The DX Bulletin

• America's Oldest Weekly Amateur Radio Publication •

ISSUE 276 FEBRUARY 22, 1985

PROPAGATION: Feb 22-28, Low Normal; Mar 1-3, High Normal; Mar 4, Low Normal; Mar 5, Below Normal. TNX N4XX. (Graph on page 2).

Flux (81)	Flux (82)	Flux (83)	Flux (84)	Date	Flux (85)	Alpha (85)	K (85)
n/a	n/a	125	131	2/9	75	18	4
n/a	n/a	116	144	2/10	75	19	2
n/a	n/a	110	147	2/11	76	15	2
n/a	n/a	103	147	2/12	75	13	3
n/a	n/a	98	141	2/13	74	13	0
n/a	n/a	94	132	2/14	73	7	2
n/a	n/a	91	129	2/15	72	15	3

EQUATORIAL GUINEA: 3C1BC (WB4ZNH) AND 3C1YL (WN4FVU) came on the air Friday, Feb 14, and will be there for two weeks. They are operating from the sixth floor of an apartment building and have a good signal. No 40 Meter operation is planned. 80 Meters will be 3597, listening around 3802; their upper band limit is 3600. No mention of CW operation. QSL 3C1BC to K4PHE, 3C1YL to N4NX. There will be NO net or list operating by these stations.

CYPRUS: six updates to the list of ZC4 stations in Issue 275. ZC4GM says "RAF Episcopi" (in doubt) and a different card from ZC4CB says only "RAFARS, Famagusta" (also in doubt). ZC4HC's QSL says "RAFARS 292, Famagusta, while ZC4MT says only "Larnaca." ZC4RM was on Episkopi Base (good one). ZC4JK says "Near Limassol." We will run the complete, updated list, in another week or two. It is apparent that RAFARS stands for "Royal Air Force Amateur Radio Society."

DXCC NOTES: It could very well turn out that the DXCC Desk will decide to accept only ZC4 QSLs which clearly say either Akrotiri or Dhekelia, which are the names of the RAF bases. This will be decided before the starting date for submitting cards (July 1).

PS7ABT/S9 from October 24, 1984, has submitted documentation to Newington and will count for DXCC credit. Approximately 150 QSOs were made in about three hours on 15 and 20 SSB.

MARION ISLAND: there is a rumor that ZR6AOJ, scheduled to arrive on Marion Island later this month for a long assignment, may have flunked the required physical examination. No word of who the backup operator might be.

BOUVET: word relayed from ZD7CW is that LA4CG may still set foot on Bouvet, probably Feb 26 for around four hours. There is talk he'll operate on 14.020 and/or 14.320 starting at 2000Z.

ANDAMANS: a note from Japan says VU7MB was worked Feb $\overline{5}$ and said he was on the Andamans, which is contrary to earlier word that they ('MB and 'GV) were on the Laccadives. A source in India doubts that either is true.

CHINA: DU9RG is trying to produce BY5RA on Tuesdays and Saturdays, 14.226 at 2300Z; the sked was successful Feb 12 with some North Americans getting through. The new station at Fuzhou is BY5RF, which opened up Jan 4; they have gear for both HF and satellite work.

CAMBODIA: XUISS was on again Feb 12, at 0010Z on 14.227, with a list operation. As we have reported, the Bantea Ampil village was evacuated Jan 8, but there is speculation that operator Kimsan and perhaps others have relocated to Khao-I-Dang refugee camp, which is the largest in Thailand.

Reports from Japan say that XUISS was first heard after the Ampil evacuation on Feb 4, on 40 Meter CW. The operators were Mao Sovann and Kimsan. At that time, they said their location was Dang Rek camp.

XUISS operator Vann, with his personalized cap, provided by U.S. amateurs.



Since the original radio and beam were lost to the Vietnamese when Ampil was overrun, Japan's "DX Family Foundation" has sent an IC-730 and 40/20 dipole to Dang Rek, via Thailand. The rig being used on Feb 4 was probably commercial gear.

AFGHANISTAN: It has now been five years since the U.S.S.R. invaded Afghanistan, and their control is spreading. Most of the progressive academics from Kabul University are imprisoned or have fled to Pakistan. Tens of thousands of young people are being sent to Russia for "education."

A number of stations have been reported operating, most recently UA900/YA6 (worked in Europe). Some of these may actually be for real. If the Soviets authorize their invasionary force personnel to operate amateur radio, it will be interesting to see what position ARRL takes on granting DXCC credit.

It should be noted that most of the Afghani population near the border are Turkmen, Uzbeks, and Tadzhiks. Future amateur operation may well come from these areas; the Russians' control is weakest there, where the people, like their cousins in UH, UI, UJ, and UM, owe their allegiance more to ancestry than to whatever central government claims them at the moment.

For now, the Russians in Afghanistan are mostly soldiers and a few agricultural specialists, so the likelihood of technical-types opening up on the ham bands is remote.

CURRENT SUBSCRIPTION RATES FOR 50 ISSUES

FIRST CLASS MAIL TO U.S., CANADA, MEXICO: \$35

NEWSPAPER RATE MAIL TO LOWER 48 STATES ONLY; \$28

OVERSEAS AIRMAIL: \$50 (U.S. FUNDS)

Copyright *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.

BRIEF NOTES

FCC has proposed two changes to the amateur (volunteer) examination procedures: rescinding the 30-day waiting period before re-taking an exam, and requiring public announcement only for exam sessions for five or more people.

Advance announcement has been made of the 1985 33rd Annual Pacific Northwest DX Convention, which will be held July 27 and 28 in Richmond, B.C., Canada. Further details available from VE7BXG or VE7AHA.

9U5JB Burundi says he'll be on all bands for the ARRL Phone Competition, operating 40 (7078) starting at 0000Z for several hours, then moving to 3773, listening on 3778.

4K1F and CE9AP both reported from S. Shetlands. ZX0ECF is on King George Island, Antarctica, by PY1AFP and PY1AFO.

QUOTE from the bulletin of the Western Washington DX Club: "East of the Rockies they get to work that really fabulous 75/80 Meter DX like G, CT, EI, and F. But all that (we) can finagle is the usual BY, JA, JD, JT, KH2, VS6, VU, YB, and 9M2. You know, the EASY stuff." (How about some reports of that "easy stuff" for TDXB -ed).

Looks like 3B9CD will be on Rodrigues until the end of June; he's working at the weather station. A recent storm blew down his 14AVQ and 160 Meter antenna, but they're up again now. He uses generator power, which causes a lot of noise on the low bands.

VE3FXT's expedition goal of operating from 100 countries, announced here a year or so ago, was side-tracked by unfortunate family circumstances. George is now traveling again, in Africa, and said to be hoping to operate from Lesotho, S. Africa, Uganda, and Botswana.

A reader in Washington got a Christmas present he regretted...a Sears "touch-on" lamp which, it turns out, generates RF noise even when the main switch is turned off. The manufacturer's literature does say that the device causes QRN. You can quiet the thing down when not using it by installing an additional main power switch. Or you can take the entire unit to the local dump. We thought there were laws against this sort of device (?).

W3HNK can reportedly help with QSLs from many U.S.S.R. stations; send your request, along with one dollar and a large SASE with the Soviet callsign on the SASE. Joe can help with the following: any station in Leningrad; UK2FAA, UK2FAM, UA2FBZ, UA2EC; most UB, UC, UD; UF6CR and UF6RB; UG6LQ and UG6GAH; UH8BO, UH8DC, UH8EAA, UH8EAS, UH8HBM, and UK8AAA; UISs AEE, BI, FAI, GAG, OAA, ZAC; most UJ, most UM, and most Franz Josef Land.

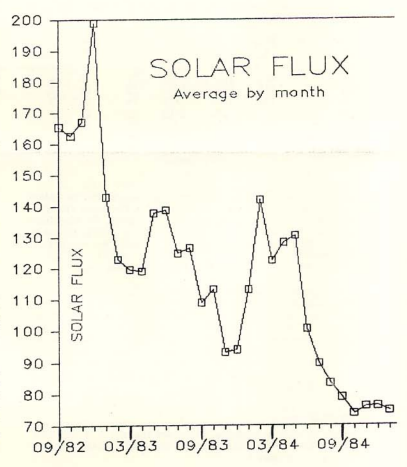
Please send us the frequency of your local 2-Meter or other VHF DXers gathering spot (if you haven't already)...we want to publish the complete U.S./Canada list by Spring. We have heard from about a dozen metropolitan areas so far.

And a reminder...overseas airmail now costs 44 cents for a half-ounce. And the new U.S. "D" stamps, for 22-cent first class letters, are NOT usable for foreign mail. There is no 44-cent airmail stamp available yet.

CONTRIBUTORS

KA1BU, W4BAA, KRIG, KM9J, K1MEM, K61R, K1XM, KA1XN, KA1SR, N4NO, N1CWU, KA3R, W8CT, WB8ZRL, N6ADK, W7YF, K8GG, W4VQ, W1AX, KB2XR, KB2HZ, K4BAI, KE9A, N4KG, K7WQD, W8UVZ, WB9HAD, AB8K, KOCVD, AE1H, KQ1F, W1WAI, WA2SON, KC3DJ, DA2ER, AK1E, W3AZD, K9UIY, K1MIZ, KA1ILA, K4DLI, KB1BE, W2HXF, W9DY, WA4CXZ, W9BW, W1NH, K2KTT, K3QMX.

Thanks to KA1BU for this chart, which is graphic in the true sense of the word. You can make these from the solar flux data published on page one every week. Monthly averaging is a real picture of what's happening, since it smooths out anomalies in the flux (such as the first week of February two years ago).



FIVE YEARS AGO IN THE DX BULLETIN

(FEBRUARY 25, 1980): We reported that one FCC monitoring station had issued some 200 notices to amateurs heard not giving the callsign of the station they were working during the ARRL International DX Competition. This was a good example of the government's left hand not knowing what the right was doing, as FCC had in the works a Notice of Proposed Rulemaking which would eliminate the requirement of giving the other station's callsign.

The ARRL CW Contest that weekend had been affected by a solar flare (just as this year); we noted that for the first two hours of the morning opening on 10 Meters, Europe was workable from the Northeast states only on the long path!

Jay and Jan O'Brien had just taken over WBOMSZ's QSL manager list, and they are still at it five years later.

Jim Smith had arranged for a boat going to Heard Island to have radio gear aboard...the callsign would be VKORM. Unfortunately, the operator was not a ham and he promptly proceded to melt the output transistors in the TS430S. More next week...

3B9CD 1827 2320 9 MA 5T5CJ 1823 0730 10 RI 5T5CJ 1835 2200 3 MA 5V/DJ65I 1822 0100 6 MA 8P6JO 1835 0045 11 MA 8P6KX 1840 0200 10 RI 9Y4NP 1843 0712 4 RI 9Y4VU 1840 0200 10 H: CO7FM 1832 0755 7 MA CT1BCM 1831 0255 31 MA CT3/M2ZZ 1832 2200 6 MA CT4BD 1850 0653 10 RI D44BC 1848 0740 12 MA EA6/G6ZY 1829 0600 2 FL EA6NB 1830 0700 8 MA EA800 1826 0500 2 FL
EA800 1836 0730 29 MA
EI8H 1847 0746 31 KI
EM6AAK 1837 0400 6 MA
H44IA 1910 1108 26 IL
HB9AGA 1835 0510 12 MA
HB9AMO 1845 0438 109 RI
HC1BI 1834 0300 3 FL
HC7BI 1840 0200 10 RI
HH7PV 1849 0200 10 RI
HH7PV 1849 0200 10 RI
HH8MF 1830 0400 7 RI
HK3DDD 1835 0310 11 MA
HK4CGI 1840 0439 10 RI
HK4FJO 1839 0440 5 RI

HK8BVN 1840 0200 10 RI
HP3FL 1835 0735 29 MA
HR2HH 1827 0150 11 MA
H71AB 1832 0100 31 MA
IS0PL0 1848 0520 10 RI
IS0PL0 1843 0450 5 RI
J37AH 1835 0330 7 MA
J37AH 1836 0336 7 RI
J88AO 1829 0300 5 MA
J88AO 1823 0200 8 MA
KH6/K7SS 1820 1017 25 IL
KH6CC 1833 0600 3 FL
KX6DS 1825 0824 31 RI
KX6DS 1827 0700 8 MA
LU9FFA 1835 0603 12 MA

LU9FFA 1840 0810 12 FL
LU9FFA 1850 0700 5 RI
LX1BI 1850 0653 10 R1
LZ1KDP 1827 0300 29 AL
0E5KE 1822 0600 3 FL
0H2BA 1822 0500 3 FL
RA3DOX 1829 0500 3 FL
RC2CF 1832 0600 3 FL
RC5UD 1845 0510 10 RI
SP1ADM 1833 0600 3 FL
SV1JG 1838 0500 29 AL
T77V 1840 0600 6 RI
T77V 1843 0450 5 RI
T77V 1848 0520 10 RI

YV5CMI 1842 0100 7 RI ZL0AAA 1842 0755 9 FL ZL2ANR 1840 0554 25 IL ZL2BT 1845 0738 29 AL ZL3GO 1832 0900 31 MA ZS6DN 1825 0300 9 MA ZS6DN 1825 0300 9 MA

160

3BBCF 3505 0200 6 NH 3BBCF 3505 0212 6 CO 3BBCF 3505 0210 8 CO 3B8CF 3505 2300 8 FL 3BBCF 3507 0200 14 MA 3B8CF 3805 0231 8 MD 4K1A 3505 2300 12 NH 4U1UN 3513 0210 1 CO 4X4UH 3507 0400 8 MA 5NØHAS 3511 2300 12 MA 5N8/KC7UU 3528 0400 2 FL 5N8/KC7UU 3780 0600 2 MA 5V/DJ6SI 3501 0100 8 NH 5V/DJ6SI 3501 0200 8 MA 5V/DJ6SI 3504 0057 6 AL 5V/DJ6SI 3502 0100 8 MD 5V/DJ6SI 3503 0015 6 CO 5V/DJ6SI 3502 0125 8 CO 5Z4MX 3503 0300 5 MA

5Z4MX 3505 0400 13 MA 5Z4MX 3506 0400 4 MA 6W1DY 3801 0700 10 NH 7P3BE 3503 0300 13 MA 7P8BE 3503 0300 13 MA 7X2LS 3789 0035 28 CC 7X2LS 3792 0100 14 MA 7X5AB 3799 0500 7 NH 7X5AB 3799 0540 7 RI 9H1ED 3789 2200 5 MA 9H1EU 3799 0530 7 RI 9M2FK 3502 0059 23 NH A71AD 3771 0300 3 MA A71AD 3780 0315 29 MJ A71AD 3780 0300 29 AL AH6FG 3797 1250 3 MI BYBAA 3501 2300 8 EU BY8AA 3502 2300 8 EU C6ADR 3794 0045 7 CO

C6ADR 3800 0300 11 MT CEDAE 3780 0657 7 RI CEØAE 3800 0700 1 MA CEØZIJ 3785 1205 10 MD CEØZIJ 3790 1145 9 MD CEØZIJ 3792 1100 5 NH CE0ZIJ 3794 1200 5 MA CN2AQ 3770 0300 13 MA CN2AQ 3772 0100 12 MA CN2AQ 3774 0714 2 MI CN2AQ 3789 2200 5 NH C02PY 3504 2300 5 FL CT2AK 3798 1418 10 M) CT2CB 3795 0900 8 FL CT3BM 3794 2223 3 MD D44BC 3790 0702 27 MN D44BC 3793 0400 11 MA D44BC 3795 0500 7 NH D44BC 3796 0814 22 WA

D44BS 3795 0700 10 NH D44BS 3800 2300 8 MA EA6/G6ZY 3526 0400 2 FL EA800 3529 0300 2 FL EABRA 3505 2300 8 FL EA9KO 3506 0100 1 MA EL2AK 3794 2200 12 NH EW2C 3505 0200 14 MA FT8XB 3785 1621 24 WA GW40FQ 3797 2306 4 MD HC2SL 3503 0400 9 FL HH2MC 3791 0417 10 M) J37AH 3787 0248 11 MI J73LC 3798 0708 2 MI J88AQ 3505 0200 31 FL KL7U 3800 0300 12 MA KX6DS 3503 0748 20 WA OY1CT 3502 0430 8 MA 0Y1CT 3503 0400 8 MA

0Y1CT 3503 0400 8 MA PYØT/PY1BVY 3500 2329 4 MD PZ1AP 3503 2341 4 MD SU1ER 3792 0400 8 MA T2ADE 3795 1235 25 MI TI9J 3787 0300 11 NH TI9J 3792 0300 12 NH TI9J 3792 0300 12 MA TI9J 3795 0500 11 NH TI9J 3795 0500 11 MA TI9J 3795 0500 11 MA TL8CK 3765 0500 3 MA TL8CK 3774 0500 31 AL TZ2XN 3795 2100 6 EU UA0YAN 3503 2300 5 FL UA0YAN 3501 2250 1 MA UF6FFF 3506 0249 29 MD UG6GAW 3503 0300 6 NH UG6GAW 3506 0350 2 VA

UG6GAW 3504 0200 6 MA U0560 3504 0000 9 FL UZ9AWZ 3506 0315 5 MJ V3ZZ 3502 0400 11 MA VK6LK 3797 2203 3 MD VU2GI 3798 0130 30 RI YJBRG 3799 1220 27 FL YK/0E8AJK 3789 0400 12 NH Z22JE 37880400 4 NH ZB2E0 3503 2300 6 FL ZB2E0 3503 2300 30 FL ZB2E0 3504 0200 8 MA ZD7CW 3798 2308 30 RI ZLØAAA 3780 0714 7 RI ZLØAAA 3796 1200 10 Ml ZP5JCY 3795 0705 27 MN ZS3E 3792 0451 11 MI

80

3B8CF 7006 0200 6 NH 3B9CD 7003 0300 12 NH 3B9CD 7004 2236 6 MD 3B9CD 7005 2300 6 FL 3B9CD 7007 0200 12 MA 4K1A 7004 2100 2 MA 5B4DN 7010 0500 9 FL 5T5CS 7001 2200 29 NY 5T5CS 7005 2136 2 MD 5T5RY 7015 2030 9 MA 5V/DJ6SI 7004 0200 6 NH 5V/DJ6SI 7001 2200 6 NH 5V/DJ6SI 7002 2300 11 NH 574FD 7019 2126 29 NY 574MX 7004 0400 4 NH 5Z4MX 7005 0400 9 FL 7PBBE 7003 0500 9 FL 9M2C0 7003 1420 27 CO 9M2FK 7007 1130 4 MN

9M2FK 7007 1200 4 MA 9M2FK 7008 1339 3 IL 9V1TL 7024 1518 3 WA A22ME 7005 0014 7 MI A22ME 7006 0045 7 CO A22ME 7006 0000 7 FL A22ME 7007 2340 6 MD CP61B 7012 0400 9 FL CX5BW 7004 0315 5 MA DU2/KF6ME 7004 1414 19 WA EA9KQ 7000 0000 5 FL FA9KO 7001 2340 4 MD FA9KO 7001 0020 5 CO EA9KQ 7001 0105 5 MN EA9KQ 7002 0036 5 MI EL2CJ 7004 0310 6 MA FI 2FJ 7003 0140 4 MI EL2FJ 7004 2350 3 MN FH4AA 7007 0335 8 MA

FH4AA 7007 0400 8 MA FM5DD 7008 0012 9 IL F08JR 7009 0800 22 WA FY5AU 7007 0500 9 FL H441A 7000 1300 10 MA H44IA 7002 0654 6 WA H44IA 7004 1227 9 MD H44IA 7004 1218 10 MD H44IA 7008 0725 8 WA HC5NAI 7001 0000 5 FL HI3JR 7004 0152 8 MI HZ1AB 7000 1248 3 VA HZ1AB 7004 1247 31 MN HZ1AB 7005 1300 31 MI IS00MH 7007 2200 30 FL J28EI 7001 0500 9 MA J28EI 7007 0400 8 MA J5WAD 7005 0125 3 CO JD1AMA 7030 1525 3 WA

JD1BCD 7004 0831 3 WA LX1CU 7008 0100 5 FL 0A4AXK 7009 0400 9 FL 0X3KP 7005 0000 29 FL 0Y2J 7001 2337 4 MA PYØT/PY1BVY 7003 2229 5 MD PZ1DV 7007 1200 9 FL RL7FER 7003 0100 8 FL S83H 7005 0400 4 NH SV1RP 7001 0500 5 NH T30AT 7005 0730 8 WA TF3CW 7001 0100 7 FL TI9J 7085 0600 11 NH TL8MBQ 7006 2200 1 FL TR8DR 7009 0102 3 MI TREDR 7010 0112 3 CO TR8IG 7006 0610 9 IL TRBJLD 7008 0000 4 NH UG6GBD 7006 0400 9 FL

UISAHA 7002 1222 10 MD UI8AHI 7007 1238 30 NY UJ8JA 7023 0300 3 FL UJ8JLY 7006 1352 30 NY UJ8JW 7001 1224 2 VA UL7TBM 7005 1200 2 MA UMBMBA 7002 1200 2 MA UMBMI 7004 2200 6 FL UMBMIZ 7012 1226 31 NY U01GWW 7001 0000 B FL UZ9AWZ 7011 1310 3 MN V85TT 7008 1456 21 WA VKØGC 7218 1205 4 VA VK6AFW 7006 2300 8 FL VK9NL 7005 1200 28 MA VK9NL 7006 1254 28 MN VPBAED 7008 2300 10 MA VP8SS 7002 2350 25 NY
ID S SANDWICH ???)
V56D0 7003 0000 9 FL
VU36SM 7002 1300 28 MA
WL7E 7002 0300 5 FL
WL7E 7007 0200 8 CO
222JS 7012 0500 9 FL
ZC4CZ 7003 2303 4 AL
ZC4CZ 7028 2100 2 FL
ZS1/HB9EU 7002 0110 8 CO
ZS3E 7055 0510 11 M1
ZS60U 7002 0545 9 IL

40

3D6AN 14253 1930 26 0H
4K1F 14026 2247 3 IL
SHETLANDS)
4K1F 14028 2200 4 AL
5H3EH 14181 1928 26 MN
5N8/KC7UU 14028 1400 1 MA
5N8ALH 14178 1837 10 M1
5T5RD 14240 2149 4 MD
5T5RG 14003 2000 2 MA
5V/DJ6SI 14027 1550 9 MA
8P6NW 14007 1200 9 FL
915MA 14182 1940 26 0H
9H1EU 14187 1500 1 MA

9U5JB 14177 1830 10 MI 9U5JB 14183 1830 2 MI 9X5AL 14219 1830 6 EU A99A 14181 1310 7 MA BY5RA 14227 2322 14 CT C9/SM0DQE 14203 1845 30 RI CT3ET 14013 1820 10 MI DXIN 14025 2311 8 MD EABEX 14178 1833 10 MI EA9MY 14014 1500 1 MA EA9NN 14155 1810 2 OH EL2EF 14185 1640 2 MD EU06 14032 1331 5 AL

FG4CP 14005 1200 9 FL FR4ZD 14030 1900 31 MA FR4ZD 14203 1800 2 MA FT8XA 14018 1356 27 MD FT8XB 14182 2033 3 MD FT9XB 14227 2126 3 MD GJ2LU 14022 1500 3 FL HISOM 14024 1500 3 FL HLICG 14027 2350 9 MI J5WAD 14158 1905 27 MD J5WAD 14240 2130 29 MD JW6VDA 14226 1645 2 MD KC4/KL7RL 14321 0144 5 MD

KH2/KB6DAW 14226 1358 2 MD
KJ6BZ 14201 0026 11 CA
KX6DX 1421B 2313 9 CA
LX1DA 14023 1300 9 FL
0X3UD 14040 1314 5 AL
0X3UD 14040 1500 1 MA
T77C 14022 1500 7 NH
T77C 14024 1500 1 MA
TF/AI5P 14033 2234 1 MA
TRBDM 14008 2045 26 AL
TRBJYC 14007 2210 4 AL
TU20K 14252 1836 26 OH
UHBEAA 14027 1300 9 FL
UHBEAA 14030 1300 10 MA

VU2CK 14183 1303 1 MD 3D6AN 21335 1800 9 IL VU2RX 14210 1325 3 MN 3D6AN 21370 1416 26 MI XU1SS 14227 0012 14 CT 5B40A 21269 1416 3 MD YB4FW 14226 1635 2 MD 5V/DJ6SI 21332 1705 10 Z216C 14030 2200 8 FL 5V/DJ6SI 21025 1700 10 ZC4SB 14226 1424 4 EU 6W1HF 21306 1815 2 GH ZC4SB 14226 1600 5 MA 9J2BE 21335 1803 9 IL ZD7BJ 14195 2154 2 MD 7J2BJ 21355 1503 3 MD ZS3E 14178 1912 10 M1 CNSEL 21270 1900 2 MA CNSEL 21270 1900 2 MA CNSEL 21270 1900 2 MA CNSEL 21270 1700 2

20/15

3D6AN 21335 1800 9 IL 3D6AN 21370 1416 26 MD 5B40A 21269 1416 3 MD 5V/DJ6SI 21032 1705 10 MA 5V/DJ6SI 21025 1700 10 MA 6W1HF 21306 1815 2 GH 9J2BE 21335 1803 9 IL 9J2JN 21365 1553 3 MD C53EK 21270 1900 2 MA CNBEL 21204 1459 3 MD EA91B 21291 1411 2 OH EL8G 21334 1540 2 OH FY/F5II 21290 1827 8 MI TRBDR 21306 1415 2 OH TU1BS 21253 1444 26 MD VO9YR 21355 1550 3 OH ZP5XDW 21024 1730 2 GA

The DX Bulletin

.A .S .U Andover, CT 06232

FIRST CLASS MAIL

AMHERST NH 03031 ROBERGE DR MILLIAM N PEDERSEN, WIHCS (1085)

CAMBODIA U.A.E. GRENADA BOUVET KERGUELEN MONTSERRAT

VE3LRU/J3 rumored Feb 22-Mar 3 3Y4CG could start Feb 26; Issue 276 FT8XB/XA there; Issue 272. VP2MDB by W2WSE now to Mar 17 5X5GK don't submit QSLs yet; 5X5WR soon 9U5JB on 3775 at 0330Z weekdays

UGANDA BURUNDI XUISS on again; try Tue/Sat; I276 A61AA (G3LQP returns, maybe; 1270, 271

WB6FCR/C6A end of Feb thru ARRL Phone

ZC4MR likes 14.225 net at 1600; I274

send us copies of your old QSLs C90A and SMODQE/C9 Issue 271, 272 MARION ISLAND ZR6AO] starts this month; 1270, 276 Try DU9RG/14.226/2300Z; 1276

TURKEY BAHAMAS **CYPRUS**

MOZAMBIQUE

CHINA

VP5 by W2 bunch; 1275 W2ZZ/CT3 another week; active 160 7P8BE by VE3FXT NOW; 1276 VK9X] a new ragchewer; 1275 New TAIA w/license; Issue 275

S SHETLANDS TURKS MADEIRA LESOTHO CHRISTMAS

3B9CD there until June VU7GV, MB, active 20 SSB; I275, 276 HONOR ROLL Deadline Mar 31; plaques available NOW 4K1F on 20, 40 CW; I276

CALENDAR

EQ. GUINEA DODECANESE/160 RODRIGUES LACCADIVES?

3C1BC, 3C1YL until Mar 1; I 276 K1MM/SV5 and friends Feb 16-25; I275

ISSUE 276

GUINEA TRINDADE FR JOSEF LAND IVORY COAST GUINEA-BISSAU

MAYOTTE

MACQUARIE

MALAGASY

MALDIVES

ANGUILLA

DOMINICA

ST VINCENT

MONTSERRAT

S GEORGIA

CONTEST

BONAIRE

CONTEST

NAVASSA

FISHING

CLIPPERTON

CONVENTION

SO SANDWICH

THE DX BULLETIN

3X4EX (LA2EX) no reports this week PY1BVY/PY0T active now RZ10WA and UA10T both active K1CTK/TU there; no reports J5WAD (UB5WAD) very scarce; try 40 CW

FH4AA occasionally on 40, 20, 15 CW

FH8CR, too; no reports this week VKOGC there; likes 75 SSB 5R8AL on 15 SSB and 40 CW; 1267

now has 80 M permission

Rumored by W9GW after Feb 17, CW

By W8 group Feb 13-Mar 5; 1274 K4LTA/J7 Feb 15-Mar 5

ARRL Phone DX Mar 2/3

J8 by IllWind Contesters Feb 20-Mar 5

HB9TL/PJ4 Mar 5-22; 1274 By VP2MO (WB2CHO) for ARRL Phone

Possible Mar 7-9 by British "Discovery"

crew; 1266

DESECHEO

Tex DX Society Mar 7-12; 1272

REVILLAGIGEDO XF4MDX Mar 7-9; 1274 CQ WPX SSB Mar 30/31 Apr 4-9 by 6Y5NR group; 1274

First of April; Issue 274

World Contest Apr 20/21; 1272

Visalia, Apr 19-21; I 271

Y39XO reports 4K1I possible next Nov but not likely; 1275