The DX Bulletin

America's Oldest Weekly Amateur Radio Publication

ISSUE 267 DECEMBER 12, 1984

PROPAGATION: Dec 12-14, Disturbed; Dec 15-18, Low Normal; Dec 19, High/Low Normal; Dec 20-24, High Normal; Dec 25, Below Normal. TNX N4XX.

Flux	Flux	Flux	Flux	Date	F1ux	Alpha	K
(80)	(81)	(82)	(83)		(84)	(84)	(84)
180	156	178	80	11/24	81	10	2
183	163	169	81	11/25	83	9	2
195	182	173	81	11/26	85	7	2
190	196	163	83	11/27	85	10	2
197	214	171	87	11/28	86	6	2
200	226	166	89	11/29	83	8	2
220	238	170	90	11/30	79	14	2
229	237	173	93	12/1	79	26	4
219	241	171	93	12/2	79	13	4
204	246	187	92	12/3	79	17	4
205	249	200	91	12/4	80	14	2
192	268	216	95	12/5	78	17	4
176	270	217	95	12/6	76	15	2

A RECENT VISITOR TO THE UNITED ARAB EMIRATES sheds some light on A61AA and the general situation there. Our correspondent was unable to locate A61AA (G3LCS), and none of his contacts had heard of him. A6XX, listed in the Callbook and also in the telephone directory, was out of town...his secretary said he had been very active on the radio until a few years ago, when business pressures intervened.

NEXT, a call was made to the current Director of Telecommunications (A6XX's old job), but the Director was at a conference in Geneva. An assistant said they had never heard of G3LCS or A61AA; assurances were given that there is only one currently licensed A6 operator; that is Ahmed Siddique, and they didn't know his callsign! Since there were about twenty "Ahmed Siddiques" in the phone book, this was a strike-out.

OUR CORRESPONDENT "is convinced that Dennis Shepherd, G3LCS, must be operating without proper documentation." However, Radio Communication (out of England) says that Shepherd, who "has a long-term contract as communications manager of a new company," is using the callsign, A61AA, of his "chief," who is an Abu Dhabi resident. If all this is true, the questions become a is A61AA Ahmed Siddique, and b. will contacts with A61AA count for DXCC if G3LCS is operating, or only if his boss is? Stand by!

NEW CAMBODIA OPERATING SCHEDULE: VS6DX will now be list-master for XUISS, with a female operator (Kimsan), on 14.227, 0200Z, Monday through Saturday. We don't know who they expect to work at that time! The station will also try to be on Sundays at 2330Z. These changes have reportedly been made because the Sunday, 1200Z schedule, was supposedly not producing any contacts with North America.

NEW BY4AA SCHEDULE FOR DECEMBER, according to DX Report: Dec 15/19/22, 06-2200, CW and SSB; Dec 16/20/23, 06-1000, SSB; Dec 16/18/20/23, 00-0300, CW; Dec 25, 03-1000 CW. DX Report says "watch 14.050-14.100 CW and 14.160-14.190 SSB.

KA2MI (KD7P) appeared from Minami Torishima on schedule last week but seems to have operated mostly the low bands (40 and 80). We will know more next week as reports come in...he should be on now from Ogasawara as KA2LJ, until Dec 14. Still unsure of QSL route.

LOOK FOR ANOTHER FB8X operation this week; while FB8WK has already left Crozet and stopped two weeks ago on Kerguelen enroute home, FB8WJ is still reported on from Crozet but is apparently scheduled to leave and stop at Kerguelen around Dec 12-14. He may sign either FB8XAB or FT8XA.

KH6JEB/KH7 has made another announced appearance from Kure, is said to be staying until about December 15. He apparently does not work any CW.

EVER ELUSIVE 5R8AL reportedly listens for Europe Saturday at 0215Z on 7045, for five minutes, then listens for North America on 7280. DX Report says he is not able to get 80 Meter permission.

ATTENTION DECEMBER 15: This is from Westlink Report: on Dec 15, starting at 0806 UTC, your local ABC radio station may carry a five-hour program on short wave listening and "allied topics." The "Ray Briem Show" will host Dr. Richard Wood and Stewart Mackenzie of the American Short Wave Club, and live telephone interviews will be conducted with Arthur Cushen in New Zealand and Glenn Hauser of WRNO Radio in Ft. Lauderdale, Florida. Ray Briem, incidentally, is N6FFT.

ARRL TIDBITS from the Grapevine...discussions are reportedly being held between ARRL's "man in Washington" and FCC regarding the League taking over issuance of Callsigns. This would be a logical spin-off of the Volunteer Examiner Program. It would also be a way to provide people the opportunity to choose their own callsign, within limitations of their license class. This practice was discontinued by FCC twenty years ago, and only reinstated once, in late 1976/early 1977, when preferred 1X2 callsigns were opened up for Extra class licensees.

5U7LD "DOCUMENTATION" which we quoted in its entirety last week, has NOT reached Newington...we got it from the Heard Island DX Association (P29JS) newsletter. In other DXCC NEWS, KA4SBE/SU QSLs now DO count for DXCC, for submissions made after Oct 1; the DXCC desk is currently processing late-October submissions. And tney are still working on an Honor Roll Plaque. The Annual DXCC List will appear in January QST, and will fill 5.5 pages of the magazine.

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.

FIVE YEARS AGO IN THE DX BULLETIN

(December 12, 1979): The World Administrative Radio Conference in Geneva was over. Amateurs retained all bands below 30 MHz, and added new ones at 10, 18, and 24 MHz; the 10 MHz band could be available "as early as January, 1982," while the other two would have to wait until existing fixed services moved out, sometime between 1984 and 1989. Several new amateur satellite service allocations were made between 1260 MHz and 10.5 GHz, and several new bands "were designated in the largely unexplored spectrum above 40 GHz."

I2YO had operated from N. Yemen as 4W2AA in March, 1979, and was trying for another visit by early in 1980; I2MQP and others hoped to organize a group effort as a backup. WOBW returned from Rome and reported that prospects for some CW activity from the Vatican were bleak. ZL1AMO scotched rumors that he might have something going in China. TZ4AQS was slowly revieving pent-up demand for Mali, and S2BTF was by far the most popular attraction of the W7PHO 15 Meter evening net. TL8BQ by two Americans and an Italian was going strong, but they were unable to get licensing for TN.

HOLLAND's <u>DXPress</u> reports on the late October/early November ZK1XC/XD operation from the South Cooks...they made about 7,000 contacts, mostly on 10-40 Meters, blaming "poor conditions" for only working fifty Europeans. On they other hand, 10 Meters was said to be open to the USA and Japan "every day." QSLs, supplied by France's Clipperton DX Club, are available from the PA3BFM <u>Callbook</u> address.

LET'S GET THIS STRAIGHT once and for all: India's new Prime Minister is Rajiv Gandhi, VU2RG; VU2SON, Sonia, is his wife. And Sonia was not a member of either of the Laccadives teams of a year ago. This is now the final word until someone else corrects us.

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

THE ZOMBI'S REVENGE

BY JACK BOCK, Editor, Western Washington DX Club's Totem Tabloid

> Be filled with humility the Bhudda has said... But it's hard to be humble when you finally work Chad!

With a smirk, Nightmare Alex drew an "X" through the "TT8" on his wanted list. Only nine to go--Pay Dirt at last! Even the cataclysmic events of Black Tuesday (November 6) couldn't depress the Ancient Alchemist. He who has conquered the Terrible T's and won the "Award Whose Name May Not Be Spoken" can make it through four more years of The Gipper...maybe. The blow that knocked the Wiley old Wizard's hat in the creek fell during the CQ WW CW Test.

More insufferably conceited than usual after working Chad, Alex started late on Friday evening. He dusted the certificates on the hamshack wall and casually buffed his fingernails. No rush...Big Guns play it cool. With a bored smile, he tuned through Kilowatt Alley.

"Heh, heh, just listen to the Little Pistols having at it," he chuckled.

Oozing confidence, Alex paused on 7004 where YX5A was knocking them off in 15-second bursts. He punched the "callsign only" button on his memory keyer and took pencil in hand—but the YX came back to a "4!" He punched the button again...another East Coaster! Again...and again. By now the YX was coming back to 6's and other 7's. Alex's teeth were clenched in hate.

"This is where Big Gun know-how pays off," he snarled. "I will be fair--but firm!" Switching on the huge linear he tuned-up smack on the YX's frequency. Still that Dastardly DX came back to everybody EXCEPT the Worrled Warlock. Determined to work him--or die trying--Alex kept punching in his call.

One-way skip? A null in the antenna pattern? Again and again no contact. Meanwhile, other Seattleites were getting through with apparent ease! Multi-calls, tail-ending-all his "Big Gun" tactics failed. The penultimate humiliation came when the YX began calling "CQ TEST"...just as if poor Alex wasn't on frequency!

Not long after, a bunch of tattered Hobos were huddled around a campfire slurping Mulligan. The most pitiful of them all was a shrunken form with a calloused index finger and a "DXCC 307" pin holding up his threadbare trousers. He sobbed through tears:

"The Honor Roll is a matter of longevity...but Lord, those ##\$\$ % % & contests are something else!

3B8CF 3505 02E 30	
3B8CF 3505 02M 29	
3BSEV 21034 15F 20	
3D6AV 14027 17E 21	
3B8CF 3505 02E 30 3B8CF 3505 02M 29 3B8FK 21034 15E 20 3D6AK 14027 17E 21 3D6AK 21032 17C 24 3D6AK 21030 15E 24 3D6AK 21036 13E 24 3D6AK 21035 15M 25 3D6AN 3789 03M 2 3D6AN 3789 03E 2 3D6AN 3789 03E 1 3D6BX 14002 19E 25 3X4EX 21318 19E 3	
3D6AK 21032 17C 24	
3D6AK 21030 15E 24	
3D6AK 21036 13E 24	
3D6AK 21035 15M 25	
3D6AN 3789 03M 2	
3D6AN 3789 03F 2	
3D6AN 3780 03E 1	
3DOAN 3/09 USE 1	
3D6BX 14002 19E 25	
3X4EX 3788 04M 19	
4K1CEY 14188 04E 27	
(ANTARCTICA)	
4K1CEY 14194 03W 1 4K1GAG 14170 04E 27	
4KICEI 14174 05W 1	
4K1GAG 14170 04E 27	
(S. SHETLANDS)	
4K1GAG 14210 04C 1	
4U1ITU 1826 03E 25	
4U1ITU 1826 03E 25 4X4FQ 14159 13E 30 (LONG PATH)	
(LONG PATH)	
5H3BH 14025 19E 27	
5H3BH 21029 14E 24	
5H3BH 21029 14E 24 5H3BH 7007 0E 22	
ЭНЗВН /00/ UE 22	
5L2P 7005 03E 1	
5N3BHF 14176 20E 2	
5N6/	
KC7UU 7005 01E 22	
5N8/	
JNO/	
KC7UU 14025 21E 27 5N8FOC 7021 00E 25	
5N8FOC 7021 00E 25	
5R8AL 21330 17M 24	
5V7NG 3797 22E 26	
5W1EZ 7001 12C 21	
5X5GK 21335 18E 27	
5V5CV 21335 10E 2/	
SXJGK 21333 10E 24	
6Y5RC 14188 14W 1	
7P8CL 21305 19E 3	
7Q7LW 7007 04E 29	
7X2LS 3796 07E 27	
8P6D0 3796 03M 24	
8P6.IO 1846 03E 30	
5V/NG 3797 22E 26 5W1EZ 7001 12C 21 5X5GK 21335 18E 27 5X5GK 21335 18E 24 6Y5RC 14188 14W 1 7P8CL 21305 19E 3 7Q7LW 7007 04E 29 7X2LS 3796 07E 27 8P6DQ 3796 03M 24 8P6JQ 1846 03E 30 (SSB)	
9017 7010 11F 3	
9H1ED 3797 03M 24 9H1ED 3797 07E 27 9H3DI 21013 14E 24 9H3DI 7003 23E 28 9H3DK 7004 08E 30	
OKIKBE 3707 OJE 24	
9HIED 3/9/ U/E 2/	
9H3D1 21013 14E 24	
9H3D1 7003 23E 28	
9H3DK 7004 08E 30	
9J2BO 14025 21E 1	
9J2BO 14025 21E 1 9K2MA 14236 19E 25	
9L/	
9L/ KA8ULM 14157 21C 23	
9L/ KA8ULM 14157 21C 23 9LIFC 21315 15C 22	
9L/ KA8ULM 14157 21C 23 9L1FC 21315 15C 22	
KA8ULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3	
KA8ULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24	
KA8ULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14H 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LM 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14M 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23 A35SA 14258 05W 2 A35SA 21285 19E 3 A4XJW 14169 13E 26 A4XKD 14162 14M 25 A4XKD 14170 13C 29 A4XKH 14185 14C 27 A4XRA 14201 13C 28 A71BK 14185 13C 23 A92DT 14170 14E 25	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23 A35SA 14258 05W 2 A35SA 21285 19E 3 A4XJW 14169 13E 26 A4XKD 14162 14M 25 A4XKD 14170 13C 29 A4XKH 14185 14C 27 A4XRA 14201 13C 28 A71AF 14172 13C 28 A71BK 14185 13C 23 A92DT 14170 14E 25 A92EB 14208 14W 28	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23 A35SA 14258 05W 2 A35SA 21285 19E 3 A4XJW 14169 13E 26 A4XKD 14162 14M 25 A4XKD 14170 13C 29 A4XKH 14185 14C 27 A4XRA 14201 13C 28 A71AF 14172 13C 28 A71BK 14185 13C 23 A92DT 14170 14E 25 A92EB 14208 14W 28	
KABULM 14157 21C 23 9L1FC 21315 15C 22 9L1LN 14016 12E 3 9L1SL 21300 14E 24 9M2CO 3795 14N 1 9M2PV 14195 13C 27 (LONG PATH) 9M2PV 3795 14W 25 9Q5MA 21335 17E 27 9Q5MA 21335 17E 27 9Q5MA 21335 18C 25 9Y4XX 1830 02E 1 A22ME 14015 20C 23 A22ME 14015 20C 23 A22ME 14027 21E 29 A22ME 14030 19E 27 A35RS 3772 11W 23 A35SA 14258 05W 2 A35SA 21285 19E 3 A4XJW 14169 13E 26 A4XKD 14162 14M 25 A4XKD 14170 13C 29 A4XKH 14185 14C 27 A4XRA 14201 13C 28 A71BK 14185 13C 23 A92DT 14170 14E 25 A92EB 14208 14W 28	

```
A92EB 14210 14W 29
A92EB 14213 14W 27
AH2AZ 14227 16C 23
AH6FL 1850 07E 29
(SSB AND CW)
AP2SQ 14176 14C 25
C30LG 14025 12E 3
C31AF 3794 00E 27
C310F 3794 23E 26
C53CL 14038 20E 27
C53FF 21335 14C 2
C56/
DL7AH 7002 22E 26
C56/
DL7AH 7003 01E 28
CEOFQV 14201 04E 29
CEOZIJ 3796 12E 4
CEOZIJ 7088 12C 30
CE8ABF 3794 01E 2
CM50G 7019 02E 29
CN2AQ 3787 03M 27
CN2AQ 3794 04M 3
CN2AQ 3794 04E 3
CN8ES 7025 22E 25
CO2PY 3505 00E 30
CP1FQ 3795 04E 2
CP6IB 21026 19E 3
CP8HD 3787 05M 25
CT1BCM 1833 02E 25
CT2CB 3797 06M 21
CT2CQ 7008 02C 28
CT2FN 14023 129E 25
CT2FN 3527 09M 24
CT3CR 7030 23E 25
CT4FL 3789 04M 2
CX5AO 28030 16E 24
EA3VY 1823 00M 25
EA6URP 21030 13E 24
EA8APE 21230 15C 24
EA8IB 7015 23E 29
EA8RL 3505 06C 25
EA8URL 21002 14E 24
EA8URL 7017 23E 25
EA9CE 21007 14E 24
EA9CE 3517 01E 25
EA9CE 7001 22M 25
EA9CE 7005 23E 24
EA9GS 21017 15E 22
EA91E 3799 06C 29
EA9KF 21032 15C 24
EA9KF 3510 01E 25
EA9KF 3511 23M 24
EA9NN 21275 15C 23
EC8SK 7004 01E 29
EI6FA 7010 08E 30
EL5E 21315 15C 22
EX6F 3504 00E 25
EX6F 7003 22E 25
F6BWO 1835 21E 30
FB8WJ 14200 13C 27
FB8WJ 14220 04E 30
FG4DI 7008 02E 27
FG7AM 1828 04E 30
FG7AM 1829 02M 1
FH4AA 7004 03E 4
FK8CE 21013 22E 25
FM5WO 14026 21E 3
FM7BW 7026 00E 27
FO8JR 7009 13E 29
FPODX 7004 23C 28
FR7CR 21032 16C 22
FYOGA 1832 03E 25
G3ZFC 1834 04E 4
GHOAAA 21036 14E 24
GU4IUW 21040 14E 24
HB9AMO 1835 03M 25
HC1SK 3793 02E 30
HC5NAI 7002 01E 27
HH2VP 1835 05E 1
HI8LC 1825 01E 27
HK0BKX 14180 12C 27
HKOBKX 7006 12E 29
```

```
HKOBKX 7002 07E 27
HL4XM 7009 13E 29
HL50C 7010 14M 1
HP1XOL 21275 16W 2
HV2VO 3504 23E 26
(PIRATE)
HZ1AB 14176 14W 29
HZ1AB 1826 01E 2
HZ1AB 1827 01E 1
HZ1HZ 21002 14E 24
I3LLH 1838 23E 4
(SSB)
IKOBYO 1838 23E 4
(SSB)
ISOLYN 21015 14E 24
J37AE 28030 19E 3
J37AE 7012 12E 3
J73D 1846 01E 25
J73DF 14240 13W 27
J88AH 7001 02E 29
J88AQ 14180 15C 23
JD1/
JA3ZRT 3502 13W 24
JD1/
JE3MAS 7004 12E 29
JT1A0 3795 13C 4
(LIST W/KH6WU)
JW0EQ 14195 13E 30
KA2MI 14024 23E 29
KA2MI 3801 12E 1
(GONE NOW)
KC4AAC 14317 04E 27
KD7P/KH2 21033 23E 2
KD7P/KH2 3503 12W 24
KH6AFS 1831 05E 29
KH6AT 1832 09E 1
KH6CC 1825 05E 29
KH6IJ 1808 13M 25
KH7/
KH6JEB 21294 21M 2
KH7/
KH6JEB 3795 10E 4
KH7/
KH6JEB 14199 04W 1
KH7/
KH6JEB 14200 01W 30
KL7GKY 1860 06E 28
(SSB)
KL7P 7008 02E 28
KL7Y 1827 09E 1
KL7Y 1827 10E 1
KV4FZ 1830 04E 1
KX6DS 3502 12E 24
KX6DX 3502 13W 25
KX6GO 7001 13E 26
LX/
G4GDX 7006 22E 28
LX1BI 3795 04E 28
LX9CFL 7002 08E 30
LZ1KDP 1833 03E 4
(SSB AND CW)
N4BP/C6A 14020 12E 3
N4UM/C6A 1838 03E 1
NL7G 3503 12W 24
OA4AKP 3795 03M 2
OA4AKP 3795 04E 2
OH1XX 1840 06E 2
OK2PGU 1828 05E 26
OY7ML 7004 08E 30
OZ1LO 1840 06E 2
P29JS 3507 13W 24
P29PL 7008 13C 22
PYO/
PY7SAR 14220 04E 29
PYOFF 14193 00C 26
PYOFF 21291 17W 25
PYOFF 21292 16E 25
PYOFF 21302 19C 25
PYOFJ 7002 22E 29
(GONE NOW)
```

PYOFJ 7004 04C 26

PYOFJ 7005 01M 30

```
PZ1AP 3510 10E 25
 PZ1DT 14002 23E 28
 PZ1DV 14024 22E 29
 PZ5ES 3796 02E 30
 RAOBN 7003 01E 29
 RA6LRT 7025 01E 1
 RB5WW 3508 03E 29
 RD6DM 7002 02E 30
 58/
 WA2HZR 7003 03E 30
 S83W 21269 17C 24
 SM6EHY 1832 05E 4
 SV1AE 14170 14E 24
 SVIRP 7004 23E 29
 SZ2COT 7002 23E 27
 (GREECE, VIA SV2SV)
 T2ADE 3788 12M 16
 T2ADE 3789 08E 29
 T77C 21027 15C 24
 TF/
AISP 14030 21E 29
 TF3CW 14032 15C 24
 TG9NX 1826 04E 1
TR8IG 7008 06C 25
TR8JLD 21018 17C 24
TR8JYC 14007 21C 23
TT8CW 21322 15C 22
TT8CW 21335 18E 3
TU/
K1CTK 3791 02E 1
UA9CE 7005 12E 28
UB41WR 7011 13E 28
UB5ZAL 1845 02E 25
UD6DJ 14219 14W 28
(LONG PATH)
UG6GBD 7007 02E 29
UH8AAC 7001 12C 20
UH8EAA 3501 13W 24
(LONG PATH)
UH8EAA 7006 12C 20
UH8EAA 7007 13C 27
UI80AA 7007 23E 28
UL8GWB 14038 13C 28
UP2NK/UF 3511 01E 25
UP3BA/UF 7002 22E 25
UQ1GXX 3507 03E 27
UR1RAX 7003 01E 29
UR1RWX 3501 13W 25
UT4UC 1839 05E 1
UT5AB 1839 05E 1
UZ2FWA 7010 13C 1
UZ3AWO 3501 14W 25
UZ6AWU 7007 13E 26
UZ9AWZ 7004 13C 1
(LONG PATH)
V2A/
KA2DIV 1824 10E 1
V2AZM 21335 14C 2
V2AZM 3794 10E 2
V3ZZ 3506 01E 29
V3ZZ 3509 02M 30
V9ADC 14025 21C 23
(WA2HZR)
VKOYL 7085 08E 4
(QSO JA ONLY)
VK5CF 14291 06W 3
VK9NL 7011 12C 22
VP2MID 21285 17W 2
VP5DM 3790 02M 27
VP8AOB 14227 01W 27
(S. ORKNEYS)
VP8AOB 3786 04E 28
VP8AOB 3787 05E 27
VP8AOB 3787 05E 26
VP8AWP 7212 02E 16
(FALKLANDS)
VP8ML 3798 02E 28
VR6TC 14178 03C 29
VS6DO 7002 13E 1
VS6DO 7005 12E 2
VS6TA 3513 15M 25
VS6TA 7000 12C 27
```

VU2CVT 14195 13E 26 VU2GI 14188 14W 27 VU2GI 14189 14E 25 VU2GI 14215 13C 28 VU2GI 14227 13C 29 VU2GO 3892 01E 1 (QSX 3800, PEAK-ING 0105-0110) VU2GSM 7005 12E 26 VU2JNA 14165 13C 28 VU2JNA 14207 14W 1 VU2KMK 7016 12E 28 VU2RX 14188 14W 29 VU2TS 7001 12E 28 VU2UGI 14204 14W 29 WOPU/SV9 3503 02E 28 WOPU/SV9 7004 00E 28 WOPU/SV9 7004 00E 28 YBOARA 14025 23E 24 YBOJH 3795 14M 25 YBOWR 14210 12C 29 YB2ARH 14033 00E 24 YIIBGD 14225 12E 2 YJ8RJ 3788 08E 26 YV10B 1828 02E 1 YV3AGT 1825 01M 25 Z21AO 21335 16W 2 Z21A0 21354 18C 25 Z21BP 21251 15C 22 Z21BP 21255 14C 2 Z21FO 21269 18E 24 Z22JS 7016 04E 29 ZB2E0 14008 18E 25 ZB2J 21335 15E 25 ZD7AL 14223 20C 23 ZD7BW 21335 18C 27 ZD7CW 21335 14C 2 ZD7CW 21335 16W 2 ZD7CW 3776 06M 21 ZD8KM 21020 15E 19 ZF2AD 1821 02M 25 ZF2IB/4X 3502 01E 25 ZK2IK 3787 12E 2 ZLOALA 14257 06W 2 (ANTARCTICA) ZL2BT 1850 06E 2 (SSB) ZL3GQ 1839 08E 1 ZP5JCY 3787 03M 3 ZP5JCY 3794 01E 2 ZS3GB 21335 16C 24 ZS3J 21335 16W 2 ZS3KC 21318 19W 25 ZS3TL 21031 19E 3 ZS4PB 1840 03E 4 (SSB) ZS5WX 14234 15W 1 ZS6BYG 14167 19E 30

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 267

DEADLINE PRB-1 extended to Dec 24; I261, 264

DECEMBER 15 ABC Radio SW Program, 0806Z; I267

S.M.O.M. 1AOKM Dec 8/9, maybe again Dec 15/16; 1265 GUINEA 3X4EX (LA2EX) no reports again this week BEATLE CITY Special operation Dec 1-31; I266 KA2IJ by KD7P Dec 7-14; I264 OGASAWARA

FR JOSEF LAND RZ10WA on 40 CW

IVORY COAST KlCTK/TU operating now

S SUDAN TL8GE/STO one week a month; 14.236 net; we

need reports U.A.E. 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 J5WAD (UB5WAD) on 20 CW and SSB MAYOTTE FH4AA occasionally on 40 CW MACQUARIE

VKOYL should start any day; need reports 5R8AL on 15 SSB and now 40 SSB; 1267 TT8CW by F6AJN reportedly ends Dec 20; no

reports again this week

KERGUELEN BOUVET MARION ISLAND FB8WJ there about Dec 12/14; I267 POSSIBLE! DECEMBER! ISSUES 263, 265 GOOD CHANCE! JANUARY! ISSUES 263, 265 BYs 1PK, 5RA, 4AA active, 20-80M, but no N. American reports for weeks; see BY4AA

rumored sked Issue 267

IRAN CAMBODIA

MALAGASY

CHAD

CHINA

EP2s MRD, MMK reported in EU, 20 SSB XUISS new sked Issue 267, Mon-Sat at 0200Z and Sunday at 2330Z, w/VS6DX or VS6CT

XL/XN prefixes now to Dec 13

CANADA

HAWAII AH6FG Kalawao County Dec 14-17; I265 INDIA Garden City Contest Dec 15/16; I265

ANTIGUA KA2DIV/V2A continues, mostly CW WILLIS

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

need reports

K4LTA/J7 Feb 15-Mar 5 DOMINICA

MONTSERRAT By W2GD for ARRL CW Contest in Feb

MONTSERRAT S GEORGIA

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

crew; 1266

AMHERST NH O3031 ROBERGE DRIVE MIHCE WILLIAM N. PEDERSEN

.A .S .U

ne DX Bulletin

Andover, CT 06232

FIRST CLASS MAIL

Permit No. 1 Andover, CT UIA9 U.S. Postage First Class

Heil -10 percent Rohn 25G.....\$52 45G.....\$109 Alliance HD73.....\$99 Ham 4.....\$219 New Collins 75A4 500 Hz filter F455J05...\$95 Used, Guaranteed: 32\$3.....\$300 KWM2/AC/RE/Waters.....\$495 KWM2A/AC/RE/Proc.....\$595 TS930/AT.....\$1200 KWN1380/all mods.....\$2000

FT-1....\$1400

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

MADISON DXERS SPECIALS

with braid and foil......0.50/ft

Signal-One Milspec (call for quote).....\$6995

KLM World-Class Antennas (Call Don)

Belden 9913 low-loss solid center coax

MADISON ELECTRONICS SUPPLY 1508 MCKINNEY AVE HOUSTON TX 77010

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

CONTRIBUTORS

NE7W, DA2ER, KA1BU, W2GKE, K3ZJ, W1WW, KM1E, N4KG, KB8KW, K1MEM, KA3R, W7HRD, KIMM, K8EM, K6IR, KAISR, NICWU, KRIG, KAIXN, WIAX, WB8ZRL, AB8K, KOCVD, WD5AAM, KM9J, W4VQ, W1WAI, N2KK, KOWWX, K9RHY, K4BAI, N4NO, N4CWL.