425MAGAZINE

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

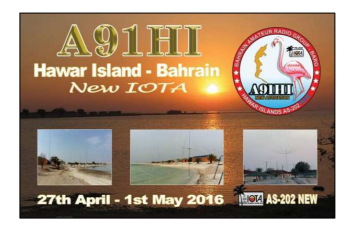


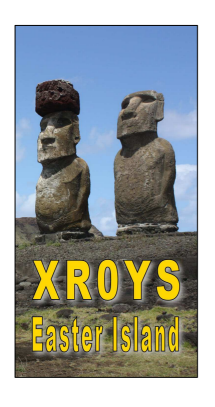
May 2016

The Italian Bulletin for Serious DXers (weekly issues #1305-1306-1307-1308)













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

DX INFORMATION

5W - Tom, KCOW (currently active as KH8/KCOW from American Samoa) expects to continue his "Worldwide DXpedition" [425DXN 1289] and go to Samoa (OC-097) around 15 June. Length of stay is not known. Look for 5W0COW to operate CW only on 160-6 metres. Refrain from working him twice on the same band, as "any station trying to dupe QSO me will have all past QSOs deleted & will be blacklisted". QSL via KCOW, direct only ("all QSL cards sent to my PO Box while I'm on this DXpedition will be answered by an assistant"); logsearch on Club Log. He will not use LoTW.

9H - Mek, SQ3RX will be active as 9H3SQ from Malta (EU-023) on 13-19 May. He will operate CW and SSB on 40-10 metres. QSL via home call (direct or bureau) and LoTW; logsearch and OQRS on Club Log.



9M0 - James, 9V1YC and Chris, ZS6EZ will be active as 9M0Z from Layang Layang, Spratly Islands (AS-051) on 8-15 May. They will operate mainly CW, with some RTTY "and perhaps a little SSB" on 80-10 metres. QSL via Club Log's OQRS for either direct and

bureau requests. "Those requesting direct cards via the OQRS will get early LotW uploads", they say. "The complete logs will be uploaded in early 2017".

9M6 - Hrane, YT1AD/YT5A and Acim, YT3W will visit East Malaysia and be active from the city of Kota Kinabalu, Sabah on 13-19 May. They will try and operate CW and SSB on 160-10 metres. [TNX YT3W]



CEOY - Jeff, K5WE will be active as XR0YS from Easter Island (SA-001) from 25 May to 8 June, including an entry in the CQ WW WPX CW Contest. He will operate mainly CW with some RTTY on

80-6 metres, with a focus on the low bands. Activity on 160m will depend on room for an antenna. QSL via K5WE and LoTW; logsearch and OQRS on Club Log.

CP - Once again Antonio, EA5RM will be working on a non-governmental organization's project in Bolivia between 1 July and 3 August. He will be QRV as CP1XRM in his limited spare time with a 100-watt solar-powered station and a vertical antenna. QSL via LoTW or direct to EA5RM. [TNX EA5RM]

CT - Special callsign CR60P will be active on 17-23 May to celebrate the 60th anniversary of the Portuguese Paratroopers. On 20-23 May activity will take place from their base at Tancos. QSL via CT1EHX and logsearch on Club Log. A certificate will be available; see qrz.com for the details. [TNX CT1IUA]



CT9 - Martti, OH2BH will be active as CT3BH from Madeira on 20-23 May. He "has decided to bring back and treasure those great people and locations that once introduced him to joy, provided

learning, and urged him to look at the world from a

missionary DXing perspective". His 70th anniversary journey in 2016 "will take him to many of those original locations, allowing you to refresh your memories at the other end of the radio circuit. Use the password 'QBH70' to put the pileup on hold and share one of your memories right on the spot. This mode of DXing is called RETRO DXpeditioning". After CT3BH, there will be more. "Dotting the world is the greatest pastime of DXers, even though returning to one's sweet home tends to beat such dotting. Qualifying for the BH-SH (Back Home-Sweet Home) Award is a 14-dot mission: each country with OH2BH operating alone and/or as part of a group during 2016 gives you 1 point, whereas working Martti at his home gives you 5 points - you need 10 countries to qualify". Activities so far in 2016 include CU2KG/CR2X, Z68BH/Z60A, and ZA/OH2BH. [TNX N7NG]

DL - Raimund, DL1EGR will be active from Juist Island (EU-047) on 18-21 May. QSL via home call, bureau only. [TNX rsgbiota.org]

DL - Stefan, DF8HS will be active from Fehmarn Island (EU-128) from 6 June to 4 July. QSL via bureau. [TNX rsgbiota.org]



DU - The DX1HAM team will be active as DX25MP on 10-12 June for the 25th anniversary of the eruption of Mount Pinatubo on Luzon Island. QSL direct (Ham Radio Emergency Communica-

tion Group, P.O. Box 1035 Makati Central Post Office, 1200 Makati, Philippines) or bureau.

E5_sc - John, AI6LY will be active as E51XYZ from Rarotonga (OC-013), South Cook Islands on 23-28 May. He will operate portable and mobile on 40-10 metres "all modes". QSL via LoTW.

EI - Eight operators from Ireland, Switzerland and Scotland will be active as EJ7NET from Tory Island (EU-121) on 11-15 June. QSL via HB9DGV. [TNX rsgbiota.org]

ES - DG1BHA, DH5FS, DL3BQA and DL5CW will be active as either ES0UG and ES0/homecall from Saaremaa Island (EU-034) on 11-17 June. Their will focus on 6m, 4m and 2m, but they will also be QRV on the HF bands. Their main QTH will be located in square KO18, with side trips to other squares (KO07, KO08 and KO17). Their Baltic Tour will start on 9 June and finish on the 21st, and will also include participation in the IARU Region 1 50MHz Contest (18-19 June) as LY2AAM from square KO23 in Lithuania, as well activity from other squares along their route. See www.baltic2016.blogspot.com for more information and updates. [TNX DL3BQA]

F- Members of the Institut pour le Developpement des Radiocommunica-tions par l'Enseignement (IDRE) and the Castres DX Gang are active as TM5FI from the Iles du Frioul (all count for EU-095) until 10 May. QSL via F5XX, direct or bureau. Logsearch on Club Log. [TNX F6IRA]

F - The Radio Club de Provins F6KOP will be active as TM77C from Molene Island (EU-065) on 6-14



May. QSL via F5MFV, direct or bureau; logsearch and OQRS on Club Log. They have a website at www.molene2016.com.

- **F** Special callsign TM75SOE will be in use on 6-20 May to commemorate the 75th anniversary of the first transmission sent back to the UK by Georges Begue, the first Special Operations Executive agent dropped into occupied France. QSL via operator's instructions. [TNX F8REF]
- **F** Special event station TM50GR will be active on 15-29 May to celebrate the 50th anniversary of the Radioclub des radioamateurs du Bas-Rhin. QSL via F6KQV, LoTW and eQSL. Logsearch on Club Log. [TNX F8REF]



F - Robert, F5RHD will be active as TM62EURO during the weekends between 28 May and 10 July. The special callsign is for UEFA Euro 2016, the European Football Championship that will be held in France from 10 June to 10 July. QSL via

F5RHD, direct or bureau. [TNX Les Nouvelles DX]



F - Gil, F4FET will be active as F4FET/p from Fort Brescou (EU-148) on 3-5 June. He will operate SSB on 40-6 metres, with a focus to North America and Asia. QSL via home call,

direct or bureau. [TNX DX World]

 ${f F}$ - The Radio Club Vendeen will be active as F6KUF/p from Noirmoutier Island (EU-064) for the IARU Region 1 Field Day (CW) on 4-5 June. [TNX F8REF]



F - Look for TM16EURO and TM16EFC to be active on the HF bands and 6 metres SSB, CW and digital modes between 10 June and 11 July. These special callsigns celebrate UEFA Euro 2016, the European Football Championship that will be held in

France. See their respective entries on qrz.com for information about the free of charge certificates that will be available. QSL TM16EFC via F8ATS (bureau preferred), QSL TM16EURO via F4DTO (bureau preferred).

- **FS** Look for Gene, FS/N0MHJ to be active holiday style from St. Martin (NA-105) on 20-30 May. He will be QRV for 3-4 hours a day on 30-17 metres SSB and CW. QSL direct ot home call. [TNX QRZ DX]
- **FS** Once again John, K9EL will be active as FS/K9EL from St. Martin (NA-105) on 5-23 June. He will be QRV on 80-6 metres CW, SSB and RTTY. QSL via home call, direct or bureau (OQRS on Club Log), LoTW and eQSL. Follow his activities on Twitter (@FSK9EL).
- **G** Promoting geological heritage to the general public, special station GB6GEO will be active again from 'Kent's Cavern', England's oldest 'home' situated in the English Riviera (Torbay), for the annual Geoparks Communication Weekend on 28-29 May. All QSOs will be confirmed automatically via the bureau; the QSL route for direct cards is via G3VOF. Details on this event and the Geopark Certificate can be found at qrz.com under GB6GEO.
- ${\bf G}$ For the ninth year in a row, the Cray Valley Radio Society will be active as GB6MW from Meopham Windmill on 14-15 May for the Mills On The Air weekend. Details on qrz.com. QSL via G4DFI. [TNX M0MCV]

GM - The Camb-Hams (http://dx.camb-hams.com) will be active as GS3PYE/p from the Isle of Arran (EU-123)



on 22-29 May. A large of group will operators be QRV with multiple stations on 80-10 metres, as well as on 6, 4 and 2 metres and satellites. Please use the **OQRS** provided by Club Log

for direct or bureau cards. [TNX Southgate ARC]

GM - Iain, MM0TFU will be active holiday style as MM0TFU/p from Blackwaterfoot, Isle of Arran (EU-123)

on 1-14 June, and again from 28 July to 2 August, IOTA Contest included. QSL via LoTW or direct to home call. [TNX rsgbiota.org]

H4 - Roly, ZL1BQD is active as H44RR from the Solomon Islands until 25 May. His first QTH is Honiara, Guadalcanal (OC-047), and then he will move to Munda, New Georgia (OC-149). "Most of the operating will be JT65 because of the very low power and the reliance on simple wire antenna strug up into coconut trees", he says, with some CW especially on 160 metres. QSL via home call. [TNX The Daily DX]

H40 - Stan, LZ1GC will be active as H40GC from Nendo Island (OC-100), Temotu Province on 4-17 October. He will operate CW, SSB and RTTY on 160-10 metres; plans are to be QRV almost 24/7 and to sleep for only three hours a day! QSL via LZ1GC and LoTW; logsearch and OQRS on Club Log. See www.c21gc.com for QSLling policy and other information.

H44 - Stan, LZ1GC and Emil, DL8JJ will be active as H44GC from Guadalcanal (OC-047), Solomon Islands from 24 September to 3 October. They will operate CW, SSB and RTTY on 160-10 metres "non stop" with two stations and a focus on the low bands. After completing his activity from Temotu Province (see H40 above), Stan will be back to Guadalcanal and be QRV again as H44GC on 18-21 October. QSL via LZ1GC and LoTW; logsearch and OQRS on Club Log. See www.c21gc.com for QSLling policy and other information.

HA - Special event station HG5SPORT is active until 31 May for the 18th edition of the "Grand Sport-Selection Days" in Budapest. QSL via HA5LO or bureau. [TNX HA5BA]

HBO - Andy RW3AH, Vasily RW3DR, Oleg HB9RB, Pavel R2AD and Tony RC3C will be active as HB0/RC3C from Liechtenstein on 8-14 July, including participation in the IARU HF World Championship. QSL via RC3C (bureau preferred), eQSL and LoTW. More information can be found at www.rc3c.ru/hb0/. [TNX RC3C]



HP - Panamian special station HPOCC will operate SSB, CW and digital modes on the HF bands from 20 May to 5 June for the 12th Carabinieri On The Air (COTA) Award (see www.cota.cc for further information). OSI via 174SUC, direct or bureau.

QSL via IZ4SUC, direct or bureau. Also participating in the event will be HG10CC from Hungary (QSL via HA3JB), II1NEC, II5ANC, IQ0JC, IQ3JB, IQ5QG, IQ5XJ, IQ6CC and IQ6GW from Italy (QSLs via IZ4SUC).



HS - The Thailand DX Association (HSDXA) will be active as E2X from Chang Island (AS-125) on 3-5 June. This activity will be in anticipation of the operation that will take

place from 29 July to 3 August, IOTA Contest included. QSL via E20GMY and LoTW. [TNX NG3K]

- I ARI Asti is active as II1ADA is active until 31 May for the 89th national reunion of the Italian Army's Alpine troops. QSL via IQ1DI. On 13-15 May also active will be IZ1BWB as IZ1CCK from the Alpine Brigade 'Taurinense' station.
- I Weather permitting, members of the Calabria DX Team and ARI Vibo Valentia (namely IK8YFU, IW8RAO, IZ8BAD, IZ8ESX and IZ8IYX) will be active as ID8/IQ8HP from Scoglio del Godano (EU-144, IIA K-018) on 2 June. QSL via IW8PQ, direct or bureau. [TNX IZ8IYX]
- I Giuseppe, IK5WWA will be active as IA5C from Capraia Island (EU-028) from 29 August to 8 September.

QSL via home call, direct or bureau. He will be QRV on 80, 40, 20, 17, 15, 12 and 10 metres. QSL via home call, direct or bureau. [TNX IK5WWA]

ISO - Gio, ISOBOY and Alex, IK4ALM will be active as ISOBOY/IM0 from Isola Piana di San Pietro (EU-165) on 7-9 May. They will operate CW, SSB and digital modes mainly on 40 and 20 metres. QSL via ISOBOY, direct or bureau, LoTW and eQSL.



J5 - Silvano, I2YSB and the Italian DXpedition Team have announced that they will be active from the Bijagos Archipelago (AF-020), Guinea-Bissau in mid-November. Callsign and exact dates to be announced, bookmark www.i2ysb.com/idt/ for updates. [TNX

IK7JWY]

JA - Look for JH1LMD/1 to be active from Hachijo Island (AS-043) on 19-21 May. He will operate CW (QRS) and RTTY on 40, 20, 15 and 10 metres. QSL via home call, direct or bureau. [TNX Mediterraneo DX Club]

KH2 - Look for AB2ST/KH2, AG6SL/KH2, KB3LTB/KH2 and KG6WTW/KH2 to be active holiday style from Guam (OC-026) on 26-30 May. They will be QRV mainly on 40m 20 and 15 metres SSB. QSL via JF1TEU and LoTW. [TNX DX World]



KL - Cezar, VE3LYC reports that "all logistics are in place for an operation from IOTA group NA-172 during the first week of

August". Further information is expected in due course. [TNX DX World]

LA - Rene, DL2JRM will be active as LA/DL2JRM from Spjaeroy (EU-061) on 20-22 May. He will operate CW, SSB and RTTY on 80-10 metres. QSL via home call, direct or bureau. [TNX rsgbiota.org]

LA - Ric, DL2VFR will operate mainly CW as LA/DL2VFR from Vardo Island (EU-141) on 21-25 May. QSL via home call, direct or bureau. [TNX rsgbiota.org]

LA - Waldi, SP7IDX will be active holiday style as LA/SP7IDX from Vannoya (EU-046) on 1-10 June. He will operate SSB and RTTY on 40-10 metres. QSL via home call, direct or bureau, and LoTW.

LA - Hans, DK3PZ will be active as LA/DK3PZ from Rennesoy Island (EU-055) on 11-18 June. QSL via home call, direct or bureau. [TNX rsqbiota.org]

LX - LX35G is a special callsign to be used in June and November by the Luxembourg Amateur Radio Union to celebrate the 35th birthday of Prince Guillaume, Hereditary Grand Duke of Luxembourg. All QSOs will be confirmed via the bureau and LoTW. Direct cards should be sent to LARU, B.P. 85, L-9201 Diekirch, Luxembourg.

ON - The Radio Club des Ardennes (ON4RCA) will be



active as OS101AB starting on 21 May for one month. The special callsign honours the 101st Airborne Division and particularly its action in the Battle of the Bulge during World War II. QSL via bureau, or direct to

Christian Paulus, rue Joseph Renquin 68, 6600 Bastogne, Belgium.

OZ - Reinhard, DL6DQW will be active as 5Q1RF from Laesoe Island (EU-088) on 16-21 May. He will operate CW and SSB on 80-6 metres. QSL via home call, direct or bureau. [TNX The Daily DX]

OZ - Rene, DL2JRM will be active as OZ/DL2JRM from the island of Hjarno (EU-172) on 30-31 July for the IOTA Contest. He will operate CW on 80-10 metres. QSL via home call, direct or bureau. [TNX rsqbiota.org]

PA - Fred, PA1FJ will be active as SV8/PA1FJ/p from the

island of Samos (EU-049) on 10-24 June. He will operate QRP on the HF bands, CW and SSB. QSL via home call (bureau preferred). [TNX rsgbiota.org]



PY - A team of eight (PQ8SL, PU8WHJ, PU8WTJ, PY7RP, PY8AZT, PY8FML, PY8WW and PY8ZE) will be active as PX8K from Caviana de Dentro (SA-042) on 26-31 July, including an entry in

the IOTA Contest. QSL via PY8WW; logsearch and OQRS on Club Log.

PYOF - Godoi, PY4NY will be active again as PY0NY from Fernando de Noronha (SA-003) on 13-23 May. He will operate SSB, CW, RTTY and PSK on 80-10 metres. QSL direct to home call. See qrz.com for more information. [TNX DX World]

PZ - Olli, OHOXX will be active as PZ50X from Suriname from 23 May to 1 June. He will operate mainly CW on 160-10 metres. QSL via home call, direct or bureau, and LoTW; OQRS on Club Log. [TNX The Daily DX]

S7 - The "A-Sixpedition" team will be active as S79V from Mahe (AF-024), Seychelles on 1-10 July. They will



operate SSB, CW and PSK on 80-10 metres (plus 160m WSPR if their location allows) with two stations. QSL via IZ8CLM, LoTW and eQSL; logsearch on Club Log. More information on www.a6dx.com.

SM - Look for SA6G/7 to be active from Ven Island (EU-137) on 6-12 June. QSL via SM6CUK, direct or bureau. [TNX rsqbiota.org]

SV - Once again Laci, HA0HW will be active as SW8WW from Thassos Island (EU-174) from 26 May to 6 June, CQ WW WPX CW Contest included. He will operate mainly CW, with some SSB and RTTY, on 40-6 metres. QSL via HA0HW, direct or bureau; logsearch on OQRS on Club Log. [TNX HA0HW]

SV9 - Look for SV9/DJ9XB to be active holiday style from Crete (EU-015) on 10-20 May. He will operate RTTY and JT65 on 40-6 metres, with a focus on the "magic band". QSL via home call, direct or bureau, and LoTW. [TNX NG3K]

SV9 - Seppo, OH1VR will be active as SV9/OH1VR from Crete (EU-015) on 12-18 May. He will operate mainly CW on 80-10 metres. QSL via home call, direct only. [TNX NG3K]

SV9 - Yanis, SV2BBO will be active as SV9/SV2BBO/p from Gavdos Island (EU-187) on 4-6 June. QSL via home calll, direct or bureau. [TNX rsgbiota.org]

T31 - The Perseverance DX Group commenced planning next year's DXpedition to Kanton Island (OC-043), Central Kiribati [425DXN 1298]. The callsign T31W was issued for team use. Planning to participate are DJ9RR, HA0NAR, HA5AO, K5GS, K6TD, KE4KY, N6HC, PY2PT, W1SRD, W2LK and WA6O. The "Evohe" will provide transportation and logistical support to the project. The team will gather in Apia (Samoa) for the estimated 4-day sail to Kanton Island. Plans are for an October 2017 expedition, but exact dates have not been selected as yet. Fundraising activities will soon begin. The DXpedition's website is up and running at www.t31w.com. [TNX K5GS]

TA - Members of the TRAK Radio Club (YM1KD) will be active as TC0TC from Sivriada (AS-201) on 23-25 May.

They will be QRV on the HF bands. QSL via YM1KD.



TF - Look for Dave, EI9FBB and Col, MM0NDX to be active holiday style from Iceland on 26-30 May. They will be QRV mostly on 20 and 17 metres SSB, and will operate from the three IOTA groups allocated to Iceland: EU-

021, EU-071 and EU-168. QSL TF/EI9FBB via EI9FBB; QSL TF/MM0NDX via M0OXO (OQRS on Club Log). Follow them on Twitter: @TF_IOTA_TOUR_2016 [TNX DX





TN - Philippe, F5MVB and Joel, F5AOW will be active as TN2MP and TN2BJ respectively [425DXN 1302] from the Congo Republic on 15-23 May. They will operate CW and SSB on 20-10 metres. QSL via home calls, direct or bureau. [TNX Les Nouvelles DX]

TZ - Laurent, F5IXR has been active as TZ5XR from Kidal, Mali since 12 May and will remain there until 2 June. He operates CW on the HF bands. QSL via F5MXH and LoTW. [TNX DX News]



UA - Several R16 special callsigns will be active on 6-22 May for the Ice Hockey World Championship hosted by Russia. Representing the participating nations will be R16BLR (Belarus), R16CAN (Canada), R16CHE (Switzerland), R16CZE (Czech Republic), R16DEU (Germany), R16DNK (Denmark), R16FIN (Finland), R16FRA (France), R16HUN (Hungary), R16KAZ

(Kazakhstan), R16LVA (Latvia), R16NOR (Norway), R16SVK (Slovakia), R16SWE (Sweden) and R16USA (USA), plus R16REF (for the organizing committee), R16MSK (for the host city of Moscow) and R16SPB (for the host city of St Petersburg). Information on the award programme will be available on https://hockey2016.hamlog.ru/. [TNX DX Newsletter]

UA - Members of the Sankt-Peterburg Amateur Radio Association plan to be active as RI1C "from several different islands" in IOTA group EU-133 between 3 June and 3 September, IOTA Contest included. QSL via RW1F. Logsearch on Club log. [TNX The Daily DX]

V4 - Once again John, W5JON will be active as V47JA from St. Kitts (NA-104) from 14 June to 15 July. He will operate SSB on the HF bands and 6 metres, with planned activity during the IARU HF HF World Championship (9-10 July). QSL via W5JON (direct only) and LoTW. [TNX NG3K]

VE - Celebrating the 150th anniversary of Canada's Confederation, Canadian radio amateurs and clubs are allowed to replace their normal prefix until 31 December as follows: VA stations can use CF, VE stations can use CG, VO stations can use CH and VY stations can use CI. [TNX Southgate ARC]

VK - Andy, VK5MAV is planning to operate as VK5MAV/6 from the Lacepede Islands (OC-214) in September, dates TBA. This IOTA group was activated only once, by VK6ISL back in May 1996. It will be a solo expedition, with activity on 40, 20 and 15 metres CW and SSB. At the moment Any plans "to stay there for 3 nights, may be 4 - depends on weather conditions, boat/tides and financial achievements/donations". See www.qrz.com/db/VK5MAV/6 for further information and updates.

VK9L - Merv, N6NO will be celebrating his 80th birthday by returning to Lord Howe Island (OC-004) on 21-29 May. He will run 100 watts into a vertical dipole, and will be active as VK9OL on 40-10 metres with a focus on CW and the WARC bands. QSL via N6NO, direct or bureau,

and LoTW. [TNX N6NO]



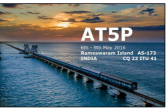
VK9N - Paul, VK5PAS will be active holiday style as VK9PAS from Norfolk Island (OC-005) on 23-30 May. QSL via M0OXO, LoTW and eQSL.

VK9N - The Wireless Institute of Australia's Annual General Meeting will take place on 27-29

May on Norfolk Island. Expect VI9ANZAC, VK9PC (QSL via VK3PC) and VK9WI (QSL via VK3PC) to be active before, during and after the event. [TNX DX World]

VP2V - Kevin, K6TOP will again be active as VP2V/K6TOP from the British Virgin Islands (NA-023) from 27 May to 15 June. He will operate CW on 40-10 metres. QSL via LoTW or NR6M. During the CQ WPX CW Contest he will operate as VP2VGG (QSL via LoTW or direct to W6RWC). [TNX The Daily DX]

VQ9 - Randy, WW6RG will be active as VQ9RA from Diego Garcia (AF-006), Chagos for a few hours in late May. Plans are to operate QRP SSB on 20, 17 and 15 metres on 25 May (12.00-16.30 UTC), 26 May (04.00-09.00 UTC) and 30 May (15.00-17.30 UTC). QSL via home call, direct only. [TNX The Daily DX]



VU San A45WH (VU2WH), Kiran ÙUЗКРL, and Manoi VU2CPL will be active as AT5P from Pamban Island (AS-173) on 6-9 May. They expect to operate CW and SSB on 40-10 metres with two

stations. QSL via NI5DX. [TNX VU2CDP]

W - Bruce, K5TEN will be active again as K5TEN/p from Dog island (NA-085) on 14-21 May. He will operate SSB and CW on 80-6 metres. QSL via home call, see grz.com for instructions. [TNX rsgbiota.org]



W - Once again Joe, K5KUA will be active as K5KUA/5 from Galveston Island (NA-143) from 27 May to 1 June. Usually he operates CW only on 40-10 metres as time permits. QSL via bureau to home call, direct to his address on the island (Joe Gibson, 9220 Jamaica Beach, Galveston TX 77554, USA), or LoTW. Logsearch on Club Log. [TNX rsgbiota.org]

W - KB1REQ, KB1SSN and KC1CWF will be active as K1T from Spectacle Island (NA-148) for a few hours (16-21 UTC) on 29 May. QSL via KC1CWF. [TNX rsgbiota.org]

XW - Champ, E21EIC will be active again as XW1IC from Laos from 27 May to 1 June, including participation in the CQ WPX CW Contest. QSL via LoTW or E21EIC; logsearch and OQRS on Club Log. [TNX NG3K]

YB - Arfan, YC8UTI will be active as YC8UTI/p from Miangas Island (OC-209) on 20-22 May. He will operate SSB and CW on 40, 20 and 15 metres. QSL via YB3MM and LoTW; logsearch and OQRS on Club Log. [TNX YB3MM]

YB - Bob, PB5X will be active holiday style as YB9/PB5X from Bali Island (OC-022) from 16 May to 1 June. Main operating time will be between 15 and 18 UTC, with a focus on 20, 17 and 15 metres SSB. QSL via PA1AW. [TNX NG3K]

ZF - John, 2M0JMN will be active holiday style as ZF2MN from the Cayman Islands (NA-016) on 3-17 June. QSL via M0OXO. [TNX DX World]



ZL7 - The "6G" group (G3BJ, G3SVL, G3TXF, G3WPH, G3XTT, G4JKS and G4TSH) will be active as ZL7G from the Chatham Islands (OC-038) from 26 October to 9

November. They will operate CW, SSB and RTTY on 160-10 metres, with three or four high power stations operational at all times and a focus on Europe. "We will make a special effort on the LF bands, even if this affects our QSO totals for the expedition", they say, "and will ensure we are available for grey line openings as they occur". QSL via G3TXF and LoTW; logsearch and OQRS on Club Log. See www.6gs.org.uk for more information.

PACIFIC TRIP • Bert, CX3AN will be active holiday style from the Marshall Islands (V7), Micronesia (V6) and Palau (T8) during the first two weeks of June. He will operate SSB and CW on 40-6 metres. Look for V73HA from Majuro (OC-029) on 2-7 June; V63AN from Chuuk (OC-011) on 7-9 June; T88AN from Koror (OC-009) on 9-14 June. QSL via EB7DX. [TNX CX3ZAN]

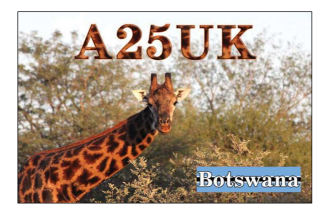
CQ WW WPX CW CONTEST

The following stations have announced their participation in this year's event (28-29 May):

Call	Category	Country	QSL Via		
3V8SS	SOAB LP	Tunisia	LoTW/LX1NO		
4L8A	SOSB 20m	Georgia	LoTW/K1BV		
4T4T	SOAB HP	Peru	OA4DX		
4U6F	SOAB	Italy	LoTW/S57DX		
5Q6EE	SO	Denmark	LOTW		
6Y6N	SO	Jamaica	DK9PY		
8P1W	SOAB LP	Barbados	KU9C		
8P5A	SOAB HP	Barbados	LoTW/N1NN		
A31MM	SOAB LP	Tonga	LoTW/EA5GL		
CN2AA	M/S	Morocco	LoTW/UA2FM		
CR2X	SOAB HP	Azores	OH2BH		
CR3W	SOAB HP	Madeira	DL5AXX		
CU4DX	SO HP	Azores	LoTW		
D4C	SOAB	Cape Verde	LoTW/IK2NCJ		
D41CV	SOAB	Cape Verde	LoTW/IK2NCJ		
E2X	M/S HP	Thailand	LoTW/E20GMY		
EE3X	SOSB 40m	Spain	LoTW/EA3KX		
EG8RM	SOAB	Canary Is.	LoTW		
EO25F		Ukraine	LoTW/UX0FF		
FM/DL7VOG	SO	Martinique	DL7VOG		
HC2AO	SOAB 40m	Ecuador	LoTW/RC5A		
HI3TT	M/S LP	Dominican R.	LoTW/W2CCW		
LX/0090	SOAB LP	Luxembourg	LoTW/ON7SS		

	1		
Call	Category	Country	QSL Via
LY4A	M/2	Lithuania	LotW
LY7A	M/M	Lithuania	LotW
M6W	SOSB 20m	England	G3WW
MJ5Z	SOAB LP	Jersey	LoTW/M0CFW
NP2P	SOAB	US Virgin Is	LoTW
OG5A	SOSB 20m	Finland	OH5AD
OH5Z	M/2	Finland	LotW
P4/N4QS		Aruba	LoTW/N4QS
P44W	SOAB LP	Aruba	LoTW/N2MM
PZ50X	SO	Suriname	OH0XX
SW8WW	SO	Greece	HA0HW
SW9AA	SOAB	Crete	LZ1PM
TO972M	SOAB HP	Martinique	FM5BH
UA2F	SOAB	Kaliningrad	qrz.com
VC2A	M/S	Canada	LoTW/VA2WA
VP2VGG	British	Virgin Is	LoTW/W6RWC
VP5M		Turks & Caicos	K4QPL
VP9I	SOAB LP	Bermuda	WW3S
WP2Z	SOAB	US Virgin Is	KU9C
WP4X	SOAB LP	Puerto Rico	NP3O
XR0YS	SO	Easter Isl.	LoTW/K5WE
XW1IC	SOAB	Laos	LoTW/E21EIC
Z60A		Kosovo	OH2BH

Do not forget to give a look at the Announced Operations listing maintained by Bill, NG3K at http://www.ng3k.com/Misc/wpxc2016.html - good contest to you all!





GOOD TO KNOW



ATNI FIRST • Rick, K6VVA has announced that his new "ATNI First Protocol" (where ATNI stands for All Time New IOTA) will be the operating strategy on all of his future IOTA expeditions. Watch the video on (https://youtu.be/2 pQ0 sDeZc: "core basics will be translated into multiple languages", he says) and be prepared for quite unusual instructions being transmitted during his activities!

CU3URA 30TH ANNIVESARY • Established on 28 May 1986, the Uniao de Radioamadores dos Acores celebrates its 30th anniversary by issuing an electronic certificate for three contacts made with CU3URA on different bands between 28 May and 31 December 2016. The certificate is free of charge and available to SWLs on a heard basis. Send QSO details to cu3aa.azores[@]gmail.com. [TNX CU3AA]

DXCC NEWS • 5A1AL (Libya, all operations) has been approved for DXCC credit. If you have had this rejected in a prior application, you can send a note to dxccadmin[@]arrl.org to be placed on the list for an update to your record. Please note the submission date and/or reference number where the rejection was noted to expedite recovery of the information.



INDEXA NEWSLETTER • The Spring 2016 issue of the International DX Association's (INDEXA) Newsletter is now available for download: www.indexa.org/newsletters.html. This issue (#113) contains the full story of VP8STI (South Sandwich Islands) and VP8SGI (South Georgia Island): "Jay Slough, K4ZLE, in his usual breezy style, shares with us a personal account of the sea voyage, the operating time, the anxious moments, and the euphoria that he experienced in the course of his adventure". [TNX K8YC]

MUSEUM SHIPS WEEKEND • Organized by the Battleship New Jersey Amateur Radio Station (NJ2BB), this year's Museum Ships Weekend will be held from 00.00 UTC on 4 June until 23.59 UTC on the 5th. Information on the event, including the relevant certificate and the listing of participating ships, can be found at www.nj2bb.org.



OPERATING STANDARDS BOOKLET • Over the last eight years, the booklet "Ethics and Operating Procedures for the Radio Amateur" (www.hamradio-operating-ethics.org) has become a respected work describing the best standards of operating on the amateur bands. Translated into most major languages, the booklet by John Devoldere, ON4UN and Mark Demeuleneere, ON4WW, is a valuable reference work for all radio amateurs. Mark and John recently contacted IARU, explaining that they felt it appropriate for IARU to become the custodian of the booklet into the future. The IARU Administrative Council accepted this offer with gratitude, and on 5 May Mark and John met Don Beattie, G3BJ, President IARU Region 1, in Brussels to officially hand over the document. IARU will now carry forward the work in future years to ensure its continuing relevance and currency. [TNX IARU Region 1]

PDXG DONATION TO NC1L • "As you may recall, after a life altering automobile accident in July, 2014 Bill Moore NC1L stepped down as the ARRL Awards Manager. Recently we learned that Bill was in need of a laptop computer. His current Windows laptop is quite old and very much out of date. He is using an iPhone and iPad but a Windows 10 laptop will be of

great help in his recovery. Bill cannot use his fingers except in a very limited way and at that he has no strength. We hope this current technology laptop will be the foundation for development of an interface that allows Bill to use the Remote Ham Radio site with push buttons rather than mouse actions. This particular laptop was used on the TX3X Chesterfield Island DXpedition. The machine was refurbished by the Perseverance DX Group (www.pdxg.net), loaded with Windows 10 and presented to Bill by Les Kalmus W2LK. PDXG is extremely happy to have been able to help Bill on his long road to recovery". [TNX K5GS]

PIRATE • 1A0KM was repeatedly pirated over the past few weeks. Genuine operations are publicized in advance and information is published on qrz.com, 1A0KM's QSL manager IK0FTA says. Do not waste your time and money working fakers and requesting direct cards for unannounced activities.

QSL GALLERY • The large collection of QSL cards on Les Nouvelles DX's web site has been updated. Fifteen different galleries include 13,738 cards for the ten Most Wanted DXCC Entities (2004-15), the 62 deleted DXCC Entities, obsolete prefixes, stations from Maghreb from 1945 to 1962, Allied Forces stations in Germany (1945-70), special stations commemorating ITU and IARU, Antarctic bases and TAAF (Terres Australes and Antarctiques Françaises), the various French DXCC island Entities in the Pacific Ocean, the Indian Ocean and the Americas (from 1945 to 1970), pre-1945 countries, French Departments and CONUS, plus a gallery for cards not accepted by DXCC. Your participation is encouraged: www.LesNouvellesdx.fr. [TNX F6AJA].

OSL TIODX • Japanese stations can request their TIODX (TI DX Club) cards via JR0AMD, direct or bureau (OQRS on Club Log). Others can go via TI2SW. Logs are uploaded to LoTW. [TNX JR0AMD]

QSL VIA JR1EFG • Tak encourages those who worked him as KH2/KU0Q (September 2015), 9M6/JR1EFG (December 2015) and T88FG (April 2016) to use Club Log's OQRS, especially for requesting bureau cards.

QSL VIA WA4JQS • With the passing of AC7DX, Tony WA4JQS Is taking over QSLling for 3Y0PI (Peter I 1994), VP8BZL (Falkland Islands 1992 and 1994), VP8SSI (South Sandwich Islands 1992) and V31SS. Tony expects to receive the logs and the QSL cards in a couple of weeks' time. [TNX WA4JQS]

QSL YB8OUN/P • This activity took place on 14-15 May from Poat Island (OC-213). QSL via



YB8RW, preferably through the OQRS on Club Log (search for YB8OUN/P POAT).

VK6NX • Pavel, VK6NAX has upgraded his licence to the Advanced level, which gives him full privileges. Although VK6NAX will be valid until early October, he says, "it is my intention to move most operations, including upcoming IOTA, to my new call sign VK6NX". See www.vk6nx.net for further information; Pavel will announce his new DXpedition as soon as possible.

WRTC 2018: SPONSORED TEAMS • "Sponsored teams are a long-standing tradition in WRTC and a substantial part for fundraising. It gives the chance to take part in the WRTC to dedicated contesters who cannot qualify because of serious commitments". The WRTC 2018 Organizing Committee is looking for applications for the first two sponsored teams beginning on 1 June - see the details on www.wrtc2018.de.





WWFF • The "World Wide Flora and Fauna in Amateur Radio" aims to draw attention to the importance of protecting nature. In this spirit amateur radio operators set up and operate their radio stations from designated nature parks and protected nature areas - generating attention for these areas whilst giving the ham radio community an interesting activity to contact. WWFF is an international and non-commercial program run by the coordinators of a large number of Flora and Fauna national programmes. See http://wwff.co/ for complete information.



YASME EXCELLENCE AWARDS • In 2008 The Yasme Foundation (www.yasme.org) established the Yasme Excellence Awards, to be presented to individuals who, through their own service, creativity, effort and dedication, have made a significant contribution to amateur radio. The contribution may be in recognition of technical, operating or organizational achievement, as all three are necessary for amateur radio to grow and prosper. The Yasme Excellence Award is in the form of a cash grant and an individually-

engraved crystal globe. The latest recipients, announced on 26 May, are:

- **Tim Duffy, K3LR**: in recognition of his adaptation and development of the Contest University (CTU), now in its tenth year. CTU has not only reached hundreds of amateurs around the world, but it has also inspired others to create their own CTU-format training programs in other fields. Tim's dedication to CTU is in the finest traditions of amateur radio's self- teaching and training.
- Carole Perry, WB2MGP: in recognition of her many years of contributions to teaching and mentoring youth interested in amateur radio and her efforts in organizing and promoting the interests of young operators. This youth- oriented work becomes more and more important to amateur radio with every passing year. Carole's dedication to this work, including through the Radio Club of America, is in the finest traditions of amateur radio's self-teaching and training.
- Tom Rauch, W8JI: in recognition of his many contributions to the technical advancement of the amateur service. Tom's willingness to provide education and direction to amateurs through his website (www.w8ji.com) and other communications is a prime example of hams mentoring, teaching and training each other in the finest traditions of amateur radio. [TNX W6SZN]

Z60A • At the invitation of the Kosovo national Amateur Radio society (SHRAK), Nigel G3TXF plans to operate the Kosovo headquarters station Z60A during this coming weekend's CQ WW WPX CW Contest. This short operation is in preparation for SHRAK members taking part for the first time in the IARU HF World Championship on 9-10 July. QSL via OH2BH; logsearch and OQRS on Club Log. [TNX N7NG]

CQ 2016 HALL OF FAME



CQ Magazine announced on 20 May the 2016 Hall of Fame inductees. The **CQ Amateur Radio Hall of Fame** was established in January 2001 to recognize individuals - radio amateurs or not - who significantly affected the course of Amateur Radio, as well as radio amateurs who have made significant contributions either to amateur radio, to their professional careers or to some other aspect of life on our planet. This year's inductees are:

- **Bob Arnold, N2JEU (SK)**: co-developer (with Keith Lamonica, W7DXX, see below) of the first internet-controlled remote base
- **Grant Bingeman, KM5RG (SK)**: developed "method of moments" antenna modeling software for AM broadcast stations and 160-meter amateur antennas
- **Bob Carpenter, W3OTC (SK)**: pioneer of meteor scatter and FM stereo broadcast technology; longtime AMSAT volunteer
- **David Dary, W5ZAX**: journalist, author, journalism educator former correspondent for CBS and NBC News, journalism professor at University of Kansas and University of Oklahoma, author of over 20 books on the American West
- Matt Ettus, N2MJI: software defined radio pioneer; developed first Universal Software Radio Peripheral (USRP) with GNU radio software support
- Terry Fox, WB4FJI: packet radio pioneer; primary developer of AX.25 amateur packet protocol
- Elmer "Bud" Frohardt, Jr., W9DY (SK): the original "Elmer" for whom ham radio mentors are named (courtesy of a 1971 QST "How's DX?" column by Rod Newkirk, W9BRD/VA3ZBB)
- Fred Gissoni, K4JLX (SK): adaptive technology pioneer; co-developer of the Porta-Braille and Pocket-Braille note-taking devices for the visually impaired, as well as many other devices
- **Ken Kellerman, K2AOE:** radioastronomer; pioneer of radio interferometry; co-developer of very long baseline interferometry (VLBI), which permits multiple telescopes to function as a single instrument
- Keith Lamonica, W7DXX: co-developer (with the late Bob Arnold, N2JEU) of the first internet-controlled remote base
- **George Mitchell, K6ZE (SK)**: member of the Tuskegee Airmen in World War II and 2007 recipient of the Congressional Gold Medal for his wartime service

- Les Mitchell, G3BHK (SK): founder of Jamboree on the Air (JOTA), annual event to introduce amateur radio to scouts and guides around the world
- William Moerner, WN61: co-recipient of the 2014 Nobel Prize in chemistry for his work in high-resolution microscopy
- Leigh Orf, KG4ULP: co-developer of tornado simulator using computer modeling to simulate conditions under which tornadoes form
- Joe Rudi, NK7U: former Major League baseball player; 3-time All-Star
- Wes Schum, W9DYV (SK): co-founder of Central Electronics, developed first commercially-manufactured amateur radio SSB transmitter
- Garry Shandling, ex-KQ6KA/KD6OY (SK): well-known comedian, actor, writer and television personality
- Mason Southwirth, ex-W1VLH (SK): head of ARRL International Geophysical Year (IGY) Propagation Research Project in 1958-59; conducted additional propagation research at Stanford University
- Boris Stepanov, RU3AX (ex-UW3AX): leading Russian amateur, deputy editor of Russian Radio magazine; pioneer of
 computerized contest logging and log-checking; developed prototype for World Radiosport Team Championships (WRTC);
 first to propose "glass cockpit" for ham transceiver, combining frequency readout and spectrum scope on front panel
 display
- **Rufus Turner, W3LF (SK)**: believed to be the first African-American radio amateur in the U.S.; helped develop 1N34A diode; wrote 1949 article in Radio-Electronics magazine on how to "Build a Transistor"
- Perry Williams, W1UED (SK): longtime ARRL Washington Coordinator and League archivist; convinced Congress to approve vanity call sign program and not to impose a license application fee on amateurs; persuaded FCC to retain large amateur microwave allocations and to create primary amateur allocation at 2.4 GHz The CQ Contest Hall of Fame (established in 1986) and the CQ DX Hall of Fame (established in 1967) honour those amateurs who not only excel in personal performance in these major areas of amateur radio, but who also "give back" to the hobby in outstanding ways.

This year's inductees in the **CQ Contest Hall of Fame** are:

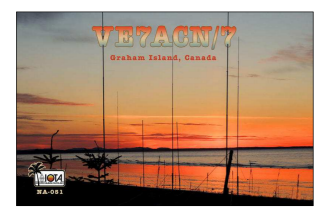
- **Tod Olson, KOTO**: Tod is the founding editor of the National Contest Journal and has served the general amateur radio community as an ARRL Section Manager, Vice Director, Division Director and International Affairs Vice President
- **Richard Strand, KL7RA (SK)**: a radio astronomer taking advantage of the quiet of the northern latitudes for his research, Rich Strand built and maintained highly competitive contest stations in a very difficult environment and was, for many hams, their first (or only) CQ Zone 1 contact.

The 2016 inductees to the CQ DX Hall of Fame are:

- **Nigel Jolly and the Crew of the RV Braveheart**: Jolly and his crew (and ship) have provided transportation for and assured the safety of many of the major DXpeditions to southern islands in the past 15 years, DXpeditions that likely would not otherwise have taken place.
- Roger Balister, G3KMA: as manager of the Islands on the Air program since 1985, Roger has seen IOTA grow from a few hundred early participants to more than 10,000 today, making it one of the most popular award programs in amateur radio.



+ SILENT KEY + Wally, VK6YS (P29YS) passed away on 23 March. He participated in several IOTA expeditions (see www.westozdx.net); those who still need the QSL cards can contact Nigel, VK6NI (contact details are correct on qrz.com).





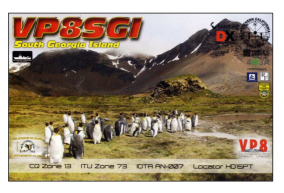
QSL ROUTES

From 425 DX News # 1306	From 425 DX News # 1308
-------------------------	-------------------------

HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]	CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
### ### ### ### ### ### ### ### ### ##	4A1DX	N7RO	LZ1867SEI	LZ1KCP	RP71MG	RN3BW
MONRC	4J3J	RW6HS	LZ65HSC	N7RO	RP71ML	RQ7L
### ### ### ### ### ### ### ### ### ##	4K1AZI	RU3SD	LZ71ZZ	LZ1ZF	RP71MP	RT80
March Marc	4L1MA	ON4RU	MC0NRC	MONRC [b]	RP71MV	RW3XZ
March Marc	4L5P	UT7QF	MC0NRC	MOZLK [d]	RP71NF	UI3D
407CC UAACC MJ/ONARSX ONRYP [d] RP71NW RN3RQ 4V1TL W3HNK MMILOL MIREK RP71O R2EA 5484IZ G38WH OZOBO DL7DSW RP71OM RC7LI 555CW DL5SE P29FR IZRFJ RP71P RK9LWA 7G7BP G3MRC P29LL EA7FTR RP71RD R6MI 871AG/5 JRIDTN PA548S PAOONH RP71RK R1NU 9A708DX 9A3JB PA65HSC DL3LWM RP71SF R9JBN 9M6/N1C W5UE P135ETL PA1CPA RP71SF R9JBN 9M6/N1C W5UE P135ETL R9T1SF R9JBN 9M6/N1C W5UE P13	4L8A		MJ/ON4RSX		RP71NV	UA1TGQ
4V1TL W3HKK MMLOL MIREK RP71O R2EA 5B4A1Z G3SWH OZOBO DL7DSW RP71OM RC7LI 5F5CW DL5SE P29FR 12RFJ RP71R RP71RD R6MI 7Q7BP G3MRC P29LL EA7FTR RP71RD R6MI 8JJJAG/5 JRIDTN PA54ES PA0ONH RP71RF RP9JBN 9A708DX 9A3JB PA65HSC DL3LUM RP71SF R9JBN 9M6/NA JEJJKL P135VHW PD20SP RP71TR RA3LU 9M8RC 9W8KIF PJ7BH PM5BH RP71TR RX7M A92AA P42ZEA OH2MM RP71TW R3WW A15P N15DX R16CRE R41T RP71U UA0LBF C807/LU9ERO F4BBW R16CRE R41T RP71UF RK3WW A15P N15DX R16CRE R41T RP71UF RK3WW A24P RP1ABW R16CRE RX1CQ RP71UW RN3OG </td <td>407CC</td> <td>UA4CC</td> <td>MJ/ON4RSX</td> <td></td> <td>RP71NW</td> <td></td>	407CC	UA4CC	MJ/ON4RSX		RP71NW	
SPECW DLSSE P29FR I2RFJ RP71P RK9LWA	4V1TL	W3HNK	MM1LOL		RP710	
Total Tota	5B4AIZ					
### STINGS STINTN	5P5CW	DL5SE	P29FR	I2RFJ	RP71P	RK9LWA
### STINGS STINTN	707BP	G3MRC	P29LL	EA7FTR	RP71RD	R6MI
9M6/N1YC W5UE P135ETL PA1CPA RP71SP RA3LV 9M6NA JELJKL P135VHW PD2GSP RP71TG UA9APA 9M8RC 9W8K1F PJ7BH PM5BH RP71TR RXYM A9110RR A92AA PY2ZEA OH2MM RP71TW R3WW A75P N15DX R16CHE RX1TT RP71V UA0LBF C6DY/LU9EFO F48HW R16CHE RX1CQ RP71VL RM6J D44TS DL3GCS R16DNK R7AB RP71VL RM6J E44QX DF8DX R16FIN RW4MW RP71W RN3OG E6AC JA0JHQ R16LVA K2PF RP71WR RN3OG EA9KB EA7FTR R16NOR R9XC RP71WR RN4A EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ9FBB E19FBB R16SWE RA9DZ RT73SH RL5G EM90WA UR5WA R16GWE UA3RF S01WS		JR1DTN	PA54ES	PAOONH	RP71RK	R1NU
9M6NA JELJKL P135VHW PD2GSP RP71TG UA9APA 9M8RC 9M8RT PJ7BH FM5BH RP71TR RX7M A9110RR A92AA PY2ZEA OH2MM RP71TW R3MW AT5P N15DX R16CHE R41T RP71V UA0LBF CEOY,LU9EFO F4BHW R16CZE RX1CQ RP71VF RK3VWA D44TS DL3GCS R16DNK R7AB RP71W RN3OG E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JA0JHQ R16LVA K2PF RP71WA RV3YR E44QX DF8DX R16RN R2PF RP71WR RV3YR E45GM E15GM R16KPF RQ4A RP71WR RW4A E49FBB E16SW RA9DZ RT73SH RL5G E49GW R16SWE RA9DZ RT73SH RL5G E73AA N2OO R1895DR UA3FQ SY20CSGGW SP5TAT <td< td=""><td>9A708DX</td><td>9A3JB</td><td>PA65HSC</td><td>DL3LUM</td><td>RP71SF</td><td>R9JBN</td></td<>	9A708DX	9A3JB	PA65HSC	DL3LUM	RP71SF	R9JBN
9M6NA JELJKL P135VHW PD2GSP RP71TG UA9APA 9M8RC 9M8RT PJ7BH FM5BH RP71TR RX7M A9110RR A92AA PY2ZEA OH2MM RP71TW R3MW AT5P N15DX R16CHE R41T RP71V UA0LBF CEOY,LU9EFO F4BHW R16CZE RX1CQ RP71VF RK3VWA D44TS DL3GCS R16DNK R7AB RP71W RN3OG E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JA0JHQ R16LVA K2PF RP71WA RV3YR E44QX DF8DX R16RN R2PF RP71WR RV3YR E45GM E15GM R16KPF RQ4A RP71WR RW4A E49FBB E16SW RA9DZ RT73SH RL5G E49GW R16SWE RA9DZ RT73SH RL5G E73AA N2OO R1895DR UA3FQ SY20CSGGW SP5TAT <td< td=""><td>9M6/N1YC</td><td>W5UE</td><td>PI35ETL</td><td>PA1CPA</td><td>RP71SP</td><td>RA3LV</td></td<>	9M6/N1YC	W5UE	PI35ETL	PA1CPA	RP71SP	RA3LV
A9110RR A92AA PY2ZEA OH2MM RP71TW R3WW AT5P N15DX R16CHE R41T RP71V UAOLBF CEOY/LU9EFO F4BHW R16CZE RX1CQ RP71VF RX3VWA D44TS DL3GCS R16DNK R7AB RP71VL RM6J E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JAOJHQ R16LVA K2PF RP71WA RV3YR EA9KB EA7FTR R16NOR R9XC RP71WM UA1QV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ9FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF SOLWS EA2JS E025F UX0FF R16USA RQ7L SF3HF SM3NXS E73AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71M EW2M RP71AA LA6YW T88GR JJ1CQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AD R25D TM0FZF F0DTB GM4KPT M10RYL RP71AZ RC9A TM55IMW F6KSU H44LG JELIGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BK RN9N TM82L F5MFV H14ACR JL1BQD RP71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H75CS AC2OV RP71GR RK9CVA TR8CA F6CBC IIIADA IQIDI RF71GT UA1TQQ UP71G UNOGL IIITT IV31UM RF71LZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2NDR [b] IK2SGL/OA8 IK2AQZ RP71K RY3W XV9NPS JA2NDR [b] IK2SGL/OA8 IK2AQZ RP71KR RY9CX ZS6CCY X31RV JT5DX JT1CO RP71EG RX3QW ZY33FDN PY2AA [b]	-					UA9APA
A9110RR A92AA PY2ZEA OH2MM RP71TW R3WW AT5P N15DX R16CHE R41T RP71V UAOLBF CEOY/LU9EFO F4BHW R16CZE RX1CQ RP71VF RX3VWA D44TS DL3GCS R16DNK R7AB RP71VL RM6J E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JAOJHQ R16LVA K2PF RP71WA RV3YR EA9KB EA7FTR R16NOR R9XC RP71WM UA1QV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ9FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF SOLWS EA2JS E025F UX0FF R16USA RQ7L SF3HF SM3NXS E73AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71M EW2M RP71AA LA6YW T88GR JJ1CQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AD R25D TM0FZF F0DTB GM4KPT M10RYL RP71AZ RC9A TM55IMW F6KSU H44LG JELIGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BK RN9N TM82L F5MFV H14ACR JL1BQD RP71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H74ACR ZL1BQD RP71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H74ACR SCAUCH RF71GR RK9CR SP3LPR H75CS AC2OV RP71GR RK9CVA TR8CA F6CBC IIIADA IQIDI RF71GT UA1TQQ UP71G UNOGL IIITT IV31UM RF71LZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2NDR [b] IK2SGL/OA8 IK2AQZ RP71K RY3W XV9NPS JA2NDR [b] IK2SGL/OA8 IK2AQZ RP71KR RY9CX ZS6CCY X31RV JT5DX JT1CO RP71EG RX3QW ZY33FDN PY2AA [b]	9M8RC	9W8KIF	PJ7BH	FM5BH	RP71TR	RX7M
CEOY/LU9EFO F4BHW	A9110RR					
CEOY/LU9EFO F4BHW R16CZE RX1CQ RP71VF RK3VWA D44TS DL3GCS R16DNK R7AB RP71VL RM6J E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JAOJHQ R16LVA K2PF RP71WA RV3YR EA9KB EA7FTR R16NOR R9XC RP71WM UAQV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ5FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF S01WS EA2JS E025F UX0FF R16USA RQ7L SF3HF SM3NXS E73AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ26HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71K EW8BQ R2016DR RK9DR SX193A <td>AT5P</td> <td>NI5DX</td> <td>R16CHE</td> <td>R4IT</td> <td>RP71V</td> <td>UAOLBF</td>	AT5P	NI5DX	R16CHE	R4IT	RP71V	UAOLBF
D44TS DL3GCS R16DNK R7AB RP71VL RM6J E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JA0JHQ R16LVA K2PF RP71WA RV3YR EA9KB EA7FTR R16NOR R9XC RP71WM UA1QV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ5GM E15GM R16SWE RA3FT S01WS EA5G EM90WA UR5WA R16SWE UA3RF S01WS EA2JS E025F UX0FF R16USA RQ7L SF3HF SM3NXS E73AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71L EW8BQ R2016DR RK9DR SX193A SV3GLL EV71L EW8BQ R2016DR RK9DR SX193A <	CEOY/LU9EFO		R16CZE			
E44QX DF8DX R16FIN RW4NW RP71W RN3OG E6AC JAOJHQ R16LVA K2PF RP71WA RV3YR EA9KB EA7FTR R16NOR R9XC RP71WM UA1QV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ9FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF S01WS EAZJS EM90WA UR5WA R16SWE UA3RF S01WS EAZJS EM90WA UR5WA R16SWE UA3RF S01WS EAZJS EW571A RX6HS R16SWE UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71K EW8W RP71AA RA3RLJ T6MH	D44TS	DL3GCS	R16DNK		RP71VL	RM6J
E6AC JA0JHQ R16LVA K2PF RP71WA RV3YR EA9KB EA7FTR R16NOR R9XC RP71WM UA1QV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ9FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF S01WS EA2JS E025F UX0FF R16USA RQ7L SF3HF SM3NXS E025F UX0FF R16USA RQ7L SP3LPR SM3NXS E025F R04W R8GBQ RV3GR SN3CS SP3LPR <td>E440X</td> <td></td> <td></td> <td></td> <td>RP71W</td> <td></td>	E440X				RP71W	
EA9KB EA7FTR R16NOR R9XC RP71WM UA1QV EJ5GM E15GM R16REF RQ4A RP71WR RM4A EJ9FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF S01WS EA2JS EO25F UX0FF R16USA RQ7L SF3HF SM3NXS ET3AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71W EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF	E6AC			K2PF		
EJ5GM EI5GM R16REF RQ4A RP71WR RM4A EJ9FBB EI9FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF S01WS EA2JS E025F UX0FF R16USA RQ7L SF3HF SM3NXS ET3AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88FF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL IX3SCL/CASCA RP3W XY9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XY9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71KR RY4NW YJOCS HB9LCA IQ3QM IZ3ZUC RP71KR RY4NW YJOCS HB9LCA IQ3QM IZ3ZUC RP71KR RY6K BP3C IJ1BLY JT5PT RP71KR RY6K BP3C IJ1BLY JT5PT RP71KR RY9C JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
EJ9FBB E19FBB R16SVK RA9DZ RT73SH RL5G EM90WA UR5WA R16SWE UA3RF S01WS EA2JS EO25F UX0FF R16USA RQ7L SF3HF SM3NXS ET3AA N2OO R1895DR UA3FQ SN200SGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3M RP71AA RA3RLJ T6MH W2GR EV71W EW3M RP71AN UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FFK8CE N15DX RP71AD RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM531MW F6KSU H44G JELGY RP71B RK3ZWA TM5F1 <					RP71WR	
EM90WA UR5WA R16SWE UA3RF S01WS EA2JS EO25F UX0FF R16USA RQ7L SF3HF SM3NXS ET3AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71K EW8MQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AD RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM55IMW F6KSU H44LG JELIGY RP71B RX3ZWA TM5FI						
EO25F UX0FF R16USA RQ7L SF3HF SM3NXS ET3AA N2OO R1895DR UA3FQ SN2008GW SP5TAT EV71QA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71GK RN9N TM82L F5MSS HB3/VY2SS AC2OV RP71GR RK9CYA TR8CA					S01WS	
ET3AA N2OO R1895DR UA3FQ SN200SGGW SP5TAT EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM531MW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5F1 F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV31UM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KR RX9CY ZS6CCY K31RV JD1BLY J15RPT RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K31RV JT5DX JT1CO RP71KR RY3QWW ZY33FDN PY2AA [b]	EO25F			RO7L		SM3NXS
EV71GA RW6HS R1945HS RW6HS SQ65HSC SP3LPR EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM55I F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71G UA0LHS TM77C F5MFV HL16RI HL4CM RP71GR RK9CYA TR8CA F6CBC I11ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL I13TF IV3IUM RP71LZ R4W XV9NPS	ET3AA	N200	R1895DR		SN200SGGW	SP5TAT
EV71K EW8BQ R2016DR RK9DR SX193A SV3GLL EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM531MW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5F1 F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFY HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC20V RP71GR RK9CYA TR8CA F6CBC I11ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL I13TF IV31UM RP71LZ R4W XV9NPS	EV71GA				SQ65HSC	
EV71M EW2M RP71AA RA3RLJ T6MH W2GR EV71W EW3W RP71AH UA6YW T88QR JJ1DQR FG4NN NI5DX RP71AN UD6A T88RF JJ2RCJ FK8CE NI5DX RP71AO RZ5D TM0FZF F0DTB GN4KPT MI0RYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F5OHM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2NPS [b] IC3AC IK3GES RP71KF RW4NW YJOCS HB9LCA IQ3QM IZ3ZUC RP71KR K2FF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K31RV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]	EV71K	EW8BQ	R2016DR	RK9DR	SX193A	SV3GLL
FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC I11ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL I13TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KR K2PF [d]	EV71M		RP71AA	RA3RLJ	Т6МН	W2GR
FG4NN N15DX RP71AN UD6A T88RF JJ2RCJ FK8CE N15DX RP71AO RZ5D TM0FZF F0DTB GN4KPT M10RYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F50HM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC I11ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL I13TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KR K2PF [d]	EV71W	EW3W	RP71AH	UA6YW		
GN4KPT MIORYL RP71AZ RC9A TM53IMW F6KSU H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F5OHM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC20V RP71GR RK9CYA TR8CA F6CBC I11ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL I13TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b]	FG4NN	NI5DX	RP71AN	UD6A	T88RF	JJ2RCJ
H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F5OHM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
H44LG JE1LGY RP71B RK3ZWA TM5FI F5XX H44RR ZL1BQD RP71BL UA3YY TM75SOE F5OHM HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC Z86CCY K3IRV JT5DX JT1CO RP71LG RZ3Q	GN4KPT	MIORYL	RP71AZ	RC9A	TM53IMW	F6KSU
HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC Z86CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]	H44LG	JE1LGY	RP71B	RK3ZWA	TM5FI	F5XX
HF40HSP SP9MOA RP71DG UA0LHS TM77C F5MFV HL16RI HL4CCM RP71GK RN9N TM82L F5MSS HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3FF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC Z86CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]	H44RR	ZL1BQD	RP71BL	UA3YY	TM75SOE	F5OHM
HL16RI	HF40HSP					
HP3/VY2SS AC2OV RP71GR RK9CYA TR8CA F6CBC II1ADA IQ1DI RP71GT UA1TGQ UP71G UN0GL II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]	HL16RI		RP71GK			
IIIADA						
II3TF IV3IUM RP71IZ R4W XV9NPS JA2NPS [b] IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC Z86CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]	II1ADA	IQ1DI	RP71GT	UA1TGQ	UP71G	UNOGL
IK2SGL/OA8 IK2AQZ RP71K RT3W XV9NPS JA2ODB [d] IO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
TO3AC IK3GES RP71KF RW4NW YJ0CS HB9LCA IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K31RV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
IQ3QM IZ3ZUC RP71KN UA3NFI Z21MH IZ0EGA J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K31RV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
J43TR SV3DCX RP71KR K2PF [d] Z61KR 9A1R J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]		IZ3ZUC				IZ0EGA
J68GU DL7VOG RP71KR RU6K [b] ZA/IW2JOP IW2HAJ JD1BLY J15RPT RP71KW R9XC ZS6CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
JD1BLY J15RPT RP71KW R9XC ZS6CCY K3IRV JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
JT5DX JT1CO RP71LG RZ3QWW ZY33FDN PY2AA [b]						
~						
ALUMNOS ALIE INLIAM NINGO INCOMINA ELEMAN IUI	LY52BC	LY4T	RP71M	RV3AGB	ZY33FDN	PY2MSR [d]

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3DA0AY	ZS6AYE	CS5FAT	CT6ARL	PA6MILL	PD1JFB
3V8SS	LX1NO	СТ3ВН	ОН2ВН	PB16MILL	PB7Z
3W3B	E21EIC	DX0DX	M00XO	PG150N	PA7DA
4J1926HR	4J5A	E51ADT	VK3ADT	PH55CUBA	PI4KAR
4JRA29	4J5A	E51DXX	AG1LE	PH6MILL	PI4VPO
4L1AN	N4GNR	E51XYZ	AI6LY	PZ50X	OH0XX

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
4L4ZA	DJ1CW	EF0F	EA4URE	R111MS	RQ7L
4U0WFP	S57DX	EF8C	EA8DDM	R15660	R2EA
4V1G	W3HNK	EH8DMM	EA8URV	R60SAB	RK3SWB
5Q1RF	DL6DQW	EM10UFF	UR7UT	R90DNF	RO5F
5R8UI	IZ8CCW	EP4KHA	N4GNR	RT73OA	RL5G
5W1SA	JA1DXA	ER52MOM	ER3BI	RT73SK	RL5G
5X10	EA5GL	FM8QR	F5EAN	SC90SSA	SM7HZK
6Y6N	DK9PY	FS4WBS	IZ1MHY	SD7V/2	DL2VFR
7X2GK	IK2DUW	GB0BWM	G3MDG	SJ90SSA	SM7HZK
7Y7WTD	7X2VB	GB1EMC	MOPNN	SK50BP	SM3TLG
7Z1JA	KE5JA	GB2EM	GOYYY	SN0BEM	SP5KVW
8P5A	NN1N	GB2QM	MM0NQY	SN200SG	SP9PDG
8R50GI	8R1AK	GB6MW	G4DFI	SN55KCW	SP2KCW
9A1TESLA	9A7R	GJ4FOC	G3SWH	SO35RTTY	SP10
9A8GHJ/p	OE7GHJ	HF10LOS	SQ9CWO	SW8WW	HA0HW
9H3JD	DL7VFM	HF30BLP	SP7PCZ	T88DF	JH2DFJ
9H3SQ	SQ3RX	HG10CC	назјв	T88WH	7K1HLJ
9J2BO	G3TEV	HG5SPORT	HA5LO	T88WI	JH1BGH
9J2HN	JR2KDN	нк3тк	F5CWU	TC0TC	YM1KD
9V1KK	JH1ILX	HS0ZLE	N4GNR	TF/DD5DD	OK8ZZ
A61ZA	IZ8CLM	II2MM	IQ2CF	TF/EI9FBB	EI9FBB
A91WTIS	A92AA	II5ANC	IZ4SUC	TF/MM0NDX	MOOXO
AB2ST/KH2	JF1TEU	II5LDV	IQ5LV	TI3/W7RI	W3HNK
AH0J	JA1NVF	IQ0JC	IZ4SUC	TM50GR	F6KQV
AH2D	JA1NEJ	IQ3JB	IZ4SUC	TN2BJ	F5AOW
AP2NK	W3HNK	IQ5QG	IZ4SUC	TN2MP	F5MVB
C6AKV	WAOUSA	KL7SB/VP9	NI5DX	TZ5XR	F5MXH
CO2AME	RW6HS	LX/0090	ON7SS	UE98PS	UA3FQ
CO2RQ	EA5IDQ	LX0RL	LX1KQ	V31AE	EB7DX
CO2TK	F5CWU	MT0IXD	MOOXO	V31CL	AB4U
CO3VK	IZ8EBI	NP2J	K8RF	VK9NT	VK2CA
CO6HLP	IZ1DSH	NP2X	K5WW	VK90L	N6NO
CO6HZ	EA5ZD	NP3CW	EB7DX	VK9PAS	M00XO
CO6RD	EA5GL	OD5ET	EB7DX	VP2ETE	W3HNK
CO7EH	AD4C	OD5PY	KU9C	XW1IC	E21EIC
CO8LY	EA7ADH	OD5QB	YO3FRI	YB9/PB5X	PA1AW
CO8ZZ	DK1WI	OS101AB	ON6KPC	YC8UTI/p	YB3MM
CP4BT		P40KW	YU7KW	YP7ARDF	YO7KFX
CP6XE	DJ2BW	LIOW			
-	IK6GPZ	P40L	WA3FRP	YR6MUSEUM	YO6KNE
CR5MSR		-		YR6MUSEUM Z21GC	YO6KNE K3IRV
CR5MSR CR60P	IK6GPZ	P40L	WA3FRP		



QSLs received direct or through , 3B9FR, managers: , 3DA0CC, 3C7A, 3DA0TM, 3XY1T (AF-051), 3XY5M, 4J3DJ, 4S7GWG, 4S7AB, 4S7RTG, 4W/DJ2EH, 5J0P 4Z5IW, (NA-033), 5V7TH, 5W0XG, 6V1A (AF-045), 7X4AN, 8Q7CQ, 8R1/K9KX, 8R1A, (AS-118), 9K2YM/p



9M00, 9M2AX, A25UK, BU2AQ, C35U, C35US, C5FUD, C5GCJ, CX1AA, D3AA, D3AM, D41CV (AF-086), D44TBO, D67GIA, DU1/R7KW (OC-126 and OC-244), DU1/YL3JM (OC-126 and OC-244), EY7AD, FT4XU, GU4CHY, H44MS, HP1RN, J79XF, J8/UA4CC, JA0RQV/6Y5, JA8COE/6 (AS-037 and AS-056), JT1CO, JT1DN, JT5DX, JV5A, JW/DL7DF, K3IMD, K5P, LY2BAW, OC0I (SA-052), OD5NJ, P29LL, P4/WJ2O, P5/3Z9DX, PG16ANT, PJ7/WJ2O, PW0FN, PX8Z (SA-060), R15CWC/4, RC70YC, RI0BV/p (AS-042), RI0KV (AS-027), RI0PV (EU-085), RI0QV (AS-028), RI0QV/p (AS-029), RI1PA (EU-085), RI44ANT, RW3RN/HI7, S01WS, S9BK, SM1IRS (EU-020), SN20BKGZ, ST100S, T88RF, T12KWN, T15/JT1CO, TK/SP7VC, T02EE, TX7EU, TY1AA, VE1AI/m (NA-068), VE3KTB/VY0 (NA-008), VE7ACN/7 (NA-051 and NA-061), VK5CE/6 (OC-243), VK5MAV/6 (OC-243), VK6NAX/p (OC-164 and OC-183), VK9CK, VP8ALJ, VP8DRC, VP8IDX, VP8SGI, VP8STI, VU2CPL, W100AW, XU7TZG, XW4XR, XX9TUD, YB4IR/3 (OC-197), YB4IR/7, YC8ROP, YE0M, YN/WJ2O, YW5PI (SA-048), YW5X (SA-054), ZD7W, ZD8AA, ZF2LC, ZY2QG (SA-071).

ADDRESSES

9W8KIF Keith Kong, 32 Taman Liong Seng, 93200 Kuching, Sarawak, Malaysia **EA7ADH** Francisco de la Serna, Apartado Postal 175, 41710 Utrera (Sevilla), Spain

F4BHW Stephane Possoz, 3 Impasse de la Landette, 18500 Vignoux sur Barangeon, France

F5AOW Joel Boisraud, 55 rue de l'Egalite, 36130 Deols, France

F5MVB Philippe Metivier, 137/5 rue des Etats Unis, 36000 Chateauroux, France
F5MXH Thierry Gauthier, 961 rue des Ecureuils, 45590 St Cyr En Val, France
G3MRC Joe Poole, 18 Grosvenor Avenue, Kidderminster, DY10 1SS, United Kingdom
Katsu Ono, 15-10 Gamokotobuki-cho, Koshigaya-shi, Saitama-ken, 343-0836, Japan
Kan Yokota, 121 Kawanarishin-machi, Fuji-shi, Shizuoka-ken, 416-0955, Japan

Ricky DeLuco, 243 Plantation Dr., Titusville FL 32780, USA
 NI5DX William M. Loeschman, 717 Milton, Angleton TX 77515, USA
 N4GNR Dan Cisson, 12 Hancock Drive, Toccoa GA 30577, USA

OHOCO Bengt E. Karlsson, Laerkstigen 4, SE-546 33 Karlsborg, Sweden

OHOXX Olli Rissanen, Salmelankuja 14, FI-90940 Jaali, Finland

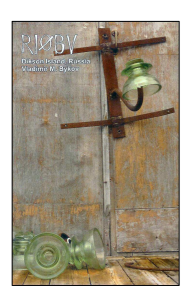
PYOF/PY7RP Renner Pedroza, Rua Waldemar Nery Carneiro Monteiro 475 Apt 602, Boa Viagem, Recife - PE, 51030-140,

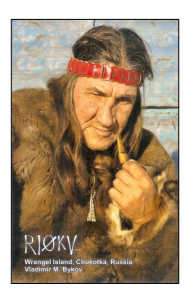
Brazi

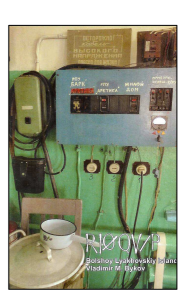
PYONY Janio de Souza Godoi, Rua Bom Jesus da Penha 659 BL 47 Ap. 1103, Santa Terezinha, Belo Horizonte - MG,

31365-190, Brazil

V31DL Andre T. Scholz, P.O. Box 159, Belmopan, Cayo, Belize
VK2CA Allan Meredith, P.O. Box 890, Mudgee NSW 2850, Australia
W3HNK Joseph Arcure Jr., P.O. Box 68, Dallastown PA 17313, USA
YN3/TG9IIN Ilias Nikolaidis, P.O. Box 50-C, 01015 Guatemala City, Guatemala







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