# The DX Bulletin

America's Oldest Weekly Amateur Radio Publication

ISSUE 260 OCTOBER 22, 1984

PROPAGATION: OCT 22, Disturbed; Oct 23, Disturbed/Below Normal; Oct 24, Below Normal; Oct 25, 26, Low Normal; Oct 27, Below Normal; Oct 28, High Normal; Oct 29, 30, Low Normal; Oct 31, High Normal; Nov 1,2, Low Normal; Nov 3, Disturbed; Nov 4, Below Normal; Nov 5, Low/Below Normal; Nov 6, Below Normal. TNX N4XX.

FLUX	FLUX	FLUX	FLUX	DATE	FLUX	ALPHA	K
(80)	(81)	(82)	(83)		(84)	(84)	(84)
242	224	138	137	10/11	74	25	2
259	234	137	139	10/12	75	15	4
257	244	145	134	10/13	74	22	3
252	277	141	140	10/14	75	18	1
238	289	135	133	10/15	74	12	3
216	305	131	128	10/16	77	10	3
203	305	131	112-	10/17	77	20	3

160 METERS really opening up, at least along the US East Coast; late reports say a station in Maine worked VK6HD long path Oct 13 at 2200Z. 3D6AK was on last weekend 02-0300Z, at 1825-1835, and ZS4PB was worked Oct 17. One Boston DXer who has been on the band only a few years worked 3A2ARM for country number 130 on Top Band. Many of the DX stations are now appearing outside of the traditional "window" of 1825-30, and there is more and more SSB activity.

CURRENT HOT TOPICS are improved conditions on 20 Meters to XU and BY, not to mention that many JAs have been getting through to CEOAA, especially on 20 CW around 0200z. JAs have been in Bhutan and Bandladesh recently, although chances of valid licensing are only fair. TT8CW is very active on literally all bands, both phone and CW. A surprise last week was 3B9CD, who has been asked about 80 Meters, but says he has no antenna with him for that band. J5WAD is on 20 SSB only, saying that he has a keyer but it is not working...he is using battery power and works lists several evenings a week, 14.240 at 2045, plus he does some operating on his own. J5WAD's signal Stateside is quite good for low power and a dipole antenna. He'll be there, it is said, for a year, so some improvements are probably forthcoming.

Surprising to hear ZL12AMO working lots of SSB as FWOBX, Wallis. He will be leaving about the time you read this.

THE OFFICE OF SENATOR BARRY GOLDWATER, K7UGA, has announced another expedition to Taiwan, Nov 20-29 1984. The Senator himself, who had been invited some time ago, will not be a member of the expedition team, which will use the callsign BVOBG. Leading the group will be Dave Siddall, K3ZJ, President of the Capitol Hill Amateur Radio Society (W3USS). Note that the operating period includes the CQ Worldwide CW DX Contest. It has not yet been announced which HF bands will be available to the group but 80-10 Meters is likely.

JAPAN'S DX FAMILY FOUNDATION says that JHIWXH of Yaesu Musen visited Bhutan Oct 13-20 with, of course, hopes of operating. Bhutan's only previously-active ham, Pradhan, A51PN, was at the Yaesu factory in Sukagawa in April-June of this year for "radio engineering training." Pradhan advises applications for operating permission in Bhutan should be submitted to his boss "Yonten," A51TY. Visas for Bhutan are obtained through Indian embassys.

MONTSERRAT IN THE CQ PHONE CONTEST will be by nine U.K. operators, signing VP2MW; they will concentrate on CW before and after the contest, looking especially for Europe and Asia on the Low Bands, including 160. Multi-operator, single transmitter is their contest entry category. QSL G3RRS. A special award will be made to those working VP2MW on all six bands 160-10.

V2ARC ANTIGUA in the CQ Phone Contest will be by members of the Dayton Amateur Radio Association and of the SW Ohio DX Association. They will be multi-transmitter. QSL to K8BA.

A NEW PREFIX DURING THE SAME CONTEST will be P44A, Bonaire, by Tom Frenaye, KlKI. Before and after the contest Tom will sign KlKI/PJ4. QSL to KlAR.

MORE OPERATIONS mentioned for the 'Test are NE4G/6Y5, single band 80 (might be 6Y2CQ), VP2VCW by N6CW, and don't forget Macao by KOCS and friends (Issue 256).

FB8WK and FB8WJ leave Crozet at the end of this month...they have been very active recently on 40 and 80 Meters, both CW and SSB. Their long (over a year) active run from Crozet has really been a DXing milestone, especially after all the gnashing of teeth over FB8WG just before them.

Copyright 1984 The DX Bulletin

The DX Bulletin (ISSN 0279-8077) is published fifty times per year. Subscription rates available upon request. The DX Bulletin is published at Burnap Brook Road, Andover, CT 06232: Second-class postage paid at Andover, CT. POSTMASTER: Send address changes to The DX Bulletin, Andover, CT 06232.

THINKING OF MOVING? Here's more interesting computer work from VK3QI (see TDXB Issue 241). The chart below indicates how many DXCC countries per hop are available from various points in North America. The hop (skip) distance used is 3200 kilometers, which is taken to be "typical amateur station capability." 4000 kM is the standard MUF prediction value.

COMMENT: We think there is a lot of food for thought in these numbers; they certainly reinforce long-standing opinions about which parts of North America are DXers paradises and which aren't! One thing which is not addressed in this program is Long Path, which is often the best, or only, way to work into certain parts of the world. Minneapolis may be closer to Ulan Bator than Miami is, but, well, you get the idea.

VK3QI also provided the printout for 4000 kM hops, which improves the picture somewhat, but the comparisons between cities change very little.

CITY	1	2	3	4	5	6
BOSTON	29	79	74	71	54	7
NEW YORK	33	68	81	72	53	7
PHILA	36	61	85	71	54	7
MIAMI	52	17	97	80	55	13
ATLANTA	42	29	96	78	60	9
MEMPHIS	30	55	98	80	60	11
NEW ORLEANS	38	26	99	76	61	14
DALLAS	25	38	94	84	58	15
SANTA FE	13	49	96	86	52	18
EL PASO	15	47	85	92	56	19
SAN FRAN	2	52	90	99	45	26
L.A.	3	59	76	99	51	26
PHOENIX	8	56	80	96	52	22
SEATTLE	1	53	107	90	46	17
S.L.City	5	59	95	90	46	19
DETROIT	26	57	93	79	53	6
CHICAGO	22	54	94	83	54	7
KANS CITY	24	42	96	87	53	12
DENVER	10	53	101	87	48	15
M'PLS	14	57	99	86	49	9
HALIFAX	27	96	68	72	43	8
QUEBEC	17	97	74	72	49	5
MONTREAL	23	83	79	74	48	7
WINNIPEG	7	67	100	85	47	8
REGINA	4	64	101	91	46	8
EDMONTON	2	63	109	89	42	9
VANCOUVER	1	51	112	91	43	16

### BY5RA REPORT BY JH1KRC

HERE's another interesting report by Mike Watanabe, editor of the DX Family Foundation newsletter. Recall that a group of Japanese hams helped set up BY5RA last August, in Fuchow. Mike says that before BY5RA was activated they signed BT5RA and worked 385 JA stations on Six Meters.

The visiting JAs lectured local prospective hams, school teachers, and others, with help from Wong, of BY1PK. Not only was the audience interested in HF work but questions were also asked about FAX, RTTY, and satellite work.

The usual protocol was observed when BY5RA opened for operation...first contacts with other BY stations, then with JAs back home who had helped make the arrangements, who got a message of greeting from Fuchow's mayor. Speaking of protocol, pile-ups must be abandoned at dinner time, and operation also stops at 5 pm. The Chinese hosts thought their JA guests were too much interested in amateur radio and not enough in playing tourist!

HF operations at BY5RA are permitted on all bands 1.9-30 MHz, with many limitations. The JAs were able to operate on all bands by showing the authorities a copy of the license arrangements for XUISS. 2,000 contacts were made during the stay by eleven JA amateurs; QSL manager for that period in August only is JAlUT.

## THE ELECTION

HOW WOULD YOU VOTE for President of the U.S. if your decision was solely based on its effect on amateur radio? The current administration has kicked the legs out from under amateur radio, and the damage may be irrepairable.

FACT: FCC license examinations have become much easier the past four years, in both theory and CW.

FACT: Beginning in 1985, examinations will be administered by licensed amateurs only, not by FCC.

FACT: Former Conditional licensees "upgraded" to General class, meaning that in the future we will have people who have never sat before an FCC examiner giving amateur license tests to others.

FACT: Budget cuts at FCC have put monitoring and enforcement efforts at an all-time low (although turn-around time at the Gettysburg processing center has never been better).

WE THINK if hams had been polled five years ago they would have registered overwhelming support for keeping the system intact, with reasonably tough exams, administered by FCC. This is not to take any credit away from clubs and groups who are preparing to administer exams next year...they are simply doing what must be done. But we do hope that the next four years will not produce any more harmful "deregulation" of the amateur service.

3A2ARM (3 QSO	183	32 0	4 E	8
3B8CD	701	1 14	M 8	
3B8CD 3B8DB	7003	1 02	E 1	6
3B9CD	700	7 02	E 1	6
3D6AJ	1416	5U I	30	13
3B9CD 3D6AJ 3D6AJ 3X4EX 3X4EX	213	35 1	9 E	14
3X4EX	378	7 03	E 1	4
4K1CEY	140	018	23E	10
4K1CEY	140	024	21E	7
4KICEY 4Z4OL 5B4MA	702	7 03	E 6	
5W1EJ	1418	35 0	3E	7
5W1EJ	2100	05 2	1E	13
5B4MA 5W1EJ 5W1EJ 5W1EJ	3516	5 11	E 1	3
5W2EJ	701	1 10	E 1	4
5X5GK	1			
(NO LI	212	57 1	90	9
5Z4EC	2102	25 1	8E	12
5Z4MX	2102	25 1	4 E	6
7P8CI	2133	35 1	7W	11
7X2AL	7016	5 00	E 6	2
7X5AB	3800	J 04 1 03	E I	0
(NO L1 5Z4DE 5Z4EC 5Z4EC 7Z8CI 7X5AB 7X5AB 7X5AB 9H1EU	3800	0 03	E 1	0
9H1EU	3798	3 22	E 1	1
9J2B0	2133	35 1	7C_	5
9J2B0	213	35 1	7C	10
9H1EU 9J2BO 9J2BO 9J2HD 9J2LL 9J2TJ 9L1SL 9V1LG 9V1TL	140	32 I	9E	7
9J2TJ	212	41 1	8E	13
9L1SL	142	15 0	OM	7
9V1LG	140	11 1	3E	10
9VITL	7010	0 13	M 8	0
9X5WP A22ME	213	35 I	AR WA	11
A35SA	2128	35 1	9C	10
ASZEB	3/91	0 44	EL	4
A92P 3	799	03E	9	
BY4AA BY4AA	1414	45 0	2W	10
BY5RA	1414	4 / U 8 0 1	2E	14
BY5RA C31LBB C6ANI	700	05 2	3E	19
C6ANI	1419	90 1	3E	12
CEOAA CEOAA	140	15 0	1E	11
CEUAA	140.	31 U	TE	10
CEOAA CEOAA	140	30 0	2E	5
CEOAA	210:	28 1	5C	13
CEOAA	284	41 2	1E	13
CEOAA	285	95 2	1E 0E	12 9
CEOAA	379	5 11		2
CEUAA	3/9:	ว บช	FI	1
CEOAA				1
CEOAE	213	36 0	0 E	7
)Easte CEOERY	281	570	2 NW	11
SHOUNT	20.		2011	

```
CE02IJ 21255 21E 6
CE02IJ 3792 11W 10
CE02IJ 3792 12C 10
CE02IJ 3792 1
                                                                 CEOZIJ 21255 21E 6
```

PLEASE mail reports to reach TDXB by Tuesdays, or phone 203-742-7124 (24 hours). Best contributor of information each month wins a free year of TDXB.

### CALENDAR

CAMBODIA

0....000

CHINA

SAN FELIX

S SHETLANDS ANTIGUA WILLIS WILLIS MACQUARIE

BANGLADESH U.A.E. S SUDAN GUINEA-BISSAU MALAGASY

CHAD FERN DE NOR. S COOKS MELLISH JAN MAYEN

SAO TOME SOMALIA CHINA

CONTEST

ZONE 2 MONTSERRAT BVI MACAO LIECHTENSTEIN CAYMAN IS

KERGUELEN TAIWAN DINNER S SANDWICH 160 METERS XUISS 20 SSB only, skeds Sun, Tue, Thurs, 1200Z, 14.245 or 14.180.
BYIPK, BY4AA most active, 20 SSB almost exclusively, 14.180 w/DU9RG

exclusively, 14.180 w/DU9RG CEOAA ends Nov 1; 10 M CW only Oct 21-25

4K1GAG very active now, most bands KA2DIV/V2A continues... VK9ZA NOW, likes 40/80 SSB 08-10Z

FWOBX by ZLIAMO ending now VKOGC there now; need reports

Recent/upcoming JA activity; I259 G3LCS there soon; I259

TL8GE/STO one week a month; 14.236 net

J5WAD 20 SSB ONLY now; I260

5R8AL on again, likes 21.335/1630Z

TT8CW very active now, most bands PYOFN heard Oct 13; nothing since ZK1XC/XD Oct 23-Nov 5; I256

Oct 25-Nov 1; I251

JX rumored by OH group Oct 23-30

WB7RFA trying for S9 Oct 23-Nov 6;1250

OH2JL there starting Oct 25 DJ6AJ visiting BY1PK Oct 22-26

CQ WORLDWIDE SSB, OCT 27/28

K8AQM/VE2 in Contest VP2MW in Contest, I260 VP2VCW (N6CW) in Contest K0CS group in Contest; I256 Germans HB0BHA/AON in Contest ZF2HP (AA8G) In Contest

FT8XA (F6EUX) rumored, Nov

U.S. group Nov 20-29; I260 NEW ENGLAND DXCC Nov 10, Boston; I259

Nov 15/17 by VP8ASR group; 1259 DXCC Endorsable starting Nov 1 CONTRIBUTORS

KRIG, KAlBU, NIACH, KAISR, KC7WG, KIMEM, KIST, W8ILC, G4XRJ, K3ZJ, KB8KW, K6IR, K4BAI, WB8ZRL, WlAX, W7YF, KA3R, W7HRD, WD5AAM, N4NO, W4BAA, KOCVD, W4VQ, KALXN, KE9A, K4ISV, KlxM, WIWAI, K6SSJ, JELJKL, W5YH, WB8BTH.

QSL HELP NEEDED

By NN50: FR7CY (84), A9XBZ (10/81), PY1EFM/PY0 (5/83), and 9X5MB (3/83).

By KP4AM: EA9FG, KC4NI, and FW0DX (all 1974).

QSL HELP PROVIDED

VP8GQ via G3PAG FM7WN try K2KGB

MILLIAM N. PEDERSEN WIHCS WILLERST NH OSOSI

# **NEWSPAPER**

(ISSN 0279-807) Andover, CT 06232 U.S.A.

Second Class Postage Paid Andover, CT

The DX Bulletin