425MAGAZINE

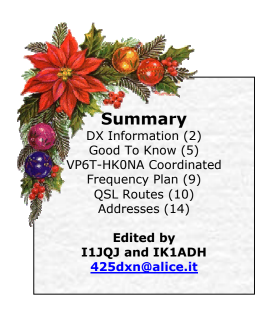
www.425dxn.org www.425dxn.org www.425dxn.org www.425dxn.org



December 2011

The Italian Bulletin for Serious DXers (weekly issues #1074-1075-1076-1077-1078)









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



3D2AG/p Rotuma

E44PM **Palestine**

DX INFORMATION

3D2_r - Tony, 3D2AG will be active again as 3D2AG/p from Rotuma between 9 December and 9 January 2012. He will operate barefoot on 80-6 metres SSB and CW, and the station will be entirely run on renewable energy solar panels and batteries. This "green" activity will coincide with the launch of the International Year of Sustainable Energy For All 2012. QSL direct only (see qrz.com). [TNX DX World]

3D2 - Akira, JA1NLX will be active as 3D2YA from Yanqeta Island (OC-156), Fiji on 15-21 March. He plans to operate mainly CW, possibly with some RTTY and SSB, on 80-10 metres. QSL via home call, direct or bureau, and LoTW. Further information can be found at http://ja1nlx-aki.blogspot.com [TNX NG3K]

3DA - 3DA0PW is the callsign issued to Phil, G3SWH and



John, EA5ARC (G3OLU) for their 21-29 February activity from Swaziland [425DXN 1076]. They will operate CW only on 80-10 metres with two stations. They have a webpage at www.q3swh.org.uk/3da0pw.html.

QSL via G3SWH and LoTW. [TNX G3SWH]

4J - 4J29RA and 4K29RA are the special callsigns issued in celebration of the 85th anniversary of the first amateur radio station in Azerbaijan (RA29, a club station located in Helenendorf, present-day Goygol). QSL via 415T.

4S - Peter, DC0KK will be active again as 4S7KKG from



Sri Lanka (AS-003) from 12 December until 10 March 2012. His preferred modes are CW and digital modes (RTTY, PSK and WSJT). QSL via home call (after the direct requests are processed, he will confirm

all of the remaining QSOs through the bureau).

8P - Look for 8P9VX (K3VX), 8P9WH (W3WH) and 8P9CS (K9CS) to be active from Barbados (NA-021) on 14-22 February. They will participate in the ARRL CW DX Contest as 8P5Y (Multi-Single). QSL all via K9CS. [TNX K9CS]

8Q - Berti, HB9SLO will be active holiday style as 8Q7LO from the Maldives (AS-013) from 27 December to 2 January. QSL via home call. [TNX DX World]



9A - The 9A prefix was issued to Croatia (previously YU2) twenty years ago. To celebrate this anniversary, several Croatian individual and club stations have

been granted permission to add "20" to their prefixes (e.g. 9A0Z = 9A200Z, 9A1MM = 9A201MM, 9A2AA = 9A202AA, etc) from 1 January through 31 December 2012. Information on the relevant award can be found at www.hamradio.hr

9X - Carl, SM6CPY will be active holiday style as 9X0PY from Rwanda from 24 December to 7 January. QSL via home call, direct or bureau. [TNX DX World]

A6 - Gerry, VE6LB will be active again as A6/VE6LB from Dubai, UAE from 20 December to 10 January. He will operate holiday style mostly CW with 100 watts and a G5RV antenna, with a focus on 12 and 10 metres. QSL via home call, LoTW and e QSL. Email requests for bureau cards can be sent to ve6lb@telus.net [TNX NG3K]

BY - Rick, K1NIU will be active as BA1BJ from Beijing on 10-11 December. Activity will be on all HF bands using SSB. QSL direct to home call. [TNX ARRL DX Bulletin]

CE - Special event station XR45EI is active Iquique, Chile, until 25 December to celebrate the 45th anniversary of the local newspaper (La Estrella de Inquique). QSL via CE1SZZ (Caupolican Marquez Vergara, Editor of the newspaper since 1997), direct or bureau.

CT9 - Mathieu, MJ0ASP will be active as CT9/MJ0ASP from Madeira (AF-014) from 28 December to 7 January. He will operate CW on 40-10 metres. QSL via home call and LoTW. [TNX DX World]

CYO - AA4VK and WA4DAN arrived in Halifax, Nova Scotia on 27 December in preparation for the Sable Island DXpedition [425DXN 1077]. Severe winds made it unsafe to fly on 28 December, and the "beach runway" on the island has been covered with water since the 29th. "Due to the uncertainty of when the runway will be suitable for landing", they reported on the 30th, "we decided to delay the DXpedition and return to the US".

DL - Jan-Henrik, DG8HJ will be active as DG8HJ/p from Fehmarn Island (EU-128) on 1-8 January. QSL via home call, bureau or direct. [TNX rgsbiota.org]

E4 - Peri, HB9IQB will be active as E44PM from Palestine [425DXN 1073] for one week starting on 16 December. CW will his main mode; however, "taking into consideration the many e-mails from SSB Ops", he says, "I will try to spend not less than 20% of the time in that mode". QSL via home call, direct or bureau, and LoTW. Further information, log search included, at www.hb9iqb.ch/palestine.html



EA_ssh - Adrian, EA1CYK is active in his spare time as EA1CYK/p from Antarctic base "Gabriel de Castilla" on Deception Island, South Shetlands (AN-010) until March 2012. He might also visit and be

active from the base "Juan Carlos I" on Livingston Island (South Shetlands). QSL via EA7LS. [TNX DX World]

ET - David K3LP, Paul N6PSE, Al K3VN and Bill N2WB will be active from Ethiopia until 13 December [425DXN 1071]. The goal of the trip are to administer US FCC Amateur Radio License examinations for some 60 students at the Institute of Technology of the University of Addis Ababa, to create the University of Addis Ababa - Technology Incubation Program (TIP), to install antennas for the low bands (160 and 80m) at the University and to be active as ET3AA and ET3SID on 160-6 metres using CW and SSB. The team will operate from Sid May's QTH using ET3SID, and from the university using ET3AA. QSL for both callsigns via N2OO - he will only have the logs for contacts made by ET3AA and ET3SID on 8-13 December 2011. Additional information and updates at http://www.k3lp.com/et3aa december 2011.htm [TNX K3LP]

FH - Giovanni IK5BCM, Giuseppe IK5CBE and Giovanni IK5CRH will be active as TO4M from Mayotte (AF-027) from 28 January to 5 February. They will run two stations with amplifiers, and will operate SSB, CW, PSK31 and RTTY on 80-10 metres using wire dipoles and two rotary dipoles for 10 and 12m. QSL via IK5CRH, bureau preferred. All of the QSOs will be uploaded to LoTW and eQSL as soon as possible. They have a website at http://to4m.xoom.it/ [TNX I5NXH]

FO - The VP6T team will be active as TX6T from Tahiti (OC-046) [425DXN 1076] both on their way to and returning from Pitcairn. The tentative dates are 15-16

January and 8-10 February. There might be a short operation as TX6T/p from Mangareva (OC-063) on 6-7 February, but that activity will depend on the early arrival of the return boat from Pitcairn. QSL via G3TXF. [TNX DX World]

FS - Tom, DL2RUM is active as FS/DL2RUM from St Martin (NA-105) until 12 December. He operates CW, SSB and RTTY with 600 watts. QSL via home call. [TNX DX Newsletter]

FW - Laci, HA0NAR (<u>www.ha0nar.hu</u>) and other two operators will be active as FW0R from Wallis Island (OC-054) between 25 January and 23 February 2012. They will run two stations with amplifiers on 160-6 metres CW, SSB and RTTY, with a focus on 160, 80, 40 and 30m. On 5-10 February they will operate as TW0F from Futuna Island - same DXCC Entity but a different (and rarer) IOTA group, OC-118. QSL for both callsigns via HA0NAR.

H40 - Sigi, DK9FN and Peter, DG1FK will be active again



DG1FK will be active again as H40FN (CW) and H40FK (digital modes) from Nendo (OC-100), Temotu Province on 11-24 February. QSL H40FN via HA8DD (new QSL manager), QSL H40FK via DG1FK. Further information, QSLling

instructions and operating tips can be found at qrz.com under H40FN. Pictures and wrap-ups of H40FN's 2009-11 expeditions can be found at www.hari-ham.com

HK - Oscar, HK6PRO plans to be active as HK6PRO/1 from Palma Island (SA-078) on 8-12 January. QSL via EA5KB. [TNX rsgbiota.org]

HKO - On 26 December four HK0NA team members (HK1N, HK1T, HK6F and HK1MW) departed from the Colombian Navy Base Bahia Malaga, destination Malpelo Island. The advanced team will set up two operating sites, 11 stations, 18 antennas and the wireless network in order to allow the main group to begin radio operations immediately upon their arrival on 21 January. Bookmark http://hk0na.com for updates.



I - The Extreme DX & Contest Group will use special callsign II3CV between 25 January and 25 February to celebrate the Carnival of Venice. QSL via IK3HHX, direct or bureau, and LoTW. Complete information on the relevant award can be found at www.extremegroup.org [TNX

IZ3EBA]

JA - Look for JS6RRR and JS6RRR/6 to operate from Miyako Island (AS-079) from 23 December to 5 January. Activity will be on 160-6 metres CW, SSB, RTTY, PSK31 and FM. Side trips to the nearby islands of Ikema and Kurima are also being planned. QSL via bureau.

JD1_oga- Makoto, JI5RPT will be active as JD1BLY from Chichijima (AS-031), Ogasawara from 24 December to 2 January. He will operate CW, SSB and digital modes on 80-6 metres and satellite (no 6m



EME). QSL via home call. Further information can be

found at www.ji5rpt.com/jd1/ [TNX JI5RPT]

JD1_oga- Koji, JI1LET will be active as JI1LET/JD1 from Chichi-jima (AS-031), Ogasawara from 24 December to 1 January. He plans to operate SSB, CW and RTTY on 40-10 metres. QSL via home call.

JW - LA2XNA (JW2XNA) and LA8HGA (JW8HGA) will be active from Spitsbergen (EU-026), Svalbard on 16-20 March. They will operate SSB and PSK31 (JW2XNA) and CW (JW8HGA) on 160-10 metres, with an emphasis on the higher bands. QSL via home calls, direct to bureau, and LoTW. [TNX LA8HGA]



KC4 - Francis KD0MUM is now based at Palmer Station on Anvers Island (AN-012), Antarctica until April 2012. He plans to operate on 20 metres as KC4AAC in his spare time. QSL via K1IED. [TNX DX World]

KH2 - Haru, JA1XGI will be active as W8XGI/KH2 from Guam (OC-026) on 12-14 December. He will operate mainly CW, with a focus on 30, 17 and 12 metres. QSL via JA1XGI, direct or bureau, and LoTW. [TNX OPDX Bulletin]

KH3 - Susan, W7KFI has to postpone her operation from Johnston Atoll [425DXN 1071] for 4-6 weeks. The US Fish & Wildlife Service requires the she "pulls her boat out of the water and has the hull scraped, then repainted. The shipyard who would do this work cannot get Susan an appointment until approx four weeks from now", her QSL manager (KH6CG) reported on 24 December, "so shove off date will be beginning February at earliest". [TNX DX World]

LY - On 14 December 1911 a team of five people led by Roald Amundsen reached the South Pole for the first time in history. Vilmantas, LY3BY will be active as LY100SP on 5-25 December to commemorate that 100th anniversary. He will operate mainly CW on the HF bands. QSL via LY3BY, directo or bureau. [TNX OPDX Bulletin]

P4 - The IARU affiliated Aruba Amateur Radio Club (P43ARC) "has been lobbying, for over 15 years, to update the current and very outdated legislation governing Amateur Radio in Aruba". A special event activity under the callsign P41HQ is taking place "in order to raise awareness with our officials and to show international support". All of the QSOs will be confirmed via I2MQP; if you want to show your support, even if you do not work P41HQ, please follow the special instructions at http://grz.com/db/p41hq

PA - Look for Marcel, PD5MVH/p to be active from Vlieland Island (EU-038) until 6 January. QSL via home call, direct or bureau.

PA - ON5TC, ON5TQ, ON6QO and ON8VP will be active as PA/homecall from Schouwen-Duiveland (EU-146) on 26-29 December. They will operate mainly CW on 40, 30 and 20 metres. QSL via home calls, bureau preferred. [TNX rsqbiota.org]

PJ2 - Ron, N6EE and Chet, W6XK will be active as PJ2N from Curacao (SA-099) during the ARRL RTTY Round-Up (7-8 January). QSL via LoTW or direct to NN6NN. They also plan to operate digital modes as PJ2/N6EE and PJ2/W6XK before and after the contest. [TNX DX World]

PJ4 - Peter, PA8A will be active holiday tyle as PJ4B from Bonaire (SA-006) on 8-22 January. QSL via PA8A, direct only. [TNX NG3K]

PJ7 - Paolo, IK2QPR reports he will be active as PJ7/IK2QPR from Sint Maarten (NA-105) on 8-16 January. QSL via home call.



PJ7 - Wojciech, SP9PT and other five Polish

operators will be active as PJ7PT from Sint Maarten (NA-105) on 5-18 March. They will operate CW, SSB and RTTY on 160-6 metres. QSL via SP9PT. A website is under construction at $\underline{www.pj7pt.com}$ [TNX SP9PT]

PY - The Cantareira DX Group will be active as ZV2LOW from the island of Montao de Trigo (SA-071) on 3-4 December. This will be a QRP operation on 20, 17, 15, 12 and 10 metres CW and SSB. All of the QSOs will be confirmed automatically via the bureau. [TNX PY2ZA]

T8 - Starting on 23 December, look for T88KI (QSL via JL3TOG), T88XC (QSL via JA0FKK) and T8CW (QSL via JH0IXE) to be active from Palau until 6, 7 and 8 January respectively. They plan to operate CW, SSB, RTTY, PSK31 and JT65A on 160-6 metres. [TNX The Daily DX]



T8 - Eugene, RA0FF will be active as T88OW from Koror (OC-009), Palau from 30 December to 8 January. He will operate mainly CW on 160-10 metres, with a focus on 160 and

80m. QSL via home call (direct) and LoTW.

T8 - Mike JA6EGL, Yasu JA6UBY, Masa JH6KXG and Yu JE6DND will be active as T88SM, T88CP, T88BI and T88HK from Palau (OC-009) on 11-19 January. They plan to be QRV on 80-10 metres CW and SSB. QSL direct to home calls. [TNX JN6RZM]



UN - A large number of UP20 stations are active until 31 December to celebrate the 20th anniversary of Kazakhstan's independence. Details on the relevant award can be found on the website of the KFRR's HF Committee

(http://kw.cqun.kz/)

UR - Celebrating the 20th anniversary of the Urainian Amateur Radio League (uarl.org.ua) number of special callsigns will be in use on 1-30 December: EM20C (via



UX5PC), EM20L (via US0LW), EM20LTD (via UR3LTD), EM20UARL (via UT7UT), EM20UJ (via UR5UJ), EM20UKR (via UR7UC), EM20UU (via US7UU), EM20V (via UR2VA), EN20C (via UX7CQ), EN20UARL (via UT5UIA), EN20UO (via UX5UO), EN20UP (via UT4UP), EN20UZ (via UR5UZ), EN20W (via UR5WA), EO20IGN (via UR5WA

US7IGN), EO20IM (via UW5IM), EO20IO (via UX3IO), EO20IZ (via UX5IZ), EO20K (via UR4KWA), EO20M (via UX7MA), EO20UD (via UR7UD), EO20UM (via UT0UM), EO20UR (via UT7UR), EO20X (via UT5XA), EO20ZZ (via US0ZZ), EO20HC (via UT2HC), EO20UU (via UT7UU).

V2 - Dan, K6IF will be active as V25R from Antigua (NA-100) on 9-11 December. Operations will concentrate on 10 metres SSB during the ARRL 10 Meter Contest, with limited activity on 40 and 20 metresafter 10m close at night. QSL via K6IF. [TNX OPDX Bulletin]

V3 - Norman, 5B4AIF will be active as V31NB from Placencia, Belize on 16-27 December. He plans to operate SSB "on as many bands as possible" and to take part in the OK DX RTTY Contest (17 December). QSL via EB7DX.

V6 - Chip, K7JA and his wife Janet, KL7MF will be active as V63RR and V63QQ from Pohnpei (OC-010), Micronesia on 5-12 December. They will operate holiday style on 20-6 metres. QSL via K7JA. [TNX NG3K]

VE - To celebrate the 75th anniversary of the CBC/Radio Canada, Canadian amateurs may use the following



prefixes on 1-31 December: VG for VA, VX for VE, XJ for VO, XK for VY. [TNX Southgate ARC]

VK - John, VK6HZ will be active again as VK6ARI from Rottnest Island (OC-164) on 23-30 December. QSL via home call and LoTW. [TNX

rsgbiota.org]

VK - Peter VK3ZPF, Matt VK2ADF and Kevin VK3KAB will be active as VK3SAT from French Island (OC-136) on 7-8 January. It will be a lightweight, battery powered operation on 80, 40, 20, 15 and 10 metres. Further information can be found at qrz.com under VK3SAT.

VP6 - On 12 January the VP6T team [425DXN 1056] will start the journey to French Polynesia, with the first stop in Tahiti (OC-046) for 3 days before taking a small airplane to Mangareva Island (OC-063). They plan to be active from Tahiti - and if time permits also from Mangareva - as TX6T (QSL via G3TXF). From Mangareva, they will sail for approximately 3 days; depending on weather, they expect to be QRV from Pitcairn Island (OC-044) on or around 20 January. The stay on Pitcairn has been extended for one extra week, and VP6T will be on air until 4 February. Plans are to have three stations active round-the-clock on 160-10 metres CW, SSB and RTTY. Efforts will be made to give this extremely rare Entity on as many bands as possible, but especially on the low bands. QSL via G3TXF, direct or bureau, and LoTW. OSLling instructions and further information, including details on how contribute to this expensive project, can be found at www.vp6t.org



VP8_ant- Mike, VP8DMH (M0PRL, http://clarkema.org/) will be spending three months at Halley Station V (Antarctica), until the end of February 2012, working as a summer operator and helping out with the

move to the new base (Halley VI). "The short summer season will obviously be very busy, especially with the commissioning of the new station, but my intention is to put both the old and new base on the air as time permits", he says. QSL direct to MOPRL.

VP9 - Kei, KG2A (JJ1RJR) will be active as VP9/KG2A from Bermuda (NA-005) from 26 December to 1 January. He will operate SSB and CW on the HF bands. OSL direct to KG2A. [TNX NG3K]

VP9 - Jamie, WW3S will be active as VP9/WW3S from Bermuda (NA-005) on 5-10 January, including activity in the ARRL RTTY Roundup. QSL via home call and LoTW. [TNX The Daily DX]

W - The Baton Rouge ARC (W5GIX) will be active from Grand Isle (NA-168) on 6-8 January. Operators mentioned are AD5VC, K5DF, K5DFD, N5IB, W5AJD and W5XU; they plan to be QRV on 80-10 metres and possibly 6m SSB, CW, and digital modes. [TNX rsgbiota.org]

W - Rick, K6VVA will be active as K6VVA/7 from Vashon Island (NA-065, www.k6vva.com/iota/na065) on 1-3 January. He will operate mainly CW on 40-10 metres. QSL only via N6AWD, direct or bureau. [TNX rsqbiota.org]

XU - Alex, UA9YAB and Alex, UA9YPS will be active as XU7YAB and XU7YPS from Cambodia on 3-6 January. A side trip to IOTA group AS-133 is also planned. QSL via home calls. [TNX DX World]



YS - A large team of operators from Germany, Czech Republic and El Salvador will be active as HU2DX from 29 January to 10 February. They plan to be QRV on 160-10 metres all modes running four

stations simultaneously, with a focus on the low bands and digital modes. QSL via DH7WW, direct or bureau. Further information can be found at www.hu2dx.de

YV - A team of Venezuelan operators will be active as YX6AJ from Angel Falls, the world's highest waterfall, in the Canaima National Park on on 3-6 January. QSL via YV5AJ.



ANTARCTICA ---> Mika, OH2FFP will operate from a few bases in Antarctica between mid-January and mid-February. Callsigns to be used are OH2FFP/p from Nordenskiold multinational camp, OJ1ABOA from the Finnish station Aboa and SM/OH2FFP from the Swedish station Wasa.

Bhagwati, VU3BPZ expects to arrive at Bharati, India's new research station located in the Larsemann Hills on Princess Elizabeth Land in early January. He will remain at the base until March 2013, and he plans to be QRV

on the HF bands in his spare time, possibily with a special callsign. QSL via I1HYW. [TNX DX World]

PACIFIC TRIP ---> Additionally to the VP6T expedition, Vincent F4BKV will be active from the following locations:



Mangaia Island (OC-159)

E51BKV from Rarotonga (OC-013), South Cooks 9 February 10-15 February E51BKV from Mangaia (OC-159), South Cooks 16 February E51BKV from Rarotonga (OC-013), South Cooks 18-25 February FK/F4BKV from Ouvea (OC-033), New Caledonia FK/F4BKV 26 February from Noumea (OC-032), New Caledonia He will operate SSB, RTTY and PSK31 running 500 watts to monoband VDA for 17, 15, 12 and 10m, and monoband verticals for 40, 30 and 20m. QSL via home call, direct or bureau, and LOTW. Logsearch and OQRS bureau cards only) can be found at www.f4bkv.net [TNX DX World]

GOOD TO KNOW

9LOW • The logserach for 9LOW (Banana Island, AF-037)is up and running at http://www.mdxc.org/9low/

ARRL 10 METER CONTEST ● The annual ARRL 10 Meter Contest will be held on 10-11 December. Complete details can be found at www.arrl.org/10-meter



CCC JUBILEE AWARD • This award is to celebrate the Diamond Jubilee of Queen Elizabeth II and especially her position as head of the Commonwealth of Nations. The award is for working stations located in at least 60 out of the 139 qualifying Commonwealth Call Areas between 1 January and 31 December 2012. No QSL or other verification will be required. Certificates will be available for download and printing by stations claiming the contacts required. Full details at www.beru.org.uk/CCCaward/CCCindex.html

CE4A • The logsearch for CE4A (Pupuya Island, SA-095) is up and running at http://ce4a.yolasite.com/

CONTEST UNIVERSITY • Early bird registration is now open for 2012 Dayton Contest University (CTU) will be held on 17 May at the Crowne Plaza in Dayton, Ohio. It will be the sixth year for CTU Dayton. Topics, professors and registration form can be found on http://contestuniversity.com

CQ DX MARATHON • Each year CQ Magazine sponsors a challenge to work as many countries and zones as possible in the calendar year. The 2011 edition of the CQ Magazine DX Marathon ends on 31 December, and logs are due no later than 31 January 2012. See the DX Marathon website for complete details (www.dxmarathon.com). Also, a new Yahoo Group has been created to help share information and answer questions regarding the Marathon. Once signed into Yahoo Groups, search for 'DXMarathon'. [TNX K9EL]

DIAMOND DXCC CHALLENGE ● To celebrate the 75th anniversary of the DXCC Award, the ARRL has created the Diamond DXCC Challenge, which will run from 1 January through 31 December 2012. The country list to be used for the Diamond DXCC Challenge is based upon the list of 231 places shown in 1937. The idea is to work nowadays entities (not only traditional DXCC entities, but also cities, IOTA groups, and various sub-political entities inside DXCC entities) that represent the places listed 75 years ago. Complete details can be found on the dedicated web pages at www.arrl.org/diamond-dxcc





DX UNIVERSITY • DX University (DXU) is the twin to the very successful Contest University (CTU), providing high-caliber offerings for beginning and experienced DXers alike. The first session will be held on 20 April 2012 at the Holiday Inn in Visalia, California. Among the lecturers are AA7A, G3SXW, K4UEE, K9LA, N7NG, W3UR, W6OAT, W9KNI and XE1KK, many of whom are inductees of the CQ DX Hall of Fame. Learn the secrets of operating techniques for working DX, optimizing stations & antennas for DXing, about propagation, information sources, awards, and ethics, remote operating, QSLing and much more. You will also get the

DXpeditioner's view of how DXers should operate to get into the log. Complete information can be found at www.dxuniversity.com; registration will begin on 2 January 2012. [TNX G3SXW]

DX2GO • Kelly, NOVD has developed a new mobile enhanced DX web cluster. "This specially developed web interface allows for mobile devices of many types to access the DX Cluster while at the same time providing customization to you which can be done after creating an account. While there are sure to be some mobile device compatability issues, most smart phones released within the past few years should be able to interact with Dx2Go". It can be accessed at http://m.dx2go.com.

DXCC NEWS • The following operations have been approved for DXCC credit: 5X1VJ (Uganda, 2011 operation), E44PM (Palestine, 2011 operation), 5N6/YL2SW (Nigeria). The latter had been on hold pending a review of the status of the location (in accordance with DXCC rule 8 regarding it being "land-based"). If you had credit for 5N6/YL2SW rejected in the past, send a note to bmoore@arrl.org to have your record updated. You can see the results when the change has been done to your record by checking your LoTW account or, the DXCC daily numbers. [TNX NC1L]

DXPEDITION OF THE YEAR • The poll for the "DXpedition of the Year" as voted by readers of DX World.net can be found at http://dx-world.net/2011/dx-world-dxpedition-of-the-year-2011/. The criteria behind the poll is to remind operators of the many notable DXpeditions which occurred during the last 12 months and to vote for their favourites (*five* choices overall). Poll closes on 15 January 2012. [TNX MM0NDX]

ET3AA: STUDENT LICENSE PROJECT RESULTS • The results of the US FCC Amateur Radio License examinations administered for 62 students at the Institute of Technology of the University of Addis Ababa on 10-13 December are as follows: 5 Extra Class, 36 General Class and 16 Technician Class Licenses issued; five did not receive a license. "After we get our logs combined", K3LP says, "we'll upload the results to the Logbook of the World plus post the results as a search function. Thanks to everyone for their understanding regarding the low bands. A future goal will be set to operate from a remote location with exceptional receive antennas". QSL ET3AA and ET3SID via N2OO for 8-13 December 2011 only.



HSOAC • The Northern California DX Foundation announced a "Christmas gift" of \$500 to help rebuild and re-equip the Radio Amateur Society of Thailand's HSOAC Club station that was destroyed by recent flooding [425DXN 1076]. The three towers and multi-band yagis were not harmed, the clubhouse itself can be refurbished and used again, and the HSOAC computer logs are safe. However, there are no surviving radios: 14 rigs were lost along with amplifiers and all other devices (read the "HSOAC Horror Story" at www.qsl.net/rast/). HSOAC is appealing to the world to help re-build. The goal is to get at least one complete station replaced as soon as possible, but replacement will expand as funding is available. This station is open for operation by any licensed amateur, from anywhere, and for decades has represented Thailand in contests and as a first HS DX contact. Please help Thailand hams by donating any amount via

PayPal (donate@rast.or.th). All donations will go entirely to rebuilding the station.

MOST WANTED SURVEY • The DX Magazine's annual Most Wanted Survey was conducted in September-October 2011 [425DXN 1062]. The top 20 DXCC Entities are:

1.	P5	North Korea	11.	VK0	Macquarie Island
2.	KP1	Navassa Island	12.	HK0	Malpelo Island
3.	3Y	Bouvet Island	13.	FT5T	Tromelin Island
4.	VK0	Heard Island	14.	SV/A	Mount Athos
5.	70	Yemen	15.	ZL9	Auckland & Campbell Isls
6.	FT5Z	Amsterdam & St. Paul Isls	16.	PY0S	St. Peter & Paul Rocks
7.	FT5W	Crozet Isls	17.	KH5	Palmyra & Jarvis Isls
8.	BS7H	Scarborough Reef	18.	KH5K	Kingman Reef
9.	VP8	South Sandwich Isls	19.	KH9	Wake Island
10.	ZS8	Marion Island	20.	FT5J/E	Juan de Nova Isl, Europa Isl

The 100 Most Wanted listing, with the results of the 2010 survey for comparison, is expected to be posted to www.dxpub.com/dx news.html around 15 January. The complete breakdown by continent is available in the January/February 2011 issue of "The DX Magazine"; a breakdown by mode will be published in the March/April issue.

T2T ● The T2T DXpedition to Tuvalu (www.t2t.pacific-dxers.com/T2T.html) will go QRT on 3 December, a few days earlier than planned. "We have been doing everything possible to avert this", VK4FW says, "but realistically have no choice due to persistent power problems". The T2T online log totals (on 30 November there were 39347 QSOs) also include contacts made by T2V during the CQ WW DX CW Contest. Speaking of which, during the contest "we inadvertently sent 32 as our zone. So if you put that in your log, then you copied our exchange Correctly. We have since realised that it should have been 31... and have advised the contest committee. How this error will be managed will be up to them. We sincerely apologise for this mistake!"

TOP LISTS • The latest Topband, Topmode and Toplist listings are now available at www.425dxn.org/awards/toplist/index.html. QSOs confirmed through LoTW or included in on-line logs are eligible for listing. Send your scores, as well as any request for further information, to Erminio Pandocchi I2EOW (i2eow@fastwebnet.it).



US POSTAL RATES • Effective 22 January 2012 the U.S. Postal Service (www.usps.com) will implement a postage rate increase for most mailing services. The rates for First-Class Mail International letters up to 1 oz (28 grams) will be as follows:

Canada and Mexico USD 0.85 Rest of the world USD 1.05



VE POSTAL RATES • Canadian postal rates will rise again on 16 January. The new base prices for standard letter items up to 30g are as follows:

Canada CAD 0.61 U.S.A. CAD 1.05 International CAD 1.80

Please note that stamps are subject to taxes that can vary from Province to Province. Actual rates can be calculated through the "Find a Rate" on-line service provided by Canada Post (www.canadapost.ca).

IOTA NEWS

The following operations (January-December 2011) have provided acceptable validation material and are therefore approved for IOTA credit:

```
AF-068
          5C2B
                          Herne Island (September 2011)
AF-068
          5C2J
                          Herne Island (September 2011)
AF-068
          5C2P
                          Herne Island (September 2011)
AF-068
          5C2S
                          Herne Island (September 2011)
AF-068
                          Herne Island (September 2011)
          CN8QY/p
AF-093
          J5NAR/p
                          Jeta Island (February 2011)
          9M2/IZ1MHY
                          Redang Island (September/October 2011)
AS-073
AS-191
                          Jabal Al Lith Island (November 2011)
          7Z7AA
EU-069
          EG5CI
                          Columbretes Islands (April 2011)
EU-189
          MM0RAI/p
                          Isle of Rockall (October 2011)
          K6VVA/6
                          St George Reef (April 2011)
NA-184
NA-232
          KL7RRC
                          St Matthew Island (July 2011)
          K6VVA/KL7
                          Point Lay Barrier Island (July 2011)
NA-242
OC-101
          P29VCX
                          St John's Island, Feni Islands (April 2011)
         P29VCX
                          Misima Island, Louisiade Archipelago (April 2011)
OC-117
OC-136
         F9IE/VK3/p
                          Phillip Island (February 2011)
OC-139
         F9IE/VK5/p
                          Kangaroo Island (March 2011)
                          Nissan Island, Green Islands (April 2011)
OC-231
          P29VLR
OC-232
          4W6A
                          Atauro Island (September 2011)
OC-239
          YB0MWM/9
                          Doom Island (October 2011)
OC-239
                          Doom Island (October 2011)
         YB9WZJ/p
OC-240
         P29VCX
                          Loloata Island (April 2011)
                          Nuguria Islands (April 2011)
OC-257
         P29NI
         CE9/PA3EXX
                          Herschel Island, Hermite Islands (January 2011)
SA-031
          CE9/VE3LYC
                          Herschel Island, Hermite Islands (January 2011)
SA-031
          PQ8OP
                          Parazinho Island (August 2011)
SA-045
SA-045
          PQ8XB
                          Parazinho Island (August 2011)
SA-095
         CE4A
                          Pupuya Island (November 2011)
SA-097
          CE9/PA3EXX
                          Gonzalo Island, Diego Ramirez Islands (January 2011)
SA-097
          CE9/VE3LYC
                          Gonzalo Island, Diego Ramirez Islands (January 2011)
```

The list includes operations where validation material was specifically required for credit to be given, as well as operations where validation material was volunteered. In all cases, cards submitted will be accepted by Checkpoints if they meet normal standards (i.e. the island name should be printed on the card). [TNX www.g3kma.dsl.pipex.com]

ANNUAL UPDATE • The deadline for the 2012 Honour Roll and Annual Listing approaches. Applications and updates



submitted online on or before 31 January will count for the 2012 tables so long as the supporting cards sent to checkpoints are postmarked no later than that date. Updates postmarked after 31 January will be processed in the normal way but scores will be held over to 2013. Listing in the tables is restricted to those participants who have updated their scores at least once in the previous five years (in the case of the 2012 tables this means since the 2007 annual listings). Please submit online and not on paper - card volumes are now such that paper applications place an unacceptable burden on checkpoints. The 2012 tables will appear on www.rsgbiota.org in the Spring.

50TH ANNIVERSARY MARATHON • The 50th Anniversary Marathon starts on 1 January 2012 [425DXN 1042]. For a two-year period (from 00.00 UTC 1 January 2012 until 23.59 UTC 31 December 2013), IOTA chasers are encouraged to contact as many different IOTA groups as possible, and IOTA activators to play their part by operating from as many groups as possible, with special emphasis on the less-frequently activated ones. As participants will need the island name, not just the IOTA reference number, for the island station worked, those who post spots on the clusters are encouraged to include the island name in their postings where there is more than one IOTA group possibility. Full details of the Marathon are available on www.rsqbiota.org.

QSL

3B7C & 3B9C ● T32C has prompted renewed interest in getting missing cards from those trips. The following have taken over QSLing responsibilities for the 3B7C (2007) and 3B9C (2004) DXpeditions: 3B7C QSLs should now be sent to M0ZAK (Jim Steel, 6 Central Avenue, Shepshed, Leics LE12 9HP, United Kingdom) and 3B9C QSLs should now be sent to G3RAU (Derek Moffatt, Mill House, Middle Street, Glentworth, Gainsborough, Lincs DN21 5BZ, United Kingdom).



3D2R • QSL requests for USA stations received until 15 November have been processed and mailed. The next batch is expected after 1 January 2012, and now US stations can send their request to WD5COV (David Jorgensen, 18645 Cortez Road Se, Deming NM 88030). All others still go via YT1AD. Some 2000 cards have already been sent, the rest will follow within a couple of months. See www.yt1ad.info/3d2r/ for updates.

9J2CA • "I have just resumed QSL managership for James, 9J2CA in Lusaka, Zambia", Phil G3SWH says. "James is mainly QRV on the digital modes with the occasional foray on to CW". QSL direct (Phil Whitchurch, 21 Dickensons Grove, Congresbury, Bristol, BS49

5HQ, United Kingdom) or LoTW. An on-line log search can be found at www.g3swh.org.uk/9j2ca.htm

A71CV • Buzz, NI5DX, has assumed the duties of QSL manager for Abdulla A71CV, whose previous manager (A71AN) is now a SK. Abdulla will soon send Buzz his logs and the two will work on the design of a new QSL card. No cards should be expected from NI5DX until the new QSLs are received from the printer (the process could take as long as 6-8 weeks). [TNX The Golist]

ET3AA • The QSL route for contacts made with ET3AA and ET3SID on 8-13 December [425DXN 1071] is via N2OO. Either direct and bureau cards can be requested online by going to www.qsl.net/n2oo/history/qsl-n2oo.htm

J6M • The new QSL route for J6M (CQ WW DX CW Contest 2011) is via W0MU (Mike Fatchett, P.O. Box 3500, Parker CO 80134, USA; an OQRS can be found at http://w0mu.com). The log has been uploaded to LoTW.

JX50 • Members of the JX50 team report that "due to unforeseen circumstances", Stan, SQ8X, will be delaying the sending of QSLs until sometime in January at the earliest. Updates on this issue should be forthcoming on the JX50 website (http://janmayen2011.org/) [TNX KA3NRX]

KG4AJ • Buzz, NI5DX, has assumed the duties of QSL manager for Norm, KG4AJ, who expects to be at Guantanamo Bay for two years. A new QSL card will be designed, and it will take about 4 weeks to receive the cards once the order has been placed. Buzz is awaiting a log transfer from Norm, then he will able to confirm all past contacts with KG4AJ.

ON5NT • Ghis reports that as of 20 December his new mailing address is: Ghis Penny, P.O.Box 6, 9700 Oudenaarde, Belgium (mail sent to his old POB 93 will be forwarded). The operations Ghis is the QSL manager for are listed on qrz.com

T32C • "The card design has been finalised and we plan to start mailing cards in January after the Christmas postal rush", G3XTT stated in the latest press release dated 11 December (see www.t32c.com). "We have a team of 10 QSL managers ready to start processing the T32C cards and we estimate that we will eventually confirm around 140,000 QSOs". As for LoTW, "we promised an upload within six months and, in practice, it will be very much earlier. We wanted to upload as clean a log as possible and have made some 500+ editorial changes to the log as a result of feedback from the log uploads to Club Log and notes received from many of the Deserving. But we are very conscious that many of you want to do a DXCC update before year-end. Therefore, LoTW permitting, we plan to start the upload on 15 December, just over six frenetic weeks after our return from T32C. Uploading 213k QSOs is a huge task and we don't necessarily expect it to go smoothly first time (D68C, 3B9C and 3B7C all experienced problems), so the upload may take several days to complete".

NOT THE MANAGER • AI, VE1AL has received two cards for contacts made with 3V8S during the CQ WW DX CW Contest 2009. "I am not and never have been the QSL manager for this operation", AI says, and adds: "also, I still receive cards for ZK2DD and VA1S. I have the logs for the ZK2DD operation for only July 1979. If the call was re-issued, I cannot help. The VA1S logs are no longer available. I won't return the QSLs to the senders because of new, onerous, charges by RAC for membership and use of its outgoing bureau".

QSL MANAGER OFFERED • Juan Carlos, EA7HBC (<u>ea7hbc@gmail.com</u>) is willing to offer his services (including the QSL cards colour printing) to any amateur radio station in need. [TNX EA7HBC]



+ SILENT KEYS + Harry Berry, G0JMU (7Q7HB) died of a massive heart attack on 12 December. He was regularly active from Malawi for a few months every year. "All of his logs are in my possession", his QSL manager (G0IAS) says, "any outstanding cards will be answered". Other recently reported Silent Keys include Benjamin Alfonza Shaver Jr (AA4XU), Derek Nicholls (G0GTC), Giulio Biagini (I5HUE), Walter Schreuer (K1YZW), Pat Parrish (K4YR), George J. Wesley (KB2VO), Don Schmidt (N8AC), Michael W. Smith (N8GUZ), Aleksandr V. Rybak (UT0UA), Larry Amodeo (W2AX), Robert H. Ekleberry (W4CKD), John E. Hamlet Jr (W4ZW), Frank James Connelly (W7ND), Zoran Levkov (Z30V), W. H. Deverall (ZL1VS) and Bert Howes (ZS6HS).





MALPELO-PITCAIRN COORDINATED FREQUENCY PLAN

Two very visible DXpeditions will be operational simultaneously from the Pacific:

VP6T Pitcairn <u>www.vp6t.org</u> 20 Januray-4 February 2012 HK0NA Malpelo <u>http://hk0na.com</u> 21 January-8 February 2012

The leaders of each team have been in extensive band planning communications and have agreed upon the following coordinated frequency plan.

_					 _
	HK0NA		VP6T		
	TX	RX	TX	RX	
10m CW	28024	up	28035	up	
12m CW	24892	up	24903	up	
15m CW	21024	up	21035	up	
17m CW	18070	up	18083	up	
20m CW	14024	up	14035	up	
30m CW	10124	up	10103	up	
40m CW	7024	up	7003	up	
80m CW	3524	up	3503	up	
160m CW	1833,5	up	1831,5	dwn	
JA Listening	,	1811-16	•	1819-24	
,					
-					 _
	HK0NA		VP6T		
	TX	RX	TX	RX	
10m SSB	28405	as dir	28490	as dir	
12m SSB	24940	as dir	24960	as dir	
15m SSB	21275	as dir	21295	as dir	
17m SSB	18130	as dir	18150	as dir	
20m SSB	14160	as dir	14180	as dir	
40m SSB	7056	7195+/-	7085	as dir	
80m SSB	3770	as dir	3790	up/dwn	
160m SSB	1845	up			
					 _
	HK0NA		VP6T		
	TX	RX	TX	RX	
10m RTTY	28080	up	28108	up/dwn	
12m RTTY	24920	up	24928	dwn	
15m RTTY	21080	up	21098	up	
17m RTTY	18098,5	dwn/up	18108	dwn	
20m RTTY	14080	up	14088	up/dwn	
30m RTTY	10142	dwn	10144	_	
40m RTTY	7038	dwn	7048	up	
80m RTTY	7038 3586	dwn dwn	7048 3588	up	
160m RTTY			3300	up	
TOOM KITI	1845	up			

Glenn Johnson, W0GJ 30 December 2011

QSL ROUTES

From 425 DX News # 1074	From 425 DX News # 1076
From 425	5 DX News # 1078

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3DA0NW	K9NW	EX2X	EA5KB	SG3U	SM3CXS
3V8SS	LX1NO	EY3M	W5UE	SJ2W	SM2LIY
3Z5W	SP5KP	EY8MM	K1BV	SK3W	SM5DJZ
4J11BAKUTE	EL 4J5A	EY8ZE	W5UE	SN3R	SP6HEQ
4K7Z	UA5DX	F8UFT	F6ICG	SN6F	SP6PRT
4K85K	4K4K	FM/KL7WA	UT5UGR	SO4M	SP4MPG
4K9W	DL6KVA	FM1HN	NI5DX	SO8A	SP8YB
4L2M	EA7FTR	FY5LH	F5KDR	S09Q	SP9QMP
4L50	N3SL	G5D	G3UJE	SPOOTC	SP2IW
5B4AIA	UA6MF	G6T	MOURX	ST2AR	S53R
5H3CMG	ZR6CMG	GBOSA	GM4UYE	SU/HA3JB	HA3JB
5H3EE	DL4ME	GM5X	N3SL	SV0XBZ/9	YL2VW
5TOJL	ON8RA	HB10K	EA7FTR	SX1L	DL1JCZ
5W00J	DL4RDJ	HB9CA	HB9FMU	T2V	VK4FW
5X1NH	G3RWF	HC2SL	EA5KB	T6RH	NI5DX
5Z4HW	DL7DF	HF3R	SP3GEM	T6RS	N8WP
6V7V	N1SNB	HG7T	HA7TM	T6SM	IZ7VLL
6W7RV	F8CMT	нн2/нв9амо	PA7FM	T88CR	JA8CCL
6Y3M	VE3NE	HI3A	ON4IQ	TC2X	ОН2ВН
7X5QB	EA7FTR	HK1AA	EA5KB	TC3A	LZ1NK
8P5A	NN1N	HK1X	EA7FTR	TC7B	W3HNK
8Q7DV	R9DX	HP1WW	OHOXX	TF3CW	LX1NO
9G5MP	W3HNK	HQ5X	IK2ILH	TF3W	TF3GB
9G5XA	G3SWH	HQ9R	K5WW	TI5A	TI5KD
9Н3РР	HA5PP	HR5/NQ5W	WOMM	TK4W	DJ2MX
9н9вн	ОН2ВН	HT7A	TI4SU	TL8ES	IK3GES
9J2B0	G3TEV	HZ1FI	DL2RMC	TM4Q	F6FYA
9J3A	S57S	IB3X	IV3ZXQ	TM6M	F4DXW
9L0W	DK2WV	ID9DXC	IT9YVO	TM6X	F5VHY
9M2CNC	G4ZFE	IH9R	IZ1GAR	TM90RCNF	F8KKH
9M2IDJ	JA6IDJ	IIOMZ	IWOEFA	TM95BV	F6KUP
9M2TO	JA0DMV	II1A	IK1SPR	TO3A	VE3EY
9M6JU	JA1RJU	II3MM	IZ3DBA	TO7A	UT5UGR
9M6NA	JE1JKL	II9T	IT9CHU	TP50CE	F5LGF
9M8YY	JR3WXA	I050	IK5RLP	TR8CA	F6CBC
	EA5ZD	IR2R			
9N1FE 9Y4W			IZ2EWR	TX8NC	LZ1JZ
	DL4MDO	IR4M	I4IFL	UA2FL	RN3RQ
A52SV	JA2PSV	IR4X	I4EAT	UE70K	RN3DK
A61M	EA5GL	IR8C	IZ8TDP	UE70MB	RD3FI
A640	EA5ZD	IR9Y	IT9ABY	UK8OAH	IK2QPR
A65CA	RV6AJJ	ISO/K7QB	IN3QBR	UN7MMM	EA7FTR
A71EM	EA7FTR	J28AA	K2PF	UN9GD	DL8KAC
A73A	EA7FTR	J28RO	F8DFP	UN9L	LZ1YE
AH0BT	7L1FPU	J68HZ	K9HZ	UPOL	DL8KAC
AH0J	JA1NVF	J6M	N1NK	UP20BEW	UN7BEW
AH0KT	JH8PHT	J79WE	DL8WEM	UP20CH	UN7CH
AHOS/KH2	JH1DVG	JD1AHC	JA1BVA	UP20GW	UN9GW
AH2R	JH7QXJ	JD1BMV	JK1EBA	UP20IT	UN7IT
AL1G	AC7DX	JF6YME/6	JA6WFM	UP20KAZ	UN7ECA
AU2JCB	VU2DSI	JT5DX	JT1CO	UP20LU	UN9LU
B1Z	EA7FTR	JT5NM	UA4NW	UP20LWZ	RW6HS
B3C	BA4EG	JT5NW	RW4NW	UP20M	UN7MAU
BV100	BV2KI	JY4NE	K3IRV	UP20N	UN7NFD
	BM2JCC	JY5MM	IK2DUW	UP20NF	UN7NF

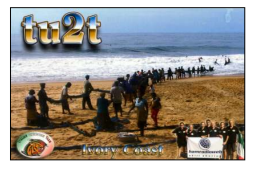
CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
BW100	BM2JCC	KB7Q/C6A	WA4WTG	UP20PT	UN8PT
BX100	BM2JCC	KC4USV	K1IED	UP20RK	UN7Z
C4Z	G3SWH	KG4AJ	AH0AJ	UP20CC	EA5KB
C50C	OM2FY	KH2RU/KP4	NP30	UP20MAC	UN7MAC
C5A	OM2FY	KH6LC	WA6WPG	UP20NR	UN7NR
C6AAW	WA4WTG	KH7M	KH6ZM	UP20TO	UN7TO
C6AKX	WA4WTG	KH7X	K2PF	UP2L	UA9AB
C6AQQ	ND3F	KP2B	K2DER	UP5P	UN7PL
C6ATA	WA4WTG	KP2M	AI4U	V26K	AA3B
C6ATR	N6XG	LN3Z	LA9VDA	V31AE	EB7DX
C91JR	GI4FUM	LN8W	LA9VDA	V31A0	W2LK
C91NW	K9NW	LP1H	EA5KB	V31QS	N4QS
CE1/K7CA	NW70	LS1D	LW9EOC	V31SX	K2SX
CE4A	VE3LYC	LT1F	AC7DX	V44KAI	W5TFW
CF3A	VE3AT	LU8YE	EA7FTR	V85/9M6XRO	M0URX
CM8AKD	EA7FTR	LW6DG	EA5KB	V85/9M8Z	M0URX
CN2LO	ON4LO	LX5T	LX1KC	V85/AH2Y	HL1IWD
CN2R	W7EJ	LX7I	LX2A	VE2EKA	VA2WDQ
CN8KD	EA5XX	LZ5R	LZ1YO	VKOTH	JE1LET
CO2JD	AD4Z	LZ8E	LZ2BE	VK4UC	N3SL
CO6CAC	EA5KB	LZ9A	LZ2HM	VK6AA	DL8YR
CO6LC	EA5GL	LZ9W	LZ1PM	VK6LW	VK6IR
CO6LP	EA5GL	MD2C	MD0CCE	VK8NSB	MOURX
CO6RD	8P9NX	MD4K	G3NKC	VP2EAT	VE3IKV
COSLY	EA7ADH	MW5B	G3TXF	VP2MG0	DF70G0
COSZZ	DK1WI	NH2T	W2YC	VP2MOR	
					WOOR
CR2X	OH2BH	NL7G	OK1DOT	VP2MTA	NOAT
CR3E	W3HNK	NP4A	W3HNK	VP2MTL	NOSTL
CR3L	DJ6QT	NP4Z	N4AO	VP2MWG	NOAT
CR5WFF	CT1EJB	OD5PY	KU9C	VP2MWT	K3WT
CR6K	CT1ILT	OE3K	OE1DIA	VP2V/N3DXX	K2PF
CR6T	CT1ESV	OE4A	OE4RGC	VP5CW	W5CW
CS2C	OK1RF	OHOV	OH6LI	VP9/N3AD	W3HNK
CS2W	HB9CRV	OHOZ	MMOW	VQ91JC	ND9M
CT9/E77XZ	DK6XZ	OH8X	OH2UA	W3JH/KH2	JR3QFB
CW5W	CX6VM	OK3R	OK1DVM	WA60/C6A	WA4WTG
D2SG	GM4FDM	OK6W	OK1MU	WHOE	JH3LFL
D44TLL	YL2KL	OL3Z	OK1HMP	XE2B	EA5OL
D4C	CT1ESV	OL60DG	OK1DG	XF1M	XE2HUQ
D7G	HL4CEL	OL8M	OK1DRQ	XR3A	CE3DNP
D9G	DS4GGM	OM7M	OM3PA	XR45EI	CE1SZZ
DU1/JJ5GMJ	JH5RXS	OM8A	OM2VL	XU7ACY	W2EN
E73W	E73Y	OX3LX	OZ1PIF	XV1X	OK1DOT
E74X	E77E	OX3XR	OZ3PZ	XV2LC	VK6LC
E74Y	EA5KB	P33W	UA3DX	XV2RZ	OH4MDY
E77A	9A2AA	P3J	5B4AHJ	XV9DX	OM3JW
E7DX	E77E	P3Z	5B4AFM	XW1A	E21EIC
EA6URA	EA3AIR	P40F	R5GA	YI1RZ	IK2DUW
EA80M	DJ10J	P40F	WM6A	YL6W	YL2GD
	EA5KB		WA3FRP	YN2CC	
EA9EU		P40L			AJ9C
ED1R	EA4RCH	P40W	N2MM	YP8T	YO8KGA
ED9M	HA1AG	PG65ISWL	PAOFAW	YP9W	YO9WF
EF2A	EA2AYD	PJ2T	W3HNK	YR1C	YO4NA
EF8M	UA3DX	PJ4A	K4BAI	YR9F	YO9FNP
EF8S	OH2BYS	PJ5G	DL7VOG	YS1RS	EB7DX
EI6DX	RX3RC	PJ7I	JG2BRI	YS3CW	I2JIN
EK3SA	DJ1CW	PJ7TM	K2GSJ	YW4D	EA7JX
EK6LP	RN4LP	PJ7XK	JA7WFT	Z300D	Z35M
EK6TA	DJ0MCZ	PR5B	6K5YPD	Z35X	DJOLZ
EL2A	G3SXW	PW2D	M00X0	ZD8N	G3ZVW
EL2ES	AA7A	PW7T	PT7WA	ZD8W	W6NV
EL2LF	KY7M	PX2V	PY2KJ	ZD8X	OH2KI
EL2MF	KC7V	PZ5T	VE3DZ	ZF1A	K6AM
EL2WS	N7CW	R115GV	RU3XP	ZF2BI	K4BI
	- •			1	=

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
EM0UBC	UR4UXD	R19410M	UA3A	ZK2V	N3SL
EM1000USK	UT8UF	RI1ANC	RN1ON	ZL2J	ZL2JU
EO12WFS	UR5WA	RU0LL	IK2DUW	ZM4M	ZL4PW
EO20HC	UT2HC	S01MZ	EA1BT	ZM4T	ZL2AL
EP3PK	IK2DUW	S550ACP	S59ACP	ZP5R	ZP5KO
ER4A	RA4LW	SA1A	SM1TDE	ZS2DL	NI5DX
ES9C	ES5RY	SE0X	SM0MDG	ZW5B	K3IRV

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3D2HC	DL9HCU	EO20IO	UX3IO	OR4TN	ON5TN
3G3TV	CE30EV	EO20K	UR4KWA	OZ2SPACE	OZ7AKT
4J85K	4K4K	EO20M	UX7MA	P29FR	I2RFJ
4J85W	DL6KVA	EO20UD	UR7UD	P40TA	WM6A
4JRA29	4J5T	EO20UU	UT7UU	PA100SP	PA3FOE
4KRA29	4J5T	EO20X	UT5XA	PB11XMAS	PB5X
4L1HD	DL8KAC	ET3AA	N200 [*]	PJ4/KU8E	K4BAI
4L1MA	ON4RU	ET3SID	N200 [*]	PJ4/PE1MAE	PA2NJC
4M2L	YV5YMA	FG4NO	F4AVX	S21B	KX7YT
5R8FL	G3SWH	FR5DZ	F6CXV	ST2UOK	EA7FTR
5R8IC	F6ICX	FY8DK	F5TJP	SV8GKE	SV3DCX
7Z1TT	NI5DX	GB2PG	GM0DEQ	T6MO	K9GY
8P9CC	GOKOK	GB65ISWL	G6XOU	T88IK	JF1LUT
9H3RM	LY4Q	GJ6UW	MOBLF	T88NU	SM0GNU
9V1YC	W5UE	GM5XW	G5XW	T8CC	UA4CC
A61QQ	IZ8CLM	GW7X	GW3SQX	TI5N	W3HNK
A71BU	NI5DX	GW9T	GW6NLP	TJ3AY	F5LGE
A71CM	NI5DX	HA50HH	HA0HH	TMOR	F5GGL
AY8A	LU8ADX	HB9SOLAR	HB9ACA	TMOT	F4EFI
B7P	BA4EG	HF100MSC	SP1NQF	TM100SP	F8DVD
BA1BJ	K1NIU	HG6N	HA6KNB	TM22P	F4EUG
BM100	BM2JCC	нрзак	W4JS	TM2T	F6KDF
BW/N3QQ	N7RO	HSOZDG	K4YT	TM380	F6ITD
C5YK	ON7YK	HV5PUL	IW0DJB	TM6CCA	F6FMT
C91IW	ZS1WY	IIOUI	IZOTTE	TM7F	F6KRC
CS4ODX	CU3HY	II1IAME	IZ8QNX	UA5A	UA3DX
CX3TQ	IK2DUW	II5RT	IZ5BTC	UP20B	UN7BWA
CX7CO	WB3CDX	J490FH	SV9MBH	UP20BCF	UN7BCF
D2EB	IZ3ETU	J68FF	W3FF	UP20BI	UN7BI
D2QMN	RZ3EC	J68UN	N7UN	UP20C	UN8CWN
DU1IST	JA1HGY	JT1RF	VE7YBH	UP20CAD	UN7CAD
E44PM	HB9IQB	KB7OBU/KH2	JA3VXH	UP20EME	UN9L
E51DKX	HB9DKX	KB7OVT/KH2	JH3AWA	UP20I	UN7IU
E51NOU	N7OU	KH6/K3BI	JJ3AZA	UP20L	UN7LZ
E51RMH	ZL2RMH	кн6вв	K1ER	UP20PL	UN7PL
ED4T	EA4CWN	KP2VI	EB7DX	UP20Q	EA5KB
ED7FCD	EA7URS	L33M	LU1MA	UP20R	UN7RL
EE5URB	EA4URE	L40E	EA5KB	UP20TB	UN7TB
EG0FCD	EA7URS	L73D	EA5KB	UP20TK	UN7TK
EG2ISC	EA2VE	LOODZ	LU1EEE	UP2OTZ	UN7TZ
EH5DC	EA5KB	LO7H	LU7HW	V25R	K6IF
EM20L	USOLW	LQ5H	EA5KB	V31NB	EB7DX
EM20L EM20UARL	UT7UT	LR2F	LU2FA	V63QQ	K7JA
EM20UARL EM20UJ	UR5UJ	LR4E	EA5KB	V63QQ V63RR	K7JA
EM20US EM20UKR		LT5X			JN1RVS
	UR7UC		WD9EWK	VP2ETN	VU2JHM
EM20UU	US7UU	LU1ECZ	EA5KB	VU9LHF	
EM20V	UR2VA	LU1FAM	AC7DX	W2W	K3NEM
EN1EPC	UR3LTD	LU6FOV	EA5KB	W6W	KM6HB
EN20C	UX7CQ	LU8DCF	EA5KB	W8XGI/KH2	JA1XGI
EN20UARL	UT5UIA	LW3DN	EA5KB	XU7ACQ	KF0RQ
EN20UP	UT4UP	LW5HR	EA5GL	XV2CNH	JA6CNH
EN20UZ	UR5UZ	LY100SP	LY3BY	ZF2AH	W6VNR
EN20W	UR5WA	M3I	GOORH	ZM2V	AI6V
EO20IGN	US7IGN	NY8A/KH2	JG1ITH	ZP5X	ZP5DBC

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER		
EO20IM	UW5IM	OH0B	ОН2ВН	ZY2C	PY2ADR		
	[*] 8-13 December 2011 only						

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3W7W	W3HNK	DR60BENE	DG2MEL	NP4A	W3HNK
3Z50HK	SP5ZRW	DU1/JJ5GMJ	JH5RXS	OD5PY	KU9C
3Z85LKK	SP8AUP	E51AND	AB7FS	OF150M	OH8DR
4L50	N3SL	E51EME	ZL1RS	OG73X	OH8L
4L6DL	LZ1OT	EA1CYK/p	EA7LS	OH9SCL	OH9UV
4S7BRG	LZ3HI	EA6/G3SZU	MOOXO	ON44NUTS	ON4RCA
4S7KKG	DC0KK	EA80M	DJ10J	OY10F	MOURX
4T100MP	OA4O	EK3GM	IK2QPR	PA30BR	PA1BR
5B8AD	W3HNK	EK6TA	DJOMCZ	PG65ISWL	PAOFAW
5H3CMG	ZR6CMG	EL2DT	EL2FM	PJ7TM	K2GSJ
5N4EAM	IK2IQD	EMORSE	UZ9RR	R650FN	UA4FU
5R8AL	G3SWH	EM1000USK	UT8UF	RI1ANC	RN1ON
5R8UI	IZ8CCW	EM20LTD	UR3LTD	S5530N	S55N
5R8XB	ON8XB	EN70JFD	UU4JWC	SCOXMAS	SM0OGO
5V7MA	F4F00	EO12WFS	UR5WA	SF6DX	SM6FUD
5V7SI	JA1PBV	EO20HC	UT2HC	SN225DT	SP8KKM
7X50B	EA7FTR	EO20UM	UTOUM	SN225LDT	SQ9DEN
7Z1HL	DJ9ZB	ER4DX	RA4LW	SPOCFF	SP2FAP
7Z1SJ	EA7FTR	EX2X	EA5KB	SP9YFF/P	SO9IDG
8J1R	JA1YSW	EX8VZ	RW6HS	ST2AR	S53R
807LO	HB9SLO	FG4NN	NI5DX	SV0XCC/9	LZ1YE
8S7A	W3HNK	FK8GX	W3HNK	T32TV	KH6CG
9A04JB	9A3JB	FM5BH	W3HNK	T6BP	9A6AA
9G5SI	JA1PBV	FM5CD	F5VU	T88XC	JA0FKK
9J2B0	G3TEV	FM5WD	W3HNK	T8CW	JHOIXE
9K2/SP4R	SP7DOR	FM5WE	K4FJ	TC1ACAT	TAOU
9K2UU	EA5ZD	G4FOC	G3SWH	TC9SAM	TA1HZ
9L1BTB	SP7BTB	HA40KKC	на5ма	TF3CW	LX1NO
906AL	DF9TA	HB10K	EA7FTR	TG9NX	N4FKZ
906CC	CX2CC	HB9WFF/p	HB9FBI	TM8SOE	F8DF0
9X0PY	SM6CPY	HC2SL	EA5KB	TM90RCNF	F8KKH
A41KJ	NI5DX	HF225DT	SP9PTA	TROA/p	SM7EHU
A41MX	EB7DX	HF6WGC	SP6CES	TR8CA	F6CBC
A52ATV	JA4ATV	HG15IPA	назјв	UK8IZ	RW6HS
A61AS	YO3FRI	HG200LST	HA5GY	UK80M	4Z50G
A61BK	NI5DX	HG5MORSE	на5ва	UK80WW	4Z5OG
A61BK	NI5DX	HH2/HB9AMO	PA7FM	UN1L	W3HNK
A61LL	EA5ZD	HR9/WQ7R	K5WW	UN7AB	DL8KAC
A61Q	EA7FTR	HV50VR	I0JBL	UN9L	LZ1YE
A61R	EA7FTR	HZ1AN	DJ9ZB	UPOL	DL8KAC
A65BP	UA6MF	HZ1DG	EA7FTR	UP20BEW	UN7BEW
A65CA	RV6AJJ	HZ1DS	DJ9ZB	UP20CC	EA5KB



QSLs received direct or through managers: 3A2LF, 3A2MD, 3B8FQ, 3D2AD, 3D2R (OC-060), 3DA0GF, 3DA0HC, 3W2BB, 3XY1D, 4K9W, 4L0CR, 4L1MA, 4U1ITU, 4W6A (OC-232), 4Z5LA, 5B4AJC, 5C2B/p (AF-068), 5C2J, 5C2P, 5M2TT, 5R8NL, 5T0JL, 5W1A, 5W1SA, 5W8A, 5Z4/DL8NBE, 6L2BJ, 600M, 6Y5/W1UE, 6Y9X, 7Q7GM, 7Z1HL, 8P3A, 8Q7CC, 8Q7EJ, 8Q7SO, 8R1AK, 8R1EA, 9G5SG, 9H1BT, 9H1XT, 9J2BO, 9J2RI, 9K2HN, 9K2OD, 9M2CLN, 9M6XRO, 9Q50ON, 9Y4LAS, A45XR, A52IR, A52PP, A71CT, A73A, A92GR, AH0J, AP2NK, AP2TN, BA7DW/7 (AS-139), BG0APU, BT10B, BT10H, BT10J, BT10Y, BTG1ON, BV1EL, C21YY, C31CT, C35JM, C4N, C56JC, C6AKQ, C6ATA, CN8QY/p (AF-068), CO8LY, CP8/DF7NX, D2QR, D2QV, D44AC, D9A (AS-026), DU2/JJ5GMJ, DU3/N0QM, E51CG, E72U, E77A, EA9/G3TXF, EA9EU, EK3GM, EK6LP, EK6TA, EL8RI, ER3MM, ER3ZZ, ES5QD, ET3AA, EW6DX, EW8OG, EX8DX, EY8MM, FG/K9NW, FG4NN, FK8GX, FM5BH, FP/G3ZAY, FP/M0BLF,

FR/DJ7RJ, FR4NT, GB1OL, GD4IHC, GJ7DNI, HB0/IZ3ESV, HH2/PA5M, HI3TEJ, HK1AA, HL3IUA, HL5BLF, HQ9R, HR9/WQ7R, HS0ZBS, HS0ZCW, HS7AT/P (AS-101), HV0A, HV50VR, HZ1FI, HZ1MD/p (AS-193), IB0/IZ0UIM (EU-045), IJ7A (EU-073), J28AA, J28RO, J69MV, J79KT, J79ZG, JD1BMH, JF6YME/6 (AS-023), JT1CS, JV5A, JW3TR, JY4CI, JY5HX, JY6ZZ, JY7P, K0AP/5

(NA-089), K4M, K8GI/4 (NA-076), K8HH/C6A, KC4AAC, KC4USV, KH4/W5FJG, LA4WKA (EU-055), LT1F, LX8RTTY, LY2OU, LY37LY, LY775A, MM0RAI/p (EU-189), MSOWRC (EU-008), NHOS, NHOS/KH2, OD5/DL6SN, OD5NJ, OHOZ, OJOUR, OL100VP, OL10AMPER, OL2011VP, OL35OLP, OL50KRASOV, OL80OK, OX4OK, OY/PA2AM, OY1CT, OY1OF, P29VCX, P40W, PJ4/JH5GHM, PJ5/SP6IXF, PJ7/W4BUW, PJ7E, PJ7N, PJ7NK, PJ7X, PJ7XK, PQ8P, PQ8XB, R25CH, RA2FF, RI1ANC, RI1FJA, ST0R, ST2AR, SU1SK, SU9VB, SV0XCA/5, SV2ASP/A, SV5BYR, T32MI (OC-279), T32SI (OC-280), T32TV, T6RH, TF2JB, TF2MSN, TF3CW, TF8GX, TG9ADM, T18II, TJ3AY, TJ3IC, TK5EP, TK5MH, TK5UX, TL0A, TM5SM (EU-081), TO7ZG, TU2T, TY1KS, TZ9A, UA0BA, UAOSR, UAOYAY, UA9CUA, UK8OAR, UN7BEW, UN8GV, V21ZG, V26K, V31QS, V44KJ, V47KP, V51GB, V55A, V63DX, V63J (OC-277), V63KZ, V85NL, V85TL, VE7MID/VE2, VI2MI (OC-223), VK0KEV, VK0TH, VK3EI/p (OC-136), VK7ZX



(OC-233), VK8DX, VK9CX, VP2MSC, VP2MVX, VP2MXF, VP5CW, VP8LP, VP8ORK, VP9/AA4V, VP9/K2XX, VP9HE, VP9KF, VR2XMT, VU2XO, VY0V, WA1DJK (NA-055), XQ4CW, XT2RJA, XU7ACQ, XU7ACY, XU7TZG, XV1X, XV2RZ, XV2W, XV2YL, YB0AKM, YB9/GM3OOK (OC-022), YF1AR, YJ0ABP, YJ0ANR, YJ0HA, YK9A, YL2AG, YL2BJ, Z24EA, Z30UZB2B, Z36T, ZA1E, ZA1G, ZB2B, ZB3R, ZD7VC, ZD7XF, ZD8ZZ, ZK2V, ZL8X, ZS8M.

ADDRESSES

3D2AG Antoine de Ramon N'Yeurt, P.O. Box 10842, Laucala Beach Estate, Suva, Fiji

3DA0TM Andy Cory, P O Box 1033, Mbabane, Swaziland

7X4AN Mohamed Boukhiar, P.O. Box 30133, 08080 Barcelona, Spain

A45XR Krzysztof Dabrowski, P.O. Box 2038, CPO 111, Oman

Karl-Heinz Ilg, Max-Low-Str. 15, 85579 Neubiberg, Germany DK2WV **DL2RUM** Thomas Lindner, In der Ritzbach 30, 65510 Idstein, Germany DL7DF Sigi Presch, Wilhelmsmuehlenweg 123, 12621 Berlin, Germany

Pedro Miguel Ronda Monsell, C/ Maximiliano Thous 16-24, 46009 Valencia, Spain EA5GL

Jose Ardid Arlandis, P.O. Box 5013, 46080 Valencia, Spain EA5KB

EA5ZD Miguel Rabadan Mendez, P.O. Box 31, 30120 El Palmar (Murcia), Spain **EA7FTR** Francisco Lianez Suero, Asturias 23, 21110 Aljaraque (Huelva), Spain

EB7DX David Lianez Fernandez, P.O. Box 163, 21080 Huelva, Spain **EL2FM** Joe Brown, 2 Orbel Street, London, SW11 3NZ, United Kingdom Arnaud Menuel, 18 rue de Surgale, 10220 Rouilly Sacey, France **F4F00 HA3JB** Kutasi Gabor, Siofok, P.O. Box 243, 8601, Hungary

HB9I0B Perikles Monioudis, Hohlstr. 86 B, 8004 Zurich, Switzerland

IK3GES Gabriele Gentile, Via Baratta Vecchia 240, 31022 Preganziol TV, Italy

IWOEFA Gian Paolo Volpato, Via Piave 13, 01100 Viterbo VT, Italy **IZ7VLL** Salvatore Mele, Via Santa Lucia 40, 73025 Martano LE, Italy

Derek Kirkham, P.O. Box 949, Gablewoods South, Vieux Fort 00121, St Lucia J67ZF **JA1PBV** Sadao Ito, 3-8-12 Baraki, Ishioka-Shi, Ibaraki-Ken, 315-0042, Japan

Satoshi Nakamura, 1-27-2 Kamiya, Ushiku-shi, Ibaraki-ken, 300-1216, Japan JE1JKL Masahiko Otokozawa, 985-7 Kuno, Odawara-shi, Kanagawa-ken, 250-0055, Japan **JE1LET**

Hiroyuki Kawanobe, 1-4-1 Mikamine, Taihaku-ku, Sendai-shi, Miyagi-ken, 982-0826, Japan **JG7PSJ**

JH5RXS Yukio Nishioka, 261-2 Kanaji, Nankoku-shi, Kochi-ken, 783-0035, Japan

JI5RPT Makoto Koyanagi, 1-13-607 Mitsuzawakami-machi, Kanagawa-ku, Yokohama-shi, Kanagawa-ken, 221-0856,

Japan

LZ1JZ Tony Stefanov, P.O. Box 43, 6450 Harmanli, Bulgaria

MOPRL Mike Clarke, 17 Southern Drive, Hull HU4 6TR, United Kingdom Bob Schenck, P.O. Box 345, Tuckerton NJ 08087-0345, USA **N200**

Hiroshi Takada, Kugahara 1-12-3-504, Ota-ku, Tokyo, 146-0085, Japan N7JAL

Richard J. Moen, 2935 Plymouth Dr, Bellingham, WA 98225, USA N7RO NI5DX William M. Loeschman, 717 Milton, Angleton TX 77515, USA Branislav Daras, P.O.Box 6, 820 08 Bratislava 28, Slovak Republic OM2FY

Aleksander Zagar, Golisce 132, SI-1281 Kresnice, Slovenia **S57S**

T70A A.R.R.S.M. Radio Club, Casella Postale 77, 47890 San Marino, Repubblica di San Marino

Peter Helmuth Csanky, 4 Ravensdale Rd. Cobourg ON K9A 2B9, Canada **VE3IKV VE3LYC** Cezar Trifu, 410 College St., Kingston, Ontario K7L 4M7, Canada

VK6HZ John Ferrington, 54 View St, North Perth WA 6006, Australia

W3HNK Joseph L. Arcure, 115 Buck Run Road, Lincoln University PA 19352 USA

XU7SSB Hiroo Yonezuka, Box DD 153, Huang Sathai, Vientiane, Laos

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. 057216 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