The DX Bulletin

America's Oldest Weekly Amateur Radio Publication

ISSUE 272 JANUARY 25, 1985

PROPAGATION: January 25-30, Low Normal; Jan 31, High Normal; Feb 1-3, High Normal; Feb 4, Low Normal; Feb 5, Disturbed. TNX N4XX.

FLUX (82)	FLUX (83)	FLUX (84)	DATE	FLUX (85)	ALPHA (85)	K (85)
135	142	106	1/14	75	17	2
141	146	103	1/15	75	10	1
152	145	101	1/16	75	9	2
158	143	101	1/17	77	12	2
173	139	98	1/18	77	7	2
	(82) 135 141 152 158	(82) (83) 135 142 141 146 152 145 158 143	(82) (83) (84) 135 142 106 141 146 103 152 145 101 158 143 101	(82) (83) (84) 135 142 106 1/14 141 146 103 1/15 152 145 101 1/16 158 143 101 1/17	(82) (83) (84) (85) 135 142 106 1/14 75 141 146 103 1/15 75 152 145 101 1/16 75 158 143 101 1/17 77	(82) (83) (84) (85) (85) 135 142 106 1/14 75 17 141 146 103 1/15 75 10 152 145 101 1/16 75 9 158 143 101 1/17 77 12

MOZAMBIQUE: Here is the latest word, stright from the TDXB African desk, which has spoken directly to the operators in Maputo. AB4Y is active as C90A, and SMODQE/C9 is also active, from the same station, located at the U.S. embassy. They have "high hopes" for written permission within weeks. Currently, they are operating with the OK of one of the bosses there at the embassy. Apparently they simply tired of waiting for official permission to come from the host government.

As of January 18, they had been on the air for seven days with no license whatsoever. The "provisional" permission was just the boss's go-ahead. The opinion of our African Desk is that nobody there really cares whether or not they have written permission.

The Associated Press reported on Jan 16 that the United States "plans to establish military ties with Mozambique's Marxist government, reflecting what officials call steady improvement in the relations between the two countries." Over the past year, the U.S. and Mozambique have exchanged embassadors and opened a cultural exchange program. These are the first formal ties between the two countries since Mozambique won independence from Portugal almost ten years ago.

NAVASSA operation to start about April 7 (see Issue 271) is led by 6Y5NR; several Stateside hams are helping collect equipment, but none are known to be part of the team, which is apparently made up of rather inexperienced Caribbean-types. They are talking about working 6 Meters, the Novice bands, etc. The operation was a secret until we got wind of it last week.

A BOUVET operation is possible, starting Feb 26, with LA4CG to sign 3Y4CG. LA4CG is now in the area, with a Norwegian Antarctic Survey ship, and he has amateur radio equipment with him. He has been in daily contact with LA3CC back home, who works for the Norwegian Polar Research Institute. All this apparently has no connection with the group of Norwegian hams who had been looking into Bouvet possibilities and who recently said that their efforts were being suspended for the time being (TDXB 270).

MEMBERS OF THE TEXAS DX SOCIETY (Houston) will activate DESECHEO Mar 7-12; joining them will be several Puerto Rican operators. Calls will be K5LZO/KP5 (CW), NR5M/KP5 (SSB) and KA5SBS/KP5 (VHF). Other operators will be N5JJ, KC5M, KZ5M, KD5SP, NP4Z, NP4KA, and WP4ATF.

CAMBODIA is definitely off the air, as operator Kimsan of XUISS evacuated along with the rest of the Ampil camp. AP reported renewed fighting along the Thai border on Jan 20, saying 62,000 civilians were preparing to move farther into Thailand to escape the Vietnamese shelling.

FT8XB on Kerguelen is holding schedules with HK0HEU and others on 14.180 at 1900Z several days a week. He has also been worked in W6/W7 on 75 SSB. The operator is scheduled to be there for about a year, manning the weather station.

COMOROS Islands, now independent from France, will be getting a U.S. embassy this summer; it will initially have a staff of four State Department personnel. Included will be a "Communications Program Officer." The Belgians, French, and Chinese already have diplomatic representation there. We will let you know if any of the Americans going there this year are amateurs.

Lloyd and Iris Colvin (YASME) report in the current issue of the Northern California DX Foundation Newsletter that they had made "extensive plans" for an African operation, which was to have started last October. However, pressures of their business required that they stay in the States for a while. The expedition is "indefinitey postponed."

ARRL has announced that Honor Roll plaques are NOW available for \$25 postpaid. They say that "this handsome red-and-white on brass plaque, mounted on walnut, comes engraved with the member's call. A matching Phone or CW sticker denotes mode." What they don't say, but we assume, is that your call must have already been officially <u>published</u> in the <u>QST</u> Honor Roll (last one was June 1984).

TEXAS DX SOCIETY is planning another Armadillo Run operating event for 1986; recall that in 1983 they activated all 254 Texas counties on 20 Meter CW during the County Hunter's CW Contest. In the summer of 1984 they activated all counties in Arkansas, Louisiana, and Mississippi during that contest. The 1986 goal, in honor of 150 years of Texas statehood, is to activate, over two weekends, all 3067 counties in the 50 States. More information will be forthcoming as plans progress and interested participating clubs sign up. It was recently observed that someone in a fast automobile could put all six Connecticut counties on the air in about two hours.

EA1AVN and other amateurs in Vigo Spain have organized the World Fishing Contest for Radioamateurs...April 20-21, 1985. This will actually be an on-the-air event coinciding with the World Fishing Exhibition to be held that weekend in Vigo. The Contest runs from 1000Z Apr 20 to 1500Z Apr 21, 3.5-28 MHz, exchange report and CQ Zone. The Contest is, gulp, SSB only.

SOUTHEASTERN DX CLUB (Atlanta) is sponsoring a hospitality suite at Stouffer's for this year's Dayton Hamvention. They want to start pumping up DXPO '85, which will be sponsored by the club and held in Atlanta Sept 27-29, 1985.

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.

BRIEF NOTES

5V7s RW and NG sked their QSL manager WB4LFM on at 2100Z and Wednesdays at 14.265 Mondays 2130Z...special USSR callsigns starting with E recently were commemorating the fortieth anniversary of the end of WW II; those signing /R were veterans of that war...KX6BU will have a special operating schedule the first week of February marking the battle of Kwajalein...no word yet on whether downtown Ho Chi Minh City will have an operation this April to commemorate the Tenth Anniversary of the U.S. pull-out...No. Cal DX Foundation had, as of the end of October, 2950 members, up 450 for the year; their goal is 5000 members, which could be tough at this point in the Sunspot Cycle...speaking of which, W6RQ is quitting his sunspot--circles in QRZ DX for a while, as there simply aren't any spots most of the time ... a correction to GW3YDX's 160-need list: he's looking for Arizona, Utah, Wyoming, and Alaska, and will be in Wales only another couple of months..."W7PHO" net now holding forth on 14.227 at 2130Z most days, to beat the sundown death of 20 Meters...the "Snooky" net still meets on 21.335 afternoons, and when the band is dead they move down to 14.180. These are good opportunities to make schedules with DX stations for 40, 80, and 160 Meters...

U.S. 40 METER PHONE EXPANSION?

K1XM, writing in <u>Scuttlebutt</u>, the newsletter of the Yankee Clipper Contest Club Massachusetts), makes some good points about the possibility of petitioning FCC for some SSB space below 7100:

"ARRL members received a card with their (January) QSTs asking for an opinion on whether 40 SSB should be allowed below 7100. Although such an allocation would probably help people with large antennas (like me) I ask you to send back the card saying that you oppose such an idea.

"If the FCC were to allow a phone band below 7100, it would probably be either 10, 25, or 50 KHz wide. 10 KHz wide would not be very useful. The North American Service of Radio Moscow transmits AM with a carrier frequency of exactly 7100 KHz. Their lower sideband, of course, falls in the exclusive amateur allocation, wiping out the top couple KHz during 'prime time.' The remaining part of the band would hold maybe five QSOs. Could you imagine the fighting for those five frequencies during the ARRL DX Test? As for the rest of the world, (the expansion) would push the foreign SSB stations down another ten KHz, into the part of 40 Meters used for nets and ragchewing.

"A 25 KHz band would be more useful (and would probably sound much like 3775-3800). W1AW would have to move their CW bulletins down out of the phone band. The Europeans currently have a voluntary lower limit on their phone band of 7040 KHz. This is important to them; when conditions are good you can hear European CW ragchews all the way up to 7040. Moving this lower limit down 25 KHz would put it at 7015. I don't think a 15 KHz CW band is going to be much fun.

"A 50 KHz band would force the European phone stations to move to the bottom of the band. It would also allow General and Advanced operators only a 25 KHz CW band on 40. Kiss CW DXing goodbye.

"40 Meters is a very small band in most of the world. To clutter it with SSB, which is about the least spectrum-efficient mode (except for television) sounds to me like a way to make it useful for fewer people, not more."

FIVE YEARS AGO IN THE DX BULLETIN

(January 28, 1980): We published highlights of the ARRL Board of Directors meeting:

Our outrage at the changing of the ARRL International DX Competition rules for 1980 was vindicated by Board member and Contest Advisory Committee liaison KOTO, who said he felt the rules changes "were not made in compliance with Standing Order 65 and which accordingly should be reexamined after the 1980 Test." (emphasis added by us). The late Jesse Bieberman, W3KT (who was Atlantic Division director), also spoke out against the rules changes which had been made without discussion by Headquarters staff. Some other Board actions and recommendations five years ago have since come home to roost, namely:

*The President was to appoint a committee to recommend how the new 10 MHz band would be used.

*The Membership Affairs Committee was to study the possibility of ARRL publishing a bi-weekly DX newsletter.

*Plans and Programs Committee would study possible expansion of the U.S. 20-Meter Phone band.

In other matters, we reported that a fund was being established to aid Jan Gould, WA6YQW, who had been injured in the plane crash on Palmyra earlier that month. There was an operation upcoming from Trindade (PY1MAG), TN8AJ was as elusive as ever on 15 Meters, Albania Slim appeared as ZA3KL, CEOZG was a five-day Juan Fernandez operation, and Mauritius was hit by a cyclone, knocking off power at 3B8DA's house for almost a month!

Finally, we published a list of eleven countries which had had changes of government in 1979...Cambodia, Iran, Grenada, Uganda, Nicaragua, Equatorial Guinea, Central African Republic, El Salvador, South Korea, Chad, and Afghanistan. We noted that three of these changes seemed to be for the better, namely 3C1, TL, and TT.

ABOUT YOUR SUBSCRIPTION

WE STILL SEND renewal notices, but you could help us keep costs down by noting the expiration date on on your mail label and sending \$\$\$ ahead of time. Current rates are still \$28 for second class mail, \$35 for first class mail, and \$50 U.S. for overseas airmail.

By sending renewal payment in advance, you protect yourself from future subscription price increases (please don't pay more than two years in advance).

```
3BBCD 7003 02W 7
                      CX1JC 3E508 01E 11
(LONG PATH)
                      CY0SAB 14226 15W 6
3BBCF 3507 02E 16
                      CYØSAB 14226 16E 14
3BBCF 7028 03C 9
                      CYØSAB 1837 Ø1M 6
389CD 7002 02W 8
                      CYØSAB 3796 11M 6
3B9CD 7003 01E 8
                      CY0SAB 3797 23E 7
3B9CD 7004 14M 6
                      (GONE NOW)
3B9CD 7009 02W 10
                      D44BC 1835 06E 16
3D6AG 14049 20E 5
                      D44BC 1847 06E 8
3D6AK 7003 21E 10
                      D44BC 3789 07C 12
3D6AK 7003 22E 5
                      D44BC 3797 07E 10
3D6AN 3778 03E 1
                      DU2/
3X4EX 14182 19W 12
                      KF6ME 7007 12C 11
3X4EX 1844 00C 10
                      EA3VY 1832 06C 6
3X4EX 21335 16E 10
                      FA6/
3X4EX 21335 17W 12
                      G6ZY 1827 07E 13
3X4EX 3787 05E 11
                      EA7EL 1836 06E 13
3X4EX 3797 01E 11
                      EA8AAU 14037 13F 9
3X4EX 3800 23E 14
                      EA8ABG 7004 23E 10
4Z4DX 3501 01C 7
                      EABQP 3514 23E 9
5B4BD 14223 16E 14
                      EA9KO 7001 01E 8
5H3QM 14157 18C 5
                      EA9RM 80Z 04C 8
5L2P 7004 00W 4
                      EL2CJ 3508 00E 10
5N3RTF 3787 Ø1C 8
                      EL2FJ 7007 01E 8
5RBAL 3788 Ø3E 17
                      EL2FJ 7012 02E 15
5T5CJ 1837 04E 8
                      FL2P 7003 00E 12
5T5CS 7001 23E 13
                      E020GL 14031 14E 12
5T5CS 7004 22E 14
                      (UQ2)
6W1CK 3797 Ø2E 10
                     EU2P 14026 14E 8
6Y5NR 14195 13W 5
                     EW1AA 14023 13E 4
7X5AV 14012 15E 6
                     EW2C 14010 14C 7
807AV 7006 13E 14
                     EW2C 14034 12E 7
BR1J 7004 09E 13
                     EW2C 3503 02E 12
BR1RBF 3794 06E 10
                     (UC2)
8R1RBF 3800 06E 9
                     EW2C 7004 00E 9
9.12B0 21026 16F 14
                     EW7BF 14027 12E 12
9L1FC 14208 22E 15
                     F8UJ 1838 Ø6C 6
9M2AX 1835 23E 9
                     F9YZ 1836 Ø6E 13
9M2FK 7006 14M 9
                     F64DI 7006 01E 10
9M8EN 14235 15C 5
                     FG7BP 3507 09E 13
905MA 14182 19W 12
                     FH4AA 7004 03E 11
9U5JB 14177 18W 6
                     FM5DJ 14049 13E 14
9U5JB 3775 04E 7
                     FM5WS 3797 02E 15
9U5JB 7071 03C 7
                     FM7CW 3508 23E 10
9Y4NW 7004 02E 12
                     FR/
9Y4S0 3798 Ø1E 15
                     FE6CVI 3791 02E 3
A22DP 14165 17E 14
                     (EX-FRØFLO)
A22DP 14200 16E 15
                     FS/
A4XJW 14200 13E 14
                     FG5DL 7002 01E 8
A71AD 3796 Ø3E 9
                     FT8XB 7075 17W A
C310F 1831 07E 11
                     GW3YDX 1824 ØBF 13
C310F 1841 07E 10
                     GW3YDX 1825 07E 13
C31YA 7008 23F 11
                     HB9AM0 1836 Ø6E 13
CEØGBL 7084 07W 9
                     HC1BI 1832 04E 16
(EASTER)
                     HC1BI 1832 04E 16
CE071J 3780 06C 12
                     HC1BI 1836 05C 12
CEØZIJ 3787 Ø5C 11
                     HC5NAI 7003 02E 8
CE3ISP 7002 00E 11
                     HCBRS 14225 @2E 13
CEBABE 1835 04E 16
                     HH7PV 1839 06C 7
CEBABF 1843 04E 10
                     HKØHEU 14226 17W 12
CEBABF 1841 07E 10
                     (ALMOST DAILY)
CM7KR 7017 01E 8
                     HKØHEU 21335 18C 9
CN8CX 7001 20E 14
                     HK1DKU /7026 13E 16
CN8JJ 3789 04C 7
                     HL1CG 14026 00C 6
CPBAK 21038 21E 13
                     HL50C 7008 14M 6
CT2AK 14011 13C 7
                     HP1AC 3505 02E 11
CT2FH 14182 19W 12
                     HP1XJC 7002 00E 12
CT20N 7008 23E 5
                     HP1XX0 14195 13W 5
CT2QN 7009 23M 5
                     HP3FL 3790 12M 6
CT3BM 3795 00M 6
                     HZ1AB 3511 03E 11
CT3DJ 14033 13E 7
                     I2UBI 1834 06E 13
CT3ET 3511 08E 10
                     J37AF 3508 23F 6
CT3ET 3512 00E 11
                     J37AH 21335 17W 12
CT3ET 7006 00E 11
                     J6LKZ 3795 23E 14
```

```
J73EH 1836 Ø3E 14
                     T30AT 3505 07C 5
J73EH 1837 04E 16
                     T30AT 7004 08C 11
J88AQ 14186 13W 5
                     T32AF 1824 05C 14
JRRAY 3505 01M 9
                     T77C 14023 16E 12
JA1FRE 3798 11E 9
                     T77C 14213 16E 15
JF6DPM 3506 09E 13
                     T77V 1840 06E 13
JW5AQ 3502 04C 9
                      T77V 1847 Ø6E B
JW6VDA 14227 16C 6
                     T77V 3786 04E 9
(REGULAR ON NET)
                     TF/
KC6HA 14309 04W 5
                     AISP 7008 23E 5
KC6JC 3803 09W 9
                      TF3KG 14002 14E 6
(EAST CAROLS)
                      TI2BEV 3510 02M 6
                      TI2ES 14042 13E 4
K90VB 7003 02E 10
                     TI5/
                     N2ALO 3775 07E 1
KH6AFS 1824 12E 10
KH6WU 3791 11E 12
                      TR816 3504 22E 10
KH6WU 3799 12E 9
                      TR816 3505 23E 9
                      TR8IG 3505 00E 10
KU2Q 7005 01E 15
                      TRBIG 3505 23E 9
LUBDBM 1835 05E 16
                     TR816 3506 06E 6
LX1BI 1850 07E 10
                      TRBJLD 7003 22E 10
LX1BR 3790 22E 10
                      TR8SDP 7002 22E 12
LX1JP 21018 15E 15
                      TU2CJ 14175 17E 14
LZ1KDP 1830 04E 10
                      TUCI/
OK3EY 1836 06E 13
                      K1CTK 3789 23E 1
OX3KP 3503 07C 5
                      TUCI/
                      K1CTK 3797 00M 6
PAOHIP 1936 06E 13
                      UA10T 14015 21E 12
PAØJLS 14009 23E 15
                      (FR JOSEF LAND)
                      UA2AG/R 14028 13E 7
W1BIH 7004 01E 16
                      UA2FG 14044 13C 7
PJ8UQ 3801 03E 16
                      UA6AG/R 14031 13E 7
PZ1AP 3504 22E 11
                      UA6LTI 7029 13E 16
PZ1DV 7001 22E 7
                      UA9SIZ 7027 12E 16
PZ1DV 7003 02E 12
                      UB5MID 1830 03E 9
PZ1DV 7013 01E 10
                      UD6DC 3506 04E 10
RF6QAI 1831 02E 10
                      UD6DC 3507 04E 10
RF6QAI 1830 03E 9
                      UD7DWJ 1835 04E 15
RR2RW 14014 13E 12
                      UF61PJ 1830.03E 9
SP5INQ 1838 05E 8
                      UG6GAW 1834 03E 14
SP5INQ 1836 Ø6E 13
                      UG66AW 1834 03E 15
SU1ER 3787 Ø4E 11
                      UHBEWW 14026 12E 13
                      UHBEWW 7010 13E 4
WOPU 3501 04E 16
                      UL7EOC 1830 03E 9
```

KH6/

KP2/

P.12/

PJ2/

```
U040WW 3503 06E 9
UT5HN/R 7025 13E 16
UZØLWG 3510 13M 6
UZØ0WE 7017 13E 8
UZ6LZW 1830 03E 9
V2A/
W9TS 3789 23E 14
V3ZZ 3788 Ø8E 1
V85HG 3795 15W 5
VI3EZ 3797 14W 7
VKØGC 3795 13C 15
VK2BKD 3800 11E 12
VK2DMR 1850 02E 8
VK6LK 3796 22E 12
VK6LW 7003 22E 5
VP2EC 21290 180 8
VP2M/
K3WGR 3506 02E 10
VP2M/
K3WGR 3796 02E 11
VP2M/
K3WGR 7003 02E 15
VP2M/
W3UM 14030 12E 13
VP2M/
W3UM 1824 01E 14
VP2MLD 3795 23E 14
VPBBDA 21310 19E 8
VP9KA 3512 01M 6
VR6TC 14182 Ø3W 8
VS6D0 7004 12C 10
VU2CVP 14195 13C 5
VU2CVP 14195 13W 5
VU2CVP 3892 01E 11
VU2G0 3895 Ø2E 11
VU2JNA 14200 14E 14
VU2KQ 14027 13E 4
 VU2KQ 14026 13E 3
 VU2RQ 7001 12E 14
VU2TS 7001 02W 7
 (LONG PATH)
 VU2TS 7002 13C 11
 VU2TS 7005 13C 10
```

XT2BR 21246 14E 12 YB0ARA 14170 000 6 YB0ARA 3505 23E 5 YB9VA 3797 14M 9 YC9VX 3797 14M 6 YD1LBY 3506 130 6 YD1LBY 3506 14M 9 YD1LBY 3507 13M 6 YJ8RG 14309 04W 5 YN1CC 3507 09E 13 YN1CC 7007 13E 7 YS10D 7011 00M 6 YS10D 7022 02E 8 YU3EF 1841 06E 13 YV/ DKBCX 3525 03E 5 721A0 141B2 19W 12 ZB2E0 21010 16E 6 ZB2E0 7003 23E 10 ZD7BJ 14195 20E 15 ZD7CW 3800 23E 14 ZD7JP 7006 01E 1 ZD7PH 14309 03W 5 ZD9CC 21335 17W 12 ZD9CC 21335 17E 15 ZL2BT 1843 Ø8C 12 ZL70Y 3780 08E 9 ZP5JCY 1835 Ø4E 16 ZP5JCY 1842 04E 10 ZP5MJ0 3795 05W 7 ZS36B 3795 22E 14 ZS3TP 14198 20E 15 ZS5MY 3503 03C 10

WL7E 3504 07C 5

XT2BR 14182 19W 12

KEY TO THIS PAGE: Callsign; Frequency; UTC; W=West Coast, M=Mountain states, C=Central U.S., E=East Coast; day of month. PLEASE WRITE OR

PHONE TO REQUEST REPORT FORMS AND ENVELOPES; mail them to TDXB anytime, or phone:

203-742-7124

(24 hours).

Best contributor of information each month wins a free year of TDXB.

DX CALL CO2OM	QTH INFORMATION Oscar, Box 4940, Havana
D68WB	Bill, B.P. 590, Moroni, Grand Comore, Rep. of Comoros
EL2EN	Box 2668, Monrovia
EL2P	Box 1929, Monrovia
FH8CB	Box 50, 97610, Dzaoudzi, Mayotte via France
HIØA	HI8LC, Box 88, Santo Domingo, Dom. Rep.
HP1XDE	Box 1411, APO Miami 34001
HU1DX	Box Ø5-43, San Salvador
HUlfi	Box Ø5-43, San Salvador
HUllFI	P.O. Box Ø5-43, San Salvador
H44IA	Box 219, Honiara
P29JS	Box 515, Konedobu, PNG
TT8CW	F6GXB, Jacky, Box 70, F-91605 Savigny Cedex, France
T2ADE	Chris, Box 5, Tuvalu
ZB2HG	John, Box 292, Gibralter
ZK2IK	Box 37, Niue Island

CALENDAR

ISSUE 272

HONOR ROLL CAMBODIA MOZAMBIQUE MARION ISLAND CHINA U.A.E. BOUVET SO SHETLANDS

KERGUELEN SRI LANKA HAMBOREE MONTSERRAT GAMBIA UGANDA PITCAIRN

BURUNDI RODR IGUES GUINEA CONGO/C.A.R. TRINDADE FR JOSEF LAND IVORY COAST GUINEA-BISSAU

MAYOTTE

MARSHALL ISLANDS COCOS MACQUARIE MALAGASY

LORD HOWE CONTEST ST KITTS MONTSERRAT DOMINICA

REV GIGEDO CONTEST

MONTSERRAT S GEORGIA

XU1SS off the air, Ampil village deserted C90A and SMODQE/C9 Issue 271, 272 ZR6AOJ starts next month; I263, 265, 270 BYs 1PK, 5RA, 4AA active, need reports A61AA (G3LQP returns, maybe; 1270,271 3Y4CG could start Feb 26; Issue 272 Rumored ZXOECF 04Z/19Z, 14.170, to Jan 31

Deadline Mar 31; plaques available NOW

FT8XB there; Issue 272. QSL F6FYD 4S7NP(?) by JA3MNP, Jan 25-Feb 15 Miami, Feb 2,3; info Jan QST p 152 VP2MDB by W2WSE now to Mar 17 Rumored by a W5 until Jan 22; 5X5GK QSLs count; 5X5WR coming soon VR6BR by WD9GQV there but no reports 1270

9U5JB on 3775 at 0330Z weekdays 3B9CD rumored staying to mid-Feb 3X4EX (LA2EX) still active all bands DJ6SI in TL/TN until Jan 30; no reports PYOTE still active? No reports this week RZ10WA and UA10T both active

K1CTK there, no reports J5WAD (UB5WAD) no reports this week

FH4AA occasionally on 40, 20, 15 CW FH8CR, too

Special KX6BU Feb 1-9 TI9 Feb 11-17, RTTY

VKOYL and VKOGC there; need reports 5R8AL on 15 SSB and 40 CW; 1267 now has 80 M permission

By VK3NM rumored Jan 26-Feb 3 ARRL DX CW Feb 16/17 KU2C/V4 Feb 13-20

By W2GD for ARRL CW Contest in Feb

K4LTA/J7 Feb 15-Mar 5

Rumored late Feb/early Mar, four days

ARRL Phone DX Mar 2/3 By VP2MO (WB2CHO) for ARRL Phone Contest Possible Mar 7-9 by British "Discovery"

crew; 1266

CONTRIBUTORS

SM5DQC, JA3MNP, K1MEM, KA1BU, WB8ZRL, KR1G, WB4ZNH, EA1AVN, K3ZO, AK3F, KC5M, K4BAI, W4VQ, VE7DX, KA1SR, W8UVZ, WD5AAM, N4NO, KOCVD, W4BAA, KR9R, K9RHY, WB9HAD, WOULU, W7HRD, K1XM, KA1XN, KA3R

PLEASE NOTE

Report forms and return envelopes available for the asking; we still want more reports from the West Coast, Rocky Mountain area, and the Midwest.



.A .2 .U

Andover, CT 06232

The DX Bulletin

FIRST CLASS MAIL

Permit No. 1 Andover, CT DIA9 U.S. Postage First Class