# 425MAGAZINE

www.425dxn.org www.425dxn.org www.425dxn.org www.425dxn.org



## February 2011

The Italian Bulletin for Serious DXers (weekly issues #1031-1032-1033-1034)



#### Summary

DX Information (2) Southern Sudan (6) Good To Know (8) QSL Routes (9) Addresses (12)

Edited by I1JQJ and IK1ADH 425dxn@alice.it



## Cameroon T.J9PF



São Tomé S9DX Articles and pictures for publication in the 425 Magazine should be sent to Nicola Baldresca, IZ3EBA iz3eba@iz3eba.it

## DX INFORMATION

4W - VK8NSB, VK8FNCY, 9M6DXX, 9M6XRO and MW0JRX will be active from Atauro Island (OC-232), Timor-Leste on 16-26 September (callsign TBA). Activity will be on 10-160 metres CW, SSB and RTTY, with three stations, two using full licensed power linear amplifiers, and a third running 100 watts. Antennas will mainly be quarter-wave verticals and vertical dipoles, all located within a few metres of the ocean. For 160m an inverted-L will be used. Atauro Island was activated only once, by 4W6GH/p, back in 2000. Accommodation is very basic and will be in beach huts with no mains electricity or running water. All power for the DXpedition will be provided using hired generators. Further information will be published on a dedicated website QSL via MOURX, direct or (www.m0urx.com/qsl-request-form), bureau LoTW. [TNX 9M6DXX]



5X - Nick, G3RWF will be active again as 5X1NH Uganda from from 19 February for eight weeks. He will operate CW, SSB and RTTY on 80-10 metres (neither 160 nor

metres). QSL via home call, direct or bureau, and LoTW.

6W - Dave, WJ2O (www.wj2o.com) will be active as 6W/WJ2O from Senegal on 17-23 February, including a SOAB entry in the ARRL DX CW Contest. Outside the contest he will operate CW mainly on 30, 17 and 12 metres. QSL via WJ2O. [TNX OPDX Bulletin]

6W - Luc, F5RAV will operate again as 6V7T from Senegal from 26 February to 7 March, including activity during the French HF Championship (SSB) and the ARRL DX SSB Contest. QSL via home call, direct only. [TNX DX

7Q - Harry, 7Q7HB is back in Malawi for at least a couple of months. He is QRV in his spare time, mostly on digital modes and CW, plus some SSB "if asked". QSL via GOIAS, direct only. [TNX GOIAS]

9G - Rob, PA3DEW and Vincent, PA3FQX will be active as 9G1AA from Ghana on 1-20 March. They plan to be QRV mostly on 20 and 15 SSB, with some activity on 40 metres. QSL via PA3ERA, direct or bureau. [TNX The

C6 - Bob N4BP (C6AKQ) and Kevin K4PG (C6APG) will be active on various bands and modes from Grand Bahama (NA-080) on 15-22 February and 17-21 February respectively. They will take part in the ARRL DX CW Contest on 80 metres (C6AKQ) and 40 metres (C6APG). QSL direct to home calls. [TNX NG3K]

CE - A large group of operators will be active as CE1Z from Punta Tetas Lighthouse (ARLHS CHI-075) during the South American Lighthouse Weekend on 25-27 February. They plan to be QRV on 160, 80, 40, 20, 17, 15 and 10 metres SSB. QSL via CE1WNR. [TNX NG3K]

CN - Ron, W3PV will be active as CN2PV from Rabat, Morocco from now until 1 May. He will be QRV mostly on 40 metres CW, but will also operate other bands when open. QSL via W3PV, direct or bureau. [TNX W3PV]

CT9 - Rosel, DL3KWR and Hardy, DL3KWF will be active as CT9/DL3KWR and CT9/DL3KWF from Madeira (AF-014) on 10 March-6 April. They plan to operate mostly CW and on 12, 17 and 30 metres. Hardy will also give

RTTY and PSK-31 a try. QSL via home calls. E-mail requests for bureau cards can be sent to <a href="mailto:dl3kwr@darc.de">dl3kwr@darc.de</a> or dl3kwf@darc.de respectively. Their web site is at www.mydarc.de/dl3kwr [TNX DL3KWR]

CYO - Announced frequencies for the 7-15 March DXpedition to Sable Island are:

1826, 3523, 7023, 10106, 14023, 18072, 21023, 24892, 28023 kHz 3781, 7140, 14190, 18145, 21295, 24945,

28450 kHz

RTTY refer to the website.

The preferred QSL route is via the Online QSL Request Service available at <a href="www.cy0dxpedition.com">www.cy0dxpedition.com</a>. Trraditional direct requests fo all callsigns (N0TG/CY0, K8LEE/CY0 and N1SNB/CY0) should be sent to N0TG, direct or bureau. All logs will be uploaded to LoTW "after the QSL process is near completion".

DU - Chris, VK3FY was active for a few hours from Bayangan Island (OC-235) on 8 February. He will return to the island this coming weekend, with a group of local DU8 operators. They expect to operate SSB and CW "on the usual IOTA frequencies". [TNX DX World]

- EA3GHZ, EΑ EA5DTV, EA5EOR and EA5KA will be active as EG5CI from Columbretes Islands (EU-069) 7-10 April. QSL via EA5EOR, dirct or bureau. The web pages for



the operation can be found at <a href="www.dxciting.com">www.dxciting.com</a>

EL - Silvano, I2YSB and his team (Vinicio IK2CIO, Angelo IK2CKR, Marcello IK2DIA and Stefano IK2HKT) will be



active from Liberia (callsign TBA) from 31 March to 13 April. They plan to operate CW, SSB and RTTY on 80-10 metres with three stations on the HF bands and

dedicated station on 6 metres. QSL direct to I2YSB. Further information, band/mode survey and Online QSL Request System can be found at www.i2ysb.com. Once again Arturo IK7JWY will be the pilot station for the expedition (it will be possibile to contact him through the dedicated forum at www.hamradioweb.org/forums/

EA8 - Special event station EG8ISS will be active from 12 February to 11 March in order to publicize the first contact to be made bewteen the International Space Station and a school in the Canary Islands. All of the QSOs will be confirmed by a special QSL card "that will be automatically mailed to your QRZ.com address". The website for this event can be found www.isscontact.eu. [TNX EA8BVP]

EA8 - Per, LA5EAA will be active as EA8/LA5EAA from the Canary Islands (AF-004) on 13-26 February. The first week he will be on La Gomera, and will then move to Tenerife. He will operate mainly CW QRP with wire antennas. QSL via home call. [TNX LA4LN]

FM - Dim, UT5UGR says he will be active as FM/KL7WA from Martinique (NA-107) on 2-8 March, including an entry in the ARRL DX SSB Contest as TO7A. QSL via UT5UGR.

FO - Ted, K8AQM will be active as FO/K8AQM from Moorea (OC-046), French Polynesia on 20-25 February. He will operate holiday style with 100 watts and a vertical on 20 and maybe 30 metres. QSL via home call, direct or bureau, and LoTW. [TNX OPDX Bulletin]

**FS,PJ7** - Jeff, VA3QSL will be active as FS/VA3QSL from St. Martin (NA-105) and as PJ7/VA3QSL from Sint Maarten (NA-105) on 23-27 February. He will operate CW and SSB on 40-10 metres. QSL via home call, direct or bureau. [TNX VA3RJ]

HB9 - The club of the Radio Amateurs Vaudois (HB9MM)



has been granted permission to use the antennas at the former broadcast transmitter in Sottens and will be active as HE3OM until the end of February. The "big" (188m high) antenna is used on 160, 80

and 40m, while the "small" one (125m high) is used on 137 kHz. QSL via HB9TOB. Further information can be found at <a href="https://www.hb9mm.com/sottens/">www.hb9mm.com/sottens/</a> [TNX HB9AFI]

**HC** - Rick, NE8Z will be active from Ecuador between 23 February and 12 March. He will operate CW, SSB and RTTY on 80-10 metres as HC1MD from Tumbaco, Pichincha Province from 23 February to 3 March, and again on 9-12 March. On 4-8 March he will be active as HC1MD/HC4 from Canoa, Manabi Province on 40-10 metres CW and SSB. QSL via K8LJG.

**HH** - Jan, K4QD and Don, AF4Z will be active again as HH4/homecall from the Northwest Haiti Christian Mission from 18 February to 5 March. They will operate 80-10 metres CW, SSB and RTTY as time permits. QSL via home calls. [TNX The Golist]

**HI** - Look for HI2RCD to operate SSB from Isla Saona (NA-122) for 24 hours starting around 14 UTC on 5 February. Planned operating frequencies are 28400, 21285, 18135, 14205, 7155 and 3785 kHz. [TNX DX World]

**HK** - Cody, KC2LSD will be active as HK3/KC2LSD from Bogota, Colombia on 4-16 March. He will operate RTTY, PSK31, CW and SSB on 40-19 metres. QSL via home call and LoTW. [TNX KC2LSD]

**HP** - Look for Kai, HP1/DL2BP and Swen, HP1/DJ2ST to be active on 80-10 metres from Contadora Island (NA-072) on 6-17 February. QSL both calls via DL2BP. [TNX DX World]

I - Celebrating the 150th anniversary of the unification of Italy, special callsign IO4UI will be from 1 March to 30 September. QSL via I4JEE. All of QSOs will be confirmed automatically via the bureau. [TNX I4JEE]

ISO - Special stations IIOIDP from Cagliari (EU-024, QSL



via ISOIGV) and IIOICH from La Maddalena (EU-041, QSL via IMOQMA) - both

representing former coast radio stations of the Italian Navy - will be active on 5-20 March for the 5th

Italian Navy Coastal Radio Stations Award (<a href="https://www.assoradiomarinai.it">www.assoradiomarinai.it</a>). [TNX IS0JMA]

**J3** - Bill, K4LTA and his wife Ruby, K4UPS will be active as J37BO and J37RO from Grenada between 9 February and 10 March. Bill participate in the ARRL DX Contest as J38A. QSL via home calls. [TNX The Daily DX]

**J3** - Roy, KE4TG will be active as J38RF from Grenada between 9 February and 10 March, with a focus on the digital modes. QSL via home call. [TNX OPDX Bulletin]

**J5** - Laci, HA0NAR [425DXN 1030] is now active as J5NAR from Guinea- Bissau until 26 February. He expects to operate as J5NAR/p from IOTA group AF-093

on 21-23 February. QSL via home call. [TNX The Daily DX1  $\,$ 

 ${f J6}$  - Volkmar, DF2SS and Marc, DL1VKE will be active as J6/DF2SS and J6/DL1VKE from St. Lucia (NA-108) on 5-17 February. They plan to operate CW, RTTY and SSB on all bands with two stations. [TNX DXNL]

J7 - Lars, SMOCCM will be active as J73CCM from Dominica (NA-101) from 21 February to 28 March. He will operate holiday style mainly CW, with some RTTY and SSB. He might also be QRV as J70SWD from the Carib Indian Territory for a few days. QSL via home call (bureau preferred) and LoTW. On 14-28 March he will be joined by Stig, SM3PHM, who will be active as J79M. He will operate mainly CW, with a focus on 160 metres. QSL via home call (bureau preferred) and LoTW. [TNX The Daily DX & NG3K]

**J7** - Jan, DL7JAN will be active as J79AN from Dominica from 23 February to 6 March. He plans to operate CW, SSB and RTTY on 40-10 metres (possibly on 80m as well), with a focus on Asia. QSL via home call, direct or bureau. [TNX NG3K]

**J8** - Dave, G3TBK will be active as J88DR from St. Vincent (NA-109) from 16 February to 14 March. He will operate on all bands CW, SSB and RTTY, and will participate in both the ARRL DX CW and SSB contests. QSL via home call. [TNX NG3K]

JA - Take, <code>JI3DST</code> will be active as <code>JI3DST/JI6</code> from

Kuchino-shima, Tokara Islands (AS-049) on 11-20 March. He plans to operate SSB, CW, RTTY and PSK31 from two different locations on the island.



Indicatively, between 23 and 6 UTC he will be QRV on 40-6 metres with an emphasis on 20, 17 and 15 metres; between 8 and 22 UTC he will add 160 and 80 metres. QSL via home call, bureau preferred. [TNX JI3DST and JR3TVH]

**KG4** - Look for KG4AS (QSL via N4SIA), KG4KL (QSL via KN4KL), KG4SS (QSL via K4MIL) and KG4WV (QSL via W4WV) to be active on all bands and modes from Guantanamo Bay from 22 February to 8 March. [TNX The Daily DX]

KHO - The Mariana Friendship Club (WH0SS) will be active as W0S from Saipan (OC-086) on 15-22 February to celebrate Silver Jubilee of the international exchange programme between Seisa Group (Japan) and Marianas High School (Saipan). Look for activity on 160-10



metres CW, SSB and RTTY. QSL via JA1HGY. Log search will be available on <a href="https://www.clublog.org">www.clublog.org</a>. [TNX JA1TRC]

**KHO** - Yuichiro, JM2RUV will operate SSB and CW as KH0/JM2RUV from the Mariana Islands on 18-21 February, including an entry in the ARRL DX CW Contest. QSL via home call, direct or bureau. [TNX NG3K]

**LU** - Look for Ezequiel, LU1EEZ/D and Mark, LU7CAW/D to be active on 80-10 metres SSB from Martin Garcia Island (SA-055) on 23-28 February. QSL LU1EEZ direct and LU7CAW through the bureau. [TNX DX World]

**PJ4** - Bert, CX3AN will be visiting Peter, PJ4NX on Bonaire (SA-006) from 20 February to 1 March. He will

operate in his spare time with a callsign to be announced upon arrival. QSL via home call. [TNX CX3AN]

PJ7 - Look for Bil, PJ7/W8EB to be active from Sint Maarten from 21 February through 19 March. He will operate holiday style mainly digital modes, and will participate in the ARRL DX SSB Contest as PJ7B. QSL via W8EB. [TNX NG3K]

PJ7 - Massimo, I8NHJ and Pier, W1NA will be active as PJ7DX from Sint Maarten (NA-105) on 2-7 March. Main activity will be during the ARRL DX SSB Contest, with some casual operating mainly CW outside the ARRL event. QSL direct to I8NHJ.

[TNX I8NHJ]



PJ7 - Jan DJ8NK, Paul F6EXV, Kan JA1BK and Rich K2WR will be active from Sint Maarten between 26 October and 9 November, including a Multi-2 entry in the CQ WW DX SSB

Contest. They will operate CW, SSB and RTTY on 80-10 metres, with two stations and possibly a third one during peak periods. Their primary callsign will be PJ7X (QSL via F6EXV); other callsigns will be PJ7NK (to be used on digital modes, QSL via DJ8NK) and PJ7J (to be used on 80 metres, QSL via JA1BK). All logs will be uploaded to LoTW a few months after completion of the operation. The website for the operation can be found at www.pj7-2011.org [TNX F6EXV]

PY - PU7RLM, PY7GK, PY7LZ, PY7VI, PY7XC and PY7ZY will be active as PY7CRA from Itamaraca Island (SA-046) on 11-13 February. They plan to have two stations active on 40-10 metres SSB and CW. QSL to PY7CRA, direct or bureau. [TNX rsgbiota.org]

PY - A group of seven operators from the Cantareira DX Group will be active as PR2M from Ilha da Moela (SA-071) for the South American Lighthouses Weekend on 25-27 February. QSL via PY2DEZ, direct or bureau. [TNX PY2ZA]

PY - Orlando, PT2OP will be active as ZW8SM from Marcos lighthouse (ARLHS BRA-191) on Sao Luis Island (SA-016) on 25-27 February, and as as ZY8P from Preguicas lighthouse (ARLHS BRA-089) between 28 February and 5 March. Expect him



to operate SSB on 40, 20, 17, 15 and 10 metres. QSL via PT2OP. [TNX VA3RJ]

PZ - Sergey, RX3APM will be active as PZ5P from Suriname on 15-22 February, including an entry in the ARRL DX CW Contest. He will operate CW and SSB on 160-10 metres. QSL via UA4LU and LoTW. [TNX NG3K]

SV9 - Willi, DJ7RJ will be active again as SV9/DJ7RJ from Crete between 24 February and 15 March. He will operate CW and SSB on 160-6 metres, with a focus on the low bands. QSL via home call. [TNX DX World]

TG - David, N6HD will be active as TG7/N6HD from Guatemala between 15 February and 7 March. He plans to operate CW and SSB on 160-10 metres. QSL via home call. [TNX The Daily DX]

TJ - Suggested frequencies for the 10-20 February TJ9PF expedition to Cameroon [425DXN 1030] are as follows:

1826.5-1832.5, 3524, 7020, 10104, 14024, 18071, 21024, 24892, 28024

1850-1838, 3785, 7075/7120, 14145, 18140, SSB 21270, 24960, 28480

1842-1838, 3585, 7038, 10142, 14087, 18102, **RTTY** 21082, 24918, 28082

**PSK** 1842, 3570, 7035, 10142, 14072, 18100, 21072, 24920, 28122

QSL via F5OGL, direct or bureau (e-mail requests for

bureau cards can be sent to f5ogl.cameroon@free.fr) and LoTW. Logsearch and further information can be found at www.tj9pf.fr

TT - Baldur, DJ6SI plans to be active as TT8DX from Chad on 14-24 February. Look for him mainly on CW. QSL via home call. [TNX The Daily DX]

UA - Look for Andrey, RV0ADW/0 to be active from Sredny Island (AS-042) until 28 February. QSL via home call, direct or bureau.

V2 - Dave W9DR (V25DR), Tom W9AEB (V25TP) and Dave K9UK (V25DD) will be active holiday style from Antigua (NA-100) on 14-28 June. Expect V25DR to concentrate on 6 metres SSB and CW (50115 kHz), while V25DD and V25TP will operate SSB, CW and PSK31 on 80-10 metres. QSL via home calls. [TNX W9AEB

V3 - Torsten, DG7RO will be active as V31TF from Belize on 11-27 February. He will operate holiday style mainly RTTY and SSB, with some CW and SSTV on 160-10 metres. QSL via home call, direct or bureau, and LoTW. [TNX The Daily DX]

- Will, AA4NC will operate CW, RTTY and SSB as V31RR from Placencia, Belize on 16-23 February, including an entry in the ARRL DX CW Contest. QSL via AI4U and LoTW. [TNX NG3K]

V3 - Ken, N2ZN will be active as V31AM from Placencia, Belize on 2-8 March, including an entry in the ARRL DX SSB Contest. Activity before and after the contest will be mainly on CW or digital modes, with focus on 30, 17 and 12 metres. QSL via N2ZN. [TNX NG3K]

V4 - John, W5JON will be active again as V47JA from St. Kitts (NA-104) from 16 February to 30 March. He will operate SSB on 6-80 metres, and will participate in both the ARRL DX SSB and WPX SSB contests as a SOAB entrant. His wife Cathy will also operate occasionally as V4/W5HAM. All QSLs via W5JON. [TNX NG3K]

V5 - Klaus, DJ4SO will be active as V5/DJ4SO from Namibia between 22 February and 23 March. He will operate on 160-10 metres mostly CW and RTTY/PSK31, with some possible SSB. QSL via home call (direct or bureau) and LoTW. E-mail requests for bureau cards can be sent to <a href="mailto:klaus@dj4so.de">klaus@dj4so.de</a> [TNX OPDX Bulletin]

VE - Jay, VY1JA will be active again as VY0JA from CFS Alert on Ellesmere Island (NA-008) for about five weeks starting on 26 February. He will operate mainly CW and digital modes running low power into wire antennas. QSL via N3SL (Japanese stations can go via JA3JM).

VE - John, VE8EV and Gerry, VE8GER are planning an IOTA DXpedition to Tent Island (NA-193, tentative callsign XK1T). John says they are "targeting 5-7 days in late April over the Easter holidays with the final dates to be picked at the end of March to avoid any forecast unsettled geomagnetic conditions". It will be a "high-power/yagi operation, mostly 20m, mostly SSB (but likely more CW than previous trips)" Donations can be made through the OORS page at http://ve8ev.blogspot.com/ [TNX islandchaser.com]

VK - Andrey, VK5MAV will be active as VK5MAV/5 from Kangaroo Island (OC-139) on 15-21 February. He will operate holiday style mainly CW on 20 and 40 metres (on or around 14012 and 7012 kHz), with 100 watts, a 2-element vertical phased on 40m and a G5RV. QSL via VK5MAV, direct (see qrz.com for instructions) or bureau.

VK - Craig, VK4LDX will be active as VK4LDX/p from Horn Island (OC-138) on 10-14 March. He will operate SSB, PSK31 and RTTY on 40, 20, 15 and 10 metres. "I'll be on the bands as much as possible, probably 18 hours per day", he says. He also plans to update his blog (http://vk4ldxoc138.blogspot.com/) on a daily basis while on the island, "to let people know what the band openings are likely to be and where to find me". QSL via home call, direct or bureau.

**VP5** - Look for VP5/AC8W (QSL via home call), VP5/KB8TXZ (QSL via home call) and VP5/N8LJ (QSL via K8ESQ) to be active from Providenciales, Caicos Islands (NA-002) on 15-23 February. This will include an entry in the ARRL DX CW Contest as VQ5D (QSL via AC8W ). [TNX The Daily DX]

**VP9** - Mark, AA1AC will be active as VP9/AA1AC from Hamilton Parish, Bermuda (NA-005) on 7-12 March. QSL via home call, direct or bureau. [TNX AA1AC]

**VU4** - A large group of operators from the Amateur Radio Society of India will be active as VU4PB from the Andaman Islands (AS-001) on 15-31 March. Plans are to have four stations active on 160-10 metres CW, SSB and RTTY from three locations in Port Blair. Further information and details on how contribute to this epensive project can be found at <a href="http://arsi.info/dxpeditions/vu4pb-mar-2011">http://arsi.info/dxpeditions/vu4pb-mar-2011</a>

**W** - Members of the Palos Verdes ARC will operate as K6PV from Santa Catalina Island (NA-066) on 24-27 February. It will be "a dedicated but simple operation" with two stations using mainly dipoles. QSL via K6PV. [TNX rsgbiota.org]

**W** - Pete, VE3IKV will be active as VX3X/W4 from Key West (NA-062) on 6-18 March. He will operate mainly CW with some SSB on 17, 12 and 10 metres. He will look for Europe around 12 UTC and for Asia around 21 UTC. QSL direct to VE3IKV. [TNX rsgbiota.org]



The 4A4A team

XF4 - XE1B, EA4AK, EA5AFP, EA5FX, EA5KM, EA8AUW and EC4DX have been authorized to be active as 4A4A from Isla Benito Juarez (Socorro, NA-030), Revillagigedo on 3-20 March. They plan to operate SSB, CW and RTTY on 160-10 metres, and maybe 6 metres, with 2-3 stations. QSL via EB7DX (direct only) and LoTW. The website for the expedition is at <a href="https://www.youtube.com/user/EA4AK">www.revillagigedo2011.com</a>, propagation forecast are at <a href="http://www.youtube.com/user/EA4AK">http://www.youtube.com/user/EA4AK</a>, updates to be posted to <a href="https://twitter.com/EA4AK">https://twitter.com/EA4AK</a>. [TNX EA4AK]

**XU** - Nob, JA1FMZ will be active as XU7FMZ from Cambodia on 2-28 March. He will operate holiday style on 20-10 metres SSB, with SOSB entries in both the ARRL DX SSB and CQ WW WPX SSB contests. QSL via home call. [TNX NG3K]

**YB** - Joni, YB9WZJ plans to take part in the IOTA Contest (30-31 July) as YB9WZJ/p from Doom Island (OC-239). QSL via home call, direct only. [TNX NG3K]

**ZF** - John, K6AM will be active as ZF2AM from the Cayman Islands (NA-016) "for two weeks" in February, including entries in the ARRL DX CW Contest (19-20 February) and in the CQ WW 160m SSB Contest (25-27 February). Outside the contests he will operate some SSB as time allows. QSL via K6AM (direct or bureau) and LoTW. [TNX OPDX Bulletin]

**ZL** - John, 9M6XRO will be active as ZL/GD3OOK from Waiheke Island (OC-201) between on 7-11 March. He will use wire antennas and a linear. QSL via M0URX (see <a href="https://www.mourx.com">www.mourx.com</a>) and LoTW. [TNX 9M6XRO]



Waiheke Island (OC-201)

#### **CQ WW 160-METER CONTEST (SSB)**

Object of the contest is for amateurs around the world to work as many US States, Canadian provinces and countries as possible on 160 metres SSB (<a href="http://cq160.com/rules.htm">http://cq160.com/rules.htm</a>). The following stations have announced their partecipation in this year's event (from 22.00 UTC on 25 February through 22.00 UTC on the 27th):

Call	Country	QSL via	Call	Country	QSL via
3V8SS	Tunisia	IZ8CCW	IH9YMC	African Italy	eQSL
C31CT	Andorra	EA3QS	UA2F	Kaliningrad	DK4VW
C6ANM	Bahamas	LoTW	UA2F	Kaliningrad	DK4VW
CN2FF	Morocco	DK4VW	UK9AA	Uzbekistan	UK9AA
D4C	Cape Verde	IZ4DPV (d) or CT1ESV (b)	V31TF	Belize	DG7RO
ED1L	Spain	EA1EJ	V31YN	Belize	DJ4KW
ED9NA	Ceuta	EA9GW	YE2T	Indonesia	YB2CPO
HQ2W	Honduras	OK1DOT	ZF2AM	Cayman Islands	K6AM

Do not forget to give a look at the Announced Operations listing maintained by Bill, NG3K at <a href="https://www.ng3k.com/Misc/cq160s2011.html">www.ng3k.com/Misc/cq160s2011.html</a>

#### **SOUTHERN SUDAN 1**



#### The Future Country of Southern Sudan

http://en.wikipedia.org/wiki/Southern Sudan

As reported widely in the world press, the results of the recent referendum on the future of the Southern Sudan region are now public, and with an overwhelming majority, the people have readied the way for another independent state. Also, the current mother country, the

Republic of Sudan, has agreed to honor the referendum results while the President of the United States has pledged U.S. recognition of the new country in July, 2011.

The current plan calls for that country to declare its independence on July 9 this year, likely to be followed by its well-prepared entry to world organizations, such as the United Nations. Several alternative names for the new republic are still under consideration - probably the name Sudan will not be part of the new republic's nomenclature.

With that scenario in mind, a working group has been established to enable Amateur Radio to enter the scene with a professional, supportive role in the context of introducing the new country to the world of Amateur Radio. It should be noted that this potential new country is emerging with a limited administrative structure, and the first Amateur Radio activation should - prior to the operation - be accompanied with a well-thought-out plan prepared in partnership with Southern Sudan's relevant authorities, such as telecommunications, security and education.

The group of Alex, 5Z4DZ/PA3DZN; Robert, S53R and Martti, OH2BH has organized such an effort in discussions with Southern Sudan's institutions and other related parties in the region.

Many of Southern Sudan's current institutions are represented in Nairobi, the home base of 5Z4DZ. Nairobi makes a practical hub for the project, facilitating the conduct of negotiations and travel to Juba, the region's future capital.

S53R and his team, with several well-known hams, are based in the region and maintain the telecommunications structure for UNWFP with related professional contacts. Their regional offices are in Southern Sudan with all needed facilities and equipment.

The plan is to use OH2BH's past work and material for the establishment of Amateur Radio in evolving societies as a foundation for assisting the newborn nation to draft and utilize Amateur Radio to its full potential in a professional setting when Southern Sudan joins the international family of nations.

As public interest in Southern Sudan will run high over the next several months, this group has invited Bernie, W3UR to be its spokesman in dealings with the Amateur Radio community. The group will also be holding discussions about the provision of potential help to Southern Sudan's prospective Amateur Radio Service with several entities, such as NCDXF, in addition to obtaining resources from Japan.

The group wants to encourage the DX community to closely follow the rather complicated process unfolding around the emerging new nation, and hopes for a peaceful continuation of the process as the official referendum results are announced, leading up to the ultimate declaration of independence by the new country.

Updates will be released from time to time between now and July, and it is predicted that prospects for a new DXCC counter are some months away with preparations well underway.

Bernie McClenny, W3UR 11 February 2011

#### **SOUTHERN SUDAN 2**



The Intrepid-DX Group and the DX Friends have combined efforts to announce our next DXpedition, to the newly created country of Southern Sudan, to take place after July 9th 2011.

The Intrepid-DX Group is the group which brought you the 2010 YI9PSE, IRAQ DXpedition. The DX Friends have brought you the 2006 S01R DXpedition to Western Sahara, the 2008 DXpedition to Rwanda as 9X0R, the 2009 DXpedition to Western Sahara as S04R, the 2010 DXpedition to Palestine as E4X and the 2010 DXpedition to San Marino as T70A.

Once again, ICOM America has agreed to be Global Radio Sponsor, while ACOM-K1LZ has agreed to provide the venerable ACOM amplifiers for this operation.

It is hoped that the callsign ST0DX will be issued this next week following our meeting with the Government of Southern Sudan Mission in America.

As with previous DXpeditions, this will be a major effort, with a target of more than 150,000 QSOs. There will be up to ten stations on the air, using amplifiers along with high performance beams and vertical dipole arrays, 24 hours a day, for almost three weeks.

Our primary objective is to activate Southern Sudan with a view to giving as many DXers as possible a first contact with this new DXCC entity and, as a secondary objective, to give as many band-slots as possible.

We will soon be seeking contributions from sponsors to help defray the very significant logistics costs of this DXpedition. For example, there is limited electricity in Southern Sudan so generators will have to be shipped.

Details of how to donate will appear on our website which will be live very soon. PayPal donations may be made directly via the site. All donations of \$10 USD or more will be acknowledged.

The logos of all DX clubs etc which have helped to sponsor the DXpedition will be shown on the QSL card, as will the names and callsigns of those who make an individual contribution of \$100 USD or more.

This first Press Release is intended mainly to alert you to our upcoming DXpedition. More information will be available soon via our website (<a href="https://www.dxfriends.com/SouthernSudan2011/">www.dxfriends.com/SouthernSudan2011/</a>)

Thank you,

The Intrepid-DX Group and The DX Friends 12 February 2011

### **GOOD TO KNOW**



**AF-068 POSTPONED** ● The 1-5 February IOTA operation from Herne Island (AF-068) [425DXN 1029] has been postponed until September. On 27 January the team was travelling to reach Dakhla, when a wheel broke and their car was turned upside down. Leo, I8LWL (5C2L) suffered a fractured shoulder and a slight head injury, and was hospitalized in Marrakech. He went back home on 31 January. The other team members are in good health; 5C2J (QSL via IK7JWX) will operate from Moroccan mainland until 7 February. [TNX IK7JWX]

**ANTARCTIC ACTIVITY WEEK** ● The Worldwide Antarctic Program has announced that the eighth Antarctic Activity Week will be held from 21 to 27 February. The aim of this annual event is to promote worldwide interest in the Antarctic continent.

Several special event callsigns from around the world are expected to take part in this year's AAW. Participating station (QSL

via operator's instructions) are announced from the following countries:

Bulgaria LZ08ANT Lithuania LY100SP

Canada VA3WAP, VA7AAW, VB3ANT Romania YO8ANT, YQ2ANT

England GB0ANT Slovenia S50ANT

France TM0WAP, TM8AAW Spain AO1AAW, EG1WAP

Germany DAOANT Switzerland HB9ICE India AU8ANT Ukraine EM15U

Italy IIOAAW, II2ANT, II3ANT, II3MNA, USA K4K, K0ANT, N5T

II5ANT, II8AAW, IO2ANT, IO5ANT, IP1METEO, IP1NAVY, IP2ANT, IP3ANT, IP8AAW, IR0AW, IR1ANT, IR2IR, IU1ANT

Complete information on the AAW can be found at www.waponline.it

ARRL INTERNATIONAL DX CONTEST (CW) ● Object of the contest is for W/VE amateurs to work as many stations in as many DXCC countries as possible on 160, 80, 40, 20, 15, and 10 metre bands, while foreign amateurs (also including KH6, KL7, CY9 and CY0) work as many W/VE stations in as many of the 48 contiguous states and provinces as possible (full rules can be found at complete rules can be found at www.arrl.org/arrl-dx). This year's event will run from from 00.00 UTC on 19 February through 23.59 UTC on the 20th. Do not forget to give a look at the Announced Operations listing maintained by Bill, NG3K at <a href="https://www.ng3k.com/Misc/adxc2011.html">www.ng3k.com/Misc/adxc2011.html</a> - good contest to you all!

**DXCC NEWS** ● 9X0SP (2010 operation from Rwanda) has been approved for DXCC credit. If you had this operation rejected in a recent application, send a note to <a href="mailto:dxcc@arrl.org">dxcc@arrl.org</a> to have your record updated.

**FT5XT** ● Gildas, TU5KG was unexpectedly active for a couple of hours on 20 metres SSB from Kerguelen on 2 February. QSL via F4EFI. He usually operates from a fishing boat while sailing in Southern Indian Ocean from the waters around Crozet (FT5WQ/mm) and Kerguelen (FT5XT/mm).

OTABASH 2011

**IOTA BASH** ● The seventh annual IOTA Bash will be held on 11-12 March in Boerne, Texas, about 20 miles northwest of San Antonio. The agenda will include presentations on some of the most recent IOTA expeditions and a nice social programme. Details and registration form are available on the IREF website (<a href="https://www.islandradio.org">www.islandradio.org</a>). [TNX AD5A]

IOTA DINNER ● The 16th Annual Islands On The Air (IOTA) Dinner will be held on Friday, 15 April 2011, at the Holiday Inn Hotel and Conference Center, in conjunction with the 62nd annual Visalia International DX Convention (http://dxconvention.org/). For additional information regarding this event, please contact Ray

Benny, N6VR (<u>rayn6vr@cableone.net</u>).[TNX N6VR]

**LIGHTHOUSE WEEKEND** ● The third South American Lighthouses Weekend will be held on 25-27 February. A listing of partecipating stations can be found at <a href="https://www.grupodxbb.com.ar/faros2011/index.htm">www.grupodxbb.com.ar/faros2011/index.htm</a> [TNX LU7DSY]

**QSL PJ7E** ● "We still have about 1000 QSLs to finish up the backlog. Tom, N4XP has been mailing about 600 per week. Please be patient as it just takes time. The OQSL card requests will be caught up by next week. If you have not received your QSL by March 1, please inquire at <a href="info@stmaarten2010.com">info@stmaarten2010.com</a> and do not re-send cards at this time". [TNX W8GEX]



**QSL S50PTUJ** ● The QSL cards for Radioclub Ptuj's (S59DJK) activity as S50PTUJ (5 August-5 November 200) are due to arrive from the printer this coming week. Direct requests will be processed immediately, all of the other QSOs will be confirmed via the bureau. Contacts made with S50PTUJ, S59DJK and S50W after 20 February are also available for credit on LoTW. [TNX S51NM]

**QSL ZP6CW** ● Dough, ZP6CW says he has sent out over 18,000 QSLs via the bureau for each QSO in 2010 and 2011. Logs also uploaded to LoTW and eQSL. Direct QSLs go via ZP6CU.

**TOP LISTS** ● The latest Topband, Topmode and Toplist listings are now available at <a href="https://www.425dxn.org/awards/toplist/index.html">www.425dxn.org/awards/toplist/index.html</a>. QSOs confirmed through LoTW or included in on-line logs are eligible for listing. Send send your scores, as well as any request for further information, to Erminio Pandocchi, I2EOW (<a href="https://izeow@fastwebnet.it">izeow@fastwebnet.it</a>)



"Four Americans - including three Amateur Radio operators - who were being held hostage on their yacht by pirates off the coast of Oman have been killed. Scott Adam, **K9ESO**, and his wife Jean, **KF6RVB**, along with Bob Riggle, **KE7IIV**, and Phylis Macay were on board the S/V Quest whe pirates boarded their vessel on Friday, February 18". Details on this tragic event can be found at <a href="https://www.arrl.org/news">www.arrl.org/news</a>

Other recently reported Silent Keys include Winit Kongprasert (**HS1CKC**), a pioneer of amateur radio in Thailand and Vice President of RAST, who lost his life on 19 February in a motorcycle accident; UK Six Metre Group's founding member Steve Richardson (**G4JCC**), South African Maritime Mobile Net's founder Alistair Campbell

(ZS5MU), Jean-Jacques Hiblot (F5SHE), Fernand Leroy (F6BSF), Agostino Sereno (I1SEA), Alessandro Sarru (ISOMYN), Dick Scarvaci (K9CAN), Norma Mendel (KC5DDO), Scott Wayland (N1HXC), Matti Nummeli (VE3EEI, ex OH2ZD), John P. Burgio (W2JB) and Len Hopkinson (ZL3IE).

## **QSL ROUTES**

From 425 DX News # 1032 From 425 DX News # 1034

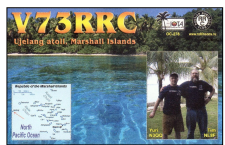
CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3D2HC	DL9HCU	FG4NN	NI5DX	S9DX	DL1RTL
3W3B	E21EIC	FG4NO	F4AVX	SN25KVZ	SP9KVZ
3W7W	W3HNK	FH4VOS	DL7BC	SN400JH	SP2KDS
4F9HXB	DL5SDF	GB4R	MODOL	ST2AR	S53R
4K9W	DL6KVA	HE3OM	НВ9ТОВ	T300U	N7OU
4L0A	EA7FTR	HG0WFF	HAOHW	T30YA	W7YAQ
4L0CR	DL8KAC	HG200LST	HA5GY	T88SM	JA6EGL
4L8A	K1BV	HK6DOS	EA5KB	T88ZM	MOURX
4X20HC	4Z4TL	HP1/IZ6BRN	IZ8CLM	TF4FOC	K5NA
4Z20HC	4Z4TL	HP1XX	DJOLZ	TF4X	G3SWH
5B4AGM	W3HNK	HR9/WQ7R	K5WW	TJ9PF	F50GL
5C2J	IK7JWX	HS0ZEA	OE2REL	TM40ZH	F5SSN
7Z1HL	DJ9ZB	HS0ZJF/8	ON4AFU	TM45RY	F6FNL
8Q7AK	G7COD	IP1METEO	IQ1BP	UK8OAH	IK2QPR
9H9MSG	9H1SF	J28AA	K2PF	UK8OM	4Z50G
9K50GS	EA5KB	J37B0	K4LTA	UN2011G	UN8GC
9K50RA	9K2RA	J46J	SV1BJW	UN3F	EA5KB
9K50RX	9K2RX	J79AT	WGOAT	UN5J	W3HNK
9K50VO	9K2VO	J79AVO	KB9AVO	UN8GV	RD3AY
A35AY	JA1NLX	J79EA	K8EAB	UN9GD	DL8KAC
A65BP	UA6MF	J79FF	W3FF	UP2011AS	UN8GU
AH0J	JA1NVF	J79HFP	W6HFP	UP2011AWG	UP7Z
C6ABB	N2RFA	J79UN	N7UN	UP2011BN	UN7QCC
C6ALP	W8QT	J79VG	KC4VG	UP2011CS	UN6GAE
C6AWS	W6SJ	J79XBI	SM0XBI	UP2011FG	UN8GZ
CE1/K7CA	NW70	J79ZP	WZ1P	UP2011HB	UN6GT
CE1TT	EA5KB	JW8AJA	LA8AJA	UP2011IH	UN2G
CK1CDD	VE1CDD	JW8HGA	LA8HGA	UP2011SJ	UN6QC
CN2/F6AOV	pirate	KH0/G3ZEM	M0URX	UP2011SO	UN8GC
CN8CZM	EA7FTR	LM11SKI	LA40	V31MD	NM2D
CN8IG	EA7FTR	LU/IW1FC	IZ1MLQ	V31YN	DJ4KW
CN8YE	EA7FTR	LX7I	LX2A	V55DLH	DK8ZZ
CN8ZG	EA7FTR	M6T	G4PIQ	VK0KEV	JE1LET
CP6AA	IK6SNR	MD2C	MD0CCE	VP8AIB	VP8LP
CX3TQ	IK2DUW	MD4K	G3NKC	VP8DMH	G0VGS
D2AM	OM5AM	N1Y	K1NIU	WHODX	JM1LJS
D2SG	GM4FDM	N6R	N6ZE	WP4WW	EA7FTR

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
D44TBE	IK5CBE	P29CW	VK2IR	XP1A	OZ1ACB
DT0HF	HL2FDW	P40LE	K2LE	XU7ACY	W2EN
DU1IST	JA1HGY	P49X	WOYK	XU7TZG	ON7PP
DU3/N0QM	NOQM	PA6NH	PA7TWO	XV2FPS	OK1FPS
E70WFF	E77AW	PJ2T	N9AG	YN3M	WOMM
EA8/G3XAQ	G3SWH	PJ5NA	K1NA	YN7SU	TI4SU
EF8M	UA3DX	PJ6/N4HH	N4NX	Z23MS	UA3DX
EG1SNA	EA1AHZ	PR2R	PY2OP	ZF2DS	W3WKP
EM50IYG	UT2IY	PY4ZUN	LX1NJ	ZF2NT	G3SWH
ER4A	RA4LW	PZ5DK	PA0DKA	ZV150LM	PT2AA
EV25D	EW8DD	RW2F	DK4VW	ZW7REF	PR7ZAJ

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3Y8XSA	SM4TUV	HK1X	EA7FTR	PY1/DJ4CW	AI4U
4H1T	DU1IVT	HK3JCL	DK8LRF	PY7ZBK	HB9BEI
4L4ZA	DJ1CW	HQ9R	K5WW	PZ5P	UA4LU
4S7BRG	LZ3HI	HR2DMR	OK1DOT	S50ANT	S51RU
4S7KKG	DC0KK	HSOZGQ	DK8MZ	SN51CCB	SP7CCB
5C5W	EA5XX	HSOZID	WX8C	SN51DOS	SP7PSQ
5H3EE	DL4ME	HZ1AN	DJ9ZB	SN51EQB	SQ7EQB
5N4EAM	IK2IQD	HZ1PS	IZ8CLM	SN51EXY	SP7EXY
5N5K	LZ1CL	IIOAAW	IK0TRV	SN51HUM	SQ7HUM
5X1NH	G3RWF	IIOUI	IZOTTE	SN51MHN	SQ7MHN
6W/HA0NAR	HAONAR	II2ANT	I2JJR	SN51SEW	SP7SEW
6W2SC	HA3AUI	II2MM	IK2AQZ	SN51SZW	SP7SZW
7X2EB	EA7FTR	II2V	IK2AQZ	SN51WPA	SQ7WPA
8P3A	VE3DZ	II3ANT	IZ3DBA	SV0XBZ/9	YL2VW
8P6DR	G3RWL	II3MNA	IQ3TS	SV0XCA/5	LZ1WL
8P9AA	VE3DZ	II5ANT	IZ5BTC	T6AF	EB7DX
9A50Z	9A1CAZ	II7CL	IQ7MU	T70DXC	IZ8IYX
9H3SM	OE6MBG	II7ITA	IQ7DV	T88HS	JA6KYU
9J2B0	G3TEV	II8AAW	I8QJU	T88NK	JA2AAU
9J2GS	PA3CPI	II8ITA	I8QJU	TF3CW	LX1NO
9J2KK	JK1NSR	II9T	IT9ESW	TG9IGI	I2MQP
9K2/SP4R	SP7DQR	IO2ANT	I2AZ	TI3/W7RI	AI4U
9K50NLD	9K2RA	IO5ANT	IW5EFX	TI5/N3KS	N3YIM
9M6XRO/8	MOURX	IP1NAVY	IZ1HKE	TI5A	TI5KD
9M8XXW	DJ8XW	IP2ANT	IK2QPR	TI5KS	N3YIM
9M8Z/p	MOURX	IP3ANT	IN3UFW	TJ3AY	F5LGE
9Q/DK3MO	DF9TA	IP8AAW	IK2FIQ	TM0R	F5GGL
A61Q	EA7FTR	IROAW	IZOPSA	TMOWAP	F8DHE
AD7UV/KH2	JA8DKJ	IR1ANT	I1HYW	TM22P	F4EUG
AO1AAW	EA1GHT	IR2IR	IK2YVA	TM380	F6ITD
AU8ANT	VU2LYX	IR3WFF	IW3ILM	TM6C	F6KMB
AY8A	LU8ADX	IR8ANT	I8ACB	TM6M	F4DXW
BV100ROC	BM2JCC	IU1ANT	IZ1POO	TM6X	F5VHY
C56EME	PA3CEE	J37T	VE3EBN	TM8AAW	F8DVD
C6AKQ	N4BP	J38A	K4LTA	TM90RCNF	F8KKH
C6ANM	WA2IYO	J38RF	KE4TG	TM95BV	F6KUP
C6APG	K4PG	J5NAR	HAONAR	TT8DX	DJ6SI
CE3G	CE3WDH	J5UAP	HA3AUI	TT8FC	EA4AHK
CE9XX	F5PFP	J79AN	DL7JAN	UA2F	DK4VW
CM3RPN	EB7DX	J88CF	EB7DX	UK8FF	W3HNK
CN2FA	DK4VW	J88DR	G3TBK	UK8IAP	RW6HS
CN2FB	DK4VW	JW8XRA	LA8XRA	UK8IAZ	RW6HS
CN2JF	F6CTF	JW9VDA	LA9VDA	UK8ICM	RW6HS
CN2PV	W3PV	K4A	K6EID	UK8ICN	RW6HS
CN3A	I2WIJ	K4K	K4MZU	UK8ICP	RW6HS
CO2GL	EB7DX	KG4AS	N4SIA	UK8IZ	RW6HS
CO4SM	HA3JB	KG4KL	KN4KL	UN7MMM	EA7FTR
CO8LY	EA7ADH	KG4SS	K4MIL	V21ZG	DL7AFS
CO8TW	HB9SVT	KG4WV	W4WV	V26M	W3HNK

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
CO8ZZ	DK1WI	KH2/N2NL	W2YC	V31GW	DK9GG
CP1JZ	EA7FTR	KH6LC	WA6WPG	V31RR	AI4U
CR2A	ОН2ВН	KH7X	K2PF	V31TF	DG7RO
CR2X	ОН2ВН	KL5DX	N5XZ	V47KP	W2OX
CR3L	DJ6QT	KP2B	K2DER	V48M	W2OX
CS2C	OK1RF	KP2CW	K6VVA	V85/9M8Z	MOURX
CU2KG	ОН2ВН	KP2M	AI4U	VA7AAW	VE7IG
CV5D	CX2ABC	LP2F	LU1FDU	VB3ANT	VA3ITA
CX2AQ	EA5KB	LS1D	LW9EOC	VC3E	VE3AT
CX7CO	WB3CDX	LU/FT5YK	F5PFP	VE2CSI	MOURX
D2QV	UT0EA	LU1ZI	LU3DXG [*]	VK5MAV/5	VK5MAV
EA8AH	OH1RY	LW1HR	EA5KB	VK7FLI	VK7AN
EA80M	DJ10J	LY100SP	LY3BY	VK8DX	MOURX
EA9EU	EA5KB	LZ08ANT	LZ3SM	VK9C/G6AY	G3SWH
ED8A	EA8AY	LZ170MDS	LZ1KZA	VP2MMM	W3HNK
EF8S	OH2BYS	NHOS/KH2	JF2SKV	VQ5D	AC8W
EG1WAP	EA1GIB	NH2T	W2YC	VU2UR	SM3DBU
EK3GM	IK2QPR	NP3J/HI3	JA6WFM	VU3DJQ	EA7FTR
EK3SA	DJ1CW	NP4A	W3HNK	WOS	JA1HGY
EM15U	UT7UA	OA4SS	KB6J	W2VQ/C6A	WQ2N
EP3PK	IK2DUW	OG1M	OH1VR	XE7S	XE2S
EV25G	EW8OG	OHOX	OH2TA	XU7ACQ	KF0RQ
FM5BH	W3HNK	OHOZ	MOMM	XU7AFU	ON4AFU
FM5WD	W3HNK	OH1K	OH1JO	XV1X	OK1DOT
FY5LH	F5KDR	OL60DG	OK1DG	XV2GE/7	OE3GEA
GB0ANT	MOOXO	OR4TN	ON5TN	XV4TUJ	OK1DOT
GJ4CBQ	GM4FDM	P29ZAD	NI5DX	YB0AKM	EA7FTR
H2E	5B4AGE	P40L	WA3FRP	YB8FL	EA7FTR
H44MS	DL2GAC	P40YL	AI6YL	YC9DEB	назјв
H7A	TI4SU	P49MR	VE3MR	YQ2ANT	YO2BP
HB10K	EA7FTR	P49V	AI6V	YS1RS	EB7DX
HB9ICE	нв9внү	PA6R	PI4RTD	YS3CW	I2JIN
HC1MD	K8LJG	PA6Y	PI4RCK	Z21BB	W3HNK
HD2A	EA5KB	PI35EDE	PI4EDE	ZF2AM	K6AM
HG0A	HA5JI	PI4DX	PD1DX	ZF2UL	K3UL
HG7T	HA7TM	PJ2/NOVD	W3HNK	ZL50VK	ZL1VK
HI3CC	ON4IQ	PJ4A	K4BAI	ZM1A	ZL1AMO
HK1AA	EA5KB	PJ4R	N4RR	ZM4M	ZL4PW
HK1MW	K4AMW	PJ6A	N4NX	ZV2C	PY2CX
HK1N	EA5KB	PR2M	PY2DEZ	ZX2B	PY2MNL
HK1R	EA5KB	PW7T	PT7WA	ZY2C	PY2ADR

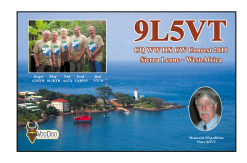
**QSLs received direct or through managers:** 1A0KM, 3B8FQ, 3C0C, 3D2A, 3D2OU, 3W1M, 4L0A, 4L5O, 4S7AB, 4Z5LA, 5B4AIF, 5B50AIF, 5B8AD, 5C5W, 5H3EE, 5K0T, 5N7M, 5R8IC, 5R8RJ, 5R8WW, 5R8X, 5T0JL, 5V7TT, 5W0BR, 5W0JT, 5X0CW, 5X1NH, 5Z4/G4OHX, 6V7T, 6V7Z, 7P8OK, 7Z1CQ, 7Z1TT, 8Q7FF, 8R1AK/p, 8R1PY, 9H3UM, 9K2HN, 9K2YM, 9L1BTB, 9L5VT, 9L7NS, 9Y4VU, A25SL, A25ZY, A31A, A35AY, A45XR, A73A, AB5EB/KL0 (NA-158), AT10BP, B7P, BT4EXPO, C31CT, C50A, C50C, C56E, C5A, C6AKQ, C6ANM, C91DL, C91JR, CE0Y/DK7ZB, CE1/K7CA, CE3FZ, CK8G (NA-182), CN8KD, C07PH, C08LY, C08ZZ, CR2X, CR8X, CS1CRE, CX5CW, CY0/VE1AWW, D44AC, D44TBV, DT8A, DU9/DL5SDF, E4X, E51NAA, EK3SA, EM75LWY, ER3ZZ, ER4ER, EU6MM, FG5LA,





FG8AR, FO5QB, FO5RH, FP/AC8W, FR/DJ7RJ, FR5BT, FR5DZ, FS/K9NB, GP0DTH, GW7X, HH2/OH2TA, HI3K, HI3TEJ, HK0GU, HK0GU/1, HK0GU/3, HK1R, HK1X, HV5PUL, IM0/OL5Y, IR0LI, J2/K2TQC, J28AA, J48CM, J5V, J68JA, JA1PBV/6W, JA1XGI/VK9X, JD1BMH, JT1JA, K3TRM/6Y5, KC4AAA, KC4USV, KG4WV, KH7Y, KL7RA, KL7RRC/P (NA-233), KL7RRC/P (NA-235), KP4AO, LQ0D (SA-021), LU7DSY/W (SA-065), LY3M, MJ/PA3EWP, MU/F4EGD, MU/F5CWU, N3DG/2 (NA-111), N9BX/4 (NA-052), NP4A, NP4DX, OA4TT, OD5ET, OD5KU, OD5NH, OD5NJ, OH0B, OH0X, OJ0B, OH9AA/p, OK4PA, OX/DF9TM, OX/DL1RTL, OX/DL2SWW, OX3WS, OY1CT, P33W, PJ2/K2NV, PJ2/K2TQC, PJ2/K5WLQ, PJ2/K8LEE, PJ2/K8ND, PJ2/N0YY, PJ2/N2MF, PJ2T, PJ2/W1NG, PJ2MI, PJ2T, PJ4/W9NJY, PJ4/WA1Z, PJ4A, PJ4B, PJ4D, PJ4W, PJ4X, PJ5/AH6HY,

PJ6/W6IZT, PJ6A, PJ7/K1GI, PJ7/K4UWH, PJ7/KC0VKN, PJ7E, PX8J, PX8L, PZ5T, R0/US0IW (AS-039), RI1FJ, RK2FWA, S21YX, S79GB, S79K, S79LR, SN1A, ST2AR, T6LR, T6MB, T70A, T80W, T8CW, TA7/WK1S, TF3SG, TG9NX, TI5/KU0DM, TI5N, TI9KK, TL0A, TX3A, UA0YAY, UK8AR, UK8OM, V47KP, V51AS, V73QQ, V73RRC (OC-278), V73TM, V8AQM, V85TX, VK0KEV, VK4LDX/p (OC-172), VK5AUQ (OC-139), VK9GMW, VK9XA, VK9XO, VK9XXY, VP2E/K1XM, VP2E/W1UE, VP2EMR, VP2V/DL7VOG, VP2V/N3DXX, VP5/WA2VYA, VP9HE, VQ9LA, VR2RG, VY2ZM, WP4N, XF1RCS (NA-171), XR0Y, XU7MDY, XV2RZ, XV4SP, XV9DX, XX9TLX, YB0AKM, YB2IQ, YK1BA, YJ0HA, YJ0VK, YN4SU, YW5LF (SA-059), Z21BB, Z29KM, ZD2X, ZB2FK,ZB3B, ZB3R, ZD9AH, ZD9GI, ZD9T, ZF2AH, ZL7/N7OU, ZL7V, ZL7VR, ZP5RPO, ZS8M.





## **ADDRESSES**

**DJOLZ** Ace Jevremov, P.O. Box 14, 82378 Peissenberg, Germany DJ6SI Baldur Drobnica, Zedernweg 6, 50127 Bergheim, Germany DK8ZZ Zrinko Zibert, Steinernstr. 44, 55246 Mainz-Kostheim, Germany Heiko Mann, Gaggenauer-Str. 81, 14974 Ludwigsfelde, Germany Didier Senmartin, P.O. Box 7, 3320 Loiron, France **DL1RTL** 

F50GL

Allan Hickman, The Conifers, High Street, Elkesley, Retford, DN22 8AJ, United Kingdom **GOIAS** 

Ian J Maude, 21 Colwyn Avenue, Morecambe, LA4 6EQ, United Kingdom **GOVGS** 

**G3SWH** Phil Whitchurch, 21 Dickensons Grove, Congresbury, Bristol, BS49 5HQ, United Kingdom

Radocz Laszlo, Debrecen, Rozsavolgy u. 130, 4225, Hungary **HAONAR IK5CBE** Giuseppe Mirossi, Via Montalese 62/64, 59100 Prato PO, Italy Pasquale La Gamba, Via Affaccio 68, 89900 Vibo Valentia VV, Italy **IZ8IYX** Naohiko Mashita, 8-2-4-2A Akasaka, Minato-ku, Tokyo, 107-0052, Japan **JA1HGY** Akira Yoshida, 1238-23 Kogasaka, Machida-shi, Tokyo, 194-0014, Japan **JA1NLX** 

Masahiko Otokozawa, 985-7 Kuno, Odawara-shi, Kanagawa-ken, 250-0055, Japan **JE1LET** 

**LU3DXG** Grupo DX Bahia Blanca, P.O. Box 709, 8000 Bahia Blanca, Argentina

Tim Beaumont, P.O. Box 17, Kenilworth, Warwickshire CV8 1SF, United Kingdom **MOURX** 

Petr Gustab, P.O. Box 52, 282 01 Cesky Brod, Czech Republic **OK1DOT** 

Nelson de Almeida Costa Filho, P.O. Box 110, Teresina - PI, 64001-970, Brazil **PS8NF** Marcus Ramaciotti, Rua Nilo 317 - Apto. 11, Sao Paulo - SP, 01533-010, Brazil Samir Tanios Hamzo, Avenida Nhandu 1423, Sao Paulo - SP, 04059-004, Brazil **PY2DEZ** PY20P

Casa Do Radioamador de Pernambuco, Rua Djalma Farias 169, Torreao, Recife - PE, 52030-190, Brazil **PY7CRA** 

**RV0ADW** Andrey I. Panov, ul. Teatralnaya 22-A-1, Divnogorsk, Krasnoyarsky kray, 663091, Russia

S53R Robert Kasca, P.O. Box 23, SI-5280 Idrija, Slovenia

VK2IR Tommy Horozakis, P.O. Box 13, Sans Souci NSW 2219, Australia VK5MAV Andrey Mikhaylov, 249 Brodie Road, Morphett Vale SA 5162, Australia

W6R SBARC, P.O. Box 3907, Santa Barbara CA 93130-3907, USA





425 DX News is a free of charge weekly bulletin edited by Mauro Pregliasco, I1JQJ and Valeria Pregliasco, IK1ADH

Direttore Responsabile Gabriele Villa, I2VGW Giornalista Professionista Tessera n. 071675 Ordine Nazionale dei Giornalisti Roma, Italia

425Magazine, the free of charge monthly edition of 425 DX News, is edited by Nicola Baldresca, IZ3EBA

Contents may be used, reproduced and distributed in part or full provided that "425 DX News" or "425DXN" receive proper credit