The DX Bulletin

AMERICA'S OLDEST WEEKLY AMATEUR RADIO PUBLICATION

ISSUE 256 SEPTEMBER 24, 1984

PROPAGATION: Sep 24, Below Normal; Sep 25-27, Low Normal; Sep 28, 29, High Normal; Sep 30, Oct 1, Low Normal; Oct 2, High/Low Normal; Oct 3, n/a; Oct 4, High/Low Normal; Oct 5, Low Normal; Oct 6, High Normal; Oct 7-9, Low Normal. TNX N4XX.

Flux	Flux	Flux	Flux	Date	Flux	Alpha	K
(80)	(81)	(82)	(83)		(84)	(84)	(84)
170	227	149	104	9/13	76	11	3
160	227	147	104	9/14	74	12	2
152	228	143	104	9/15	74	13	2
158	225	146	105	9/16	73	10	3
157	219	150	107	9/17	73	11	2
153	218	137	104	9/18	74	10	1
161	214	137	102	9/19	73	7	2

NO DXCC CHANGE FOR BAKER/HOWLAND: although ARRL's DX Advisory Committee voted 9-7 to recommend new country status for Baker/Howland (see TDXB 239), the ARRL Awards Committee (headquarters staff) overruled the recommendation 6-1. Sole jurisdiction of the old American Phoenix Islands has been under Kiribati since Sep 23, 1983, so that island group is no longer part of the Baker/Howland listing, which remains on the DXCC list. Thus, no deletion or addition to the List is made.

FCC PROPOSES SWIPING HALF OF 160 METERS: on Sep 11, FCC released Docket 84-874, proposing to "reallocate" 1900-2000 KHZ to non-government radiolocation, "because of an anticipated expansion of the AM Broadcast Band that would force certain radiolocation stations to move." ARRL was taken by surprise on this one, and they planned an immediate response, calling the case "the bureaucratic equivalent of a soap opera."

NO CHANGES in the operating patterns of CEØAA, XUISS, or the various BY stations. CEOAA pileups dwindle, although it is still possible to get on a list one day and not work them until the next; they are very active on 15 CW.

20 Meter conditions are making the Sunday morning XUISS sked (see Calendar) more and more successful to North America. BY4AA was the most-heard Chinese station last week, with a good signal but poor operating; one time, DU9RG became frustrated by jammers and sent the YL BY4AA operator off on her own, even though she worked split she was unable to pull a single callsign out of the pileup.

An $F \emptyset IRK/T$ appeared on 40 CW Sep 19, claiming to be on Tromelin, but we are doubtful. Perhaps one of our French readers can advise just what that "/T" might stand for.

STEVE GECEWICZ, KØCS, along with W8TN and WBØUXI, will operate single-band 80 Meters in the \underline{CQ} WW Phone Contest at the end of October, from Macao (\underline{CQ} Zone 24). They have confirmation, according to the Kansas City DX Club Newsletter, that the license awaits them. While KØCS works 80, W8TN will be doing his own single-band effort on either 20 or 40, and the three will be on other bands immediately before and after the Contest.

S COOKS operation Oct 23-Nov 4, ZK1XC and ZK1XD, by PA3BFM and PA3DHH, will feature 160 Meters. PA3DHH is said to be an experienced Top Band man, and will be on the other bands, too. No indication that they will work the \underline{CQ} 'Phone weekend, tho.

S YEMEN POSSIBILITIES, according to Holland's DX Press: "There is a good chance that OE6EEG will join a native in 70 for an operation at the end of the year. However, you must understand that getting permission for 70 is very difficult and everything must be handled with care. Actually, everything is sure (only) when you are in the country. For that reason, OE6EEG will make his announcement when everything is 100 percent sure, and not months in advance."

WAKE ISLAND's Tom, AH3AA/KH9 and Dave, AH9AB, currently have no power to their "main station," and are operating from their living quarters with wire antennas, according to DX News Sheet. They want to make special efforts to work into Europe during the Fall. AH9AB may be leaving soon but AH3AA/KH9 will be there until Jul 85.

BRIEF NOTES.two new rules by CQ's Contest Committee (team competition and heavier penalty for dupes) drawing much fire from the contest community...no further votes on Pribilofs DXCC status expected from DXAC... P29JS writes that his new beam should be up by now; he's back on P29JS for a year and will run his 14.220 net again...be sure to see the ad in October magazines for AEA's "DOCTOR DX" computer program, an "operating simulator." We think there are some sacred things you just don't simulate. For example, oh, never mind...USSR Tidbits says UK1PGO on Franz Josef Land is now RZ10WA, and claims there's no way now to tell if someone in the UA10-0Z10 block is on FJL...

PLEASE SEE NOTE ON PAGE THREE, AND get reports in to $\overline{\text{TDXB}}$ by $\overline{\text{Tuesdays}}$! TNX.

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.

YES, another installment of

NOSTALGIA CORNER!

WE HAVE BEEN very skillful, or very lucky, at predicting band conditions the past five years. As mentioned before, your editor was involved in a cross-country move eleven years ago so our log is empty from June '73 until the spring of 1974. We are grateful to those of you who responded to our plea for your log info from just one sunspot cycle

Our predictions for this fall and winter won't come as much of a surprise: 10 Meters has fallen apart and only the transequatorial paths will be reliable, ie, North to South America, Europe to the Middle East and North Africa, Japan to the Pacific. Fifteen Meters will still provide long-haul paths, but averaging only a couple of days a week. Twenty will be the mainstay band, with much greater potential for U.S. amateurs, due to the expanded 'phone range. The morning openings will be both stronger and more often than the evening ones (on 20). The Low Bands, if last winter was any indication, will be better than ever before, as worldwide knowledge of "Gray-Line" propagation sinks in.

Now, for some of your comments about the 1973-1974 operating season:

"I am really amazed looking back to 1973-'74. It's going to be a real let down after the past couple years." - K7LAY Bob's Washington state log was mostly 15 and 20 Meters and included AC3PT (Sikkim's king), VR6TC on 15, and a lot of "tests" and CQ's!

Florida is, arguably, the best place in North America for HF DXing, sunspots or no. K9BG logged some goodies from there eleven years ago, including such famous calls as ZD3X, KS6ER, XV5AC (40 Meters), W9YYG/HKØ, CR5AJ, 5T5CJ, ZD8TM, and SMØAGD/HKØ. Except for XV5AC, these were on 80 Meters. Jerry's log, from the summer of '73 to April '74 led him to conclude "looks like 10 Meters was shut down except for N-S path and not too much on 15 except Africa and S.A, after mid-March '74. I remember NO Europe on 15 for a period of 2-3 years right after this time frame."

Let's head for the mountains and some calls from W7LR's Log (Montana, not your best DXing spot)...Bob didn't specify a band but we bet these, Jul-Dec 1973, were 20 Meters or lower: 5X5NK, A2CCY, CR5AJ, CR6AL, CR7IZ, ET3USE, CN8CG, TU2EB, and EL2DS.

Get out your Drool Cloth for these next ones, from WB9HAD, who says he's "only been active during the lower portions of the Sunspot Cycle. Great timing." All these from Illinois on 20 Meters, with 4-elements at 70 feet: KC6ES, JDIYAH, XUIAA, VQ9BP, YAIAH, scores of VUs, Asiatic USSR, and Europe, VK9FH, XV5AC, 5R8AC, MP4BJP, ET3USC, CR6AD, 3V8DM, PV4AO, TVILLW, FD2DO, TOTAL COLUMN 3V8DM, PYØAO, TY1UW, EP2DO, and ZS2MI.

ON JUNE 20, 1973, Don Wallace, W6AM, operated from SVØWTT (now SVØAA, "Jack" Jackson). On 20 CW from Greece that summer day, Don said it all: "This was simply the greatest possible ham day. I worked 206 contacts in 32 countries, including all ten U.S. districts and 17 W6. It sure was great." Don went back for another stint Jun 26 and logged another 25 W6s, again all on 20 CW. Best times were 0300 to 0500Z for the U.S. WEst Coast.

10 Meter fanatics know that October will be the month this year that produces ... W4BAA's log (Florida) shows a few Africans, namely TU2EF, ET3USE, and 9J2WR on 10 eleven years ago. Sadly, nothing on 10 for DeWitt after Oct, but he did pick up many Africans on 15 during that winter. In January 1974, W4BAA's log suddenly runs out of 15 Meters, however, with 20 becoming the sole DXing band...a few you might like to have recorded were EP2WB, FL8BH, EP2YL, CR3AH, HS4AGN, 4W1GM, CR7RM, and VQ9R. These were all Garden Variety back then!

W9DH's Illinois log shows much the same pattern as W4BAA's Florida book...scattered 15 Meter Africans through the autumn, then down to 20 for the winter. Of course, from W9 Land, Loren was also working West on 15, into the Pacific. His 15 Meter times also remind us that with declining sunspots, the band often opens late, after the hours of light have had time to "warm up" the band; instead of Africans breaking through at sun up on the West end of the path, they instead appear at sundown in Africa. Same thing, to a lesser extent, on 20.

KE9A sent a copy of friend W9NVJ's Illinois log, starting with his country #300 in July '73 (KB6CU); Slugging it out on 20 Meters, W9NVJ chalked up #301, SU1IM, 302, CR8AM (Portugese Timor, deleted now), and 303, ZK2BD, before Fall. Hey, here are some JAs, on 15 September 31, but only a few, reports 559 and 569. And what's this? An African opening on 10,0ct 27, featuring five hours' worth. But that's it for 10 Meter entries until CR6JO (559) on 10 Meters, Mar 14, 1974. Much 15 Meters into Africa and Europe in between, though.

What's all this mean? Well, changing conditions due to Sunspots are absolutely predictable. Although better stations can make a difference on the Low Bands, and on 20 Meters at "the bottom of the cycle." nothing can be done about 10 Meters in particular and, to a lesser extent, about 15. Only humungous amounts of RF power can overcome a weak ionosphere.

Re-read this page, make your plans accordingly, and you can't go wrong. We guarantee it!

BANDPASS: Call/Frequency/UTC (Plus West, Mountain, Central, East report)/Date

	State Control	The state of the s	
BY5RA 14180 12C 7	HC1LT 21006 22E 9	TF5EP 14191 11E 7	YJ8RG 14219 05W 15
BY5RA 14180 13C 9	HC2SL 14024 00E 11	TF5EP 14200 00C 10	ZF1LA 14015 22E 9
BY5RA 14180 12E 16	HH2MC 21285 16C 9	TF5EP 14218 14W 15	ZF2HD 14024 02E 10
CE7FE 7011 02E 15	HH2Q 14010 23E 9	TG9VT 7101 02M 11	ZK1XG 14188 14W 15
CEØERY 14194 02C 2	VE3LKU/	TI4BGA 21028 21E 12	ZL70Y 3505 11E 12
CEØERY 28548 22E 12	HI8 21019 12E 7	TR8DR 21256 20C 9	ZL70Y 3508 12M 15
CEØZAD 3789 04E 14	HI8LC 3795 03E 18	T2ADE 14289 02E 16	ZL70Y 3781 12E 15
CO5DM 14028 00E 11	HKØHEU 3800 05C 3	T32AF 14011 02E 10	ZP5XDW 21022 22E 9
CM2EA 7004 02E 15	KF2L/	T32AF 14177 02W 14	Z22JE 14176 13W 15
CP8AK 21039 15C 9	HK 14031 00E 7	T32AY 14185 02W 16	3A2HB 14234 20C 3
CP6TP 7012 09E 13	HKØBKX 21027 22E 9	T77C 14027 20E 9	3B8CD 7004 13M 9
CN2AO 21028 17E 15	HKØHEII 3802 04E 10	RA1AO 14192 13C 8	3B8CA 14196 13W 15
CT2FH 1/190 13C 9	HSØA 14209 15C 9	UA2FFC 14251 21E 9	3D6AK 7001 14M 15
CT20N 14015 19F 9	H71AB 7002 01E 13	UO2GM 14187 14C 8	4K1B 7010 14M 9
CM2CR 2705 075 14	HZ1AD 7002 01E 13	UDEDC 14031 18E 15	4K1GAG 7002 02C 5
C12CB 3/95 U/E 14	HAATA 7012 00M 0	UI 7PEO 14022 02C 7	AKIGAG 3505 10E 11
C39MM 14029 22E 11	H441A 7012 UJM J	UE7EW 14005 13C 15	ACTNE 7007 13W 9
KASJET/	H441A 7004 11E 11	DI ODVI 14019 13C 13	45/NE /00/ 15W 5
DV1 14227 14W 15	H441A /U11 12C 14	KLOPIE 14018 02C 2	47 AUT 7009 03M 10
D68WB 21229 19E 9	H441A /009 IIE 15	DISONE 14013 01C /	424WL /000 03M 10
G6ZY/	H441A 3/92 12M 15	RESPIE 14014 02E 13	ENG 7006 02E 7
EA6 21025 15E 9	ISMKPQ 2105/ 15E 9	R18CA 14037 13M 15	3N6 /006 02E /
EA6US 14011 22E 10	JWØEQ 7001 00E 17	R18CA 1415/ 15M 15	ENO 14020 00E 11
G6ZY/	J28CI 14026 22C 1	UAMYAN 1401/ UZE 12	5N8 14029 UUE 11
EA6 14025 22E 11	J39BS 21037 21E 11	(Zone 23)	5N8AMA 14310 00W 16
EA6URP 14002 16E 14	J73D 21030 19E 9	RAMBN /00/ IIC 15	5W1EJ 14228 U3W 16
EA8ABR 14010 23C 1	J88AQ 3795 02E 11	UZ9CWW 14193 U3W 16	6WIHF 21382 19E 9
EA8BF 14031 11E 9	KC6JA 14309 05W 15	UAØYAN 14018 OUE 18	6W2EX 21248 1/E 10
EA8YV 21312 17C 12	KG4AW 14043 12E 6	VP8UAF 21257 14E 9	6Y5JH 14040 19E 9
EA8BF 14013 21E 13	AH9AB 14309 03C 8	VP8AXJ 21300 17E 12	9M2HB 14195 13C 3
EA9FH 14010 22E 9	AH9AB 14309 02W 14	VR6TC 14178 02C 1	9M2FD 14210 16E 11
EA9KD 7005 23E 11	AH9AB 14309 03W 16	VU2DVP 3892 00E 11	9M2HB 14227 15E 15
EA9GK 14022 01E 12	KX6DS 14210 03C 2	(QSX 3797)	9M2FZ 14184 14W 16
FB8WJ 14194 13C 2	KX6DS 14226 06C 8	VU2GI 14232 15W 15	9V1TL 14014 15C 2
FØAHY/	KD2HE/	VS6DO 7002 11E 15	9V1VY 14230 14W 16
FC 14029 14C 15	OA4 7010 09M 9	V44KG 3798 02E 19	
FG7XC 14005 22E 10	OX3ZM 14235 15E 9	(Formerly VP2KG)	BANDPASS PEOPLE:
FK8FF 14028 02E 10	OX3BA 14195 03W 14	V85HG 14208 13E 16	Please mail your re-
FM7WD 21311 22C 9	PJ2MB 21313 16C 9	V85BM 14204 14W 16	ports on Friday or
FM4DJ 14050 23E 11	PZ1DV 14009 16E 15	V85DX 14204 15W 16	Saturday, to reach
EM7WO 7004 10E 17	P29JS 7004 11C 8	XT2BR 14203 22W 16	TDXB by Tuesday. TU.
FW8AF 14235 03W 15	P29PL 7004 12C 10	XU1SS 14245 12C 9	
EV7CG 21013 15E 9	Wabii/	XUISS 14245 12E 16	
GH3KET 7056 02E 9	SV9 14025 18E 9	YBØJH 14207 13C 3	TDXB:
DI.1CK /	WØPII/	YBØARA 3505 13M 15	
UDA 14010 15E 0	SV9 7002 02E 12	YB2BNJ 14211 13W 17	203-742-7124
UDGNT 7001 03F 16	S79CW 21253 17C 13	VN1CC 28015 21E 8	ज्ञासन्ति । चिक्रिका । चिक्रिकारी
HENRE /UUI USE 10	HC1LT 21006 22E 9 HC2SL 14024 00E 11 HH2MC 21285 16C 9 HH2Q 14010 23E 9 VE3LKU/ H18 21019 12E 7 H18LC 3795 03E 18 HKØHEU 3800 05C 3 KF2L/ HK 14031 00E 7 HKØBKX 21027 22E 9 HKØHEU 3802 04E 10 HSØA 14209 15C 9 HZ1AB 7002 01E 13 HZ1AB 3502 02E 13 H44IA 7012 09M 9 H44IA 7004 11E 11 H44IA 7011 12C 14 H44IA 7001 11E 15 H44IA 3792 12M 15 ISØKPQ 21057 15E 9 JWØEQ 7001 00E 17 J28CI 14026 22C 1 J39BS 21037 21E 11 J73D 21030 19E 9 J88AQ 3795 02E 11 KC6JA 14309 05W 15 KG4AW 14043 12E 6 AH9AB 14309 05W 15 KG4AW 14043 12E 6 AH9AB 14309 03W 16 KX6DS 14210 03C 2 KX6DS 14210 03C 2 KX6DS 14226 06C 8 KD2HE/ OA4 7010 09M 9 OX3ZM 14235 15E 9 OX3BA 14195 03W 14 PJ2MB 21313 16C 9 PZ1DV 14009 16E 15 P29JS 7004 11C 8 P29PL 7004 12C 10 WØPU/ SV9 14025 18E 9 WØPU/ SV9 7002 02E 12 S79CW 21253 17C 13	11,100 20010 210 0	(24 hours).
	THE RESERVE THE PARTY OF THE PA		,

DX CALL A15P/TF A22ME A35SA BVØAB CYØSAB DF3GX/PJ4 ED7SVA EJ4ALE ET3PS FM4DJ FOØDCW FOØFB	QSL TO W3HNK AK1E JM1MGP JH6SOR VE1CBK DF3GX EA7GI EI BURO DJ9ZB W5JLU W6AM WB6GFJ KA6LAF	KH6JEB/KH7 N4TO/KP4 OD5NT ON5NT/HBØ RJ6K R1O T12BEV TU2NA UZØSWK/UAST VE1AWS/1 VK9LH VK9ZA VP2MIX V85MS WA2PWL/DU2 WP4ATF/KP5 XU1SS YB3DC YT2P ZC4CZ ZD9BV ZD9CS ZK1XE ZP5XDW 3V8AI 3V8ZY 4KØB 5W1DZ 6Y51C	KH6JEB WB4OSN WA3HUP ON7FK UJ8JMM UB5KW W4ZD K2IBW UZØSWK VE1AWS VK2AGT VK6YL WØIJN N2OO	DX CALL A4XKD FW8BT H44IA JY5CI SV5OX S79WHW VK9LX YN1CC 3D2MP 9Q5RN	OTH INFORMATION Box 981, Muscat, Oman Box 190, Whakatane, NZ PO Box 219, Honiara POB 616, Amman, Jordan Box 157, Rhodes Box 491, Seychelles Box 146, Cambridge, England Box C-89, Managua Box 5324, Suva, Fiji Box 12646, Kinshasa 1, Zaire
FOØSIW FP/W1CCN FV4VAR FY91S H13RST/KP5 HL9XX HP1XEK HZ1AB ID7AUC I12DMK/IL7 JW6BAA JY9WR KC6DX KC7UU/5N6 KD2HE/OA4	W6MI W1CCN F6GFC FY7AN WP4ATF AF3R DL1HH K8PYD I8TSL I2MQP LA7JO G4ATS KS7L K6EDV WB2MOQ		WBØTEC WP4ATF JA1HQG KO2A YU2CBM G4MGQ W4FRU KA1DE WB6GFJ N4DW IN3RZY IN3RZY UA1MU WB2LVB KE3A	DX CALL CEØZIJ EA9GT FW8AF JY5AZ S79WHW YN1CC ZB2J 4U1UP 5B4MF 5Z4JD	QTH INFORMATION Box 1, Easter Island, Chile Box 556, Ceuta, Spain Box 92, Wallis Is. Box 5100, Amman Box 491, Seychelles Box C-89, Managua, Nicaragua Box 394, Gibralter PO Box 199-1250, Costa Rica Box 9129, Nicosia, Cyprus Box 6, Migwani, via Kitui, Kenya

XUISS skeds w/VS6CT every Sunday, 14.245, 1200Z

Skeds Wed/Sat w/DU9RG, 1200Z, 14.155 and 14.180

RI8C on through Sep 30; reported 20 SSB only

20 and 15 CW, 1400Z to 1700Z, bottom of bands

20 SSB lists taken 14.236, 22-2300Z, run 2330Z 20 SSB lists taken 14.309, 0300Z, run 0400Z

HSØA on 20 SSB occasionally; Issues 254, 255

VU amateurs still petitioning for permission

BVØW Oct 4-13 by S. Florida DX Assn; I 255

80 SSB lists taken 0800Z, 3815 Wed/Fri, run 3795

DXCC QSLs to Newington for Annual list by Sep 28

VK9ZA on 40 and 20 Meters after 0500Z; need reports

4K1GAG on 40 and 80 CW, plus 20 SSB

KA2DIV/V2A on now, through Nov or so

9U5JB on the air again now; mostly SSB May use special prefixes through Sep 20

15 SSB lists taken 2100Z-2300Z, 21.295

FB8WJ/WK leave, with logs, in Nov

8Q7 by PA3DEV Sep 27-Oct 16

VP2K reported switching to V4A-V4Z Sep 17

Second Class Postage Paid Andover, CT

The DX Bulletin

(ISSN 0279-8077) Andover, CT 06232

.A.S.U

NEWSPAPER

WILLIAM W. PEDERSEW WIHCS ROBERGE DRIVE AMHERST WH O3031

KC2CS/J6L and KC2JM/J6L, Oct 9-19 ST LUCIA FW8 by ZL1AMO Oct 10 for three weeks WALLIS Special HC1A Oct 10, 00-12Z; I 255 **ECUADOR** Oct 1, Detroit area; Oct 5, St Louis; Oct 8, 9N1MM SKED Omaha; Oct 10, Washington DC; Oct 16, New York; Oct 19, Conn; Oct 21, New Orleans; Oct 24, San Antonio; Oct 27, Tampa; Oct 31, Cincinnati Low Band DXers changed to Oct 13; I 254 MEETING Falls Church VA Oct 13/14; W2GHK for details **DXPO 84** DOMINICA KC2CA/J73 Oct 14-16 WB7RFA trying for Oct 23-Nov 6; I 250 SAL TOME S COOKS ZK1XC/XD by PA3s BKM, DHH, Oct 23-Nov 5 Oct 25-Nov 6; Issue 251 MELLISH K7UGA group in November TAIWAN 160 METERS DXCC-endorsable starting Nov 1 New England DXCC Nov 10, Boston area DINNER

CALENDAR

LEICHTENSTEIN HBØNL by HB9NL Sep 19-Oct 14

CAN-AM CW Sep 22/23

CAMBODIA

S SHETLANDS

OBLAST 046

CHINA

WILLIS

ANTIGUA

SURUNDI

ST KITTS

SAN FELIX

CEØAA

THAILAND

ANDAMANS

CONTEST

CROZET

TAIWAN

DEADI THE

MALDIVES

CANADA

P29JS, KA1BU, KB1BE, N6AW, WD8CRY, K4ISV, W4VQ, N4NO, W7HRD, KA3R, KA1XN, K1XM, KR1G, KØCVD, K4BAI, WB8ZRL, WD5AAM, WØBW, W1WAI, KM9J, K9KM, WØBA, KE9A, W2GA, W9DH, W4BAA, SVØAA, WB9HAD, W7LR, K9BG, K7LAY.

CONTRIBUTORS

WB6GFJ says QSL his July/ August Pacific operations as follows: (all to him): FOØFB, VK4BZZ, 3D2FB, ZLØAKO, and ZK1XE.

A VOLUNTEER says he will print QSLs for, and act as manager of, a deserving upcoming expedition, free of charge. Something at least semi-rare, please. Contact TDXB for details.