The DX Bulletin

• America's Oldest Weekly Amateur Radio Publication •

ISSUE 268 DECEMBER 19, 1984

PROPAGATION: Dec 19-22, High Normal; Dec 23, Above Normal; Dec 24, 25, High Normal; Dec 26, High/Low Normal; Dec 27-29, Low Normal; Dec 30, High Normal; Dec 31, High/Low Normal. Jan 1, Low Normal. (Last seven days are 54-day forecasts). TNX N4XX.

Flux (81)	Flux (82)	Flux (83)	Date	Flux (84)	Alpha (84)	K (84)
288	252	101	12/7	75	19	3
297	241	102	12/8	75	17	3
305	243	101	12/9	76	11	2
287	279	112	12/10	77	6	2
278	272	111	12/11	78	12	4
260	259	106	12/12	81	77.7	3
226	247	104	12/13	80	22	3
	288 297 305 287 278 260	(81) (82) 288 252 297 241 305 243 287 279 278 272 260 259	(81) (82) (83) 288 252 101 297 241 102 305 243 101 287 279 112 278 272 111 260 259 106	(81) (82) (83) 288 252 101 12/7 297 241 102 12/8 305 243 101 12/9 287 279 112 12/10 278 272 111 12/11 260 259 106 12/12	(81) (82) (83) (84) 288 252 101 12/7 75 297 241 102 12/8 75 305 243 101 12/9 76 287 279 112 12/10 77 278 272 111 12/11 78 260 259 106 12/12 81	(81) (82) (83) (84) (84) 288 252 101 12/7 75 19 297 241 102 12/8 75 17 305 243 101 12/9 76 11 287 279 112 12/10 77 6 278 272 111 12/11 78 12 260 259 106 12/12 81 13

FIFTEEN OF TOXB TOP SEVENTY-THREE COUNTRIES

CURRENTLY ACTIVE

More-or less. That leaves almost sixty DXCC countries in the Top 73 with no current activity, with others not in the Top 73 also having no one on these days. There have been times the past five years when we have noted as many as half the Top 73 having activity.

129A is a "rebel station" in Burma's Karen State and is still available, even on 75 Meters, but it has never counted for DXCC. We predict that either Burma or South Yemen will become the "next Albania," as far as amateur radio goes.

XUISS gets harder and harder to work...a little over a year ago, when they handled pileups themselves more people were working them then now. There is a new list schedule for XUISS (see Calendar) which gives North America a window of about 30 minutes a week to XUISS.

The various BY stations are best worked by writing them a letter and arranging a schedule. When you do so, keep in mind not only propagation but also the fact that Beijing is thirteen hours ahead of Eastern Standard Time, sixteen ahead of PST. They prefer CW for schedules, high up in the 20 Meter band, and both BY1PK and BY4AA are amenable.

5U7LD (#24) and 5X5GK (#30) are both active but neither counts for DXCC at this point. 5X5GK in particular is aware of the problem and continues attempts to get a license in writing. 5X5GK has been showing on 15 SSB but is very weak.

On a happier note, TT8CW (#34) is working hard to clean up the demand for Chad, and he has been on 80-15 Meters, both phone and CW. A good bet for him is 40 CW around 0100Z.

FB8XAB showed for about one day last month, and another operation (by ex- FB8WK) is expected momentarily; you must be on your toes because it unlikely he will stop over on Kerguelen for very long.

Iraq continues to be a puzzle; Y11BGD has been active in spurts for years yet lraq shows in our Survey every year (#39 in 1984). The U.S. is currently reinstating diplomatic relations with Iraq, after a seventeen-year hiatus, and some are beginning to think about the possibility of a guest operation from the club station at the Scientific Center in Baghdad. And what a fabulous spot this would be for working the \underline{CQ} Worldwide DX Contest! Imagine... Africa, Asia, and Europe all virtually in the backyard!

Macquarie stays in the rumor category...supposedly there is a "VKOYL" who arrived there with a straight key Nov 15, but we have seen no reports. VKOGC is there, too, but no reports.

Things get a little better down below the top forty... 5R8AL is actually active, and has even been worked on CW recently. No lists, either. 1A0KM was on again the past two weekends, all bands. As for KA2MI from Minami Torishima by KD7P recently, we believe he was difficult if not downright impossible to work east of the Rockies. Mayotte's FH4AA still shows on 40 CW; attempts to lure him down to 80 have failed so far but the stalwarts keep trying.

PY1VOY/PY0T is said to be staying on Trindade for another several weeks, and he is driving the list operators bananas. Just as he shows on 14.236, around 2300Z or a little later, the band starts to drop out. And the lists have been made at 2215Z, before most people are home from work. Sly foxes have nabbed him on 14.160 before the list operation, as well as on 15 and 40 CW (he's a pretty good code operator).

As for the rest...BV came in at #64 this year, despite several guest operations; Tim Chen has disappeared from the bands. No reports lately on Turkey but we know there are still active TA stations; most of them like CW best. D68AM shows occasionally on 15 Meters, usually when there's no propagation. And finally, J5WAD (UB5WAD) still appears on 20 SSB; you might have to resort to a list to get him.

WE NEED MORE REPORTS FROM THE

MIDWEST AND WEST COAST!

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.

STATE OF THE BANDS

ARRL'S 10-Meter Contest Dec 8/9 illustrated what's in store the next four or five years. U.S. East Coast big guns managed a handful of contacts with Europe...G2PU, for example, popped through on an opening of about ten minutes Sunday afternoon. Transcontinental propagation (W1 to W6, for example) was very selective, apparently following Sporadic E clouds. A great disappointment was that, when the band opened on Sunday, there were only a handful of W6/W7 to be worked from the East. Newer operators must learn that openings like these are often on a skew path rather than direct, and a lot of beam-twirling may be necessary.

Fifteen Meters has some life left in it...during the end-of-November <u>CQ</u> CW Contest, a readerin Georgia says they <u>did</u> work some JA stations, most on skew path (which is almost always over the Pacific for U.S./JA). And, of course, 15 was terrific in the <u>CQ</u> Phone Contest in October. For the next year or so, to work Europe from the U.S. (and vice versa) try pointing your beam at North Africa or even further south.

20 Meters is getting to be more of "daylight only" band every day, but it never hurts to check it late at night. The band will be much better in the Spring than it is now, especially for long path work.

Anything you can work on 20 you can work on 40. Just ask the people with 3-element beams. Morning long path has been especially good; if you are in the southern half of North America this path may be your best to Europe. And don't forget to look for JAs around 2200Z the next month or so (long path).

80 Meters features several VU stations trying almost every evening for North America...they transmit 3895 at 0100Z, listening lower. West Coast DXers have been treated to excellent morning openings, 14-1500Z, to Europe and Asia on the long path. A group meeting on 3795 at 1415Z has been working several 9M2s, 1Z9A, 9V1TL, 8Q7AV, JT1AO, and 4S7NMR. Or you can join the "net" on 3787 after 0100Z and have an exciting exchange of signal reports with something really rare and exotic, like France.

FINALLY, 160 METERS is supplying some amazing openings. Despite the impending demise of the "DX Window" concept, new countries are worked on the band nearly every evening. The band is undergoing an almost complete change in operating procedures...until the past couple of years, the DX was virtually all on CW, transmitting 1825–1830, and listening 1800–1805 or so. Now, there is "simplex" operating both inside the Window and outside, and some stations are working SSB only. But propagation may never have been better than it is right now.

THE W6GO/K6HHD LIST PO BOX 700 RIO LINDA CA 95673

QSL MANAGERS LIST

Our fifth year of publication; we have satisfied subscribers all over the world. Some folks say it pays for itself in postage savings. Updated continuously, published monthly. QSL managers listed for over 5000 DX stations.

US/VE/XE \$15 - 12 issues \$1.75 each OVERSEAS AIRMAIL \$25 - 12 issues \$2.80 each

FIVE YEARS AGO IN THE DX BULLETIN

(DECEMBER 19, 1979): After four months, we were still struggling to figure things out. We were grateful for two advertisers in Issue 18: K4PB (with his CW Sendin' Machine), and Sherwood Engineering. Interestingly, despite plenty of sunspots, there wasn't a lot of DX action...we mailed every subscriber a "DX Activity Report Form" to try to encourage more reports. Some things never change!

W6KG and W6QL had just finished operating VP2SAX with about 9,000 contacts. They had a hilltop location there, just like J3ABV before. Next stop for them was St. Lucia. TLOBQ finished a "successful operation" and, although they were unable to get a license for the Congo, they reported that TN8AJ would be more active. SMOAGD was traveling in Africa, rig in hand, but had no definite operating plans. All waited with bated breath for the January operation from Kingman Reef and Palmyra.

A two-page letter from the International DX Foundation was published in its entirely; the main item of interest therein was their short report on the April, 1979, operation from Spratly Island. Whoever wrote that report didn't even mention what the callsign was! Two of the expedition members who went through with the operation, despite the obviously dangerous implications of the area, are still active DXers...K1MM and K4SMX. Others involved in INDXF five years are now conspicuously absent from DX news.

MADISON DXERS SPECIALS

Signal-One Milspec (call for quo	
KLM World-Class Antennas (Call D	SEPERIOR /
Belden 9913 low-loss solid cente	r coax
with braid and foil	0.50/fr
Heil -10 percent	
Rohn 25G	\$52
45G	
Alliance HD73	
Ham 4	
CDE T2X	\$239
New Collins 75A4 500 Hz filter F	455J05\$95
Used, Guaranteed:	CHARLES AND
7583	\$300
32\$3	
KWM2/AC/RE/Wate	rs\$495
KWM2A/AC/RE/Pro	\$595
TS930/AT	
KWM380/all mods	
FT-1	51400

Prices FOB Houston, all guaranteed, subject to prior sale.

MADISON ELECTRONICS SUPPLY 1508 MCKINNEY AVE HOUSTON TX 77010

1-713-658-0268 (TEXAS) 1-800-231-3057 (ORDERS)

1A0KM 14195 15E 9 1A0KM 14195 16E 8 A92F 3793 03E 7 BY4AA 14180 00C 2 1A0KM 3507 01M 8 C30LG 14025 12E 3 1A0KM 3798 05C 8 C310F 3796 01E 30 1A0KM 3820 04E 8 C310F 3800 07E 2 1A0KM 7007 03E 8 C53FE 21310 18E 6 1A0KM 7011 03E 9 C53FG 3799 00E 6 129A 3795 15W 3 CE0ZIJ 3788 11E 1 129A 3795 15W 29 CE0ZIJ 3795 11C 4 3A2EE 14155 14C 1 CE6GDR 7000 02E 4 CE8ABF 3795 02W 2 3A2EE 3800 05E 7 CE8PD 7009 04E 2 CE9AJ 7020 07W 6 3B8CF 7026 02E 5 3D6AN 21326 18E 6 3D6AN 3787 03E 3 (ANTARCTICA) (NOT A LIST) CM8AR 7013 00E 6 3D6AN 3789 03C 2 CN2AQ 3502 02M 4 CN2AQ 3504 04E 28 CN2AQ 3517 07E 2 3D6AN 3790 03W 30 3D6AN 3792 03M 7 3D6AN 3795 03E 8 CN2AQ 3794 04E 3 3D6BU 14012 19E 12 CN2AQ 3799 07E 2 CO2PY 3502 01E 4 3X4EX 1828 06E 10 3X4EX 1828 07E 8 CT1BSN 1834 23E 6 3X4EX 21335 17M 9 CT2AK 14018 15E 8 CT2AK 3787 04M 6 3X4EX 3788 06E 9 3X4EX 7061 22E 8 CT2CB 21017 16E 8 (CW) CT2EC 7007 00E 6 4S7EA 14199 13C 1 CT3BM 3800 22E 8 4X4NJ 14026 14C 1 CT3ET 3786 08C 8 4Z4DX 3793 05E 4 D44BC 1850 06E 12 5H3BH 14024 18C 30 (SSB) 5H3BH 3502 00E 1 DU9RG 3797 10E 2 5H3HM 21329 18E 6 5L2BO 14237 17E 8 EA6BH 3795 21E 1 EA6CT 3797 23C 8 EA6SX 3797 00E 8 5L2CQ 7004 22E 5 5L2CW 7003 00E 12 EA8ABR 7007 23E 2 5L2P 7004 02E 1 EA8ADP 3787 04M 8 5NOHAS 3507 22E 6 EA8LD 3787 08C 8 EA8QL 1850 07E 12 KC7UU 14025 22C 2 (SSB) 5N8/ EA8QO 14023 15E 8 KC7UU 21029 14E 8 5R8AL 14036 19E 6 EA8QO 1836 05E 5 EA8YM 7011 04E 2 5R8AL 21331 18E 5 EA9GH 7005 20E 1 (NOT A LIST) EA9IE 3787 05M 8 5T5CS 14001 17C 4 EA9IE 3791 07E 6 6W1DY 3797 08E 1 EA9IE 3800 06W 29 6WlDY 3798 07E 9 EA9IE 3800 21E 9 6W1DY 3799 07E 6 EA9KF 3799 02E 4 6W2DY 7067 08E 9 EC8SK 7005 00E 6 6W2EX 3508 23E 9 EI8H 1848 23E 4 7P8CI 21245 16C 1 7Q7LW 7007 04E 2 (SSB) EL2FD 21245 15C 1 7Q7LW 7007 04E 5 FG4DI 7006 01E 4 7X2CR 7002 23E 4 FG7AM 1829 02E 1 7X2CR 7005 22E 5 FG7AM 1829 03E 2 7X2LS 3784 07E 4 FG7AM 1829 04E 2 7X2LS 3800 07E 9 FG7AM 3503 00E 3 7X5AB 3798 06E 5 FG7CH 14188 14E 6 7X5AB 3799 06E 2 FH4AA 7006 03E 5 8RIJ 7006 21E 1 FH8CB 21265 18M 9 8R1J 7005 23E 2 FM7DD 3506 01E 4 8R1RBF 3787 04E 4 FM7DD 3513 02M 8 9H3DU 7003 22E 30 FM7DD 7014 02E 6 9H4R 7013 22E 4 FM7WD 21017 13E 8 9J2WS 28026 15E 8 FM7WD 7009 23E 2 9L1SL 21336 17E 2 FPODX 7025 00E 6 9M2CO 3795 14W 1 FR7BX 14022 15E 6 9M2CO 3795 15W 29 FR7CA 21048 15E 2 9M2CO 3797 15W 28 FS/ 9M2DW 3795 15W 29 9M2FK 7011 12E 7 FG7CB 3791 08C 8 FY7AU 14004 15E 8 9Q5MA 21335 18M 9 FY7YE 7005 20E 5 9Q5MA 21335 17E 29 GD4RAG 14026 17C 5 9Q5MA 21335 17C 1 GW3JI 1847 00E 5 9V1TL 3795 14W 3 HC1BI 1832 03E 9 9Y4AT 7001 22E 5 HC5NAI 7002 02E 2 9Y4XX 1829 02E 1 HC5NAI 7005 11E 5 9Y4XX 1830 04E 2 HH2VP 1845 06E 1 A92EB 3796 21E 1 HH2VP 3507 02E 4

HH2VP 7015 00E 6 HK0BKX 7014 01E 3 HK0HEU 1835 03C 4 HKOHEU 1835 00E 6 (SSB) HP1AC 3506 11E 7 HR1RC 14019 01E 3 HR1RC 7007 04E 7 HT3FG 7005 12E 11 HV2VO 14024 17C 7 HV2VO 14024 18W 7 HV2VO 1837 06E 8 HV2VO 1838 03E 8 HV2VO 21025 13E 8 HV2VO 21026 13E 7 HV2VO 7005 00E 8 HZ1AB 1831 00E 10 HZ1AB 1832 00E 6 ISODRD 21016 15E 8 ISOHQJ 21028 13E 8 IZ9A 14205 13E 8 J28EB 21326 18E 6 J28EB 21326 17E 6 J37AE 21021 19C 4 J37AE 7011 01E 3 J37AE 7012 12E 3 J37AH 3787 01E 5 J73AB 3787 03E 1 J73EH 14039 01E 4 J88AQ 3787 03E 1 JA1ELY 3798 12C 8 JT1AO 3795 14W 26 JT1AO 3796 15W 28 JT1AO 3798 14W 2 JY5CK 14037 15E 6 KA2MI 14178 00C 4 KA2MI 3797 07W 2 (MINAMI TOR) KA2MI 3799 08E 4 (WORKED ONE W3, THAT'S IT) KH7/ KH6JEB 3787 07C 8 KL7/ KF7S 3795 12M 8 KL7U 7002 02E 5 LU2FFD 3795 02W 2 LX1BR 3800 06E 1 LZ1KDP 1832 04C 4 OA4ZV 21033 13E 8 OH1MA 1824 05E 9 OH2VY 7002 13E 7 OH3VV 1838 05E 9 OX3KM 3795 09E 9 OX3KP 1848 05E 9 OX3KP 3513 06E 9 OX3UD 14040 21E 6 OY1CT 3513 04E 9 PAOHIP 1835 04E 5 PJ2HB 3795 02E 10 PYOFF 14195 18E 28 PYOFF 3793 01E 30 PYOFJ 7005 04E 28 PYOFJ 7010 05E 29 PYOT/ PY1VOY 7012 01E 11 PYOT/ PY1VOY 21025 16E 9 PYOT/ PY1VOY 7012 05E 10 PZ1AP 1825 02E 9 PZ1AP 3502 00E 1 PZ1AP 3505 01E 6 PZ1AP 3505 01E 5 PZ1AP 7002 10C 2 PZ1DV 14014 04E 2 S79WHW 14155 20E 12 VQ9YR 14188 14C 4 S83H 14006 18E 6 SM6EHY 1843 02E 4

SP3AGE 1839 06E 5 SP5HS 1847 00E 5 SP8YA 3792 14W 28 SULER 3778 04E 8 SU1ER 3791 05E 8 SVOAA 1838 05E 4 SV1DO 3504 05E 1 SV50X 3503 04E 6 SV9/ WOPU 3502 01E 5 SV9/ WOPU 1835 04E 5 SV9/ WOPU 7004 00E 2 T77V 1840 05E 5 T77V 3785 07E 2 TF/ AI5P 14035 21E 29 TF4X 14036 22M 8 TG9NX 1824 01M 2 TG9NX 1825 03E 1 TL8CK 3750 05E 2 (QSO VE ONLY) TR8AHO 14192 22E 6 TR8DM 7007 22E 8 TR8IG 3503 01E 6 TT8CW 14005 21C 2 TT8CW 14010 21E 5 TT8CW 21032 15E TT8CW 21335 16E 3 TT8CW 21335 17E 29 TT8CW 21335 18E 9 TT8CW 3505 01E 9 TT8CW 3788 03E 9 TT8CW 3799 05E 2 TT8CW 7006 00E 13 UA0FO 3644 14W 29 UA2FF 1851 05E 5 UA4HLX 7009 12E 5 UA9CSS 3649 14W 2 UB4QWW 7010 13E 2 UB5GBC 7023 14M 2 UB5WF 1849 05E 7 UD6DJ 3500 00E 9 UF6FV 3507 03E 8 UH8EAA 3501 03E 12 UH8EAA 3510 13M 8 UH8EAA 7009 12C 7 UH8EAA 7009 12M 8 UH8EAA 7009 12E 7 UH8ED 7002 13E 5 UI8BAA 7004 12C 1 UI8BAA 7013 12E 11 UO5GQ 1835 05E 5 UO5GQ 1838 05E 4 UP1BZZ 1851 06E 9 UQ1GXL 3504 23E 3 UQ2GKM 1850 00E 5 UQ2PQ 1850 05E 9 UR1RWX 1860 06E 9 UR1RWX 3504 23E 1 UT4UC 1838 05E 4 UT4UC 1850 05E 12 UV6VM 3649 14W 26 UWOCW 3649 14W 28 UZ9AWA 3502 04E 12 UZ9AWZ 3502 01E 5 UZ9AWZ 3515 01E 10 V2A/ KA2DIV 7018 11E 5 V3ZZ 3507 00E 7 V3ZZ 3507 05C 7 VP2MJI 3508 04E 2 VP8AOB 3784 03E 1 VP8AOB 3786 05W 28 VP8AOB 3806 04E 30 VS6DO 3503 12E 6 VS6DO 3505 12E 12

VS6DO 7002 11E 1 VS6DO 7004 09E 2 VU2BK 14050 13E 6 VU2CVP 14195 13C 2 VU2DVP 3894 01W 27 VU2GI 14214 13E 6 VU2GO 3795 15W 3 VU2SV 14219 13C 1 VU2TS 7001 12E 5 VU2TS 7005 12E 4 VY1CW 1853 07E 7 (YUKON) XE1X 3527 03E 4 XU1SS 14182 13E 6 Y39XO 1833 07E 8 YBOBRT 14012 23C 6 YBOJH 3790 14W 27 YB0JH 3795 14W 4 YB0JH 3795 14W 1 YB3DKN 14174 10C 1 YB4FNN 7001 12E 2 YC4WO 3795 15W 3 YJ8RG 3779 08E 2 YN1CC 21025 15E 2 YN1CC 21029 15E 8 YN1TA 3798 11E 10 YS1OD 7007 02E 6 YU1FJK 3795 15W 4 YV10B 1830 03E 2 YV2IF 1828 04E 2 221/ 5Z4DR 7005 04E 2 Z21GC 14036 19E 6 Z21GN 7021 04E 30 ZB2BO 3793 22E 2 ZB2EO 21022 15E 2 ZC4BI 14005 13E 6 ZD7AL 7002 23E 2 ZD9CE 21335 19M 9 ZF2AG 1826 03E 2 ZF2AG 7015 00E 6 ZF2IK 7010 00E 6 ZK2IK 3787 12E 2 ZK2IK 3787 13M 2 ZK2IK 3790 07E 1 ZL7AA 3780 09E 4 ZP5JCY 3795 02W 2 ZP5JCY 3790 03E 11 ZP5JCY 7229 09E 1 ZP5MJO 3795 02E 4 ZP5MJO 3795 02M 4 ZS3GB 3791 04M 8 ZS4NL 21220 14C 1 (LONG PATH) ZS4PB 1840 03E 4 (SSB) ZS4PB 3795 04M 4 ZS6BK 3506 03E 5

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.

CALENDAR

ISSUE 268

DEADLINE SO ORKNEYS SO SHETLANDS GUINEA BEATLE CITY TRINDADE FR JOSEF LAND CALAPAGOS IVORY COAST

PRB-1 extended to Dec 24; I261, 264 Try VP8AOB on the 3787 "net" at 0100Z CE9AP rumored 20 SSB at 0000Z 3X4EX (LA2EX) reports all bands this week Special operation Dec 1-31; I266 PYOTE and PYIVOY/PYOT both active now RZ10WA on 40 CW DK7IX/HC8 Dec 23-Jan 13

KlCTK/TU operating now TL8GE/STO one week a month; 14.236 net; we

need reports

U.A.E.

S SUDAN

A61AA (G3LCS) there now; need reports; DXNewssheet says he will return to England for a brief vacation Dec 20; major

report in Issue 267

GUINEA-BISSAU MAYOTTE MACQUARIE MALAGASY

J5WAD (UB5WAD) on 20 CW and SSB FH4AA occasionally on 40, 20, 15 CW VKOYL should start any day; need reports 5R8AL on 15 SSB and now 40 CW; 1267 TT8CW by F6AJN reportedly ends Dec 20; reports on several bands this week

KERGUELEN BOUVET MALDIVES MARION ISLAND CHINA

FB8WJ there any day now; 1267 POSSIBLE! DECEMBER! ISSUES 263, 265 8Q7BX by I4ALU Dec 28-Jan 6

GOOD CHANCE! JANUARY! ISSUES 263, 265 BYs 1PK, 5RA, 4AA active, 20-80M, but no N. American reports for weeks; see BY4AA Dec sked in issue 167

XUISS new sked Issue 267, Mon-Sat at 0200Z and Sunday at 2330Z, w/VS6DX or VS6CT

CANADA ANTIGUA WILLIS

CAMBODIA

XL/XN prefixes now to Dec 13 KA2DIV/V2A continues, mostly CW

VK9ZA there now, likes 80/40 SSB, 08-1200Z

need reports

K4LTA/J7 Feb 15-Mar 5 DOMINICA

MONTSERRAT MONTSERRAT S GEORGIA

By W2GD for ARRL CW Contest in Feb By VP2MO (WB2CHO) for ARRL Phone Contest Possible Mar 7-9 by British "Discovery"

crew; I266

1.11...11....11......11.11.....111

FIRST CLASS MAIL

AMHERST NH O3031 KOBERGE DRIVE

MIHCE

WILLIAM N. PEDERSEN

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

.A .2 .U

Andover, CT 06232

(he **DX** Bulletin

Wlax, Kalbu, Kalci, Nicwu, KB8KW, K8EM, N1ACH, KR1G, K4BAI, W1WAI,

CONTRIBUTORS

K5TSQ, K1MEM, KOCVD, N4NO, WB8ZRL, WOBW, W4VQ, N2KK/6, KA1XN, K1XM, KIKI, W7YF, KAISR, I4ALU, K4LTA.