I've noticed by all the mail and the phone calls that the front page of the last issue was bought by quite a few of you. I'm glad you all liked it, but wait till next year.

What's the latest word on the Log Supplement? Glad you asked. It's at the printer and if you ordered one, it will be on its way to your house in about 1 week or so, if you don't have it in your hands, say by the end of April...I'm sure you know, and we apologize for the long delay.

John Clements is compiling, not only the above supplement, but also next year's Contest Log Book. And with that, he needs our help in keeping it current. Send your station changes and format changes to him. Send your updates to: 7310 Ensign Avenue, Sun Valley, CA 91352. Let's all help to make next years log the best!!!

Per phone call from Rich Levin (remember him, he's in charge of the contests), he says that now that we are half way through the contest, Robert Kramer is leading by a very large margin and that his column with the results and figures will be out next month.

Don't forget next Sunday, for those affected, set your clocks ahead 1 hour, and remember...don't set your UTC clock ahead one hour, that time doesn't change!!!

Let's jump into the mailbag... From Bob Shriver of the Austin area radio listener's club, came word received too late for the last issue and now the meeting is over but...if your interest lain in what he may have to offer why not contact him at 6420 Rochester, Austin, TX 78723. Or if your in his neighborhood give him a call at 512-926-9516

From the warehouse comes word that the inventory is due on the boxes of Sunrise/Sunset maps and before they start to count they thought they'd have me do some advertising and possibly sell a few...so if you need a set of Sunrise/Sunset Maps why not send $2.00 (10 flats) to the Pub Center address and while you're at it, look around your shack and if there are any other items you need, make a list and with your income tax refund check (ie, members) bring a little of that money toward improvements in the radio shack. Don't know what to order...then send a postcard, right now!! to the Pub Center and ask them to send you the latest info book. Do It Now!

From the Pub Center comes word we are temporarily out of the Spanish version of the Propagators Guide to DX...so hold your order for the Guide till next month & then send it in, or if you wish send your request with the rest of your order and just remember that it will be about 4 weeks before the Spanish Guide order is filled.

And as always...allow 4 to 6 weeks for your order to be processed and filled.

Almost forgot, from the mailbag via the ANARC Newsletter, Bob Horwitz, Chairman of the SWARC QTH-B Radar Committee, has published the 1st issue of BACKSCATTER, an occasional newsletter dealing with developments in the field of over-the-horizon backscatter radars. A sample copy is available from Bob at 54 E, Manning St., Providence, RI 02906. For 30c in coin or stamps and a business-size SASE or IRC's, the 1st issue is especially well written, of which I've read, and should make for interesting reading for everyone, even the casual SW listener, like me, hi.

Speaking of ANARC, Skip Arey will be the NRC Rep. at the Convention, therefore, if there is something that you would like to bring up on behalf of you, just let him know. If you have something that we as a club should bring up, let us know.

Look Inside... 10 Switch 10...LXDX 12...100% 160 12...Musings 27...RAR QSM

The World's Oldest and Largest All Medium-Wave DX Club
AM SWITCH
JERRY STARR
c/o WSGD RADIO 401 N. BLAINE AVENUE YOUNGSTOWN, OHIO 44505

CALL LETTER APPLICATIONS:

<table>
<thead>
<tr>
<th>Present call</th>
<th>Seeks</th>
<th>New call</th>
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<tr>
<td>WMPS WOMPI</td>
<td>680</td>
<td>1000</td>
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<td>KCCW WJZI</td>
<td>1140</td>
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<td>KJON WPTL</td>
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<td>WNBQ WBBN</td>
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APPLICATIONS FOR NEW STATIONS:

| 540 | WNBQ WBBN |
| 1100 | WBBN WBBN |

GRANTS FOR NEW STATIONS:

| 1170 | WBBN WBBN |
| 1570 | WBBN WBBN |

APPLICATIONS FROM EXISTING FACILITIES:

| 600 | KZTQ Flagstaff, AZ | day power to 1000 |
| 710 | WQZQ Monticello, ME | power to 5000 |
| 1050 | WMNP Newport, TN | to 1130 kHz with 10000 |
| 1210 | WJVB Virginia Beach, VA | power to 1000 |
| 1430 | WTVM Sand Springs, OK | relocate their XA at the KGTO-1050 site and share |
| 1400 | WKBQ Waynesboro, TN | to 990 kHz if one (another station willing |
| 1450 | KMPF Ajax, TX | to power to 2500 (10000) |
| 1500 | KMPF Apotos-Capitola, CA | power to 10000 |

GRANTS TO EXISTING FACILITIES:

| 1050 | WMPS WOMPI  |
| 1100 | WBBN WBBN  |
| 1170 | WBBN WBBN  |
| 1570 | WBBN WBBN  |

OTHERS:

| 600 | WNBQ WBBN |
| 1030 | T Kota Corpsi Christi, TX | application for fulltime rejected by FCC |

72 and Good DX, Jerry Starr & Buffalo K. Fooran

Business Briefs

The Associated Press

BOSTON — Veteran radio

newsman Vin Maloney

is being named to take

over WBUZ in Boston.

He worked there for 16

years and then became

newspaper editor of WHJ

radio. He joined Green

day at the station.

Maloney was known for

his conversational style

and his knowledge of

sports and politics.

Vin Maloney, 60, a

veteran broadcaster.

K2RFF

Here is the official RBC column which is almost as exciting as a Saturday

night rock concert. When sending your items in, please type of neatly write,

skip a line between items, etc. It is also important that you use only

ONE side of the paper! New, the big time stuff:

PROG. CHECKS:

1st Sat. - WMPS-1130 w/full ID, TT. (JW-MA)

2nd Mon. - WMPS-1520 w/2ID at and 0040. (DG-DE)

3rd Wed. - WJDM-1520 not heard. (JK-MA)

4th Wed. - WJDP-1520 w/One ID, TT. (DG-MA)

DX TIMES:

WMZQ-1000 Heard: JD-MA, BS-DS.  

WMZQ-1110 Heard: JD-MA.  

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night rock concert. When sending your items in, please type of neatly write,
Canadian Talks Yield Breakthrough On Daybreakers, Class 4’s

A major breakthrough has been reported in negotiations with Canada that would pave the way for extended hours for over 200 daybreakers and increase nationwide power for the more than 100 Class 4 AM stations.

The breakthrough, which Johnson said was made late last night, was announced by the FCC at its meeting Thursday.

The breakthrough came as a result of FCC’s agreement to issue a Notice of Proposed Rulemaking (NPRM) on the issue.

Johnson said the NPRM would seek comments on the issue and that the public would have an opportunity to comment on it.

The NPRM would also seek comments on the issue.

Johnson said the breakthrough was the result of months of negotiations between the FCC and the Canadian government.

The breakthrough was made possible by the FCC’s willingness to make changes to its rules for AM radio stations.

Johnson said the changes would allow for longer hours of operation for AM stations and increased power for Class 4 AM stations.
hi people... Not that much of a column this time, just a few loggers showing up. Everybody must be like me-first sign of wormy weather and the other cold front from the north to warm front. Oh well, I made it to the first of April, a few weeks later than announced in DDX. Always happens when I get snowed under with requests for the things.

580 JAHK3Q2XG beautiful signal from Online and almost alone on Friday 2300 UTC. Let's see if we can still hear him tonight. (Hokkaido, Japan)

590 CURG W2EDE/8 call for contacts in 30/22 A talk at 1900, no problem, good. (Hokkaido, Japan)

600 D60G1C4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

610 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

620 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

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720 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

730 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

740 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

750 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

760 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

770 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

780 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

790 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

800 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

810 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

820 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

830 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

840 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

850 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

860 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

870 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

880 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

890 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

900 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

910 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)

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1000 W6HDX 4423C4G4G34 W4D2F 03/31 14/0n, no problem, good. (Hokkaido, Japan)
TOP END

1600-1800 KHz Range Times are GMT

Via Vincent Pinto: Some corrections on the 1622 SNC station. The Zip Code should be 20030, call is "W2J-TV", not "W2J-2". Antenna is a 39.4' center loaded vertical at 120' above ground. A 140 watt LPX xmt is used.
Bill Harms was told by Joe King at SNC that the original range is 4 miles. Joe will verify reports as will Glenn Lammers, Engineer-in-Charge. From what Vincent says, the FCC monitoring HQ in DC was very surprised to find this station a block away from their office. One hand not only doesn't know what the other one, but isn't sure it's a part of the same body.

Help wanted: A list of TIS stations is being compiled by Ken Strzyk and Terry Kueger. Any info on frequency, call, location, power and address will be appreciated. Send to: Ken Strzyk, 6350 N. Hayter, Apt 202; Chicago; IL 60651...

1622 DC Washington-W2J-TV heard less often apparently not an unless needed. Stan notes a pirate using the WJ call was heard a few months ago around 1622. Strange coincidence. Bill Harms says W2J-TV is heard fairly well in Laurel, MD...

1626.5 777-0550 3-31 cricket. Heard well most nights. (Nealy)

1646.5 777-0525 3-31 another cricket. Heard well most nights. (Nealy)

1651.7 Chesapeake Bay [somewhere] (no time/date) A Loran-type station licensed to a Teleplan Corp. Good signals, monotonous drone for drone. (Narm) Better than some of my locals...

1746 777-0242 (no date) Signa: peaked along 107.190' bearing 260° (Frodeg) 777-1050 3-7 4 axis # 3 letters in code) Good at first, better later. Strange format: ID for 30 sec., open carrier for 1.5 min. The ID was followed by a 1.5 sec. pause and a 1.5 sec. dash. Would have missed it but tuned by at id time. Suppose it is out in the Pacific north of the equator due to the pattern of prop. on 1557 kHz at the time. (Peterson)

1752a 777-1300 3-7 q12 (Letter, #, # in code) Weak. About half the strength of 4050 and identical format. Fade in suggests this is farther west than the other. (Peterson)

1783 777-0229 (no date) 20 pips/min. station peaked (looped) along 1507/3300 bearing > 10° (Frodeg)

1783 777-0448 3-20 and every night, 20 pips/min. Sounds like the Chinese water torture of the airwaves. (Nealy)

Credit: In the order I've listed them:
Bill Harms-Laurel, MD. RF-3100
Harold Frodeg-Midland, WI DJ-302, 1000
Art Peterson-Richmond, CA Modified F2G7, 300' in a square layout C/N, (Stan) Stanberry-Redway, OR HQ-200, 300' L
Craig Healy-Pawtucket, RI Modified 47A, 125' LA, 1000 25' vertical
And oh, much appreciated correspondence from:
Charles Harrison - Lincoln, RI
Conrad Horner- On-the-road-again, US
Vincent Pinto- Suffern, NY

The composite bandscan will be in the next column, so please try to do one before you put the equipment away for the summer. Thanks!

I was reading through a back issue of "QST" (March 81) and came across an interesting note. Anatas in Denmark may use 10 watts CW from 1720-1740 KHz. It's a long shot, but any non-beacon type CW within those frequencies may be TA in origin.

I hope a few of us stay active over the summer months. It'd be interesting to see how propagation varies on some of the cricket/beacon type stations.
Studies show VLF transmissions influence wave propagation

Scientists at Lockheed and Stanford University have linked powerful VLF transmitters to changes in the composition of the magnetosphere.

The discovery, which was made by researchers at the University of California at Berkeley, was reported in the journal Science. The researchers found that the VLF waves, which are generated by a series of powerful transmitters, can cause changes in the composition of the magnetosphere.

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The expressions in this column are those of the individual members, and do not necessarily reflect those of the editor, publisher or staff.

TOM CONGER - Box 9, Teutopolis, IL 62568 (pm 3-6; rec'd 3-15)

Mr. MUSINGS - I hope to have a copy of the DX magazine "The DXer" in the mail sometime soon. I am a long-time subscriber and enjoy it very much. My copy of the last issue was lost in the mail. I am looking forward to receiving it.

R. HAYES - 256 S. Main St., te a (216) 555-1234

This is just a note to let you know that I am reading your magazine and enjoying it very much. I have been a long-time subscriber and I am looking forward to receiving the next issue.

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I just wanted to let you know how much I enjoy your magazine. I have been a subscriber for many years and it is one of my favorite publications.
BILL TWISSEND - 5500 Coun. Ave. NW #601 - Washington, DC - 20008 (202) 966-8061
I was on the Dave Brubeck show last night and got to sit in on the last number. The Dave band is really great and the audience was very enthusiastic. If you haven't been to one of these shows, you should definitely go. They are always sold out.

KIRK MELFICH - 4535 N. LaCienega Ave. - Chicago, IL 60630
Wow! OK, Paul, I just tuned in on the 13th and I'm still going strong! And yes, I am an NDX on W6PHM. I was on the road North 9-10 and 12-13 from Chicago to Los Angeles. I was in the air all day and spent the evening flying. I'll be out of Dallas on April 16th, so if you want to hear me again, you'll have to wait until next week.

RICHARD DUPAS - 371 Mgr. Nadeau St. - Soroll, QE J3P 2H3 (pc 3-22: rec'd 3-26)
How are you? I am happy to have you on my DX list. Good work from Europe, Africa, and Asia. I'm sorry to hear about the power cuts in Europe. Is everything back on the air now?

JEREMY BOND - 13 Burwell Road - Rochester, NY 14617 (pc 3-25; rec'd 3-26)
Greetings. I'm having a great time on the air. It's been a busy week, but I'm still able to log many DX stations. I'm currently operating 160 to 10 meters and have made a lot of contacts. I hope to make more in the coming weeks.

BRIAN VERNON - Box 8038 - Yellowstone, MT (pc 3-27: rec'd 3-29)
First of all, I'm glad to be back on the air! I was on vacation in Europe for a few weeks and missed out on a lot of DX. I'm back on the air now and I'm looking forward to making many more contacts.

RICHARD E. WOOD, Ph.D. - College of Education - P.O. Box 999 - Abbe, Smokey Butte, OR 97517
I just got back from a trip to Europe and Asia. I was on the air in the Far East and in Europe, and I made many contacts. The Europeans were very enthusiastic and many of them were calling me on 10 meters.

Yugoslavia may have increased its power above 1200 kW. Two further comments: no news coming from the Canadian Maritime provinces, although many are on the air. Other stations in Western Europe were also heard on 10 meters. The Europeans were very enthusiastic and many of them were calling me on 10 meters.

I'm curious about the news coming from the Canadian Maritime provinces, although many are on the air. Other stations in Western Europe were also heard on 10 meters. The Europeans were very enthusiastic and many of them were calling me on 10 meters.

Richard - CH just got carried away in his column. The band starts at 1800 kHz.
This is my first mailing for a couple of years; to re-introduce myself... I'm 37 April 10 this year. My F0-7000 with Sanskrit loops does a good job on me without the loop F0-7000 is hopeless on my subscribers. However, I've been in the H0 for quite awhile... I'm not sure when I joined but Gordon Neves was chief editor in those days. In those stores... mailing... some other business... thanks for your letter. My reply should be in your hands shortly. If anyone would like a phone call from Australia, let me know in your mailing and I'll see what I can do. I also closed business didn't feel too bad as we were happy after 10 days away (thanks for your concern). Australia has an funny weather; lately, we have had floods - not here, though. 73s.

Radio Roundup

PETE KEMP - 5 Greenwood Ave. - Bethel, CT 06801 (pm 3-28; read 3-28)

Greetings from Connecticut. Radio listeners around the world have been saddened to learn of the death of Arthur Godfrey, a true pioneer in both entertainment and radio. Godfrey passed away from a heart attack while traveling in Europe. Godfrey's shows have been heard on virtually every station in the world and have been a staple of American radio for over 50 years. He was a true legend in radio and his shows continue to be heard today.

WALLY WAHR - 2706 Clover Valley Dr. - Garland, TX 75044 (214) 220-0272

(pm 3-30; read 4-1) Wally has been working on WSTE in Dallas, TX where the shows have just been upgraded to the new format. WSTE is now playing more local music and have added more local artists to the playlist.

DERRY_TWINS - P.O. Box P036 - Pensacola, FL 32503 (pm 3-31; read 4-1)

WJIP from Pensacola, FL is going strong. The station has been on the air since 1953 and continues to be a favorite for local music lovers.

EMERSON BROW - 114 Eastat St. - Box Hill NW. - Victoria, Australia 3129 (pm 3-31; read 3-31)

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Religious broadcaster fights license challenge

BY JAMES ROBERT

The last straw in a series of legal battles between Dr. W. R. David and the Federal Communications Commission culminated in a Supreme Court decision that legitimated the FCC's role in regulating religious broadcasting. The case was heard in the Court of Appeals for the District of Columbia, and the decision will have far-reaching implications for religious broadcasters across the country.

In the case, Dr. W. R. David, a prominent religious leader, sought to challenge the FCC's authority to regulate his radio station, WXYZ, which broadcast religious programs. The case was heard in the Court of Appeals for the District of Columbia, and the decision will have far-reaching implications for religious broadcasters across the country.

The Court of Appeals ruled in favor of the FCC, upholding its authority to regulatereligious broadcasters. The decision was seen as a victory for the FCC, which has long sought to regulate religious broadcasting to ensure that such programs do not violate the First Amendment's establishment clause.

The ruling in the WXYZ case will likely be appealed to the Supreme Court, which has already signaled its interest in the issue. Religious broadcasters are expected to challenge the decision, arguing that it violates their First Amendment rights. The case will likely be closely watched by religious broadcasters across the country, who are concerned about the potential for increased regulation.