425MAGAZINE

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



October 2015

The Italian Bulletin for Serious DXers (weekly issues #1274-1275-1276-1277-1278)



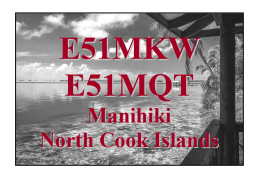
Summary

DX Information (2) Good To Know (9) QSL Routes (11) Addresses (15)

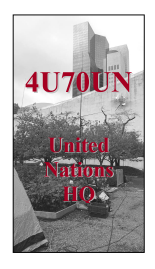
Edited by I1JQJ and IK1ADH 425dxn@alice.it

TX3XChesterfield Islands









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





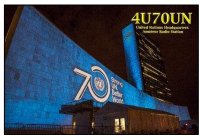
DX INFORMATION

3D2 - After the activity from Tuvalu (see T2 below), Tim NL8F will return home, while Dean KW7XX, Dick N7RO, Steve VE7CT and Paul W7IV will go and be active as 3D2RJ from Rakiraki on the island of Viti Levu (OC-016), Fiji on 3-10 December. Plans are to operate CW, SSB and digital modes on 160-10 metres with one station "going full time and the second station when propagation and coherent souls permit". QSL via N7RO, with logsearch and OQRS on Club Log. Logs will be uploaded to LoTW approximately 4 months after the DXpedition ends. See www.cq-tuvalu-fiji.com for further information. [TNX QRZ DX]

3W - Miki, JJ2CJB will be active as XV2CJB from Vietnam on 23-25 October. He will be QRV on 80, 40, 20, 15 and 10 metres and will participate in the CQ WW DX SSB Contest. QSL via JJ2CJB and LoTW. [TNX The Daily DX] **3W** - Kumio, JA8VE (3W4VE) and Hiro, JF1OCQ (3W4VX) will be active from Phu Quoc Island (AS-128) on 4-11 November. They will operate SSB, CW, RTTY and possibly JT65 on 160-6 metres with two stations. QSL via home calls. [TNX The Daily DX]

3X - 18 February-4 March 2016 are the dates for the 3XY1T DXpedition to the the Los Islands (AF-051), Guinea [425DXN 1268]. Silvano, I2YSB and the Italian DXPedition team (I1HJT, IK2CIO, IK2CKR, IK2DIA, IK2HKT, IK2RZP and JA3USA) will operate CW, SSB and RTTY on 160-6 metres with four stations. QSL via I2YSB. Further information, including logsearch, OQRS for direct cards and a band/mode survey to help the team planning their activity, can be found at www.i2ysb.com/idt. [TNX IK7JWY]

4U1UN - In celebration of the United Nations' 70th anniversary, the UN HQ Amateur Radio Club (www.4u1un.net) will be active as 4U70UN on 24-25



October. A large number of operators will he active on as many bands and modes as possible from 10.00 to 18.00 local time (14-22 UTC) on those two days, as overniaht

tion is allowed. The activity will take place from the ground-level garden area within the UN HQ complex in New York City. QSL via HB9BOU, direct or bureau (OQRS on Club Log), and LoTW.

4W - Currently active from Timor Leste (OC-148) are Hide, 4W/JI1AVY until 26 October and Tack, 4W/JE1CKA until the 28th. Plans are to concentrate on the low bands CW, but expect some activity by 4W/JE1CKA during the CQ WW DX SSB Contest. QSL via home calls and LoTW.

4W - Toshi, JA8BMK will be active as 4W/JA8BMK from Timor Leste on 2-9 November. He will operate mainly CW on 40 and 80 metres only. QSL direct to home call. [TNX NG3K]

5R - Once again Eric, F6ICX will be active as 5R8IC from Sainte-Marie Island (AF-090) from 1 November to 12 December. He will operate mainly CW, with some RTTY, BPSK and SSB on 40-10 metres. QSL via F6ICX, direct or bureau, and LoTW. Logsearch and OQRS on Club Log.

5X - Already used back in 2013 by the F6KOP team, the callsign 5X8C has been reissued to Anton, ON6NL, who is staying in Uganda with Medecins Sans Frontieres until the end of October. In his limited spare time he operates

CW and some SSB and digital modes mainly on 20, 17 and 15 metres. QSL via ON6NL. [TNX The Daily DX]

5X - Jay, K4ZLE will be active as 5X2A from Uganda on 10-19 October. He will operate CW and maybe some RTTY on 40-17 metres in his limited spare time, around 3-5 UTC and 18-20 UTC. QSL via K4ZLE and LoTW. [TNX The Daily DX]



5Z - Look for Manfred/DK1BT, Wolf/DL4WK, Sigi/DL7DF, Reiner/DL7KL and Frank/DL7UFR to be active from Kenya as 5Z4HW on 4-18 November. They will operate CW, SSB, RTTY and PSK31 on 160-6 metres with two stations. QSL via

DL7DF, direct or bureau, and LoTW "within six months after the DXpedition". OQRS and further information on www.dl7df.com.

A3 - Dave, W6ZL (3D2KM) will be active holiday style as A35KL from Tongatapu (OC-049), Tonga on 17-24 October. He will operate CW and RTTY on 80-10 metres. QSL via W6ZL (direct) and LoTW. [TNX rsgbiota.org]

A3 - Masa, JAORQV (http://bloq.goo.ne.jp/rqv) will be active as A35JP/p from Vava'u Island (OC-064) from 31 October to 2 November. He will operate CW and SSB on 40-6 metres, running 100 watts into verticals. Prior to that, he will be QRV as A35JP



from Tongatapu (OC-049) on 24-29 October. Main activity will be during the CQ WW DX SSB Contest. QSL via JA0RQV, direct or bureau (OQRS on Club Log), and LoTW.

A3 - Martin, OK1FZM (A35OK) and his wife Lenka, OK1WZM (A35OL) will be active from Tonga between late October and early November. They will operate SSB and CW from Tongatapu (OC-049, 27-29 October), the Ha'apai group (OC-169, 29 October-3 November) and the Vava'u group (OC-064, 3-10 November). QSL via home calls. [TNX The Daily DX]

A5 - Hans, SM6CVX will be active as A52CVX from Bhutan on 27-29 October. He will operate mainly CW on 30-10 metres. QSL via home call, direct or bureau. [TNX DX World]

C3 - Once a gain a very large multi-national team of operators will participate in the CQ WW DX SSB Contest as C37N from Naturlandia, the Theme Park in the Pyrenees. QSL via C37URA, direct or bureau. Logsearch and other information at www.dxfriends.com/c37n2015/.

C5 - Luc, F5RAV and Gerard, F5NVF will be active as C5LT from The Gambia on 20-27 October. They will operate SSB, CW and PSK on 80-6 metres, and will leave behind a station for Mustapha, C5MF and other future Gambian hams to use. Luc will participate in the CQ WW DX SSB Contest as C5C. QSL C5C, C5LT and C5MF via F5RAV (direct only).

C6 - John, 9H5G will be active again as C6ATS from the Bahamas between mid-November and early March 2016. Great Harbour Cay in the Berry Islands (NA-054) is likely to be the first stop of this



season's island hopping. As usual, he will tweet

(@itinerantham) when he is going to be active with an indication of band. Updates will be posted to http://kk4oyj.wordpress.com/. QSL via M0OXO (plese use the OQRS on www.m0oxo.com for both direct and bureau requests) and LoTW.



C9 - Beth, MW0VOW and John, ZS5J will be active as C91B from Mozambique from 20 October to 3 November. They will operate CW and SSB on 160-6 metres. QSL via LoTW or direct to P.O. Box 102303,

Meer en See, Richards Bay, 3901, South Africa; logsearch on Club Log. [TNX DX World]

CEOY - RZ3FW and R4WAA will be active as CE0Y/RZ3FW and CE0Y/R4WAA from Easter Island (SA-001) from 24 November to 2 December. QSL via home calls (OQRS on Club Log). [TNX DX World]

CN - Special callsign CN40MV will be active on 3-8 November to celebrate the 40th anniversary of the so-called Marche Verte (Green March). QSL via EB7DX. Also, all amateur radio operators from Morocco can use the CN40 prefix followed by their individual suffixes during those days. [TNX NG3K]

D4 - A team of eight (CX2AM, CX3AN, CX4CR, EA1ACP, EA1DVY, EA5HPX, EA7FTR and EB7DX) will be active as D4D from Boa Vista (AF-086), Cape Verde on 17-24 October. They will operate SSB, CW and RTTY on 80-6 metres. QSL via EB7DX.

DL - Special callsign DL25UNION is active until 31



December to celebrate the 25th anniversary of the end of the process in which the German Democratic Republic joined the Federal Republic of Germany to form the reunited nation of Germany. QSL via DJ6SI,

direct or bureau. [TNX DX Newsletter]

DL - Volker, DL1WH will be active holiday style as DL1WH/p from Spiekeroog Island (EU-047) on 17-24 October. He will operate CW and some SSB on 80-10 metres. QSL via home call, bureau preferred.

DL_ant - A couple of amateur radio operators will be working at the German Antarctic station Neumayer III and be QRV in their spare time. Felix, DL5XL will operate mainly CW as DP1POL (QSL via DL1ZBO, direct or bureau, and LoTW) from November through February 2016; Marcus, DL1MH will operate mainly SSB as DP0GVN (QSL via DL5EBE) from December to February

2017. [TNX DX World]



DU - Elena, RC5A and Yuri, RM0F will be active as DU9/RC5A and DU9/RM0F from Siargao Island (OC-235) on 1-13 November.

They will operate CW and SSB on 160-10 metres. QSL via home calls, direct (OQRS on Club Log) or bureau. [TNX RC5A]



E3 - Zorro, JH1AJT will be active again as E30FB from Asmara, Eritrea on 16-22 October. This is a business trip, anf he will be QRV in his spare time. Look for him on 40, 20, 17, 15 and 10 metres SSB. QSL via JH1AJT (OQRS on Club Log) and LoTW. [TNX JA1TRC]

EA9 - DG0OHD, DG5AA, DK8YY, DL1AOB, DL1AWD, DL5AOL and DL8ALU are active from Melilla on 14-19 October. They operate SSB, CW and RTTY on 160-10 metres and will take part in the WAG Contest (http://www.darc.de/referate/dx/contest/wag/en/) on 17-18 October. QSL EA9/DK8YY via DK8YY (bureau) or

DH7WW (direct). [TNX DH7WW]

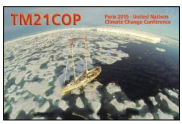
EI - Olivier, ON4EI will be active again as EI8GQB from



Fethard, Ireland on 6-30 October using an hybrid wind-solar power system from his caravan. He will participate in the Worked All Germany (17-18 October) and CQ WW DX SSB contests as EI1A. QSL

for both callsigns via PA3249, direct or bureau, and LoTW. Follow his activity and antenna experimentation on www.qrz.com/db/EI8GQB.

F - F4HJO, F4CVA, F5THW and F5UPO will be active as TM5CT from Grande Ile, Chausey Islands (EU-039) on 4-7 November. They will operate SSB, CW, RTTY on 80-10 metres. QSL via F4HJO, direct or bureau, and LoTW.



F - TM21COP is the special callsign that Francois, F8DVD will be using from 29 November to 13 December, for the 21st Session of the Conference of the Parties to the United Nations Framework

Convention on Climate Change to be held in Paris. Activity will be on on 40-10 metres SSB. QSL via F8DVD, direct or bureau. [TNX F8DVD]

FJ - G4XUM, GM4AFF, M5RIC, N0VD and possibly others will participate in the CQ WW DX SSB Contest (24-25 October) as TO4K from Saint Barthelemy (NA-146). QSL via G3NKC, logsearch on Club Log. Outside the contest, on 22-29 October, they will be QRV as FJ/homecall (QSL via home calls). [TNX DX World]

via home calls). [TNX DX World] **FM** - Gerd, DL7VOG (www.dl7vog.de) will be active as FM/DL7VOG from Martinique (NA-107) from 10 November to 8 December, including an entry in the WAE DX RTTY (14-15 November). He will be QRV on 160-6 metres mainly CW and RTTY, and will also participate in the CQ WW DX CW Contest as TO4GU. QSL via home call, bureau or direct (OQRS for both options on Club Loq).

FR - Anne, OH2YL will be active as FR/OH2YL (www.froh2yl.com) from Reunion Island (AF-016) from 22 November to 1 December. She will operate CW on 160-10 metres, and will participate in the CQ WW DX CW Contest. QSL via home call. [TNX OH2YL]

FS - Once again John, K9EL will be active as FS/K9EL



from St. Martin (NA-105) on 21-28 October. He will be QRV on 80-6 metres CW, SSB and RTTY. QSL via home call (OQRS on Club LoTW Log), and eQSL. Follow daily activities on

Twitter (@FSK9EL). He will be joined by FS/K9NU, FS/VE2BWL and FS/W9ILY; the four of them will participate in the CQ WW DX SSB Contest as TO1E (QSL via K9EL, OQRS, LoTW and eQSL).

FY - Christian, F5UII will be active in his spare time as FY/F5UII from Kourou, French Guiana on 19-28 October. He will operate SSB and RTTY from the FY5KE radio club's premises, typically before 11 UTC, around 15-17 UTC and after 21 UTC. QSL via home call. Logsearch on Christian's website (www.f5uii.net).

GJ - Look for Graig, MJ/K3PLV and Pete, MJ/K8PT to be

active from Jersey (EU-013) on 4-11 November. They will operate SSB, CW and RTTY on 160-10 metres. QSL via home calls (direct) and LoTW. [TNX The Daily DX]



HA - A large number of ITU suffixed special event stations will be active from Hungary on 1-31 October: HA0ITU, HA150ITU, HA1ITU. HA2ITU, HA3ITU, HA4ITU, HA5BPITU (BP stands for Budapest),

HA6ITU, HA7ITU, HA8ITU, HA9ITU, HG0ITU, HG150ITU, HG1ITU, HG2ITU, HG3ITU, HG4ITU, HG5ITU, HG6ITU, HG7ITU, HG8ITU and HG9ITU. This operating event is organized by MRASZ (Hungary's IARU national society) in celebration of ITU's Telecom World 2015 conference that will be held in Budapest on 12-15 October. Log search and information on the certificates available for working the special stations can be found at www.mrasz.org. All of the QSOs will be confirmed via eQSL; paper cards should be sent direct to HA5AGP.

HBO - Uwe, DL4AAE, and Roman, DL3TU will be active as HB0/DL4AAE/p and HB0/DL3TU/p from Liechtenstein on 2, 3 and maybe 4 October. Weather permitting, they will try and operate from the summit of Augstenberg (2359m a.s.l.). Expect them to be QRV on 20-10 metres CW with a focus on Asia. All of the QSOs will be confirmed automatically via the bureau and LoTW, direct cards to home calls (OQRS on Club Log).

HKO - Martin, LU9EFO will be active as HK0/LU9EFO from San Andres (NA-033) on 11-17 November. QSL via SP5QAZ (direct) or LU9EFO (Bureau). [TNX DX World]

HL - HL2IBC and several other operators will be active as DS0KBS from Shinshi Island (AS-148) on 8-11 October. QSL direct or bureau. [TNX rsgbiota.org]

HV - IK0FVC, IK0XFD (www.ariroma.it) and OH2BH have organized a DX Meeting in Rome, and during this event HV0A is to be activated on several bands "as high as permitted by the Solar Flux". The activity will begin on 10 October at 14 UTC and finish with a dinner party at 18 UTC; further HV0A activity will follow on 11 October. QSL via IK0FVC and LoTW. [TNX OH2BN]

I - Look for IW3SSA/p and IV3RAV/p to be active - weather premitting - from Anfora Island (EU-130) on 10-11 October. They will operate SSB and CW on 40-10 metres. QSL via home calls, direct or bureau, and LoTW; logsearch on Club Log. [TNX IW3SSA]

I - IK7IMQ, IU7BUH, IU7COR, IW7DLE and IZ7ZKR will operate SSB and CW as IQ7IA/p from Pedagna Grande (EU-091) on 16-18 October. QSL to E.R.A. Grande Salento, Viale Regina Margherita 16, 72100 Brindisi BR, Italy. [TNX rsqbiota.org]

J6 - Joe N7BF, Bill AA4OC, Frank KB7NJV, Russ N7QR, Dave N7DWL, Mac WT4BT will be active from St. Lucia (NA-108) on 7-14 November. They will be QRV as J68KF, J6/AA4OC, J6/KB7NJV, J6/N7QR, J6/N7DWL and J6/WT4BT on 40-10 metres, plus 80 and 6 metres if possible. QSL via home calls and LoTW. [TNX DX World]

JA - Members of the Nara DX Association (namely JA3FGJ, JA3NVF, JE3AGN, JJ3PRT and JP3AYQ) will be active as JK3ZXK/5 from Shodo (AS-200) on 10-12 October. They will operate CW and SSB on 20, 17 and 15 metres, with a focus on the Americas and Europe. QSL via Club Log's OQRS, or JP3AYQ (direct or bureau). [TNX DX World]

JA - Active from Shodo (AS-200) on 24-26 October will be JI3DST/5 (QSL via home call, direct or bureau), 8J3KGR/5 (special callsign for the 60th anniversary of the town of Kamigori, QSL via bureau automatically or direct to JH3HGI), 8N3KCJ/5 and 8N5KCJ/5 (special callsigns for the 40th anniversary of the Keymen's Club

of Japan, QSL via bureau automatically or direct to ${\tt JO3OMA}$). [TNX ${\tt JI3DST}$]

KG4 - Bill, W4WV will be active as KG4WV from Guantanamo Bay on 9-23 October. Keith, KE4KDY (KG4DY) and Jim, KG9LB (KG4AW) will join him until the 16th. They will operate SSB, CW, PSK and RTTY on 160-6 metres; on 10-11 October they will be active from the Windward Point Lighthouse. QSL via home calls. [TNX The Daily DX]

KH2 - Kei, JJ1RJR will be active as KG2A/KH2 from Guam (OC-026) on 21-26 October. He will operate SSB and CW on 80-10 metres, and will participate in the CQ WW DX SSB Contest. QSL via JJ1RJR, direct only. [TNX NG3K]



KH5 - K5P is the callsign to be used during the much anticipated DXpedition to Palmyra Atoll [425DXN 1269]. A very experienced team of twelve operators will be active with five stations on 11-26 January 2016. Location, transportation, island costs, and other logistics make Palmyra a costly operation. Most of the expenses are up-front and a large payment is due on 1 November, so additional financial support is urgently required now. Detailed information on how to donate can be found on the DXpedition's website at http://palmyra2016.org/pages/sponsors.html. [TNX WOGJ]

OE - The Vienna International Amateur Radio Club (Austria for DXCC, but a separate counter for the CQ DX Marathon and the CQ WW DX Contests) is QRV as 4U70VIC until the end of the year to commemorate the 70th anniversary of the United Nations. QSL via 4U1VIC.

OZ - Josef DF2KK, Georg DL3YAT, Vinny DL6II and Ben DO1BEN will be active as OZ0IL from Lolland Island (EU-029) on 5-14 November. They will be QRV on 80-6 metres with two stations. QSL via DO1BEN, bureau preferred. See www.do1ben.de for further information. [TNX

PJ7 - Phil, WA1ZAM will be active holiday style as PJ7PL from Sint Maarten (NA-105) on 17-31 October. He will operate mainly SSB and RTTY, with some activity during the CQ WW DX SSB Contest. QSL via WA1ZAM . [TNX OPDX Bulletin]

PY - PS7AB (SSB) and PP1CZ (CW and digital modes) will be active as ZV70FEB on 1-30 November. This is the eleventh of a series of twelve special callsigns; the suffix stands for Forca Expedicionaria Brasileira, the Brazilian Expeditionary Force that fought alongside the Allied powers in Italy during World War II. QSL via PS7AB (direct or bureau), LoTW and eQSL.

PY - In November PY2DS, PU2POP and PU2XIZ will join a group of reasearchers from the Chico Mendes Institute



for Biodiversity Conservation and visit Ilha da Queimada Grande (SA-071). This island is the only home of thousands of golden lancehead vipers, one of the world's deadliest and most endangered species of snakes. Expect ZY2QG to be QRV for 24 hours only, date TBA. QSL via PY2AE, direct or bureau. See

http://www.grz.com/db/zy2qq for updates.

PY0F - Godoi, PY4NY will be active again as PY0NY [425DXN 1253] from Fernando de Noronha (SA-003) from 28 October to 5 November. He will operate CW, SSB, PSK31 and RTTY on 40-10 metres, and maybe also on 80 and 6m. See qrz.com for more information. QSL direct to home call. [TNX DX World]



PZ - DF7OGO, K0AD, K3WT, N0AT, N0STL and W0OR will be active from Paramaribo, Suriname from 23 November to 2 December, including an entry in the CQ WW DX CW Contest as as PZ5W. QSL via N0AT, direct or bureau, and LoTW. [TNX NG3K]

SM - Jef DD2CW, Marcel ON6UQ and Roger ON7TQ, along with SWL Dirk ONL741, will be active again from SI9AM (the King Chulalongkorn Memorial Amateur Radio Society, www.si9am.com) in Ragunda on 21-28 October, including an entry in the CQ WW DX SSB Contest. QSL via SM3TIR, direct or bureau.

SV - Nicolas, F1RAF will be active again as SV8/F1RAF from Poros Island (not IOTA) on 25-31 October. He will operate SSB only on 20, 17, 15, 12 and 10 metres. QSL via home call, direct or bureau (OQRS on Club Log). [TNX F6AJA]



T2 - Dean KW7XX, Dick N7RO, Tim NL8F, Steve VE7CT and Paul W7IV will be active as T2TT from Tuvalu (OC-015) from 24 November to 2 December. Plans are to operate CW, SSB and digital modes on 160-10 metres with two stations running most

of the time. They might have a third station on from time to time, and will try to keep one station running on the highest open band at all times. QSL via K8NA, with logsearch and OQRS on Club Log. Logs will be uploaded to LoTW approximately 4 months after the DXpedition ends. See www.cg-tuvalu-fiji.com for further

<u>www.cq-tuvalu-fijl.com</u> for furti information. [TNX QRZ DX]



T32 - Bill KH6OO, Will WOZRJ and John NOPJV will be active as T32DX from Kiritimati (Christmas Island, OC-024), East Kiribati from 27 October to 3 November. They will be QRV on 40-10 metres SSB, CW and possibly some JT9/65 with two stations running 100

watts into verticals. QSL via KH6OO, direct or bureau (OQRS on Club Log), eQSL and LoTW.

TT - Pierre, HB9AMO (www.hb9amo.net) will be active holiday style as TT8AMO from various locations in Chad from mid-October until mid-November. He will operate CW on 40-10 metres (plus 80 and 160 where possible), with maybe some SSB during the CQ WW DX SSB Contest. Logsearch on Club Log; QSL via MOURX (please use the OQRS on www.mourx.com for direct and above all bureau cards) and LoTW. [TNX MOURX]



ΤY TY2AC is the callsign issued for F8FQX Nicolas, (ex 5T5SN, TJ3SN and TN5SN) to use during his 3-year assignment [425DXN in Benin 1271]. QSL via IZ1BZV (direct) and LoTW.

TZ - Jeff, K1MMB is

currently working in Bamako, Mali and expects to be there "for several months a year". He is QRV as TZ4AM; for the time being look for him on 40m CW, 20m CW and SSB and 15m CW and SSB in the 19-23 UTC time frame. He plans to have more power and more bands in the future. QSLling arrangements are still to be decided. [TNX The Daily DX]

UA - UA6MF, RA/EA3KS, RQ7M, R7AL and R7LP will be

active from Krupinina Island (EU-185) on 9-11 October. They will use their personal calls on 40-10 metres CW and SSB. [TNX qrz.ru]

V2 - V26OC (QSL via N3OC), V26RA (QSL via K3RA) and V26BZR (QSL via W2BZR) will be active from Antigua (NA-100) on 18-28 October. Main activity will take place as V26B (QSL via LoTW or direct only to KA2AEV) during the CQ WW DX SSB Contest. [TNX The Daily DX]

V4 - Once again John, W5JON will be active as V47JA from St. Kitts (NA-104) from 6 October to 6 November. He will be QRV on 160-6 metres SSB, with planned activity during the CQ WW DX SSB Contest. QSL via W5JON (direct only) and LoTW. [TNX NG3K]

V6 - Look for V6AAA (QSL via JH2BNL) and V6WW (QSL via JA2NQG) to be active from Pohnpei (OC-010),

Micronesia on 25-29 October. They will operate SSB, CW, RTTY on all bands and will be active during the last few hours of the CQ WW DX SSB Contest. [TNX NG3K]

V6 - Kou, JR2GAG will be active as V63GG from Micronesia during the second week of November. He will

operate CW, SSB and RTTY on the HF bands and 6 metres from Chuuk (OC-011) on 8-10 November, and then from Pohnpei (OC-010) on 11-16 November. QSL via JR2GAG, direct or bureau.



V7 - Announced operating frequencies for the 13-28 October V73D DXpedition to Majuro (OC-029), Marshall Islands [425DXN 1257] are: 1814.5, 3526, 7026, 10119, 14026, 18086, 21026, 24906, 28026 (CW); 1849, 3805, 7095/7182, 14210, 18120, 21275, 24955, 28465 (SSB); 3595, 7046, 10137, 14090, 18099, 21090, 24918, 28090 (RTTY). Also, 50120 kHz will be used for CW and SSB on 6m. QSL via DL4SVA, direct or bureau (OQRS on Club Log), and LoTW after six months. The website for the DXpedition is at http://v73d.mydx.de/.

VE - VY2PLH is a special callsign dedicated to operations from lighthouses on Prince Edward Island (NA-029). Next activity will take place on 16-18 October from Wood Islands Lighthouse and a couple of other nearby lighthouses. QSL via VY2GF, direct or bureau. [TNX Southgate ARC]

VP2E - Andy, DL9USA and Jan, DJ8NK will be active as VP2ECC and VP2ENK from Anguilla (NA-022) on 9-18 November. They will operate CW, SSB and digital modes. QSL via home calls, direct or bureau. [TNX DX World]

VP2M - Look for VP2MXP (AI5P), VP2MEW (K3EW) and VP2MVI (W3NRJ) to be active from Montserrat (NA-103) on 4-12 November. VP2MEW will operate around the Straight Key Century Club's frequencies (www.skccqroup.com), while VP2MVI will emphasize QRP and slow speed CW. QSL via home calls. [TNX DX Coffee]

W - Once again Joe, K5KUA will be active as K5KUA/5 from Galveston Island (NA-143) on 17-18 October. He will operate CW only on 40-15 metres as time permits. QSL via home call, direct or bureau, and LoTW. Logsearch on Club Log. [TNX rsgbiota.org]

W - Andy, DF4WC will be active as N6NNA from Treasure

Island (NA-034) on 8-20 November. QSL via DF4WC (bureau preferred) and LoTW. [TNX rsgbiota.org]

XZ - Next year Derek G3KHZ, Hans SM6CVX, Nils SM6CAS, Ulrika SM7WYN and Eddy K5WQG will go to Myanmar and be active from three IOTA new ones (AS-182, AS-183 and AS-184) and "probably also one more group, yet to be considered". They intend to stay six days on each island group and to operate CW, SSB and RTTY. "All domestic logistics like transport between these groups and equipment are already arranged through our local tour agency", they say. The expedition will take place between 15 February-15 March or 15 April-15 May. Further information will be released in January on a website that is currently under construction. [TNX G3KHZ]

YB - Look for YB9KA/p and YB9GV/p to be active from Gili Gede, a satellite of Lombok Island (OC-150) on 10-11 October. They will operate SSB on 20 and 15 metres. QSL YB9KA/p and YB9GV/p direct to HA3JB. [TNX DX Coffee]

YB - Special event station YB16IARU will be active on 12-16 October from Bali (OC-022), Indonesia during the 16th IARU Region 3 triennial conference. All of the QSOs will be confirmed automatically via the bureau.



YB - As part of a "Moluccas IOTA Tour", Budi, YF1AR (www.yf1ar.com) will be active as YF1AR/8 from the Barat Daya Islands (OC-272) starting on 15 October "until further notice". Plans are to operate mainly SSB on 80-10 metres. QSL via the OQRS on Club Log (preferred,

direct link on qrz.com) or N2OO. [TNX YF1AR]

YB - Adhi, YB3MM will be active holiday style as YB3MM/0 from Tidung Kecil, one of the Seribu Islands (OC-177) on 17-19 October. He will operate mainly CW, and his wife might also be QRV as YB3TET/0. Next, on 18-23 November, he will go and be active as YB3MM/9 from Timor Island (OC-148), Rote Island (OC-241) and Savu Island (OC-151). He might be joined by other operators during this trip. See qrz.com for QSLling options. [TNX YB3MM]

YB - Imam, YB4IR will be active as YB4IR/3 from Iyang Island (OC-237) from 30 October to 1 November, and from Kangean Island (OC-217) on 2-6 November. QSL via home call, direct or bureau (see qrz.com for the links to Club Log's OQRS for direct cards). [TNX YB4IR]

YJ - Barry, VK2BJ will be active again as YJ0BJ from Port Vila (OC-035), Vanuatu on 2-16 November. He will operate CW and SSB on 80-6 metres. QSL via VK2BJ (direct only), LoTW and eQSL. Logsearch on Club Log. [TNX DX World]





YV - Juan, YV4ET and other operators (see http://qrz.com/db/yv4et/1) will be active as homecall/1 or /p from Cayo Sombrero (SA-089) on 8-12 October. QSL via operator's instructions.

ZD7 - Oliver, W6NV will be active as ZD7W from St. Helena (AF-022) between 14 October and 2 November. He will operate CW and SSB on 160-10 metres, and will participate in the Worked All Germany CW and CQ WW DX SSB Contests. QSL via W6NV and LoTW.

ZD8 - Oliver, W6NV will be active as ZD8W from Ascension Island (AF-003) between 6 November and 4 December, including an entry in the CQ WW DX CW Contest. QSL via W6NV and LoTW. [TNX NG3K]

ZL7 - Graham, ZL3MA, will be active as ZL7/ZL3MA from the Chatham Islands (OC-038) on 20-27 October. He will operate CW, PSK and JT65 in his spare time. QSL via ZL3MA. [TNX NG3K]

CARIBBEAN TOUR ● Mike, DF8AN will be active as PJ6/DF8AN (or with a PJ6 Callsign) from Saba (NA-145) on 4-13 November, and as PJ7/DF8AN (or with a PJ7 callsign) from Sint Maarten (NA-105) on 13-16 November. He will have one station for CW and SSB (100 watts), and one station for RTTY and PSK31 (5 watts). QSL via home call, direct or bureau. [TNX The Daily DX]

PACIFIC TOUR ● Steve, G0KIK is embarking on a 3-month tour around the World and will be active holiday style as E51KIK from Rarotonga (OC-013, South Cook Islands) on 9-15 November, as ZL1/G0KIK/p from Auckland, New Zealand and possibly Waiheke Island (OC-201) between 17 and 24 November, and as VK6/G0KIK/p from Perth, Australia in December. QSL via home call, direct only.



CQ WW DX SSB CONTEST

The following stations have announced their participation in this year's event (24-25 October):

Zone	Call	Category	Country	QSL via
02	VB2T	M/S HP	Canada	VE2JCW
02	VE2IDX	SOAB LP	Canada	VE3ZF
05	VP9I	M/S	Bermuda	WW3S/LoTW
07	5J0B	M/S	San Andres	LU1FM
07	TI5/W3TB	M/?	Costa Rica	W3TB
07	V3A	SO	Belize	MOOXO
07	YN5Z	SOAB HP	Nicaragua	K7ZO/LoTW
07	YS1YS	M/S	El Salvador	YS1GMV
08	6Y9X	SO	Jamaica	KQ1F
08	8P2K	SOSB 15m	Barbados	KU9C
08	8P5A	SOAB HP	Barbados	NN1N/LoTW
08	8P6ET	SOSB 10m	Barbados	KU9C
08	8P9AL	SO	Barbados	KG9N
08	FG4KH	30	Guadeloupe	F1DUZ
08	KG4EM	SOAB	Guantanamo Bay	KB7GJ
08	KP3Z	SOAB LP	Puerto Rico	N4AO
08	NP2P	SOAB LP	Virgin Isls	LoTW
08	NP2X	SOAB	Virgin Isls	K5WW
08	PJ7PL	SO LP	Sint Maarten	WA1ZAM
08	T42US	30 LI	Cuba	WB2REM
08	TO1E	M/S	St. Martin	K9EL/LoTW
08	TO2M	SOAB HP	Martinique	LY5W
08	TO4K	M/2	St. Barthelemy	G3NKC
08	V26B	M/?	Antigua	KA2AEV/LoTW
08	V47JA	SOAB	St. Kitts & Nevis	W5JON/LoTW
08	V47JA V47T	M/S	St. Kitts & Nevis	W2RQ/LoTW
08	VP2MDG	SOAB HP	Montserrat	K2DM/LoTW
08	VP2V/N3DXX	M/S	British Virgin Isls	NR6M/LoTW
08	VP5S	M/S	Caicos Isls	K0MD/LoTW
09	9Y4D	SOSB 20m	Trinidad & Tobago	9Y4D/LoTW
09	FY5KE	M/S	French Guiana	FY1FL
09	HK1NA	M/M	Colombia	K6IPM
09	P40A	SOAB	Aruba	WD9DZV
09	P40W	SOAB LP	Aruba	N2MM/LoTW
09	P49Y	SOAB	Aruba	AE6Y/LoTW
09	PJ2T	M/?	Curacao	W3HNK/LoTW
09	PJ4G	M/S	Bonaire	WA2NHA
09	PJ4Q	M/?	Bonaire	W4PA
10	HC0E	M/2	Ecuador	HC1JQ
11	PQ5B	M/S	Brazil	PP5VB
11	PY0F/AA4NC	SOAB	Fernando de Noronha	AA4VK
11	ZW5B	M/M	Brazil	K3IRV
12	CB1H	M/?	Chile	CE1DY
12	CB3W	M/?	Chile	XQ4CW
13	LP7D	M/S	Argentina	LotW
13	LU8YE	M/2	Argentina	IK2DUW
14	5P5X	SOSB 40m	Denmark	OZ0J
14	C37N	M/M	Andorra	C37URA
14	CQ7X	SOSB 40m	Portugal	CT7AGL
14	CR2X	2002 10111	Azores Isls	OH2BH
14	CU2KG		Azores Isls	OH2BH
14	ED1B	M/S	Spain	LotW
14	ED1R	M/?	Spain	EC1KR/LotW
14	ED1WW	M/2	Spain	EA1FCR
14	EE5T	M/S	Spain	LotW
14	EI1A	SOAB	Ireland	PA3249/LoTW
14	GJ2A	M/S	Jersey	LoTW
14	HB0A	11,5	Liechtenstein	LoTW
14	LX7I	SOAB	Luxembourg	LX2A
14	MM1E	SOAB LP	Scotland	LoTW
17	SI9AM	M/S	Sweden	SM3TIR
14		11:1/ 3	JVVCUCII	
14			Poland	SDENIVK
14 15 15	3Z6O 9H3PP	SOAB SO	Poland Malta	SP6NVK HA5PP

Zone	Call	Category	Country	QSL via
15	IB1B	SOSB 20m	Italy	IW1QN
15	II2S	M/S	Italy	IZ2FOS
15	II9W	SOSB 20m	Sicily	LoTW
15	LY2W	M/2	Lithuania	LotW
15	LY7A	M/M	Lithuania	LotW
15	OE2S	M/S	Austria	OE2GEN/LotW
15	OG55W	SOAB	Finland	OG55W
15	OH0JFP	SOSB 15m	Aland Isls	OH0JFP
15	OH0X	SOAB	Aland Isls	OH2TA
15	OH5Z	M/S	Finland	LotW
15	ZA/OH2YY	SOAB	Albania	OH2YY
16	RM3F	M/S	Russia (EU)	LotW
16	UE25R	M/2	Russia (EU)	RN3RQ
16	UR3QTN	SOSB 15m	Ukraine	UR3QTN
19	UIOL	M/S	Russia (AS)	RW0MM
20	4X7R	M/S	Israel	4X6OM
20	4Z0DX	SOSB 20m	Israel	4Z4DX/LoTW
20	C4A	M/2	Cyprus	5B4KH/LoTW
20	SZ1A	M/S	Greece	LotW
21	4L0A	SOAB HP	Georgia	EA7FTR/LoTW
21	4L8A	SOSB 20m	Georgia	K1BV/LoTW
21	9K2HN	M/?	Kuwait	9K2HN/LoTW
21	9K2K	SOAB	Kuwait	LoTW
21	A71CV	M/M	Qatar	A71CV
21	A73A	M/2	Qatar	A71A
24	BD1LT	M/?	China	BD1LT/LoTW
26	E21YDP	SOAB LP	Thailand	E21YDP
26	E2A	M/2	Thailand	E21EIC
26	E2E	M/?	Thailand	HS0AC
26	E2X	M/S	Thailand	E20GMY/LoTW
26	XV2CJB	SO	Vietnam	JJ2CJB/LoTW
27	AH0BT	M/2	Mariana Isls	7L1FPÚ
27	AH0K	M/2	Mariana Isls	OH6GDX
27	AH2R	M/2	Guam	LoTW
27	KG2A/KH2	SOAB	Guam	JJ1RJR
27	V6AAA	331.12	Micronesia	JH2BNL
27	V6WW		Micronesia	JA2NQG
28	4W/JE1CKA		Timor Leste	JE1CKA
28	9M2M	M/S	West Malaysia	direct
28	YB0NDT	SOSB 40m	Indonesia	YB0NDT/LoTW
28	YB8ROP		Indonesia	LotW
28	YE2A	M/S	Indonesia	YE2A/LoTW
31	KH7CW	M/S	Hawaii	K2WR/LoTW
31	NH7A	SOAB	Hawaii	F5VHJ/LoTW
32	A35JP	SO	Tonga	JA0RQV/LoTW
32	E51EAQ	SO	South Cook Isls	SP7DQR
33	3V8SS	SOAB	Tunisia	LX1NO/LotW
33	CN2AA	M/?	Morocco	UA2FM/LoTW
33	CN2R	M/2	Morocco	W7EJ
33	CN3A	M/?	Morocco	IV3ZXQ/LoTW
33	CR3A	M/?	Madeira	EA5GL/LoTW
33	ED8W	SOAB LP	Canary Isls	EA1BP
33	ED9K	M/2	Ceuta & Melilla	EA7LS
33	EF8R	M/S	Canary Isls	EB7DX/LoTW
33	EF8U	SOAB HP	Canary Isls	LoTW
33	IG9R	SOSB 160m	Italy (AF)	IK8HCG
33	IH9A	SOSB 160m	Italy (AF)	LoTW
33	IH9MYC	SOSB	Italy (AF)	eQSL
33	SOS	3030	Western Sahara	EA2JG
<u>35</u> 35	C5C	SO LP	The Gambia	F5RAV
<u>35</u> 35	D4C	SOSB 20m	Cape Verde	IK2NCJ/LoTW
	D4C D4Z	SOSB 20m SOSB 10m	•	
25	11147	1202B T0W	Cape Verde	IK2NCJ/LoTW
			C+ Holopa	\\/E\\\// ~T\\/
35 36 40	ZD7W TF3CW	SOAB SOSB 20m	St. Helena Iceland	W6NV/LoTW LX1NO

Do not forget to give a look at the Announced Operations listing maintained by Bill, NG3K at $\underline{www.ng3k.com/Misc/cqs2015.html} - good contest to you all!$

GOOD TO KNOW

425 DX NEWS MAGAZINE ● The September 2015 issue is now available for download at www.425dxn.org/monthly/index.html. [TNX IZ3EBA]

4U70UN ● The special station from the United Nations' HQ in New York City [425DXN 1277] made 5,885 QSOs during two operating sessions on 24 and 25 October. The log has been uploaded to LoTW, and the OQRS on Club Log has been activated (https://secure.clublog.org/logsearch/4U70UN). Traditional paper cards should be sent to HB9BOU, direct or bureau.

C6ATS ● John, 9H5G (C6ATS) is conducting a survey "to find out the bands and modes that people want (or need) to work C6 or the IOTA groups on. That way I can at least know what to aim at": https://kk4oyj.wordpress.com/2015/10/08/the-c6-survey/



DXCC NEWS ● Sharon Taratula, Awards Manager at the ARRL Radiosport Department, reports that D44TUQ (Cape Verde, 2015 operation), TX3X (Chesterfield Islands, 2015 operation), TZ4AM (Mali, 2015-16 operations), VK9LN (Lord Howe Island, 2015-16 operations) and ZA1KS (Albania, 2015 operation) have been approved for DXCC credit.

E30FB ● Zorro, JH1AJT started activity at 12.05 UTC on 16 October and shut down around 9.35 UTC on the 22nd. He expects to upload the final log to http://www.clublog.org/logsearch/E30FB/SOLO on 26 October. QSL for this operation via JH1AJT; Club Log's OQRS will be enabled.



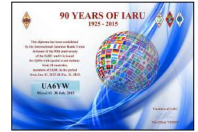
FT4JA ● The team for next year's DXpedition to Juan de Nova (AF-012) [425DXN 1267] now includes ten operators (F1NGP, F2DX, F4BKV, F4FET, F4HAU, F5CWU, F5PTM, F5UFX, F6BEE and FM5CD). They will be active as FT4JA from 31 March to 14 April, on 160-10 metres CW, SSB and RTTY. The Chief Pilot will be F5UKW, who will collect, summarize and forward to the team on the island the feedback from the regional pilots - N5FG (Americas), ON9CFG (Europe and Africa) and JJ3PRT (Asia and Oceania). The latest press release (dated 22 October) is available on on www.juandenovadx.com, along with information on the project and how to donate ("each donation brings us one step closer to Juan de Nova"). [TNX F5NOL]

FT4TA ● The Tromelin Island 2014 video is now available on YouTube: https://youtu.be/D-iq1VU5]xk. This is in addition to the book, which can be read online at http://blur.by/1KGFCIT (in French) and http://blur.by/1LziqfS (English version). [TNX F5NQL]



HAMRADIO SHOW ● The sixth edition of HamRadio Show will take place on 14 November in Brenes, near Sevilla in southern Spain. This year's topic is "El Mundo del DX", featuring various presentations, DXCC QSL Card Field Check (160m included) and Amateur Radio US License Exam sessions. Details on the event can be found on www.hamradioshow.es.

IARU 90 ● Celebrating the 90th anniversary of the founding of the International Amateur Radio Union, IARU issues a certificate for contacts made with jubilee stations from ten different IARU member countries in the period 1 January-31 December 2015. The free of charge certificates are issued in electronic format directly from http://iaru90.hamlogs.net (SWLs can send their application to ua6yw[@]mail.ru). Other two jubilee stations are P490IARU from Aruba (until 22 December, QSL via P43E and LoTW) and EV90IARU from Belarus (1 November-31 December, QSL via operator's instructions).



OCEANIA DX CONTEST ● The Oceania DX Contest will be held on 160, 80, 40, 20, 15 and 10 metres SSB on 3-4 October and CW on 10-11 October, from 8 UTC on Saturday to 8 UTC on Sunday. Oceania region stations (VK, ZL, Pacific Islands and other locations within the IARU "Worked All Continents" Oceania boundary) can work anyone anywhere, non-Oceania stations can only work Oceania stations. Complete information at www.oceaniadxcontest.com.

QSL J6/WF2S ● Please use the OQRS for both direct and bureau requests (access from J6/WF2S on qrz.com or clublog.org). Direct cards will go out in 2-3 weeks. Logs have been uploaded to LoTW for both J6/WF2S and J6/K1ZZI. [TNX WB2YQH]



REDEFINED Q-CODE ● A redefined Q-code (QTX) is promoted to communicate the state of affairs clearly from both ends of the DXpedition circuit. The new QTX code was released over the past weekend at the ARI DX summit in Rome, Italy and the RSGB Convention in the UK. "The new meaning of QTX: when a DXpedition operator clearly spells out a callsign and a number, it simply means that a targeted station should stop transmitting for a specified time period, say 1 hour, and then come back with a retuned method and mind. Alternatively, a DXer can send QTX with band and time to a pilot station indicating that a specific DXpedition operator's efficiency and throughput - the rate, that is - has reached a point where the DXpedition operator cannot handle the task at hand, so much so that it all results in a chaotic situation. The DXpedition management folks should then act accordingly to deal with this unfortunate operator". [TNX OH2BN]



S79C ● In a little over six weeks from now, the S79C team will be on air from Coetivy Island (AF-119, new one for IOTA) [425DXN 1270]. "Planning and logistics are now complete", and the team's aim is "to work all corners of the globe using a combination of verticals and hexbeams placed near the waters edge". The timeframe (16-23 November) has been chosen "to maximise propagation paths to all geographical areas". Even though "all groups and organisations contacted from this area have refused our funding requests", S79C will focus on working West Coast North America during peak propagation times, as they realize that "even regular S7 is still much needed" in this area. Donations are still gratefully accepted, and advance

donors will be rewarded with a free QSL. See http://af119new.com for information and follow the team on Twitter (@af119). [TNX EI9FBB]



TX3X ● The TX3X operators at the Chesterfield Islands experienced strong winds right from the start. Conditions were "erratic", and signals were "weak to moderate" with some really strong - and at times unexpected - openings. The TX3X team logged their last QSO at 17.17 on 11 October and left the island at 3 UTC on the 12th. The voyage back to New Caledonia was not smooth: "with 2-3 meter seas, coming at us from different directions, and heavy winds the boat and passengers took a significant beating". All the logs have been uploaded to the

server, and the current statistics show 50104 QSOs (50.8% CW, 38.9% SSB and 10.3% RTTY) with 14401 unique callsigns (28.74%) located in Asia (44.43%), North America (30.22%), Europe (20.19%), Oceania (3.71%), South America (1.23%) and Africa (0.23%). There are hundreds of e-mails asking for a "log check", and the team reports they "will begin the process of working through the NiL and busted calls when we are near a reliable Internet connection. This will probably not be until 19 October". Finally, they "know there are PSK31 log entries that should be either SSB or CW and a few other problems" that will be corrected.

VKOEK NEWSLETTER ● In the sixth issue of the Heard Island Expedition Newsletter, published on 14 October, "we celebrate and thank our sponsors. While the current list is incomplete (we receive new sponsors almost every day), we take this opportunity to thank not only those who have contributed already, but all who will help us complete our fundraising goal. The good news is that we are on track to completing the financial resources to carry out the expedition". Subscribe to the Newsletter for free by going to www.heardisland.org/HD pages/HD newsletter.php (where there is also a link to download back issues).





VP8SGI & VP8STI ● This appeal (abridged) comes from the organizers of the January-February 2016 VP8STI (South Sandwich) and VP8SGI (South Georgia) DXpeditions. "Analysis of our funding shows us that while individual donations have exceeded all expectations, club donations have not. We are seeing that many clubs that gave FT5ZM or K1N \$1000-\$2000 are giving us \$500 or a fraction of what they gave to these other DXpeditions. Some clubs that gave quite generously to other recent DXpeditions have decided not to make any donation to us. While we appreciate each and every donation, with a budget of \$425,000 we are making small incremental steps when leaps and bounds are needed. To date, we have raised

\$142,000 above the team contribution of \$210,000. We still have a deficit of \$73,000 that we need to fill as much as we can. At this time, we are asking for those Foundations and Clubs that have not yet made a donation to please consider doing so": www.intrepid-dx.com/vp8.

IOTA NEWS

RSGB IOTA WEBSITE BREACH ● At 04:48 UTC on 27 September, an automatic bot gained access to the IOTA website (www.rsgbiota.org) database and was able to exploit a bug in the IOTA code in order to reset the password for every user on the site. This is why you might not have been able to log into the site. There is no sign in the system logs that any data was read or that personal data was compromised. Once the IT team was aware of the issue, they immediately took the database offline for analysis and corrected the bug. User passwords are stored in a hashed format in the database, not in plain text. In accordance with best practice, however, we'd like to encourage all users of the IOTA website to change their passwords. Additionally, if you have used your IOTA password on other websites, you should change the passwords on those other sites also. If you have any further questions or concerns, please contact iota.online[@]rsgb.org.uk. [TNX G3KMA]

THE FUTURE OF THE IOTA PROGRAMME ● The following release was posted by the Radio Society of Great Britain's General Manager on 10 October: "The RSGB Islands on the Air (IOTA) programme celebrated its 50th anniversary as a premier DX programme in July 2014. The last fifty years have seen the programme grow to 2,500 active island chasers and approximately 15,000 more casual participants. It is perhaps second in scale and scope to the DXCC award; indeed, many would argue it is even more challenging than that programme. Last year the Board identified a number of challenges that the programme faced, not least of which was the need to provide an IT system that would allow online island credit submission akin to Logbook of the World (LoTW). Since that time, a small group of IOTA enthusiasts has been working with the Society to ensure that the IOTA programme continues to grow and play the prominent role that it has done in Amateur Radio DXing and contest activity for the last fifty years. That work has now come to fruition and we are pleased to announce that a new organisation will be formed, to be called the IOTA Foundation. It will be run by IOTA enthusiasts and will manage the IOTA programme in partnership with the Society. One major task for the new organisation will be to develop a new online credit system that is due to be completed in 2017. Roger Balister (G3KMA), Bob Barden (MDOCCE), Cezar Trifu (VE3LYC) and Johan Willemsen (PA3EXX) are the team who will implement the IT changes and form the IOTA Foundation, with representation from radio amateurs at home and abroad". Read G3KMA's "Welcoming Response" on www.rsgbiota.org.



+ SILENT KEY + Franz Nieberding, **DK1II** (DA0I) passed away on 8 October 2015. Licenced since 1966, he was primarily a CW operator - but enjoyed SSB and RTTY as well - with a focus on DXing and contesting. He was the organizer and team leader of the 701YGF DXpedition to Yemen (2000), and participated in the 5A7A (Lybia 2006), ZL8X (Kermadec 2010) and T32C (Kiritimati/Christmas Island 2011) DXpeditions. Other DX activities include YJ0AII (2004), ZL7II (2004) and 3D2II (2010).

QSL ROUTES

From 425 DX News # 1274	From 425 DX News # 1276
From 425 I	DX News # 1278

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3D2PM	KK7L	EH3FPT	EA3RCY	PI70VERON	PA3CAL
3D2YA	JA1NLX	EH8FPC	EA8NQ	PJ4M	PH2M
3D2YJ	JA8ECS	EM1000UKW	US5UCC	PJ6A	M4NX
3G1D	XQ1FM	EN7P	UT1PG	PY70FEB	PS7AB
3G30	CE3OP	ER4A	ER1FF	R00KVB	UA4WHX
4K6FO	DC9RI	ES9C	ES5RY	R120ER	RV3SBS
4M1F	YV1JGT	ET3AA	N200	R120SE	RV3SBS
4M1M	YV1CTE	FG4NN	NI5DX	R2015IM	UA3LMR
4M4C	YV4YC	FR4PV	F50ZK	RI0KV	UA4WHX
407TC	UA3TCJ	FR5FC	EA7FTR	RI1ANZ	RN10N
4U20B	9A2AA	G2F	G8HDK	SD7M/6	DF9TM
4U5F	S57DX	G9V	MOPCB	SD7W/6	DL2SWW
4U70VIC	4U1VIC	GB150MHR	GOFYX	SH6HUL	SM5YRA
5C5W	EA5XX	GW0A	GW4SKA	SO4M	SP4MPG
5Q0T	HA8MT	HB9WFF	HB9FBI	SV5/MW0JZE	M00X0
5R8AL	G3SWH	HC2AO	RC5A	SW9XB	DJ9XB
5W1SA	JA1DXA	HF10FOG	SP9MOA	SX8HOMER SX8HOMER	SV8GXQ [d] SZ8XIO [b]
6Y4K	VE3NE	HH2AA	NR6M		
7X3WPL	7X3DL	HK1T	EA5KB	T2GC	LZ1GC
7Z1HL	DJ9ZB	HK3C	NR6M	T41GDXC	RW6HS
9A88AA	9A2AA	HL2ZBD	JK3IJQ	T42GDXC	RW6HS
9H3UA	UT6UA	HV0A	IK0FVC	T44GDXC	RW6HS
9J2B0	G3TEV	HZ1HZ	N7RO	T46D	K4TXL
9J2HN	JR2KDN	HZ1PS	IZ8CLM	T46X	EA5ZD
9J2JOCV	JL1IHE	II2EXPO	IQ2MI	T47GDXC	K2AU
9K2YM	EA5KB	II3PG	IQ3VI	T48C	EA5KB
9M10CSB	9W2VVH	II3WW	IQ3BM	T48D	EA7TV
A45WH	NI5DX	II9IACR	IT9DTU	T48G	K2AU
A61DD	IZ8CLM	IQ8MD/p	9A8MDC	T6EU	AK4JK
A61EK	IZ8CLM	JG8NQJ/JD1		T88ON	JA3JND
A61KM	A61BK	JG8NQJ/JD1	JG8NQJ [b]	T88QB	JF2SQB
A61SM	A61BK	KH2/KU0Q	JR1EFG	TM48B	F5HNQ
A62A	IZ8CLM	KH6ZM	IOMWI	TM51SP	F6AJM
A65DC	IZ8CLM	KP2M	AI4U	UA9CDC	G3SWH
AO2015STJ	EA1EG	L33M	LU3MAM	UE25R	RN3RQ
AP2NK	W3HNK	LTOH	EA7FTR	UN00A	RW6HS
CE2AWW	N7RO	LT1F	AC7DX	V31DL	DL1AS
CE4SES	EA5KB	LU8EEM	LU7DR	V73A	JH3QFL
CN8QN	EA7FTR	LV1F	LU4FTA	V73H	JJ3CIG
CN8SG	EA7FTR	LX/PE2J	PG3VA	V73YL	JP3AYQ
CO2VE	RW6HS	LX7I	LX2A	VA3IED/VY0	VA3IED
CP4BT	DJ2BW	LX8RTTY	LX1DA	VC7X	VE7JH
CR3A	EA5GL	LZ130SAK	LZ1KCP	VE1DXA	VE7IG
CR3L	DJ6QT	MD0RLA	M00XO	VK2DX	W3HNK
CR5D	CT1FJO	OE2E	OE2GEN	VK8NSB	MOURX
CW4MAX	CX2DK	OE40MURECK	OE6WIG	VK9LN	NI1L
CX2UI	IK2DUW	OG25YL	OH2YL	VO1/OZ1AA	OZ1ACB
CX9AU	EA5GL	OH0Z	WOMM	VP2ETE	W3HNK
D4C	IK2NCJ	OH1NAVY	OH1AJ	VP2MAC	K8ESQ
DL0WRTC	DF1QR	OJ0DX	DL3DXX	VP2MLJ	K8ESQ
DU1/JA3FJE	JN3VQM	OL9A	OK2ZAW	VP9I	WW3S
E51AAR	K7AR	OM2015TITAN		WS5K/KH8	MOURX
E51DLD	W6HB	ON130CLAES	ON6LC	XV2VTC	VK6LC
E51MBX	N7BX	OP15R	ON4OS	XV5HS	EA5ZD
E51MKW	KZ1W	OP2CDO	ON4CRD	YE3B	YB3MM
E51MQT	N7BX	OR90VL	ON5VL [b]	Z21LS	DE1ZHB
201121		31130 V II	2.13 t L L D]	22110	

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
EA8DED	OH2BP	OR90VL	ON6DP [d]	Z21MG	OK6DJ
EA8JK	EB7DX	OX3LX	OZ1PIF	Z81D	OMBJW
EA9LZ	EA5KB	OX3XR	PA3249	ZA1KS	Z62FB
ED1A	EA1AST	P40BC	DL2MLU	ZL3X	ZL3PAH
EG4IBR	EA4URP	P49X	WOYK	ZP9MCE	EA5ZD
EH2AKZ	EA2RCH	PD17WFF	PD5MVH	ZZ2T	PY2MNL

3B8CW NI5DX HA3ITU HA5AGP R00BVB UA4WHX 3Z90GNZ SP5ZRW HA4ITU HA5AGP R00QVB UA4WHX 4L5P UT7QF HA5BPITU HA5AGP R10NRC RV9V 4U0ITU 4U1ITU HA6ITU HA5AGP R2015DF RA1ANY 4U0WFP S57DX HA7ITU HA5AGP R10POL UA4WHX 5H3MB IK2GZU HA8ITU HA5AGP R10QV UA4WHX
4L5P UT7QF HA5BPITU HA5AGP R10NRC RV9V 4U0ITU 4U1ITU HA6ITU HA5AGP R2015DF RA1ANY 4U0WFP S57DX HA7ITU HA5AGP R10POL UA4WHX 5H3MB IK2GZU HA8ITU HA5AGP R10QV UA4WHX
4U0ITU 4U1ITU HA6ITU HA5AGP R2015DF RA1ANY 4U0WFP S57DX HA7ITU HA5AGP R10POL UA4WHX 5H3MB IK2GZU HA8ITU HA5AGP R10QV UA4WHX
4U0WFP S57DX HA7ITU HA5AGP RI0POL UA4WHX 5H3MB IK2GZU HA8ITU HA5AGP RI0QV UA4WHX
5H3MB IK2GZU HA8ITU HA5AGP RI0QV UA4WHX
5X8C ON6NL HA9ITU HA5AGP S01WS EA2JG
7Y7Y 7X2ARA HB9SPACE HB9ACA S79SP SP6FXY
8SOC SMOMPV HE200GE HB9AOF SI9AM SM3TIR
9G5GH EA5ZD HF690PMA SP9KUP T43GDXC CO3JA
9G5SP SP3UQE HG0ITU HA5AGP T45GDXC PA3ACA
9Q6AL DF9TA HG150ITU HA5AGP T46G RW6HS
A60WSW IZ8CLM HG1ITU HA5AGP T48X K2AU
C5YK ON6EG HG2ITU HA5AGP T88MZ DU1CKF [d]
CN8KD EA5XX HG3ITU HA5AGP T88MZ JH0CKF [b]
CO3VK IZ8EBI HG4ITU HA5AGP TM1CO F6LIA
CO8DM KU9C HG5ITU HA5AGP TM25LUX F5KMY
COSLY EA7ADH HG6ITU HA5AGP TM300SK F4GFE
CX2DK EA5GL HG7ITU HA5AGP TM72BST F6KFI
DKOWRTC DJ9MH HG8ITU HA5AGP TT8AMO MOURX
DU11ST JA1HGY HG9ITU HA5AGP V31YN DJ4KW
E30FB JH1AJT HL03NWPF HL5FXP V44KAI W5TFW
EA9/DK8YY DH7WW [d] J42CPMV SV2HXV V47JA W5JON
EA9/DK8YY DK8YY [b] JK3ZXK/5 JP3AYQ V73D DL4SVA
EG5MCC EA5RCK JT901ARU JT1KAA V85/VE3LA LY5W
EI150ITU EI6AL JW5X LA5X V85/VE8DX LY5W
E18GQB PA3249 KG4AW KG9LB VK6BP/p VK6BP
EN1000U UR4UWY KG4DY KE4KDY VP2MTX K8ESQ
EO70LHG UR3LDO KG4WV W4WV XX9TIH SP9FIH
FK8DD NI5DX LG5LG LA5TIA XX9TUD SP2FUD
FM5BH W3HNK MB5RC M0DXR YB9/KY1A E21EIC
FM5FJ KU9C MX0LDG M0URX YB9/WQ2C 9M2CQC
G50FRS G0YYY N5M AB5EB YP94HMK YO2KBQ
GBORWC GOGWY OA6Q OE3NHW YQ40KNE YO6KNE
GPOSTH G4DIY OT4CLM ON3AIM YR94HMK Y02KBQ
HA0ITU HA5AGP P40DX K5JP ZD7W W6NV
HA150ITU HA5AGP P40JW NT5V ZF1DX W8BLA
HA1ITU HA5AGP PA70FAW PA0FAW ZM2IO DK7AO
HA2ITU HA5AGP PY90IARU OZ1HHH ZV10M PT7ZT

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3B7FA	3B8FA	CU4DX	CU2CE	OD5ZZ	NI5DX
3B9FR	м0охо	CV3D	CX2ABC	OE2S	OE2GEN
3G30	CE3OP	CX5UA	EA5KB	OE3K	OE1DIA
3G6S	CE 6WUW	CX9AU	EA5GL	OE6Z	OE6CLD
3V8SS	LX1NO	D3AM	UA1QV	OE8Q	OE8SKQ
3W2HCM	VK6LC	D4C	HB9DUR [d]	онох	OH2TA
3W3B	E21EIC	D4C	IK2NCJ [b]	OH8WW	OH8GDU
4A5XX	LZ3HI	D4D	EB7DX	OH8X	OH2UA
4K6FO	DC9RI	D4F	IZ4DPV	OJ0W	OH3WS
4K9W	DL6KVA	D4Z	HB9DUR [d]	OP0PPY	ON7LX
4L0A	EA7FTR	D4Z	IK2NCJ [b]	OY1OF	M0URX
4L1MA	ON4RU	D70LW	DS4NYE	P33W	UA3DX
4L2M	EA7FTR	DL25UNION	DJ6SI	P3F	MOURX
4L4ZA	DJ1CW	DU3LA	MQ0M	P40A	WD9DZV

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
4L50	N3SL	DX1J	JA1HGY	P40W	N2MM
4L8A	K1BV	E2X	E20GMY	P49Y	AE 6Y
4L9QQ	UR9QQ	E51EAQ	SP7DQR	PA70VERON	PA7HPH
4M5W	IT9DAA	E51MOT	N7BX	PI70VERON	PA3CAL
407CC	UA4CC	E7DX	E77E	PJ2/NOYY	W3HNK
4U5F	S57DX	EA8/RA1A	RN3RQ	PJ2/W0GXA	N3SL
4U70UN	HB9BOU	EA9KB	EA7FTR	PJ2T	W3HNK
4U70VIC	4U1VIC	ED80	EC5AN	PJ4Q	W4PA
4W/JE1CKA	JE1CKA	ED8W	EA1BP	PJ7PL	WA1 ZAM
4W/JI1AVY	JI1AVY	ED8X	RN3RQ	PJ7TM	K2GSJ
4X2M	4X4DZ	ED9K	EA7LS	PQ5B	PP5VB
4X6TT	N4GNR	EF8C	EA8DDM	PX2A	PY2VM
4X7R	4X60M	EF8R	EB7DX	PX5E	AI4U
5B4AIF	EB7DX	EF8S	OH2BYS	PY0F/AA4NC	AA4VK
5B4AJC	UA3DX	EIOPL	EI5JQ	PYONY	PY4NY
5B4ALX	IZ4AMS	EI1A	PA3249	R11PVB	UA4WHX
5H3EE	DL4ME	EI1Y	EI5JQ	R15CWC	RM4C
5J0B	LU1FM	EI7M	EI6HB	R170GS	RL5G
5P5X	OZ0J	EI90IARU	EI6AL	R2015AA	RX100
5R8SV	G3SWH	EV70UN	EW1NY	R2015AK	UA3RA
5R8XB	ON8XB	EY8MM	K1BV	R2015PK	UA3RU
5W1SA	JA1DXA	FG4KH	F1DUZ	R2015RR	RM8Y
6Y9X	KQ1F	FJ/M5RIC	MOOXO	RIIANZ	RN1ON
7R7R	SM4VPZ	FK8CE	NI5DX	S01A	EA2JG
7T9A	EA3GSS	FM/VE8DX	LY5W	SOS	EA2JG
7070	7X2DD	FM5EB	W3HNK	S5100ISONZO	
7W6A	EA3GSS	FR4NT	F4DXW	SNOTOAW	SP3PGR
7X5KBS	EA7FTR	FS4WBS	IZ1MHY	SN15WJK	SP1PMY
7Z1HL	DJ9ZB	FW5JJ	F5RXL	SN1956PW	SP3PGR
7Z1JA	KE5JA	FY5KE	FY1FL	SU8JOTA	SM5AQD
8P2K	KU9C	GB558VUL	M0JEC	SU9IG	OM3CGN
8P5A	NN1N	GM2T	GM4UYZ	SV5/SM8C	SM0CMH
8P6ET	KU9C	GM2V	N3SL	SX2V	SV2GJV
8P9AL	KG9N	GM9N	GM6NX	T32DX	кн600
9H3DS	G0EVV	GZ5Y	GM4SSA	T42US	K9DIG [b]
9J2CA	G3SWH	H2X	IZ4AMS	T42US	WB2REM [d]
9J2HN	JR2KDN	HB2S	нв9аса	T88CO	JA2EAD
9J2JOCV	JL1IHE	нв9н	HB9CXZ	T88ZO	JA1IST
9M2SI	9M2OOO	HC0E	HC1JQ	TC0F	TA2FE
9M2YAA	JA7LMU	HC2AO	RC5A	TF3CW	LX1NO
9M4DX	JA6IDJ	HI3K	KB2MS	TF4X	G3SWH
9M4SG	9M2YOT	HI3MRV	EA5GL	TG9IIN	K4TI
9M8K	JR3WXA	HI3TT	W2CCW	TI1K	TI2CDA
9V1YC	W5UE	HK1NA	K6IPM	TI5M	TI2KAC
9Y4W	DL4MDO	нкзс	NR6M	TM39GL	F8GZ
A35JP	JA0RQV	нк3тк	F5CWU	TO1E	K9EL
A35KL	W6ZL	HL0S	HL2CFY	TO2A	KU9C
A350K	OK1FZM	HL5KY	W3HNK	TO2M	LY5W
A35OL	OK1WZM	HO2C	HP2BWJ	TO4K	G3NKC
A52CVX	a		TEOGETY	MOOOD.	FR4QT
A60JOTA	SM6CVX	HP1RN	IZ8CLM	T090R	
A61ZX	IZ8CLM	HPIRN HR1AAB	EA7FTR	TR8CA	F6CBC
A65BP			+		F6CBC IZ1BZV
	IZ8CLM	HR1AAB	EA7FTR	TR8CA	
A65EE	IZ8CLM IZ8CLM UA6MF IZ8CLM	HR1AAB HZ1HZ IB1B IB9T	EA7FTR N7RO	TR8CA TY2AC TY2BP UE25R	IZ1BZV IK2IQD RN3RQ
A65EE A73A	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A	HR1AAB HZ1HZ IB1B IB9T IH9A	EA7FTR N7RO IW1QN	TR8CA TY2AC TY2BP UE25R UN8LYA	IZ1BZV IK2IQD RN3RQ UA9AB
A65EE A73A A93JA	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA	HR1AAB HZ1HZ IB1B IB9T IH9A II11W	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD	IZ1BZV IK2IQD RN3RQ UA9AB D18KAC
A65EE A73A A93JA AH0BT	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU	HR1AAB HZ1HZ IB1B IB9T IH9A II11W II2S	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC
A65EE A73A A93JA AH0BT AH0K	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB
A65EE A73A A93JA AH0BT AH0K AH2R	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX JH7QXJ	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN II6T	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW IZ4EFP	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L UP9L	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB RW6HS
A65EE A73A A93JA AH0BT AH0K AH2R AL1G	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX JH7QXJ AC7DX	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN II6T II9P	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW IZ4EFP IT9CHU	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L UP9L V26B	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB RW6HS KA2AEV
A65EE A73A A93JA AH0BT AH0K AH2R AL1G AT150ITU	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX JH7QXJ AC7DX VU2CDP	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN II6T II9P IO9A	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW IZ4EFP IT9CHU IT9YVO	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L UP9L V26B V26BZR	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB RW6HS KA2AEV W2BZR
A65EE A73A A93JA AH0BT AH0K AH2R AL1G AT150ITU B1Z	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX JH7QXJ AC7DX VU2CDP EA7FTR	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN II6T II9P IO9A IR4M	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW IZ4EFP IT9CHU IT9YVO I41FL	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L UP9L V26B V26BZR V26RA	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB RW6HS KA2AEV W2BZR K3RA
A65EE A73A A93JA AH0BT AH0K AH2R AL1G AT150ITU B1Z B4T	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX JH7QXJ AC7DX VU2CDP EA7FTR BA4TB	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN II6T II9P IO9A IR4M IR4X	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW IZ4EFP IT9CHU IT9YVO I41FL I4EAT	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L UP9L V26B V26BZR V26RA V3A	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB RW6HS KA2AEV WZBZR K3RA M0OXO
A65EE A73A A93JA AH0BT AH0K AH2R AL1G AT150ITU B1Z	IZ8CLM IZ8CLM UA6MF IZ8CLM A71A KE5JA 7L1FPU OH6GDX JH7QXJ AC7DX VU2CDP EA7FTR	HR1AAB HZ1HZ IB1B IB9T IH9A II1W II2S II3VEN II6T II9P IO9A IR4M	EA7FTR N7RO IW1QN IT9TQH IT9SPB IW1FGZ IZ2FOS IQ3RW IZ4EFP IT9CHU IT9YVO I41FL	TR8CA TY2AC TY2BP UE25R UN8LYA UN9GD UP0L UP2L UP9L V26B V26BZR V26RA	IZ1BZV IK2IQD RN3RQ UA9AB DL8KAC DL8KAC UA9AB RW6HS KA2AEV W2BZR K3RA

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
BA7QT	W3HNK	ISOM	IS0BWM	V47T	W2RQ
BD9XE	BD4HF	J42T	SV2DCD	V47TO	KM3T
BV0MT	BM2JCC	J43N	SV1NK	V6AAA	JH2BNL
BY5CD	BD4HF	J43TR	SV3DCX	V6WW	JA2NQG
C37N	C37URA	J62DX	EB7DX	v73ns	W3HNK
C37NL	C37URA	JD1BNA	JL1UTS	VB2T	VE2JCW
C44C	M0URX	JV150ITU	JT1CD	VC3X	VE7VR
C4A	5B4KH	JW3TR	LA3TR	VE2CSI	MOURX
C4Z	G3SWH	JW8BCA	LA8BCA	VE2IDX	VE3ZF
C5C	F5RAV	JY4CI	K2AX	VE3L	VE3NOO
C5LT	F5RAV	JY9FC	E73Y	VK2015TDF	M00XO
C5MF	F5RAV	KG2A/KH2	JJ1RJR	VK4KW	N3SL
C5S	ON6EG	KH2L	W3HNK	VK4NM	M00XO
CB1H	CE1DY	KH7CW	K2WR	VP2ETE	w3hnk
CB3W	XQ4CW	KL7SB	NI5DX	VP2MDG	K2DM
CE3CT	EA5KB	KP2DX	EB7DX	VP2V/N3DXX	NR6M
CF3A	VE3AT	KP2M	AI4U	VP5DX	NU4Y
CN2AA	UA2FM	KP3Z	N4AO	VP5S	K0MD
CN2BGB	UA6GG	KP4BD	NP3LT	VP9I	ww3s
CN2CO	UA2FM	L33M	LU3MAM	VY0/VE1RUS	VE1RUS
CN2DG	DL5DG	L47H	EA5KB	VY1JA	N3SL
CN2R	W7EJ	L77D	LU6DC	VY2ZM	EA7HBC
CN3A	IV3ZXQ	LB8IB	LA9VDA	XE2B	EA5OL
CN8ZG	EA7FTR	LP1H	EA5KB	XV2CJB	JJ2CJB
CO0EDC	RW6HS	LQ7E	EA5KB	XW1IC	E21EIC
CO3DSE	RW6HS	LT0H	EA7FTR	YN5Z	K7ZO
CP6CL	W3HNK	LT1F	AC7DX	YS1YS	YS1GMV
CQ3L	DJ6QT	LU8YE	IK2DUW	YW4D	EA7JX
CQ7X	CT7AGL	LX7I	LX2A	ZA/IK2RLM	IZ2LSP
CQ8M	CU2ARA	M1U	M0UTD	ZF2AH	W6VNR
CR2A	ОН2ВН	м9к	MOSIY	ZF2LC	W2SM
CR2X	ОН2ВН	NA8O/KH0	JK1FNL	ZL1X	ZI2MF
CR3A	EA5GL	NH7A	F5VHJ	ZP9MCE	EA5ZD
CR5L	CT1DSV	NP2X	K5WW	ZS9Z	ZS10IN
CR5T	CS5ARC	NP4A	W3HNK	ZV2STJ	PT2AA
CR6K	CT1ILT	NP4DX	W3HNK	ZW5B	K3IRV
CR6T	CT1ESV	OA4SS	KB6J	ZY2A	PP2BO
CR9ABG	AC7DX	OD5PY	KU9C	ZY2B	PY2UD
CU2KG	ОН2ВН	OD5TX	W4JS	ZZ2T	PY2MNL

QSLs received direct or through managers: 3D2YA (OC-156), 3DA0NJ, 3G0ZC (SA-005), 3XY0ZA, 4F2KWT, 4L/DL7ZM, 4O7TC, 5R8SV, 5T0ITU, 5T0JL, 5Z0L, 6Y2M, 7O2A, 7Q7BP, 7X3WPL, 7X4AN, 9J2HN, 9M2/R6AF/p (AS-073), 9M58MJ, 9N7BM, 9N7CW, 9V1PW, A93JA, CB1D, CO2ELS, CO6CL/7, CU7AA, D67GIA, DU2US, DX0P, E2X, E6GG, EA9EU, EA9KB, EG5DEL, EK4JJ, EP2LMA, ET3AA, FH/F6AJQ, FO/JI1JKW, FO/K7ST, FW5JJ, FY/F5UII, FY5FY, H76W (NA-212), HB0/DL5YL, J40TSL, JR3IXB/VP9, KP2D, KV4FZ, LX/ON4WRC, LY2PX, MI0SRR, OH3OJ/8 (EU-184), OY/M0GXM, OY1OF, OZ2U, P29NO, PJ6A, PJ7PK, PY0F/PP1CZ, PZ5T, R1KRG/p (EU-147), R3RCC/0 (AS-082), RA1ALA/1 (EU-086), RC9O, RF3A/0 (AS-082), R11PT (EU-188), S01WS, SV9/G4DJX, T41C (NA-093), T46C, T88HZ, TF/D02JX (EU-168), TI9/3Z9DX, TI9/RA9USU, T19/T12HMJ, T04FM, UE2IT, UK8OM, VE1AI/9 (NA-068), VE7ACN/7 (NA-075), VE7DP/7 (NA-181), VK2SSI (OC-194), VP8AIB/100, VP8LP, W7T (NA-169), YB1AR, YB4IR/7 (OC-252 and OC-269), YB4IR/8 (OC-274), YB4IR/9 (OC-147), YB9/DL7UVO, YC8RBI (OC-210), YC8UTI (OC-209), YF1AR/0 (OC-177), YF1AR/2 (OC-186), YF1AR/7 (OC-166), YJ0GA, YV5IUA, ZY8P (SA-072).







ADDRESSES

3B8FA Patrice Momple, Solitude, Triolet 21507, Mauritius
 3DA0TM Andy Cory, P.O. Box 1033, Mbabane, Swaziland
 9G5GH Billy D. Carter, FBMI Ghana, PMB, Kumasi, Ghana

9M2M Hairil Anuar Abdul Hamid, 49 F Jalan 2, Taman Sri Mawar, 02600 Arau, Perlis, Malaysia

9M52BA Abdul Mutalib Omar, Pusat Teknologi Maklumat UKM, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor,

Malaysia

9M52FA Khairul Nizam Ngadimin, Peti surat 11959, 50762 Kuala Lumpur, Malaysia
 9M52GA Khairul Nizam Ngadimin, Peti surat 11959, 50762 Kuala Lumpur, Malaysia
 9M52SA Mohammed Faiq Fadhlullah Asli, Peti surat 442, 89857 Sipitang, Sabah, Malaysia

9N1HA Suresh Raj Upreti, G.P.O. Box 10091, Kathmandu 44600, Nepal **AB5EB** Mike Crownover, 1326 Hilltop Ridge, New Braunfels TX 78132, USA

BG4HRM Siqing Li, 266-8-301 Baihua Road, Pudong New Area, 200135 Shanghai, China

BV60CRA C.R.A., P.O. Box 117-254, Taipei, Taiwan

C91B P.O. Box 102303, Meer en See, Richards Bay, 3901, South Africa

C91TDD Luis Tomas, Apartado 1150, Loja CTT Agualva-Cacem, 2736-601 gualva-Cacem, Portugal

CE2LML Luis Matho, 2303 Nordok Place, Alexandria VA 22306, USA

CW5W Jorge Diez Furest, Remigio Castellanos 474, 37000 Melo Cerro Largo, Uruguay

DH7WW Ulrich Mockel, Schwarzwinkel 13, 08304 Schonheide, Germany **DL4SVA** Georg Tretow, Postfach 1114, 23931 Grevesmuehlen, Germany

DX1HAM Ham Radio Emergency Communication Group, P.O. Box 1035 Makati Central Post Office, 1200 Makati,

Philippines

EA2JG Arseli Echeguren Bardeci, Barrena 6 1 Izq, 01408 Luiaondo (Alava), Spain

EA5ZD Miguel Rabadan, Apartado 31, 30120 El Palmar (Murcia), Spain **EP2LMA** Mohammad Azimi, Karaj, Alborz Province, P.O. Box 31535-1199, Iran

F5RAV Luc Thibaudat, 15 rue de Moiscourt, 27140 Gisors, France

FR5DX Herik Mauduit-Larive, 63 rue des Palmiers, 97430 Le Tampon, France

HA5AGP Solti Istvan, Kistarcsa, Homok dulo 96, 2143, Hungary

HB0A AFVL Contest Team, P.O. Box 629, 9495 Triesen, Liechtenstein **HB9BOU** Herbert Aeby, Route du Moulin 1, 1782 Belfaux, Switzerland

IMOFFM Francesco Tonissi, Via Cala Chiesa 25, 07024 La Maddalena OT, Italy

IZ1BZV Idro. Geo. Ingegneria, Att. Giorgio Tabilio, Galleria Zavaroni 28, 19125 La Spezia SP, Italy

JA1NLX Akira Yoshida, 1-16-11 Kanamori-Higashi, Machida-shi, Tokyo, 194-0015, Japan

JE1CKA Tack Kumagai, P.O. Box 22, Mitaka-shi, Tokyo-to, 181-8791, Japan

JH1AJT Y. Zorro Miyazawa, P.O. Box 8, Oiso-machi, Naka-Gun, Kanagawa-ken, 259-0111, Japan

JI1AVY Hidehiko Koguchi, 3-6-19 Kakinokizaka, Meguro-ku, Tokyo-to, 152-0022, Japan

JJ1RJR Fukuda Kei, 2-10-2 Onitaka, Ichikawa-shi, Chiba-ken, 272-0015, Japan

JJ3CIG Hiroshi Sanada, 9-20-1203 Kori-nishi-no-cho, Neyagawa-shi, Osaka-fu, 572-0089, Japan

JL1IHE Yoshitaka Kawaku, 2-10 Yamate-cho, Hanno-shi, Saitama-ken, 357-0031, Japan

JP3AYQ Mayumi Sanada, 9-20-1203 Kori-nishi-no-cho, Neyagawa-shi, Osaka-fu, 572-0089, Japan

JR1EFG Takashi Matsuzawa, 5-5-17 Oji-dai, Sakura-shi, Chiba-ken,285-0837, Japan
 JW5E Svalbardgruppen Av NRRL, P.O. Box 498, 9171 Longyearbyen, Norway
 KH6J Walt Niemczura, 47-757 Hui Kelu St. Apt 5, Kaneohe HI 96744, USA

KZ1W Grant Saviers, 8730 250th Ave NE, Redmond WA 98053, USA

LU1FM Jose Luis Murano, Calle M. Belgrano 7656, S3004GPT, Santa Fe, Argentina

LZ1GC Stanislav Iv. Vatev, ul. Gen. Karcov 6A, 4300 Karlovo, Bulgaria
 N3YUG Jason Rearick, PO Box 372, Patuxent River MD 20670, USA
 N7BX Melanie R. Bishop, 238 Raven Circle, Williston VT 05495, USA

NHO/DL2AH Ulrich Krieg, OT Soellichau, Feldstr. 26, 06905 Bad Schmiedeberg, GermanyNH2DX Mariana Islands DX Association, 279 Gardenia Ave, Mangilao GU 96913, USA

NP2N George Oster, 780 Leaf Road, Boone IA 50036-7265, USA

OA1F Elena P. Moran, c/ Luis de Requesens 4/A 3 A, 15406 Ferrol (A Coruna), Spain

OA4TT John Henry, 8345 NW 66 St #B4451, Miami FL 33166, USA **OK6DJ** David Beran, Dolni Kamenice 55, 34562 Holysov, Czech Republic

PY4NY Janio de Souza Godoi, Rua Bom Jesus da Penha 659 BL 47 Ap. 1103, Santa Terezinha, Belo Horizonte - MG,

31365-190, Brazil

R2015Y P.O. Box 1, g. Tashtagol, Kemerovskaya oblast, 652990, Russia

SM6CVX Hans Olof Hjelmstrom, Karnebacken 13, SE-546 31 Karlsborg, Sweden

SP2FUD Bogdan Madry, Przyleki, Zakladowa 9, 86-005 Biale Blota, Poland **SP6FXY** Ryszard Woroszczuk, ul. Akacjowa 9, 55-080 Smolec, Poland

SP7DQR Marek Niedzielski, P.O. Box 25, 25-030 Kielce 10, Poland **SP9FIH** Janusz Wegrzyn, Skr. Poczt. 480, 44-100 Gliwice, Poland

TX3X Chesterfield Expedition, P.O. Box 1100, Kenilworth, CV8 2YT, United Kingdom

UA2F Ulrich Mueller, 13 Kreutzacker, 35041 Marburg, Germany

V63AH Ulrich Krieg, OT Soellichau, Feldstr. 26, 06905 Bad Schmiedeberg, Germany

V840 H. Tamat Lampoh, P.O. Box 849, MPC Old Airport, Bandar Seri Begawan BB3577, Brunei Darussalam

VA3IED Scott Osborne Sheppard, 1121 de la Foret Drive, Rockland ON K4K 1K9, Canada

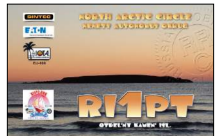
VE1RUS Alexey Tikhomirov, #210 - 45 Vimy Ave, Halifax NS B3M 4C5, Canada

VK6BP Chris McGough, P.O. Box 3170, Broome WA 6725, Australia

VK6LC Malcolm Johnson, 28 Harrison Road, Mount Richon WA 6112, Australia

WB2REM Jim Millner, 7010 Gullotti Pl, Port St. Lucie FL 34952, USA **Z62FB** Fehmi Bojniku, Str. Kruja 12, 10000 Prishtina, Kosovo







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