425MAGAZINE

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

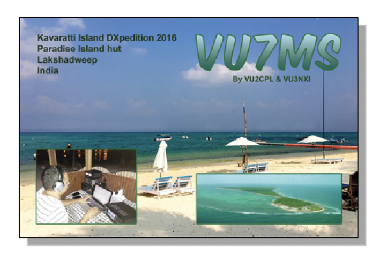


December 2016

The Italian Bulletin for Serious DXers (weekly issues #1335-1336-1337-1338-1339)









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



DX INFORMATION

3D2 - Chris, VK3FY will be active holiday style as 3D3FY (callsign to be confirmed) from the Fiji Islands (OC-016) on 6-14 December. He will operate SSB and CW on 80-10 metres. QSL via M0OXO (OQRS on www.m0oxo.com). [TNX M00X0]

4S - The Radio Society of Sri Lanka (www.rssl.lk) will conduct its annual expedition on 10-13 December and be active as 4S7RS from the Hiyare Rainforest Reservoir. Plans are to operate CW, SSB and digital modes on 160-10 metres. [TNX 4S7JL]

4X - The Holy Land DX Group (4X1VF, 4X4DZ, 4X6HP, 4Z4BS, 4Z4KX, 4Z5FI, 4Z5IW and 4Z5LA) will be active as 4X07W from around 7 UTC on 23 December until noon on the 24th. They will operate SSB and CW with



two stations from Israel National Park (4XFF-007) and UNESCO World Heritage Site of Beit Guvrin. QSL via 4Z5LA.

4X - Four special callsigns are expected to be QRV on 23-25 December from different locations in the Galilee region:

4X2XMAS from Yardenit, 4X3XMAS from the Church of the Beatitudes, 4X7XMAS from Kursi and 4X9XMAS from Tabgha. QSL via LoTW and eQSL. See qrz.com for information about the "Holyland Christianity On The Air" award.

5N - Tom, PA3TG will be active as A65TG from Sharjah, United Arab Emirates on 2-5 January. Then he expects to return to Lagos, Nigeria and operate SSB and CW as 5N40TG. QSLs via PA3TG, direct or bureau.



5T - Ahmad, 5T2AI (9K2AI) and Vlad, 5T9VB (UA4WHX) have been active as 5T5TI from Tidra Island (AF-050) since 2 December. Plans are to be QRV until 5

December; their licence expires on 10 December. "They run 30-90 watts to wired slopers on all bands from 7 to 28 Mhz, 80m and 6m not certain", Jean (5T0JL) says, and adds: "it is strongly requested to satisfy yourself with one mode contact in order to please the pushing crowd". OSL via NI5DX.



5U - Toni, EA5RM and a large team (EA1SA, EA2RY, EA5KM, EA7AJR, EA7KW, F8ATS, F9IE, HK6F, IN3ZNR, RU1WM and UT7CR) will be active as 5U5R from Niamey, Niger on 8-21 March 2017. They plan to operate CW, SSB and RTTY on 160-6 metres with at least four stations around the clock. QSL via EA5RM. Bookmark www.dxfriends.com/5u5r for updates, logsearch and

OQRS. [TNX EA5RM]

5Z - Sila, AKOSK will be active as 5Z4/AKOSK from Taveta, Kenya between 22 December and 6 January. He will operate SSB on 80-10 metres. QSL via home call and LoTW; logsearch on Club Log. [TNX The Daily DX]

6W - Vlad, UA4WHX has left The Gambia (C50VB) and has been active as 6W/UA4WHX/p from Carabane Island (AF-078) since 16 December. Length of stay and future plans unknown. QSL via UA4WHX, see instructions on www.grz.com/db/UA4WHX.

6W - The Association des Radio-Amateurs du Senegal (ARAS) will conduct its annual expedition to the island of Goree (AF-045), and be active as 6V1A on 16-18 December. [TNX DX World]

6W - Michel, F6AFH will be active again as 6W7SS from La Somone, Senegal between early January and April. [TNX Les Nouvelles DX]

8Q - Forthcoming holiday style activities from the Maldives (AS-013) include 8Q7ND between 30 December

and 5 January (QSL via LZ1COM) and 8Q7AZ on 2-11 January (40-10 metres SSB, QSL via DL8AZ).

9A - Both Josip, 9A5AX and Tom, 9A2AA begun their adventure in amateur radio sixty years ago, in 1957. Look for them to be signing 9A57AX and 9A1957AA from 1 January until 31 December to celebrate their "diamond jubilee". [TNX 9A2AA]

9G - Bob 5B4AGN, Steve G3VMW, Alan G3XAQ, Fred



G4BWP, Neil G6MC and Iain MOPCB will be active as 9G5X from Ghana on 7-21 March. They will operate CW, SSB and RTTY on 160-10 metres with three stations. QSL via M00X0's OQRS (direct or bureau) and LoTW

(logs to be uploaded during the expedition on a daily basis); traditional cards should go direct only to MOOXO. Logsearch on Club Log (hopefully updated at least twice a day), where the Leaderboard function will be turned on. [TNX G3VMW]

C5 - Bogdan, SP2FUD (C5FUD) and Zenek, SP2GCJ (C5GCJ) have been active again from The Gambia since 4 December, and expect to remain there until the 16th.



They operate RTTY, CW and SSB on 80-10 metres. QSL via home calls; logsearch on OQRS on Club Log.

C5 - After being active from Mauritania as 5T9VB (mainland) and 5T5TI (with Ahmad, 5T2AI from Tidra Island, AF-050: some 12,000 QSOs in four days), Vlad,

UA4WHX is expected to travel "by road" to The Gambia on 9 December. Look for him to be QRV as C50VB "as soon as possible upon arrival". [TNX 5T0JL]

CE - Luis, CE2LML (CX1EK) is active from Chile through April 2017. He operates mainly CW, and will use XR2K for contests. QSL direct to W4/CX1EK (Luis Matho, 2303 Nordok Place, Alexandria VA 22306, USA), or email QSO data to cx1ek[@]arrl.net for bureau cards. [TNX CE2LML1



CE - A Chilean team (CA5GRF, CE1DY, CE1TBN, CE7KF and CE7PGO) will be active as XR7T from Isla Ascension (SA-043) next moth. Likely dates are 10-17 January. They will operate SSB and digital modes. QSL via CE7PGO, direct or bureau, and LoTW. Check Club

Log for OQRS.

D4 - Larry, OH5XP and Zaba, OH1ZAA have been active as D4X from Boa Vista (AF-086), Cape Verde since 30 November, and will remain there until 5 December. QSL via OH6GDX. [TNX The Daily DX]

DU - Robert, DU7ET will be active as 4F7OC from his QTH on Negros Island (OC-129) from 15 December to 15 January. He operates 99% CW, and the special callsign is "to celebrate the honor of being nominated and accepted into FOC". QSL direct only to home call; he does not use LoTW or Club Log.



DU - Chris VK3FY, Nik VK3FNIK and Dindo DU1UD will be active as DX8DX (to be confirmed) from Luzon Island (OC-042) on 23-29 December, with the possibility of side

trips to other IOTA groups in the same region (for instance OC-130 and OC-235). On 6-8 January DX8DX (to be confirmed) will be QRV from the Calagua Islands (OC-202). Plans are to operate SSB and CW on 40-10 metres, with limited activity on 80 and 160m. QSL via MOOXO's OORS (direct and bureau); traditional cards should be sent to MOOXO direct only. [TNX MOOXO]

E4 - Active from Jericho, Palestine will be Bodo, DF8DX as E44QX (8-12 December) and Herman, DL2NUD as E44HP (8-18 December). Expect EME activity on 23, 13 and 9cm, but Bodo will also operate CW only on the HF bands. QSL via home calls (for E44QX also via LoTW and Club Log's OQRS).

E5_sc - Milan, OK1DWC has been active again as E51DWC from Rarotonga (OC-013), South Cook Islands since 22 December. His first activity was in June-September 2015, length of current stay unknown. He operates CW, SSB and RTTY on 160-10 metres. QSL via OK1DWC, Club Log's OQRS, LoTW and eQSL; QSLling

policy at www.qrz.com/db/e51dwc.



E5 - Erik, K7ADD has extended his trip to the Cook Islands [425DXN 1326], and will now be active as E51ADD from Rarotonga (OC-013), South Cooks on 5-9 January and again on 8-18 February. From 11 January to 6 February activity

will be QRV as E51AMF from Manihiki (OC-014), North Cooks. He will operate SSB a nd RTTY on 80-10 metres ("160m possible, not guaranteed)". QSL via LoTW, Club Log's OQRS and eQSL; traditional cards via K7ADD, direct or bureau. Further information at https://e51amf.amateurfoundation.org/. [TNX NG3K]

EA - Adolfo, EA7TV reports that special callsign EG7SOM will be active on 12-21 December for the 5th anniversary of the community kitchen run by the Order of Malta in Sevilla. See qrz.com for more information. QSL via EA7TV.

EA8 - Mauro, IV3HAX will be active again as EA8/IV3HAX from Fuerteventura Canary Islands (AF-004) from 27 December to 6 January. He will operate CW, RTTY and PSK on the HF bands. QSL via IV3HAX (direct), LoTW, eQSL and Club Log's OQRS. [TNX DX Coffee]

EI - From 1 January to 31 December 2017 nine special



(EI11WAW. callsigns EI22WAW, EI33WAW, EI44WAW, EI55WAW, EI66WAW, EI77WAW, EI88WAW and EI99WAW) will be active to celebrate the Wild Atlantic Way, a tourism route on the west coast of Ireland

that runs for 2,500 km passing through nine Counties and three provinces. Each special callsign will be associated with one of those Counties. QSLs via EI6AL; OQRS on Club Log. A certificate will be made available for download to any station that works all nine calls, on any band or mode; apply by email to EI6AL giving your name and callsign.

F - The Association Mosellane des Radio Amateurs will be active as TM57H, TM57A, TM57N and TM57D on 15-29 January for the 25th World Men's Handball Championship that will be held in France. QSL via F-11734. [TNX F1NGP]

FG - Jean-Pierre, F6ITD will be active as FG/F6ITD and TO7D from La Desirade, Guadeloupe (NA-102) from 19 January to 9 March. He will operate SSB, CW and digital modes on the HF bands and 6 metres. QSL via LoTW (preferred) or direct to home call. [TNX Les Nouvelles DX1

FT_ant - Owing to his busy schedule, Francois, F4HLT does not expect to be QRV as FT3YL [425DXN 1334] before February. He will operate SSB and digital modes on 10, 15 and 20 metres from the Dumont d'Urville Station on Petrels Island (AN-017), Antarctica. He is not experienced in pile-up techniques, so be patient with him. QSL via F6KPQ, Club Log's OQRS and LoTW. Updates will be posted to https://f4hlt.wordpress.com/. [TNX F1NGP]

GM - GB2KW will be active from near Inverness,

Scotland between 1 and 28 January, using a variety of different vintage transceivers and transmitters manufactured by KW Electronics Ltd during the 1960s and 1970s. Activity will be mainly on 80, 40 and 20 SSB and CW, with some AM operation and some 160m operation possible. See qrz.com for more information. All QSOs will be uploaded to LoTW, eQSL and Club Log. Paper QSL cards will not be available.

H44 - Remo, HB9SHD will be active style as H44SHD from Uepi, New Georgia Islands (OC-149) during December and early January. He will be QRV holiday style on 40, 20, 15 and 10 metres; apparently he is particularly fond of digital modes. QSL via home call.

HA - Radioclub Bajcsy will be operating special event station HG0IDPD on 3 December in connection with the United Nations International Day of Persons with Disabilities. An OQRS for bureau cards can be found on https://www.qrz.com/db/hq0idpd; traditional cards should be sent direct to HA5MA.

HA - The MTTOSZ Gyor Varosi Radioklub will use special callsign HG17EYOF from 1 January until 31 August to celebrate the European Youth Olympic Festival (a biennial multi-sport event for youth athletes from the 48 member countries of the association of European Olympic Committees) which will be held in Gyor on 23-29 July. QSL direct only to MTTOSZ Gyor Varosi Radioklub, Gyor, Nagysandor Jozsef u. 27, 9027, Hungary. See http://hq17eyof.hg1s.hu/ for more information. [TNX HA1DAE]

HC - Emanuele, IK20HG has been in Ecuador since 6 December and will stay there until 10 January. He is QRV as HC2HGT on 40-10 metres CW, RTTY and SSB. QSL via IK20HG (bureau preferred), LoTW and eQSL.

HI - Ez, NK4DX will be active as HI3AA from the Dominican Republic on 20-30 December. He will operate CW only. QSL via LoTW or home call.

HK - Liga Radio Manizales (HK6RM) will be active as 5K6RM on 1-9 January for the annual Manizales Fair. Activity will be on 80, 40, 30, 20, 15, 10, 6 and 2 metres using SSB, CW, RTTY and SSTV. QSL direct or bureau, or via eQSL.

HR - Gerard, F2JD will be active again as HR5/F2JD from Copan, Honduras from 27 January to 24 April. He will operate CW, SSB and digimodes on all bands. QSL via F6AJA; logsearch on www.LesNouvellesDX.fr (click on "Logs en ligne"). [TNX Les Nouvelles DX]



I - Once again the DX Extreme Contest Group will use special callsign II3CV 11-28 on February to celebrate the Carnival οf Venice. QSL via IK3HHX. direct or

bureau; logsearch on Club Log. Details on the award at www.extremegroup.org/English/attivazioni.html. [TNX IZ3EBA]

J6 - The Buddies in the Caribbean DXpedition group, which specializes in 100 watt or less low power radios and the Buddipole portable antenna systems, will be active again from St. Lucia (NA-108) on 4-12 December. Look for J68HF (W6HFP), J68FF (W3FF), J6/K0BBC, J6/KI8R, J6/KO7M, J6/W6LDX, J6/W6PNG and J6/WJ1B to operate CW, SSB and digital modes on 160-6 metres. QSL via LoTW or direct to home calls. [TNX The Daily DX]

J6 - Bill, K9HZ will be active again as J68HZ from St. Lucia (NA-108) from 17 December to 2 January. QSL via LoTW (preferred), eQSL or direct to K9HZ; logsearch on Club Log.

J6 - Steve, NY3B will be active either as J6/NY3B or with a J6 callsign From Rodney Bay, St. Lucia (NA-108) on

24-31 December. He will operate holiday style mainly on 40 and 20 metres CW with some SSB. [TNX NY3B]



JA_ant JG2MLI will be active 8J1RL as and 8J60JARE (special callsign for the 60th Japanese Antarctic Research Expedifrom tion) the Syowa Station

East Ongul Island (AN-015), Antarctica between 1 January 2017 and 20 January 2018. He will operate CW, SSB and digital modes on 40-10 metres. QSLs via the JARL bureau or direct to JG2MLI. [TNX DX World]



JD1_oga- Once again Harry, JG7PSJ will be active as JD1BMH from Chichijima (AS-031), Ogasawara from 23 December to 1 January. H e will operate CW, SSB and RTTY on 160-10

metres. QSL via JD1BMH (bureau) or JG7PSJ (direct). He does not use LoTW. Logsearch and other information on http://sapphire.es.tohoku.ac.jp/jd1bmh/.

JW - Erik, LA2US has been back to Hopen Island (EU-



063), Svalbard since early December and will remain there for six months. In his spare time he operates CW as JW2US around the IOTA frequencies or on the lower band edges. QSL via LoTW, eQSL and Club Log's

OQRS (the bureau request service will be open while Erik is on the island, the direct request service will be available when he returns home in June).

KP2 - Look for KP2/AA4W, KP2/KE4AL (QSL via LoTW or direct to home call), KP2/N8WD (QSL via LoTW or direct to home call) and WP2/K4ZGB to be active with multiple stations from St. Croix, Virgin Islands (NA-106) on 6-14 December, including participation in the ARRL 10 Meter Contest.

LA - Special callsigns LM80REX and LM80Q (http://lm80rex.no) will used in 2017 to celebrate the 80th birthdays of King Harald V and Queen Sonja. QSL via Club Log's OQRS and LoTW; traditional paper cards via LA9VDA.

LZ - Once again Radio Club Blagovestnik (LZ1KCP) will



use twelve special callsigns throughout 2017 to honour as many different Bulgarian saints: LZ552SGO (January), LZ235SIR (February), LZ303MA (March), LZ303SA (April), LZ395SG (May), LZ121SBS (June), LZ284SKD LZ55UPB (July), (August), LZ100SK (September), LZ251MKP (October), LZ307MU (November) LZ710SG (December). QSL via bureau or direct to P.O. Box 36, 4300 Karlovo, Bulgaria.

Details on the "All Saints 2017" award can be found at www.lz1kcp.com.

OH - Once again Santa Radio, OF9X (Old Father Nine Xmas) will be active on 1-31 December to "promote the Christmas spirit on the radio spectrum". QSL via OH2BH



and Club Log's OQRS. There are twelve "elves" operating OF9X, and they indicate themselves with 3-letter identity: ART (OH2KW Arto), ATU (OH2FB Arttu), JYR (OH2KM

Jyri), LAK (OH2LAK Erik), MAR (OH2BH Martti), NIK (OH2GEK Niko), PAU (OH5BQ Pauli), PEK (OH2TA Pekka), PER (OH2BEE Pertti), RAI (OH2BCI Raimo), SIM (OH2PM Pertti) and TOM (OH6VDA Tom). Work OF9X on as many bands and modes as possible to earn QSO points, and work as many elves as possible to get multipliers, and "your efforts will be rewarded by Santa Awards" - see www.qrz.com/db/of9x for complete information. [TNX OH2BH]

OH - Taking part in the celebrations of Finland's 100th anniversary as an independent state, amateur radio clubs around the country will activate special callsign



OF100FI/# (where # is the number of the call area, from 0 to 9) from 1 January to 31 December. QSL via OH2BAD, direct or bureau.

OH - OH100FIN is the special callsign for club station OH2AP

members to use during 2017 to celebrate Finland's 100th anniversary as an independent state. All QSOs will be confirmed via the bureau.

OZ - Special callsign OZ100DVI will be active from 1 January to 31 December 2017 for the 100th anniversary of the Treaty of the Danish West Indies. In 1917 the Dansk Vest-Indien were sold to the United States and renamed the U.S. Virgin Islands. QSL via OZ1IVA, direct or bureau.



OZ - Special callsigns OZ90EDR, 5P90EDR and OX90EDR (from Greenland)will be in use on 11 February-15 May and again on 15 August-15 November (and maybe also at other times during 2017)

to celebrate the 90th anniversary of the Danish IARU society, Eksperimenterende Danske Radioamatorer (EDR). Joining the celebrations during the year will also be OV90EDR and OZ7D (on JT modes only). All QSOs will be uploaded to LoTW and eQSL on a regular basis. QSLs via Club Log's OQRS (direct and bureau); traditional cards should be sent to OZ1ACB. See www.oz90edr.dk for the activity calendar and information on the award programme.

PJ2 - Steve, PJ4DX will be active as PJ2/KH0UN from Curacao (SA-099) on 28-31 December. QSL via LoTW, as he does not plan to have any cards printed for this parttime and short-duration operation.

PJ4 - Peter, PA8A will be active again as PJ4B from Bonaire (SA-006) on 8-25 January. He will operate holiday style on 40-10 metres. QSL via PA8A, direct only. [TNX NG3K]



PY - A team of seven operators (PU2KFL, PU2LEW, PU2UTY, PY2ALC, PY2GTA, PY2HP and PY2XIZ) will be active as ZV2CV from

Ilha das Couves (SA-028) from around 11 UTC on 7 January until around 14 UTC on the 8th. The plan to operate SSB, CW and digital modes on 80, 40, 20, 15 and 10 metres. QSL via PY2XIZ, direct or bureau. Logsearch at http://qsodirector.com/event/zv2ta/.



PY - A Brazilian team (PS8DX, PS8ET, PS8JIF, PT2GTI and PT7BI) will be active as ZZ8P from Ilha dos Poldros (SA-072) on 14-

18 January. They will operate SSB, CW and digital modes on all bands. QSL via PT2GTI, direct or bureau, and

LoTW; check Club Log for OQRS.



S5 - Special event station S509PMC is active until 8 January to promote the PMC Contest, sponsored by

the Radio Club Slovenj Gradec (S59DCD). All QSOs will be confirmed automatically via the bureau and eQSL; direct cards via S50X. The International Association of Peace Messenger Cities was established in 1988 to recognize and encourage the role and responsibility cities have in creating a culture of peace. The PMC Contest, promoting contacts between stations located in the Peace Messenger Cities and the rest of the world, will be held on 7-8 January (see www.s59dcd.si/en10/).

S5 - Special callsign S557E will be active from 1 January to 31 December to celebrate the 60th anniversary of Radio Club Cerkno (S50E). All contacts will be confirmed automatically via the bureau (in early 2018) and LoTW (on a regular basis); direct cards should be sent to S500. [TNX S50U]

SM - Once again the unique and still operational long wave transmitter, with call sign SAQ, at the Varberg Radio Station at Grimeton (southern Sweden) will be activated on VLF 17.2 kHz on 24 December. The message transmission will take place at 8 UTC and the transmitter will be tuned up from around 7.30 UTC. There will also be CW activity on the amateur radio bands (7035 or 14035 kHz) with the call SK6SAQ. See www.alexander.n.se for updates and QSL information. Built in 1922-24, the Varberg Radio Station has been inscribed on the UNESCO World Heritage list since 2004. It is "an exceptionally well-preserved monument to early wireless transatlantic communication", representing "the process of development of communication technology in the period following the First World War".

SP - Special event station HF8000 will be active from 1 January to 31 March to celebrate the 800th anniversary of the Polish city of Opole. Activity will be on 80-10 metres CW, SSB, RTTY and PSK . QSL via SP6PAZ, direct or bureau. [TNX SP6DVP]

T8 - Ted, JA7XBG will be active as T88GA from Koror (OC-009), Palau on 25-29 December. He will operate CW, SSB and digital modes, with a focus on Europe and North America. QSL via LoTW, or direct to JA7XBG. [TNX

The Daily DX]



T8 - Ryosei, JH0IXE will be active again as T8CW from Koror (OC-009), Palau from 26 December to 6 January. QSL via JA0FOX (bureau) or JH0IXE (direct), LoTW and eQSL. [TNX The Daily DX]

T8 - Look for T88HS, T88SM, T88TK, T88UW and T88WM (YL operator) to be active from Koror (OC-009), Palau on 12-18 January. QSL T88HS via JA6KYU (direct only). QSL T88SM direct only to Hakata Radio, P.O. Box 232, Hakata, 812-8799, Japan. QSL T88TK via JI6BFF (direct or bureau). QSL T88UW via JH7IPR (direct or bureau), LoTW, eQSL and Club Log's OQRS. QSL T88WM via JQ6FQI (direct or bureau).

UA - Special callsigns RA17NY, RC17NY, RK17NY,



RM17NY, RO17NY, RU17NY, RT17NY RW17NY and RZ17NY will be active from all the Russian Federal Districts between 25 December and 14 January for the "Russian New Year

2017" marathon organized by the Miller DX Club. QSL via RQ7L (bureau) or direct using Club Log's OQRS.

UA - Russian Robinson Club's members R7AL, RA1ZZ, RK8A and RW5D are planning a DXpedition to take place



from Iony Island (AS-069) on 20-24 July (dates are tentative and highly dependent on weather and sea conditions). They will operate as RIOC with two stations on 40, 30, 20, 17,

15 and 10 metres CW, SSB and digital modes. QSL via Club Log's OQRS; traditional cards via R7AL (direct). See www.iony2017.com for further information and updates. The first and only operation from this IOTA group dates back to 1990 (EK0AC).

UA_ant - Oleg, ZS10IN will be working at the Molodezhnaya research station, Antarctica from late December through March 2017. He will be active as RI1ANA, but the station has been closed for two years and it might take a while before Oleg can be QRV. QSL via ZS10IN. [TNX qrz.ru]

UN - Celebrating the 25th anniversary of the independence of Kazakhstan (16 December 1991), a



large number of UP25 callsigns will be active on 1-31 December. See http://kazakhstan25.hamlog.ru/ for logsearch and information on the award. QSL for UP25CWA, UP25ECA, UP25I, UP25J, UP25L, UP25L,

UP25LW, UP25M, UP25N, UP25NFD, UP25NR, UP25NWA, UP25O, UP25OGA, UP25P, UP25PA, UP25TX, UP25Z, UP25ZA, UP25ZAF, UP25ZF and UP25ZWW via RW6HS, direct only. [TNX RW6HS].

V6 - Look for JA3ARJ (V63ARJ), JH3LSS (V63LSS), JA3AVO (V63AVO), JH3PBL (V63PBL) and W7AYA (V63AYA) to be active from Pohnpei (OC-010), Micronesia between 4 and 22 January. They will operate CW, SSB and digital modes on 160-6 metres. QSL via operator's instructions. [TNX DX World]

VE - XK150YUKON is a special callsign for the Yukon



CanAm Contest Club (VY1AAA) to celebrate the 150th anniversary of Canada's Confederation from 1 January to 1 March. QSL via KC1CWF or LoTW.

 $\mbox{\bf VE}$ - Celebrating the 150th anniversary of Canada's Confederation, Canadian radio

amateurs can replace their normal prefix from 1 January to 31 December: VA stations can use CF, VE stations can use CG, VO stations can use CH and VY stations can use CI.

VK - Andy, VK5MAV will be active as VK9MAV from Marion Reef (OC-267; DXCC wise this is Australia, not Mellish Reef) for six days between 15 and 25 May. Actual dates will depend on weather conditions and boat availability. He will run 100 watts to a multiband dipole and VDAs for 20 and 15 metres. QSL via Club Log's OQRS; traditional cards should be sent to VK5MAV (direct only) or RN3RQ (bureau). See https://www.qrz.com/db/vk9mav for further information and updates. This IOTA group was activated only once, by VK4WWI/P back in 2004.



VK - Previously announced for 1-5 November [425DXN 1333], the VK5CE/8 DXpedition to North Island (OC-198) has

been brought forward to 12-16 October to fit in with the scheduling and availability of the boat. Bookmark https://oc198.wordpress.com/ for further information and updates. [TNX VK5CE]

VK9N - Matt, VK1MA will be active holiday style as VK9NM from Norfolk Island (OC-005) on 19-26 December. "As a keen participant in the SOTA (Summits On The Air) programme", he says, "I am intending to activate Mt Bates several times during my visit". QSL via LoTW and eQSL only.

 \boldsymbol{W} - Erik, N5WR will be active holiday style as N5WR/5 from Mustang Island (NA-092) from 26 December to 1 January. QSL via home call or Club Log's OQRS. [TNX DX World]

XE - XF2L is the callsign that Grupo Puebla DX and AREPAC (Asociacion de Radio Experimentadores de Puebla A.C.) will use in December 2016 and throughout 2017 from IOTA groups NA-221 and NA-224. Operations will be "on weekends and holidays". QSL via XE1SOV.

XE - Radio Club Queretaro (XE1RCQ) will be active as 6E0C from 1 January to 30 April to commemorate the 100th anniversary of the Constitution of Mexico, drafted in Santiago de Queretaro by the Constitutional Congress and promulgated on 5 February 1917. QSL via Club Log's OQRS, or via XE1EE (direct or bureau).

XW - Forthcoming operations from Laos include XW1IC on 16-20 December (80-6 metres; QSL via Club Log's OQRS, LoTW or E21EIC), XW4XR on 3-21 January (160-10 metres CW, RTTY and JT65; QSL via E21EIC and LoTW) and XW4ZW on 6-16 January (focus on the low bands; QSL via K1SE and LoTW, logsearch on Club Log). **XX9** - Bom, XX9LT and a large team from Germany

(DJ9KH, DL2AWG, DL2HWA, DL2RNS, DL3HRH, DL4SVA,



DL5CW, DL7VEE, DM2AUJ and DM2AYO) will be active as XX9D from Coloane (AS-075), Macau on 13-26 February. They will operate CW, RTTY and SSB on 80-10 metres (possibly also on 160 and 6m) with three stations

around the clock. QSL via Club Log's OQRS and eventually LoTW; traditional cards via DL4SVA (direct or or bureau). See http://xx9d.mydx.de/ for more information. [TNX DX World]

XZ - The IOTA DXpedition to Myanmar, which was postponed until February 2017 [425DXN 1325], is on hold. "We have been in contact with the Myanmar government for 7 months", the team reported on 6 December. "With the help of our in-country contacts, we have made much progress with our requests to visit the new XZ island groups. We already have agreement in principal for licences. Unfortunately there is some instability in the country now and the military are busy with this. As a result we cannot yet get permission to visit the islands and so our DXpedition is on hold. We will update the DX community when we eventually get clearance to visit these new IOTAs". [TNX G3KHZ]

 ${\bf YB}$ - Adhi, YB3MM will be active as YB3MM/1 from Sangiang Island (OC-237) on 17-18 December. QSL via Club Log's OQRS.

YB - Leo, YC9MLL will be active from Flores Island (OC-151) on 21, 22 and 24 January, and again for a few days around 11-12 and/or 21-24 July. He will operate mainly SSB on 15 metres, but he might also give 20 and 40 metres a try. QSL via MOOXO's OQRS

YJ - YJ0AA (home call JH2BNL), YJ0FM (home call JI2UAY) and YJ0WW (home call JA2NQG) will be active

from Efate (OC-035), Vanuatu on 20-23 January. They will operate CW, SSB, RTTY and FM on 160-10 metres with three stations. QSL YJ0AA via LoTW, others via home calls. [TNX NG3K]

ZC4 - Steve, G0SGB will be active as ZC4SB from "various locations" within the U.K. Sovereign Base Areas on Cyprus (AS-004) on 11-25 January. He will operate SSB and CW mainly on 80, 40 and 20 metres. QSL via home call, direct only. [TNX rsgbiota.org]

ZF - Jeff, K5WE will be active as ZF2WE from the Cayman Islands (NA-016) on 21-30 December. He will operate CW and some RTTY on 160-10 metres. QSL via Club Log's OQRS, LoTW or via K5WE.

ZF - Pete, K8PGJ will be active again as ZF2PG from the Cayman Islands on 14-22 January. He will be QRV on



160-10 metres SSB, with holiday style activity except during the North American QSO Party (from 18 UTC on 21 January to 6 UTC on the 22nd). QSL via LoTW or direct to home call.

ZF - Also QRV from the Cayman Islands will be Stan, K5GO, who will be active

again as ZF9CW from 22 January to 23 February. He will participate in the CQ WW 160-Meter CW Contest (27-29 January) and the ARRL DX CW Contest (18-19 February, low power). Outside the contests he will concentrate on 160m. QSL via LoTW or direct to K5GO; logsearch on Club Log.

ZS8 - David, ZS1BCE will be working again on Marion Island (AF-021) between late December and May 2018.



He plans to be active as ZS8Z in his spare time. He will operate SSB and digital modes on the HF bands. QSL via ZS1LS and LoTW; logsearch and OQRS on Club Log. [TNX DX World]

AFRICAN TOUR ● Once again Peter, HA3AUI will be active as 6W2SC from Senegal and J5UAP from Guinea-Bissau between approximately 20 January and 5 March. He will operate mainly CW on 20-10 metres. Some IOTA and/or WFF activities as 6W2SC/p are being considered. QSL via HA3AUI (direct) and LoTW, logsearch on Club Log and http://cqafrica.net. [TNX NG3K]

CARIBBEAN TOUR ● David, W2LNX will be active holiday style as FG/W2LNX from Guadeloupe (NA-102) on 6-10 December, as FM/W2LNX from Martinique (NA-107) on 11-15 December and finally as either J68LNX or J6/W2LNX from St. Lucia (NA-108) on 16-22 December. He will operate almost exclusively PSK31 or PSK63, and adds that "the best way to find me is on the PSK Automatic Propagation Reporter (see https://pskreporter.info/pskmap.html)". He plans to upload his logs to LoTW. [TNX NG3K]







GOOD TO KNOW

425 DX NEWS MAGAZINE • The November 2016 issue is now available for download at www.425dxn.org/monthly/index.html. [TNX IZ3EBA]

6V1IS/P • The two recent 6V1IS/p operations have been approved for IOTA credit. Activity took place from the islands of Ngor (from 16 UTC on 10 November to 9 UTC on the 12th) and Goree (from 21 UTC on 12 November to 13 UTC on the 14th); both count for IOTA group AF-045. QSL via IK7JWX; logsearch and OQRS on Club Log.

A70X • The website for the 1-7 January IOTA DXpedition to Al-Safliyah Island (AS-088) [425DXN 1334] is now up and running at https://asia088.com/. A large team will be QRV on 160-10 metres SSB, CW and digital modes with 3-4 stations. QSL via M0OXO (https://www.m0oxo.com/oqrs/) and LoTW. Updates will also be posted to Twitter (@AS088_IOTA). [TNX DX World]

ARRL 10-METER CONTEST • Object of the contest is for operators worldwide to work as many stations as possible on the 10m band, CW and SSB. The contest will run from 00.00 UTC on 10 December until 23.59 on the 11th. See www.arrl.org/10-meter for complete details.



CLUB LOG'S MOST WANTED LIST • The latest Most Wanted List, generated on 1 December, is available at https://secure.clublog.org/mostwanted.php. The information is derived from QSOs uploaded to Club Log (currently 394 million log entries available for analysis) and, to improve quality, only QSOs that have QSLs confirmed are considered to be worked.



CQ DX MARATHON • The CQ DX Marathon is a year-long DX hunt, with participants competing to see who can work the greatest number of countries ("entities") and CQ zones during the calendar year. The 2017 edition will start at 00.00 UTC on 1 January and will end at 23.59 UTC on 31 December. The deadline for log submission for the 2016 DX Marathon is 10 January at 2359Z. Complete details can be found at www.dxmarathon.com.

DAYTON CONTEST UNIVERSITY • Registration is now open for 2017 Dayton Contest University (CTU), to be held all day on 18 May at the Crowne Plaza Hotel in Dayton, Ohio. It will be the eleventh year in a row for CTU Dayton. Complete details can be found on www.contestuniversity.com.

H44MS ● Bernard, H44MS (DL2GAC) has been on Guadalcanal (OC-047), Solomon Islands for five weeks now [425DXN 1330], and will remain there until 10 May 2017. He operates SSB only on 160 and 80 metres with a vertical antenna left Behind by H44GC, on 40m with an inverted dipole, and on 20-10m with a 4-element beam. The local noise is constantly very high, and he is looking for a better QTH outside the capital city of Honiara. QSL via DL2GAC, direct or bureau. [TNX DL2GAC]

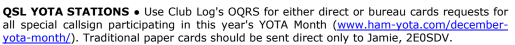


INTREPID SPIRIT AWARD • The Intrepid-DX Group is seeking nominations for the individual or group that most displayed their "Intrepid Spirit" in 2016, by expressing an unshakable commitment to the Amateur Radio DX Community. The award (http://www.intrepid-dx.com/awards.php) is made in memory of James McLaughlin, WA2EWE/T6AF (killed in Kabul Afghanistan, on 27 April 2011). Intrepid Spirits for purposes of this award are defined as being "bold, courageous, dedicated, innovative, fearless, generous, resolute and visionary in their approach to Amateur Radio". Nominations may be submitted via email to intrepiddxgroup[@]gmail.com and must be received by 31 December 2016. The

Board of Directors of the Intrepid-DX Group will evaluate the nominations and the award will be presented at the International DX Convention in Visalia on 22 April 2017. [TNX N6PSE]

QSL VIA DJ4EL • Markus, DJ4EL has uploaded to Club Log and activated the OQRS for the following operations: 5Z4/DJ4EL (October 2014, IOTA AF-040), DD4T (June 2012, IOTA EU-127), SV8/DJ4EL (March 2013 and July 2016, IOTA EU-158), TA0/DJ4EL (March-April 2015, IOTA AS-201), V31ME (January 2011 & January 2013, IOTA NA-073 and NA-123), VP9/DJ4EL (October 2013, IOTA NA-005) and XE1/DJ4EL (December 2010-January 2011 and December 2014-January 2015).

QSL VIA MOOXO • Charles, M0OXO is the new QSL manager for Saif, A71AM (aka A71SS and A73A). All logs have now been uploaded to M0OXO's Logsearch & OQRS, and QSL cards will be available in the next few weeks. Traditional Cards should be sent direct only to Charles Wilmott, 60 Church Hill, Royston, Barnsley, S71 4NG, United Kingdom.





VK IOTA • Craig, VK5CE has decided to operate from five IOTA groups in 2017. Already planned activities will include VK5CE/p from OC-228 (various short visits during the day in January and February), VK5CE/3 from OC-196 (31 January-1 February, see 425DXN 331] and VK5CE/8 from OC-198 (12-16 October). "That means I need your help to choose two more IOTAs in 2017", he says. So visit http://vkiota.blogspot.com.au/ and let Craig know what VK IOTA groups you still need. The poll closes at the end of January.

VU7MS • Manoj, VU2CPL and Siddhu, VU3NXI were active as VU7MS from Kavaratti, Lakshadweep Islands (AS-011) between 13.22 UTC on 29 November and 23.40 UTC on 1 December. They operated CW and SSB on 40, 20, 17 and 15 metres, and made 3,333 QSOs. QSL via LoTW and Club Log's OQRS; traditional paper cards via VU2CPL.

3Y0Z: BOUVET 2018



After extensive examination, we have found a suitable landing zone on Bouvet Island and have identified what appears to be the best operating location in the area", the 3YOZ DXPedition Team reported on 7 December.

"Our proposed site is at 54 degrees 24' 23" South and 3 degrees 24' 39" East at approximately 600 ft. ASL. This is on the Slakhallet Glacier on the northeast quadrant of Bouvet. It is relatively flat with areas of maximum slope not exceeding 8 degrees. This is well below slope levels that are prone to avalanches. We have less information on the presence of crevasses, but do not detect any on the highest resolution images that we have. Of course, an on-site

inspection upon our initial helicopter landing will determine our actual operating location.

We have researched and selected our Antarctic shelters. These four shelters will house our stations, our sleeping quarters, and our eating and meeting facility (the MEG tent). These were selected to survive the high winds, precipitation, and temperatures expected on Bouvet. We will heat our operating shelter and the MEG tent. Our sleeping shelters will not be heated for safety reasons.

The ten HF beams that served us so well on Amsterdam Island (FT5ZM) will accompany us to Bouvet. We intend to deploy them on a line along 240 degrees to 60 degrees. This will keep the antennas from beaming into each other when aimed at Europe, Japan, and North America. Our verticals for 160, 80, 60, 40, and 30 meters will be placed to minimize interaction. Images of our antenna plans, shelter layouts, and shelter interiors are on our website (www.bouvetdx.org).

The apanese support team has reorganized and will be led by Hiro, JA4DND. Joe, JJ3PRT, will be our new pilot for Japan. Kuwa, JA4BUA will Be in charge of web and IT duties, and Oku, JK1KSB will do our public relations. In addition, we've added a VK-ZL-Oceania pilot, VK6VZ. Our on-line store has opened! You can now shop at Café Press for 3Y0Z souvenirs - mugs, hats, cups, T-shirts, etc (www.cafepress.com/3y0z). You can purchase fun and usable products and at the same time support the 3Y0Z team.

Our Facebook page (3Y0Z-Bouvet Island Dxpedition) now has over 1500 followers. Stop by for photos, articles, updates, and meeting fellow DXers.

Fundraising is an on-going process for us. This is a demanding and expensive project; possibly the most expensive DXpedition ever. We ask for your financial support. Please click on our "Donate" buttons on our website and help us make this happen.

The Bouvet Island DXpedition 2018 Team wishes you and your families a wonderful Holiday season and a New Year filled with DX!" [TNX K4UEE]

IOTA NEWS



2017 HONOUR ROLL • IOTA enthusiasts are reminded that the last date for mailing applications or updates to checkpoints for inclusion in the 2017 Honour Roll and other performance tables is 31 January 2017. If postmarked after that date, they will be processed in the normal way but the scores will be held over to the following year's listing. Participants who have not updated since the 2012 annual listings and wish to remain listed should make a submission on or before 31 January 2017. [TNX G3KMA]

FRIENDS OF IOTA UPDATE • The Friends of IOTA appeal "has now reached GBP 19,360", Roger Balister (G3KMA) reported on the IOTA website on 1 December. "We have to thank 206 contributors in 38 countries for their generosity. We are still short of meeting our initial target of GBP 25,000 specifically for the IT project". Donations are still gratefully received through PayPal to the email address islandsontheair[@]outlook.com (in the comments field add "Friends of IOTA" and your callsign to identify you). See www.rsgbiota.org for the complete report.





INCREASES IN CHARGES • "Although increases in charges are never welcome", Roger Balister (G3KMA) posted to www.rsqbiota.org on 13 December, "we have come to the conclusion that we have no alternative but to revise some of them upwards to cover increased costs that we are having to meet, following recent significant currency exchange variations in the financial markets". The list of charges applying from 1 January 2017 can be found at https://www.rsqbiota.org/info/charges-en.pdf.







QSL ROUTES

From 425 DX News # 1336

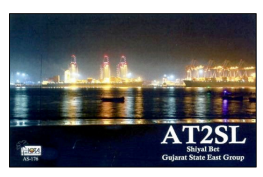
From 425 DX News # 1338

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3B8JB	SM6JBC	EI6DX	RA3R	PX2V	PY2KJ
3G1G	CE1ANF	EP2LMA	EA5GL	R110B	RZ4AZ
3V8CB	LX1NO	ER4A	ER1FF	R120GV	RU3XP
3V8SS	LX1NO LX1NO	ER4A ER4DX	ER1FF	R120GV R163S	R6CF
				R16IPHA	
3W1T	RW6HS	ES9C	ES5RY		RA5R
3W3B	E21EIC	ET3AA	N200	R1853S	R6CF
4L1MA	ON4RU	EU5C	EW1I	R1941MB	R2DX
4L2M	EA7FTR	FG/WJ2O	N2ZN	R1941MB	R2DX
4L8A	K1BV	FM5FJ	KU9C	R19410M	RD5C
4M1K	YV1KK	FW5JJ	F5RXL	R19KDR	RQ7L
407CC	UA4CC	G2F	G8HDK	R80PVB	RU3WR
4U0WFP	S57DX	G5W	G3BJ	S509PMC	S50X
4X0W	W1UE	GM2V	N3SL	S570ABC	S59ABC
4X2M	4X4DZ	GM3X	GM3POI	SJ2W	SM2LIY
4X4NJ	WA4WTG	GW4J	GW0ETF	SK70CG	SM6JSM
4X6FR	4X60M	GW5R	GW3YDX	SN3A	SP3GEM
5B4PRC	5B4AIE	H44SHD	HB9SHD	SN40KZTG	SP9KDU
5H3EE	DL4ME	HF10BOL	SQ9NIU	SN7Q	SP7GIQ
5P8VW	DJ8VW	HG0IDPD	HA5MA	SN8B	SP8CUR
5R8IC	F6ICX	HI3CC	W2CCW	SN8C	SP8HZZ
5R8UI	IZ8CCW	HP3SS	AC2OV	SO4R	SP4PND
5T5TI	NI5DX	HS0ZAR	K3ZO	SO9Q	SP9QMP
5T9VB	UA4WHX	HS0ZGD	HS0ZGD [b]	SU0ERA	SM0AQD
5W1SA	JA1DXA	HS0ZGD	LA7JO [d]	SU9JG	EA5GL
7X3WPL	7X3DL	HS0ZLN	HB9BXQ	SW9AA	LZ1PM
7X5NZ	EA7FTR	IB9T	IT9TQH	TC3A	LZ1NK
7Y9SE	SM4VPZ	IH9R	IZ1GAR	TF3CW	LX1NO
7Z1HL	DJ9ZB	IIOSB	IS0IGV	TI5W	W4FS
7z1sJ	EA7FTR	II4BBE	IZ4FUE	TK0C	S50C
9H6A	9H1BT	II4LXX	IZ4FUE	TM1A	F6KOP
9J2HN	JR2KDN	II9P	IT9CHU	TM1TLT	F8KFP
9M2CNC	G4ZFE	IK2SGL/OA8	IK2AQZ	TM2B	F8CIL
9M2TO	JA0DMV	IO1T	IK1RQT	TM2CR	F6FMT
9m6na	JE1JKL	IO3X	IV3JCC	TM2Y	F6BEE
9M6XRO	M0URX	IO4T	IZ4JMA	TM3R	F5UTN
9M8K	JR3WXA	1050	IK5RLP	TM4TLT	F4KIP
9Q0HQ/3	IS0BWM	IR2L	IW2LLH	TM62TEL	F5KAI
9Q6AL	DF9TA	IR2R	IZ2EWR	тм6м	F4DXW
9V1YC	W5UE	IR4M	I4IFL	TM6X	F5VHY
A31MM	EA5GL	IR6T	IK6VXO	TM7TLT	F6KWP
A35CS	WB2CM	J3/VE7ACN	VE7ACN	TM7X	F5BSB
A44A	A47RS	J42CPMV	SV2HXV	TP30CE	F5LGF
A60MD	A61BK	J68FF	W3FF	TX8F	NI5DX
A61EK	IZ8CLM	J68GD	K9AW	TY2AC	IZ1BZV
A65CA	RV6AJJ	J68HF	W6HFP	TZ5XR	F5MXH
A71EM	EA7FTR	J70TO	K1TO	UA2F	UA2FM
AH0BT	7L1FPU	JT5DX	JT1CO	UN4L	UA9AB
AH0K	OH6GDX	JY9FC	E73Y	UN9L	LZ1YE
AH2R	JH7QXJ	KH6LC	WA6WPG	UPOL	DL8KAC
AT5X	VU2CDP	KP2DX	EB7DX	UP25CWA	RW6HS
B4T	BA4TB	KP2M	NZ4DX	UP25ECA	RW6HS
B7P	BA4EG	KP4BD	NP3LT	UP25I	RW6HS
B7Q	BA1DU	LP1H	EA5KB	UP25J	RW6HS
BY5HB	BD4HF	LX7I	LX2A	UP25KZ	RW6HS
C44C			LY7A	UP25L	
	MOURX 5BAWN	LY60KTU			RW6HS
C4W	5B4WN	LZ463PP	LZ1KCP	UP25LL	RW6HS

C5FUD SP2FUD LZ5R LZ1YQ UP25M RW6HS C5GCJ SP2GCJ LZ9W LZ1PM UP25NF RW6HS C3CT EA5KB M6T G4P1Q UP25NFD RW6HS CN2AA UA2FM MD2C MD0CCE UP25NR RW6HS CN2R W7EJ MM4K G3NKC UP25NWA RW6HS CN2R W7EJ MM4K G3NKC UP25NWA RW6HS CN2R W7EJ MM5B G3TXF UP25O RW6HS CO2DD AD4Z M25B G3TXF UP25P RW6HS CO2VV K4JGA NP2J K8RF UP25PA RW6HS CO2VV K4JGA NP2J K8RF UP25PA RW6HS CO3XV K4JGA NP2J K8RF UP25PA RW6HS C08LY EA7ADH NP4DX W3HNK UP25Z RW6HS C08ZZ DK1WI NP4R NR6M UP25ZAF RW6HS	
CE3CT EA5KB M6T G4PIQ UP25NFD RW6HS CN2AA UA2FM MD2C MD0CCE UP25NR RW6HS CN2R W7EJ MD4K G3NKC UP25NWA RW6HS CN8KD EA5XX MZ5A G3TXF UP25O RW6HS CO2JD AD4Z MZ5B G3TXF UP25P RW6HS CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8LY EA7ADH NP4DX W3HNK UP25ZAF RW6HS CO2LY DA2BX OA4SS KB6J UP2L UA9AB	
CE3CT EA5KB M6T G4PIQ UP25NFD RW6HS CN2AA UA2FM MD2C MD0CCE UP25NR RW6HS CN2R W7EJ MD4K G3NKC UP25NWA RW6HS CN8KD EA5XX MZ5A G3TXF UP25O RW6HS CO2JD AD4Z MZ5B G3TXF UP25P RW6HS CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25ZA RW6HS CO8LY DA2BX OA4SS KB6J UP25ZAF RW6HS <td></td>	
CN2AA UA2FM MD2C MD0CCE UP25NR RW6HS CN2R W7EJ MD4K G3NKC UP25NWA RW6HS CN8KD EA5XX MZ5A G3TXF UP25D RW6HS CO2JD AD4Z MZ5B G3TXF UP25P RW6HS CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS COBZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB	
CN2R W7EJ MD4K G3NKC UP25NWA RW6HS CN8KD EA5XX MZ5A G3TXF UP25O RW6HS CO2JD AD4Z MZ5B G3TXF UP25P RW6HS CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX D04DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ	
CN8KD EA5XX MZ5A G3TXF UP25O RW6HS CO2JD AD4Z MZ5B G3TXF UP25P RW6HS CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25ZX RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CO8ZZ DK1WI NP4R NR6MS UP25ZAF RW6HS CP5HT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ	
CO2JD AD4Z MZ5B G3TXF UP25P RW6HS CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX D04DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE	
CO2XV K4JGA NP2J K8RF UP25PA RW6HS CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX D04DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6NC	
CO7EH AD4C NP3A WD8CW UP25TX RW6HS CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX DO4DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6NC VK6ANC CT9/R7kW K2PF OM7M OM3PA VK9NF N7RO </td <td></td>	
CO8LY EA7ADH NP4DX W3HNK UP25Z RW6HS CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX DO4DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK21A DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7kW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NK NX1P	
CO8ZZ DK1WI NP4R NR6M UP25ZAF RW6HS CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX DO4DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK <t< td=""><td></td></t<>	
CP4BT DJ2BW OA4SS KB6J UP2L UA9AB CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX DO4DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW	
CP5HK EA5IDQ OE2S OE2GEN V47T W2RQ CR2V HB9CRV OF9X OH2BH V53DX D04DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL	
CR2V HB9CRV OF9X OH2BH V53DX D04DXA CR3W DL5AXX OH0R OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I W3S <t< td=""><td></td></t<>	
CR3W DL5AXX OHOR OH2PM V6A JA7HMZ CR5U CR7AJL OH0Z W0MM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I W3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY <tr< td=""><td></td></tr<>	
CR5U CR7AJL OHOZ WOMM VC2T VE2TZT CR6A CT1IUA OH8X OH2UA VC3W/2 VE3NE CR6K CT1ILT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL </td <td></td>	
CR6A CT11UA OH8X OH2UA VC3W/2 VE3NE CR6K CT11LT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CR6K CT11LT OK5W OK1MJA VC7X VE7JH CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CS2C OK1RF OK8WW OM2FY VK2IA DK2BJ CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CS5FAT CT6ARL OL3Z OK1HMP VK6NC VK6ANC CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CT9/R7KW K2PF OM7M OM3PA VK9NF N7RO CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CU4DX CU2CE OM8A OM2VL VK9NX NX1P CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CW4MAX CX2DK ON1418GWC ON4HRT VP2VI W2LK CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
CX2BR EA5GL ON30EUDXF ON6CC VP5CW W5CW D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
D3AM UA1QV OP16N ON4CRD VP5M K4QPL D4C IK2NCJ OP7B ON7BJ VP9I WW3S D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
D4C IK2NCJ OP7B ON7BJ VP9I ww3s D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
D4X OH6GDX OQ5M ON5ZO VQ9SC WB4GHY DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
DF0HQ DL5AXX OR2F ON8LDS VU7MS VU2CPL	
——————————————————————————————————————	
DL800JE DK4WA OR3A ON6CC VY1AAA KC1CWF	
DPOGVN DL5EBE OT50DST ON4QM XE2B EA5OL	
DU1IST JA1HGY OX5M OZOJ XL3A VE3AT	
DX2R W3HNK P29LL EA7FTR XV1X RW6HS	
E2X E20GMY P33W UA3DX XV9NPS JA2NPS [b	o1
E44QX DF8DX P49MR VE3MR XV9NPS JA2ODB [c	
E7DX E77E P49Y AE6Y YB0ECT W2FB	<u>-</u>
ED1R EC1KR PA16XMAS PA1AW YE1R HA3JB	
ED8X RN3RQ PA70GAC PI4GAC YL44WFF YL2SW	
ED9U EA5HPX PB16XMAS PA1AW YN2SX WA3RHW	
EE8A EA8DA PC16XMAS PD9Z YP0XMAS Y09FNP	
EF1A EA1XT PC30EUDXF PA1AW YP9XMAS YO9FNP	
EF2A EA2OT PD16XMAS PD7DX YR8D YO8KRR	
EF3T EA3NO PD30EUDXF PA1AW YR9F Y09FNP	
EF5T EA5HT PI35ETL PA1CPA YT160TESLA YU1MM	
EF6T EA3AIR PJ2T W3HNK Z21LS DE1ZHB	
EF8R EB7DX PJ4A K4BAI Z21MH IZ0EGA	
EF8U EA8URL PJ4Q W4PA ZF9CW K5GO	
EG5ERC EB5AG PJ7/G4JEC NOUK ZW8T PS8HF	
EIOR EI6FR PS2T K3IRV ZX2F PY2FN	

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3D2JS	WB2TJO	EA8AH	OH1RY	R17TCNY	RN3RQ [b]
3G1D	XQ1FM	EA9KB	EA7FTR	R17TCNY	UA3RU [d]
3G30	CE3OP	EG7SOM	EA7TV	R99FSB	UA3FQ
3Z0XMAS	SP6IEQ	EN25UARL	UT5UIA	RI1ANA	ZS10IN
3Z70AR	SQ8ERS	EP2LSH	EA5GL	RI1ANC	RN1ON
4K6AG	RW6HS	EY8MM	K1BV	RI1AND	RW1AI
4K6N	RW6HS	FK8CE	NI5DX	RI1ANR	RK1PWA
4L5P	UT7QF	FK8DD	NI5DX	S01WS	EA2JG
4U1WB	KK4HD	FK8GX	W3HNK	SN800L	SP4RKZ
4x07W	4Z5LA	GB2GM	G3UCQ	ST0A	ST2M
5B4AMM	UT5UDX	HB0/NZ1C	DJ6GI	ST100S	ST2M
5C5W	EA5XX	нв9ньм	HB90CR	ST2ND	ST2M
5T2AI	NI5DX	HC2AO	RC5A	SX25LSV	SZ8LSV

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
6W/UA4WHX/p	UA4WHX	HC2HGT	IK2OHG	T88MZ	DU1CKF [d]
7P8GOZ	ZS1CDG	HF2017HNY	SP2PBM	T88MZ	JHOCKF [b]
8P9JB	J69Z	нізаа	NK4DX	TI8/AA8HH	K8DV
9G1SD	AB0GC	HR2DMR	KD4POJ	TM2RST	F8DFO
9н3вр	G4GBP	нт7ааа	TI4SU	TR8CA	F6CBC
9Q6BB	W3HNK	J68HZ	к9н2	TT8FC	EA3GWK
A41RN	A61BK	J68LNX	W2LNX	TY2BP	IK2IQD
A65CZ	K6EID	J79WTA	нв9мгм	UN7AB	DL8KAC
A71AM	M0OXO	J79XBI	SM5DJZ	UN7TX	RW6HS
A91ND	A92AA	KC4AAA	K1IED	V31MA	M0OXO
AO5CSM	EA5FJL	KL7SB	NI5DX	V51WH	DK2WH
BV0TW	BU2BF	LU1ZI	LU4AA	V73NS	W3HNK
C50VB	UA4WHX	LU4ZS	LU4DXU	VP2VGG	W6RWC
C5YK	ON7YK	MX0YHC	2E0SDV	VP5/VE7ACN	VE7ACN
C91IW	ZS1WY	OD5PY	KU9C	XW1IC	E21EIC
CE2AWW	N7RO	OD5ZZ	NI5DX	YP2017HNY	YO3KPA
CN2XW	G5XW	OH9SCL	ОН9АВ	ZB2TT	M0URX
CQ8CQ	CU3AA	OR70AF	ON2KFJ	ZF2WE	K5WE
CT7ANG	G0MMI	P3X	5B4AMM	ZL1SLO	EA5ZD
DR2016KIDS	DJ9PH	PA44FF	PH0NO	ZV2C	PY2CX
E51DWC	OK1DWC	PY2ZEA	OH2MM	ZW5B	K3IRV



QSLs received direct or through managers: 3B9HA, 3DA0NJ, 3XY1T, 4S7AB. 5A1AL. 5H3DX, 5H3EE, 5H3MB, 5T5AI, 5W7X. 6V7S 7T7T, 8R1/AG6UT, 9J2BO, A5A, AD8J/HR9, AT2SL (AS-176), CEOY/JAOJHQ, CX6VM, CY9C, D66D, DL0KWH/p (EU-129), DS5DNO/p (AS-081), E44YL, E41MS, EHOP,



EK7DX, EP2A, EX8M, FG1GW, FO5RH, GB0MGY, GB5RC, H84JK (NA-088), J68GD, JT1CO, K1W (NA-217), K9AJ/VY0 (NA-159), KD6WW/VY0 (NA-159 and NA-196), LU1ZI, MD/DL1RTL, OC4WW, OJ0DX, OJ0JR, OX3LX (NA-134), OY/ON6NB, PJ2/PA1CC, PS8NF/p (SA-025), PZ5V, R23RRC (AS-091), R3CA/0 (AS-038, AS-070, AS-152, AS-163, AS-164), R3CA/8, R3CA/9 (AS-005, AS-068, AS-104), RI1C/p (EU-133), RI1FJ (EU-019), RK1O/p (EU-161), S9YY, SV5/SM8C, SV8/DJ4EL (EU-158), T2R, T30JY, T30KJ, T30MA, T32FS, T32SB, T88AT, T88QR, TL0A, TL8AO, TX2AH, TY2AC, TZ4AM, UA2F, UE23RRC (AS-142), V26K, V3A, V47JA, V47T, V5/DL3DXX, V63FA, V63YY, V6Z, VE2IM, VI6DH400 (OC-206), VK0EK, VK5CE/p (OC-228), VK5MAV/6 (OC-266), VK9NZ, VP2ESM, VP6AH, VP6J, VP8LP, XT2AW, YE1AR, YN2N, ZL7/W1XGI, ZL7G, ZS2I, ZV2016RIO, ZY8M (SA-045).

ADDRESSES

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

4F70C Robert M. Wright, P.O. Box 7, Valencia, 6215 Negros Oriental, Philippines

5A1AL Randy Becnel, 243 Red Top Rd, Lumberton MS 39455-5214, USA

6V1A Jean-Luis Pipien, BP 1958, Mbour, Senegal

6Y6Y Lester B. Veenstra, 452 Stable Lane, Keyser WV 26726, USA
 7T0A Ben Lagha, 18 rue Louis Aragon, 26200 Montelimar, France
 7X4AN Mohamed Boukhiar, Apartado 30133, 08080 Barcelona, Spain

9M2M Hairil Anuar Abdul Hamid, 49F Jalan 2 Hujung, Taman Sri Mawar, 02600 Arau, Perlis, Malaysia
 9M2R Kuala Lumpur DX Team, Peti surat 85, Batu 9 Cheras, 43207 Cheras, Selangor, Malaysia

9M6SWC John Lee, Lot 10, Taman Mewah, Lorong Hiburan 2, Jalan Penampang, 88300 Kota Kinabalu, Sabah, Malaysia

A22LL Schalk Van Vuuren, PO Box 87, Montagu, 6720, South Africa

C31CT Salvador Carol Tafall, Josep Calvet 64 Nave 6, 08302 Mataro (Barcelona), Spain

CE2LML Luis Matho, 2303 Nordok Place, Alexandria VA 22306, USA
 CN2JF Jean-Pierre Francois, 5 Lieu dit Les Treilleys, 33240 Verac, France
 DF8DX Bodo Fritsche, Mardelaeckerstr. 14, 5417 Untersiggenthal, Switzerland

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

HP1XT G. Erik Janssens, PO Box 1074, Brackettville TX 78832, USA

HSOZLM Finn Jensen, 53/722 Krissadanakorn, Chaeng Watthana Road, Pak-Kret, Nonthaburi, 11120, Thailand

ISOBWM Christian Ferrante, Via Siccardi 2/B, 08045 Lanusei OG, Italy

JD1BNA Nick Seki, 4-731 Sakuragi-cho, Omiya-ku, Saitama-shi, Saitama-ken, 330-0854, Japan

KP2Q John L. Bednar, 340 Mac Arthur Drive, Orwigsburg PA 17961, USA
 NI5DX William M. Loeschman, 717 Milton, Angleton TX 77515, USA
 OA4TT John Henry, 8345 NW 66 St #B4451, Miami FL 33166, USA
 OK1DWC Milan Vobornik, P. O. Box 22, 547 01 Nachod, Czech Republic

PJ2DX Geoff Howard, 1700 Tower Pt Apt 505, Coeur d'Alene ID 83814-6193, USA

RW6HS Vasiliy M. Kasyanenko, P.O. Box 8, g. Novopavlovsk, Stavropolskiy kr., 357300, Russia

ST2M Magdi Osman Ahmed Abdelrahim, P.O. Box 2, Khartoum Airport 11112, Sudan

TY2CD Dan Cisson, 12 Hancock Drive, Toccoa GA 30577, USA

VE7ACN Mikhail Zavarukhin, 7581 Mark Crescent, Burnaby, BC V5A 1Z2, Canada

VU2CPL Manoj Ramawarrier, 193 Utopia, Tarabanahalli, Chikkajala PO, Bangalore, Karnataka, 562157, India

WR6M/VP9 Kazu Naguro, 2620-1-711 Nijo Fukui, Itoshima-shi, Fukuoka-ken, 819-1631, Japan

XR2K Luis Matho, 2303 Nordok Place, Alexandria VA 22306, USA
XX9TXN Alberto Annesi, 1/F 7A Nam Shan Road, Peng Chau, Hong Kong
ZT1T Tom Morgan, 58 Piet Retief Street, Robertson, 6705, South Africa







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