425MAGAZINE

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

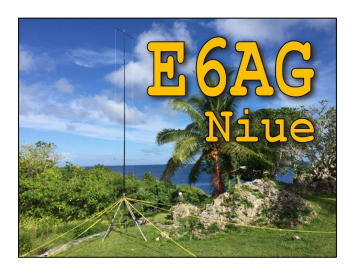


September 2017

The Italian Bulletin for Serious DXers (weekly issues #1374-1375-1376-1377-1378)











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

DX INFORMATION

3D2/R - Tony 3D2AG, Heye DJ9RR, Erno DK2AMM, Hans, DL6JGN and Ronald PA3EWP will be active as 3D2EU (callsign to be confirmed) from Rotuma (OC-060) from 23 February to 16 March 2018. Plans are to be QRV on 160-10 metres "all main modes". QSL via DK2AMM. More information is expected in due course. [TNX PA3EWP]

4W - Roly, ZL1BQD is active as 4W6RR from Dili, Timor Leste (OC-148) until 10 October. He operates mainly FT8 and CW. QSL via ZL1BQD (direct), LoTW and eQSL. [TNX The Daily DX]

7Q - Jerry, W1IE and Bill, KC4D have been in Malawi since 20 September, and will remain there until 1 October. In their spare time they are QRV as 7Q7WW on SSB, CW and RTTY (maybe including activity during the CQ WW DX RTTY Contest). QSL via KC4D. [TNX The Daily DX]

7X - Rodrigo, EA7JX will be active as 7U1X from Djelfa, Algeria on 18-25 September, including a SOAB entry in the CQ WW RTTY Contest. He will operate SSB, CW and RTTY on the HF bands and 6 metres. QSL via Club Log's OQRS, or via home call (direct or bureau). See http://www.7u1x.com/ for more information.

7X - A team from the Djelfa Amateur Radio Club (7X2VFK) and the Algerian Radio-Amateur Union will be active as 7Y7AI from Grand Cavallo Island (AF-104) between 3 and 10 October. QSL via 7X2DD. [TNX DX World]

8P - Look for 8P9KZ (CW and SSB), 8P9RN (CW and SSB) and 8P9SL (RTTY, PSK and JT65, plus some CW and SSB) to be active from Barbados (NA-021) on 17-25 October. They will be QRV on 80-10 metres. QSL via Club Log's OQRS or via home calls: 8P9KZ via W2KKZ, 8P9RN via WB2YQH, 8P9SL via WF2S (also via LoTW). [TNX WB2YQH]

8Q - John, MM0VEG will be active as 8Q7BI from the Maldives (AS-013) on 7-16 October. He will operate SSB "if conditions are good, or PSK31 if they are poor" exclusively on 20 metres. QSL via home call, direct or bureau, and LoTW; logsearch on Club Log.

9H - Witek, SP9MRO (9H3I) and Danuta, SP9PX (9H3QQ) will be active from Malta (EU-023) from 25 September to 9 October. They will operate CW, SSB and RTTY on 40-12 metres. QSL both callsigns via SP9SX and LoTW. [TNX The Daily DX]

9M6 - Just, LA9DL will be active as 9M6AAC from Mataking Island (OC-133) from 26 September to 1 October. He will operate mainly PSK and FT8 on 20 metres. QSL for this operation via LA9DL. [TNX The Daily DX]



9U - The 9U4M team has added FT8 to their operating modes. A very large team will be active from Burundi with five stations on 6-17 November [425DXN 1360]. The website for the DXpedition is on http://www.mdxc.org/9u4m/. [TNX Mediterraneo DX Club]

A3 - Hal, JR4OZR will be active as

A35W from Tongatapu (OC-049), Tonga on 20-26 September. He will operate RTTY and FT8, and will participate in the CQ WW DX RTTY Contest. QSL via JJ2VLY and LoTW, logsearch on Club Log. [TNX The Daily DX]

A5 - A5A will be activated again from 29 September to 8 October by Zorro JH1AJT, Kasu VR2KF and Champ E21EIC. The main purpose of this trip is to support the launch of the Paralympic Committee with the Bhutan



Olympic Committee. Activity will be on 160-10 metres CW, SSB and RTTY. QSL via JH1AJT; logsearch and OQRS on Club Log.

BY - Nicola, IOSNY will be active on the HF

bands as BY1DX/I0SNY on 4-18 October. QSL via IZ3KVD (direct) or 9A5URI (bureau).

CN - Tev, TA1HZ (CN2HZ) and Golkem, TA7AZC (CN2ZC) have been active from Ksar es Sghir, Morocco since 6 September, and will remain there until the 13th. They will participate in the WAE DX SSB Contest (9-10 September). QSL CN2HZ via LoTW or LZ3HI; QSL CN2ZC

via LoTW or TA7AZC. [TNX NG3K]

cy9 - Cy9C will be active again from St. Paul Island (NA-094) on 1-9 August 2018. Ten operators, including several members of the 2016

DXpedition, will be active on 160-6 metres SSB, CW, RTTY and maybe FT8, plus 2m EME and Satellite. QSL via Club Log's OQRS, LoTW or via WA4DAN. See http://cy9c.com/index.html for more information and updates. [TNX NG3K]

IOTA

D2 - "Tentatively, the first week of March 2018 is the new preferred period" for the D2TI DXpedition to Tigres Island (AF-108)

[425DXN 1360]. More information is expected in November. [TNX DX World]

DL - Mike, DG5LAC will be active holiday style as DG5LAC/p from Oland Island (EU-042) on 3-6 September. He will operate SSB. QSL via home call, direct or bureau. [TNX rsgbiota.org]

DL & EA - Club station DL0ESA will be active on 8-10 September to celebrate the 50th anniversary of the European Space Agency-Operations Centre (ESOC) in Darmstadt, Germany. In addition, EG1ESA will be active the Cebreros Satellite Tracking Station in Spain from 18 September to 5 October. QSL for both callsigns preferably via LoTW and eQSL, or via DL0ESA (direct or bureau). Information on the ESA Radio Award can be found at https://sites.google.com/site/esahamradio/. ITNX DX Coffeel

DU - Nicholas, DV7FCC will be active as DV7FCC/DU5 from Homonhon Island (OC-129) on 1-4 September. QSL

via home call. [TNX rsgbiota.org]

E4 - Janusz, SP9FIH, will be active again as E44WE from Palestine on 18-29 October. He will be QRV on 30, 15, 12 and 10m SSB, PSK63 and RTTY, and will

participate in the CQ WW DX SSB Contest on 15m. QSL via Club Log's OQRS or SP9FIH. See http://www.e4.dxpeditions.org for more information. [TNX NG3K]

EA - Special event stations EG1SDC-EG9SDC and EH1SDC-EH9SDC will be active respectively on 1-7 September and 8-10 September to commemorate Day of



Asturias and the principality's patron saint, popularly known as the Santina de Covadonga. This is the 33rd edition of the "SDC" special event. QSL for all callsigns via EA1AUM or LoTW. See http://santina.dxfun.com/ for more information.

EI - Mike, DF8AN will be active as EI/DF8AN/p from the main island of Ireland (EU-115) and as EJ/DF8AN/p from the Aran Islands (EU-006) between 1 and 10 September. He will operate mainly CW and digital modes. QSL via home call, direct or bureau.

EL - EL2GM, EL2BB and EL2EL are the callsigns issued to EI5GM, EI9FBB and MM0NDX respectively. They plan to use them after the 5L3BI DXpedition to Baiyah Island [425DXN 1376], from the Liberia Radio Amateur Association in Monrovia, probably on 3 November. If bad weather/sea conditions prevent them from landing on the island, they will use their personal callsigns from mainland Liberia during late October-early November. [TNX DX World]

F - Fabien, F4GYM will be active as F4GYM/p from Sein Island (EU-068) on 5-8 October. He will operate SSB, PSK, RTTY and some CW on 80-10 metres. QSL via Club Log's OQRS, or via F4GYM (direct or bureau). [TNX rsqbiota.org]

FP - Look for FP/DH5FS, FP/DK2AB, FP/G3ZAY, FP/G7VJR, FP/M0BLF, FP/M0WUT and FP/M0ZXA to be



active from Ile aux Marins, St Pierre and Miquelon (NA-032) between 18 and 22 September. They will operate CW. SSB and digital modes included) (FT8 on 160-6 metres with up to five stations. QSL via

Club Log's OQRS, LoTW or via operator's instructions. [TNX The Daily DX]

FR - Alain, F8FUA will be active as FR/F8FUA from Reunion Island (AF-016) on 22-30 September. QSL via home call, direct or bureau, and LoTW. [TNX DX World]

FR - Gust, ON6KE will be active holiday style as FR/ON6KE from Reunion Island (AF-016) from 29 September to 10 October. He will run 5-10 watts and operate FT8, JT65 and CW on 80-10 metres. QSL via LoTW, Club Log or eQSL.

G - Frank, G8PQH will be active as G8PQH/p from the Isles of Scilly (EU-011) on 9-16 September. QSL via home call (direct). [TNX rsgbiota.org]

GM - The "59 Degrees North Amateur Radio Group" (MM0ORK) will be active as GB5TAM from the H.M.S. Tern Naval Air Station Museum at Twatt, Orkney Islands (EU-009) on 16-17 September. QSL direct to MM5DWW.



will be active as MU/ON4ANN from Guernsey (EU-114) on 18-24 September. They will operate SSB, CW and digital modes with "special attention" for 160, 80, 40 and 30 metres. QSL via

MOURX's OQRS (http://mourx.com/oqrs/) and LoTW. [TNX DX World]



H40 - Stan, LZ1GC will be active again as H40GC from Nendo (OC-100), Temotu Province [425DXN

1343] from 30 September to 20 October. He will operate CW, SSB, RTTY and PSK on 160-10 metres, with a focus on 160, 80, 40, 60 and 30m. QSL via Club Log's OQRS (preferred), home call (direct or bureau) and LoTW. See http://www.c21gc.com/ for more information.

HBO - Kasimir, DL2SBY will be active as HB0/DL2SBY from Liechtenstein on 9-15 September. He will operate RTTY, SSB and CW on 80-10 metres. QSL via home call, direct only; bureau cards can be requested via Club Log's OQRS by the end of November, as he will not renew his DARC membership.

HBO - Look for Tina, HBO/DL5YL and Fred, HBO/DL5YM to be active again from Liechtenstein from 21 September to 7 October. They will operate mainly CW, with some SSB and RTTY (including activity during the CQ WW DX RTTY Contest) on 160-6 metres. QSL via home calls, direct or bureau. [TNX DX Newsletter]

HC - Grecia, YV1YL and Julio, YV1KK are active "sporadically" as HC1/YV1YL and HC1/YV1KK from Quito, Ecuador until December. QSLs via Club Log's OQRS, LoTW or via OH0XX (direct or bureau).



HC8 - LU3YK, LU7VB, LU8YD and LU9VEA will be active as HC8LU from San Cristobal.

Galapagos Islands (SA-004) from 29 November to 8 December (https://hc8lu.blogspot.com/). They will operate SSB and digital modes on 160-6 metres. QSL via IK2DUW and LoTW, logsearch on Club Log.

HK - Special callsign 5K300PF will be used on all bands and modes on 1-15 September to celebrate Pope Francis' visit to Colombia. QSL via HK1X. [TNX NG3K]

I - Look for IK7WDS/IJ7, IU7EHF/IJ7, IZ7AUH/IJ7, IZ7LDC/IJ7 and IZ7QSS/ IJ7 to be active from San Pietro Island (EU-073) on 1-3 September. They will operate SSB, CW and digital modes on the HF bands and 6 metres with two stations. QSL via home calls. They plan to upload their logs to Club Log. [TNX IZ7AUH]

I - Commemorating the 60th anniversary of the launch of Sputnik 1, the first artificial Earth satellite, special event station II1MIR will be active on 2-3 September. See qrz.com for more information on the event and QSLling instructions.

I - Aurelio, IZ8EGM and Pasquale, IK0JAY Pasquale will be active as IB0C from the islands of Ventotene and Santo Stefano (both count for IOTA group EU-045) on 22-24 September. QSL via Club Log's OQRS (direct or bureau) or via IZ8EGM (direct).

I - Franco, IK4YCQ will be active holiday style as IF9/IK4YCQ from Favignana Island (EU-054) from 26 September to 1 October. He will operate SSB on 40-10 metres. QSL via home call, direct or bureau, and LoTW; logsearch on Club Log. [TNX IK4YCQ]

JA - Look for JA8COE/8 and JE8KKX/8 to be active from Yagishiri Island (AS-147) on 16-18 September. QSL via home calls. [TNX JN6RZM]

JA - Look for JA4GXS/6 to be active from Kami Koshiki (AS-037) on 24-25 September. He will operate CW and SSB on 40, 30, 20 and 17 metres QSL via home call, direct or bureau. [TNX rsgbiota.org]

JA - 8N3TA/5 will be QRV from Shodo (AS-200) from 29 September until around 00.00 UTC on 2 October. Expect



activity on 80-6 metres mainly SSB and CW. QSL preferably via Club Log. [TNX JI3DST]

JD1_mt - Take, JG8NQJ expects to be back to the weather station on Minami Torishima (OC-073) for two months starting around 15 October. He operates CW and RTTY as JG8NQJ/JD1 in his free time. QSL via JA8CJY (direct) or JG8NQJ (bureau).

JD1_oga - Take, JA1UII will be active again as JD1BON from Chichijima (AS- 031), Ogasawara on 21-30 September, including an entry in the CQ WW DX RTTY Contest. All QSOs will be confirmed automatically via the bureau and LoTW; direct cards go to JA1UII.

JW - Jozef, OM6TC will be active as JW/OM6TC from Longyearbyen (EU-026), Svalbard on 15-20 September. He will operate CW and SSB on the HF bands. QSL via home call, direct or bureau. [TNX DX World]

KG4 - Active from Guantanamo Bay (NA-015) will be Henry W2DZO (KG4HH, 6-9 October), Jeff KQ4LA (KG4LA, 6-13 October), Bill W4WV (KG4WV, 6-20 October) and Al W6HGF (KG4HF, 6-20 October). QSL via home calls; KG4LA and KG4HF will upload their logs to LoTW



KH1 - The Dateline DX Association has announced "significant progress" in their planning to operate from the Baker Island National Wildlife Refuge (KH1) [425DXN 1366]. "We have executed a charter agreement with a ship, the 'Nai'a' out of Fiji, with an anticipated arrival at the refuge during the 3rd week of June 2018. We intend to be at the refuge a total of 12 days with 10 days of operations. This ship and dates were chosen in consultation with the US Fish and Wildlife Service based on availability of their resource monitor, avoidance of the cyclone season, and 'Nai'a' availability". As with any DXpedition to really rare DXCC Entities (and KH1 is currently the 4th Most Wanted in the world), "this will be another large budget operation. The 11 operator team will contribute over 50% of the expected budget of \$400,000". See http://www.baker2018.net/ for more information and donation instructions.

KH9 - Terry, K7ASU is active in spare time as K7ASU/KH9 from Wake Island (OC-053) until 17 September. He runs 50 watts into a vertical and operates QRS CW on 40 and 20 metres, but "operating is not a priority". QSL direct to home call, and hopefully via LoTW. [TNX The Daily DX]



OHO - Wolfgang DK2DO, Rainer DL1ZBO and Peter DL5FF will be active again as OH0JWL from the Aland Islands (EU-002) on 19-25 September. They will operate CW on 80-10 metres, and will also

participate in the CQ WW DX RTTY Contest. QSL via DK2DO (CW) or DL5FF (RTTY), bureau or direct.

OJO - Jukka, OH2BR will be active in his spare time as OJO/OH2BR from Market Reef (EU-053) for one week starting on 2 September. QSL via home call. The "main load" will be taken by a "guest operator representing the CQ DX Hall of Fame". [TNX NG3K]

ON - Special event station OP36CLM will be active between 16 October and 15 November. The suffix stands for Canadian Liberation March, the annual event that celebrates the liberation of the Belgian town of Knokke on 1 November 1944. QSL via ON3AIM, direct or bureau.

More information on the activity and the relevant award can be found on https://www.qrz.com/db/op36clm. [TNX ON4RO]

OZ - Look for Tom, DL4VM to be active as OZ/DL4VM from Vendsyssel-Thy (EU-171) from 15 September to 7 October. He will be QRV on 40 and 20 metres. QSL via home call, direct or bureau. [TNX rsgbiota.org]

OZ - Look for OZ/DH8WW, OZ/DJ2AS, OZ/DL1AQU, OZ/DL2AMT, OZ/DL3ARK, OZ/DL4AMK and OZ/DL5ASE to be active from Fano Island (EU-125) on 23-30 September. [TNX DX Newsletter]

P4 - Jim, K8JH as P40N and Mike, KB8KB as P40M will be active from Aruba (SA-036) from 27 September to 3 October. They will operate FT8, SSB, CW, RTTY and PSK31. [TNX The Daily DX]

PJ4 - Ant, MW0JZE will be active as PJ4/MW0JZE from Bonaire (SA-006) on 15-30 September. He will operate SSB, RTTY and FT8, and will participate in the CQ WW DX RTTY Contest. QSL via M0OXO's OQRS. [TNX M0OXO]



PY0F - Leo, PP1CZ will be active as PY0FW from Fernando de Noronha (SA-003) on 22-27 September. He will operate mainly CW with some SSB and digital modes (RTTY, JT65, FT8) on 80-10 metres,

plus 160m if conditions allow. QSL via Club Log's OQRS or direct only to PP1CZ. [TNX The Daily DX]

RI1F - Evgenij, UA4RX has been active as RI1FJ from Franz Josef Land [425DXN 1365] for the past few days. His licence expired on 31 August, and he will be signing UA4RX/1 while waiting for RI1FJ to be renewed. He will be stationed at the Ernst Krenkel Observatory on Heiss Island (EU-019) until July-August 2018. QSL RI1FJ via Club Log's OQRS and LoTW, or direct to UA2FM; QSL UA4RX/1 direct to UA2FM. [TNX The Daily DX]

RI1F - The RI1F DXpedition team (R9LR, RA9J, RT9K, RW0BG, UA0ZC, UA1QV, UA9KAM, UA9KB, UA9KDF, UA9LDD, UA9LDW and UA9OBA) will gather in Murmansk on 24 September and leave on the 28th, destination Victoriya Island [425DXN 1363]. Initial plans were to be QRV for about one week, depending on weather and local conditions, and to operate CW and SSB on all bands, including EME and Satellite activity. Follow their voyage on the sailing vessel "Rusarc Aurora at https://aprs.fi/info/?call=RI1F*. QSL via Club Log's OQRS (search for RI1F/EU-190). Victoriya Island is "new one" for IOTA (EU-190), but DXCC wise is part of Franz Josef Land.

S9 - Jorge, CT1BOL will be active as S9CT from Ilheu das Rolas (AF-023), Sao Tome from 30 September to 6 October. QSL via Club Log's OQRS, LoTW or home call. [TNX DX World]



S9 - Rocco DG5AA, Rich DK8YY, Hans DL1AOB, Dieter DL1AWD and Lu DL8ALU will be active again as S9YY from Sao Tome (AF-023) on 1-12 October. They will operate CW, SSB and digital modes on the HF

bands, maybe also on 60m. QSL via DH7WW, direct or bureau; OQRS on Club Log. [TNX DH7WW]

S9 - Jose, EC5AC will be active as S9CQ from Sao Tome (AF-023) on 12-21 October. He will operate SSB and RTTY on 80-6 metres. QSL via home call (direct or bureau) and LoTW.

SM - Stefan, DF8HS will be active as SM7/DF8HS from Oland Island (EU-037) on 16-30 September. QSL via home call, bureau preferred. [TNX rsgbiota.org]

SM - Frank, DL2SWW will be active as SD7W/6 from Orust Island (EU-043) on 10-13 September, and as SD7W from Oland Island (EU-037) on 19-21 September. QSLs via home call, bureau preferred. [TNX rsgbiota.org]

SP - Special event station HF27PLI will be QRV from 23 September to 1 October to mark the 27th anniversary of the activation of the first analogue Internet link in Poland (26 September 1990). QSL via bureau to SQ8W.

SV5 - Claudio, HB9OAU will be active again as SV5/HB9OAU from Karpathos (EU-001) on 9-22 September. He will operate SSB, RTTY and PSK on 40-10 metres. QSL via home call (direct or bureau), LoTW and eQSL; logsearch on Club Log.

SV5 - Oliver, DK7TX will be active as SV5/DK7TX from the Dodecanese (EU-001) islands of Kos, Kalymnos, Nisyros and Telendos on 3-13 October. QSL via home call, direct or bureau. [TNX DX World]

SV9 - Joerg, DM1OS will be active as SV9/DM1OS from Gavdos Island (EU-187) on 23-25 September. He will operate holiday style around the SSB IOTA frequencies. QSL via home call, bureau preferred. [TNX rsgbiota.org]

T32 - Ken, KH6QJ will be active again as T32AZ from Kiritimati (Christmas Island, OC-024), East Kiribati on 5-10 October, including an entry in the Oceania DX SSB Contest. QSL via KH6QJ. [TNX The Daily DX]

T8 - JA3KIO as T88XA and JA3JND as T88ON will be active from Koror (OC-009), Palau between 20 and 28 September. QSL via home calls, direct or bureau.



UA - Konstantin, R7KF plans to be active as RIOZF from from Beringa, one of the (AS-039), Komandorskiye Islands

indicatively between 16 and 22 September. Actual dates may change subject to weather conditions. This is not a DXpedition, but he will try and be QRV on 30, 20 and 17 metres CW and SSB, running 100 watts to simple antennas and using paper log. QSL via R7KF, direct or bureau. [TNX NG3K]

UA - Special callsigns R80ORL, UE80O, UE80OL will be activated from 27 September to 27 October to commemorate the 80th anniversary of the creation of the region (oblast) of Oryol. QSL R80ORL and UE80O via R2EA, QSL UE80OL via R5EO. Similarly, special event station RU80TO (QSL via UA3RF) is active until 10 October for the 80th anniversary of the region of Tambov.

UA - Commemorating the 60th anniversary of the launch of Sputnik 1, the first artificial Earth satellite, special callsign R60SAT will be active on 1-8 October. QSL via R4AS (direct).

V2 - Bud, AA3B will be active again as V26K from Antiqua (NA-100) on 14-19 September. He will operate CW, and maybe RTTY and FT8. OSL via Club Log's OORS and LoTW, or via AA3B (direct or bureau). [TNX The Daily DX]

V3 - Victor, WB0TEV will be active again as V31VP from Belize on 21-25 September. Main activity will be during the CQ WW DX RTTY Contest; before and after the contest he might operate some SSB as well. QSL via Club Log's OQRS or via home call (direct or bureau). He does not use LoTW. [TNX NG3K]

V6 - JR1FKR as V63FKR and JH1MLO as V63MLO will be active from Pohnpei (OC-010), Micronesia between 27 September and 2 October. They will operate SSB and RTTY. QSL via home calls, direct or bureau. They do not

use LoTW.

VK - Craig, VK5CE will be active as VK5CE/8 from North Island (OC-198) on 12-15 October [425DXN 1367]. He will operate SSB on 40, 20, 17 and 15 metres with "a large

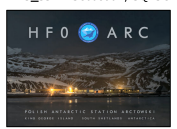
array of vertical and beam antennas"; on the last couple of days he is likely to "do a little PSK on 30m at night and 15m during the day if SSB pile ups slow down". A schedule detailed operating is on https://oc198.wordpress.com "Propagation" in the section. QSL via Club Log's OQRS (search for VK5CE/8_OC198), or via VK5CE (direct or bureau). The log will be uploaded after the DXpedition, as Craig will have no access to phones or Internet while on the island.



VK9C - Keith, GM4YXI and Chris, GM3WOJ will active again be VK9CZ [425DXN 1353] from Cocos-Keeling (OC-003) from 24 October to 7 November, including a M/2 entry in the CQ WW DX SSB Contest. They will operate SSB, CW

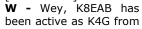
and some RTTY on 160-10 metres with two stations. QSL via N3SL and LoTW, logsearch on Club Log. The website

is now up and running at http://www.vk9cz2017.com/. VP8_ssh - Sebastian, SQ1SGB is active until 23 October



as HF0ARC, the new callsign for the Polish Antarctic Station "Henryk Arctowski" on George King Island, South Shetlands (AN-010). QSL for this activity direct to SQ1SGB.

VU - AT7M is the callsign for the IOTA DXpedition to the St Mary Islands (AS-096) [425DXN 1369]. A large team will operate "all modes with multi TX" from 30 September to 1 October (less than 48 hours). QSL via VU3NPI. [TNX VU2UR]



St. George Island (NA-085) since 6 September, and will remain there until the 11th (but "duration of operation very unsure due to the approach of hurricane Irma"). QSL via Club Log for electronic IOTA credit, or direct to K8FAB.



W - Commemorating the 16th anniversary of 9/11, WA2NYC will be active on 8-12 September on or around 28450, 21350, 14265 and 7220 kHz, OSL direct or via LoTW.

W - Steve, KJ4KKI will be active from Dauphin Island (NA-213) on 2-5 October. He is likely to be QRV on 20 and 40 metres. QSL via home call and LoTW. [TNX rsgbiota.org]

XT - Harald, DF2WO will be active again as XT2AW from



Burkina Faso between 29 September and 30 October. He will be QRV on the HF bands, 60 metres included, "and with conditions what they are may be on JT65 and FT8 more than CW SSB". QSL or

M00XO's OQRS and LoTW. [TNX M00XO]

XV - Leo, F5TMJ will be active as XV9JM from Ho Chi Minh City, Vietnam starting on 1 October. Initially activity will be sporadic. RTTY and CW are his preferred modes. QSL via LOTW or F6ITD (direct or bureau); logsearch on Club Log. [TNX DX World]

XW - Champ, E21EIC will be active again as XW1IC from Laos on 21-25 September. He will be QRV on 80-6 metres, and will participate in the CQ WW DX RTTY Contest, possibily on 20 metres. QSL via Club Log's OQRS and LoTW; traditional cards via E21EIC. [TNX DX World]

YJ - Rod, YJ8RN will be active in his spare time as YJ8RN/p from Loh Island (OC-110), Vanuatu between 11 and 29 September. Before that, he might be QRV from the Banks Islands (OC-104). He will operate SSB with 100 watts on 80, 40 and 20 metres. [TNX The Daily DX]

YO - YPOF has been active from Insula Fericirii (EU-191) since 31 August. The team (YO3GA, YO4GKP, YO9RIJ and YO9RYJ) will operate mainly SSB on 80-10 metres until 3 September. They are running low power into verticals and dipoles. QSL via YO9RIJ. [TNX DX World]

Z2 - David, G4NRT will be active as Z21NRT from Zimbabwe between 9 and 29 September. He will operate SSB, CW and digital modes (PSK, JT65/9 and FT8) on 80-6 metres. QSL via G4NRT (direct) and LoTW. [TNX The Daily DX]

ZD7 - A regular air service from Johannesburg to St Helena Island (AF-022) is due to start on 14 October, and Bill, GOVDE (www.sthelenadx.com) will be on the first commercial flight. He plans to be active as ZD7BR for one week, and to operate SSB and some data modes

("maybe even FT8"). QSL via G3SWH (OQRS for direct and bureau cards on www.q3swh.orq.uk) and LoTW, logsearch on Club Log [TNX NG3K]





Jamboree On The Air (JOTA) celebrates its 60th year of running. To commemorate this milestone, the Sandringham Scout Group (ZS6SSG) will be running special event station ZS60JOTA over the JOTA weekend (20-22 October). Activity will be on 80, 40 and 20 metres. QSL via ZS6RKE, direct or bureau. [TNX ZS4BS]

SCOTTISH ISLANDS TOUR • G4LTH has plans to be active as GM4LTH/p from Hirta (EU-059) on 15-16 September and Rona (EU-010) on 17-18 September, with side trips to the Flannan Isles (EU-118) on 16 September, Sula Sgeir (EU-010) on 17 September and the Shiant Islands (EU-112) on 18 September. All activations are "very weather dependant". QSL direct to G4LTH. [TNX rsgbiota.org]

CQ WW DX RTTY CONTEST

This year's event will run from 00.00 UTC on 23 September through 23.59 UTC on the 24th (rules at https://www.cqwwrtty.com). Please visit http://www.ng3k.com/Misc/cqr2017.html for the Announced Operations listing maintained by Bill, NG3K. The following stations are expected to participate:

ZONE	CALL	CATEGORY	COUNTRY	QSL
02	W4TMO/VE2	M/?	Canada	W4TMO
05	VY2/W5AJ	SO	Canada	LoTW
07	V31VP	SOAB HP	Belize	WB0TEV
08	8P50B	SOSB 20m LP	Barbados	LoTW/KU9C
08	ZF1A	M/?	Cayman Isls	LoTW/K6AM
09	PJ4/MW0JZE	SO	Bonaire	MOOXO
11	PY0FW	SO	Fernando de Noronha	PP1CZ
14	CR5V	SOAB HP	Portugal	MOOXO
14	MJ5Z	SOAB LP	Jersey	LoTW/M0CFW
14	TM3Z	SOAB LP	France	F4DSK
14	ZB2TT	SOAB LP	Gibraltar	LoTW/M0URX
15	HF9M	SOABLP	Poland	SQ9UM
15	OH0JWL	M/?	Aland Isls	DL5FF
21	A44A	M/2	Oman	A47RS
24	BV2A/3	M/?	Taiwan	BV2A
26	XW1IC	SOSB 20m	Laos	LoTW/E21EIC
27	JD1BON	SOAB LP	Ogasawara	LoTW/JA1UII
28	YB0NDT	SOSB 20m	Indonesia	LoTW
32	A35W	SOAB HP	Tonga	LoTW/JJ2VLY
32	E6AG	SO	Niue	MOOXO
33	7U1X	SOAB	Algeria	EA7JX
33	CR3W	M/?	Madeira	LoTW/DL5AXX
33	EF9R	SO	Ceuta	LoTW/EA5KB
37	7Q7WW		Malawi	KC4D

GOOD TO KNOW

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



3YOZ: BOUVET 2018 • Eighteen team members gathered in Atlanta, GA on 7-10 September for planning meetings, safety briefings, equipment packing, inventorying, container packing and getting to know each other. A highlight was testing the 2m EME setup ("it worked! We completed a QSO with our pilot, PA2CHR").

The sea container leaves Atlanta in early October, and hopefully it will reach Punta Arenas (Chile) no later than 1 December. "Our team members have all purchased their airline tickets to Punta Arenas for a couple days of meetings and orientation", the team reported on 21 September. "Then we will

fly across the Drake Passage on the morning of 13 January to board our ship at King George Island in the South Shetland Islands. We plan to sail for Bouvet that same afternoon. We will arrive at Bouvet sometime between 23 and 25 January. Our actual landing date is weather dependent. We will be lucky to be on the air within a few days. Every detail of our landing sequence, shelter construction, antenna layout, equipment setup and radio operations is well thought out. Also, our emergency evacuation routes and plans have been identified".

Over 100 clubs and foundations and over 1550 individuals have already supported the DXpedition financially. "While our operators are prepared to dig deeper into their pockets to make this DXpedition happen", if you "have yet to contribute, we ask for your consideration". You may visit http://www.bouvetdx.org and click on a 'donate' button.

425 DX NEWS MAGAZINE • The August 2017 issue is now available for Download at http://www.425dxn.org/index.php. [TNX IZ3EBA]



5L3BI (AF-111) • "The wet season is in full force in Liberia this year", the 5L3BI team reported on 13 September. "This makes any road travel tricky and potentially dangerous, which in-turn has so far prevented Richmond EL2BG and Dickson EL2DT from making a 2nd recce trip to Baiyah Island (AF-111). Since we believe roads conditions may never fully recover between now and the end of October, we have recently managed to (thankfully) reserve seats on a MAF (Mission Aviation Fellowship International) flight which will take most of the team directly to Greenville Sinoe airstrip. From there we will meet Richmond EL2BG who will have made the treacherous road journey south in

his 4x4 vehicle. With the new and additional cost of flights to/from Sinoe region from Monrovia we do still seek generous donations from the IOTA and DX community. Considering a donation? Please visit https://af111new.com/support/". [TNX DX World]

7Y94I • The 1-10 September DXpedition to Rachgoun Island (AF-094) [425DXN 1373] has been postponed "due to an authorization delay request being filled by the Algerian Coast Guard". The new dates will be announced as soon as known. [TNX The Daily DX]



CLUB LOG'S MOST WANTED LIST • The latest Most Wanted List, generated on 31 July is available at https://secure.clubloq.org/mostwanted.php. The information is derived from QSOs uploaded to Club Log (currently 443.5 million log entries available for analysis) and, to improve quality, only QSOs that have QSLs confirmed are considered to be worked. The most wanted charts are rebuilt once per month, on average.

ENIGMA RELOADED • The 4th "Enigma Reloaded" event will take place on 22-30 September. Participating stations include II0ENG, II1ENG, II1MTN, II2ENG, II3ENG, II3ENI, II4ENG, II9ENG, IO3ENI, IQ8XS, IQ9PA and LX9LARU. Complete information on the event and the associated award is available at http://www.enigma-reloaded.it/.





HAM RADIO 2017 LECTURES • The Powerpoint slides with synchronized audio of the keynote speeches and other lectures delivered at Ham Radio 2017 (Friedrichshafen) are now available on DokuFunk (the Documentary Archive for the History of Radio Communication and Electronic Media): go to http://www.dokufunk.org/ and click on Horsaal/Lecture room.



INDEXA NEWS • The International DX Association's officers for the 2018 and 2019 fiscal years are Bob Schenck N2OO (President), John Scott K8YC (Vice-President) and Dick Williams W3OA (Secretary-Treasurer). The directors are Roberto Ramirez CE3CT (2018), Franz Langner DJ9ZB (2018-19), Joe Aoki JJ3PRT (2018), Ralph Fedor K0IR (2018-20 and Fiscal Year 2018 Chairman), Mary Hobart K1MMH (2017-19), Gary Dixon K4MQG (2018-19), Bob Allphin K4UEE (2018-20), Lou Dietrich N2TU (2018) and Jerry Rosalius WB9Z (2018-19). INDEXA (http://www.indexa.org) is an amateur radio organization dedicated to working DX and making DX possible. Over the years, it has supported over 240 DXpeditions to rare and semi-rare entities. [TNX W3OA]

IOTA: CLUB LOG MATCHING • Craig, VK5CE reports that all of his past IOTA operations (over 35,000 QSOs) are now available for Club Log Matching on the IOTA website (https://iota-world.org/). In chronological order they are:

VK4LDX/p OC-172 October 2010 VK4LDX/p OC-171 December 2010 VK4LDX/p OC-138 March 2011 VK4LDX/p OC-171 April 2011 VK8BI OC-185 April 2012 VK5CE/p OC-261 August 2013 VK5CE/4 OC-255 October 2013

VK5CE/8 OC-173 August 2014 VK5CE/p OC-220 March-April 2015 VK5CE/6 OC-243 February-March 2016 VK5CE/p OC-228 2016-2017 VK5CE/3 OC-196 January-February 2017

VK5CE/7 OC-233 April 2017





IREF NEWS • The Island Radio Expedition Foundation, Inc. (IREF) has announced that Charles Wilmott, M0OXO, is now a member of the IREF Board of Directors. Charles fills the vacancy left by the resignation of Neville Cheadle, G3NUG, who has been on the IREF Board since its inception. The IREF Board ultimately decides on IREF sponsorship of an IOTA Expedition and is an internationally diverse group. In addition to Charles, M0OXO, the Board consists of Jim (JA9IFF), Buzz (N5UR), Don (W9DC), Jose (CT1EEB), Mike (K9AJ) and Buzz (NI5DX). IREF is funded solely through donations and is a 501(c)(3)

organization which allows for contributions by US hams to be tax deductible. The website is www.islandradio.org and contributions can be made by clicking on the "Join" tab. [TNX AD5A]

OCEANIA DX CONTEST • This year's Oceania DX Contest will take place on 7-8 October (SSB) and 14-15 October (CW). Both events start at 08.00 UTC on Saturday and end at 08.00 UTC on Sunday. Complete details, including the 2017 rules, plus results, soapbox comments and records from previous events, can be found at http://www.OceaniaDXcontest.com. [TNX ZL2IFB]

PDXG QSL MANAGEMENT PLATFORM • Developed over the past three years, the Perseverance DX Group's project (http://www.pdxg.net/index.php/news) aims at simplifying the QSL manager's job by automating the back end processes. The platform's exclusive users are Tim MOURX, Charles MOOXO, Pista HA5AO and Gene K5GS, who have uploaded 5,018,167 QSOs from some 800 logs (DXpeditions, contests, active DX stations handled by MOURX, MOOXO and HA5AO) so far. "A QSL manager with one helper can process OQRS requests for the largest DXpedition in one day, an amazing 75% reduction in time and labor. Today the only time consuming OQRS confirmation tasks are stuffing envelopes and affixing labels, a bulk mail franking machine eliminated postage stamps. Other automated tasks include matching donors to the log for special handling and busted call management. A new feature controls sending duplicate QSL cards to the same DXer. Many DXers request a card through OQRS or direct and also send a buro card. The software will not respond to the buro request if a card was previously sent for the same contact(s). With all this extra time on their hands MOURX and MOOXO are available to handle additional DX callsigns and DXpeditions". [TNX K5GS]

PIRATE • Dom, 3Z9DX is not in North Korea, and all recent cluster spots for P5/3Z9DX are fake. He is currently "concentrating on other projects for later this year and 2018", and does not expect to return to DPRK anytime soon. [TNX DX World]

QSL GALLERY • The large collection of QSL cards on Les Nouvelles DX's website has been updated. Seventeen different galleries include 14,993 cards for the ten Most Wanted DXCC Entities (2004-16), 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, stations using the United Nations prefix (4U), Antarctic bases and TAAF (Terres Australes and Antarctiques Francaises), 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: http://www.lesnouvellesdx.fr/galeriegsl.php. [TNX F6AJA].

QSL VIA UA4FCJ • The logs for UZ4FWD/UH8W (Turkmenistan 1989), UZ4FWD/ UI8U (Turkmenistan 1989) and UZ4FWD/UH0Y (Turkmenistan 1990) are still open, and QSL cards are available via UA4FCJ (Evgenij S. Krivulin, pr. Stroitelej 130-232, Penza, 440071, Russia). [TNX RG4F]

R71RRC • A 25-minute video of the R71RRC IOTA DXpedition to Arakamchechen Island (AS-071. April 2017) is now available on YouTube: https://www.youtube.com/watch?v=MqYqGSvAbPQ

T6/IZ1CCK • Salvatore Bonomolo, IZ1BWB reports that his T6/IZ1CCK operation from Afghanistan has been approved for DXCC credit. Currently located in Herat with NATO's Resolute Support Mission TAAC West, Salvatore is the trustee of IZ1CCK, the callsign issued to the Alpine Brigade 'Taurinense'.



TUNISIA: NEW LICENCING ARRANGEMENTS • The Ministry of Communication Technologies and Digital Economy has approved and issued a decree (nr. 3215, 17 August 2017) that organizes amateur radio activity in Tunisia. The decree has appeared in the Official Journal of the Tunisian Republic nr. 71 (5 September 2017). It is now possible for Tunisian hams to apply, pass an exam and get their own amateur radio licences. Those who already have a foreign licence can be granted licences without passing an exam. Resident foreigners can also apply. See https://www.iaru-r1.org/.

WRTC-2022 • The 8th edition of the World Radiosport Team Championship (WRTC) will be held in Germany in July 2018. Like the Olympic Games, however, "it is important to provide continuity for the WRTC program and give the radiosport community as much time as possible to prepare for each event. Thus, it is appropriate at this time to begin the process of considering where WRTC-2022 will be held and who will make up the organizing committee. The WRTC Sanctioning Committee is responsible for evaluating requests to host a WRTC event and selecting the winning applicant. In order to begin the evaluation process, the WRTC Sanctioning Committee

















requests any potential sponsor to send a written letter of intent to our chairman, S50A (Tine Brajnik, Velike Lipljene 24, 1311 Turjak, Slovenia). The letter should identify the group's primary leaders and contact information, along with the general time frame and location for the event. We will then respond with the WRTC requirements document from which a formal proposal can be created. The deadline for submitting the letter of intent is December 31, 2017. Formal proposals will then be accepted until March 1, 2018.

The WRTC Sanctioning Committee stands ready to answer questions and provide whatever information we can to assist potential hosts in expressing interest and making an application. It is our plan to announce the selected hosts for WRTC-2022 during the closing ceremonies of WRTC-2018". [TNX S50A]

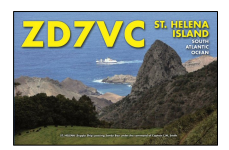
IOTA NEWS



NEW WEBSITE • The new website (https://www.iota-world.org) will be released on 16 September at 8 UTC. Registered users on rsgbiota.org will NOT have to re-register on IOTA World, because they will be able to log in with the same credentials as they used on the old website. A choice of languages is available by selecting one of the flags. The point of contact for help and comments is at info[@]iota-world.org. Software developers should be aware that the move to the new website may affect any application using data from rsgbiota.org since this website will shortly be taken offline. Please contact info[@]iota-world.org if your software uses data from rsgbiota.org and you want to have access to this kind of data in the future.

DATABASE HOUSEKEEPING • "Parallel with launching the new IOTA website and operating programme we are carrying out some long overdue housekeeping on user records on our database. We have migrated all these from the previous RSGB IOTA website to our new site. The following will affect chasers who have not entered a score or updated an existing one on their record since August 2007, the date we went online. We have several thousand records falling into this category and it does not make sense to retain them. We have with immediate effect moved them to Archives where they will no longer be visible to their 'owners'. Queries about this notice should be sent to info[@]iota-world.org".

REPORTING PROGRAMME GROWTH • "In July we celebrated the first anniversary of the introduction of crediting QSO matches with logs on Club Log", G3KMA reported on 12 September. "Introduced on the existing software, it has already been hugely successful in increasing the volume of credits given by 70%, providing evidence that it meets the wishes of a significant part of the IOTA community for this kind of development. Needless to say, it has boosted the financial viability of the programme. Currently some 54% of all credits given so far in 2017 were for QSO matches, a figure that we believe will increase once participants get used to the new software. Paper cards submitted are down 20% suggesting replacement with electronic confirmations which from a very low figure for IOTA Contest matches has spiralled from 4,036 to 32,878 credits. This is just the beginning".







QSL ROUTES

From 425 DX News # 1374 From 425 DX News # 1376

From 425 DX News # 1378

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3DA0AY	ZS6AYE	DL0GEO	DL2YAK	R1914P	UA4CGR
3E1L	HP1RCP	DU3LA	W3HNK	R270ENG	UA4CGR
3V8CB	LX1NO	E718MEDITER	RAN E73Y	R44QKO	RU3KO
3W3B	E21EIC	EA6/EA3HSO	N4GNR	R460KB	UA6XT
3Z0LH	SP1DPA	EG1FSR	EA1UVR	R50ZKR	RC3M
3Z100F	SP5NZA	EG1JRA	EA1RKA	R55AGN	RZ4Z
3Z20ILLW	SP1ZZ	EG1LWV	EA1HNP	R73QRQ	RG5A
3Z2LS	SP2ZIE	EG5VCE	EB5AG	RA70MD	RQ7L
3Z560SC	SP7KMX	EG7FDA	EA7URI	RA70MG	RQ7L
3Z5PKW	SP5KAB	EH1LHA	EA1RKA	RG50IV	RC3M
4A3AA	XE3AA	EH1LSI	EA1AUO	RG50RW	RC3M
4A3YLH	XE3A	EIOLHL	EI5HXB	RG50SP	RC3M
4K6AG	RW6HS	EI1OHL	EI2KA	RG50VL	RC3M
4K6N	RW6HS	EI7T	EI3ENB	RG50YR	RC3M
4L50	N3SL	EM0E/p	UR7EZ	RI1ANC	RN1ON
407GXB	IZ7GXB	EM4IFF	US5IQ	RI1ANO	RN1ON
4U1A	UA3DX	EM7UT	UR7UT	RI1FJ	UA2FM
4V1G	W3HNK	EP2LMA	EA5GL	S5100PAX	S59DKR
5B4ALG	EA5IDQ	ES17EU	ES2TI	S51LGT	S51LGT [b]
5K300PF	HK1X	EV500S	DL7VFM	S51LGT	S53EO [d]
5P90EDR	OZ1ACB	EV750M	EW7A	SC40VIC	SM6JSM

ST2AI	CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
SWORA	5T2AI	NI5DX	FG4NN	NI5DX	SD5F	SM6GOR
PPSQM	5W0HA	+		F1UIJ		
PF9VRR						SM6KAT
BP50B						
BP6ET				• • • •		
STILH				+		
9A0BRS						
9A490CETIN 9A1CVW				+		
9ABOU						
9A86HJ/p						
99.38						
9.72BO G. G. G. G. G. G. G. G						
98428						
MACIS			• •			
9M4LHB 9M4CHS HF100SBS SP5PLW T88WH 7K1HLJ 9M4LHC 9WZWWW HF79TG SP5PFK TC3FLY TAJAHJ 9M4LHM 9W8RIF HG14BST HA2NA TM0BSM DK50PA 9M4LHN 9W2PD HG150MONAR HA0BW TM0LHG PAOHEL 9M60MA 9M2DM HK1MW N2CO TM150ST F8KHG 9M60MB 9W2EMU HK1MW N2CO TM150ST F8KHG 9M60MB 9W2EMU HK1MW R2CO TM160BF F4GFE 9M60MB 9W2AOA HK1W EA5KB TM88RY F5KCC 9M60MP 9W2EYR HK4L EA5GL TX5EG F6BCW 9M60MP 9W2EYR HK4L EA5GL TX5EG						
9M4LHC 9W2WWW HF79TG SP5PPK TC3FLY TA3AHJ 9M4LHM 9W8K1F HG14HST HA2NA TM0BSM DK50PA 9M4LHM 9W2PD HG150MONAR HA0BW TM0LHG PA0HEL 9M60MA 9M2OHM H13A W2CCW TM150ST F8RHG 9M60MB 9W2EMU HK1MW N2OC TM160BF F4GFE 9M60MB 9W2EMU HK1MW N2OC TM160BF F4GFE 9M60MM 9W2MDX HK3C NR6M TT8EC EA3GWK 9M60MP 9W2EYR HK4L EA5GL TX5EG F6BCW 9M60MP 9W2EYY HK3L LW1MM W0SA						
9M4LHM 9W8KIF HG14HST HA2NA TM0BSM DK50PA 9M4LHN 9W2PD HG150MONAR TM0LHG PA0HEL 9M60MA 9M20MM HH3A W2CCW TM150ST F8RHG 9M60MB 9W2EMU HK1MW M200 TM160BF F4GFE 9M60MK 9W2EAN HK1W EA5KB TM8SRY F5KCC 9M60MM 9M2DX HK3C NR6M TT5FC EA3GWK 9M60MP 9W2EYR HK4L EA5GL TX5EG F6BCW 9M60MR 9M4DCS HL72V 6K0MF TZ4AM W05A 9N1AA N4AA 111L 1Q1GE UE80AR RN10N A357P/P JAORQV 1P1T T1AMP UP44WFF UM6GAO A41KB ON7LX 1Y7MG 1Q7DV V31RJ V56RAJ A61FJ L21YE JT0YPS UA9YPS V63RS JA6REX A61FX A61BK KC4AAA K11ED V73NS W38NK						
9M4LHN 9W2PD HG150MONAR HA0BW TM0LHG PA0HEL 9M60MB 9M2CHM H13A W2CCW TM150ST F8HG 9M60MB 9W2EMU HK1MW N2OO TM160BF F4GFE 9M60MK 9W2AOA HK1W EA5KB TM8SRY F5KCC 9M60MR 9M2MDX HK3C NR6M T78FC EA3GWK 9M60MR 9M2MDX HK4L EA5GL TX5EG F6BCW 9M60MR 9M4CPS HL72V 6K0MF T24AM W0SA 9N1AA N4AA 111L 1Q1GE UE80AR RN1ON A35JP/p JA0RCV TP1T T1AMP UP44WFF UN6GAO A41CK A61BK 1Q5QO 9A8MDC V31MA M0OXO A41KB ON7LX 1Y7MG 1Q7DV V31RJ W66RAJ A61FX A61BK J41J SV1FMQ V53DX D04DXA A61FY J21YE J70YPS V63KS JA6REX		-				
MH60MA		***************************************				
9M60MB 9W2EMU HK1MW N2OO TM160BF F4GFE 9M60MK 9W2AOA HK1W EA5KB TM8SRY F5KCC 9M60MM 9W2MDX HK3C NR6M T18FC EA3GWK 9M60MP 9W2EYR HK4L EA5GL TX5EG F6BCW 9M60MR 9M4CPS HL72V 6K0MF T24AM W0SA 9M1AA N4AA IIIL TQ1GE U880AR RN10N A35JP/p JAORQV IP1T I1ANP UP44WFF UN6GAO A41KB ON7LX IY7MG TQ7DV V31MA M00XO A41KB ON7LX IY7MG TQ7DV V31RJ V66RAJ A41NN A61BK J41J SV1PMQ V53DX D04DXA A61FJ L21YE J70YPS U63KS JA6REX A61FA A61BK KC4AAA K11ED V73NS W3HK A61DQ A61BK KC4AAA K11ED V73NS W3HK		*****				
9M60MK 9W2AOA HK1W EA5KB TM8SRY F5KCC 9M60MM 9M2MXX HK3C NR6M TT6FC EA3GWK 9M60MP 9W2EYR HK4L EA5GL TX5EG F6BCW 9M60MR 9M4CPS HL72V 6K0MF TZ4AM W0SA 9M1AA N4AA IIIL IQ1GE UE80AR RN1ON A35JP/p JA0RQV IP1T I1ANP UP44WFF UN6GAO A41KB ON7LX IY7MG IQ7DV V31RJ V06GAO A41KB ON7LX IY7MG IQ7DV V31RJ V06RAJ A61FJ L21YE JT0YPS UA9YPS V63KS JA6REX A61FK A61BK KC4AAA K11ED V73NS W3HNK A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61Q EA7FTR LG5LG LA7TIA VY2PLH VY2CF A71AM M00XO LY17LP LY2KM XK150YUKON <td< td=""><td></td><td>+</td><td></td><td></td><td></td><td></td></td<>		+				
MR60MM						
9M60MP 9W2EYR HK4L EA5GL TX5EG F6BCW 9M60MR 9M4CPS HL72V 6K0MF TZ4AM W0SA 9M1AA 111L 1Q1GE UE80AR RN1ON A35JP/P JA0RQV 1P1T 11ANP UP44WFF UN6GAO A41CK A61BK 1Q5QO 9A8MDC V31MA M00XO A41KB ON71X 1Y7MG 1Q7DV V31RJ V26RAJ A41KB ON71X 1Y7MG 1Q7DV V31RJ V26RAJ A61FJ L21YE JT0YPS UA9YPS V63KS JA6REX A61FJ L21YE JT0YPS UA9YPS V63KS JA6REX A61FA A61BK KC4AAA K11ED V73NS W3HNK A61HA A61BK KK2L W3HNK VK8NSB M0URX A61Q EA7FTR LG5LG LA7T1A VP2ETE W3HNK A61Q A61BK L15TA LA4F VY2PLH VY2GF						
9M60MR 9M4CPS HL72V 6K0MF TZ4AM W0SA 9N1AA N4AA IIIL IQ1GE UE80AR RN1ON A35JP/P JA0RQV IP1T I1ANP UP44WFF UN6GAO A41CK A61BK IQ5QO 9A8MC V31MA M0OXO A41KB ON7LX IY7MG IQ7DV V31RJ VE6RAJ A41NN A61BK J41J SV1PMQ V53DX D04DXA A61FK A61BK KC4AAA K11ED V73NS W3HNK A61HA A61BK KC4AAA K11ED V73NS W3HNK A61QA A61BK KK2L W3HNK VK8NSB M0URX A61QA A61BK L15TA LA4F VY2PLH VY2GF A71AM M0OXO LY17LP LY2KM XK150YUKON KC1CWF AMIMLC EA3CN OA6Q CE3NEW Y80AZ W47S BV0FISU BV2FP OF11WCA OG2K Y21Y HA3JB<						
NIAA		+		+		
A35JP/p						
A41CK A61BK IQ5QO 9A8MDC V31MA M00XO A41KB ON7LX IY7MG IQ7DV V31RJ VE6RAJ A41NN A61BK J41J SV1PMQ V53DX D04DXA A61FJ LZ1YE JT0YPS UA9YPS V63KS JA6REX A61FK A61BK KC4AAA K11ED V73NS W3HNK A61HA A61BK KH2L W3HNK VK8NSB MOURX A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61QQ A61BK LI5TA LA4F VY2PLH VY2GF A71AM M00XO LY17LP LY2KM XK150YUKON KC1CWF AMIMIC EA1COW N16/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0F1SU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
A41KB ON7LX IY7MG IQ7DV V31RJ VE6RAJ A41NN A61BK J41J SV1PMQ V53DX D04DXA A61FJ L21YE JT0YPS UA9YPS V63KS JA6REX A61FK A61BK KC4AAA K11ED V73NS W3HNK A61HA A61BK KC4AAA K11ED V72STE W3HNK A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61QQ A61BK L15TA LA4F VY2PLH VY2GF A71AM M00XO LY17LP LY2KM XK150YUKON KC1CWF AMIMIC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0F1SU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0AT <						
A41NN A61BK J41J SV1PMQ V53DX D04DXA A61FJ LZ1YE JT0YPS UA9YPS V63KS JA6REX A61FK A61BK KC4AAA K11ED V73NS W3HNK A61BA A61BK KH2L W3HNK VK8NSB MOURX A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61QQ A61BK L15TA LA4F VY2PLH VY2GF A71AM M00XO LY17LP LY2KM XK150YUKON KC1CWF AMIMLC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0FISU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJOAT NR6M CP4BT DJ2BW OM7WFF OM7PY YJOCX CX3AN CP5HK EA5TDQ ON9BD ON6EF YJOST <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
A61FJ LZ1YE JTOYPS UA9YPS V63KS JA6REX A61FK A61BK KC4AAA K11ED V73NS W3HNK A61HA A61BK KH2L W3HNK VK8NSB MOURX A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61QQ A61BK L15TA LA4F VY2PLH VY2GF A71AM M00XO LY17LP LY2KM XK150YUKON KC1CWF AMIMIC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8KN OA6Q OE3NHW YB0AZ W4JS BV0F1SU BV2FP OF11WCA OG2K Y21Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA51DQ ON9BD OM6EF YJ0ST EA5GL CR1FF CS5NRA OP17L ON6DP YP0F Y				-		
A61FK A61BK KC4AAA K11ED V73NS W3HNK A61HA A61BK KH2L W3HNK VK8NSB MOURX A61Q EA7FTR LG5LG LA7T1A VP2ETE W3HNK A61QQ A61BK L15TA LA4F VY2PLH VY2GF A71AM MOXO LY17LP LY2KM XK150YUKON KC1CWF AMIMLC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A0BDX EA8AKN OA6Q OE3NHW YB0AZ W41S BV0FISU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJ0ST EA5GL CR1FF CS5NRA OP0PPY ON71X Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F						
A61HA A61BK KH2L W3HNK VK8NSB MOURX A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61QQ A61BK L15TA LA4F VY2PLH VY2GF A71AM M00XO LY17LP LY2KM XK150YUKON KC1CWF AM1MLC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0F1SU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJOAT NR6M CP4BT DJ2BW OM7WFF OM7PY YJOCX CX3AN CP5HK EA51DQ ON9BD ON6EF YJOST EA5GL CR1FF CS5NRA OP0PY ON7LX Y0131PA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE						
A61Q EA7FTR LG5LG LA7TIA VP2ETE W3HNK A61QQ A61BK L15TA LA4F VY2PLH VY2GF A71AM M00XO LY1TLP LY2KM XK150YUKON KC1CWF AMIMIC EA1COW NL6/AA7CH VE7ACN XY9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0F1SU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJ0ST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CC CS5NRA OV1RR OZ1HH YQ0BIKE Y06KNE CR5FSE CS5ARL OX31X OZ0J Z21LS						
A61QQ A61BK LI5TA LA4F VY2PLH VY2GF A71AM M00XO LY17LP LY2KM XK150YUKON KC1CWF AMIMLC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0FISU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJ0ST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OP17L ON6DP YP0F Y09RIJ CR5FSE CS5ARL OX3LX OZ0J Z21LS 721HB [d] CR5TSE CS5NRA OY10F M0URX <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
A71AM MOOXO LY17LP LY2KM XK150YUKON KC1CWF AM1MLC EA1COW NL6/AA7CH VE7ACN XV9OK JG6PWT A08DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0F1SU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA51DQ ON9BD ON6EF YJ0ST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR O21HHH YQ0BIKE Y06KNE CR5FSE CS5ARL OX3LX OZ0J Z21LS 721HB [d] CR5SV CS5NRA OY10F M0URX Z21LS DE12HB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH<						
AM1MLC EA1COW NL6/AA7CH VE7ACN XV90K JG6PWT AO8DX EA8AKN OA6Q OE3NHW YB0AZ W4JS BV0FISU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJ0ST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y0131PA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE Y06KNE CR5FSE CS5NRA OV1RR OZ1HH YQ0BIKE Y06KNE CR5FSE CS5NRA OY10F M0URX Z21LS 721HB [d] CR5SV CS5NRA OY10F M0URX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH </td <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td>		+				
AO8DX EA8AKN OA6Q OE3NHW YBOAZ W4JS BV0FISU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJOAT NR6M CP4BT DJ2BW OM7WFF OM7PY YJOCX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJOST EA5GL CR1FF CS5NRA OP0PPY ON7LX YO13IPA YO3AS CR5CC CS5NRA OP17L ON6DP YP0F YO9RIJ CR5CM CS5NRA OP17L ON6DP YP0F YO9RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE YO6KNE CR5FSE CS5NRA OV10F MOURX Z21LS 7Z1HB [d] CR5SV CS5NRA OY10F MOURX Z21LS DE1ZHB [b] CR6H CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HE						
BV0FISU BV2FP OF11WCA OG2K YE1Y HA3JB C37NL C37URA OH1F OH1AF YJ0AT NR6M CP4BT DJ2BW OM7WFF OM7PY YJ0CX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJ0ST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE Y06KNE CR5SE CS5NRA OV1RR OZ0J Z21LS DE1ZHB [d] CR5SV CS5NRA OY10F M0URX Z21LS DE1ZHB [d] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D			-			
C37NL C37URA OH1F OH1AF YJOAT NR6M CP4BT DJ2BW OM7WFF OM7PY YJOCX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJOST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE Y06KNE CR5FSE CS5ARL OX3LX OZ0J Z21LS 7Z1HB [d] CR5SV CS5NRA OY10F M0URX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST P14ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14D						
CP4BT DJ2BW OM7WFF OM7PY YJOCX CX3AN CP5HK EA5IDQ ON9BD ON6EF YJOST EA5GL CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE Y06KNE CR5FSE CS5ARL OX3LX OZ0J Z21LS 7Z1HB [d] CR5SV CS5NRA OY10F MOURX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST PI4ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH PI4DHG ZB2TT MOURX CX7CO EA5GL PF35CAVENTE						
CP5HK EA5IDQ ON9BD ON6EF YJOST EA5GL CR1FF CS5NRA OP0PPY ON7LX YO13IPA YO3AS CR5CC CS5NRA OP17L ON6DP YP0F YO9RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE YO6KNE CR5SV CS5ARL OX3LX OZ0J Z21LS 7Z1HB [d] CR5SV CS5NRA OY10F MOURX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST P14DHG ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T						
CR1FF CS5NRA OP0PPY ON7LX Y013IPA Y03AS CR5CC CS5NRA OP17L ON6DP YP0F Y09RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE Y06KNE CR5FSE CS5NRA OV1OF MOURX Z21LS DE1ZHB [d] CR5SV CS5NRA OY1OF MOURX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST P14DH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14DHG ZB2TT MOURX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA01HT DG6LAU R1382M RK3AW <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
CR5CC CS5NRA OP17L ON6DP YP0F YO9RIJ CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE YO6KNE CR5FSE CS5ARL OX3LX OZ0J Z21LS 7Z1HB [d] CR5SV CS5NRA OY1OF M0URX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST PI4ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH PI4DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG		-				
CR5CM CS5NRA OV1RR OZ1HHH YQ0BIKE YO6KNE CR5FSE CS5ARL OX3LX OZ0J Z21LS 7Z1HB [d] CR5SV CS5NRA OY10F M0URX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST PI4ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH PI4DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
CR5FSE CS5ARL OX3LX OZ0J Z21LS 7Z1HB [d] CR5SV CS5NRA OY10F M0URX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST PI4ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH PI4DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
CR5SV CS5NRA OY10F MOURX Z21LS DE1ZHB [b] CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST PI4ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH PI4DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
CR6LH CT1GZB OZ0IL DL1UWE Z21MH IZ0EGA CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST P14ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
CS2LH CS5LX PA50LELY PA3HEB Z68BB S53BB CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST P14ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
CV7S CX7SS PA6FUN PA3HHT Z81D OM3JW CW1R CX1AA PA6LST P14ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS		+				
CW1R CX1AA PA6LST P14ADH ZB2LGT ZB2BU CX2BR EA5GL PA6SCH P14DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS				_		
CX2BR EA5GL PA6SCH PI4DHG ZB2TT M0URX CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS				4		
CX7CO EA5GL PF35CAVENTE PA7HPH ZF2ZL W8ERI DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
DA0COTA DF2DD PF38T PA7HPH ZP6ARO IK2DUW DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS			PA6SCH	PI4DHG		M0URX
DA0LHT DG6LAU R1382M RK3AW ZP9MCE EA5ZD DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS						
DA2017LH DJ2HD R1530IG UA3VLO ZS8Z ZS1LS	DA0COTA	DF2DD	PF38T	РА7НРН	ZP6ARO	IK2DUW
DFOWRTC DJ9MH R1747PS UA4CGR ZS9V MOOXO	DA2017LH	DJ2HD	R1530IG	UA3VLO	ZS8Z	ZS1LS
	DF0WRTC	DJ9MH	R1747PS	UA4CGR	zs9v	M00X0

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3B8CW	NI5DX	EI44WAW	EI6AL	OZ6SYL	OZ7AGR
3B9FR	M00XO	EI55WAW	EI6AL	P29LL	EA7FTR
3D2TS	FK1TS	EI66WAW	EI6AL	P3X	5B4AMM
3Z0TECH	3Z6AEF	EI77WAW	EI6AL	PA44BTF	PA1WBU
3Z100ZIM	SP5ZIM	EI88WAW	EI6AL	PI40BOZ	PD3JAG

ALZEN	CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
A07CC	4L2M	EA7FTR	EI99WAW	EI6AL	R20DFO	RN0CT
MOTICC	407AB	UA3AB	EM130QG	UX7QG	R20KRK	RW0A
BBALIX	407CC	UA4CC	EM130QV	UX7QV	R20NSK	RO90
SHECC	4U1GSC	9A2AA	EM60S	UW5SW	R20PRM	RU9F
SP8Y/P	5B4ALX	IZ4AMS	EO25P	UT1PG	R20SZO	R9XC
SWISA JAIDXA EO25FWL UR4PWC R20VRN R33M FWSTSUR MOURX EO25FWL UT4PR R875M RY5KRB RY6AMZ 77X5NZ EA7FFW FK6DD N15DX RC20AB R2AA 8Q7AM IW0HBY FK6GX W3HHK RC20AB R9AB 9A161NT 9A7R FM1RN W3HNK RC20AB R9AB 9A161NT 9A7R FM1RN W3HNK RC20AB R9AB 9G1SD AB0GC FK5GC EA7FTR RC20DR R9AB 9H3RV H99GV GB2OMM GM31BU RC20OR R99GA A25AL H89GV H24X 124AMS RC20QC R99GA A25AL TM5ELA HA6ORNA HA2KNA RC20QC R99GA A25AL TM5ELA HA6ORNA HA2KNA RC20QC R99GA A25AL TM5ELA HA6ORNA HA2KNA RC20QC R99GA A31MM EA5GL H90F HC1PE	5H6CC	IN3ATM	EO25PA	UR3PA	R20UFO	UA9APA
SWISA JAIDXA EO25FWL UR4PWC R20VRN R33M FWSTSUR MOURX EO25FWL UT4PR R875M RY5KRB RY6AMZ 77X5NZ EA7FFW FK6DD N15DX RC20AB R2AA 8Q7AM IW0HBY FK6GX W3HHK RC20AB R9AB 9A161NT 9A7R FM1RN W3HNK RC20AB R9AB 9A161NT 9A7R FM1RN W3HNK RC20AB R9AB 9G1SD AB0GC FK5GC EA7FTR RC20DR R9AB 9H3RV H99GV GB2OMM GM31BU RC20OR R99GA A25AL H89GV H24X 124AMS RC20QC R99GA A25AL TM5ELA HA6ORNA HA2KNA RC20QC R99GA A25AL TM5ELA HA6ORNA HA2KNA RC20QC R99GA A25AL TM5ELA HA6ORNA HA2KNA RC20QC R99GA A31MM EA5GL H90F HC1PE	5P8Y/p	OZ1ACB	EO25PG	UT1PG	R20VLG	R4AS
TXSSES	_	JA1DXA	EO25PWC	UR4PWC	R20VRN	R3KM
TASNE	6W1SU	M0URX	EO25PWL	UT4PR	R870B	RK3AW
SQTAM	7X5KBS	MOSDV	EO25PZ	UT4PZ	RA75KH	RV6AMZ
9A15NT 9A7R	7X5NZ	EA7FTR	FK8DD	NI5DX	RC20AA	R2AA
9015D ABOGC FR5FC EA7FTR RC20HZ RW4HB 9H3RV HB9DGV GB20WM CM31BU RC20OB RM9T 9VIYC W5UE HZX IZ4AMS RC20QA RW9QA A25AL TW5ELA HA60KNA HA3RNA RC20QC RW9QC A25AL TW5ELA HA60KNA HA3RNA RC20QC RW9QA A25AL TW5ELA HA60KNA HA3RNA RC20QC RW9QA A25AL TW5ELA HA60KNA HA3RNA RC20QC RW9QA A25BI RM0F HC1PE EA5IDQ RC20RF UJ3RF A25BE RC5A HB9SOTA HB9DFR RC20QF RW9QA A25BI RM0F HC1PE EA5IDQ RC20RF UJ3RF A31MM EA5GL HB0M KGVIL [b] RC20RZ RX3RZ A61M A61BK HB0M WB2REM [d] RX75KH RV6AMZ A65DC IZSCIM HPOARC SQ1SGB RX75KH RV6AMZ A65DC IZSCIM HPOARC SQ1SGB RX75KH RV6AMZ A65DR N4GNR HPODGS SPSYST RM20CC RW9RZ A011BR EA4URE HF11BOL SQ9NIU SD7M/6 DF9TM A72FOC VU2PTT HR16OMD SP3FWL SD7M/6 DF9TM A72FOC TW2PTT HR10OMD SP3FWL CN2LC TA7AZC HR40D SP3FWL SN0NNN SP3EDV CN2LC TA7AZC HR40D SP3FWL SN0NNN SP3EDV CC3MK RW6HS HR40D SP3FWL CX2DC BA3FWL TW3PTM	8Q7AM	IW0HBY	FK8GX	W3HNK	RC20AB	R9AB
9818RV	9A161NT	9A7R	FM1HN	W3HNK	RC20FM	R9FM
991YC	9G1SD	AB0GC	FR5FC	EA7FTR	RC20HZ	RW4HB
A25BL	9H3RV	HB9DGV	GB2OWM	GM3IBU	RC200B	RM9T
A25BE	9V1YC	W5UE	H2X	IZ4AMS	RC20QA	RW9QA
A25BI RMOF	A25AL	IW5ELA	HA60KNA	HA3KNA	RC20QC	RW9QC
ASIMM EASCL HD8M KGOYL [b] RC20RZ RX3RZ A61M A61BK HDM WB2REM [d] RK75KH RV6AMZ A65DC 1Z8CLM HFOARC SQ18GB RK75MP RV6AMZ A65DR N4GNR HFODGS SP9YST RM20CC RM9RZ A65DR N4GNR HFDDGS SP9YST RM20CC RM9RZ A01TRR EA4URE HF11BOL SQ9MIU SD7M/6 DF9TM AT2FOC VU2FTT HF160MD SP3PWL SD7M/6 DL2SWW AT5M VU2MUD HF40A SQ9OZA SNOAP SP8ZEX C4DX 5B4AIX HF40D SP4FKM SNOBP SP2ZFWM CM2RZ LZ3HI HF40ON SP5KVW SNOBH SP0CTC CM2RZ LZ3HI HF40ON SP5KVW SNOBH SP0CTC CM2RZ TA7AZC HF40O SQ16FR SNONONE SP3KQV CO5MK RW6HS HF40S SQ9BDB SNONTWO SP3LD CR3W DL5AXX HF44OW SP7KED SNOOSB SP3KWA CK1RL EA5KB HL4ZDA OELZKC SNOROSB SP3KWA CK2DK EA5GL HP1RN 1Z8CLM SNAOSONDA SP5IOU DU1/JA3FJE JN3VQM I101ABB IZ0EUX SN5OPAZ SP6PAZ EZA E21EIC I101ADC IZ0FVD SO40SONDA SQ4AVD E51DLD W6HB I1ZF1ST IZ2FME SU3MB IX2DUW E51DLD W6HB I1ZF1ST IZ2FME SU3MB IX2DUW E51DLD W6HB I1ZF1ST IZ2FME SU3MB SAVAUD E51DLD W6HB I1ZF1ST IZ2FME SU3MB IX2DUW E51DLD W6HB I1ZF1ST IZ2FME SU3MB IX2DUW E6AGG MOOXO I151ACF IZ5KID T67M W2GR EA9KB EA7FFR I16FC IZ8KJJ T15/YN7SU T14SU E6ASG EA1AUM I191ADP IT9GHW TM100LGF F4FYU EGSSDC EA1AUM I191ADP IT9GHW TM100LGF F4FYU EGSSDC EA1AUM I191ADP IT9GHW TM100LGF F4FYU EGSSDC EA1AUM I191ADP IT9GHW TM100LGF F5KLJ E6ASG EA1AUM I191ADP IT9GHW TM100LGF F5KLJ E6ASGC EA1AUM I191ADP IT9GHW TM100LGF F5KLY E6ASGC EA1AUM I191ADP IT9GHW TM100LGF F5KLJ E6ASGC EA1AUM IQSUN/8 9ASHDC TM3CT F5KAY E6ASGC EA1AUM IQSUN/8 9ASHDC TM3CT F5KAY E6ASGC EA1AUM IQSUN/8 9ASHDC TM3CT F5KAY E6ASGC EA1AUM IM00UKA LA1UKA UEBONSO RT90 EHSDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EHSSDC EA1AUM IMM10UKA LA1UKA UEBONSO RT90 EHSSDC EA1AUM IMM10UKA LA1UKA UEBONSO RT90 EHSSDC EA1AUM ODSVB EA5GL YV1LI/HC1 OHOXX EHSSDC	A25BE	RC5A	HB9SOTA	HB9DPR	RC20QF	RW9QA
ASIMM EASGL HDBM KGOYL [b] RC20RZ RX3RZ A61M A61BK HDBM WB2REM [d] RK75KH RV6AMZ A65DC 1Z8CLM HFOARC SQ18GB RK75KP RV6AMZ A65DR N4GNR HFOARC SQ18GB RK75MP RV6AMZ A65DR N4GNR HFODGS SP9YST RM20CC RM9RZ A01IRR EA4URE HF11BOL SQ9MIU SD7M/6 DP9TM ATZFOC VU2FTT HF160MD SP3PWL SD7M/6 DL2SWW AT5M VU2MUD HF40A SQ9OZA SNOAP SP8ZEN C4DX 5B4AIX HF40D SP4FKM SNOBP SF8ZEN C4DX 5B4AIX HF40D SP5KVW SNOBH SP0CTC C4DX 5B4AIX HF40O SP5KVW SNOBH SP0CTC CM2ZC TA7AZC HF40O SQ16FR SNONONE SP3KQV COSMK RW6HS HF40S SQ9BDB SNONTWO SP3LD CR3W DL5AXX HF44OW SP7KED SNOOSB SP3KWA CK1RL EA5KB HL4ZDA OE12KC SNOOSB SP3KWA CX2DK EA5GL HP1RN 1Z8CLM SNAOSONDA SP5IOU DU1/JA3FJE JN3VQM I101ABB 1Z0EUX SN5OPAZ SP6FAZ EZA E21EIC I101ADC 1Z0FVD SO40SNOND SQ4AVD E51DLD W6HB 1Z2FIST 1Z2FME SU3MB 1K2DUW E51DLD W6HB 1Z1FIST 1Z2FME SU3MB SQ4AVD E51DLD W6HB 1Z1FIST 1Z2FME SU3MB SQ4AVD E51DLD W6HB 1T2FIST 1Z2FME SU3MB 1K2DUW E51DLD W6HB 1T2FIST 1Z2FME SU3MB TAYDUW E51DLD W6HB 1T2FIST 1Z2FME SU3MB TAYDUW E6AGG MOXOO 1I51ACF 1Z5KID T6FM W2GR EA9KB EA7FFR 1I6FC 1Z8KJJ T157/N7SU T14SU E6ASC EA1AUM 1I91ADP 1T9GHW TM1MAD F5KLJ E6ASC EA1AUM 1I91ADP 1T9GHW TM1MAD F5KLJ E6SSDC EA1AUM 1I91ADP 1T9GHW TM1MAD F5KLJ E6SSDC EA1AUM 1I91ADP 1T9GHW TM39CDCC F5CWU E6SSDC EA1AUM 1I91ADP 1T9GHW TM39CDCC F5CWU E6SSDC EA1AUM 1I91ADP 1T9GHW TM39CDCC F5CWU E6SSDC EA1AUM 1GSZR 9ASDRI TM39CDCCA F5FMT E6ASSC EA1AUM 1GYSR 9ASBRC TM3CY VX3150 VESXN E6ASSC EA1AUM 1GYSR 9ASBRC TM3CY VX3150 VESXN E6ASSC EA1AUM 1GYSR 9ASBRC TM3CY VX3150 VESXN			HC1PE			
### A615M ## A615M ## B08M ## B2REM [d] RR75KH RV6AMZ ### A65DC IZ8CLM #F0ARC \$Q1SGB RK75MP RV6AMZ ### A65DC RV6AMR #F0ARC \$Q1SGB RK75MP RV6AMZ ### A65DC RV6AMR #F0ARC \$Q1SGB RK75MP RV6AMZ ### A65DC RV6AMR #F0ARC \$Q1SGB RK75MP RV6AMZ ### A65DR N4GNR #F0ARC \$Q9XIU \$D7M/6 DF9TM RV6AMZ ### A011BR EA4URE ### HF11BOL \$Q9NIU \$D7M/6 DF9TM RV6AMZ ### A012FC VU2PTT ### HF16OMD \$P3PWL \$D7M/6 DF9TM RV6AMZ ### A75M VU2MUD #F40A \$Q9QZA \$NOAP \$P82BX \$P	_	-		-		
A65DC IZ8CLM HFOARC SQ1SGB RK75MF RV6AMZ A65DR N4GNR HFODGS SP9YST RM2OCC RM9RZ A01IBR EA4URE HFI1BOL SQ9NIU SD7M/6 DF9TM A02IBR EA4URE HFI1BOL SQ9NIU SD7M/6 DF9TM A02IBR EA4URE HFI1BOL SQ9NIU SD7M/6 DL2SWW A75M VUZUUD HF40A SQ9OZA SNOAP SP8ZBX C4DX 5B4AIX HF40D SP4PKM SNOBP SP2PKM CA2RZ LZ3HI HF40N SP5KVW SNOBNI SP0OTC CN2ZC TA7AZC HF40O SQ1GPR SNONONG SP3EMD CCX2ZC TA7AZC HF40O SQ1GPR SNONONG SP3EMD CCX2ZC TA7AZC HF40O SQ1GPR SNONONG SP3EMD CCX2ZC TA7AZC HF40O SQ1GPR SNONONG SP3EMD CCX3W DL5AXX HF440W SP7KED SNOSS SP3KWA CXIRL EA5GB HH4DA GE1KKC SNORKD SP5WMI CX2DK EA5GL HP1RN IZ8CLM SN0GSONDA SP5EMU CX2DK EA5GL HP1RN IZ8CLM SN0GSONDA SP5EMU CX2DK EA5GL HP1RN IZ8CLM SN0GSONDA SP5EMU EZX E2GGMY IIO1AMB IZ0EUX SN5OPAZ SP6PAZ EZX E2GGMY IIO1AMB IZ0EUX SN5OPAZ SP6PAZ EZX E2GGMY IIO1AMW IUDDZA SP4OSONDA SG5MAX EZX E2GGMY IIO1AMW IUDDZA SP4OSONDA SG5MAX E51DLD W6HB IIZFIST IZ2FME SU3MB IK2DUW E51DLD W6HB IIZFIST IZ2FME SU3MB IK2DUW E6AG MOOXO II51AGC IZQ1L T6/IZ1CCK IZ1BWB E6AG MOOXO II51AGC IZSXJJ T15/YN7SU T14SU E6TOR EA7IZJ IIBHBC IURGEU TM66YFC F4FYU E6SSDC EA1AUM II91ADP TP9GHW TMIMAD F5KLJ E6SSDC EA1AUM II91ADP TP9GHW TMIMAD F5KLJ E6SSDC EA1AUM II91ADP TP9GHW TMIMAD F5KLJ E6GSDC EA1AUM IQ5ZR SA5URI TM35OCAE F6FWT E6GSDC EA1AUM LUIDK EA5IDQ V31AE EB7DX E6GSDC EA1AUM NP4R NR6M YCC/KCSVFV VR2ZQZ E6GSDC EA1AUM NP4R NR6M YCC/KCSVFV VR2ZQZ E6GS		A61BK				
A65DR N4GNR HFODGS SP9XST RM20CC RM9RZ A01TBR EA4URE HF11BOL SQ9NIU SD7M/6 DF9TM A72FOC VU2PTT HF160MD SP3FWL SD7M/6 DL2SWW A75M VU2MUD HF40A SQ9OZA SNOAP SB2EX C4DX SB4AIX HF40A SQ9OZA SNOAP SB2EX C4DX SB4AIX HF40A SP3FWW SNOENI SP0OTC C4DZ LZSHI HF40N SP5FWW SNOENI SP0OTC CM2ZC TA7AZC HF40O SQ1GPR SNONOME SP3RCV CC5MK RW6HS HF40S SQ9BDB SNONTMO SP3LD CR3W DL5AXX HF440W SP7KED SNOOSE SP3KWA CX1RL EA5KB HF40S SQ9BDB SNONTMO SP3LD CX2DK EA5GL HP1RN IZ8CLM SNOGKN SP5WL DU1/JA3FJE JN3VQM I101ABB IZ0EUX SN5OPAZ SP6PAZ EZA E21EIC I10ADC IZ0FVD SOAOSNAX SP5IOU DU1/JA3FJE JN3VQM I101ABB IZ0EUX SN5OPAZ SP6PAZ EZA E20GMY I101MW IU0DZA SP40SONDA SQ4AVD E51JLD W6HB IIZFIST IZ2FWE SU3MB IX2DUW E51JLQ JA0JHQ I1Z1AOG IZQIL T6/IZ1CK IZ1BWB E6AG M0OXO I151ACF IZ5KID T67M W2GR EA9RB EA7FTR I18FC IZ8KJJ T15/YN7SU T14SU EG1SDC EA1AUM I191ABA IT9WRM TM100LGG F4GRW EG2SDC EA1AUM I191ABA IT9WRM TM100LGG F4GRW EG2SDC EA1AUM I191ABA IT9WRM TM100LGG F4GRW EG3SDC EA1AUM I191ABA IT9WRM TM1MAD F5KLJ EG6SDC EA1AUM IQ8UN/8 9A8MDC TM3CCC F5CWU EG6SDC EA1AUM IQ8UN/8 9A8MDC TM3CCC F5CWU EG6SDC EA1AUM IQ8UN/8 PA8MDC TM3CCC F5CWU EG8SDC EA1AUM IQ8UN/8 PA8MDC TM3CCC F5KWT EG6SDC EA1AUM LUTYS EA7HEC VKBPKH IX2DUW ERSDC EA1AUM NPAR NR6M YCZ/KCSVV VR2ZQZ EH6SDC EA1AUM OD5VE EA5GL YV1YL/HCI OHOXX ERSDC EA1AUM OD5VE EA5GL YV1YL/HCI OHOXX	A65DC	IZ8CLM	HF0ARC		RK75MP	RV6AMZ
AOLIER						
### ATSPOC VUZPTT HF160MD SP3PWL SD7W/6 DL2SWW ### ATSM VUZMUD HF40A SQ9OZA SNOAP SP8ZBX CADX 5B4AIX HF40D SP4PRM SNOBP SP8ZBX CADX 5B4AIX HF40D SP4PRM SNOBP SP8ZBX CX2RI LZ3HI HF40N SP5RWW SNOENI SP0OTC CN2ZC TA7AZC HF40O SQ1GFR SNONONE SP3KQV CO5MK RW6HS HF40S SQ9BDB SNONTWO SP3LD CR3W DL5AXX HF440W SP7RED SNOOSB SP3RWA CX1RL EA5KB HL4ZDA CE1ZRC SNORDD SP5WWL CX2DK EA5GL HP1RN IZ8CLM SN40SONDA SP5HUL CX2DK EA5GL T101ADC T20FVD S040SONDA SQ4AVD DU1/JA3FJE JN3VQM II01ABD IZ0EUX SN5OPAZ SP6PAZ E2A E21EIC II01ADC T20FVD S040SONDA SQ5MAX E2X E20GMY II01HWW IU0DZA SP40SONDA SQ4AVD E51DLD W6HB II12F1ST IZ2FME SU3MB IKZDUW E51DLD W6HB II12F1ST TZ2FME SU3MB IKZDUW E51DLD W6HB II12F1ST IZ2FME SU3MB IKZDUW E61DLD T6/TZ1CK IZ1BWB E6AG MOOXO II151ACF IZ5KID T6/TM W2GR EA9KB EA7FTR II18FC IZ8XJJ T15/YN7SU T14SU E6TSDC EA1AUM II191ABA T19MRM TM100LGG F4GRW E6GSDC EA1AUM II191ABA T19MRM TM100LGG F4GRW E6GSDC EA1AUM II191ADP T19GHW TM1MAD F5KLJ E6GSDC EA1AUM IQ5UN/8 9A8MDC TM35CC F5CWU E6SSDC EA1AUM IQ5UN/8 9A8MDC TM35CCAE F6FMT E64SDC EA1AUM IQ5UN/8 9A8MDC TM35CCAE F6FMT E65SDC EA1AUM IQ5UN/8 9A8MDC TM35CCAE F6FMT E65DC EA1AUM IQ5UN/8 9A8MDC TM35CCAE F6FMT E65DC EA1AUM IQ5UN/8 9A8MDC TM35CCAE F6FMT E65DC EA1AUM IQ5UN/8 9A8MDC TM						
AT5M		VU2PTT	HF160MD		SD7W/6	DL2SWW
C4DX 584AIX HF40D SP4PKM SNOBP SP2PMW CX2HZ LZ3HI HF40N SP5KVW SNOENI SP0CTC CX2ZC TA7AZC HF40O SQ1GPR SNONNONE SP3KQV CC5MK RW6HS HF40S SQ9BDB SNONTWO SP3LD CR3W DL5AXX HF440W SP7KED SNOSB SP5KWL CX2DK EA5GL HP1RN IZ8CLM SN40SONDA SP5WL CX2DK EA5GL HP1RN IZ8CLM SN40SONDA SP6PAZ E2A E21EIC IIO1ABB IZ0EUX SN50PAZ SP6PAZ E2X E20GMY IIO1HMW IU0DZA SP40SONDA SQ4AVD E51DLD JA0JHQ II21AOG I2QIL T6/IZ1CCK IZ1BWB E6AG MOOXO II51ACF IZ5KID T6FM W2GR EAYER EA7ER I18FC IZ8XJJ T15/YN7SU T14SU EG1DC EA1AUM I191ABA IT9MRM	AT5M	VU2MUD	HF40A	SQ9OZA		SP8ZBX
CN2ZC	C4DX	5B4AIX	HF40D		SN0BP	SP2PMW
CO5MK RW6HS HF40S SQ9BDB SNONTWO SP3LD CR3W DL5AXX HF440W SP7KED SNOOSB SP3KWA CX1RL EA5KB HL4ZDA CE1ZKC SNORKD SP5WUL CX2DK EA5GL HP1RN 128CLM SN40SONDA SP5TOU DU1/JA3FJE JN3VQM 1101ADB 120EUX SN50PAZ SP5FAZ E2A E21EIC 1101ADC 120FVD SO40SONDA SO5MAX E2X E20GMY 1101HMW 1U0DZA SP40SONDA SQ4AVD E51DLD W6HB 112FIST 122FME SU3MB IK2DUW E51JHQ JAOJHQ 1121AOG 12QIL T6/12LCK 121BWB E6AG MOOXO 1151ACF 128KJJ T15/YN7SU T14SU E61DC EA7TZJ 1181HBC 128KJJ T15/YN7SU T14SU E61SDC EA1AUM 1191ABA 119MM TM101LGF 44GW E62SDC EA1AUM 1191ABA	CN2HZ	LZ3HI	HF40N	SP5KVW	SN0ENI	SP0OTC
CO5MK	CN2ZC	TA7AZC	HF400	SQ1GPR	SN0NONE	SP3KQV
CR3W	CO5MK	RW6HS	HF40S		SN0NTWO	-
CX1RL EA5KB HL4ZDA OE1ZKC SNORKD SP5WWL CX2DK EA5GL HP1RN IZ8CLM SN40SONDA SP51OU DU1/JA3FJE JN3VQM I101ABB IZ0EUX SN50FAZ SP6PAZ E2A E21ETC I101ADC IZ0FVD SO40SONDA SO5MAX E2X E20GMY I101HMW IU0DZA SP40SONDA SQ4AVD E51DLD W6HB I12FIST IZ2FME SU3MB IK2DUW E51JLQ JA0JHQ I127AOG 12QIL T67LZ1CK IZ1BWB E6AG M0OXO I151ACF IZ5KID T6TM W2GR EA9KB EA7TRT I18PC IZ8XJJ T15/YN7SU T14SU EG1SDC EA1AUM I191ABA IT9MEM TM100LGG F4GRW EG2SDC EA1AUM I191ABA T19GWW TM1MAD F5KLJ EG3SDC EA1AUM I191APP 9A5URI TM39CDXC F5CWU EG4SDC EA1AUM IQ8UN/8	CR3W	DL5AXX	HF440W		SN0OSB	SP3KWA
DUI/JA3FJE JN3VQM	CX1RL	EA5KB	HL4ZDA	OE1ZKC	SN0RKD	SP5WWL
E2A E21EIC I101ADC I20FVD SO40SONDA SO5MAX E2X E2OGMY I101HWW IU0DZA SP40SONDA SQ4AVD E51DLD W6HB I12FIST I22FME SU3MB IK2DUW E51JHQ JAOJHQ I121AGG I2QIL T6/T2ICK IZ1BWB E6AG M0OXO I151ACF IZ5KID T6TM W2GR EA9KB EA7FTR I18FC IZ8XJJ T15/YN7SU T14SU ED7R EA71ZJ I181HBC IU8CEU TM06YFC F4FYU EG1SDC EA1AUM I191ABA TT9MRM TM100LGG F4GRW EG2SDC EA1AUM I191ABA T19MRM TM100LG F4GRW EG3SDC EA1AUM I191ADP IT9GHW TM1MAD F5KLJ EG4SDC EA1AUM IQ8UN/8 9A5URI TM30CACE F6FMT EG5SDC EA1AUM IQ8UN/8 9A5URI TM30CACE F5KAY EG6SDC EA1AUM K7ASU/KH9	CX2DK	EA5GL	HP1RN	IZ8CLM	SN40SONDA	SP5IOU
E2A E21EIC I101ADC I20FVD SO40SONDA SO5MAX E2X E2OGMY I101HWW IU0DZA SP40SONDA SQ4AVD E51DLD W6HB I12FIST I22FME SU3MB IK2DUW E51JHQ JAOJHQ I121AGG I2QIL T6/T2ICK IZ1BWB E6AG M0OXO I151ACF IZ5KID T6TM W2GR EA9KB EA7FTR I18FC IZ8XJJ T15/YN7SU T14SU ED7R EA71ZJ I181HBC IU8CEU TM06YFC F4FYU EG1SDC EA1AUM I191ABA TT9MRM TM100LGG F4GRW EG2SDC EA1AUM I191ABA T19MRM TM100LG F4GRW EG3SDC EA1AUM I191ADP IT9GHW TM1MAD F5KLJ EG4SDC EA1AUM IQ8UN/8 9A5URI TM30CACE F6FMT EG5SDC EA1AUM IQ8UN/8 9A5URI TM30CACE F5KAY EG6SDC EA1AUM K7ASU/KH9	DU1/JA3FJE	JN3VQM	II0IABB	IZ0EUX	SN50PAZ	SP6PAZ
E51DLD W6HB	E2A		II0IADC	IZOFVD	SO40SONDA	SO5MAX
E51JHQ	E2X	E20GMY	IIOIHMW	IU0DZA	SP40SONDA	SQ4AVD
E6AG MOOXO I151ACF IZ5KID T6TM W2GR EA9KB EA7FTR I18FC I28XJJ T15/YN7SU T14SU ED7R EA7IZJ I181HBC I182KJJ T15/YN7SU T14SU EG1SDC EA1AUM I191ABA IT9MRM TM100LGG F4GRW EG2SDC EA1AUM I191APP TT9GHW TM1MAD F5KLJ EG3SDC EA1AUM I191HPM 9A5URI TM350CCAE F6FMT EG4SDC EA1AUM IQ8UN/8 9A8MDC TM3CT F5KAY EG6SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E J21HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80TR RA0SMS EG9SDC EA1AUM LU10K EA5I	E51DLD	W6HB	II2FIST	IZ2FME	SU3MB	IK2DUW
EA9KB	E51JHQ	JA0JHQ	II2IAOG	I2QIL	T6/IZ1CCK	IZ1BWB
ED7R	E6AG	M00XO	II5IACF	IZ5KID	T6TM	W2GR
ED7R	EA9KB	EA7FTR	II8FC	IZ8XJJ	TI5/YN7SU	TI4SU
EG2SDC EA1AUM I191ADP IT9GHW TM1MAD F5KLJ EG3SDC EA1AUM I191HPM 9A5URI TM350CCAE F6FMT EG4SDC EA1AUM IQ5ZR 9A5URI TM39CDXC F5CWU EG5SDC EA1AUM IQ8UN/8 9A8MDC TM3CT F5KAY EG6SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E JE1HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LY20ZWF LZ1BJ XV9WJR WA7WJR EH5DA EA5ST LZ10OSK LZ	ED7R	EA7IZJ	II8IHBC	IU8CEU	TM06YFC	F4FYU
EG3SDC EA1AUM II91HPM 9A5URI TM350CCAE F6FMT EG4SDC EA1AUM IQ5ZR 9A5URI TM39CDXC F5CWU EG5SDC EA1AUM IQ8UN/8 9A8MDC TM3CT F5KAY EG6SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E JEHJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5SDC EA1AUM OD5PY KU9C	EG1SDC	EA1AUM	II9IABA	IT9MRM	TM100LGG	F4GRW
EG4SDC EA1AUM IQ5ZR 9A5URI TM39CDXC F5CWU EG5SDC EA1AUM IQ8UN/8 9A8MDC TM3CT F5KAY EG6SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E JE1HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ00SKF LZ1BJ XV9WJR WA7WJR EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5YB EA5GL<	EG2SDC	EA1AUM		IT9GHW	TM1MAD	F5KLJ
EG5SDC EA1AUM IQ8UN/8 9A8MDC TM3CT F5KAY EG6SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E JE1HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL </td <td>EG3SDC</td> <td>EA1AUM</td> <td>II9IHPM</td> <td>9A5URI</td> <td>TM350CCAE</td> <td>F6FMT</td>	EG3SDC	EA1AUM	II9IHPM	9A5URI	TM350CCAE	F6FMT
EG6SDC EA1AUM J68HZ K9HZ TM500LH F6KOH EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E JE1HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ N15DX<	EG4SDC	EA1AUM	IQ5ZR	9A5URI	TM39CDXC	F5CWU
EG7SDC EA1AUM K7ASU/KH9 K7ASU TM63ASM F4HVE EG8BFS EA8URV KH2E JE1HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5SDC EA1AUM LZ100SK LZ1KCP YB0ECT W2FB EH6SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ N15D	EG5SDC	EA1AUM	IQ8UN/8	9A8MDC	TM3CT	F5KAY
EG8BFS EA8URV KH2E JE1HJA UE70AAA UA9APA EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT9O EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH7SDC EA1AUM OD5ZZ N15DX Z21NRT G4NRT EH8SDC EA1AUM OE20OTS OE6HLF </td <td>EG6SDC</td> <td>EA1AUM</td> <td>J68HZ</td> <td>к9нz</td> <td>TM500LH</td> <td>F6KOH</td>	EG6SDC	EA1AUM	J68HZ	к9нz	TM500LH	F6KOH
EG8SDC EA1AUM L77D LU6DC UE80IR RA0SMS EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT90 EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ N15DX Z21NRT G4NRT EH9SDC EA1AUM OE20OTS OE6HLF Z61KR/p 9A1R E11WAW E16AL OH0/UA4WHX UA4WH	EG7SDC	EA1AUM	K7ASU/KH9	K7ASU	TM63ASM	F4HVE
EG9SDC EA1AUM LM100UKA LA1UKA UE80NSO RT90 EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH8SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH9SDC EA1AUM OE20TS OE6HLF Z61KR/p 9A1R E111WAW E16AL OH0/UA4WHX UA4WHX ZG2TT MOURX E122WAW E16AL OJ0/UA4WHX UA4WHX ZS6CCY K31RV	EG8BFS	EA8URV	KH2E	JE1HJA	UE70AAA	UA9APA
EH1SDC EA1AUM LU1DK EA5IDQ V31AE EB7DX EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K31RV	EG8SDC	EA1AUM	L77D	LU6DC	UE80IR	RAOSMS
EH2SDC EA1AUM LU7YS EA7HBC VK8PKH IK2DUW EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K31RV	EG9SDC	EA1AUM	LM100UKA	LA1UKA	UE80NSO	RT90
EH3SDC EA1AUM LY781QT LY2QT VX3150 VE3XN EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K31RV	EH1SDC	EA1AUM	LU1DK	EA5IDQ	V31AE	EB7DX
EH4SDC EA1AUM LZ02WFF LZ1BJ XV9WJR WA7WJR EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K31RV	EH2SDC	EA1AUM	LU7YS	EA7HBC	VK8PKH	IK2DUW
EH5PDA EA5ST LZ100SK LZ1KCP YB0ECT W2FB EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH3SDC	EA1AUM	LY781QT	**	VX3150	VE3XN
EH5SDC EA1AUM NP4R NR6M YC2/KC5VFV VR2ZQZ EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH4SDC	EA1AUM	LZ02WFF	LZ1BJ	XV9WJR	WA7WJR
EH6SDC EA1AUM OD5PY KU9C YV1KK/HC1 OH0XX EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH5PDA	EA5ST	LZ100SK LZ	1KCP	YB0ECT	W2FB
EH7SDC EA1AUM OD5VB EA5GL YV1YL/HC1 OH0XX EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH5SDC	EA1AUM	NP4R	NR6M	YC2/KC5VFV	VR2ZQZ
EH8SDC EA1AUM OD5ZZ NI5DX Z21NRT G4NRT EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH6SDC	EA1AUM	OD5PY	KU9C	YV1KK/HC1	онохх
EH9SDC EA1AUM OE200TS OE6HLF Z61KR/p 9A1R EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH7SDC	EA1AUM	OD5VB	EA5GL	YV1YL/HC1	онохх
EI11WAW EI6AL OH0/UA4WHX UA4WHX ZG2TT MOURX EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH8SDC	EA1AUM	OD5ZZ	NI5DX	Z21NRT	G4NRT
EI22WAW EI6AL OJ0/UA4WHX UA4WHX ZS6CCY K3IRV	EH9SDC	EA1AUM	OE200TS	OE6HLF	Z61KR/p	9A1R
· ·	EI11WAW	EI6AL	OHO/UA4WHX	UA4WHX	ZG2TT	M0URX
EI33WAW EI6AL OL100SV OK2LET ZZ200AL PP7DX	EI22WAW	EI6AL	OJ0/UA4WHX	UA4WHX		K3IRV
	EI33WAW	EI6AL	OL100sV	OK2LET	ZZ200AL	PP7DX

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3G1D	XQ1FM	EG8WTD	EA8URE	PX2V	PY2KJ
3G3AA	CE3AA	EH5CID	EA5IIB	R100P	RZ4AWB
3G30	CE3OP	EM1110U	US7UU	R100YP	RA1TL
3V8CB	LX1NO	EP2C	EA5GL	R460KB	UA6XT
3V8TD	HB9FSA	EP4HR	I2MQP	R80ORL	R2EA
3W3B	E21EIC	FP/G7VJR	M00XO	RA44AZ	UA4CGR
4K6N	RW6HS	HC5DX	W3HNK	RD0L/0	RV3ANZ
4L4ZA	DJ1CW	HF12FOG	SP9MOA	RIOZF	R7KF
407TC	UA3TCJ	HF27PLI	SQ8W	RI1ANO	RN1ON
4U1A	UA3DX	HF35MK	SP7PL	RU80TO	UA3RF
4W6RR	ZL1BQD	нғ9м	SQ9UM	RW0LZ/p	RWOLZ
5B/G4MKP	MOURX	HG14HST	HA2NA	RW44FF	RZ3LC
5R8AL	G3SWH	HG150MONAR	HA0BW	SC40VIC	SM6JSM
5T50K	OK6DJ	нн2аа	NR6M	SN10SSR	SP7SSR
5WORA	K7AR	HL05NWPF	HL5FXP	SN30PSM	SP3PSM
7Q7WW	KC4D	HP3SS	AC2OV	SU9JG	EA5GL
8J1RL	8J1RL [b]	HZ87ND	HZ1HN	T88DI	JJ1DGV
8J1RL	JG2MLI [d]	II1ENG	IIANP	T88XA	JA3KIO
8J60JARE	8J60JARE [b]	II3ENI	IQ3MP	TM150ST	F8KHG
8J60JARE	JG2MLI [d]	II9ENG	IT9MRM	TM30KIS	F8KIS
8P2K	KU9C	IO3ENG	IQ3VO	TM3Z	F4DSK
8P50B	KU9C	JD1BON	JA1UII	TY2AC	IZ1BZV
9H3I	SP9PX	KC4AAA	K1IED	TY2BP	IK2IQD
9H3QQ	SP9PX	KH0XG	JL1RXW	TZ4AM	WOSA
9H3XN	G4XGN	KH2L	W3HNK	TZ5XR	F5MXH
9M4IOTA	9M2000	KH6ZM	IOMWI	UA4RX/1	UA2FM
9M4RM	9W2XIO	LX7I	LX2A	UE800	R2EA
9N7GE	OE3GEA	LZ105PBP	LZ1ZF	UE80OL	R5EO
9Q6BB	W3HNK	LZ73TRC	LZ1YE	V26K	AA3B
A25SP	R2AD	MU/ON4ANN	MOURX	V31MA	MOOXO
A35W	JJ2VLY	OD5ZF	IZ8CLM	V31RJ	VE 6RAJ
A44A	A47RS	OE6FLORIAN	OE6WIG	V31VP	WBOTEV
A60ARS	A61BK	OE6YHOTA	OE6SWG	V31YB	N4GNR
A91ARS	A92AA	OF100FI/0	OH2BAD	V51DM	N4GNR
AH0J	JA1NVF	OHOJWL	DK2DO [CW]	V63FKR	JR1FKR
AP2NK	W3HNK	OHOJWL	DL5FF [RTTY]	V63MLO	JH1MLO
AT3T	VU2PTT	OHOZ.	WOMM	V73NS	W3HNK
AT7M	VU3NPI	онех	OH2UA	VI4SC50	VK4WIS
C37NL	C37URA	OM50SPSEKE	OM8AND	W4TMO/VE2	N4CW
CN2VR	HB9CQL	OP70BFS	ON2KFJ	XT2AW	MOOXO
CP4BT	DJ2BW	OQ800SINT/p		XV3AA	JF1HJZ
CR3A	EA5GL	OX3LX	OZ0J	XW1IC	E21EIC
CR5V	M0OXO	OZONAVY	DF5LW	YT800YU	YU1MM
CR6T	CT1ESV	P40M	кв8кв	Z21MH	IZ0EGA
CV7S	CX7SS	P40N	к8ЈН	Z81D	OM3JW
CW4MAX	EA5GL	PA6STAR	PC7A	ZB2TT	MOURX
DU3LA	W3HNK	PE44FF	PH0NO	ZF1A	K6AM
EF9R	EA5KB	PJ2DD	PF4T	ZF2CT	W6TCP
EG1ESA	DL0ESA	PJ4/MW0JZE	M0OXO	ZP6ARO	IK2DUW
EGIESA	PHOHOM	EO4/MWOOZE	MONO	ZE UARU	-11/2/DOM



QSLs received direct or through managers: 3D2AG/p (OC-060), 4JF1EU, 4V1G, 5K3W, 5U5R, 7X4AN, 9Q6BB, A31MM, A35JP/p (OC-191), B7CRA (AS-143), BA7IO (AS-129), C21BN, CN3A, DU2/JA1PBV (OC-092), DU6/ JA1PBV (OC-125), DZ4C (OC-202), E44WE, E51LYC (OC-098), ER1LW, ER1PB, EW6DX, FH/DJ9RR, FT3YL (AN-017), GM2T (EU-008), GU1IW, EN2BRC (AN-024), HD2RCC (



GM2T (EU-008), GU1IIW, HD2RRC (SA-034), HD2RRC/4 (SA-033), HG2DX, HH2AA, HH8/N3BNA, HK3W, ISO/OM8A, JI3DST/1 (AS-008), JY9FC, KH0/KW2X, KH7XS, LU4CJM/Z (AN-010), LX/PG5M, MD/O04O, OJ0JR, OY/DL3UB, RI1AND, S79NH, TE8DX (NA-116), TJ3PD, TM5FL (EU-095), TM7U (EU-094), V6J (OC-226), V85ACY, VK9AA, VU7KP (AS-011), WH7W, YI0MTU, YI1SAL, YV5IUA, ZD7FT, ZD7VC, ZF1EJ.

ADDRESSES

7V9A Ben Lagha, 18 rue Louis Aragon, 26200 Montelimar, France

Khairul Afendy, Peti Surat 85, 43207 Batu 9 Cheras, Selangor, Malaysia 9M2OOO **9V1KK** Keiji Tamura, 3-7-6 Izumi-dai, Ichihara-shi, Chiba-ken, 299-0114, Japan

BV2A China Radio Association, P.O. Box 117-254, Taipei, Taiwan

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

Dexter Toyado, Calatagan Proper, Virac, 4800 Catanduanes, Philippines **DU4DXT**

EA5GL Pedro Miguel Ronda Monsell, C/ Maximiliano Thous 16-24, 46009 Valencia, Spain Radio Club Carthago, Apartado Postal 176, 30200 Cartagena (Murcia), Spain **EG5RCB**

David Bondy, 19 Harriet Drive, Rochester, ME1 1DY, United Kingdom **G4NRT** GB10L David Wishart, Curcum, Swannay, Orkney, KW17 2NS, United Kingdom David Wishart, Curcum, Swannay, Orkney, KW17 2NS, United Kingdom **GB5TAM** Kasimir Bastian, Grunackerstr. 39, 71069 Sindelfingen, Germany HB0/DL2SBY

MTTOSZ Gyor Varosi Radioklub, Gyor, Nagysandor Jozsef u. 27, 9027, Hungary **HG17EYOF**

IZ7GXB Costantino Ferrone, Via Molfetta 42, 71121 Foggia FG, Italy

Masato Tamura, 2086-13 Daitakubo, Minami-ku, Saitama-shi, Saitama-ken, 336-0015, Japan **JAORQV**

JA6REX Susumu Kakubuchi, 1-10-205 Imashuku-machi, Saga-shi, Saga-ken, 840-0052, Japan **JG2MLI** Yath Yoshikawa, Johoku 1-63-2, Nishi-ku, Nagoya-shi, Aichi-ken, 451-0023, Japan

KH7XS Big Island Contest Club, P.O. Box 532, Laupahoehoe HI 96764, USA

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

OK6DJ David Beran, Dolni Kamenice 55, 34562 Holysov, Czech Republic Harry de Jong, Broekdijk 59, 7695 TC Bruchterveld, Netherlands OX3XR Leif Nielsen, Stenhoejvej 280, 9900 Frederikshavn, Denmark **OZ11A**

W.J. Hollemans, Dennenlaan 12, 3739 KN Hollandsche Rading, Netherlands PJ4/PA3BWK

PY0FW Leo Ferreira, Caixa Postal 5099, Vitoria-ES, 29045-970, Brazil Konstantin Frolov, P.O. Box 182, Simferopol, 295024, Russia R7KF

Arseli Echeguren Bardeci, Barrena 6 1 Izq, 01408 Luiaondo (Alava), Spain **S01A S01WS** Arseli Echeguren Bardeci, Barrena 6 1 Izg, 01408 Luiaondo (Alava), Spain

SQ1SGB Sebastian Gleich, Biesiekierz 65, 76-039 Biesiekierz, Poland TI2CC Carlos Paez, SJO 169221, P.O. Box 025331, Miami FL 33102, USA Andre Burgermeister, 260 rue du Luminet, 91690 Guillerval, France T74PR **UA2FM** Victor N. Loginov, P.O. Box 1122, Kaliningrad, 236019, Russia **UA9YPS** Alexander Shishkin, Kalinina 18-18, Rubtsovsk, 658213, Russia **V51SCOUT** Scouts of Namibia, PO Box 6436, Ausspannplatz, Windhoek, Namibia

V84SMY Sallehan Din, 43 Jalan Maju 2, Taman Maju, 32610 Bandar Seri Iskandar, Perak, Malaysia **V85T** Tamat Lampoh, P.O. Box 211, MPC Old Airport, Bandar Seri Begawan BB3577, Brunei Darussalam

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

Cliff Tindall, P.O. Box 752, Christmas Island WA 6798, Australia VK9VKL

Madhu Prasad. N., #1665 Castle House, BCCHS Layout, Kanakapura Road, Talaghattapura Post, Bangalore, **VU3NPI**

560109, India

Wireless Association of New York City, 233 Wolverine St, Staten Island NY 10306-1746, USA **WA2NYC**

James Millner, 7010 Gullotti Place, Port Saint Lucie FL 34952, USA WB2REM

Rene Camus, Pavillon Terres Rouges, Chemin des Terres Rouges, 91120 Palaiseau, France **XU7AEX**

YB67JTG ORARI Daerah Jawa Tengah, P.O. Box 1087, Semarang 50010, Indonesia

YB72RI Organisasi Amatir Radio Indonesia, Gedung Prasada Sasana Karya, Jl. Suryopranoto No. 8, Jakarta 10130,

Indonesia

YO9RIJ Stolnicu Petrica, CP 12 Buzau 7 Ghiseu 1, 120340 Buzau, Romania

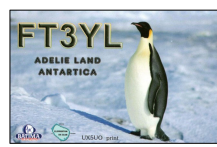
Roly J. Runciman, 18 Lansell Drive, East Tamaki Heights, Auckland 2016, New Zealand **ZL1BQD**

ZY31BIM Clube de Radioamadores de Campina Grande, Avenida Presidente Getulio Vargas 1012, Campina Grande -

PB, 58400-585, Brazil







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