Loops. They cost too much and were far too difficult to erect in the tops of carefully selected 90 foot Douglas fir trees; it's always nice to have a second antenna to try in tough situations. However, I'll be using the Wellbrook Phased Array here on Orcas, as my primary antenna, for the foreseeable future.

**The Four-Loop Array: Winter-Spring 2008:** In late November 2007, just as we returned to Oklahoma, I received a pre-production control unit and an additional two ALA-100 head units so that I could test the full four-loop version of the antenna. Since I expected to have little time for live DXing during our stay in Oklahoma, I decided to join the Graveyard DX Community and test the array nightly over the next 6 months. Modern Graveyard DXing, as practiced in North America, focuses on the six "Local" or Graveyard MW Channels in North America (1230, 1240, 1340, 1400, 1450 and 1490) with the goal being to hear and record as many of the hundreds of "local" stations as possible. The general technique used by most "Gravediggers" is using hourly timed recordings made at the top-of-the-hour throughout each night. These recordings are then reviewed very carefully to attempt to tease out station identification from within the muck or "gumbo" created by so many 1 kW non-directional stations broadcasting simultaneously on a single frequency. Most GY specialists use directional antennas (EWEs, loops, etc.) or phasing to try to enhance part of the gumbo, while suppressing non-wanted stations.

It seemed to me that difficult environment was perfect to use to assess the pattern shape, front-to-back ratio and general null stability aspects of the Wellbrook Array.

The 1450 kHz map below, based on the NRC Night Time Pattern Book (highly recommended), is an indication of the RF environment

and my success during the 6-month trial. Please note that there are 16 stations on 1450 within the

600 km/385 mile "Easily Heard" zone (in gray below) and 76 stations on 1450 kHz within a circle of

1200 km/750 miles that should have been possible, were they the only station on that channel.



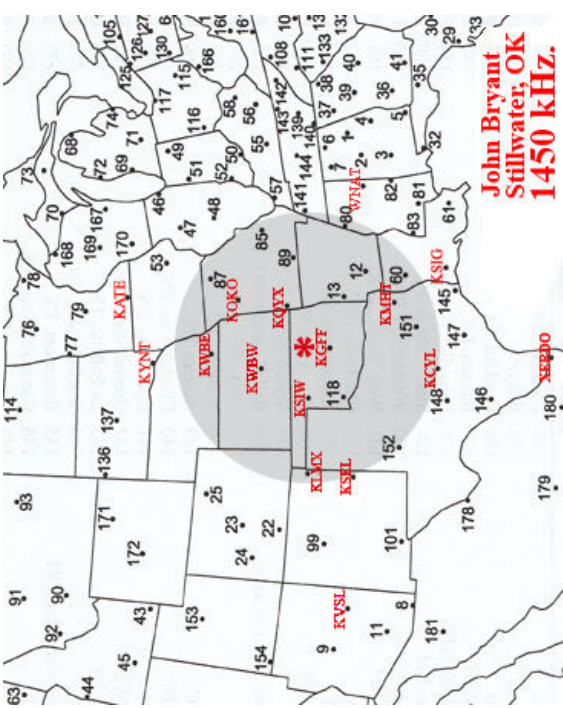
- Relative small antenna size and low visual impact when compared to other MW antennas with similar capability.
  - Ability to reverse the pattern 180 degrees with the flip of a switch. This was handier in real world DXing than ever imagined.
  - Very broad front lobe and rear null (may also be a weakness, according to the situation.)
  - Flexible layout of each pair of the four-loop version.
  - Commercially available on a "made to order" basis. Although very ingenious members of the hobby can probably replicate most, if not all, of the capabilities of the Wellbrook Phased Array, those of us lacking time or possibly the skills to do so will now have ready access to this type of antenna.

## Weak Points:

- Rigid spacing requirement between the two Delta loops in each pair (35-40 meters.) This is inherent in the broadband design of the array, but may be difficult or impossible for some DXers to achieve in the direction desired.
  - Very broad front lobe (may also be a strength, according to the situation.) Some DXers may prefer a fine tuning control or vernier knob on the Balance control.
  - Cost. Given the weakening dollar and the very high cost of goods and services in Wellbrook's home economy (Britain), I fear that this antenna will be quite costly. I do believe that the basic unit will sell as a control box and two ALA100 loop heads, then easily upgradeable to four loops at a later date. That may help. The design requirement that mandates all coax lead-ins be of equal length can be a bit expensive, as well.

A final comment on the relative effectiveness of Beverages and the Wellbrook Phased Array: I'm still convinced that the Beverage is, potentially, "the better antenna." At Grayland we are quite restricted in the lengths and directions that we can run Beverages. We are also faced with an almost impossible task to properly terminate (ground) the far end of the Beverages. The land is pure sea sand and, for most of the times that we are there, the water table is fairly low. Also, there is not room to use a 1/4 wavelength wire termination. I'm personally convinced that it is nearly impossible to get a good F/B ratio with a Beverage at Grayland or similar sandy beach sites. However, if we could erect near perfect Beverages in the 2000 to 2500 foot range at Grayland *and properly terminate them*, I remain convinced that they would outperform any other antenna, period. Until that perfect seaside Beverage site comes along, with a magical method of grounding at the far end, I'm gonna remember that a Wellbrook two-loop array is only 150 feet long and requires no grounding at all.

APPENDIX.



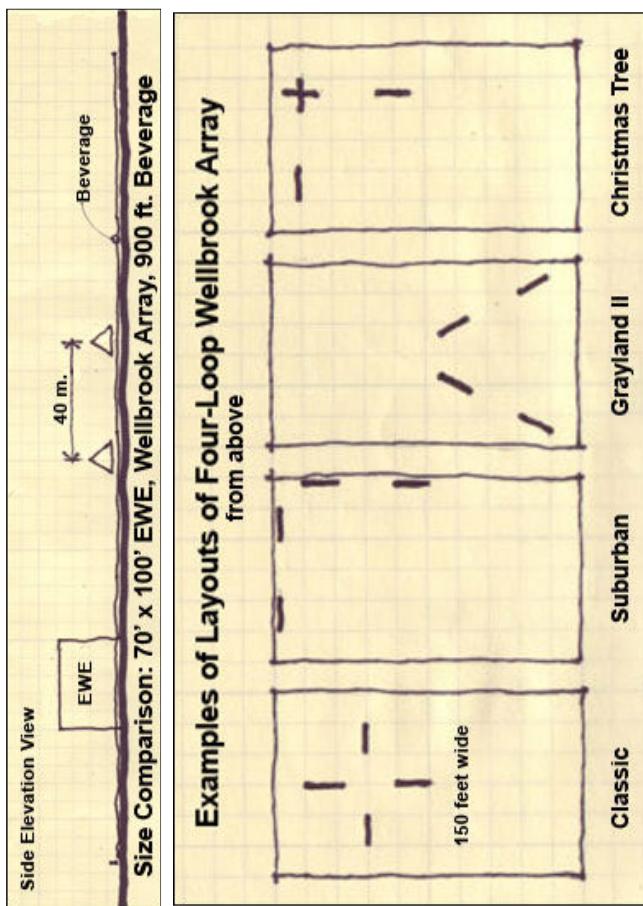
Since there was not a simultaneous effort in parallel using a "normal" antenna, there is really no way to say definitively, just how many more stations the Wellbrook Array allowed me to hear during the six month test. My semi-informed gut feeling is that the Wellbrook Array doubled or tripled my station count over the test period. My listening pattern was to follow the "one-week per channel" sequence used by the GY internet group and, within the week assigned to, say, 1450 kHz, spend two days looking North, followed by two days looking West, then South with the least interesting direction being only given a one day look during that cycle. Over the six months, then, each frequency received one month or about 350 TOH recordings.

'While there is no way to say just how many stations I gained by using the Wellbrook, I did learn a number of things applicable to assessing this antenna. First and most importantly, in about 2000 recorded top-of-the-hours over the six months and the logging of over 120 separate stations on the six major Graveyard frequencies, I did NOT ONCE hear a DX station off the back 180 degrees of the array, even as a sub-dominant. That finding is quite amazing to me, especially since I set the Phase and Balance controls once per week, and did not always remember to do that! In Graveyard DXing, the only short-coming (if it is such) of the Wellbrook Array is the breadth of the front lobe. DXing on the Graveyard channel, with a gazillion local 1 kW stations ringed around the horizon, sometimes the dominant station on particular recording was almost 90 degrees off the pattern center. Having a narrower pattern would be better, but being given up to 4 choices of different 180 degree front lobes is really quite wonderful in itself. Interestingly, I'm sure that some of the energy from the backside was adding to the muck that often exists on these over-crowded channels... but never did the backside punch through, no matter the propagation... not once. That is simply fabulous.

**Final Assessment:** The Wellbrook Phased Array is not a magic antenna nor is it likely to be the best antenna for every imaginable situation found in MW DXing. However, in my judgment, it is a real step forward and I fervently hope, the first of a new generation of phased array antennas designed for MW DXing. I particularly look forward to using the full four-loop version of the array for active, real-time domestic (co-channel) DXing, especially from the center of the Continent. There, the ability to rotate the near-equivalent of a one-wavelength Beverage through a full 360 degrees ought to be truly awesome. While those of us operating a four-loop array might wish for a narrower front lobe, the current design seems an excellent choice for most DXers. The wide front lobe will enable DXers to currently cover virtually the entire horizon with a 2-loop set, while still taking advantage of the superb  $F/B$  ratio and the very deep and steerable rear null. My guess is that most Wellbrook customers will start out with a two-loop version and add the third and fourth loop only after several seasons.

## **Strong Points:**

- More than adequate sensitivity.
  - Excellent F/B ratio with no requi
  - Broadband Design: almost a se
  - This broadband capability may
  - recording SDRs to “scoop up” w



Note: All four coax lead-ins must be of exactly equal length

|      |                    |      |                      |       |                      |           |                        |
|------|--------------------|------|----------------------|-------|----------------------|-----------|------------------------|
| 1330 | WLBB-GA<br>WMLT-GA | 1450 | WGPC-GA<br>WCON-GA r | 92.1  | WBTR-GA<br>WPEH-GA r | 101.7     | WYUM-GA<br>W270AF-TN r |
| 1330 | WACQ-AL            | 1450 | WKEU-GA              | 93.1  | WGAC-GA r            | 101.9     | WVOW-WV r              |
| 1340 | WGAU-GA b3         | 1450 | WMVG-GA              | 93.3  | WAAC-GA              | 102.3     | WKZR-GA                |
| 1340 | WTIF-GA            | 1450 | WGNC-NC              | 93.7  | WALL-SC              | 102.7     | WCNG-NC                |
| 1340 | WQSC-SC b4         | 1450 | WNOS-NC              | 93.9  | WYTK-AL              | 102.7     | WPUB-SC                |
| 1350 | WJBY-AL c          | 1450 | WQNT-SC              | 93.9  | WAYA-TN              | 102.9     | W275BF-TN r            |
| 1350 | WFNS-GA r          | 1450 | WGNS-TN              | 94.9  | WUBL-GA              | 103.9     | WDDK-GA                |
| 1350 | WNNG-GA r          | 1450 | WMVA-VA              | 95.1  | WCNZ-TN              | 103.9     | WRPG-GA                |
| 1370 | WLOP-GA            | 1460 | WBCU-SC              | 95.3  | WRLD-AL              | 104.1     | WCLE-TN                |
| 1370 | WDEF-TN            | 1470 | WRGA-GA r            | 95.3  | WSRM-GA r            | 104.5     | WYYU-GA                |
| 1370 | WHEE-VA b5 d       | 1490 | WKUN-GA              | 95.9  | WTWX-AL              | 104.7     | WAAZ-FL                |
| 1390 | WISK-GA            | 1490 | WSNT-GA              | 95.5  | WJDB-AL              | 104.9     | WCCP-SC                |
| 1400 | WCOH-GA            | 1490 | WAZZ-NC              | 95.9  | WCVP-NC              | 105.1     | WSGC-GA                |
| 1400 | WPCC-SC            | 1490 | WSTP-NC              | 97.9  | WDMG-GA              | 105.5     | WIFO-GA                |
| 1400 | WCOS-SC            | 1490 | WJUM-TN              | 98.1  | WMGP-GA              | 105.5     | WFN-GA                 |
| 1400 | WSPG-SC            | 1500 | WSE-GA d             | 98.1  | W25TAO-NC r          | 106.3     | WKNU-AL                |
| 1400 | WJZM-TN            | 1500 | WPGY-GA d            | 98.7  | WISK-GA              | 106.3     | WGMK-GA                |
| 1410 | WIQR-AL            | 1560 | WCL-E-TN p           | 99.3  | WCON-GA              | 106.5     | WZBX-GA                |
| 1410 | WEKO-NC            | 1570 | WALG-GA b7           | 99.9  | WSNT-GA              | 106.7     | WPFT-TN                |
| 1410 | WCMT-TN b6         | 1590 | WTGA-GA              | 100.5 | WJOX-AL              | 107.3     | WMCD-GA                |
| 1420 | WACT-AL            | 1600 | WFIS-SC              | 100.5 | WXRS-GA e            | 107.5     | WTIF-GA                |
| 1420 | WRCG-GA            | 1630 | WRDW-GA              | 101.1 | WACQ-AL x            | 107.5     | WDBN-GA                |
| 1420 | WPEH-GA            | —FM— |                      | 101.1 | WLJA-GA              | WTGA-GA r |                        |
| 1430 | WLTG-FL            | 92.1 | WKUL-AL              | 101.1 |                      |           |                        |
|      |                    |      |                      |       |                      |           |                        |
|      |                    |      |                      |       |                      |           |                        |

b1-Back-up for 1240 WGGA. b2-Back-up for 1450 WKEU. b3-Back-up for 960 WRFCC. b4-Back-up for 960 WKEU. b5-Back-up for 1450 WMVA. b6-Back-up for 104.9 WYYU. b7-Back-up for 1450 WGPC.  
c-Moved from 930. e-Moved from 1590. x-Not listed by the FCC.

John Gordon, Dan Gladden, Kris Attleberry-ST

#### Minnesota TWINS

|      |         |      |           |      |           |       |           |
|------|---------|------|-----------|------|-----------|-------|-----------|
| 570  | WNAX-SD | 1220 | KDDR-ND r | 1390 | KRFO-MN   | 92.1  | —FM—      |
| 610  | KDAL-MN | 1230 | KMRS-MN   | 1400 | KEYL-MN   | 92.1  | WYRQ-MN   |
| 620  | KMNS-JA | 1230 | KTRF-MN   | 1400 | KMHL-MN   | 93.9  | KKRC-MN   |
| 710  | KYMR-ND | 1230 | KWNO-MN   | 1400 | KQDJ-ND   | 94.3  | KDOM-MN r |
| 730  | KWOA-MN | 1240 | KICD-JA   | 1410 | KRVB-MN   | 94.5  | WELY-MN   |
| 790  | KFGO-ND | 1240 | WMFG-MN   | 1420 | KTOE-MN   | 96.7  | KKCQ-MN   |
| 860  | KNUU-MN | 1240 | WJON-MN   | 1430 | KNSP-MN b | 97.3  | KRVY-MN f |
| 870  | KPRM-MN | 1240 | KDLR-ND   | 1450 | KATE-MN   | 100.9 | WCMP-MN   |
| 910  | KCJB-ND | 1260 | KROX-MN   | 1450 | KBUN-MN   | 103.1 | KFIL-MN   |
| 920  | KDHL-MN | 1260 | KDUZ-MN   | 1450 | KBMW-MN   | 104.1 | KSDM-MN   |
| 930  | KWAD-MN | 1290 | KBMO-MN   | 1480 | KAUS-MN   | 104.9 | WLWX-WI   |
| 950  | KSDN-SD | 1300 | KGLG-IA   | 1490 | KOVIC-ND  | 105.9 | KVMG-MN   |
| 950  | KWAT-SD | 1310 | KNOX-ND   | 1500 | KSTP-MN   | 106.9 | KARP-MN   |
| 1020 | KJKJ-MN | 1320 | KOZY-MN   | 1570 | KAKK-MN   | 106.9 | WMOZ-MN   |
| 1060 | KGFX-SD | 1340 | KDLM-MN   | 1580 | KDOM-MN   | 107.1 | KMGK-MN   |
| 1080 | KYMN-MN | 1340 | KROC-MN   | 1590 | KDS-MN    | 107.3 | KNUJ-MN   |
| 1140 | KSOO-SD | 1350 | KDIO-MN   | 1590 | WIXX-WI p |       |           |
| 1210 | KOKK-SD | 1380 | KLIZ-MN   | 1600 | KDAK-ND r |       |           |

John Gordon, Dan Gladden, Kris Attleberry-ST

#### Saint Louis CARDINALS

|      |            |      |            |      |             |      |          |
|------|------------|------|------------|------|-------------|------|----------|
| 550  | KTRS-MO    | 1050 | KSIS-MO    | 1240 | WTAX-IL     | 1340 | KXEO-MO  |
| 680  | WSMB-TN    | 1070 | KHMO-MO    | 1240 | KNEM-MO r   | 1340 | KSMO-MO  |
| 680  | WOF-C-KY b | 1130 | WOF-C-KY b | 1270 | KRVT-OK     | 1350 | KWMO-MO  |
| 690  | KEW-AR     | 1220 | WLPO-IL    | 1280 | KCQB-IA     | 1360 | KFFA-AR  |
| 730  | KWRE-MO    | 1220 | WVLN-ILb   | 1220 | KJAN-IA     | 1360 | KMJM-IA  |
| 740  | WMTM-GA    | 1300 | WIMO-GA    | 1230 | KFPW-AR     | 1390 | KCRC-OK  |
| 800  | WBLJ-GA    | 1300 | WHEP-AL    | 1230 | WJBC-IL     | 1330 | KUKU-MO  |
| 800  | WNGM-GA    | 1310 | WIE-AL     | 1230 | WHCO-IL     | 1340 | KBTA-AR  |
| 860  | WANO-GA    | 1310 | WISE-NC    | 1230 | WSON-KY     | 1340 | KZYM-MO  |
| 940  | WBHB-GA    | 1320 | WIE-GA b2  | 1230 | KPSZ-IA     | 1340 | WSOY-IL  |
| 1000 | WHRG-MS    | 1320 | WGOC-TN y  | 1230 | WBBZ-OK     | 1340 | WJPF-IL  |
| 1020 | WRCF-GA    | 1320 | WPMF-TN r  | 1240 | WTCL-IL d r | 1340 | WNBS-SKY |

Mike Shannon, John Rooney

#### Atlanta BRAVES

|     |                  |     |          |      |             |      |           |
|-----|------------------|-----|----------|------|-------------|------|-----------|
| 550 | WDUN-GA b1       | 730 | WLL-TN   | 970  | WYSE-NC     | 1240 | WTAX-IL   |
| 580 | WGAC-GA          | 790 | WSE-NC   | 990  | KVAM-TN     | 1250 | WBN-S-GA  |
| 590 | WCAB-NC          | 790 | WBL-O-NC | 1000 | WWVI-VI     | 1260 | WBKB-GA   |
| 600 | WCVP-NC          | 800 | WJAT-TA  | 1050 | WWIC-AL     | 1270 | WGSV-AL   |
| 610 | WCEH-GA          | 850 | WRUE-FL  | 1050 | WWJS-FL d r | 1270 | WLK-TN    |
| 620 | WDX-MS           | 860 | WDMG-GA  | 1050 | WFSC-NC     | 1270 | WQKR-TN   |
| 630 | WJD-B-AL         | 900 | WJTH-GA  | 1050 | WLQN-NC     | 1290 | WWOW-WV   |
| 630 | WNEG-GA          | 900 | WJLG-GA  | 1150 | WSNW-SC     | 1300 | WMTM-GA   |
| 640 | <b>WGST-T-GA</b> | 910 | WRNL-VA  | 1230 | WBLJ-GA     | 1300 | WIMO-GA   |
| 640 | WXSM-TN          | 940 | WMAC-GA  | 1230 | WNGM-GA     | 1310 | WHEP-AL   |
| 680 | WRGC-NC          | 950 | WGO-GA   | 1230 | WANO-GA     | 1310 | WIE-AL    |
| 690 | WSPZ-AL r        | 950 | WHSY-MS  | 1240 | WBHB-GA     | 1320 | WIE-GA b2 |
| 720 | WVC-C-GA         | 960 | WRCF-GA  | 1240 | WGGA-GA     | 1320 | WGOC-TN y |
| 730 | WOHS-NC          | 970 | WVO-P-GA | 1240 | WPAX-GA     | 1320 | WMNR-TN   |

#### SPORTCHANNELS IRCA

|     |   |                        |                             |   |
|-----|---|------------------------|-----------------------------|---|
| 550 | Compiled by: Dale Park - PO Box 10640 - Honolulu HI 96816 | E-mail: dxfool@aol.com | Pete Van Wieren, Skip Caray | b-Back-up for 920 KWAD. f-Evening games only. |
|-----|---|------------------------|-----------------------------|---|

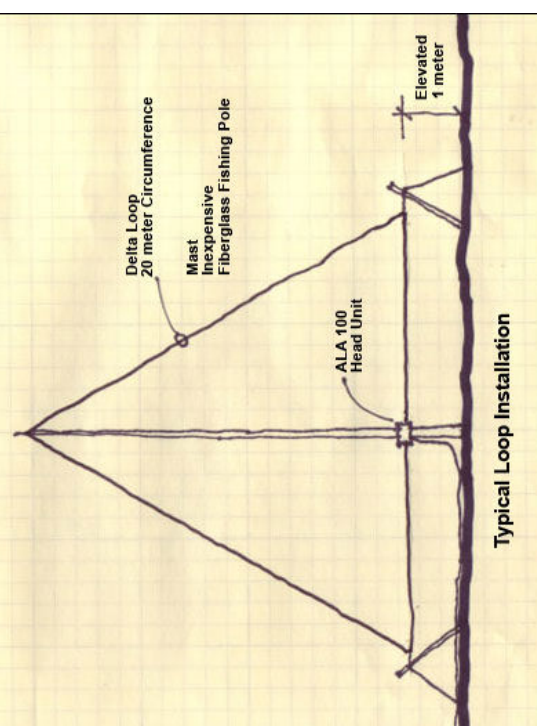
#### Aloha. Summertime, and the DXing's easy... unless it's through lightning crashes, HD carriers and/or QRM from the neighbor's treadmill. But don't worry, you can still ID that baseball game station with the following info I have laying around as of 6/29/08—

#### MAJOR LEAGUE BASEBALL

|     |                  |     |          |      |             |      |           |
|-----|------------------|-----|----------|------|-------------|------|-----------|
| 550 | WDUN-GA b1       | 730 | WLL-TN   | 970  | WYSE-NC     | 1240 | WTAX-IL   |
| 580 | WGAC-GA          | 790 | WSE-NC   | 990  | KVAM-TN     | 1250 | WBN-S-GA  |
| 590 | WCAB-NC          | 790 | WBL-O-NC | 1000 | WWVI-VI     | 1260 | WBKB-GA   |
| 600 | WCVP-NC          | 800 | WJAT-TA  | 1050 | WWIC-AL     | 1270 | WGSV-AL   |
| 610 | WCEH-GA          | 850 | WRUE-FL  | 1050 | WWJS-FL d r | 1270 | WLK-TN    |
| 620 | WDX-MS           | 860 | WDMG-GA  | 1050 | WFSC-NC     | 1270 | WQKR-TN   |
| 630 | WJD-B-AL         | 900 | WJTH-GA  | 1050 | WLQN-NC     | 1290 | WWOW-WV   |
| 630 | WNEG-GA          | 900 | WJLG-GA  | 1150 | WSNW-SC     | 1300 | WMTM-GA   |
| 640 | <b>WGST-T-GA</b> | 910 | WRNL-VA  | 1230 | WBLJ-GA     | 1300 | WIMO-GA   |
| 640 | WXSM-TN          | 940 | WMAC-GA  | 1230 | WNGM-GA     | 1310 | WHEP-AL   |
| 680 | WRGC-NC          | 950 | WGO-GA   | 1230 | WANO-GA     | 1310 | WIE-AL    |
| 690 | WSPZ-AL r        | 950 | WHSY-MS  | 1240 | WBHB-GA     | 1320 | WIE-GA b2 |
| 720 | WVC-C-GA         | 960 | WRCF-GA  | 1240 | WGGA-GA     | 1320 | WGOC-TN y |
| 730 | WOHS-NC          | 970 | WVO-P-GA | 1240 | WPAX-GA     | 1320 | WMNR-TN   |

#### Major Events

26



|  |                   |  |  |  |                              |  |
|--|-------------------|--|--|--|------------------------------|--|
| 1420   | KBHS-AR<br>WIN-L  | —FM—   | 103.5<br>KOE-A-MO<br>KNM-MO-MO<br>KPIL-MO  | 103.5<br>WXLT-IL<br>KIEL-MO<br>KPOC-AR | 1230<br>WCWA-OH<br>WFQB-OH p | Toledo <b>MUD HENS</b> [I-DET]<br>Frank Gilhooley, Jim Weber, Jason Griffin-p, Bill Clark-p<br>(network)   |
| 1420   | WYMC-KY<br>WKE-IL | 92.3<br>92.5   | 103.7<br>KBXB-MO<br>KFBD-MO                | 103.7<br>KIEL-MO<br>KDBB-MO            | 1430<br>WFQB-OH p<br>KWFM-AZ | Tucson <b>SIDEWINDERS</b> [P-ARI]  |
| 1430   | KIRX-MO           | 92.7   | 104.1<br>KWKI-MO                           | 104.3<br>KRES-MO                       | 1450<br>KDFB-PA              | NOTE: I-member of International League; P-member of Pacific Coast League. Parent team in brackets. i-Dave Woloshin and Reggie Williams do radio play-by-play when Selby and Lea are on TV. |
| 1450   | KWPW-MO           | 92.9   | 104.7<br>WQKZ-IN                           | 104.7<br>WMUF-TN                       | 1450<br>KDFB-PA              | k-Tim Hegerty does radio when Burk is on TV.   |
| 1450   | KGFF-OK           | 93.1   | 104.9<br>WQTY-IN                           | 104.9<br>KAHG-AR                       | 1450<br>KDFB-PA              |  |
| 1450   | WTRD-TN           | 94.1   | 104.9<br>WMIX-IL                           | 104.9<br>WYVV-TN                       | 1450<br>KDFB-PA              |  |
| 1460   | WROY-IL           | 94.3   | 105.1<br>KATL-MO                           | 105.1<br>WGEM-IL                       | 1370<br>WPAZ-PA              | Lehigh Valley <b>IronPIGS</b> [IL]   |
| 1470   | WMBD-IL           | 94.9   | 105.3<br>WYNG-IL                           | 105.3<br>KELR-IA                       | 1410<br>WLSH-PA p            | —FM—   |
| 1490   | KDRS-AR           | 95.1   | 105.5<br>KMAQ-A                            | 105.5<br>KYEL-AR                       | 1370<br>WPAZ-PA              | 90.3<br><b>WXLV-PA</b>   |
| 1490   | WDAN-IL           | 95.3   | 105.5<br>KOKX-A                            | 105.5<br>WREZ-IL                       | 1470<br>WPAZ-PA              | Matt Provence, Jon Schaeffer-p, Troy Hein-p  |
| 1490   | WTUP-MS           | 95.3   | 105.9<br>WMSK-KY                           | 105.9<br>WOKZ-IL                       | 1410<br>WLSH-PA p            | 90.3<br><b>WXLV-PA</b>   |
| 1520   | WLUV-IL           | 95.5   | 106.1<br>KAAN-MO                           | 106.1<br>WSMI-IL p                     | 1260<br>KWSH-OK              | 95.1-2 WZZO-PA HD  |
| 1540   | WSMI-IL d/r       | 95.7   | 106.5<br>WSEY-IL                           | 106.5<br>KTM-MO-MO                     | 1340<br>KEBC-OK              | 105.5 WMGH-PA p  |
| 1550   | WMSK-KY           | 95.9   | 106.7<br>KCBO-IA r                         | 106.7<br>WYFX-IN                       | 1450<br>KGFF-OK              | José Reynoso   |
| 1550   | KSF1-MO           | 95.9   | 106.9<br>WGKY-KY                           | 106.9<br>KDMU-A                        | 1450<br>KGFF-OK              |  |
| 1560   | WBYS-IL           | 95.9   | 107.1<br>KKBL-MO                           | 107.1<br>WEAI-IL                       | 1450<br>KGFF-OK              |  |
| 1570   | WTAY-IL           | 96.7   | 107.1<br>WFML-IN                           | 107.1<br>KTUJ-MO g                     | 104.5<br>K283AY-CAr          | ScantonWilkes-Barre <b>YANKEES</b> [IL]  |
| 1570   | KZLI-OK-r         | 97.3   | 107.3<br>KYRX-MO                           | 107.3<br>WEBQ-IL                       | 104.5<br>K283AY-CAr          | Mike Vander Wood   |
| 1570   | WTRB-TN           | 97.3   | 107.3<br>WTIM-IL                           | 107.3<br>WRMJ-IL                       | 1280<br>WFBS-PA r            | 1590<br>WPSN-PA r  |
| b1-Back-up for 92.9 WSEI. b2-Back-up for 1340 WNBS. g-Ex-101.9. i-Games after 1800 EL T only.                          |                   |  |  |  |                              |  |
| Charlie Slowe, Dave Jageler  |                   |  |  |  |                              |  |
| 740  | WWRP-WV           | 950  | 1500<br>WXGI-VA                            | 104.3<br>WTRI-MD                       | 1350<br>WARP-OH              | Jim Clark, Rob Sinclair  |
| 820  | WWVB-MD r         | 1050   | 1520<br>WBRG-VA                            | 107.3<br>WWW-T-VA r                    | 93.5<br>WHPA-PA              | Jason Dambach, Dan Zangrilli-p   |
| 840  | WKTTR-VA          | 1200   | WAGE-VA                                    | 107.7                                  | 101.1<br>KWBF-AR             | Phil Elson   |
| <b>CLASS AAA MINOR LEAGUE BASEBALL</b>   |                   |  |  |  |                              |  |
| 610  | KNML-NM           | 1500<br>Buffalo BISONs [I-CLE]                         | 1500<br>WWWT-DC                            | 104.3<br>W282BA-VA r                   | 1290<br>WNBF-NY              | Larry Ward, Will Poindexter  |
| 1520   | WWKB-NY           | 1520<br>Charlotte KNIGHTS [I-CWS]                      | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 101.1<br>WYDE-AL p           | Brian Irrizarry  |
| 1660   | WFNA-NC           | 1520<br>Colorado Springs SKY SOX [P-COL]               | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 101.1<br>WYDE-AL d           | Matt Hicks   |
| 1460   | KZNT-CO           | 1520<br>Columbus CLIPPERS [I-WAS]                      | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 1260<br>WYDE-AL d            | UNAVAILABLE  |
| 1580   | WVKO-OH           | 1520<br>Durham BULLS [I-TB]                            | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 1430<br>WNAV-MD p            | Pete Medhurst  |
| 99.9   | WCMC-NC           | (network)  |  |  | 570<br>WDOX-NC               | Patrick Kinas  |
| 1410   | WRJD-NC           | 1520<br>Fresno GRIZZLIES [P-SF]                        | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 102.5<br>WKKX-NC             | Greg Grania  |
| 790  | KFPT-CA           | 1520<br>Indianapolis INDIANS [I-PT]                    | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 1310<br>WDDT-TN              | Scott Gamer, Bill Mercer-h   |
| 950  | WXLW-IN           | 1520<br>Iowa CUBS [P-CUBS]                             | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 1310<br>WICK-CT              | Terry Byrom, Dan Watson  |
| 1460   | KXNO-IA           | 1520<br>Norfolk TIDES [I-BAL]                          | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 1360<br>KXTX-TX              | Brett Pollock, Bryan Neece-h   |
| 920  | KBAD-NV           | 1520<br>Las Vegas 51S [P-LAD]                          | 1520<br>WTRI-MD                            | 107.7<br>WWW-T-VA r                    | 1400<br>KUNO-TX              | J.P. Shadick   |
| 90.3   | WXLV-PA           | Lehigh Valley Iron PIGS [I-PHI]                        |  |  |                              | Bob Hards  |
| Matt Provence, Jon Schaeffer-p, Troy Hein-p  |                   |  |  |  |                              |  |
| 790  | WKRD-KY           | 1520<br>Louisville BATS [I-CIN]                        | 1520<br>Memphis REDBIRDS [P-STL]           | 104.3<br>W282BA-VA r                   | 1330<br>WFNN-PA              | Ben Ingram   |
| 560  | WHBQ-TN           | 1520<br>Nashville SOUNDS [P-MIL]                       | 1520<br>New Orleans ZEPHYRS [P-NYM]        | 104.3<br>W282BA-VA r                   | 1630<br>WKKG-TX              | Jim Tocco  |
| 560  | WNSR-TN           | 1520<br>Norfolk TIDES [I-BAL]                          | 1520<br>New Orleans ZEPHYRS [P-NYM]        | 104.3<br>W282BA-VA r                   | 1460<br>WTKT-PA              | Dan Lovello  |
| 690  | WIST-LA           | 1520<br>Oklahoma RedHAWKS [P-TEX]                      | 1520<br>Omaha ROYALS [P-KC]                | 104.3<br>W282BA-VA r                   | 1310<br>WUMP-AL              | Mike Murphy  |
| 1310   | WGH-YA            | 1520<br>Portland BEAVERS [P-SD]                        | 1520<br>Pawtucket RED SOX [I-BOS]          | 104.3<br>W282BA-VA r                   | 1360<br>WFJX-FL              | Steven Davis   |
| 1340   | KEBC-OK           | 1520<br>Richmond BRAVES [I-ATL]                        | 1520<br>Portland PHILLIES [I-PHI]          | 104.3<br>W282BA-VA r                   | 1440<br>KCRS-TX              | Mike Antonellis, Tom Gauthier-ST   |
| 1420   | KOTK-NE           | 1520<br>Rochester Red Wings [I-MIN]                    | 1520<br>Reading PHILLIES [I-PHI]           | 104.3<br>W282BA-VA r                   | 1590<br>WZRX-MS              | Steve Degler (Kale Beers when Degler does TV)  |
| 920  | WHJ-RI            | 1520<br>Round Rock EXPRESS [P-HOU]                     | 1520<br>San Antonio Missions [I-SD]        | 104.3<br>W282BA-VA r                   | 1630<br>WDRRC-CT             | Roy Acuff, Stu Paul  |
| 1550   | KKAD-WA           | 1520<br>Sacramento RIVER CATS [P-OAK]                  | 1520<br>Springfield (MO) CARDINALS [I-STL] | 104.3<br>W282BA-VA r                   | 1460<br>WGR-NH               | Rob Evans  |
| 910  | WRNL-VA           | 1520<br>Salt Lake BEES [P-LAA]                         | 1520<br>Tennessee Smokies [S-CUBS]         | 104.3<br>W282BA-VA r                   | 1360<br>WBUD-NJ              | Mick Gillespie   |
| 1280   | WHT-NY            | 1520<br>ScrantonWilkes-Barre YANKEES [I-NYY]           | 1520<br>Trenton THUNDER [E-NYY]            | 104.3<br>W282BA-VA r                   | 1430<br>KTBZ-OK              | Steve Rudenstein, Josh Landsburg   |
| 1040   | WYSL-NY           | 1520<br>Syracuse Chiefs [I-TOR]                        | 1520<br>Tulsa Drillers [T-COL]             | 104.3<br>W282BA-VA r                   | 101.5<br>WNWS-TN             | Mark Neely   |
| 1530   | KZNK-TX           | 1520<br>Spanish: (33-36 qS)                            | 1520<br>West Tenn DIAMOND JAXX [S-SEA]     | 104.3<br>W282BA-VA r                   | 920<br>WPHB-PA               | Ron Potesia  |
| 1260   | KWNX-TX           | 1520<br>Spanish: Kirk Dressendorfer-h, Skip Baldwin-ST | 1520<br>Altoona CURVE [EL]                 | 104.3<br>W282BA-VA r                   | 970<br>WTRN-PA p             |  |
| 92.1   | KCCF-CA           | 1520<br>Johnny Doskow                                  | 1520<br>Altoona CURVE [EL]                 | 104.3<br>W282BA-VA r                   | 920<br>WPHB-PA               |  |
| 1230   | KJQS-UT           | 1520<br>José Reynoso                                   | 1520<br>Altoona CURVE [EL]                 | 104.3<br>W282BA-VA r                   | 970<br>WPHB-PA               |  |
| 1400   | WICK-PA           | 1520<br>Steve Klauke                                   | 1520<br>Altoona CURVE [EL]                 | 104.3<br>W282BA-VA r                   | 920<br>WPHB-PA               |  |
| 620  | WHEN-NY           | 1520<br>Bob McElligott                                 | 1520<br>Altoona CURVE [EL]                 | 104.3<br>W282BA-VA r                   | 970<br>WPHB-PA               |  |
| 105.1  | WWDG-NY           | 1520<br>Mike Curto                                     | 1520<br>Altoona CURVE [EL]                 | 104.3<br>W282BA-VA r                   | 920<br>WPHB-PA               |  |
| NOTE: E-Eastern League; S-Southern League; T-Texas League<br>NOTE: E-Eastern League; S-Southern League; T-Texas League |                   |  |  |  |                              |  |
| Jason Dambach, Dan Zangrilli (h and select away)   |                   |  |  |  |                              |  |

**New Hampshire FISHER CATS [EL]**

|     |                |      |           |             |                         |
|-----|----------------|------|-----------|-------------|-------------------------|
| 610 | <b>WGIR-NH</b> | 1400 | WTSL-NH   | —FM—        | Bob Lipman, Mike Murphy |
| 930 | WGIN-NH r      | 1540 | WGIP-NH r | W232AP-VT r |                         |

**Portland SEA DOGS [EL]**

|      |         |      |           |           |                                  |
|------|---------|------|-----------|-----------|----------------------------------|
| 780  | WTME-ME | 1400 | WVAE-ME   | —FM—      | Mike Antonellis, Tom Gauthier-ST |
| 1240 | WEZR-ME | 1450 | WKTO-ME r | WRMO-ME   |                                  |
| 1380 | WMYF-NH | 1490 | WBAE-ME   | WQSO-NH p |                                  |

**Tennessee SMOKIES [SL]**

|     |                |      |      |           |                |
|-----|----------------|------|------|-----------|----------------|
| 990 | <b>WNML-TN</b> | —FM— | 99.1 | WNML-TN r | Mick Gillespie |
|-----|----------------|------|------|-----------|----------------|

**INTERNESE FOOTBALL LEAGUE**

|       |           |                                 |                       |  |
|-------|-----------|---------------------------------|-----------------------|--|
| 96.3  | KXLV-AK   | Alaska WILD (Anchorage)         | UNAVAILABLE           |  |
| 1070  | KOPY-TX   | Corpus Christi HAMMERHEADS      | Bob Peña, Pete Garcia |  |
| 820   | KCBF-AK   | Fairbanks GRIZZLIES (expansion) | Bruce Cech            |  |
| 96.9  | KMCM-TX   | Odessa ROUGHNECKS               | UNAVAILABLE           |  |
| 101.9 | KWFR-TX a | San Angelo STAMPEDE EXPRESS     | Tom Nurie             |  |

No radio for **CenTex BARRACUDAS** (Belton TX) **Frisco (TX) THUNDER**, **Katy (TX) RUFF RIDERS**, **Louisiana SWASHBUCKLERS** (Lake Charles).

**OVERTIME:** The WNBA **Houston COMETS** finally have a radio outlet, two weeks into the season, 1070 KNTH-TX (for all but two games), with Craig Ackerman doing play-by-play... The expansion **Wichita WILD** of United Indoor Football are on 1410 KGSO-KS... After 40 seasons with Westwood One and its predecessor, Mutual Broadcasting, **Notre Dame Football** switches its syndication to ISP Sports, which will hold national rights for ten years. ISP also networks for over 40 college football teams and several conferences....

**ABBREVIATIONS USED:** a-away games only, b-backup or conflict station, d-daytimer, h-home games only, p-partial schedule, r-relays another station, s-sideleine reporter, ST-studio host, "f"- personnel alternate. In network listings, flagship stations are in **boldface**. Data sources and station cities are available upon request from [dxfoo@aol.com](mailto:dxfoo@aol.com), as well as updates and corrections to previous columns. More major and minor sports radio lists next time, plus Canadian football! Until then, Au Revoir!

**VERIFICATION SIGNERS**

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My deadline is the last Monday of the month at 1500 ELT.

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**FREQ CALL NAME, TITLE; ADDRESS; WHAT; WHEN; WHO**

|      |      |  |  |
|------|------|--|--|
| 980  | KFWB | Julian Vega, CE; 5670 Wilshire Blvd, Suite 200, Los Angeles CA 90036; P; 3; MF   |  |
| 1010 | KOOR | J C Koyote, PD; 5110 SE Stark, Portland OR 97215; M+; 9; PM  |  |
| 1040 | KURS | [None]; 296 H St, Suite 300, Chula Vista CA 91910-4753; P; 5; MF [Report sent to PD]   |  |
| 1070 | KHMO | Gary L Glaenzer, ChiefOp; 119 North 3 <sup>rd</sup> St, Hannibal MO 63401-0711; LM; 28;  |  |
| 1550 | CBE* | N Darlers (?), Supervising Tech and Dan Kennedy, Transmitter Techn, 825 Riverside Dr West, Windsor ON N9A 5K9 Canada; QB++; 51; KK   |  |
| 1630 | TIS  | David S Burns, CEM, Emergency Mgr [KG6EU]; <a href="mailto:burns@facnet.ucla.edu">burns@facnet.ucla.edu</a> ; E; ; MF [Calsign is WPLX517 and station is part of the UCLA Emergency Advisory System in Los Angeles CA] |  |

**WHAT** was received: L = Letter with personalized statement; F = Form letter; Q = QSL card, commercially printed; C = Postcard or similar card supplied by station; P = Prepared card or form supplied by DXer; R = DXer's report returned with statement; cf = Certificate; E = Verification by e-mail; fx = Verification by FAX; M = Coverage map; B = Bumper or other sticker; bc = Business card; + = Extra goodies

**WHEN** the reply came: Number of days elapsed; f = Follow-up, by mail, FAX, e-mail, or visit; n = Return postage not used; r = Return postage returned  
**NOTES:** [For this column] = See comment below

Martin provided some additional address details for the veries he reported last month from KFWB-980 and KURS-1040. Kraig indicated that he sent a Virginia postcard and \$1.00 US with his report to CBE. He also notes that scanned images of his QSLs can be seen at his website at [www.k9iac.com](http://www.k9iac.com). This column was prepared on 6/30/08. 73, SSH.

**2007-2008 IRCA Unlucky 13 DX CONTEST**  
**Manager: Nancy Johnson – 265 Waterton Wy – Billings, MT 59102-7755**  
E-mail: [NancyJohnson@prodigy.net](mailto:NancyJohnson@prodigy.net)

June 15, 2008 final contest standings

|    |                  |          |                   |
|----|------------------|----------|-------------------|
| 1. | <b>Greg Hall</b> | 271(314) | 6. Phil Bytheway  |
| 2. | Tim Noonan       | 224(252) | 7. Dale Park      |
| 3. | Nancy Johnson*   | 124(136) | 8. John C Johnson |
| 4. | Gary Kinsman     | 107(125) | 9. Mike Sanburn   |
| 5. | Dan Riordan      | 104(123) |                   |

\* Contest manager is not eligible to win.

Congratulations to **Greg Hall**, the winner for our Unlucky 13 contest. The first number listed is the total contest points allowed, and the second number the total points reported. The Unlucky 13 frequencies with the IRCA member who drew the undisclosed (until now) frequency at the 2007 IRCA convention:  

|                        |                        |
|------------------------|------------------------|
| 650 (Curtis McMenamin) | 1110 (Frank Merrill)   |
| 700 (Dave Williams)    | 1270 (Patrick Martin)  |
| 710 (Bob Wien)         | 1330 (Nick Hall-Patch) |
| 790 (David Gordon)     | 1380 (Mike Riordan)    |
| 830 (Bill Block)       | 1390 (Dave Whatmough)  |
| 880 (Mike Sanburn)     | 1670 (Emie Wesolowski) |

Thanks to all who participated in the contest this season. Please let me know if you have a suggestion for the 2008-2009 contest. – Nancy

**UK and Ireland LW and MW Transmitters 2nd Edition**



Over the years information about LW & MW transmitters operating in the UK & Ireland has been fragmented, incomplete or out of date. More recently the Internet has augmented the printed medium but still it is exceedingly difficult to get all information in one place. In an attempt to improve matters this CD contains data about radio transmitters operating on Long and Medium Wave frequencies, in essence every transmitter in the UK and Ireland operating below 1700kHz.

The CD contains the following:  
A full listing of over 500 transmitters and who is using them, along with data about them such as power, location (both National Grid Reference and latitude and longitude) and, where known, date activated. A description of the antenna and its radiation pattern is also included. The listing includes all currently active stations and some recently decommissioned. You will find broadcasters, navigation beacons, time standards, maritime and military transmitters listed. You will also find some unusual frequency allocations; do you know who uses 87kHz, 457kHz, 846kHz or 164kHz?  
A collection of BBC local radio coverage maps.  
A similar collection of maps for non-BBC stations.  
A large collection of detailed photographs of 200+ transmitter sites and the antennae in use.  
A collection of high quality scans of QSL cards from 100+ of the stations in the file.  
Directional antennae radiation patterns.

Features: Extra features include a historical perspective of MW frequency assignment & usage in the UK. Additionally a dossier covering quiet radio areas in the UK is included with detailed information to help you select a listening site with minimum noise or interference. The CD also contains a range of useful country maps showing counties, postcode areas and so on.  
In addition it includes direct linking to the Internet which will take you to a station's own website and to a detailed on-line mapping service that will show you on an Ordnance Survey map where the transmitter is physically located.

The CD is fully interactive and uses links to ensure you can quickly find the info you need. The main station listing uses a spreadsheet that you can sort and filter data as you wish.

You can order CDs from us either by mail order or on-line using the **Medium Wave Store**. We can now accept payments by Debit or Credit Cards.

| CD Title    | UK | Europe Rest Of World | Availability             |
|-------------|----|----------------------|--------------------------|
| 2nd edition | £5 | €10                  | US \$12<br>Available now |

#### Prices include post & packing and delivery by Airmail for overseas orders!!

**Mail Order.** Please place your order by writing to: Medium Wave Circle, 59 Moat Lane, Luton LU3 1UU, United Kingdom.

**Payment method Cheques etc:** All payments should be made to "Medium Wave Circle". In the UK a Cheque or Postal Order is preferred. All overseas non-cash payments (e.g. bank draft, International Postal Money Order, Girocheque) must be in GBP Sterling. We regret that we can no longer accept Eurocheques due the high cost of handling them.

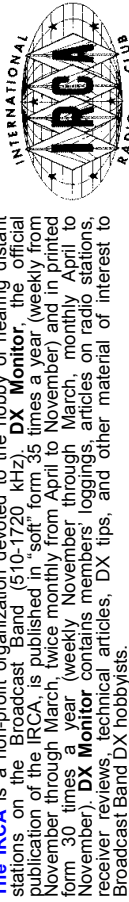
Cash payments can be accepted in GBP Sterling or the equivalent in any major currency (please, **NO** coins). Please allow for exchange rates and round up the amount you send. (e.g. if cost is €14.4 please send 15). We recommend registered post for cash sent via the post. If you cannot transfer money we will accept correctly franked **International Reply Coupons** at a rate of 2.5 per GBP (e.g. 25 IRCS = GBP 10).

**Online ordering:** You can order and pay by credit or debit card via the **Medium Wave Circle Store**, it's quick, easy and secure. Alternatively, if you have a PayPal account you can send a payment to [contact@mwcircle.org](mailto:contact@mwcircle.org). Please clearly indicate the CDs you are ordering together with your name & address.

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#### IRCA "DX Monitor" Vol 46 Publishing Schedule

| Issue # | Deadline        | Masthead | Event        |
|---------|-----------------|----------|--------------|
| V46 #1  | DXM<br>08/25/08 | 08/30/08 |              |
| V46 #2  | DXM<br>09/08/08 | 09/13/08 | First Weekly |
| V46 #3  | DXM<br>09/22/08 | 09/27/08 |              |
| V46 #4  | DXM<br>09/29/08 | 10/04/08 |              |
| V46 #5  | DXM<br>10/06/08 | 10/11/08 |              |
| V46 #6  | DXM<br>10/13/08 | 10/18/08 |              |
| V46 #7  | DXM<br>10/20/08 | 10/25/08 |              |
| V46 #8  | DXM<br>10/27/08 | 11/01/08 |              |
| V46 #9  | DXM<br>11/03/08 | 11/08/08 |              |
| V46 #10 | DXM<br>11/10/08 | 11/15/08 |              |
| V46 #11 | DXM<br>11/17/08 | 11/22/08 |              |



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