# 425MAGAZINE

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



### **April 2018**

The Italian Bulletin for Serious DXers (weekly issues #1405-1406-1407-1408)



#### **Summary**

DX Information (2) Good To Know (6) QSL Routes (9) Addresses (11)

Edited by I1JQJ and IK1ADH 425dxn@alice.it







H44R Russell Islands OC-168 Articles and pictures for publication in the 425 Magazine should be sent to Nicola Baldresca, IZ3EBA iz3eba@iz3eba.it

VK5MAV/9 Cato Reef OC-265

# **DX INFORMATION**

**3B8** - I3VFJ, IK3YBX, IW3HVB and IZ3IBL will be active as 3B8MB from Mauritius Island (AF-049) on 20-27 April. Main operations will be on 144 and 1296 MHz EME, with some CW, SSB and FT8 activity on the HF bands. QSL via IW3HVB.

**3B9 -** FR4NP, FR4PF, FR4PM, FR5CB and FR5FC will be active as 3B9RUN from Rodrigues Island (AF-017) on 11-16 May. They will operate SSB and FT8 on 80-10 metres. QSL via EA7FTR.

4X - Special callsigns 4X70I, 4X70S, 4X70R, 4X70A,



4X70E, 4X70L and 4Z70IARC will be active from 19 April until 27 June to celebrate Israel's 70th anniversary. See <a href="http://israel70.iarc.org/">http://israel70.iarc.org/</a> for logsearch and electronic certificates.

**4X** - Special station 4X0BG will be QRV on 20-21 April, Holyland Contest included (http://www.iarc.org/iarc/#Ho

<u>IvlandContest</u>). This operation is in remembrance of David Ben-Gurion, the primary national founder of the State of Israel and its first Prime Minister. All QSOs will be confirmed automatically via the bureau. [TNX OPDX Bulletin]

**6Y -** Chris, VO1IDX will be active as 6Y5IDX from Jamaica (NA-097) from 29 April to 6 May. He will operate SSB and FT8 on 80-10 metres. QSL via Club Log's OQRS, LoTW or direct to VO1IDX. [TNX The Daily DX]

**9A -** Dusan, S52DG will be active holiday style as 9A/S52DG/p from Krk Island (EU-136) on 12-15 April. He will operate CW and SSB on 80-10 metres. QSL via home call, direct or bureau. [TNX ODPX Bulletin]

**9A** - Once again Jan, PA4JJ will be active holiday style as 9A/PA4JJ from mainland Croatia between 27 April and 8 June. Expect him to operate mainly FT8 on 40-10 metres. QSL via LoTW, Club Log's OQRS or via home call. [TNX PA4JJ]



9A - A team of eight (9A1MB, 9Ã2SC, 9A3DF, 9A3ST, 9A4WY, 9A5VS, 9A5YY and 9A6AA) will be active as 9A90P from Vela Palagruza (EU-090) on 16-23 June. They will operate CW,

SSB and digital modes on 80-6 metres. QSL 9A90P via 9A2MF. They might also be active under their home callsigns from the neighbouring islands of Mala Palagruza and Galijula (both count for EU-090).

**9H -** Jean-Marc, F5SGI will be active as 9H3JI from Malta (EU-023) on 5-12 May. He will operate CW only on 80-6 metres. All QSOs will be confirmed automatically via the bureau; direct QSLs via F5SGI. [TNX F6AJA]

**9N** - Sergei, R4WAA will be active as 9N7WA from Nepal on 20-27 April. He will operate CW and digital modes on the HF bands. QSL via home call. [TNX DX World]



**9X** - The next operation of Silvano, I2YSB and the Italian DXpedition Team is planned to take place from Rwanda between late September and early October. Further information is expected in due course. For the time being, you can take the band/mode survey

available on <a href="http://www.i2ysb.com/idt/">http://www.i2ysb.com/idt/</a>. [TNX IK7JWY] **A5 -** YL operators Kay, WA0WOF (A52YLE) and Mio, JR3MVF (A52YLM) will be active as A52YL from Bhutan from 29 April to 6 May. They will operate SSB and CW on 80-10 metres. JH3AEF and JA3IVU will assist them, and be active as A52AEF and A52IVU in their spare time on 80-6 metres CW, SSB and digital modes. QSL A52YL via

**C5** - Pedro, ON7WP is active again as C5WP from The Gambia until 13 April. He plans to focus on FT8 in his spare time. QSL via ON7WP, direct only. [TNX DX World]



WA0WOF, others via home calls.

CN - A large team of Moroccan operators will be active as 5C5AF from Mogador Island (AF-065) on 17-22 April. QSL via I8LWL, OQRS on Club Log. [TNX F6AJA]

CO - Cuban multi-operator

station T43A will be active on 27-29 April. They will operate SSB, CW and FT8 on 40-10 metres. QSL via LoTW or direct to RW6HS.

**CY9** – "After considerable analysis and discussions as to expected band conditions", the 1-9 August CY9C DXpedition to St. Paul Island [425DXN 1377] has been cancelled. The team looks foward to a future effort "when conditions significantly improve". [TNX DX World]



E5\_sc KD7WPJ (UR5BCP) will be active as E51BCP from Raro-tonga (OC-013), South Cook Islands on 15-21 April. He will operate CW, SSB, digital modes and FM on 40-6 metres. He also

plans some SOTA activity. QSL via KD7WPJ. [TNX The Daily DX]

**E5\_sc** - Jim, KM7R will be active holiday style as E51KMR from Rarotonga (OC-013), South Cook Islands on 8-11 May. He will operate mostly SSB using E51JD's home station. QSL via LoTW and Club Log. [TNX NG3K]

**EA8 -** Mike, DG5LAC will be active as EA8/DG5LAC from Fuerteventura, Canary Islands (AF-004) on 14-28 April. He will operate SSB, FT8 and CW. QSL via Club Log's OQRS, or via home call (bureau). [TNX NG3K]



**ES -** Henrik DG0LFF, Steffen DH1DM, Fred DH5FS and Uwe DL3BQA will be active as ES0UG/8 and ES8/homecall from Kihnu

Island (EU-178) on 11-15 June, and as ESOUG and ESO/homecall from Hiiumaa Island (EU-034) on 15-19 June, including activity during the IARU Region 1 50MHz Contest. They will also operate from mainland Estonia (ESOUG/3) and from Latvia between 19 and 21 June. They will focus on 6m, 4m and 2m, but they will also be QRV on the HF bands, especially from Kihnu. See <a href="https://baltic2018.blogspot.com/">https://baltic2018.blogspot.com/</a> for more information and updates. [TNX DL3BQA]

**F** - Jerome, F4HJO will be active as F4HJO/p from Ouessant Island (EU-065) from 28 April to 4 May. He will operate SSB and digital modes on 80-17 metres. QSL via Club Log's OQRS (search for F4HJO/EU065), or via home call (direct or bureau). [TNX F6AJA]

**F** - Special callsign TM40KOP will be active on all bands and modes from 28 April to 12 May to celebrate the 40th anniversary of Radio Club de Provins (http://www.f6kop.com/). QSL via F6KOP, LoTW and

eQSL.

FP - Once again Eric, KV1J will be active as FP/KV1J



from Miquelon Island (NA-032) on 3-17 July, including activity during the DL-DX RTTY Contest and the IARU HF World Championship. Plans are to operate mainly SSB and RTTY with some CW and

FT8 on 80-10 metres, "generally on the highest frequency band open". He will also "be checking 6m for indications of openings". Activity on 160 metres will depend on antenna layout. QSL via home call, LoTW and eQSL. Logsearch on Club Log. See <a href="http://www.kv1j.com/fp/July18.html">http://www.kv1j.com/fp/July18.html</a> for more information.

**HBO -** The PI4RAZ Radio Club will conduct their annual expedition to Liechtenstein on 7-14 April. Look for HB0/PA2HGJ, HB0/PA2RDK, HB0/PA3CNO, HB0/PA3DFR, HB0/PE0MGB and HB0/PE1FLO to be active on 160-10 metres mainly CW with some SSB and digital modes. QSL via PE1FLO. [TNX DX Newsletter]

**HBO -** Dieter, DL1AWD and Felix, DL6JF will be active as HB0/DL1AWD and HB0/DL6JF from Liechtenstein on 24-28 April. They will operate CW and digital modes on the HF bands. QSL via home calls (and for HB0/DL6JF via Club Log's OQRS). [TNX DX Newsletter]

**HBO** - PD7YY, PG8M and PH0NO will be active as HB0/PG8M and HB0/PH0NO from at least six different nature reserves in Liechtenstein between 11 and 14 May. They plan to operate mainly SSB and CW on 80-2 metres with two or three stations. QSL via PD7YY. See <a href="http://www.ynomy.nl">http://www.ynomy.nl</a> for more information. [TNX NG3K]

HP - A team of six (HP1AVS, HP1CDW, HP1ECA,



HP1JGG, HP1MRA and HP8MAK) will be active as 3F6IC from Cebaco Island (NA-071) on 4-6 Mav. They will operate SSB and digital modes on 80-10 metres, includina activity on 60m (5357 kHz on

22.30-23.59 UTC). QSL via HP1AVS. [TNX NG3K]

I - Italian stations participating in this year's International Marconi Day (21 April) include IY0GA (from Sardinia), IY0IMD, IY0ORP, IY0TC, IY1MR, IY1SM, IY1SP, IY4FGM, IY5PIS, IY6GM and IY7M. QSL via operator's instructions. [TNX IS0JMA]

I - The United Nations Global Service Center ARC (4U1GSC) in Brindisi will be active as 4U29MAY between 1 May and 30 June. The special callsign promotes the International Day of UN Peacekeepers (29 May). DXCC wise, it counts for Italy. QSL via 9A2AA. [TNX 9A2AA]

I - Promoting the Antonio Canova Award (details on qrz.com), special station II3AC will be active from 1 May to 30 June. The award is issued by ARI Treviso to celebrate this famous Italian sculptor, who was born in 1757 in a village near Treviso. QSL via IK3GES, direct or bureau (OQRS on Club Log). [TNX IK3GES]

I - Look for Alessandro IB0/IK4ALM, Roberto IB0/IK4JPN, Augusto IB0/IK4RQJ, Vanni IB0/IK4RUX and Carlo IB0/IZ4WJA to be active from Ponza Island (EU-045) on 23-28 May. They will operate SSB, CW and digital modes on the HF bands and 6 metres. QSL via home calls, direct or bureau. [TNX IK4RUX]

I - Vincenzo, IK7IMO will be active as IJ7V from San Pietro Island (EU-073) on 28-29 July for the IOTA Contest. QSL via IK7IMO, direct or bureau.

**J8 -** Brian, GW4DVB will be active again as J88PI from Palm Island (NA-025) on 21-29 April. QSL via home call, direct only (PayPal information on <a href="http://www.q4dvb.co.uk">http://www.q4dvb.co.uk</a>). He will operate mainly SSB on 40-6 metres. [TNX DX World]

**JA -** Kenji, JA4GXS will be active as JA4GXS/5 from Naka Island (AS-200) on 22-23 April. He will operate CW, SSB and FT8 on 40-17 metres. QSL via home call. [TNX DX World]

**JA -** Look for Tak, JR1LZK/6 and Mitsu, JE1HXZ/6 to be active from Kita Daito Island (AS-047) from 27 April to 7 May. They will operate CW, SSB, RTTY and FT8 on 80-6 metres. QSL via home calls (direct or bureau), Club Log and LoTW. [TNX The Daily DX]

JA - Once again the ITU Association of Japan's Amateur Radio Club will operate special event station 8J1ITU from 30 April to 31 May to celebrate the World Telecommunication and Information Society Day (17 May) and the creation of the International Telecommunication Union. Activity will take place from the city of Kasumigaura on Honshu Island (AS-007). QSL via the JARL bureau and eQSL.

**JA** - Kenji, JA4GXS will be active as JA4GXS/6 from Amami-O (AS-023) on 6-7 May. He will operate CW, SSB and FT8 on 40-17 metres. QSL via home call. [TNX DX World]

**JA** - Look for 8J3XXIII/3 to be QRV from Tanga Island (AS-117) on 12-13 May. Activity will be on 80-6 metres SSB, CW and possibly digital modes (RTTY, JT65 and FT8). The special callsign celebrates the XXIII (23rd) edition of the Kansai Amateur Radio Festival, and is being used between 1 April and 15 July from various locations. All QSOs will be confirmed automatically via the bureau. [TNX JI3DST]



JD1\_oga - Once again Harry, JG7PSJ will be active as JD1BMH from Chichijima (AS-031), Ogasawara from 29 April to 4 May. He will operate CW, SSB and RTTY on 40-10m. QSL via JD1BMH (bureau)

or JG7PSJ (direct). He does not use LoTW See <a href="http://sapphire.es.tohoku.ac.jp/jd1bmh/">http://sapphire.es.tohoku.ac.jp/jd1bmh/</a> for logsearch and other information..

**KH1** - Neil King, VA7DX has joined the KH1/KH7Z Baker Island DXpedition team, which now includes 15 operators



(9V1YC, AA7A, AA7JV, HA7RY, JN1THL, KN4EEI, K6MM, K6TD, N1DG, N4HU, N6HC, N6MZ, ND2T, VA7DX and WJ2O). "As with any DXpedition to the really rare ones", and KH1 is the 6th Most Wanted DXCC Entity, "this will be another large budget operation. The operator team will contribute over 50% of the expected

budget of \$400,000. You can help make this DXpedition happen by visiting our website (<a href="http://www.baker2018.net">http://www.baker2018.net</a>), and contributing today. With two months to go before we board our ship in American Samoa, we thank you in advance for your support". Plans are for KH1/KH7Z to be QRV from 26 June through 7 or 8 July, depending on weather and seas, and to "to bring the KH1 Entity to as many operators, and countries as we can".

**KH6** - Philip, N2HX will be active holiday style as KH6/N2HX from Maui, Hawaii (OC-019) from 2 May to 1 June. He will operate mostly SSB and RTTY. QSL via N2HX. [TNX NG3K]

**LX -** LX/PA2LO, LX/PA3EYC, LX/PA3GRM LX6/PD0PIW will be active from Luxembourg on 20-22 April. They will operate CW, SSB and RTTY on 80-10 metres. QSL via Club Log's OQRS, LoTW or via PA3EYC. [TNX The Daily DX]



OE - Austrian special event station OE18M will be active on 20-22 April. This is an official International Marconi station Day contacts made on 21 April will count for the

IMD Award. QSL via OE1WHC (bureau) or direct to DokuFunk, OE18M, An den Steinfeldern 4A, 1230 Wien, Austria.

OHO - Ari, OH3KAV will be active holiday style as OH0KA from Eckero, Aland Islands (EU-002) on 6-11 May. He plans to "focus on CW and FT8 operation on 5 MHz". QSL via LoTW or via OH3KAV, direct or bureau.

OJO - Pasi, OH3WS will be active again as OJ0W from Market Reef (EU-053) from 27 April to 4 May. In his spare time he will operate CW and some SSB. QSL via OH3WS, direct or bureau. [TNX NG3K]



**ON -** Celebrating the 70th anniversary of UBA, the Belgian IARU society, several special callsigns will be active on 1-31 May. All starting with the OT70 prefix, the callsigns will have 3-letter suffixes representing the various local branches of UBA: OT70ACC, OT70ALT, OT70ARA, OT70AST, OT70ATH, OT70ATO, OT70AST, OT70BDX, OT70BFA, OT70BSE, OT70BTS, OT70BXE, OT70CLR, OT70CPN, OT70CRD, OT70DIG,

OT70DST, OT70EKO, OT70ERA, OT70GBN, OT70GDV, OT70GNT, OT70GTM, OT70HCC, OT70HRT, OT70KTK, OT70LGE, OT70LIR, OT70LLV, OT70LUS, OT70LVN, OT70MCL, OT70MLB, OT70NBT, OT70NLB, OT70NNV, OT70NOL, OT70ODE, OT70ONZ, OT70ORA, OT70OSA, OT70OSB, OT70OST, OT70PHI, OT70RAM, OT70RAT, OT70RCA, OT70RSX, OT70SNW, OT70THN, OT70TLS, OT70TRA, OT70TWS, OT70UBA, OT70WLD, OT70WRA, OT70WRC, OT70WTO, OT70YLC, OT70ZTM. All QSOs will be confirmed automatically via the bureau. Direct cards via Club Log's OQRS; SWLs should request their cards via email (70[@]uba.be). See <a href="http://70.uba.be/">http://70.uba.be/</a> for information on the award certificates available for working these callsigns.

OZ - Special callsign 5POWARD will be active on 18 April in celebration of the 93rd World Amateur Radio Day. A special award will be available for working 5P0WARD/xx with different suffix extensions). See https://www.grz.com/db/5p0ward for details. QSL via Club Log's OQRS, LoTW and eQSL.

P4 - Johannes, DF5AU will be active as P4/DF5AU from Aruba (SA-036) on 8-13 May. Activity will include participation in the CQ-M International DX Contest (http://cqm.srr.ru/) as P40AU. QSL via DF5AU. [TNX NG3K]



Look for PY2LCD/p (SSB and and FT8) PY2DX/p (CW) to be active from Ilha Comprida (SA-024) on 7-8 April. They will be QRV on 80-10 metres. See qrz.com for QSL

information. [TNX The Daily DX] PY - PQ7COM, PV7COM, PW7COM, PX7COM, ZV7COM,

ZW7COM and ZX7COM will be active from Guarabira, in the Brazilian State of Paraiba, between 14 April and 6 May. These special callsigns are for the COMM DX Contest and the Nacional Communications Week. QSL via PR7AYE, direct or bureau.



PY - PU4ALZ, PY2VTC and PY2ZA will be active as PS1S from Ilha de Santana (SA-077) on 26-30 July, including an entry in the IOTA Contest. They will operate CW, SSB and digital modes (RTTY, PSK31 and FT8) on 80-10 metres. All QSOs will be confirmed automatically via the

bureau; logsearch on Club Log.

S5 - Radio Club Cerkno (S50E, http://www.s50e.si) and their Ljubljana Section (S59DRL) are active as S590RTVS until 31 December to celebrate 90 years of radio and 60 years of television programmes broadcasting by Radiotelevizija Slovenija, the country's national public broadcasting organization. All QSOs will be confirmed via the bureau early next year. The log will be uploaded to LoTW and Club Log on a regular basis. [TNX S50U]

S7 - Michael, VK4EF is working on the islands of Mahe and La Digue (both count for IOTA AF-024), Seychelles until 31 May. In his spare time he operates SSB, JT65, FT8 and QRS CW as S79LD. QSL direct to home call. [TNX The Daily DX]

S9 - David, EB7DX will be active holiday style as S9ZZ from Sao Tome Island (AF-023) on 1-9 June. He will operate SSB, RTTY, FT8 and some CW on 40-6 metres. QSL direct to home call; logsearch on Club Log and OQRS on <a href="http://eb7dx.com/oqrs/">http://eb7dx.com/oqrs/</a>.

SM - Look for SA6G/7 to be active from Ven Island (EU-137) on 5-12 June. He will operate mainly CW on 40-6 metres. QSL via SM6CUK, direct or bureau, and LoTW; logsearch on Club Log. [TNX DX World]

SU - The Egyptian Radio Amateurs Society (ERASD) will operate special station SU8WD from the Protected Area of Wadi Degla on 20-25 April. QSL direct via SM5AQD.



SV - Once again Laci, HA0HW will be active SW8WW as from Thassos Island (EU-174) from 24 May to 5 June, possibly cluding an entry in the CQ WW WPX CW Contest. He will operate mainly CW, with

some SSB and RTTY/PSK, on 40-6 metres. QSL via Club Log's OQRS, or via HA0HW (direct or bureau). [TNX HA0HW1

SV9 - Seppo, OH1VR will be active again as SV9/OH1VR from Crete (EU-015) from 26 April to 2 May. He will operate mainly CW on 80-10 metres. QSL via OH1VR, direct oly. [TNX NG3K]



**T2 -** 17-24 April are the new tentative dates for T2AR's activity from Tuvalu [425DXN (OC-015) 1402]. In his spare time Tony will operate SSB, CW, RTTY, JT65 and FT8 on 160-6 metres. QSL direct to

3D2AG; see <a href="https://www.qrz.com/db/3d2aq">https://www.qrz.com/db/3d2aq</a> for PayPal instructions. He does not use LoTW or Club Log.

T32 - Ken, KH6QJ will be active again as T32AZ from Kiritimati (Christmas Island, OC-024), East Kiribati on 17-24 April. QSL via KH6QJ, direct or bureau. [TNX The Daily DX1

**T8** - Ichy, JH7IPR will be active again as T88UW from Koror (OC-009), Palau on 13-19 April. He will operate

CW, SSB and digital modes (RTTY, FT8, JT9, JT65) on 160-6 metres. QSL via Club Log's OQRS, LoTW or via home call (direct or bureau).

**TA** - Look for Ben, DL7UCX and Bernd, DL7VBJ to be active as TA0/DL7UCX and TA0/DL7VBJ from Marmara



Island (AS-201) until 26 April. QSL via home calls, direct or bureau. [TNX DX Newsletter]

**TA -** DX World team members Col MM0NDX, Max IK8LOV and Bjorn ON9CFG will undertake their inaugural DXpedition to Buyukada (AS-201), Turkey on 7-11 May. They will be QRV on 80-2 metres as TC0AX. QSL via M0SDV, LoTW

and Club Log. [TNX DX World]

TI - TI2CDA, TI2CC, N3KS and possibly two or three



other operators will be active as TE6DX from Uvita Island (NA-155) on 7-11 June. They will operate CW, SSB and possibly RTTY and FT8 on 160-6 metres.

QSL via Club Log's OQRS, LoTW or via TI2CDA. [TNX The Daily  ${\sf DX}$ ]



**UA -** A very large number of Russian stations using special prefix RP73 (where the letter P stands for 'pobeda', i.e. 'victory') will be active on 5-9 May to celebrate the 73rd anniversary of the end of World War II. See <a href="https://pobeda.srr.ru/">https://pobeda.srr.ru/</a> for more

information and the list of participating stations.

**V4** - Alex, W1CDC will be active holiday style as V47CDC from St. Kitts (NA-104) from 23 April to 5 May. He will operate CW only on 80-10 metres. QSL via W1CDC. He does not use Club Log or LoTW. [TNX The Daily DX]

**V6** - Sho, JA7HMZ will be active again as V63DX from Pohnpei (OC-010), Micronesia on 18-24 April. He will focus on working Europe on 160 metres FT8. QSL via LoTW or direct to JA7HMZ. [TNX NG3K]



VKO/M - Norbert, VKOAI (home call VK5MQ) arrived at Macquarie Island (AN-005) on 12 March, and will remain there for one year [425DXN 1402]. He is now "working towards getting a station on

air in the near future under a number of operating restrictions". [TNX The Daily DX]

**VK9 -** Michael, DF8AN will be active as VK9XQ from Christmas Island (OC-002) on 3-6 November and again 10-17 November, and as VK9CH from the Cocos (Keeling) Islands (OC-003) on 6-10 November. From both locations he will operate mainly CW, RTTY and other digital modes on 160-6 metres. QSL via DF8AN, direct or bureau, or eQSL. He does not use LoTW.

**W** - Members of the Thomasville Amateur Radio Club (W4UCJ) will be active as W4P from St. George Island (NA-085) between 12 UTC on 14 April until 2 UTC on 15 April. They will be running at least two stations "and swapping between bands and modes as needed". QSL via operator's instructions.

**XW** - Bruce, 3W3B will be active again as XW4XR from Laos from 23 April to 4 May. He will operate CW, FT8 and RTTY on 40-6 metres. QSL via LoTW or via E21EIC. [TNX The Daily DX]



YB - Adhi YB3MM, Hen YB3LZ and maybe others will be active as YB3MM/8 and YB3LZ/8 from Tinabo, one of the Taka Bonerate



Islands (OC-242) between 28 April and 1 May, and from Salayar Island (OC-236) on 1-2 May. They will be QRV on 15-40 metres with two low power stations; their time on the air will depend on the permit from the Taka Bonerate National Park officers. The operations will be available for Club Log Matching on the IOTA website; if needed, paper QSLs should be requested via Club Log's OQRS. [TNX YB3MM]



PACIFIC TRIP ● Stan, LZ1GC will be active as 5W0GC from Apia, Samoa(OC-097) from 28 September to 14 October, and as YJ0GC from Efate (OC-035),Vanuatu from 15 October to 4 November. He will operate CW, SSB, RTTY on160-10m, with a focus on 160 and 80m. QSL via Club Log's OQRS (preferred),home call (direct or bureau) and LoTW. Bookmark <a href="http://www.c21qc.com/">http://www.c21qc.com/</a> for more information and updates.





### **GOOD TO KNOW**

Access to the main functions of <a href="www.425dxn.org">www.425dxn.org</a> is provided by the 425DXN App for Android. It is available on Google Play free of charge, no ads. Enjoy!

**3B7A** • The 3B7A team has been QRV since 6 April. They are likely to "partially dismount the antennas" on 15 April; six operators will leave the island on 16 April, while two operators will remain one more day "with a minimum setup". See <a href="https://clublog.org/charts/?c=3B7A">https://clublog.org/charts/?c=3B7A</a> for logsearch and statistics.



**3Y0Z ●** "There have been several important milestones reached and decisions made in the last few weeks", the ill-fated 3Y0Z team posted to qzr.com on 26 April. "We have received a partial reimbursement on our payments made to DAP, our transportation contractor. In our view, this it is a fair settlement with them.

Our vessel, 'Betanzos' is now back in Punta Arenas and we believe the container with our personal gear and equipment are intact. We will be arranging to transport the container back to the US, arriving in a few months.

Originally, we felt if we could organize a return trip to Bouvet quickly, we could redeploy the balance of our bank account along with some additional funds to cover costs. Virtually none of our investors (DX Foundations, DX Clubs of Individual contributors) had asked for a pro-rata return of their contribution. They wanted to get Bouvet on the air, as did we.

However in recent weeks, it has become apparent that the chance of finding a suitable and affordable vessel for the 2018-19 Austral season is becoming less and less likely. It appears that the very earliest that we could mount a second attempt to activate Bouvet would be the 2019-20 season or possibly beyond.

Thus, we have made the decision to offer a pro-rata return of the remaining 3Y0Z DXpedition funds in our account. This will occur only after the container has arrived here and we have paid all our bills. Only then, will we know the net balance to be distributed. As you may have concluded, this is going to be an enormous task with 137 DX Clubs and Foundations and 3700 individual DXers. The process will take some time. We ask that you be patient as we complete this.

After the return of the funds is completed, we will close the accountingbooks and bank account of 3Y0Z. This is always our procedure as each DXpedition must stand on its own.

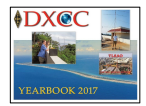
We all are unhappy and extremely disappointed that the project was not completed due to the mechanical failure of our vessel. This left the Captain no choice but to abort the mission for safety reasons. We believe this is the proper way to wrap up the DXpedition.

Thanks for your understanding!"

**425 DX NEWS MAGAZINE** • The March 2018 issue is now available for download at <a href="http://www.425dxn.org/index.php">http://www.425dxn.org/index.php</a>. [TNX IZ3EBA]

**CQMM DX CONTEST** • The CQ MM DX Contest, organized by the Juiz de Fora CW Group (<a href="http://www.cwjf.com.br/">http://www.cwjf.com.br/</a>), will be held on 21-22 April. It will run from 12 UTC on Saturday through 23.59 on Sunday, on 80, 40, 20, 15 and 10 metres CW. Complete details can be found at <a href="http://www.cqmmdx.com">http://www.cqmmdx.com</a>. [TNX PY4WAS]

DXCC NEWS • The recent 4B4B operation from Socorro Island, Revillagigedo has been approved for DXCC credit.



DXCC YEARBOOK • The 2017 ARRL DXCC Yearbook, which includes the Clinton B. DeSoto Challenge Annual Listing, found top scorers and the can be http://www.arrl.org/files/file/DXCC/DXCCYearbook/DXCC%20YEARBOOK%202017.pdf. The Annual Listing of DXCC membership contains the call signs and credited totals for new awards and endorsements during the calendar year period from 1 January through 31 December 2017. The DXCC Honor Roll includes those who are within 9 entities of the "current" Entity count for Mixed, Phone, CW, and Digital modes. As of 31 December 2017, there were 339 Entities on the DXCC List, and entry level DXCC Honor Roll was achieved at level 330.

**FOC 80TH ANNIVERSARY CHALLENGE** ◆ Celebrating the 80th anniversary of the First Class CW Operators' Club (FOC), a month-long event will be held on 1-31 May featuring a large number or special 'FOC' suffix callsigns, many of them containing the number 80, from around the world:



Australia VI6FOC80
Canada VA3FOC, VE2FOCW, VE3FOCW, VE5FOC, VE6FOC
Cyprus 5B80FOC

Cyprus 5B80FOC
Czech Republic OL80FOC
Denmark OZ80FOC
France TM80FOC

Germany DF80FOC, DJ80FOC, DK80FOC, DL80FOC, DM80FOC, DP80FOC

Gernalty Droi OC, Gibraltar ZB2FOC Greece SX80FOC Hungary HA80FOC India VU8FOC Israel 4Z80FOC

Italy 4U80FOC, II0FOC, II7FOC, IR0FOC (Sardinia)

Lithuania LY80FOC

Netherlands PA80FOC, PA80JLS, PF80FOC, PH80FOC

New Zealand ZL1FOC, ZL80FOC

Poland SP80FOC Romania YR80FOC Slovenia S580FOC South Africa ZS9FOC

Sweden SC80FOC, SE80FOC, SF80FOC, SM80FOC

Ukraine EM80FOC

United Kingdom GB1FOC, GB2FOC, GB4FOC, GB5FOC, GB8FOC, GC4FOC, GH4FOC,

GN4FOC, GP4FOC, GS4FOC, GT4FOC, GX4FOC, MORSE
KOFOC, K2FOC, K5FOC, K6FOC, K7FOC, KM4FOC, KT5FOC, N4FOC, N5FOC,
N8FOC, W0FOC, W1FOC, W2FOC, W3FOC, W4FOC, W5FOC, W7F, W9FOC, USA

WA1FOC, WA5FOC, WF1OC, WG4FOC

Zambia 9J80FOC

QSL for G4FOC and its regional variants (GM4FOC etc), GB80FOC and M0RSE via G3SWH's OQRS. For all other special stations, please observe their own QSL policies by checking grz.com or asking the operator over the air. The FOC 80th Anniversary Challenge will be run as a leaderboard on Club Log (see https://clublog.org/foc.php), and your ranking in the leaderboard will determine the award level you achieve. Detailed information can be found at https://www.g4foc.org/foc80.



FT8 DXPEDITION MODE: PUBLIC TESTS • New "Release Candidate" versions of the WSJT-X digimode software have been released. A primary purpose of this beta releases is to allow field testing of the new FT8 DXpedition Mode, which facilitates high QSO rates in pileup situations. Installation packages for Windows, Linux, Macintosh and Raspian Jessie are available on http://physics.princeton.edu/pulsar/k1jt/wsjtx.html. The latest revision of "FT8 DXpedition Mode User Guide" (dated 26 April) is http://physics.princeton.edu/pulsar/k1jt/FT8 DXpedition Mode.pdf. The second and third public tests of FT8 DXpedition mode will be conducted on 7 April (using WSJT-X v1.9.0-rc3) and on 5 May (using WSJT-X v1.9.0-rc4). The goal is to simulate a rare-DXpedition pileup by having many stations ("Hounds") calling and trying to work a designated pseudo-DXpedition station ("Fox").

**HST** ● The 15th IARU HST (High Speed Telegraphy) World Championship will be held in Astana, the capital city of Kazakhstan, on 25-29 August. See <a href="https://hst2018.kz/">https://hst2018.kz/</a> for more information.

INTERNATIONAL MARCONI DAY • Organized by the Cornish Radio Amateur Club, the International Marconi Day (IMD) is a 24-hour amateur radio event held annually to celebrate the birth of Guglielmo Marconi (25 April 1874). It is not a contest, but an opportunity for amateurs around the world to make contacts with historic Marconi sites using HF communications techniques. This year's event will be held on 21 April, from 00.00 UTC to 23.59 UTC. Details, including information on the Award Certificates and the listing of participating stations, can be found at <a href="http://gx4crc.com/">http://gx4crc.com/</a>.

INTREPID SPIRIT AWARD • The Intrepid-DX Group is pleased to announce that Yuris Peterson, YL2GM and Kaspars Uztics, YL1ZF are the recipients of the 2018 "Intrepid Spirit Award" for their activations of Annobon Island and Equatorial Guinea as 3COL and 3C1L. The awards will be presented in Dayton next month. In addition, Antonio Gonzalez (EA5RM) is the recipient of the "Intrepid Humanitarian Award" for his many years of volunteering in the Bolivian Rain Forest to help establish and maintain communications between remote villages and hospitals and medical clinics. [TNX N6PSE]



IOTA HONOUR ROLL • The 2018 Honour Roll and Annual Listings have been posted on the IOTA website https://iota-world.org/: click on PERFORMANCE LISTINGS in the dropdown menu under PROGRAMME INFORMATION. "Together the two main listings show growth of 4.6% over the same listings in 2017. 221 record-holders have scores of 1000 or more IOTA groups, an increase of 6.8%, and 562 have scores of at least 750 groups, the number required for the IOTA Plaque. Scores at the top continue to close with 37 record-holders breaking through the 1100 mark and 17 of them within 10

of the top score. Congratulations to joint I eaders 9A2AA and I2YDX on 1119 groups out of a possible 1124 and indeed to all who have joined the IOTA family or updated in the last year". [TNX G3KMA]

#### **LOTW**



- Logbook of The World support for CQ Worked All Zones (WAZ) Award programme went live on 2 April at 14 UTC. Participants in the WAZ award will now be able to use their LoTW confirmations for WAZ credit. Standard LoTW credit fees and separate CQ award fees will
- Operators from outside the US who are requesting an initial callsign certificate to establish a new Logbook of The World (LoTW) user account now may email the required documentation to LoTW-help[@]arrl.org. They must provide a copy of their Amateur Radio license or authorization, plus a copy of one other government-issued document showing the applicant's name and address (sensitive information may be blacked out). When ARRL receives the documentation, applicants will receive a reply message containing their LoTW account

password, with their callsign certificate attached. ARRL does not retain any submitted documents, electronic or hard copy; these are destroyed after they have been reviewed.

Logbook of The World (LoTW) now has a full-time status monitor: https://status.lotw.arrl.org/. The system's status is displayed in real time and is available offsite, offering a single spot for all users to quickly check what's happening with the online repository of contacts and confirmations. At a glance, the LoTW status monitor shows if the system is up, paused, or down; overall uptime statistics, and quick stats. A green status means all systems are go, a red status means the system is down, and a black status means the system has been paused. The monitor indicates overall uptime for the

past 24 hours, the past 7 days, and the past 30 days, as well as the most-recent downtime occurrence.



**NCDXF NEWSLETTER** • The Northern California DX Foundation's Spring 2018 Newsletter is now available at <a href="http://www.ncdxf.org/pages/newsletter.html">http://www.ncdxf.org/pages/newsletter.html</a>. It contains articles on VK9MA (Mellish Reef, November 2017), 3C1L and 3C0L (Equatorial Guinea and Annobon, October 2017), 9U4M (Burundi, November 2017) and S21ZZE & S21ZED (Bangladesh, March 2017).

**QSL VIA G3SWH** • Phil, G3SWH has transferred all of the old paper logs for 9Q5MRC, 9Q5MRC/p, G3MRC/9Q5 and G3MRC/9U5 to an electronic format and uploaded them to Club Log and LoTW. There is also a logsearch on Phil's own web site (http://www.g3swh.org.uk). As with any such manual transfer, transcription errors are possible. If you have a QSO that does not appear in the on line log, please contact Phil, G3SWH and he will do a double check (and amend if necessary). Paper QSLs via G3SWH's OQRS (direct only). [TNX G3SWH]

**QSL VK9X** • James, 9V1YC (N1YC) and Wilbert, PE7T are active from Christmas Island (OC-002) until approximately 21 April. QSL VK9X/N1YC via LoTW or direct to W5UE (OQRS on <a href="http://w5ue.net/qsl-w5ue.html">http://w5ue.net/qsl-w5ue.html</a>), QSL VK9X/PE7T via LoTW or PE7T. Logsearch for both callsigns on Club Log.

**QSL VP5P** • Bob, N2OO is the new QSL Manager for the March 2017 and March 2018 CQ WPX SSB Contest activities of VP5P. QSL via Club Log's OQRS, or via N2OO (direct or bureau). Bob is also handling the QSL duties for VP5/W2TT and VP5/AF3K. [TNX The Daily DX]

**SWODXA DX DINNER** • The 33rd DX Dinner, sponsored again by the SouthWest Ohio DX Association (SWODXA) and held in conjunction with the 2018 Dayton Hamvention, will be on Friday, 18 May at the Marriott Hotel in Dayton. Gary Dixon (K4MQG) will be the keynote speaker. The newest inductee(s) into the CQ DX Hall of Fame will be announced, as well as the DXPedition of the Year. For more information, including a list of the door prizes, and to order dinner tickets, please visit <a href="http://swodxaevents.org/">http://swodxaevents.org/</a>. [TNX W8GEX]



**VP6D** • "We are now in the implementation phase of the project", the VP6D Team reported on 16 April. "Equipment is being consolidated in Fremont, California. Customs brokers in the USA and New Zealand have been selected, and the New Zealand Government issued us an import/export license to ship the equipment to and from the country". The budget for the Ducie Island DXpedition Project is about USD 175,000, and the fundraising campaign is underway. "With the final payment for the 'Braveheart' due on 1 September, the next most expensive line item is equipment shipping budgeted at USD 20,000. We need your help to keep our DXpedition team's investment at a reasonable level". See <a href="https://www.vp6d.com/">https://www.vp6d.com/</a> for the latest information from the team and details on how to contribute. [TNX K5GS]

**Z60A DIRECT QSL MAILING** • Following the LoTW upload of 1 April, the first Z60A QSL card arrived in the U.S. during the past week to 92-year old Frank, K4BVQ, allowing him to reach the DXCC sticker #385. Former INDEXA president Gary Dixon, K4MQG made a special personal delivery. All other US direct requests, whether ClubLog or through direct mail, will be released locally in San Francisco at the end of this week. The donor QSLs for the rest of the world are in process, while other direct requests will start surfacing during the week of 1 May. The card is a 4-page full color affair, giving a detailed description of this unique mission. TNX N7NG]



#### + SILENT KEYS +

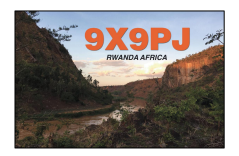
**Emily Thiel, P43E** passed away on 12 April after suffering a stroke. She was only 49. A DXer and a contester, she was a board member of the Aruba Amateur Radio Club, and ran the P4 QSL Bureau for many years.

Rafik Dandji, F5CQ (ex F6EUX) passed away in his sleep during the night between 18 and 19 April. Born in Egypt in 1950, he and his family moved first to Lebanon and finally, in 1963, to France. He embraced the military career with the French Marine corps, and during his missions abroad he operated from Djibouti as FL8RD (1975-76) & J28EO (1986-88), Martinique as FM7BO (1978-80), Kerguelen as FT8XA (1984-85) & FT5XA (1989-90)



and Mayotte as FH5CQ (1994-96), as well as from Germany (DA1HU) and England (M0VXA). He was an accomplished all-mode DXer with 334/339 (current/total) in the Mixed DXCC Honor Roll Standings, and 2719 DXCC Challenge points.





# **QSL ROUTES**

From 425 DX News # 1406

From 425 DX News # 1408

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3B7A	F5CWU	CP4MG	EA5KB	OD5YA	IZ8CLM
3B9FR	м0охо	CP6CL	W3HNK	OM777CS	OM0CS
3D2TS	FK1TS	CT8/DD5DD	OK8ZZ	OP18HC	ON6HC
3Z0X	SP5MXZ	D44CH	CT1EKU	PF2018SLO	PA0MBD
3Z25RE	SP5DZC	D4IA	CT1IUA	PF38T	РА7НРН
4J100A	4J5A	DP0GVN	DL5EBE	PJ4DX	M0URX
4J100RO	4K4K	EIONMMI	EI6AL	PY2ZEA	OH2MM
4K100K	4K4K	EM30N	UR4NWW	R108M	RK3LC
4K100W	DL6KVA	EM915Q	UR6QS	R12APR	R3LO
4K28MAY	4K4K	FG8OJ	F4AVX	R1961GP	R4CR
4L8A	K1BV	G3RAF	G8FC	R1LK	RV1AQ
404A	LX1NO	GB0BB	G1TDN	R20ARRS	RT10
407TC	UA3TCJ	GB0WY	M0JWS	RG61PP	RZ3LC
4S7KCG	JH3KCW	GB100RAF	G8FC	RI1ANO	RN1ON
4s7UJG	JA3UJR	GB106TBC	MI0MOD	RI1FJ	UA2FM
4U0WFP	S57DX	GB1RAF	G4DQP	RJ10	RZ10
4U1A	UA3DX	GB2GM	G3UCQ	SU9JG	EA5GL
4U1GSC	9A2AA	GM8RAF	G8FC	SV5/SM8C	SM0CMH
5Q0PI	OZ6PI	H44MS	DL2GAC	TM68REF	F6KDL
5R8AL	G3SWH	HB0/PA2HGJ	PE1FLO	UE12APR	R3LO
5T2AI	NI5DX	HB0/PA3CNO	PE1FLO	UE57G	R3LD
5W20SAMOA	EA5GL	HB9GOLD	HB90CR	V44KAI	W5TFW
9A22RBM	9A4J	HP1XT	KU9C	VA7XW/VE2	VE7ACN
9A61AA	9A2AA	HR5/F2JD	F6AJA	VD1BOOM	VO1IDX
9A8GHJ/P	OE7GHJ	HZ1BL	IZ8CLM	VE7ACN/VE2	VE7ACN
9A8NXC	IK3GES	II2RR	IK2VUC	VI4GAMES	VK4WIG
9н3ав	SP4R	II4MAR	IQ4FE	VK5MAV/9	RN3RQ
9H3JD	DL7VFM	KH2L	W3HNK	VP8RAF/100	G8FC
9н3ме	DO7DOC	LY18SP	SP1EG	XV9JM	F6ITD
A5A	JH1AJT	LZ140LO	LZ1ZF	YR57GC	YO8AXP
AH0I/AH2	JF1IRW	LZ362ME	LZ1KCP	YT100SF	YU1SRS
AP2NK	W3HNK	LZ73ZZ	LZ1ZF	Z68BG	HB9TSW
C31CA	EA1PO	MD4K	G3NKC	ZB2RAF	G8FC
C31CT	EA3QS	OD5PY	KU9C	ZD8KFC	N4GNR
CN8YR	EA7FTR	OD5VB	EA5GL	ZF2EV	K3HTK

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3B8MB	IW3HVB	EA8/IK1PMR	нв9ғкк	OE100XFG	OE6XFG
3D2SE	ZL3TE	EA9KB	EA7FTR	OE100XGM	OE5XGM
3Z1ESH	SP2PBY	EA9LZ	EA5KB	OE100XWI	OE7XWI
4K6FO	DC9RI	EG1MOP	EA1AUM	OE18M	OE1WHC
401KZL	OK1KZL	EI0CAR	EI4JR	оносо	SM6CCO
4X6TT	N4GNR	EI0MAR	EI5EM	OP18N	ON4CRD
5B4AGN	M0URX	EI100MCV	EI6AL	P29LL	EA7FTR
5B4ALX	IZ4AMS	EI5IMD	EI2KA	PJ4KY	M0URX
5B4AMM	UT5UDX	EI6YXQ	EI9FVB	рј7тм	K2GSJ
5C5AF	18LWL	EL2EF	NR6M	PX7COM	PR7AYE
5F13SIA	CN8WW	FK8DD	NI5DX	PY5ZHP	SP7CVW
5P0WARD	OZ1ACB	FK8GX	W3HNK	RI1ANL	RN1ON
5P8VW	DJ8VW	FM5BH	W3HNK	S590RTVS	S50E
5R8UI	IZ8CCW	FM5FJ	KU9C	S79LD	VK4EF
5U7R	SM7EHU	FP5CJ	к9от	SP0B	SQ7BTY
5W1SA	JA1DXA	FR4KM	EA7FTR	SP0H	SP7PTM
7x3WPL	7X3DL	GB0MGY	G6UT	SP0L	SP7RJI
7x5KBS	M0SDV	GB4ARD	M0KPW	SP100JO	SP7ITS
8T4I	VU2MLQ	GB4GM	GW4TTA	SP100N	SP9MA

9G1SD ABOCC GB4MDI GWOANA SP9YFF SP9WAN 9G5AR N4GNR GB6OOT G3KPU SU8WD SM5AQD 9G5ZS ZS1KB GB8OGGCN GOTOC SU9TK JH6HZH 9K2BS A61BK GM7RAF G8FC T2AR 3D2AG 9K2BS KE2MS H44R V251VC T32AZ KH6QJ 9N1AA N4GNR HB9WFF HB9FBI T88FT JA7WFT 9N7WA R4WAA HC2AO RC5A T881H J161BG 99G8B W3HNK HF0SEA/mm SP1G T880H J17PR 99YBJ N4GNR HF100ZHP SP5ZHH TM17HF F6BCC A41CK A61BK HG6ARDF HA8EE TM39OSR F4DTO A43WARD A47RS HH2JR W3HNK TM3Y ONAZD A60WARD A61BK HJ2DR W3HNK TM3Y ONAZD A60WARD A61BK HJ2TT A61BK TR8CA F6CBC A61FK A61BK HZ1TT A61BK TR8CA F6CBC A61FK A61BK IBZRT 12MYF TZ4AM W0SA A65DR PA5M I13WW 1Q3BM V31MA M0OXO A65DR N4GNR IYOGA ISOJMA V47CDC W1CDC A71AM MOOXO IYOIMD IZOQPO V63DX JA7HMZ A75GR M0OXO IYIMR IQ1BK V85WA V85TL A71EM W60XO IYIMR IQ1BK V85WA V85TL	CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
9G5ZS ZSIXB GB80GGCN G0TOC SU9TK JH6HZH 9KZBS A61BK GM7RAF GFC T2AR 3D2AG 9K2SS KB2MS H44R VE3LVC T32AZ KH6QJ 9N1AA N4GNR HB9WFF HB9FBI T88FT JA7WFT 9N7WA R4WAA HC2AO RC5A T881H J161HG 9Q6BB W3HNK HF0SEA/mm SP1G T88UW JH71PR 9X9PJ N4GNR HF10OZHP SF5ZHH TM17HF F6BCC A41NN A61BK HF20VBYZ SP9TOB TM33UFT F61CG A41NN A61BK HB2DR W3HNK TM3Y ON4ZD A60WARD A61BK HB2JR W3HNK TM3Y ON4ZD A60WARD A61BK HB2JR W3HNK TM3Y ON4ZD A60WARD A61BK HB2JR W3HNK TM3Y ON4ZD A60WARD A61BK HB2TT A61BK TR8CA F6CBC A61FK A61BK IB2RT IZMYF TZ4AM W0SA A61Q EA7FTR II3B IQ3SD UK8FF W3HNK A65BG PA5M II3WW IQ3BM V31MA M0OXO A65DR N4GNR IY0GA ISOJMA V47CDC W1CDC A71AM M0OXO IY01MD IZ0QPO V63DX JA7HMZ A71BM M0OXO IY1MR IQ1BK V89X/N1VC W5DL A91WARD A92AA IY1SP I1ANP VK9X/N1VC W5UL A91WARD A92AA IY1SP I1ANP VK9X/N1VC W5UL A91WARD A92AA IY1SP IIANP VK9X/N1VC W5UL A91WARD VUZJFA IY6GM IK6VXO XVIX RW6HS AX5PAS M0OXO IY7HM IZ7NNB XV9OW WA7WR AX5PAS MOOXO IY7HM IZ7NNB XV9OW WA7WR A01MD EA1BTO IY5F1S IW5AOT XV7AKL BG4HRM AUZWRD VUZJFA IY6GM IK6VXO XVIX RW6HS AX5PAS MOOXO IY7HM IZ7NNB XV9OW WA7WR C93PA PA5X J79WTA HB9MFM XW4XR E21EIC C6CRD EA5GL JY5HM IK2UW Y98KPT Y88EKA C02JD A04Z JW2US LA2US Y88HZ/P Y88EKA C02JD A04Z JW2US LA2US Y88HZ	9G1SD	AB0GC	GB4MDI	GW0ANA	SP9YFF	SP9WAN
9K2BS         A61BK         GM7RAF         G8FC         T2AR         3D2AG           9K2SS         KB2MS         H44R         VE3LYC         T32AZ         KH6QJ           9N1AA         N4GNR         HB9WFF         HB9FBI         T88FT         JA7WFT           9N7WA         R4WAA         HC2AO         RC5A         T881H         J161HG           906BB         W3HNK         HF0SEA/mm         SP1G         T88UW         JH71FR           989PJ         N4GNR         HF10OZHP         SP5ZHH         TM17HF         F6BCC           A41LCK         A61BK         HF20PWSZ         SP9TOB         TM33UFT         F6ICG           A41LN         A61BK         HF20PWSZ         SP9TOB         TM33UFT         F6ICG           A41NN         A61BK         HB2DT         W3HNK         TM39Y         OM4ZD           A60WARD         A61BK         HB2SS         AC2OV         TM93WARD         F6BEE           A60YOZ         A61BK         HB21T         A61BK         TR2CT         TZMYF         T24AM         W0SA           A61Q         EA7FTR         I13B         IQ3SD         UK8FF         W3HNK           A65BG         PA5M         I13W <t< td=""><td>9G5AR</td><td>N4GNR</td><td>GB60OT</td><td>G3KPU</td><td>SU8WD</td><td>SM5AQD</td></t<>	9G5AR	N4GNR	GB60OT	G3KPU	SU8WD	SM5AQD
9K2SS KB2MS H44R VE3LYC T32AZ KH6QJ 9N1AA N4GNR HB9WFF HB9FBI T88FT JA7WFT 9N7WA R4WAA HC2AO RC5A 9Q6BB W3HNK HF0SEA/mm SP1G T88UW JH71PR 9X9PJ N4GNR HF10OZHP SP5ZHH TM17HF F6BCC A41NN A61BK HF20EWSZ SP9TOB TM33UFT F6ICG A41NN A61BK HB2DRWZ SP9TOB TM33UFT F6ICG A41NN A61BK HB2DRWZ SP9TOB TM33UFT F6ICG A41NN A61BK HB2DRWZ SP9TOB TM39OSR F4DTO A43WARD A47RS HH2JR W3HNK TM3Y ON4ZD A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE A60YOZ A61BK HZ1TT A61BK TR8CA F6CBC A61FK A61BK HZ2TT LZMYF TZ4AM W0SA A61EK A51BK IBZRT LZMYF TZ4AM W0SA A65BG PA5M II3WW IQ3BM V31MA M0OXO A65BG PA5M II3WW IQ3BM V31MA M0OXO A65BR N4GNR IY0GA ISOJMA V47CDC WICDC A71AM M0OXO IY01MD IZ0QPO V63DX JA7HMZ A71EM M0OXO IY1MR IQ1BK V84SWA V85TL A75GR M0OXO IY1SM IQ1BK V84SWA V85TL A75GR MOOXO IY1SM IQ1BK V89X/NIYC W5UE A91YOZ A92AA IY1SP IIANP V89X/P67T PE7T A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EAIBTO IY5FIS IW5AOT XU7AKL BG4HRM A01UMD VUZJFA IY6GM IK6VXO XIXL RR6HS AX5PAS M0OXO IY7M IZ7XNB XV9OK JG6PWT B5/IK7YTT IW7EGQ JZ8PJ FITMY XV9WJR RA7WR CO2JD AD4Z JW2US LA2US YB8HZ/P YB8BKI CO2JD AD4Z JW2US LA2US YB8HZ/P YB8BKI CC6SDP EA5GL KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7RST K7ICE Z66D OK6DJ DRIBWED MOSDV NIRAC/KL7 K7ICE ZF9MCE EA5ZD DU3UAV1 DFBDX ODSZF IZ8CLM ZW7COM PR7AYE	9G5ZS	ZS1XB	GB80GGCN	G0TOC	SU9TK	JH6HZH
9N1AA N4GNR HB9WFF HB9FBI T88FT JAWFT 9N7WA R4WAA HC2AO RC5A T881H J161HG 9QGBB W3HNK HF0SEA/mm SP1G T88UW JH71PR 9X9PJ N4GNR HF100ZHP SP5ZHH TM17HF F6BCC A41CK A61BK HE2OPWSZ SP9TOB TM33UFT F61GG A41NN A61BK H68ABDF HA8BE TM390SR F4DTO A43WARD A47RS HH2JR W3HNK TM3Y ON4ZD A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE A61FK A61BK HB2RT 12MYF TZ4AM W0SA A61Q EA7FTR I13B 1Q3SD UK6FF W3HNK A65BG PA5M 113WW 1Q3BM V31MA M00XO A65BR N4GNR 1Y0GA 180JMA V47CDC W1CDC A71AM M00XO 1Y01MD 1Z0QPO V63DX JA7HMZ A71EM M00XO 1Y11SM 1Q1BK V84SWA V85TL A75GR M00XO 1Y1SM 1Q1BK V8ASWA V85TL A75GR M00XO 1Y1SM 1Q1BK V8ASWA V85TL A91WARD A92AA 1Y4FGM 14KMW VP2ZFT W3HNK A01MD EA1BTO 1Y5FTS IW5AOT XU7AKL BG4RRM A02WRD VU2JFA 1Y4GM 1K6VXO XV1X RW6HS AX5FAS M00XO 1Y7MR 1E7XNB XV990K JG6FWT B5/1K7YTT IW7EQQ J28PJ F1TMY XV99NR WA7NJR C93PA PA5X J79WTA HB9MFM XW4XR E21E1C CEZSV N7RO J88FI GW4DVB YBBEKA CC2JD AD4Z JW2US LA2US YBBRZ/P YBBRRI CC6RD EA5GL JY5HM 1K2DW YJ0AG M00XO CP5HK EC5AC K31MD WX3N YQ69MSCC Y02MKI CC5SDFG CS5NRA KH2/NH0N JA6GLD YU10NDWI YU1SRS CS6ABG EA5GL K17RST K71CE Z66D OK6DJ CW1GM CX2ABC KL7SB N15DX Z81D OM33W CX2DK LZ1ST LZ1	9K2BS	A61BK	GM7RAF	G8FC	T2AR	3D2AG
9N7WA R4WAA HC2AO RC5A T881H J161HG 9Q6BB W3HNK HF0SEA/mm SP1G T88UW JH7TPR 9X9PJ N4GNR HF10OZHP SF5ZHH TM17HF F6BCC A41CK A61BK HF20PWSZ SP9TOB TM33UFT F61CG A41NN A61BK H68ARDF HA8BE TM390SR F4DTO A43WARD A47RS H12JR W3HNK TM3Y ON4ZD A60WARD A61BK H73SS AC2OV TM93WARD F6BEE A60YOZ A61BK HZ1TT A61BK TR8CA F6CBC A61PK A61BK H21TT A61BK TR8CA F6CBC A61Q EA7FTR I13B IQ3SD UK8FF W3HNK A65BG PA5M I13WW IQ3BM V31MA M00XO A65BG N4GNR 1Y0GA IS0JMA V47CDC W1CDC A71AM M00XO IY01MD IZ0QPO V63DX JA7HMZ A71EM M00XO IY1MR IQ1BK V84SWA V85TL A75GR M00XO IY1SM IQ1BK V84SWA V85TL A91WARD A92AA IY1SP I1ANP VK9X/PE7T PE7T A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EA1BTO IY5PIS IW5AOT XU7AKL BG4HRM A02WRD VUZJFA IY6GM IK6VXO XV1X RW6HS AX5PAS M00XO J88PI GWAVD YB8EKA/P YB8EKA A02WRD VUZJFA IY6GM IK6VXO XV1X RW6HS AX5PAS M00XO J75HX IE7XNB XV9OK JG6PWT B5/IK7YTT IW7EQ J28PJ F1TMY XV9WX RW7NR B6/IK7YTT IW7EQ J28PJ F1TMY XV9WX RW7NR C03PA PA5X J79WTA H89MFM XW4XR E21EIC C22SV N7RO J88PI GWAVD YJ0AG M00XO CP5HK EC5AC K31MD WK3N YQ69MSC Y02MKI C05DF C5SNRA K12/NH IZ7XNB XV9OK JG6PWT C05DF C5SNRA K12/NH IZ7XNB XV9OK JG6PWT C05DF EA5CL JY5HX E73Y YC6AO/P HA3JB CP4BT DJ2BW JY5MM IK2DUW YJ0AG M00XO CP5HK EC5AC K31MD WK3N YQ69MSC Y02MKI CX2DK EA5CL K17SE N15DX Z81D OM3JW CX2DK EA5CL K17SE N15DX Z81D OM3JW CX2DK EA5CL L211SFF L21YE ZF2LC W2SM DM1522YA DK4FL L265RCP L21JZ ZP4KFX IK2DUW DD1WQY/1 DF8DX OD5ZZ N15DX ZW7COM PR7AYE	9K2SS	KB2MS	H44R	VE3LYC	T32AZ	кн6QЈ
9Q6BB         W3HNK         HF0SEA/mm         SP1G         T88UW         JH71PR           9X9PJ         N4GNR         HF100ZHF         SP5ZHH         TM17HF         F6BCC           A41CK         A61BK         HF20DWSZ         SP9TOB         TM3JUFT         F61CG           A41NN         A61BK         HG8ARDF         HA8BE         TM390SR         F4DTO           A43WARD         A47RS         HH2JR         W3HNK         TM3Y         ON42D           A60WARD         A61BK         HP3SS         AC2OV         TM93WARD         F6BEE           A61FK         A61BK         HB2RT         12MYF         T24AM         W0SA           A61Q         EA7FTR         I13B         1Q3SD         UK6FF         W3HNK           A65DR         PA5M         113WW         1Q3BM         V31MA         M0OXO           A71AM         M0OXO         1Y0IMD         120QPO         V63DX         JA7HMZ           A75GR         M0OXO         1Y1BM         1Q1BK         V84SWA         V85TL           A75GR         M0OXO         1Y1SM         1Q1BK         V85X/PE7T         PE7T           A91WARD         A92AA         1Y1FF         11AFW         VV9X/NIYC	9N1AA	N4GNR	HB9WFF	HB9FBI	T88FT	JA7WFT
PX9PJ	9N7WA	R4WAA	HC2AO	RC5A	T88IH	JI6IHG
### A41CK A61BK HF20PWSZ SP9TOB TM33UFT F61CG #### A41NN A61BK HG8ARDF HA8BE TM390SR F4DTO #### A43WARD A47RS HH2JR W3HNK TM3Y ON4ZD #### A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE #### A60WOZ A61BK HP3SS AC2OV TM93WARD F6BEE #### A61BK HZ1TT A61BK TR8CA F6CBC #### A61BC HZ1BC HZ1BC #### A61BC HZ1BC HZ1BC #### A61BC HZ1BC HZ1BC #### A61BC HZ1BC HZ1BC #### A61BC #### A61BC HZ1BC #### A61BC ##### A61BC ###### A61BC ###### A61BC ###### A61BC ######### A61BC ####################################	9Q6BB	W3HNK	HF0SEA/mm	SP1G	T88UW	JH7IPR
A41NN A61BK HGBARDF HA8BE TM390SR F4DTO A43WARD A47RS HH27R W3HNK TM3Y ON4ZD A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE A60YOZ A61BK HZ1TT A61BK TR6CA F6CBC A61FK A61BK IBZRT IZWYF TZ4AM W0SA A61Q EA7FTR II3B IQ3SD UK8FF W3HNK A65BG PA5M II3WW IQ3BM V31MA M00XO A65DR N4GNR IY0GA IS0JMA V47CDC W1CDC A71AM M00XO IY0IMD IZ0QPO V63DX JA7HMZ A71EM M00XO IY1MR IQ1BK V84SWA V85TL A75GR M00XO IY1SM IQ1BK V84SWA V85TL A75GR M00XO IY1SM IQ1BK V89X/N1YC W5UE A91WARD A92AA IY1SP IIANP VK9X/PETT PETT A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EA1BTO IY5FIS IW5AOT XU7AKL BG4HRM AUZWRD VUZJFA IY6GM IK6VXO XV1X RW6HS AX5PAS M00XO IY7M IZ7NB XV99K JG6PWT B5/IK7YTT IW7EGQ J28PJ F1TMY XV9WJR WA7WJR C93PA PA5X J79WTA HB9MFM XW4XR E21EIC CE2SV N7RO J88PI GW4DVB YBBEKA/P YBBEKA CO2JD A04Z JW2US LA2US YBBEZ/P YBBERI CO6RD EA5GL JY5HX E73Y YC8AO/P HA3JB CP4BT DJ2BW JY5MM IKZDUW YJ0AG M00XO CP5HK EC5AC K31MD WK3N YQ69MSCC Y02MKI CS5DFG CS5NRA KH2/NHON JA6GLD YU1ONWIN YU1SRS CS8ABG EA5GL KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7RST K7ICE ZP\$MCE EA5ZD DU1MQY/1 DFBOX OD5ZZ NI5DX ZW7COM PR7AYE	9X9PJ	N4GNR	HF100ZHP	SP5ZHH	TM17HF	F6BCC
## A43WARD A47RS HH2JR W3HNK TM3Y ON4ZD ## A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE ## A60YOZ A61BK HZ1TT A61BK TR8CA F6CBC ## A61BK HZ1TT A61BK TR8CA F6CBC ## A61BK HZ1TT A61BK TR8CA F6CBC ## A61BK HZ1TT LZMYF TZ4AM W0SA ## A61Q EA7FTR II3B IQ3SD UK8FF W3HNK ## A65BG PA5M II3WW IQ3BM V31MA M0OXO ## A65DR N4GNR IY0GA IS0JMA V47CDC W1CDC ## A71AM M0OXO IY0IMD IZ0QPO V63DX JA7HMZ ## A71BM M0OXO IY1MR IQ1BK V84SWA V85TL ## A71BM M0OXO IY1MR IQ1BK V84SWA V85TL ## A71BM M0OXO IY1SM IQ1BK V84SWA V85TL ## A71BM M0OXO IY1SM IQ1BK V89X/NIYC W5UE ## A91WARD A92AA IY1SP I1ANP VK9X/PE7T PE7T ## A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK ## A01IMD EA1BTO IY5PIS IW5AOT XU7AKL B64HRM ## AU2WRD VU2JFA IY6GM IK6VXO XV1X RW6HS ## AX5PAS M0OXO IY7M IZ7XNB XY9OK J66PWT ## B5/IK7YTT IW7EGQ J28PJ F1TMY XV9WJR WA7WJR ## C93PA PA5X J79WTA HB9MFM XW4XR E21EIC ## C22SV N7RO J88PI GW4DVB YB8EKA ## C02JD AD4Z JW2US LA2US YB8HZ/P YB8EKA ## C02JD AD4Z JY5MM IK2DUW YJ0AG M0OXO ## CP5HK EC5AC K31MD WK3N YQ69MSCC Y02MKI ## CS5DFG CS5NRA KH2/NHON JA6GLD YU100WWI YU1SRS ## CS8ABG EA5GL KL7RST K7ICE Z66D OK6DJ ## CX2ABC KL7SB NI5DX Z81D OM3JW ## CX2DK EA5GL LZ11SFF LZ1YE ZFZLC WZSM ## DU3LA W3HNK OD5ZZ NI5DX ZW7COM PR7AYE ## D3AWTD TZAMPA TZAMPA TZAMPA TZAMPA TZAMPA TZAMPA TZAMPA TZAMPA	A41CK	A61BK	HF20PWSZ	SP9TOB	TM33UFT	F6ICG
A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE A60YOZ A61BK HZ1TT A61BK TR8CA F6CBC A61FK A61BK IB2RT 12MYF TZ4AM WOSA A61Q EA7FTR II3B IQ3SD UK8FF W3HNK A65BG PA5M II3WW IQ3BM V31MA M0OXO A65DR N4GNR IY0GA IS0JMA V47CDC W1CDC A71AM M0OXO IY1MD IZ0QPO V63DX JA7HMZ A71EM M0OXO IY1MR IQ1BK V84SWA V85TL A75GR M0OXO IY1SM IQ1BK VK9X/N1YC W5UE A91WARD A92AA IY1SP IIANP VK9X/PE7T PE7T A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EA1BTO IY5PIS IW5AOT XU7ARL BG4HRM AU2WRD VU2JFA IY4GM IK6VXO XV1X RW6HS AX5PAS M0OXO IY7M IZ7XNB XV90K JG6PWT B5/IK7YTT IW7EQQ J28PJ F1TMY XV9WJR WA7WJR C93PA PA5X J79WTA HB9MFM XW4XR E21ETC CE2SV N7RO J88PI GW4DVB YB8EKA/P YB8EKA CO2JD AD4Z JW2US LA2US YB8HZ/P YB8BRI CO6RD EA5GL JY5HX F73Y YC8AO/P HA3JB CP4BT DJ2BW JY5MM IKZDUW YJ0AG M0OXO CP5HK EC5AC K31MD WK3N YQ69MSCC YO2MKI CS5DFG CS5NRA KHZ/NHON JA6GLD YU100WWI YU1SRS CS8ABG EA5GL KL7RST K21EZ CM2XH CM3HNK MOSVU DN18WCY1D PR7AYE DU3LA W3HNK OD5ZF IZ8CLM ZV7COM PR7AYE	A41NN	A61BK	HG8ARDF	HA8BE	TM390SR	F4DTO
A60WARD A61BK HP3SS AC2OV TM93WARD F6BEE A60YOZ A61BK HZ1TT A61BK TR8CA F6CBC A61FK A61BK IB2RT 12MYF TZ4AM WOSA A61Q EA7FTR II3B IQ3SD UK8FF W3HNK A65BG PA5M II3WW IQ3BM V31MA M0OXO A65DR N4GNR IY0GA IS0JMA V47CDC W1CDC A71AM M0OXO IY1MD IZ0QPO V63DX JA7HMZ A71EM M0OXO IY1MR IQ1BK V84SWA V85TL A75GR M0OXO IY1SM IQ1BK VK9X/N1YC W5UE A91WARD A92AA IY1SP IIANP VK9X/PE7T PE7T A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EA1BTO IY5PIS IW5AOT XU7ARL BG4HRM AU2WRD VU2JFA IY4GM IK6VXO XV1X RW6HS AX5PAS M0OXO IY7M IZ7XNB XV90K JG6PWT B5/IK7YTT IW7EQQ J28PJ F1TMY XV9WJR WA7WJR C93PA PA5X J79WTA HB9MFM XW4XR E21ETC CE2SV N7RO J88PI GW4DVB YB8EKA/P YB8EKA CO2JD AD4Z JW2US LA2US YB8HZ/P YB8BRI CO6RD EA5GL JY5HX F73Y YC8AO/P HA3JB CP4BT DJ2BW JY5MM IKZDUW YJ0AG M0OXO CP5HK EC5AC K31MD WK3N YQ69MSCC YO2MKI CS5DFG CS5NRA KHZ/NHON JA6GLD YU100WWI YU1SRS CS8ABG EA5GL KL7RST K21EZ CM2XH CM3HNK MOSVU DN18WCY1D PR7AYE DU3LA W3HNK OD5ZF IZ8CLM ZV7COM PR7AYE	A43WARD	A47RS	HH2JR	W3HNK	TM3Y	ON4ZD
A61FK A61BK IB2RT I2MYF TZ4AM W0SA A61Q EA7FTR I13B IQ3SD UK8FF W3HNK A65BG PA5M I13WW IQ3BM V31MA M0OXO A65DR N4GNR IY0GA IS0JMA V47CDC W1CDC A71AM M0OXO IY0IMD IZ0QPO V63DX JA7HMZ A71EM M0OXO IY1MR IQ1BK V84SWA V85TL A75GR M0OXO IY1SM IQ1BK V89X/PYC W5UE A91WARD A92AA IY1SP I1ANP V89X/PE7T PE7T A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EA1BTO IY5PIS IW5AOT XU7AKL BG4HRM AU2WRD VU2JFA IY6GM IK6VXO XV1X RW6HS AX5PAS M0OXO IY7M IZ7XNB XV90K JG6PWT B5/IK7YTT IW7EGQ J28PJ F1TMY XV9WJR WA7WJR C93PA PA5X J79WTA HB9MFM XW4XR E21EIC CE2SV N7RO J88PI GW4DVB YB6EKA/P YB6EKA CO2JD AD4Z JW2US LA2US YB8HZ/P YB8EKA CO2JD AD4Z JY2US LA2US YB8HZ/P YB8EKA CO4BT DJ2BW JY5MM IK2DUW YJ0AG M0OXO CP5HK EC5AC K3IMD WK3N YQ69MSCC YO2MKI CS5DFG CS5NRA KH2/NHON JA6GLD YU100WWI YU1SRS CS8ABG EA5GL KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7SB N15DX Z81D OM3W CX2DK EA5GL LZ15FF LZ1YE ZF2LC W2SM DM15ZYA DK4PL LZ65RCP LZ1JZ ZP4KFX IK2DUW DR18WRD M0SDV N1RAC/KL7 K7ICE ZP9MCE EA5ZD DU1WQY/1 DF8DX OD5ZF IZ8CLM ZV7COM PR7AYE		A61BK	HP3SS	AC2OV	TM93WARD	F6BEE
A61Q EA7FTR II3B IQ3SD UK8FF W3HNK A65BG PA5M II3WW IQ3BM V31MA M0OXO A65DR N4GNR IY0GA IS0JMA V47CDC W1CDC A71AM M0OXO IY0IMD IZ0QPO V63DX JA7HMZ A71EM M0OXO IY1MF IQ1BK V84SWA V85TL A75GR M0OXO IY1MF IQ1BK V84SWA V85TL A75GR M0OXO IY1SM IQ1BK V89X/N1YC W5UE A91WARD A92AA IY1SP I1ANP VK9X/PF7T PE7T A91YOZ A92AA IY4FGM I4KMW VP2ETE W3HNK A01IMD EA1BTO IY5PIS IW5AOT XU7AKL BG4HRM AU2WRD VU2JFA IY6GM IK6VXO XV1X RW6HS AX5PAS M0OXO IY7M IZ7XNB XV9OK JG6PWT B5/IK7YTT IW7EGQ J28PJ F1TMY XV9WJR WA7WJR C93PA PA5X J79WTA HB9MFM XW4KR E21EIC CE2SV N7RO J88PI GW4DVB YB8EKA/P YB8EKA CO2JD AD4Z JW2US LA2US YB8HZ/P YB8BRI CO6RD EA5GL JY5HX E73Y YC8AO/P HA3JB CP4BT DJ2BW JY5MM IK2DUW YJ0AG MOOXO CP5HK EC5AC K3IMD WK3N YQ69MSCC YO2MKI CS5DFG CS5NRA KH2/NHON JA6GLD YU100WWI YU1SRS CS8ABG EA5GL KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7SB NI5DX Z81D OM3JW CX2DK EA5GL LZ115RF LZ1YE ZF2LC W2SM DM152ZYA DK4PL LZ65RCP LZ1JZ ZP4KFX IK2DUW DR18WRD M0SDV N1RAC/KL7 K7ICE ZP9MCE EA5ZD DU1WQY/1 DF8DX OD5ZF IZ8CLM ZV7COM PR7AYE	A60YOZ	A61BK	HZ1TT	A61BK	TR8CA	F6CBC
A65BG         PA5M         II3WW         IQ3BM         V31MA         M00XO           A65DR         N4GNR         IY0GA         IS0JMA         V47CDC         W1CDC           A71AM         M00XO         IY01MD         IZ0QPO         V63DX         JA7HMZ           A71EM         M00XO         IY1MR         IQ1BK         V84SWA         V85TL           A75GR         M00XO         IY1SM         IQ1BK         VK9X/N1YC         W5UE           A91WARD         A92AA         IY1SP         I1ANP         VK9X/PE7T         PE7T           A91YOZ         A92AA         IY4FGM         I4KMW         VP2ETE         W3BNK           A01IMD         EA1BTO         IY5PIS         IW5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         M0XO         IY7M         IZ7XNB         XV90K         J36PWT           B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           C22SV         N7RO         J88PI         GW4DWB         Y88EKA/p	A61FK	A61BK	IB2RT	I2MYF	TZ4AM	WOSA
A65BG         PA5M         II3WW         IQ3BM         V31MA         M00XO           A65DR         N4GNR         IY0GA         IS0JMA         V47CDC         W1CDC           A71AM         M00XO         IY0IMD         IZ0QPO         V63DX         JA7HMZ           A71EM         M00XO         IY1MR         IQ1BK         V84SWA         V85TL           A75GR         M00XO         IY1SM         IQ1BK         VK9X/N1YC         W5UE           A91WARD         A92AA         IY1SP         I1ANP         VK9X/PF7T         PE7T           A91YOZ         A92AA         IY4FGM         I4KMW         VP2ETE         W3HNK           A01IMD         EA1BTO         IY5PIS         IV5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         M0XO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           C22SV         N7RO         J88PI         GW4DVB         Y88EKA/P	A610	EA7FTR	II3B	IQ3SD	UK8FF	W3HNK
A71AM         M00XO         IY0IMD         IZ0QPO         V63DX         JA7HMZ           A71EM         M00XO         IY1MR         IQ1BK         V84SWA         V85TL           A75GR         M00XO         IY1SM         IQ1BK         VK9X/N1YC         W5UE           A91WARD         A92AA         IY1SP         I1ANP         VK9X/PE7T         PE7T           A91YOZ         A92AA         IY4FGM         I4KMW         VP2ETE         W3HNK           A01IMD         EA1BTO         IY5PIS         IW5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         M00XO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7MR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         Y88EKA/P         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/P         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/P </td <td>A65BG</td> <td>PA5M</td> <td>II3WW</td> <td>IQ3BM</td> <td>V31MA</td> <td>моохо</td>	A65BG	PA5M	II3WW	IQ3BM	V31MA	моохо
A71EM MOOXO IY1MR IQ1BK V84SWA V85TL A75GR MOOXO IY1SM IQ1BK VK9X/N1YC W5UE A91WARD A92AA IY1SP I1ANP VK9X/PE7T PE7T A91YOZ A92AA IY4FGM I4KWW VP2ETE W3HNK A01IMD EA1BTO IY5PIS IW5AOT XU7AKL BG4HRM AU2WRD VU2JFA IY6GM IK6VXO XV1X RW6HS AX5PAS MOOXO IY7M IZ7XNB XV9OK JG6PWT B5/IK7YTT IW7EGQ J28PJ F1TMY XV9WJR WA7WJR C93PA PA5X J79WTA HB9MFM XW4XR E21EIC CE2SV N7RO J88PI GW4DVB YB8EKA/P YB8EKA CO2JD AD4Z JW2US LA2US YB8HZ/P YB8BRI CO6RD EA5GL JY5HX E73Y YC8AO/P HA3JB CP4BT DJ2BW JY5MM IK2DUW YJ0AG M0OXO CP5HK EC5AC K3IMD WK3N YQ69MSCC YO2MKI CS5DFG CS5NRA KH2/NHON JA6GLD YU100WWI YU1SRS CS8ABG EA5GL KL7RST K7ICE Z66D OK6DJ CW1GM CX2ABC KL7SB NI5DX Z81D OM3JW CX2DK EA5GL L211SF L21YE ZF2LC W2SM DM152ZYA DK4PL L265RCP L21JZ ZP4KFX IK2DUW DR18WRD M0SDV NIRAC/KL7 K7ICE ZP9MCE EA5ZD DU1WQY/1 DF8DX OD5ZF IZ8CLM ZV7COM PR7AYE	A65DR	N4GNR	IYOGA	ISOJMA	V47CDC	W1CDC
A75GR         M00XO         IY1SM         IQ1BK         VK9X/N1YC         W5UE           A91WARD         A92AA         IY1SP         I1ANP         VK9X/PE7T         PE7T           A91YOZ         A92AA         IY4FGM         I4KMW         VP2ETE         W3HNK           A01IMD         EA1BTO         IY5PIS         IW5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6YXO         XV1X         RW6HS           AX5PAS         M0OXO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EQQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/P         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/P         YB8BRI           C06RD         EA5GL         JY5HX         E73Y         YC8AO/P         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M00XO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC </td <td>A71AM</td> <td>моохо</td> <td>IYOIMD</td> <td>IZ0QPO</td> <td>V63DX</td> <td>JA7HMZ</td>	A71AM	моохо	IYOIMD	IZ0QPO	V63DX	JA7HMZ
A91WARD         A92AA         IY1SP         I1ANP         VK9X/PE7T         PE7T           A91YOZ         A92AA         IY4FGM         I4KMW         VP2ETE         W3HNK           A01IMD         EA1BTO         IY5PIS         IW5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         MOOXO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EQQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/p         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           C06RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M0OXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NHON         JA6GLD         YU1	A71EM	моохо	IY1MR	IQ1BK	V84SWA	V85TL
A91WARD         A92AA         IY1SP         I1ANP         VK9X/PE7T         PE7T           A91YOZ         A92AA         IY4FGM         I4KMW         VP2ETE         W3HNK           A01IMD         EA1BTO         IY5PIS         IW5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         MOOXO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EQQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/P         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/P         YB8BRI           C06RD         EA5GL         JY5HX         E73Y         YC8AO/P         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         MOOXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NHON         JA6GLD         YU1	A75GR	моохо	IY1SM	IQ1BK	VK9X/N1YC	W5UE
AO1IMD         EA1BTO         IY5PIS         IW5AOT         XU7AKL         BG4HRM           AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         M00XO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/p         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M00XO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NHON         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K71CE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         N15DX         Z81D<	A91WARD	A92AA	IY1SP		VK9X/PE7T	PE7T
AU2WRD         VU2JFA         IY6GM         IK6VXO         XV1X         RW6HS           AX5PAS         M00X0         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/p         YB8EKA           C02JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           C06RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M00XO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K71CE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         N15DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC	A91YOZ	A92AA	IY4FGM	I4KMW	VP2ETE	W3HNK
AX5PAS         M00XO         IY7M         IZ7XNB         XV90K         JG6PWT           B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/p         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M00XO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         N15DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX </td <td>AO1IMD</td> <td>EA1BTO</td> <td>IY5PIS</td> <td></td> <td>XU7AKL</td> <td>BG4HRM</td>	AO1IMD	EA1BTO	IY5PIS		XU7AKL	BG4HRM
B5/IK7YTT         IW7EGQ         J28PJ         F1TMY         XV9WJR         WA7WJR           C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/P         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/P         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/P         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M0OXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         N15DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         MOSDV         N1RAC/KL7         K71CE         ZP	AU2WRD	VU2JFA	IY6GM	IK6VXO	XV1X	RW6HS
C93PA         PA5X         J79WTA         HB9MFM         XW4XR         E21EIC           CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/p         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M0OXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         NI5DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7C	AX5PAS	м0охо	IY7M	IZ7XNB	XV90K	JG6PWT
CE2SV         N7RO         J88PI         GW4DVB         YB8EKA/p         YB8EKA           CO2JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M0OXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         NI5DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7C	B5/IK7YTT	IW7EGQ	J28PJ	F1TMY	XV9WJR	WA7WJR
CO2JD         AD4Z         JW2US         LA2US         YB8HZ/p         YB8BRI           CO6RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         MOOXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         YO2MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         NI5DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	C93PA	PA5X	J79WTA	нв9мгм	XW4XR	E21EIC
CO6RD         EA5GL         JY5HX         E73Y         YC8AO/p         HA3JB           CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         MOOXO           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         YO2MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         NI5DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CE2SV	N7RO	J88PI	GW4DVB	YB8EKA/p	YB8EKA
CP4BT         DJ2BW         JY5MM         IK2DUW         YJ0AG         M00X0           CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         Y02MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         N15DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CO2JD	AD4Z	JW2US	LA2US	YB8HZ/p	YB8BRI
CP5HK         EC5AC         K3IMD         WK3N         YQ69MSCC         YO2MKI           CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         N15DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CO6RD	EA5GL	JY5HX	E73Y	YC8AO/p	HA3JB
CS5DFG         CS5NRA         KH2/NH0N         JA6GLD         YU100WWI         YU1SRS           CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         NI5DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CP4BT	DJ2BW	JY5MM	IK2DUW	YJ0AG	M0OXO
CS8ABG         EA5GL         KL7RST         K7ICE         Z66D         OK6DJ           CW1GM         CX2ABC         KL7SB         NI5DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	СР5НК	EC5AC	K3IMD	WK3N	YQ69MSCC	YO2MKI
CW1GM         CX2ABC         KL7SB         N15DX         Z81D         OM3JW           CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CS5DFG	CS5NRA	KH2/NH0N	JA6GLD	YU100WWI	YU1SRS
CX2DK         EA5GL         LZ115RF         LZ1YE         ZF2LC         W2SM           DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CS8ABG	EA5GL	KL7RST	K7ICE	Z66D	OK6DJ
DM152ZYA         DK4PL         LZ65RCP         LZ1JZ         ZP4KFX         IK2DUW           DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CW1GM	CX2ABC	KL7SB	NI5DX	Z81D	OM3JW
DR18WRD         M0SDV         N1RAC/KL7         K7ICE         ZP9MCE         EA5ZD           DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	CX2DK	EA5GL	LZ115RF	LZ1YE	ZF2LC	W2SM
DU1WQY/1         DF8DX         OD5ZF         IZ8CLM         ZV7COM         PR7AYE           DU3LA         W3HNK         OD5ZZ         NI5DX         ZW7COM         PR7AYE	DM152ZYA	DK4PL	LZ65RCP	LZ1JZ	ZP4KFX	IK2DUW
DU3LA W3HNK OD5ZZ NI5DX ZW7COM PR7AYE	DR18WRD	MOSDV	N1RAC/KL7	K7ICE	ZP9MCE	EA5ZD
	DU1WQY/1	DF8DX	OD5ZF	IZ8CLM	ZV7COM	PR7AYE
E51BCP KD7WPJ OE100DMA OE3DMA ZX7COM PR7AYE	DU3LA	W3HNK	OD5ZZ	NI5DX	ZW7COM	PR7AYE
	E51BCP	KD7WPJ	OE100DMA	OE3DMA	ZX7COM	PR7AYE



QSLs received direct or through managers: 3B8XF, 3C0L, 3C1L, 3D2JS, 3D2TS, 3G9A/mm, 4S7KKG, 6060, 8Q7HB, 5A1AL, 5R8ÚI, 9K2WA, 9Q6BB, 9X0TA, 9X9PJ, A45XR, A5A, A70X (AS-088), C81G (AF-061), E31A, EA9LZ, GU4YOX, H40GC, HB0/GM4UYE, нн2мк, HH70A, HL4/JA8COE/5 (AS-081), HR5/F2JD, JD1BMH, LX1TI, OH8X, P29VXG (OC-008), PJ4/NE9U, PJ4DX, PJ7/UT6UD, PU0FDN, ST2NH,



SV2ASP/A, TC0M (AS-159), TI5/N4YDU, TN5R, TR8CA, TZ5XR, UK9AA, UN9L, V26PD, V31MA, V47UR, VE7ACN/7 (NA-091), VP2EGO, YE1K, Z2LA, Z60A, Z61DX, ZD7FT, ZX8NO.

# **ADDRESSES**

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

**4L7AA** Michele Pace, Via De Cuneo 54, 76125 Trani BT, Italy

5H0JK Janusz Babol Vel Sobczyk, 8433 Southside Blvd Apt #2711, Jacksonville FL 32256, USA

**5V1JE** John Everman, Unit 2300 Box 840, DPO AE 09817, USA

**7X2TT** Abdel Mesbah, 121 Hood Street, Nottingham, NG5 4AQ, United Kingdom

**7X4AN** Mohamed Boukhiar, Apartado 30133, 08080 Barcelona, Spain

9H1MRC Marconi Amateur Radio Circle, Triq L-Anzjani, L-Imtarfa, MTF 1510, Malta 9M4DXX Tex Izumo, 827 Nakanojou, Ueda-shi, Nagano-ken, 386-0034, Japan

**C5WP** Pedro M.J. Wyns, Moutstraat 7, 2220 Hallaar, Belgium

DF8DX Bodo Fritsche, Mardelaeckerstr. 14, 5417 Untersiggenthal, Switzerland
EI1IMD Gerard Scannell, 3 Kingston Close, Mitchelstown, Co. Cork, P67 HR44, Ireland
EL2BG I.Richmond W.K. Harding, 6141 Clifton Avenue Ext, Jacksonville, FL 32211, USA

**EO32U** P.O. Box 33, Kyiv, 01001, Ukraine

**F5CWU** Flo Moudar, 26 rue Fleurie, 37330 Souvigne, France

**FK4RD** Yves Novella, BP 12026, 98802 Noumea CEDEX, New Caledonia **F05QB** Michel Huin, B.P. 8409, 98702 Faa'a - Tahiti, French Polynesia

FR/F4HQZ Stephane Van Langhenhoven, 24 bis rue de Anter Hent, 29830 Ploudalmezeau, France

FY5KE Jacques Mazzoni, 678 route de l'Egalite, 74290 Talloires Montmin, France

**G8FC** RAF Amateur Radio Society, Royal Air Force Cosford, Wolverhampton, WV7 3EX, United Kingdom

**GBOMFH GB5TAM GW4DVB**Raymond W. Coles, 10 Littlemoor Road, Weymouth, DT3 6AA, United Kingdom David Wishart, Curcum, Swannay, Orkney, KW17 2NS, United Kingdom Brian Price, PO Box 2020, Llanharan, Pontyclun, CF72 9ZA, United Kingdom

HA3JB Kutasi Gabor, Siofok, Koch R. utca 10/A I/4, 8600, Hungary
IROIT Italo Martella, Via di Tor Pignattara 20, 00177 Roma RM, Italy
IROUN Italo Martella, Via di Tor Pignattara 20, 00177 Roma RM, Italy

IY1TTM Associazione Tigullio Torre Marconi, Salita alla Penisola di Levante 26/H, 16039 Sestri Levante GE, Italy

IY7GMB Vincenzo Mangione, Via Eduardo De Filippo 18, 70010 Valenzano BA, Italy

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

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

OE18M DokuFunk, OE18M, An den Steinfeldern 4A, 1230 Wien, Austria
OK6DJ David Beran, Dolni Kamenice 55, 34562 Holysov, Czech Republic
OV1CDX Frank Fendahl, Svinoevej 2, 4750 Lundby, Denmark

**OZ30EU** Svend Erik Kofod, Kanegaardsvej 4, 3700 Roenne, Denmark

**S01WS** Arseli Echeguren Bardeci, Barrena 6 1 Izq, 01408 Luiaondo (Alava), Spain

SM5AQD Hakan Eriksson, Hemmingsbol 10, SE-740 10 Almunge, Sweden SV9/OH1VR Seppo Sisatto, Ojakatu 3 A 18, FI-33100 Tampere, Finland Victor N. Loginov, P.O. Box 1122, Kaliningrad, 236019, Russia VE3LYC Cezar Trifu, 4986 Bath Rd., Bath, ON K0H 1G0, Canada

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

VO1IDX Christopher Hillier, 29 Round Pond Rd, Portugal Cove-St Philips, NL A1M 2Z4, Canada

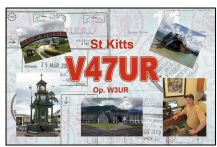
**VP8VPC** Bob McLeod, 75 Davis Street, Stanley, FIQQ 1ZZ, Falkland Islands

YB8BRI Ramli Rahim, Azizah Residence C-2, Jin. Perintis Kemerdekaan III, Makassar 90245, Indonesia

YB8EKA Andi Eka Putera Rindam, Jln. Jend Sudirman No. 53, Benteng 92812, Indonesia

YJOCA Chris Ayres, 3/19-21 Eastern Rd, Turramurra, NSW 2074, Australia







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