The DX Bulletin

AMERICA'S OLDEST WEEKLY AMATEUR RADIO PUBLICATION

ISSUE 239 MAY 21, 1984

PROPAGATION: May 19-21, Above Normal; May 22, 23, Disturbed; May 24, High/Low Normal; May 25, Low Normal; May 26, 27, High Normal; May 28, High/Low Normal; May 29, High Normal.

Flux (81)	Flux (82)	Flux (83)	Date	Flux (84)	Alpha (84)	K (84)
212	120	140	F/10	127	1.6	
212	128 130	140 165	5/10 5/11	127 148	14 24	4
219	130	159	5/12	140	12	2
217	127	151	5/13	147	12	4
228	129	153	5/14	148	10	3
214	129	143	5/15	144	13	3
214	136	133	5/16	137	15	2

CAMBODIA: Bandpass reports the past two weeks indicate XUISS is on again, Sunday mornings with VS6CT on 14.336. They have been working into the North American Midwest and East Coast, but are very weak.

CHINA: RSGB DX News Sheet reports that BY4AA (Shanghai) has been in the "Round Table DX Net," 14.175 at 1900Z, peaking S9 in Europe. They like Fridays and Saturdays.

SPRATLY: Rumors are that the 1S2CK operation by DU1CK and others has been cancelled, or at least postponed, until this coming Oct or Nov. In a way that's good, as paopagation is likely to be better then...when 1S1CK was on in May '83, they were workable only on 20 from here, and were extremely weak.

PITCAIRN: TDXB has confirmed that Betty Reich, WD9GQV, left the Chicago area May 1, headed for Pitcairn. She is the only radio amateur in a group which left California on a 118-ft sailing yacht. There will be stops at the Galapagos and Easter Island, but Betty was unable to get licenses for those two islands before she left. She will sign VR6BR from the home of VR6KY Jun 4 to about Jun 18. QSL to WD9GQV.

CAROLINES: Jim and Kirsti Smith, VK9NS/NL, rumored planning a visit to both West and East Carolines later this summer or in early Fall.

 $\frac{SAN}{June} \frac{\text{FELIX:}}{\text{operation from CE}\emptyset X} \text{ is that both Chileans and Americans are involved, but as of May 20 they had neither landing nor operating permission.}$

DXCC NEWS

HONOR ROLL listings appear in June QST; remember that henceforth the Honor Roll will appear only once a year, in June, with deadline for submission of QSLs to Newington coming every March.

The 1984 Mixed Honor Roll contains almost 1340 callsigns! Here are some astounding comparisons: just one sunspot cycle ago, in September, 1973, there were 472 Mixed Honor Roll listings. In October, 1979, just after we began writing $\overline{\text{TDXB}}$, the Mixed listings had increased to $\overline{\text{only}}$ 540.

In the very beginning of DXCC, only one or two operators occupied the "top spot" on the Honor Roll; they had not nearly worked all possible DXCC countries, they just had more than anybody else. After all these years, the top spot is now reserved for those who have worked them all. In 9/73, 42 DXers were on top with 320 current countries. By 10/79 top spot listings had increased to 70, and the current countries total was 319. Since then, Bajo Nuevo, Okino Torishima, Serrana Bank, and the Kamaran Islands have been deleted. The number of DXers listed in the newest Honor Roll having all 315 countries is... are you ready?...262!

The above leads us to moves afoot to create some new DXCC counters. The DX Advisory Committee will be voting again on the Pribilof Islands sometime this year. Voting is currently underway on two possible "new" ones: 4U1VIC at the Vienna International Center, and on Baker and Howland Islands. Last year, a treaty was signed giving American Phoenix (Canton Island) to the new nation of Kiribati. As a result, the DXAC is considering deleting the DXCC listing for "Baker, Howland, and American Phoenix," and then adding a "new" one: "Baker and Howland."

The "new country" would not be officially added to the DXCC list until an operation took place (Peter I island is currently in the same sort of limbo). The Northern California DX Foundation, which is pushing for the DXCC change, is known to be intending to be the first group to operate from the "new one."

Next week you will receive your TDXB Countries Needed Survey Sheet and we will make our annual fearless predictions of the outcome of the 1984 Survey! Six of 1983's Top Twenty were active in the past year.

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.

TAIWAN BVØAA EXPEDITION

by Gerben A. Menting, PAØGAM

NOTE: PAØGAM is HF editor of DXPress, Holland's weekly newsletter. We are grateful for his generosity in sharing this story with TDXB.

DUE TO personal problems, Lars, SMØGMG, could not join the BVØAA expedition, so only Martti, OH2BH, and I were left. I arrived on Monday, April 16, while Martti first travelled to the USA and Japan. Tim Chen, BV2A/B, and two members of the Chinese Radio Association (CRA) picked me up from the airport and helped me with Customs. Tim arranged all the formalities with Customs in advance, and therefore I spent only two hours at the airport.

Tim also arranged an apartment on top of a 12-story building for us; it was the same as used by the Italians last year (see TDXB Oct, 1983 -ed). In the living room of the apartment were two desks, decorated with out national flags. CRA member Steven Liu became our station manager and helped us in putting up the antennas, buying food, and was our guide in Taipei. He also served as translator.

After my arrival at the station, I put up a 18AVT (10-80 M vertical) by moonlight and at 1420Z I made the first QSO. The operation started with good propagation to Europe. The next morning Tim told me that 40 Meters would be allowed but only on 7001 KHz. Many JAs were, of course, worked on 40 Meters, but also a lot of W6s. VKs and ZLs, as well as other Ws were worked on 40, but Europe was a problem. A pirate has used the BVØAA callsign on 7001 KHz and there was a lot of QRM there, too.

On Wednesday, April 18, Martti, OH2BH, arrived from Tokyo with the newest Yaesu equipment with him...two FT757GX transceivers and the FL2100Z. Further, he had a TH2MK3 beam and rotator. At the end of the day we had the beam operational, together with a second station It was clear that the beam, at approximately 40 Meters high, worked very well. We used the FT757GX and the FL2100Z mostly with the beam for SSB, and the IC740 and GLA1000B with the 18AVT for CW.

During our week there, we had difficulties working the east coast of the USA but during the weekend conditions to that part of the world improved. During his stay in Tokyo, Martti asked Michio, JAIMIN, to join us. He agreed, but we were not sure if he would get permission to operate BVØAA. Michio arrived Friday, April 20. Tim Chen had arranged a dinner party for us with the people of the PTT, and many others sho have to give their permission for operation. Michio got his operating permission at that time The operation ended April 23 at 0240Z, with 12,500 QSOs.

We had a meeting with the officer of the PTT, who gave the permission for our operation, and we we were also interviewed by the biggest newspaper in Taiwan and by the local radio station. Two significant "firsts" for this operation were permission for 40 Meters and a "BV" callsign for non-nationals. From now on, BVØ callsigns will be used for special occations, so the next visitor will probably sign BVØAB. Only requests from "groups" will be considered. U.S. Senator Barry Goldwater (K7UGA) just visited Taiwan, and was asked if a group of American amateurs would like to come to Taiwan for an operation in October of 1984.



(1-r): Steven Liu, Gerben Menting, PAØGAM, Tim Chen, BV2A/B, Martti Laine, OH2BH, and Michio Ogawa, JAIMIN (wearing the SMØGMG Tshirt).

Taiwan's only licensed amateur is Tim Chen, who started in 1939 as XU6A and later was C3YW in 1946. He began his BV2A operations in 1959, and also got BV2B, for 20 Meters SSB only, in 1974. In 1983, BV2A was moved to Kaohsiung (southern part of Taiwan), and Tim signs BV2A/Ø from there. BV2B is still located in Taipei. Two years before BV2A came on the air, in 1957, the Chinese Radio Association was founded. The CRA has about 4000 members, most of whom are in the professional branch. Incidentally, BV2A/Ø is active currently only on Wednesdays and Thursdays.

As a result of our operation, a third station is expected to come on the air very soon, perhaps this month, signing BV2C. The operator will be one of the CRA members, and the station will be located at the building from which BVØAA operated. For BV2C, we left the FT757GX and FL2100Z, plus the beam (which was donated by the Northern California DX Foundation). Visiting groups will be able to operate from this station.

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

44 VICD 21025 215 0	KCCDN 21260 01W 12	HO4000 7014 025 12	71/271/ 1/10/ 110 10
A4AKD 21033 21E 9	KG6KN 21368 UIW 12	UG6GDR 7016 02E 12	ZK2IK 14184 11C 10
APZZR 3/99 00E 2	WH2ACV 21290 22C 5	UL7EA 14032 01M 5	ZK2RS 14199 08C 14
A71AD 14205 03C 8	KC6HA 14226 15W 5	UL7CT 14025 00E 7	ZL7PA 14289 04W 29
CE3DNP 7008 02E 12	KC6HA 14226 16W 12	UL7XE 14027 15M 7	(Chatham)
CEØERY 14194 02C 8	KHØAC 21371 01W 5	UL7IBZ 14026 21E 8	ZL70Y 28520 22C 5
CT2EV 14018 18E 6	KHØAC 14208 11E 5	UL7EAD 14018 02E 10	ZL8AFH 28520 22C 5
KE 6PU/	KHØAC 14267 05W 12	UL7PBD 14022 01C 11	(Kermadec)
DIII 14187 12C 9	KHMAC 14199 11C 14	UL7FCM 14022 02E 12	3B8DB 14220 03E 5
DAABS 14175 20C 11	KYZDS 21024 22W 5	UM9QWC 14047 00E 12	
A4XKD 21035 21E 9 AP2ZR 3799 00E 2 A71AD 14205 03C 8 CE3DNP 7008 02E 12 CEØERY 14194 02C 8 CT2EV 14018 18E 6 KE6PU/ DU1 14187 12C 9 D44BS 14175 20C 11 EA6BH 14213 21C 11	KX6DS 21024 23W 3		3B8CA 14171 11C 9
EA6BH 14213 21C 11 EA8BF 21030 17E 12	KX6DS 7004 10C 11	(Yes, UM9)	3D2ER 7008 11W 10
EA8BF 21030 1/E 12	KX6DS 14020 00E 12	UH8EWW 14022 23E 8	3D2FR 7005 13M 10
F 5RV/TK 14197 21C 11	PZ1DV 7003 09E 16	UI8AID 14011 01C 10	3D2FR 14025 06W 11
(Corsica)	P29M0 14176 11C 4	UI8AID 14011 01C 11	3D2FR 14025 11C 11
F5RV/TK 14197 21C 11 (Corsica) FG7AS 14013 02C 10	P29LB 14176 11C 4	UI8ADQ 14025 02E 12	3D2FR 7005 12M 12
FH8CR 14208 03E 1	P29BR 14030 07W 5	UJ8JL 14038 14M 1	3D6AA 14175 13C 6
FK8CE 14011 06W 7	P29SS 14019 06W 7	UJ8JCQ 14196 02C 10	3D6AA 14228 12C 7
FK8CE 14021 07W 8	P29KY 7005 13M 10	UM8NU 14177 03C 8	3D6AN 14208 12C 9
FK8CE 14015 04C 13			
FM7BQ 14009 21E 6	P29FG 14194 12C 16	VESSB 14021 00F 10	3D6AJ 14162 13C 11
F08JN 14195 11C 4	DF4RD/	VK9NS 7004 10E 10	4S7CF 14196 11C 9
F08KW 14190 04E 6	SV9 1/031 32F 9	VK9NS 7004 10E 10	457CF 14196 11C 9
	3V7 14U31 22E 0	VK9NS 14220 03C 13	4S7NE 7008 13M 12
F08GW 14220 11C 10	KAØCYR/	VQ9AC 14033 22E 9	4U1UN 21031 23E 11
F08LG 7011 06W 11	SV9 14028 23E 13	UM8MU 14025 01C 11 VE8SB 14021 00E 10 VK9NS 7004 10E 10 VK9NS 14220 05C 13 VQ9AC 14033 22E 9 VS6DX 14227 13E 5 VS6D0 7003 10C 7 VS6D0 14185 11C 9	5B4LP 14214 21C 11
F08KP 14002 01E 14	TA1MN 14018 23E 11	VS6D0 7003 10C 7	7X2FK 14033 00E 12
F08KP 14015 08C 14	TA1MN 14035 02E 14	VS6D0 14185 11C 9	8J1ITU 7004 11E 12
FPØVV 14027 13E 6	TF3SC 14007 22E 6	VU2AU 14181 11C 9	8Q7AV 14205 02C 10
FP8HL 7010 11C 11	TI2PZ 7002 03E 12	VU2DZ 14175 11C 9	8R1J 7006 01E 14
FP8HL 7002 01E 14	TN8EE 14236 03E 1	VU2AJ 14009 02E 10	9H4B 14184 01C 10
FR7BP 14025 12C 8	TAIMN 14018 23E 11 TAIMN 14035 02E 14 TF3SC 14007 22E 6 TI2PZ 7002 03E 12 TN8EE 14236 03E 1 TZ6CY 14235 04W 3 TZ6CY 14235 11E 3 T2ADE 14280 04W 30 T3ØDB 21290 21C 5 T3ØAT 14035 06W 7 T3ØAT 14036 06W 8 T3ØAC 7003 09C 11 UC1AWC 14023 22E 7	XU1SS 14335 12C 13	9L1SL 14197 01W 29
FR7ZB 14214 11C 11	TZ6CY 14235 11E 3	(with VS6CT)	9N1MM 14236 01C 10
FY7CG 14016 22F 6	T2ADE 14280 04W 30	YB5ASO 14027 07W 5	9U5JB 21030 17E 12
HI3JRW 14008 02E 10	T3/0B 21290 21C 5	VBØARA 1/21/1 13C 5	9V1UC 14015 13C 12
HKØHEU 21295 18C 5	T30AT 14035 06W 7	VB9VA 1/221 12C /	9V1VU 14214 15W 12
HL9XX 14026 13M 1	T201 14032 06W 7	VDEACO 7003 11W 7	9 V I V O 14 Z 14 1 3 W 1 Z
	T304C 7003 000 11	YB4ABA 7004 12W /	D1
HLØDX 14207 11E 5	130AC 7003 09C 11	YBØARA 7004 12M 12	Please mail reports
HL4XM 14028 12E 6	UCIAWC 14023 22E /	YB2BNJ 14199 13C 12	
HL1NK 7007 12W 7	UQ1GXX 14025 00E 8	YB5ASO 7003 23E 14	nesday: mail to
HL1CX 14031 14M 7	UZ2FWZ 14011 00E 8	YJ8MC 14200 11C 4	either PO Box 873,
HL1CX 14010 12C 14	U2H 14022 05W 7	YJ8LT 14200 11C 4	Vernon CT 06066, or
HL9TX 14034 12C 15	UW3HY/1 14026 12C 14	YJ8GX 14174 14C 11	to Andover CT 06232.
JTØDJT 14013 00E 10	(Fr. Josef Land)	YN1JCC 14025 15M 6	
JY9MB 14235 03E 5	UD6DHC 14033 02C 10	ZB2BL 21299 20E 5	24-hour phone:
J28DX 14188 03W 4	UF6FIB 14014 22E 8	ZF1LA 14004 22E 5	THE RESTORES FRANCISCO
J28DM 21018 22E 9	T3ØAC 7003 09C 11 UC1AWC 14023 22E 7 UQ1GXX 14025 00E 8 UZ2FWZ 14011 00E 8 U2H 14022 05W 7 UW3HY/1 14026 12C 14 (Fr. Josef Land) UD6DHC 14033 02C 10 UF6FIB 14014 22E 8 UF6FFF 14192 13C 12	ZK2IK 28520 22C 5	203-742-7124
			/ /- //

NOTES

BACK in Issue 237 we lamented that only fourteen of our Top 73 from last year's Survey are currently active. Someone suggested that of those fourteen only four are active on CW. We took another look and, by golly, that's right.

OH2BH/EA9 was for real, and ended May 9. Martti says "super nice group of hams on Cueta." Next stop for OH2BH is Monaco, for the WPX CW Contest, where Martti will be joined by 3A2EE and 3A2LF to sign 3A4E and 3A4F in the Test.

SOME VU7WCY QSLs have shown up from the first operation, last December. These came from VU2RBI, although a better bet now may be via VU2GI. APPARENTLY FB8ZZ via F8US (circa 1971) is a "lost cause," as Robert won't answer QSLs more than a year or so old. Next question is who has received an XUISS QSL for a Nov or Dec '83 QSO? We do know that Oct contacts were QSLed promptly.

ZK1XL NORTH COOKS by K60ZL ended Apr 17 with 18,935 contacts, mostly CW. Ron says he had four 7-band QSOs, three of them with Kl stations. Ron went to Penryn Is with ZK1CY, who was there on a U.N. project and made many of the arrangements, only intended a one-month stay. When his scheduled boat didn't arrive at the end of March, he began trying to arrange a flight out, but eventually hitched a ride on a passing ship. Ron says he does <u>not</u> recommend Penryn as a spot to visit, saying Manihiki is nicer. And, finally, there have been problems with the QSL-via-ZK1CG arrangement. QSL via K60ZL at his <u>Callbook</u> address.

TWO CORRECTIONS: VK9LH is ex-VK2AGT...and Washington State is, indeed, in North America!

CALENDAR

CONTRIBUTORS

KAIBU, KRIG, KBIBE, KIXM,

K6OZL, KA9W, WB2CVL, OH2BH,

ET3PS/PG not showing on 20 SSB; need re-ETHOPIA

ports. TRY with PY2PE on 14.235 @ 0400Z

DL1BA/3A NOW to May 30; need reports MONACO S SUDAN TL8GE/STØ apparently gone; I 237 New callsigns...see Issue 233 USSR

1S2CK apparently postponed; I 239 SPRATLY

FR ST MARTIN Both by K2KTT/PJ7 and FGØIIK/FS7 to May 29 ST MARTIN

June operation postponed again DESECHEO

XUISS list operation Sundays, 14.335 @ 1200Z CAMBODIA

BY4AA only station active; I 239 CHINA

LIECHTENSTEIN DAIWA/HBØ rumored May 25-Jun 6; all bands Rumors of a June operation; I 238, 239 SAN FELIX CYØSAB rumored May 25-30; 160-40 M only SABLE

CONTEST CQ WPX CW May 26/27

3A4E and 3A4F for CQ WPX; I 239 MONACO GUERNSEY GU3HFN by N5RM rumored for WPX

CAYMANS ZF2HF by KM5R and K5RX rumored for WPX

PITCAIRN VR6BR by WD9GQV Jun 14-18; I 239

-"GB4-D-Day" by G4MDN Jun 5-7 (anniversary ENGLAND

of Normandy landing)

JA group operation still on second wk of June TAIWAN

CONTEST RSGB Field Day Jun 2/3

S AMER CW, Jun 9/10 CONTEST

CONTEST All Asia Phone Jun 16/17 ARRL FIELD DAY Jun 23/24 CONTEST

WD5AAM, W7HRD, WB8ZRL, KE7X, N2KK, WØJRN, K4BAI, HPIAC, K6IR, AB8K, KM9J, KØCVD, PAØGAM

AMHERST NH O3031 ROBERCE DRIVE SOHIM WILLIAM N. PEDERSEN

NEWSPAPER

Andover, CT Postage Paid Second Class Andover, CT 06232 (TY08-6720 NSSI)

DX Bulletin

.A.S.U