## The DX Bulletin

America's Oldest Weekly Amateur Radio Publication

ISSUE 309 NOVEMBER 8, 1985

PROPAGATION: Nov 7, Low Normal; Nov 8, High/Low Normal; Nov 9, Low Normal; Nov 10, High Normal; Nov 11, Below Normal; Nov 12, 13, Low Normal; Nov 14, Below Normal; Nov 15-17, High Normal. TNX N4XX.

Flux	Flux	Flux	Flux	Flux	Date	Flux	A	K
(80)	(81)	(82)	(83)	(84)		1985		
189	188	202	90	72	10/25	92	10	3
185	174	200	90	71	10/26	85	5	2
185	174	191	90	70	10/27	80	4	2
177	185	184	90	70	10/28	78	6	2
189	191	177	92	70	10/29	75	15	2
205	204	169	91	69	10/30	72	5	1
215	210	168	94	73	10/31	71	5	2

KH6BZF REPORTS mentions that there is no reason at this point to think that the current sunspot cycle will be shorter than usual...the bottom of the cycle is still expected to occur around the end of 1986. Experience from past cycles would indicate that conditions right now are as bad as they will get. That is, conditions will stay about the same for another two years or so. We have noted that the theoretical lower limit of solar flux is 65, which has already been "achieved" this year.

KH6BZF notes the possibility that the two active sun regions which produced the excellent conditions the last week of October <u>could</u> return at the end of November, coinciding with the CQ CW Contest.

- $\bullet$  JElJKL's operation from Saipan in the CQ CW Contest (see Issue 308) will apparently be from the station of KHOAC. He'll concentrate on 160 Meters outside of the Test.
- K5BDX and wife N5GFI will be in the Pacific later this month, on Tahiti the 17th and 18th, Rarotonga, S. Cook Islands Nov. 19-25, and Tonga on the 26th and 27th. See the Calendar.
- $\bullet$  HSOA, the Thai radio club station, showed as promised during the  $\underline{\text{CQ}}$  Phone Contest. They were worked on the East Coast on 20 Meters. There is still no operation, under the new policies, by individual stations. A  $\underline{\text{CQ}}$  CW Contest operation by visiting JA DXers is still possible.
- Rumored operations this month include the S.M.O.M., 1AOKM, by QSL manager Mario, IOMGM, and U.S. ambassador to the Vatican K6ARO/IOWWP. Weekends only, mostly 20 and 15 Meters. This one is still very much in demand in Japan, among other areas.

- RSGB reports that 7Q7DX is G3TBK, who will be in Malawi for several months. He has some gear with him and may also try to operate from the 7Q7LW station. The Colvins (W6QL and W6KG) may operate from Malawi this winter, also.
- $\bullet$  Looks like ZL1AMO's operations from 5W1CW and ZK3AA will coincide with the CQ CW Contest; he is now aiming for arrival on Western Samoa the third week of November.
- ZC4ESB is active on 20 Meter RTTY from the Dhekelia Base area of Cyprus. ARRL reports that ZC4HMS is a club station and has been on 40 CW.
- JA5DQH (NN7S) will operate from Hong Kong Nov 21-25, as either NN7S/VS6 or VS6DO, including the  $\frac{CQ}{Nov}$  Contest, then from Macao as possibly XX9XX  $\frac{CQ}{Nov}$  26-30. Nov. 25 sunrise/sunset times are 2240Z and 0939Z. Operation all CW, with special efforts on 160 Meters.
- DL8CM at 3XOHAB says he loses power at 2300Z daily; there has been no 80 or 160 Meter operating for that reason. He was due to leave Nov 2.
- KORWL, W3UM and W0JLC will activate Belize for the CQ CW Contest, signing V3A. They will use their own V3 calls outside of the Contest. See the Calendar.
- Liberians are signing "5L" callsigns again this month, this time in honor of Radio Liberia.
- Tom Gregory, N4NW, the first American to receive a reciprocal S. African license (ZS6USA) is in the Boston area for some computer schooling. He will return to Pretoria and his U.S. Department of State job late this month. Tom, who signed TU2NW in 1982-84, has done much legwork in visiting neighboring African countries, including Guinea-Bissau. He was unable to get a license there. He does operate as 7P8DE and N4NW/3D6. And he continues to lend encouragement whenever he can to those in charge to put a real operator on Marion Island next time.
- W6CNA reportedly has finally received logs for J5WAD (no dates mentioned), and you can send cards to him at 10722 Avenida Robarta, Spring Valley CA 92078.
- $\bullet$  VE3FXT has popped up again, operating from one of the African "homelands" as H5FXT. WA2HZR's article on his operations from the homelands appeared in July CQ magazine. Canada's "Long Skip" says WA2HZR will operate from a "surprise" QTH in the CQ CW Contest.

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.

#### COMMENT...WORKING 80 METERS

Eiichi Saito, JAlXAF, wrote recently in the DX Family Foundation's newsletter about working 100 DXCC countries from Japan on 80. He notes that 80 and 75 Meters are really different bands in terms of propagation. 300 kHz can make a difference! In Japan, the other big difference is that the 75 Meter SSB band is only 7 KHz wide: 3795-3802. Although JAs also have an SSB allocation of 3525-3575, it is virtually useless for DXing.

Eiichi notes that 80 CW is best for working Europe and the USSR. Working Western Europe on SSB is tough because the Eastern Europeans on the band are so much louder and the pileups of JAs are so fierce. He does note that 75 Meters is good for working North and South America and the Pacific. Think about "the DX Wall" mentioned by KL7Y in a recent issue...JA-to-North America on 80 occurs either around 1100Z (short path) or 2200Z (long path), times when Europeans are unlikely to "get in the way." Consult your "DX Edge" and this becomes apparent.

One thing not mentioned by JAIXAF in his article is the radio garbage in Asia on 80 Meters, mostly from broadcast stations. In North America, the band is fairly clean, at least below 3850 or so.

# Five years ago in The DX Bulletin

(October, 1980): I2YDX had made about 10,000 600DX contacts in July and August, and was trying to return to Somalia that Fall...W9GW was off to the Pacific, to Tuvalu and Gilbert Islands...CE9AH and CE9AF were active on 10 Meters from the S. Shetlands...VK9ZG operated from Willis...an anthology of editorials from the old West Coast DX Bulletin was being published; editor WA6AUD was taking over the monthly DX column in CQ magazine...K3ZO stopped in the States briefly, on his way from his HSlABD assignment to a new one in Columbia...

...the sunspot cycle was officially on the downside, with the peak having occurred in December, 1979...we noted that 10 Meter signals were some of the loudest ever heard, with JAs peaking in Connecticut at as much as 30 dB over S9...N6ZV and AA6AA announced results of their African operations, with thousands of contacts from 3B8, 3B9, Tromelin, and the Comoros...the International DX Foundation announced it had 300 paying members...PAOGMM scheduled a number of Pacific stops for late October...

TDXB got the infamous 7-element 10 Meter Yagi (the "ICBM") working in time for the 1980 contest season. It was a real killer, all right. In our report of the 1980 CQ Phone Contest that October, we noted that 10 Meter stations in the U.S. were able to work 130 countries. The western U.S. was working Japan on 50 MHz while the East Coast worked Africa on 6 Meters. At TDXB that weekend, we watched TV channel 4 out of Florida, a distance of about 1400 miles, with a rootop antenna. The solar flux, of course, was running around 200.



Dick McKercher, WOMLY, was the recipient of the coveted "DX Hog of the Year" award at this year's W9DXCC convention. He's shown here with the trophy, which he gets to keep until next year's convention.

(K9KM photo)



Kirsti Jenkins-Smith, VK9NL, on Heard Island in February, 1983, where her group, the Heard Island DX Association, conducted one of the most long-awaited, exciting, and best-run DXpeditions ever.

#### 160 METERS

4X4NJ 1824 0250 24 VT 4X4NJ 1825 0330 24 MA 4X4NJ 1826 0230 25 MA 8R1Z 1825 0215 24 VT C6ANI 1829 0140 23 MA C6ANI 1829 0130 23 FL EA8VY 1840 2216 23 VT HC8/N2IC 1828 1145 25 CO HKOHEU 1843 0320 24 VT KH6CC 1805 1045 24 VT LU8DPM 1838 0345 24 VT LU9EIE 1836 0300 24 VT TF3XUU/8 1835 0000 29 NH TP7BZ 1827 2210 23 VT UP1BZZ 1837 2322 28 NH ZS4PB 1838 0345 28 VT

#### 80 METERS

3B8CF 3505 0158 31 MA EA8ADP 3777 0645 23 CO J88BK 3800 0131 31 MA VK0GC 3798 1034 31 MA

#### 40 METERS

3X0IIAB 7002 2300 23 AL 3X0HAB 7003 0110 28 MA 3X0HAB 7003 0215 26 OR 3X0HAB 7003 2330 25 CO 3X0HAB 7003 2215 24 FL 4K1C 7006 1144 24 AL 4S7TP 7005 2242 22 FL 4ULITU 7088 0303 26 AL 9X1MS 7003 0142 23 FL DPOGVN 7005 2320 21 MA DPOGVN 7004 0120 23 MA (ANTARCTICA) EA6FD 7004 2306 27 FL

EA8ABR 7009 0010 28 FL EA8BEX 7011 0018 24 FL EA9KD 7013 2315 24 FL ED6MDX 7085 0228 26 AL EL2CO 7097 0219 26 AL FOOLG 7005 1140 23 CO FOOLG 7005 1020 23 FL FR5DX 7074 0233 26 AL

VK6HD 7002 2224 23 FL (LONG PATH) VK9NL 7016 1249 24 OR VK9NM/LH 7001 1013 24 FL VP8AL 7006 0300 25 MA VU2TEC 7007 1210 21 AL YBOTK 7007 2243 22 FL YB2ZI/P 7007 0011 20 MI ZS/W6KG 7009 2256 22 FL

#### 20 METERS

3X0HAB 14035 2152 22 FL 4U0UN 14184 2001 26 AL 4UlVIC 14031 1214 25 AL 5N25/JR8BUU 14018 2207 24 FL BY1SK 14026 0025 27 MI CT3BD 14214 1152 26 AL D44BC 14243 1202 26 AL

EA6BD 14023 2122 27 FL EA9RY 14247 1750 27 AL FOOLG 14005 1213 23 AJ, GD3YDB 14047 1234 22 AL HBOYL 14004 1211 24 AL HS0A 14155 2310 26 NH J25E 14277 2231 26 AL JW5E 14158 1227 26 AL KC6JC 14227 2345 22 CO KH9/KB6DAW 14038 0030 31 CO TZ6FE 21028 1743 23 MI LX9BV 14239 1159 26 AL OHOBA 14252 1204 26 AL OY9R 14311 1224 27 AL S9/DJ90N 14025 2310 22 CO TF3AH 14043 1219 22 AL TZ6FE 14019 2253 21 MI UA10T 14180 1951 25 OR VE8HL 14020 2213 23 FL XQ0ZFZ 14205 0219 26 AL YBOBET 14022 1209 27 FL ZD7XB 14183 2111 30 CT ZL1HY 14152 2035 30 CT (LONG PATH)

#### 15 METERS

3X0HAB 21035 1425 24 MI 3X0HAB 21035 1240 22 MA 6W1NQ 21310 1925 30 CT 6W1NO 21322 2153 25 OR 7X2LS 21297 1729 23 AL 9J2BO 21022 1758 21 MI 9U5JB 21286 1429 26 AL C56/OHIRY 21300 1858 26 AL CEOFFD 21022 2231 24 AL CN8ES 21335 1331 26 AL EA6DI 21010 1604 27 FL FG4DI 21006 1606 27 FL FOSKS 21209 1941 27 AL FR5DX 21275 1719 27 AL H5AY 21332 1715 27 MA J5WAD 21355 1820 26 AL KH0AC 21231 2214 25 OR KH2/KA8GVS 21233 2252 26 AL KH9/KB6DAW 21304 2240 27 AL OHORJ 21261 14318 27 AL PZ1AV 21023 2120 27 FL S9/DK9KX 21300 2222 23 AL SVODV/9 21303 1343 24 NY

TA1A 21025 1440 23 MI TKOKP 21270 1305 26 AL TR8DR 21311 1806 26 AL TR8IG 28569 1504 26 AL TR8JLD 21249 1848 26 AL TR8RAL 21300 1935 30 CT TR8SA 21304 2048 26 AL TU4BR 21230 1408 27 AL TZ6FE 21027 1703 21 MI VP211/W6REC 21028 2100 24 FL YN4RC 21035 2119 27 FL ZS3GB 21295 1726 27 AL ZS3IL 21324 1654 27 AL

#### 10 METERS

9J2BO 28500 1521 26 AL C53EK 28560 1515 26 AL C56/OH1RY 28566 1516 26 AL LU9DXT 28009 2250 22 CO XQOZFZ 28559 1700 26 AL XQOZFZ 28568 2127 26 NE ZS3IL 28571 1532 26 AL

> KEY TO BANDPASS: Callsign; Frequency; UTC; day of month; state.

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

203-742-7124

(24 hours).

### CONTRIBUTORS

KA1BU, W4VQ, N4NW, JA5DQH, W7ULC, W0IJR, KA0CDN, AE1H, NIACH, KAIXN, WOMCP, KB2XR, W8CT, WAIR, KIMEM, KILPS,

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

LIBERIA

LORD HOWE-VK9

## CALENDAR

ISSUE 309

AFRICA W6KG/W6QL active now as W6KG/ZS, ZS3 next, then A2, 7P, 3D6, S8, ZE, 7Q, 9J, and CR8 (?) as possibilities, through next April. QSL to YASME. ANTIGUA-V2A SW Ohio DXA group for CQ WW CW BELIZE V3A by Kansas group for CQ CW BARBADOS-8P6 K6ZM/8P6 now until Nov 28 CAMBODIA-XU XUISS in Eu., Thursdays, 12Z, 14.198 CAPE VERDE-D44 D44BC by N6TJ for COWW CW in Nov CHATHAM-ZL7 ZL7AA there on 10, 80 Meters CHINA-BY BY1QH, BY1SK active 20 SSB CHRISTMAS-VK9X VK9XJ info Issue 301 CONGO-TN TN8EE still there; mostly 40 meters CW CONTEST CQCW, last weekend of November P49Z by W8ZF for CQ CW Contest CURACAO CYPRUS BASES ZC4HMS, ZC4ESB active; I309 E KIRIBATI-T32 T32AB on 20 SSB FIJI-3D2 3D2 by WOJEE until Nov 11 N6AUV/FS7, CQ CW FR SAINT MARTIN FG/K3VW/FS Nov 21-Dec 3 GAMBIA-C5 C56/OH2BEN Nov 4-18; Issue 307 GENEVA ITU-4U1 4UlITU in CQ CW; 1308 GUINEA-3X 3X0HAB by DL8CM ended Nov 2 GUINEA-BISSAU-J5 J5WAD on 80, good signal; W6CNA has logs HEARD ISLAND-VKO VKOCC ends next week; works Australians, etc HONG KONG-VS6 By JA5DQH Nov 21-25; I309 JORDAN-JY JYs signing JY50 Nov 4-21; I308 KERGUELEN-FT8X FT8XB, XA very active all bands; KERMADEC-ZM8 ZM80Y on now to Dec 31 Signing "5L" again this month

VK9NM by DJ5CQ until Feb. 1986

MACAO-XX9 By JA5DQH Nov 26-30; 1309 MALAWI-7Q 7Q7DX (G3TBK) there now; 1309 MALDIVES-80 8Q7ITU until Dec; no reports MALI-TZ TZ6FE, TZ6FS, WC all active; 1298 MAURITANIA-5T 5T5SL (9X5SL) reported in EU 14.277 at 1700 MONGOLIA-JT JTOAPE, JTOEC, JTIKAI, in EU, 1000Z MONTSERRAT-VP2M VP2MEV by AJ6V, CQ WW CW NORTH COOKS-ZK1 ZKIWL by ZL3AFH may stay until Dec. PETER I ISLAND Possible December by JF11ST; 1300 PITCAIRN-VR6 VR6JR no reports this week QATAR-A7 A71AD said he would be on 160 soon SABLE-CYO CYOSAB by AK4L group end of Nov SAIPAN-KHO NH6J/KH0 for <u>CQ</u> CW; 1308 SAO TOME-S9 S92LB on 14.183 2030-2330Z4 his QSLs are good for DXCC SO. COOKS ZK1XW by K5BDX Nov 19-25 SRI LANKA-4S7 By DF2RG/4S7 now until Nov 21 SYRIA-YK OE7RKH/YK on 20, 40 CW TAHITI FOOSID by K5BDX, Nov 17,18 5H3BH by SMOAJU for CQ CW; 1308 TANZANIA -5H THAILAND-HS HSOA for CQCW Contest; 1308 TOKELAUS-ZK3 ZK3 by ZLIAMO in mid-Nov A35TN by VK3DET Nov 25-Jan 3. TONGA-A35 TONGA A35AF by K5BDX Nov 26, 27 TRISTAN-ZD9 ZD9BV active occasionally on 15, 40 WAKE-KH9 KB6DAW/KH9 and NY6M/KH9 ended Nov 4 WALLIS-FW FW8AF no reports this week WEST SAMOA-5W 5W1CW by ZL1AMO late Nov; I309 WILLIS-VK9Z VK9ZB on P29JS 14.220 net at 07Z also active on 40, 80 With 4X4NJ, 1400Z, Saturday, 14.337

160 METER NET

A .2 .U

Andover, CT 06232

aitəllua **X**Q ər

AMHERST NH 03031 ROBERGE DR

MILLIAM N PEDERSEN, KM1C (1086)

FIRST CLASS MAIL