



QRZ DX

DX reporting since 1979



February 10, 2016

Carl Smith, N4AA / C6AAA
Editor

Issue 2016-07E

JD1 - OGASAWARA

JD1BMT: Masaru, JE4SMQ will also be on the air February 19-22 working 49-6 CW/SSB/PSK31/RTTY/JT65. QSL to home call.

JD1BOW: Nobu, JA0JHQ will use this call from Komagari February 13-22. He will work 160-6 meters on CW and digital modes, focusing on 160 CW; PSK31/RTTY on 40 & 15. QSL to home call.

JD1/JI3XTZ will be working 40-10 using Digital modes from Chichijima February 19-22. QSL to home call

VK0EK - HEARD ISLAND

March is shaping up to be another VERY active DXpedition month. The BRAVEHEART, fresh from its adventures at South Sandwich and South Georgia, will be taking the 14 team members to Heard.

*First will be the much anticipated operation from Heard Island. They expect to stay on the island from **March 18 to April 10**. For all the details on this one see: <<http://vk0ek.org/>>. Here are just a few:*

VK0EK Goals

For the current expedition, we will use the callsign VK0EK. We expect worldwide demand for as many as 150,000 contacts, with as many as 50,000 different stations. In order to satisfy this demand, we will operate 4 – 6 stations at Atlas Cove and 2 stations at Spit Bay for a period of nearly three weeks, with a team of up to 14 radio operators. The Atlas Cove site will be set up first, and then Spit Bay – so Spit Bay will be a few days shorter than Atlas as far as we know – but we will update this page with more details as we get closer to activation. We are developing a “fast deploy” strategy so that we can be on the air in one day, and break down in one day maximize the time on the air. This will be a “full service” operation (all-bands, all modes), with the four stations running continuously. We plan to dedicate one station to making only “All-time-new-ones” (ATNOs), giving radio operators their first contact ever with Heard Island. We will also make special efforts to log contacts with all license class operators, who have more limited band privileges.

Feb. 5, 2016: The container carrying the equipment for the expedition has arrived in Cape Town, South Africa, and has been put into storage awaiting arrival of the advance team March. 3. The vessel Braveheart will arrive March 5, while the full team will arrive March 7. We will sail for Heard Island March 10, weather permitting, of course!

In addition, we are very appreciative of our South Africa team: Paul, ZS1A; Pierre, ZS1HF; Malcolm, ZS6MAL; Sue ZS1AFR and Tom, ZS1AFS. Together with similar teams in California, Virginia, and Perth, Australia, the logistics is being managed professionally and securely.

FT4JA - JUAN DA NOVA

Scheduled to run from **March 29 to April 11** this DXpedition will occur during much of the time of the Heard Island operation. Following the change of dates of the expedition to Heard, most wanted DXCC countries # 4 and # 5 will be on the air at the same time! To minimize problems on the bands, we suggested to the VK0EK team to adopt a common band plan to share the segments on the different bands, taking into account the specificities of each region. Each of us will benefit in terms of clarity and efficiency. It is available on our website. Again, all comments are welcome now through our pilot stations. See more details at: <<http://www.juandenovadx.com/en/>>

XW - LAOS

3W3B: Bruce, AA4XR will be in Laos February 12-24. He will focus on RTTY and CW on 80-10. QSL via E21EIC.

XW1IC: Champ, E21EIC plans to be here February 12-16 to including operating in the CQ WPX RTTY contest. QSL using LoTW or use OQRS.



A view of the “ATLAS” camp site of the 1997 VK0IR DXpedition. This site will again be used by VK0EK. A second site will also be used to provide better coverage to areas not easily accessible from Atlas. Significant detail is provided on the web site.

SPECIAL EVENTS

6D0F: In celebration of the apostolic journey of his holiness Pope Francis to Mexico February 12-18, this special event station will be on the air. Several locations will be used. QSL via XE1LM.

7V7WRD: Members of the Algerian Amateur Radio Union will be celebrating World Radio Day with this call on February 13. QSL via 7X2VB.

9K55NLD: This station celebrates Kuwait’s National Liberation Day and will be on the air until the end of February. QSL via 9K2NO.

TP30CE: The Council of Europe Radio Amateur Club celebrates its 30th anniversary February 12-13. QSL via F5LGF.

Z34LOVE: This one celebrates Valentine’s Day from Macedonia February 6-21. QSL via Z37RSM (the Radio Society of Macedonia).

NCDXF

The Winter 2016 NCDXF Newsletter is now available. Access all the newsletters at: <www.ncdxf.org/pages/newsletter.html>. Contributions enable NCDXF to support its mission and this newsletter. Contributions may be made on their website at: <www.ncdxf.org/pages/contribute.html>.

INDEXA

The Winter 2016 INDEXA Newsletter is also available on their web site: <<http://indexa.org>>. Contributions may be made on their web site as well.

IOTA NEWS

The IOTA net meets on 14260 kHz at 1300 UTC on Saturdays and 21260 at 1300 UTC Sundays. CW - 28040, 24920, 21040, 18098, 14040, 10114, 7030 and 3530 kHz; SSB - 28560, 28460, 24950, 21260, 18128, 14260, 7055 and 3765 kHz.

*** AS-129 - NAN AO ISL (BY):** Zhao, BD7IHN will be using B7/ homecall February 13-19. He will operate mostly in his morning and early evening hours on 30 & 20 CW with some SSB. The log will be uploaded to ClubLog. QSL to home call.

*** AS-130 - SON ISLAND (3W):** Bert, DK2BR expects to be active as 3W2BR March 10-26. He will run 60 watts and verticals on 40-10 using SSB/RTTY and maybe PSK31. QSL to home call DIRECT ONLY.

INTERNET INFORMATION

60 Meters	< http://60metersonline.net/ >
425 DX News	< http://www.425dxn.org >
ARRL	< http://www.arrl.org >
Argentina-LU6EF	< http://gacw.co-ip.org >
Arkansas DX Assn	< http://www.adxa.org/ >
Buckmaster	< http://hamcall.net >
CDXA-Carolina DX Assn	< http://www.cdxa.org/ >
CDXC-UK DX Foundation	< http://www.cdxc.org.uk >
Central Arizona DX Assn	< http://www.cadxa.org >
Cent. TX DX/Contest Club	< http://www.ctdxc.org/ >
CQ Magazine	< http://www.cq-amateur-radio.com/ >
DDXA-Delta DX Assoc	< http://www.deltadx.net/ >
DX Summit - Cluster	< http://www.dxsummit.fi/ >
ETDXA (E.Tn.DX Assoc)	< http://etdxa.org/ >
EUDXF	< http://www.eudxf.de/ >
F6AJA - QSL Collection	< http://lesnouvellesdx.fr/galerieqsl.php >
French DX News	< http://LesNouvellesDX.fr >
German DX Foundation	< http://www.gdxf.de/ >
German DX-News Ltr	< http://www.darc.de/referate/dx/bulls/dxnl/ >
INDEXA	< http://www.indexa.org >
IOTA Website	< http://www.g3kma.dsl.pipex.com >
IRAQI Amateur Rad Soc	< http://www.iraqi-ars.org/ >
IREF	< http://www.islandradio.org >
LADYG	< http://www.ladyg.no >
Lone Star DX Assoc.	< http://www.lsdxa.org >
Low-Land DXped. Team	< http://www.qsl.net/lldxt >
Magnolia DX Assn.	< http://www.mdxa.org >
Mediterraneo DX Club	< http://www.mdxc.org >
NCDXF	< http://www.ncdxf.org >
NCDXF Beacons	< http://www.ncdxf.org/beacons.html >
NIDXA-N. ILL DX Assoc.	< http://www.nidxa.org >
North Jersey DX Assoc.	< http://www.njdx.org >
ODXG-Oceania DX GP	< http://www.odxg.org >
OK - DX Contest	< http://okomdx.radioamater.cz/ >
Pacific DXers	< http://pacific-dxers.com/ >
Postage Info. USPS	< http://pe.usps.com/text/lmm/immctry.htm >
Propagation Data	< http://dx.qsl.net/propagation/QSL > QSL
QSL Managers Society	< http://www.qsl.net/qslmanagers >
QSL Routes (Germany)	< http://www.qslinfo.de >
QSL Manager (Italy)	< http://www.ik3qar.it/manager/ >
Radio Club of Costa Rica	< http://www.ti0rc.org/ >
Radio Am. Soc. Thailand	< http://www.rast.or.th >
Southern Cal. DX Club	< http://www.scdxc.org >
SW Ohio DX Assoc.	< http://www.swodxa.org >
UDXA-Utah DX Assn.	< http://udxa.org >
TVDXA (TnVal DX Assoc)	< http://www.tvdxa.com >
Texas DX Society	< http://www.tdxs.net >
The DX Notebook	< http://www.dxe.org >
Visalia-Int'l DX Convention	< http://www.dxconvention.org >
W.TN DX Association	< http://www.qrz.com/db/wt4dx >
	< http://groups.yahoo.com/group/WTDXA >
Worldwide Antarctic Pgm	< http://www.waponline.it >
W4-DXCC (SEDCO)	< http://w4dxcc.com >
W9-DXCC Convention	< http://www.w9dxcc.com >

NA-066 - CALIFORNIA STATE SOUTH IOTA GROUP (W6): Bodo, DF8DX will be active as KT3Q/6 sometime during his visit to the area between February 12-17. QSL to home call or use LoTW.

DXtra's

*** 5V7TH - TOGO:** UPDATE....Wim, ON6DX says due to demand, he will be taking an 80 meter vertical and a 160 meter sloper. **IF** he can find the space for those antennas he will try to work those bands CW ONLY, while there February 11-23.

*** 5W - SAMOA:** Roly, ZL1BQD will be on the air here February 12-23, perhaps longer. He will be using a KX-3 running 10 watts and will operate mostly on JT65.

*** 6Y/JAØRQV - JAMAICA:** Masa will be here on a business trip for two months starting around February 18. He will stay in a KingstonHotel butr will be at 6Y5WJ April 9-10 to operate in the JIDX contest. Other than that he will work 160-10 CW/SSB mostly on weekends. QSL via MØOXO direct or use OQRS. DO NOT send bureau cards. You can request a bureau card on ORS.

*** C37URA - ANDORRA:** Members of the URA will be active in the CWW WPX RTTY contest this coming weekend, February 13-14. QSL using LoTW.

*** C5DX - THE GAMBIA:** Alan, G4DJX is on a DXpedition to demonstrate amateur radio to students February 12-19. He will operate CW from his hotel in Banjul and demo SSB at the Farafenni Senior Secondary High School. He will work 40-10, usually low in the band and says he may even try 60 meters. He will avoid any large DXpedition operations. He likes split operate typically listening up one. He asks callers to: "Respect the DX Code and only call when I come back to YOU." QSL using LoTW or direct but no SAE, only Green Stamps or use the bureau. The log will go on-line when the trip is done.

*** D3YL - ANGOLA:** This is Anna, RW4HRA the daughter of Alexander RA4HT. She will be working in the country for at least a year as a Russian-English-Portuguese translator. She will be using and FT-450 from the shack of Igor, D3AM and will work most HF SSB. When/if she gets her own QTH she may also work CW. QSL via RA4HT.

*** E51RJR - SOUTH COOK:** Daily DX reports that Roly, ZL1BQD was active with this call in January. When he went to get his paperwork done, he was told they wanted to issue him **E51RR** since he was a regular visitor and also for their appreciation of his Mission work. So, from January 24 to February 6 he was using the new callsign.

*** HKØ/A - SAN ANDREAS & PROVIDENCIA:** Jean, VE2FDJ is on the air as 5JØJC until February 18. QSL to home call direct or bureau.

*** KHØ - MARIANA ISL:** Several sources report a Special Event operation from the Tinian Hot Pepper Festival February 10-15. Operators will be from the Radio Space Club of Tinian, NHØJ and the Mariana Intrepid Contest Club, AHØK. Operation will be on 80-10 with OH7WV on CW February 11-15 and JA1NVF on SSB February 10-15. They will NOT operate 24/7. Log will be uploaded to ClubLog. QSL via JJ2VLY.

*** PJ7AA - ST. MAARTEN:** Tom, AA9A will use this call February 16-March 12. He will work 40-10 on SSB/CW. QSL using LoTW or direct to home call or use OQRS.

*** T88EU - PALAU:** Joerg, DF9LJ will operate "holiday style" February 5-12. He will work mostly CW focusing on working Europe. QSL to home call.

*** UB7K - EUROPEAN RUSSIA—6 METERS:** Andrei (ex UUØJM) has been authorized to operate 6 meters (50.080 to 50.280) until the end of this year. He is located in the Crimean village of Zavetnoe (KN85ec). QSL vi LoTW, direct or bureau. According to a decision made in 2014 this will count for European Russia.

<u>16Ø Meters</u>					<u>2Ø Meter</u>	<u>Digital</u>				<u>17 Meter</u>	<u>CW</u>			
FS/K4ZGB	1829	0222	7	AL	EA9BO	14072	1822	3	IL	3B9FR	18075	1615	1	MD
FS/W3FF	1829	0208	7	AL	EI2HXB	14071	1246	4	IL	FS/K8EAB	18070	2123	3	NM
HC2AO	1833	0142	5	AL	ESØOU	14071	1442	1	IL	FS/K8EAB	18092	1902	6	AL
HC2AO	1833	0343	2	MI	FR5CB	14071	1932	1	IL	HC1MD	18072	2028	4	NM
PJ7TM	1829	0203	7	AL	FS/KB9AVO	14071	1455	6	IL	JH1HDT	18088	2234	31	AZ
RAØFF	1821	1228	6	AL	HIØUD	14072	1439	7	IL	SV8ENI	18090	1518	7	MD
<u>8Ø Meter</u>	<u>CW</u>				HZ1SK	14072	1857	2	IL	VP8SGI	18080	2010	3	NM
JA7QVI	3507	1200	7	AL	ISØFRV	14072	1706	6	IL	VP8SGI	18080	2128	6	IL
RAØFF	3505	1205	6	AL	KL2D	14072	2329	6	IL	VP8SGI	18080	2244	6	AL
VP8SGI	3523	2332	6	AL	KP2XX	14072	2254	31	IL	<u>17 Meter</u>	<u>SSB</u>			
<u>VP8SGI</u>	<u>3780</u>	<u>0200</u>	<u>2</u>	<u>MI</u>	LA9VPA	14070	1621	6	IL	HP1ELV	18152	0008	8	FL
<u>4Ø Meter</u>	<u>CW</u>				LU9HQS	14071	2337	31	IL	HP3/VY2SS	18144	2128	4	GA
HC1MD	7002	0325	2	IL	LY1CZ	14072	1306	6	IL	HVØA	18150	1508	7	MD
LZ389SGB	7013	2339	1	FL	OA4CN	14072	2051	31	IL	HVØA	18150	1400	7	MI
PJ2/DL9NBJ	7024	0525	3	NM	OE1KYA	14071	1601	2	IL	JY6ZZ	18152	1358	31	MD
UR7QC	7017	0520	7	KH6	OH6BC	14071	1535	2	IL	VP8SGI	18140	2353	1	FL
US6IF	7018	0509	7	KH6	ON1AEY	14071	1634	1	IL	<u>15 Meter</u>	<u>CW</u>			
VP8SGI	7023	0404	5	AL	OZ2GM	14071	1600	2	IL	9K2MU	21007	1444	31	MD
YT4W	7025	0537	7	KH6	P4ØMM	14071	1329	6	IL	CP4BT	21009	1837	7	FL
<u>4Ø Meter</u>	<u>SSB</u>				S51DD	14072	1436	7	IL	CX2BR	21011	2252	5	AZ
YT2KMD	2156	2356	7	FL	SM5DYC	14072	1359	3	IL;	FJ/N9SW	21009	2240	31	MD
YT8WW	7156	2355	7	FL	SV5AZK	14072	1658	7	IL	LX1NJ	21021	1504	2	MD
<u>3Ø Meter</u>	<u>CW</u>				T7ZZ	14071	1440	2	IL	VP8SGI	21023	1612	6	MD
VP8SGI	10110	0356	4	FL	TF3ARI	14072	1802	5	IL	VP8SGI	21023	1820	6	AL
VP8SGI	10117	0341	6	IL	TO6D	14072	2101	5	IL	<u>15 Meter</u>	<u>SSB</u>			
VP8SGI	10105	2349	6	AL	UA6CET	14071	1319	3	IL	7X4RTJ	21250	1632	6	MD
<u>2Ø Meter</u>	<u>CW</u>				VK6LC	14071	2318	4	IL	9K55NLD	21258	1344	31	MD
3A2MD	14021	1710	8	WA	VP9GE	14071	1859	5	IL	HZ1TT	21355	1346	31	MD
9K2MU	14007	1510	31	MD	WL7CG	14071	2318	6	IL	TA2GO	21272	1500	7	MD
EL2DT	14045	2134	7	FL	CE3VDK	14072	1949	5	IL	TF3AO	21209	1608	6	MD
EP2LSH	14035	1612	1	MD	YL3ID	14071	1733	5	IL	VP8SGI	21285	2155	3	FL
JY9FC	14027	1704	8	WA	YO9BLY	14072	1253	1	IL	VP8SGI	21285	2041	2	MD
OY1CT	14027	1533	7	MD	YU7CW	14070	1331	3	IL	<u>12 Meter</u>	<u>CW</u>			
PY2LSM	14011	0012	5	AZ	YV9OHG	14072	2206	31	IL	A31MM	24891	2355	6	KH6
TA3AX	14003	1417	4	MD	ZB2GI	14072	1815	3	IL	KH6/VE7AHA	24892	2015	4	NM
VP8SGI	14023	2243	31	MD	ZF1DM	14071	1415	1	IL	VP8SGI	24893	2229	2	FL
ZB2CW	14035	1559	6	MD	ZS6GL	14071	2107	5	IL	VP8SGI	24894	1809	5	AL
<u>2Ø Meter</u>	<u>Digital</u>				<u>2Ø Meter</u>	<u>SSB</u>				<u>12 Meter</u>	<u>SSB</u>			
3DAØMF	14071	1859	31	IL	HIØUD	14200	1734	7	GA	3B8HC	24940	1611	6	MD
6W7/F5NHJ	14071	2002	1	IL	HIØUD	14213	2155	6	AZ	VP2ETE	24935	1650	6	MD
7X3WPL	14072	1803	31	IL	MDØCCE	14273	1640	6	MD	<u>1Ø Meter</u>	<u>CW</u>			
9A7BB	14072	1337	4	IL	PQ2WW	14170	2122	7	TN	MJØASP	28017	1433	7	MD
9H4CM	14071	1247	1	IL	TF3CY	14247	1757	31	MD	VP8SGI	28023	2108	2	MD
CE3PDF	14073	2242	31	IL	TG9IIN	14193	2200	6	AZ	<u>1Ø Meter</u>	<u>SSB</u>			
CN8IG	14070	2115	6	IL	YBØJS	14182	1429	4	MD	FS/W3FF	28405	1525	7	MD
CT3ML	14072	1351	2	IL	ZD7VC	14210	2113	7	TN	HC5F	28399	0014	8	FL
CU2AF	14071	1344	3	IL	ZD7VC	14205	2205	6	AZ	<u>R T T Y</u>				
E74DO	14071	1553	7	IL	ZL4IR	14227	2106	7	TN	9G5SP	14081	2215	3	FL

Propagation Forecast

February

8 LN 9 HN 10 AN 11 AN 12 AN 13 AN 14 AN
 AN = Above Normal GeoMag Level (Quiet) A Index = 0-7; K Index = 0-1
 HN = High GeoMag Level (Unsettled) A Index = 8-15; K Index = 2
 LN = Low Normal GeoMag Level (Active) A Index = 16-29; K Index = 3

CALENDAR

Date(s)	Operation/Activity	Ref.
NOW - Feb 15	PJ2/DH6TJ - CURACAO	2016-03
NOW - Feb 16	H44 - SOLOMONS	2016-01
NOW - Feb 29	XR4SURF - CHILE	2016-05
NOW - Mar	CN2JJ - MOROCCO	2016-01
NOW - Apr 3	4S7KKG - SRI LANKA	2016-05
NOW - Apr 15	4S7ULG - SRI LANKA	2016-03
Dec 16 - Mar 10	EA8/HB9FIH - CANARY	2015-49
Jan 9 - Feb 21	V3 - BELIZE	2016-01
Jan 19 - Apr 14	H44MS - SOLOMON ISL	2016-04
Jan 30 - Mar 28	TO6D - GUADELOUPE	2016-03
Feb 2 - Mar 14	V31AX - BELIZE	2016-05/06
Feb 2 - 25	V47KA - ST. KITTS/NEVIS	2016-05
Feb 5 - 12	T88EU - PALAU	2016-07
Feb 8 - 17	7P8C - LESOTHO	2016-03
Feb 8 - 18	C6ABB - BAHAMAS	2016-05
Feb 9 - 18	V5 - NAMIBIA	2016-05
Feb 10 - 14	CEØY/W7YAQ - EASTER ISL	2016-06
Feb 10 - 15	NØJ - MARIANA ISL	2016-07
Feb 10 - 22	5V7TH - TOGO	2016-06
Feb 10 - 26	FS/F8AAN - ST. MARTIN	2016-06
Feb 10 - Mar 1	6W7/F6HMJ - SENEGAL	2016-06
Feb 11 - 23	5V7TH - TOGO:	2016-07
Feb 11 - Mar 1	3B8HD - MAURITIUS	2016-06
Feb 12 - 16	XW1IC - LAOS	2016-07
Feb 12 - 23	5W - SAMOA	2016-07
Feb 12 - 24	3W3B - LAOS	2016-07
Feb 13 - 14	C37URA - ANDORRA	2016-07
	DU (DX3R) - PHILIPPINES	2016-06
Feb 13 - 19	3D2PW - FIJI	2016-06
Feb 13 - 21	V47TR - ST. KITTS/NEVIS	2016-06
Feb 13 - 22	JD1BOW - OGASAWARA	2016-07
Feb 15 - Mar	VP8 - SOUTH SHETLANDS	2016-06
Feb 16 - 23	VP2M - MONTSERRAT	2016-06
Feb 16 - Mar 12	PJ7AA - ST. MAARTEN	2016-07
Feb 17 - 23	J7 - DOMINICA	2016-06
Feb 18 - 27	A35T - TONGA	2016-06
Feb 18 - Mar 4	3XY1T - GUINEA	2016-06
Feb 19 - 22	JD1BMT - OGASAWARA	2016-07
	JD1/JI3XTZ - OGASAWARA	2016-07
Feb - Mar	NCDXA RST Stations	2016-05
Mar 15 - 23	GD4SKA/GDØA - ISLE OF MAN	2016-03
Mar 18 - Apr 10	VKØEK - HEARD ISLAND	2016-07
Mar 29 - Apr 11	FT4JA - JUAN DE NOVA	2016-07
Aug 19 - 29	CY9C - ST. PAUL ISLAND	2016-07

Upcoming Activities / Events

Feb 13	Asia-Pacific Spring Sprint - CW FISTS Winter Unlimited Sprint RSGB 1st 1.8 MHz Contest
Feb 13-14	CQWW WPX RTTY Contest Dutch PACC Contest MISS QSO Party New Hampshire QSO Party SARL Field Day SKCC Weekend Sprintathon
Feb 14	Balkan HF Contest
Feb 14-15	KCJ TopBand Contest

QSL ROUTES AND INFORMATION

DX Station	QSL Via
3D2UK	HA5UK
3G9JA	CE5JA
4X6TT/JY1	N4GNR (direct)
5Q2J	OZ2JBC
A93JA	KE5JA
D3AM	UA1QV
DM2ØØPZL	DL2NPC
EH5RAC	EA5URD
EM2ØUASAV	UT7UA (dir & LoTW)
ET7L	USØLW
FG/SP5ES	SP5ES
FO/W7YAQ	W7YAQ & LOTW
FS/K4ZGB	K4ZGB
FS/K8EAB	K8EAB
KH6/AG6J	JA4HCG
LZ389SGB	LZ1KCP
ON8ØOSA	ON4OSA
OT5X	ON4LBI
P29LL	EA7FTR (direct); EA4PL (Bureau)
S57ØABC	S59ABC
TC4LOVE	TA3X
TM13AAW	F8DVD
TM6C	F6KMB
UN9GD	DL8KAC
UPØL	DL8KAC
V51WH	DK2WH
YT1ØØSG	YU5CW-No QSL needed
ZP6CW	ZP6CU & LoTW

CONTRIBUTORS WITH THANKS

AB9M, DJ9ZB, DL1SBF, F6FQK, K4IQJ, K4PZT, K8GG, KD4QMY, KH6P, KOØZ, N3TO, NG3K, W1CDC, W4JS, W7AYY, W7KCN, 425 DX News, ARRL, Daily DX, DX-NL, DX World, OPDX and others,

73 & Good DXing de Carl, N4AA

©Copyright 2016 by DX Publishing, Inc.

QRZ DX is published 50 times per year & sent from:

P.O. Box DX, Leicester, NC 28748-0249

Correspondence and inquiries should be sent to this address.

Contact **QRZ DX** via:

Phone: **828 - 683 - 0709** - E-mail: dxadmin@dxpub.net

Internet: <http://www.dxpub.net>

SUBSCRIPTION RATES - US Funds Only

Number of Issues:

	50	25
• U.S.A. (1st Class)	\$45.00	\$25.00
• All Others	\$70.00-US	

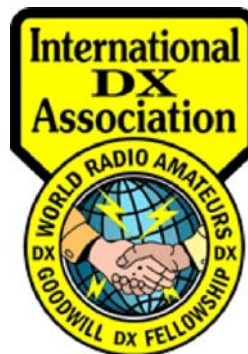
Available by Email as a PDF file

50 ISSUES - ANYWHERE IN THE WORLD - \$25.00

Checks must be drawn on a US bank - payable in US Funds

Secure payment by PAYPAL to: [<dxadmin@dxpub.net>](mailto:dxadmin@dxpub.net)

We also accept American Express, DISCOVER, M/C & VISA



INDEXA

