
425MAGAZINE

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



July 2012

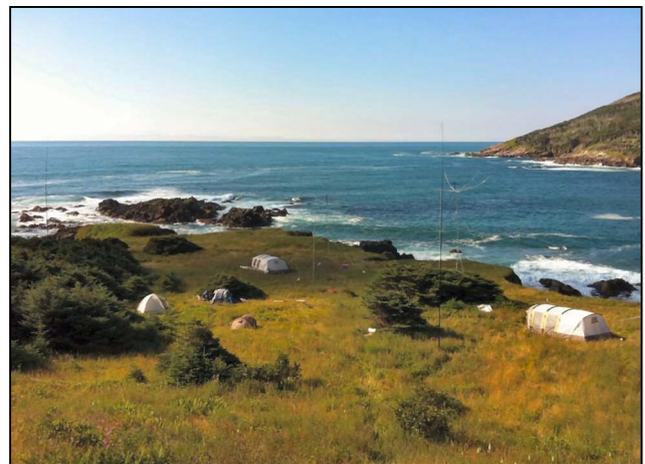
The Italian Bulletin for Serious DXers
(weekly issues #1105-1106-1107-1108)



Summary

DX Information (2)
Good To Know (10)
P5/K6VVA (12)
QSL Routes (15)
Addresses (17)

Edited by
I1JQJ and IK1ADH
425dxn@alice.it



CY9M
St. Paul Island



RI0K
Ratmanova Island



IOTA Contest

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

DX INFORMATION



3D2_cr - The 3D2C team [425DXN 1080] now includes sixteen operators (AD6E, AH6HY, K6MKF, K6SRZ, K9CT, LZ1CG, N6NKT, N6PSE, PY5CC, RW3RN, RW4NW, RZ3FW, UA4HOX, WD5COV and YT1AD). They will leave Suva (Fiji Islands) for Conway Reef on 24 September around 18 local

time (6 UTC), and will return in the night between 5 and 6 October. Their "primary objective is to provide as many DXers as possible a 'new one' with this rare DXCC entity" and their "secondary objective is to give as many band-slots as possible". They will target European contacts during those periods when propagation is possible. Plans are to upload their logs to Club Log on a daily basis. QSL via YT1AD. There will be an OQRS for direct and bureau QSL cards. Band plan and further information can be found at <http://www.yt1ad.info/3d2c/index.html> [TNX N6PSE]



7X - Special event stations 7T50I (operated by Radio Club Algiers), 7U50I and 7V50I (both operated by Radio Club Laghouat), 7W50I (operated by Radio Club Bou-Saada) and 7Y50I (operated by Radio Club Mostaganem) will be active through the end of the year to celebrate the 50th anniversary

of the independence of Algeria. Information on the relevant award can be found at qrz.com under any of the callsign above. [TNX IARU Region 1]

9A - Members of Radio Clubs Karlovac, Duga Resa and Croatian Flora Fauna will be active as 9A22MINE from special nature reserve "Javornik-Tisov Vrh" on 14 July. QSL via 9A1MB. Further information can be found at qrz.com. [TNX 9A6AA]

9A - S50X, S52P, S53F, S55Z and S56UGB will be active as 9A8ZRS from Sveti Ivan Island (EU-110) on 24-30 July, IOTA Contest included. They will have two stations active on the HF bands, possibly with some activity on 6 and 2 metres as well. QSL via S57L; all of the QSOs will be confirmed automatically via the bureau. [TNX NG3K]

9A - Look for 9A/HA6NL (QSL via bureau or direct, plus eQSL), 9A/HA6PJ (QSL via bureau or direct, plus eQSL), 9A/HA6PS (QSL via bureau or direct), 9A/HA7JJS (QSL via bureau or direct) and 9A/HA7PL (QSL via bureau or direct) to be active from Pasmán Island (EU-170) on 24-31 July. They will operate CW, SSB and digital modes on the HF bands and 6 metres, and will take part in the IOTA Contest. [TNX HA0HW]

9A - Zik, DK8ZZ (VE3ZIK/YT3ZZ) will be active again as 9A/VE3ZIK (QSL via DK8ZZ, bureau and LoTW) from Croatia between 24 July and 18 August. He will focus on 6 metres, as well as on WFF and IOCA (Island of Croatia Award) activity. For the IOTA Contest he will join forces with 9A3MA, 9A1AA, 9A2EU, 9A3MR, 9A3BMR and be active as 9A0D from Zirje Island (EU-170). All of the contest QSOs will be confirmed automatically via the bureau; direct requests for 9A0D should be sent to DK8ZZ. [TNX VE3ZIK]

9A - HA9MDN will be active as 9A/HA9MDN from Vir Island (EU-170) from 28 July to 4 August. He will operate SSB, RTTY and SSTV, and will take part in the IOTA Contest. QSL via home call, bureau preferred.

9H - Ignacio, EA2BD is active as 9H3BD from Malta (EU-023) until 30 July. He operates battery powered QRP, mainly on 20 metres SSB and CW. QSL via EA2BD, bureau preferred. [TNX EA2BD]

9M2 - Look Alex, 9M2/SQ9UM to be active on 40-6 metres CW, SSB and RTTY on 13-15 July, IARU HF World Championship included. QSL via home call. [TNX SQ9UM]

9M2 - Look for 9M2CQC/p to be active from Langkawi Island (AS-058), West Malaysia on 28-30 July. The main goal is participation in the IOTA Contest (40, 20, 15 and 10 metres SSB), with some casual operating outside the IOTA event "if time permits". QSL via home call, direct or bureau. [TNX 9M2CQC]

9M4_spr- John, 9M6XRO and Steve, 9M6DXX will be operating as 9M4SLL from Pulau Layang Layang, Spratly Islands (AS-051) on 7-13 August. Activity will be on 80-10 metres CW, SSB and RTTY, using two stations with linear amplifiers to vertical antennas on the edge of the ocean. QSL via M0URX (please use his OQRS for both direct and bureau cards at <http://m0urx.com/oqrs/>). Logs will be uploaded to LoTW as soon as possible after the end of the operation (within a few days), but there will be no online log during the DXpedition itself. [TNX 9M6DXX]

BV - Look for BO0M to be active from Matsu Island (AS-113) on 27-30 July, IOTA Contest included. QSLing instructions at http://art.ham.org.tw/en/qs1_en.aspx [TNX NG3K]

BY - A large group of operators from the Harbin Institute of Technology ARC will be active as BY2HIT/2 from Guanglu Island (AS-158) on 25-31 July. QSL via BY2HIT. [TNX rsgbiota.org]

BY - BD4CQ, BD4DYH, BD4FM, BG4GMA, BG4HRM, BH4ACQ, ON6WFO will be active from the Shengsi Islands (AS-137) on 27-29 July. They will participate in the IOTA Contest as BY4DX/5 (QSL via BD4HF, direct or bureau); before the contest they will use their home calls. [TNX NG3K]

CT7 - Special event station CQ73I will be active on 16-22 July for the 31st International Motorcycle Rally in Faro, Portugal. Expect activity on 80-6 metres SSB, CW and RTTY. QSL via CT1EHX. [TNX CT1END]



CY9 - The final list of operators for the CY9M DXpedition to St Paul Island (NA-094) includes Bill N2WB, Bjorn SM0MDG, Christian EA3NT, Col MM0NDX, George EA2TA, Kevin VE3EN, Mike AB5EB, Simon IZ7ATN, Steve VA3FM and Victoria SV2KBS. They will have six transceivers, four amplifiers and a wide range of antennas, and will be QRV on 160-6 metres SSB, CW and digital modes from 26 July through 1 August. QSL via M0URX, direct or bureau (preferably through his OQRS). The logs will be uploaded to LoTW "at the earliest opportunity". Further information, including logserach and details on how to

contribute, can be found at www.cy9m.com [TNX MMONDX]



D6 - The final list of operators for the 8-20 August D64K expedition to the Comoro Islands (AF-007) [425DXN 1091] includes C31CT/EA3QS, DL7DF, EA3AKY, IV3DSH, IW3SQY, IZ8GCE and SP3DOI. QSL via IV3DSH. QSLing policy and other information can be found at www.d64k.net (new

website).

DL - Peter, DC1HPS will be active as DC1HPS/p from Pellworm Island (EU-042) on 27-29 July, IOTA Contest included. QSL via home call, direct or bureau. [TNX rsgbiota.org]

DL - DH8HD, DL3LED, DL4HG, DL7AT and DO3HJ will be active as DA0T from Neuwerk Island (EU-127) on 28-30 July. QSL via DL7AT (all of the QSOs will be confirmed automatically via bureau). [TNX rsgbiota.org]

DL - Steven, DO6UL will be active as DO6UL/p from Usedom Island (EU-129) from 28 July to 10 August, IOTA Contest included. QSL via home call, direct or bureau.

DU - Bodo, DF8DX will be active as BW/DF8DX from Taiwan (AS-020) on 22-25 July and as DU8/DF8DX from Mindanao Island (OC-130) from 26 July to 10 August, IOTA Contest included. Side trips to other IOTA groups in the Philippines are being considered. QSL via DF8DX, direct or bureau, and LoTW. [TNX rsgbiota.org]

EA - Celebrating the win in the 14th UEFA European Football Championship, amateur radio stations from Spain may use special prefixes until 31 July. EA stations may use AO, EB stations may use AM and EC stations may use AN.

EA - A large group of operators will be active from Tabarca Island (EU-093) in late July, including participation in the IOTA Contest as ED5K. They plan to have three stations active on SSB, CW and digital modes; outside the contest hours and bands they will be signing ED5RKB. QSL via EA5RKB, direct or bureau. Further information and logsearch at <http://acracb.org/tabarca/> [TNX EC7AKV]

EA6 - Look for EA6/IW2NEF to be active from the Balearic Islands (EU-004) on 16-27 July. He will be QRV on the HF bands, as well as on 6 and 2 metres. QSL via home call, bureau preferred. [TNX NG3K]

EA6 - Andrea, IZ2LSC will be active as EA6/IZ2LSC from Menorca, Balearic Islands (EU-004) on 24-30 July. He will operate holiday style on 30-6 metres CW, SSB and digital modes, and will take part in the IOTA Contest. QSL via home call, direct or bureau, and LoTW. Log search at www.timpy.it/ea6/. [TNX IZ2LSC]

EI - Olivier, ON4EI will be active as EI8GQB on 7-31 July using an hybrid wind-solar power system from his



EI8GQB's green energy system

caravan. He will participate in the IOTA Contest as EI1A. QSL for both callsigns via bureau to ON4EI. Live Information Banner as well as daily updates with pictures and videos at <http://www.qrz.com/db/EI8GQB> [TNX ON4EI]

ES - Look for Juri, ES5GP/8 to be active from Kihnu Island (EU-178) on 25-30 July, including an entry in the IOTA Contest (SSB). QSL via home call. [TNX ES1QD]

ES - RD1AR, SP7DPJ, SQ7OXU and UA1ANA will be active as ES0W from Ruhnu Island (EU-178) on 26-30 July, IOTA Contest included. QSL via SP7DPJ, direct or bureau. [TNX NG3K]

F - To celebrate the 70th anniversary of the French Army Signal Corps and to honour French radio pioneer and army general Gustave-Auguste Ferrie (1868-1932), special event station TM70TE will be active on 12-14 July from the 3rd level of the Tour Eiffel. Expect activity on the HF and VHF bands, SSB and CW. QSL via F5KBB, direct or bureau.

F - Jacky, F4EGH (SSB) and Leon, ON4ZD (CW) will be active as TM0BI from Fort Boyard Island (EU-032) on 25-26 July. They will be QRV from 7 UTC to 16 UTC each day, as they are not allowed to stay overnight. QSL via ON4ZD, direct or bureau. [TNX ON4ZD]

F - Peter ON8ZZ and his son Frederik ON3NT will be active as F/OT9Z from the Chausey Islands (EU-039) on 27-29 July. They will also participate in the IOTA Contest as TM7T. [TNX rsgbiota.org]

F - The Council of Europe Radio Amateur Club (www.tp2ce.eu) will be active as TP8CE on 27-29 July.



QSL via F5LGF, direct or bureau. [TNX F6FQK]

F - Scout station TM12VTR will be active on 27-30

July for the national jamboree "Vis Tes Reves!" (Live Your Dreams!) in Jambville, France. Main operating frequencies will be 14290, 7190, 3690 and 3940 kHz. QSL via operator's instructions. [TNX F8REF]

F - Look for F6KUF/p to be active from Noirmoutier Island (EU-064) on 20-21 August. Activity will be on 80-10 metres SSB, CW and possibly PSK/RTTY. QSL via home call. [TNX F5TRO]

FJ - Ludovic, HB9EOU and Andre, HB9CVC will be active as TO2D from St. Barthelemy (NA-146) from 22 July to 4 August. They will operate SSB and RTTY on 40-6 metres. QSL via HB9EOU. Further information can be found at <http://st-barth.hb9eme.ch/>

FK - JJ2NYT will be active as FK/JJ2NYT from New Caledonia (OC-032) from 29 July to 2 August. He will operate CW, SSB and RTTY on 40-10 metres. QSL via JJ2NYT. [TNX The Daily DX]

FM - Lars, K9FY will be active holiday style as TO5U from Martinique (NA-107) on 11-18 July. He will be QRV on all bands SSB and CW. QSL via home call, direct or bureau.

FO/A - Philippe, FO4BM is planning an holiday style operation as TX0HF from the Austral Islands. Target islands are Tubuai (OC-152) and Rurutu (OC-050), with expected activity on

20 metres SSB with 100 watts and a dipole. F5UKW says that the dates given at qrz.com (until 21 July for OC-152 and 21-23 July for OC-050) are not confirmed, and that



the operation is delayed "until Philippe can get an airplane". QSL via F4FJH, direct only. [TNX DX World]

FP - Yuri, VE3DZ and Victor, VA2WA (VA2WDQ) will be active as FP/VE3DZ and FP/VA2WA from St. Pierre et

Miquelon (NA-032) on 20-31 July. They will operate CW, SSB and RTTY on 160-6 metres with two stations, and will participate in the CQ WW VHF and RSGB IOTA Contests as TO2U. An QRS for bureau and direct cards will be available after the expedition. Further information and logs search can be found at www.to2u.contestgroupduquebec.com [TNX DX World]

G - In the IARU HF World Championship (14-15 July), and transmitting from several DXCC Entities within the UK, the RSGB HQ team will be using the special callsign GO2HQ to celebrate the London Olympics. QSL via M0OXO and LoTW. Further information can be found at www.gr2hq.com. [TNX GM3WOJ]



G - 2012L (Two Oscar One Two Lima) will be the callsign of the London amateur radio station for the Olympic and Paralympic Games. Five stations (three on HF and two on VHF) will be active from 25 July to 9 September. QSL via G4WNF, direct or bureau (e-mail

requests for bureau cards can be sent to g4wnf@mac.com), and LoTW. Further information at www.2012l.com

G - The Warrington Amateur Radio Club will be active as GB2012MV from 25 July through 9 September. The suffix stands for Manchester Venue, as the Old Trafford Stadium is one of the venues for the Olympic Football tournament. There will be three HF stations active on SSB, CW and RTTY, plus two VHF stations and one UHF station. QSL via bureau. Further information can be found at www.gb2012mv.com

G - Nobby, G0VJG will be active as G0VJG/p from St. Mary Island (EU-011) on 27-30 July, including and entry in the IOTA Contest. QSL via G4DFI.

GM - Paul, M3KBU will be active as MM3KBU/p from the Isle of Lismore (EU-008) from 28 July to 3 August, IOTA Contest included. QSL via M3KBU, direct only. [TNX rsgbiota.org]

GW - Special event callsign 2012W (Two Oscar One Two Whiskey) will be activated between 21 July and 9 September on all bands and modes from Barry, Wales to celebrate the London 2012 Olympic and Paralympic Games. Further information at www.2012w.com. QSL via GW1FKY.



H4 - Vadym, UT6UD is active as H44UD from New Georgia Island (OC-149) until 17 July. If conditions permit, he might also visit and be QRV from OC-047 and OC-158 (17-21

July). QSL via home call, direct or bureau.

HA - HA0BW, HA0DX, HA0KA and HG0NAZ will be active as HG0WFF from the Hevesi Fuves Puzstak nature



FP/VE3DZ and FP/VA2WA

reserve on 13-16 July. They plan to operate SSB, CW and digital modes on the HF bands with up to four stations. QSL via HA0HW, bureau preferred. [TNX HA0HW]

HB9 - The teams of HB9IRC and Insubria Radio Club (IQ2IR) will be operating from Mount Bar, in southern Switzerland, during the weekend. HB9IRC will be located at hut and will be active on 7-8 July, while a second station will be activated as HB9SOTA on 8 July from the summit of Mount Bar. Expect activity on the HF bands CW and SSB and on 145.350 MHz. [TNX

HB9TZA]

HC - Celebrating their 81st anniversary, members of Quito Radio Club (HC1QRC) will be active as HD081QRC on 14-22 July. They will be QRV on all bands CW and SSB, using both modern equipment and some vintage radios "beautifully restored by Gustavo, HC1BG". QSL via HC1JQ, direct or bureau. [TNX NE8Z]

HC - Rick, NE8Z will be active again from Ecuador on 21-31 July. He be QRV on 40-10 metres as HC1MD from Cumbaya (CW and RTTY), HC1MD/HC1 from Mount Cayambe (CW), HC1MD/HC3 from Loja (CW) and HC1MD/HC5 from Cuenca (CW). QSL via K8LJG. [TNX NE8Z]



HZ - A group of ten operators will be active as 7Z7AB from Al-Dhahrah Island (AS-190, new one for IOTA) between 1 and 15 October. Exact dates and further information are expected in due course. [TNX DX World]

I - Look for Dario, IZ4UEZ to be active holiday style as ID9/IZ4UEZ from Lipari Island (EU-017) on 6-11 July. He will operate SSB, possibly with some RTTY. QSL via home call, direct or bureau. [TNX rsgbiota.org]

I - Representing the Associazione Radioamatori Italiani (ARI), the following stations will participate in the IARU HF World Championship: IO0HQ (160 CW), IO1HQ (80 CW, 40 CW and 20 SSB), IO2HQ (20 CW), IO4HQ (160 SSB and 80 SSB), IO5HQ (40 SSB), IO8HQ (15 SSB) and IO9HQ (15 CW, 10 CW and 10 SSB).

I - Antonio, IZ1NES will be active as IA5/IZ1NES from Isola d'Elba (EU-028) on 15-22 July. QSL via home call, direct or bureau. [TNX rsgbiota.org]

I - Alessio, IZ0UIM will be active as IB0/IZ0IUM from the islands of Ventotene (EU-045, IIA LT-011) and Santo Stefano (EU-045, IIA LT-010) on 18-22 July. He will operate SSB on 80-10 metres. QSL direct to home call, plus eQSL and LoTW. Logsearch at <http://ventoteneisland.jimdo.com/>

I - Members of ARMI Taranto and the 599 DX Team will be active as IJ7T from San Pietro Island (EU-073) on 20-22 July. They will operate SSB, CW and RTTY on the HF bands and 6 metres. QSL via IK7WDS. An QRS for direct and bureau cards will be available on Club Log. Further information will be available at www.armi.ta.it [TNX IZ7AUH]

I - IK8ENU, IK8TEO and IZ8FAV (CW); IZ0EGC and IZ8IQL (SSB); IW0BTN and IZ0GZW (6 and 2 metres) will be active as IB0F from Ponza (EU-045, IIA LT-001) on 23-31 July, IOTA Contest included. QSL via operators' instructions.

I - Top Radio Team members Giovanni, IK8MRA and Maria Rosaria, IZ8XOU will be active from Mount Etna, an active volcano and a natural park (Sicily, EU-025) on 27-29 July. TRT sponsors the Archeological Italian Award (www.topradioteam.com/Dia/dia.asp). [TNX IK8MRA]

I - Francesco IV3EDU, Stefano IV3LZQ, Giovanni IV3ODE and Paolo IV3PUT will be active as IA5/IQ3MO from Capraia Island (EU-028, IIA LI-020) on 27-30 July. They will operate CW, SSB and RTTY on 80-10 metres, and will participate in the IOTA Contest as IA5Z. QSL via IV3ODE, direct or bureau. A log search will be available at www.arimanzano.it [TNX IV3LZQ]

I - Stefano, IV3LZQ will be active holiday style as IE9/IV3LZQ from Ustica Island (EU-051, IIA PA-001) on 1-11 August. He will operate mainly CW on 80-10 metres. QSL via home call, direct only. [TNX IV3LZQ]

ISO - Jack, IZ3DBA will be active from Sardinia and Corsica as follows:

22-28 July IM0/IZ3DBA Maddalena Isl (EU-041)

30 July-5 August IM0/IZ3DBA San Pietro Isl (EU-165)

7-12 August TK/IZ3DBA Corsica (EU-014)

13-17 August IS0/IZ3DBA Sardinia (EU-024), with activity from the provinces of Ogliastra (OG), Medio Campidano (MC) and Carbonia-Iglesias (CI). He will operate holiday style 80% CW and 20% SSB. QSL via home call. [TNX IZ3DBA]

J6 - Once again Bill, K9HZ will be active as J68HZ from St. Lucia (NA-108) on between 1 and 18 August. He will be QRV on 40-6 metres CW, SSB and RTTY. QSL via K9HZ. [TNX DX World]

JA - Take, JI3DST is active on 40-10 metres as JI3DST/JI1 from Shikine Island (AS-008) until 30 July. During the IOTA Contest he will be signing JI3DST/1. QSL via home call, bureau preferred.

JA - Taka, JA8COE will be active as JA8COE/8 from Yagishiri Island (AS-147) on 27-29 July. QSL via home call, direct or bureau. [TNX rsgbiota.org]

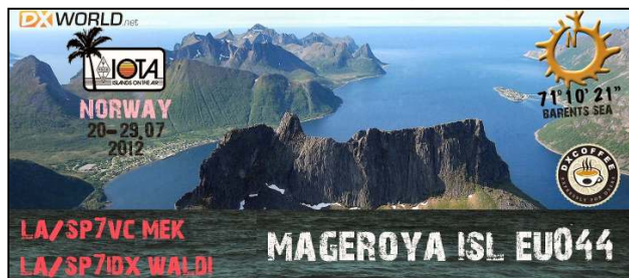
JW - Erik, LA2US is now active as JW2US from Bear Island (EU-027) until November. He operates mainly SSB with some CW on 40-10 metres.

KH0 - Kirk, JF3MYU will be active as WE8A/KH0 from Saipan (OC-086) on 26-29 July. He will be QRV on 80-6 metres, with a focus on 30, 17 and 12 metres SSB (18136 and 24936 kHz) and CW (10106, 18071 and 24901 kHz). QSL direct only to the address given on qrz.com. [TNX NG3K]

KL - Yuri, N3QQ and Tim, NL8F might be active as KL7RRC/p from Little Diomedes Island (NA-150) on 25-27 July, "based on a lot of local conditions". See <http://ri0k.ru> for possible updates. [TNX RZ3EM]

KP4 - Special event station K4C will be active on 25 July to commemorate the 60th anniversary of the Constitution of the Commonwealth of Puerto Rico. Look for activity on 40-10 metres. QSL via WP4NPC. [TNX Southgate ARC]

LA - Thomas, SM3DMP will be active holiday style as LA/SM3DMP from Otroy (EU-056) on 18-20 July. He will operate mainly CW on 30, 20 and 17 metres. QSL via home call, direct or bureau. [TNX rsgbiota.org]



LA - Waldi, SP7IDX and Mek, SP7VC will be active as LA/SP7IDX and LA/SP7VC from Mageroya (EU-044) on 20-29 July. They will operate SSB and RTTY with two stations on 80-6 metres, and will participate in the IOTA

Contest. During their travel to Mageroya, on 19-20 July, they might stop and be active as SM/SP7VC and SM/SP7IDX from Seskaro Island (EU-139). QSL via home calls. [TNX DX Coffee]

LX - Radioamateurs du Luxembourg will be represented in the IARU HF World Championship (14-15 July) by LX75HQ. This is the HQ special callsign celebrating the LX Amateur Radio Association's 75th anniversary. Information on the award for contacting LX75HQ, LX75RL and ordinary LX stations during the year 2012 can be found at www.rlx.lu. [TNX LX2A]

LX - Celebrating the 50th anniversary of the LX3DX and LX3QX Belgian expedition, special station LX/OP50LX will be active on 80, 40, 20, 17, 15, 10 and 2 metres from Berle, Luxembourg on 21-22 July. QSL via ON4CHN.

OH - Toni, OH3T will be active as OH3T/p from Lovo Island (EU-096) until 27 July. He will operate holiday style mainly on 20 metres. QSL via home call, direct or bureau, and LoTW. [TNX rsgbiota.org]

OH - Jukka, OH3OJ will be active as OH3OJ/p from Kaurissalo Island (EU-096) on 1-6 August. He will operate CW, SSB, PSK and RTTY on 80-6 metres. QSL via bureau. [TNX OH3OJ]

ON - Radio Club Leuven (ON4CP) will operate special callsign ON85RCL until 31 December to celebrate their 85th anniversary. QSL via ON3AR. [TNX ON4LN]

OJO - G3TXF, G3XTT, SM0DZB and SM0W will operate as OJOR from Market Reef (EU-053) for the IOTA Contest.

"During last winter the Lighthouse on the Reef lost all permanent antennas plus the wind generator", Teemu (SM0W) says, "so the team will put up several vertical antennas and dipoles and run modest power". They arrived on



27 July and expect leave on the 30th in the early morning. "The main goal for the team on this trip will be to prepare for a new permanent antenna installation that will be done later in August. SM0W will also collaborate with the Finnish Lighthouse Society to find a good permanent solution for the electricity for future activations". QSL via G3TXF. [TNX SM0W]

OZ - DL2JRM, DO2XX and DO6XX will be active as OZ/homecall from Vendsyssel-Thy (EU-171) on 7-21 July. Look for OZ/DO6XX and OZ/DO2XX on 80-10 metres SSB, while OZ/DL2JRM will also operate CW. QSL via home calls, direct or bureau. [TNX rsgbiota.org]

OZ - Klaus, OZ7KDJ and Erik, OZ9V will be active as OZ8MW/p from Anholt Island (EU-088) on 25-29 July, IOTA Contest included. QSL via OZ8MW, direct or bureau. [TNX VA3RJ]

PA - Celebrating the 100th anniversary of the National Open Air Museum in Arnhem, Fred PA0FAW will be active as PC100NOM until 29 July. QSL via PA0FAW, direct and bureau. [TNX VA3RJ]

PA - Dirk, PA7DN will be active as PA7DN/p from Terschelling Island (EU-038) from 23 July to 1 August. QSL via home call, direct or bureau. [TNX rsgbiota.org]

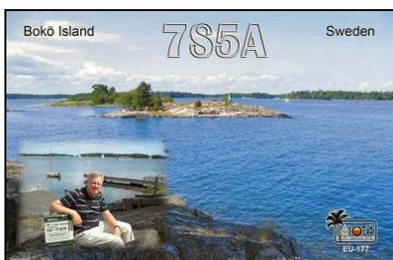
PA - Ray, PE1GUR will be active as PA6FUN from Ameland Island (EU-038) from 29 July to 16 August. He will operate SSB and CW on 6 metres only. QSL via PE1GUR. [TNX rsgbiota.org]

PY - The Perdigueiros Radio Team will be active as PR5D from Ilha do Mel (SA-047) on 27-29 July, IOTA Contest included. QSL via PY5DC, direct only. [TNX rsgbiota.org]



St. Peter and St. Paul Rocks

PY0S - Fred/PY2XB, Peter/PP5XX (PY5CC), Tomi (HA7RY) and George (AA7JV) will be active as PT0S from St. Peter and St. Paul Rocks (SA-014) for two weeks in the late November to mid-December time frame. The actual dates will depend on weather conditions and will be announced on the PT0S website (see below). Amateur radio activities are still banned from the archipelago [425DXN 1088], but the Araucaria DX Group has been given a special permit to conduct this DXpedition. The operation will have a strong low band focus. There will be a dedicated station operating on 160 metres from sunset to sunrise. A second station will be on 80 and 40 metres at night. During the day there will be two stations on the higher bands - and 6 metres - depending on conditions. RTTY will also be supported. QSL via HA7RY (OQRS for direct and bureau cards will be available on the website) and LoTW (the logs will be uploaded "generally within 36 hours of the QSO taking place"). For further information and regular updates please visit <http://pt0s.com/>



SM - Kjell, SM4DDS, will be active as 7S5A from Boko Island (EU-177) on 14-19 July. He will be QRV on 80-10 metres CW and SSB. QSL via home call, direct or bureau, and

LoTW. [TNX SM4DDS]

SM - Lars, SM6CUK will be active as SA6G/7 from Ven Island (EU-137) on 25-30 July, IOTA Contest included. QSL via home call, direct or bureau. [TNX VA3RJ]

SP - Adam, DJ0IF will be active as SN0RX from Wolin Island (EU-132) on 27-31 July, including an entry in the IOTA Contest. QSL via SP8RX. [TNX DJ0IF]

SV - The Radio Amateur Association of Greece (RAAG) will activate special callsign SX1GR from the Acropolis of Athens on 18-22 July. Expect activity on the HF bands SSB, CW, RTTY and PSK31, as well as on 6 and 2 metres. QSL via bureau. [TNX SV1RP]

SV - Laci, HA0NAR will be active as SW8LR from Thasos Island (EU-174) from 25-31 July, including a CW entry in the IOTA Contest. QSL via home call. [TNX NG3K]

SV5 - Look for Roberto SV5/I2RNJ and Piero SV5/IK2IHY to be active holiday style from Rhodes (EU-001) on 4-11 August. They will operate SSB only. QSL via home calls, bureau preferred, and LoTW. [TNX NG3K]

SV9 - Claude, HB9CRX will be active as SV9/HB9CRX from Kissamos, Crete (EU-015) on 9-21 July. He will operate CW QRP on 30-6 metres. QSL via home call. [TNX F5NQL]

T6 - Stefan, DL4ST is active as T6SS from Mazar-i-Sharif, Afghanistan until 26 September (QSL via DL4ST). Equally active until the end of September are Maj, 9A7TJ

(T6TJ, mainly digital modes) and Vlado, 9A3QM (T6VT, mainly SSB). QSL for both calls via 9A6AA (see www.inet.hr/9a6aa).

T8 - Shuji, JA1FMN will be active as T88FK from Babeldaob Island, Palau (OC-009) on 17-19 July. He plans to be QRV on 17 and 15 metres PSK31 and SSB, with some 6m SSB and 29MHz FM if the propagation is good. He plans to be QRV after 18 local time. QSL via home call, direct or bureau.

TA - TC0KLH (and not TC2KLH as previously announced) will be the callsign to be used from Kefken Island (AS-159) on 27-29 July, IOTA Contest included [425DXN 1102]. QSL preferably via the TA bureau. [TNX TA1HZ]

TT - Silvano, I2YSB and the Italian DXpedition Team will be active as TT8TT from Chad in October. They plan to operate CW, SSB and RTTY on 160-6 metres with three stations. QSL via I2YSB (direct) or IK2CIO (bureau), plus LoTW within six months. Further information, online logs and OQRS can be found at www.i2ysb.com. Once again Arturo IK7JWY will be the pilot station for the expedition (it will be possible to contact him



through the dedicated forum at www.hamradioweb.org. [TNX IK7JWY]

UA - Vasily, RU3SD and Sergei, UA3SKV are active as RK3SWB/1 from Anzersky Island (EU-066) until 31 July. They will participate in the IOTA Contest. QSL via RK3SWB, direct or bureau. [TNX RA1QY]

UA - Special callsign UE95K will be in use on 14-22 July from Bryansk in memory of Pavel M. Kamozin, World War II fighter ace and twice Hero of the Soviet Union. QSL via RV3YR. [TNX RV3YR]

UA - Victor, UA10EJ will be active as UA10EJ/p from the Solovetskiye Islands (EU-066) on 22-31 July. He will operate SSB and digital modes. QSL via home call, direct or bureau; log search at <http://ra1ohx.ru>. [TNX grz.ru]

UA - Vladimir, UA0LCZ will be active as RI0NZ from Popov Island (AS-066) on 24-30 July. Before the IOTA Contest he will concentrate on CW (3507, 7007, 10107, 14017, 18067, 21017, 24897 and 28017 kHz). QSL via home call, direct or bureau. [TNX UA0LCZ]

UA - RA5A, RL3AA, RW3RN, UA3EDQ and UA9OBA plan to be active as RI0K from Ratmanova Island (Big Diomedes, AS-061) on 27-30 July, IOTA Contest included, and as RI0K/p from Alyumka Island (AS-092) on 3-5 August. They plan to have three stations with amplifiers. QSL RI0K via RW3RN, QSL RI0K/p via



UA9OBA. Check <http://ri0k.ru> for updates. [TNX RZ3EM]

UA - Look for Viktor, RN1N/p and Dmitry, UA1NFA/p to be active as homecall/p from Bol'shoy Kimalishche Island (EU-147) on 28-30 July, IOTA Contest included. QSL via home calls, direct or bureau. [TNX RN1N]

UA - Celebrating the 200th anniversary of the Patriotic War of 1812 (the French invasion of Russia) special event station R1812SM will be active on 1-31 August from various battlefields in the region of Smolensk. QSL via RV3LZ, direct or bureau. [TNX RV3LZ]

UA - Special callsign R10RLHA will be in use on 1-31 August to celebrate the 10th anniversary of the Russian LightHouses Award programme. Expect activity from various lighthouses on 40-10 metres SSB and CW. QSL via RA1QY, direct or bureau. [TNX RA1QY]

UA - Special callsign R100WWS will be in use on 10-18 August to celebrate the 100th anniversary of the Russian Military Air Forces. QSL via RV3YR. [TNX RV3YR]

UR - Look for UT9IO/p to operate CW, SSB and digital modes from Zmeiniy Island (EU-182) on 21-29 July, IOTA Contest included. QSL via home call. [TNX The Daily DX]

UR- UR5GDX and others will be active as homecall/p from the Kalanchakskiye Islands (EU-179) on 24-30 July (QSL via home calls). They will participate in the IOTA Contest as UT7E/p (QSL via UT7EZZ). [TNX qrz.ru]

V3 - Henry W5HNS (V31WH), Jay K0BCN (V31MX) and Marty W5MRM (V31MO) will be active from Caye Caulker (NA-073) on 23-31 July. They will operate CW, PSK and SSB on 40-10 metres. During the IOTA Contest they will use V31MX and alternate SSB and CW. QSL via home calls or LoTW. [TNX W5HNS]

VE - Len, VE9MY and Linda, VE9GLF will be active from John's Island (NA-126) during the IOTA Contest (28-29 July). They will be QRV on 40, 20, 15 and 10 metres with 100 watts, possibly with some activity before and after the contest as well. The following week they might go and be QRV from IOTA groups NA-081 and NA-154, one day each from around 14 UTC for 3-4 hours on 20 metres SSB. QSL via VE9MY, bureau preferred.

VP2M - Bob, W5UQ (VP2MUQ) and Bill, W5SJ (VP2MSJ) will be active holiday style from Montserrat (NA-103) on 17-24 July. They plan to focus on 30, 17 and 12 metres CW, with some RTTY. QSL for both calls via W5JAY. [TNX The Daily DX]

VP9 - Kyle, VP9/WA4PGM will be on honeymoon in Bermuda on 13-22 July. He will be QRV as time permits during the IARU, CQ VHF and NAQP RTTY contests, and will also be looking for contacts on 6 metres. QSL VP9/WA4PGM direct to home call; cards for contacts made when he uses VP9I go via N1HRA (direct and bureau). [TNX WA4PGM]

W - Look for Dave, N1EDU to be active from Bailey Island (NA-137) on 22-28 July. He will be QRV holiday style, and he "activate several islands in Casco Bay, Maine". QSL via K1HRO. [TNX rsgbiota.org]

W - Jon, WB8YJF, will be active as WB8YJF/4 from Ocracoke Island (NA-067) on 22-29 July, IOTA Contest included. He will operate CW, RTTY and SSB on 80-10 metres. QSL via home call, direct and bureau. [TNX OPDX Bulletin]

W - Look for N4YDU to be active as W4O from Ocracoke Island (NA-067) for the IOTA Contest. Activity will begin at 23 UTC on 26 July and run through 12 UTC on the 29th. QSL via N4YDU, direct only. [TNX NG3K]

CHANNEL ISLANDS ---> Peter ON8ZZ and his son Frederik ON3NT will be active as MU/OT9Z from Guernsey (EU-114) on 16-20 July. They also plan to operate from the islands of Herm (17 July), Sark (18 July) and Alderney (19 July). On 20-26 July they will be active as MJ/OT9Z from Jersey (EU-013). QSLs via ON3NT, direct or bureau, and LoTW. They have a website at <http://dxpeditionchannelislands.weebly.com>

NORTHERN EUROPE TOUR ---> Paolo, I2AE is touring northern Europe (Sweden, Finland, Norway and Denmark) until late July, and plans to operate holiday style from a number of WFF sites, islands, lighthouses etc. "he will find on his way". Look for him around 14244 and 7144 kHz, with some possible activity also on 6 metres. [TNX I2JJR]

W - Sergej, K0KOC will be active as K0KOC/p from Ocracoke Island (NA-067) on 26-30 July. He will operate mainly digital modes (JT65, PKS-31, RTTY) with 10 watts. QSL via home call, direct or bureau. [TNX rsgbiota.org]

W - Once again Joe, K5KUA will operate CW as K5KUA/5 from Galveston Island (NA-143) on 27-30 July, IOTA Contest included. QSL via home call, direct or bureau. [TNX rsgbiota.org]

W - The Cape Ann Amateur Radio Association will be active as W1T from Thatcher Island (NA-148) on 3-6 August. QSL direct to W1GLO. [TNX rsgbiota.org]

W - Members of the Old Barney ARC (www.obarc.org) will be operating as N2OB from "Old Barney", the Barnegat Lighthouse on Long Beach Island (NA-111) on 4 August (rain date 5 August) from about 13 UTC to 21 UTC. Expect main activity on 20 and 40 metres SSB, QSL via N2OB. [TNX N2OO]

YB - A team of nine operators (YB3MM, YB8XM, YB9BU, YB9BZ, YB9GV, YB9KA, YC0OIL, YC9HIU and YC9MKF) will be active as YE9IOTA from Trawangan Island (OC-150) on 25-31 July, IOTA Contest included. QSL direct to YB9BU (SAE and IRC,

no greenstamps). They have a website at www.mdxc.org/yb9iota/ [TNX YB9BU]

YV - The Radio Club Venezolano will be active on all bands and modes as YW2OM from the National Astronomic Observatory at Llano del Hato, in the Sierra Nevada national park (3600m a.s.l.), Merida State, until 23 July. QSL via YV5AJ. [TNX YV1DIG]

ZA - Once again TA1HZ will be active as ZA1TC from Durres, Albania on 1-7 August, including participation in the European HF Championship. QSL via TA1HZ, direct or bureau. [TNX NG3K]

ZL9 - The new dates for the ZL9HR DXpedition to Campbell Island (OC-037) [425DXN 1093] are from 28 November to 9 December. Team members are VK2IR,

VK3YP, W2LK, K5GS, K3EL, KE4KY, ZL3CW, HA5AO, VE7DS and 9M6XRO. QSL via EB7DX and LoTW. Further information, including band/mode survey, operating frequencies, log search and details on how contribute, can be found at www.zl9hr.com. [TNX VK3YP]



IARU HF WORLD CHAMPIONSHIP



The objective of the contest is to contact as many other amateurs, especially IARU member society HQ stations, around the world as possible using the 160, 80, 40, 20, 15 and 10m bands. This year's event (rules can be found at www.arrl.org/iaru-hf-championship) will run from 12 UTC on 14 July until 12 UTC on the 15th. The following IARU Member Society HQ stations are expected to participate:

Call	DXCC	Mult
6D0LM	Mexico	FMRE
8N1HQ	Japan	JARL
8N2HQ	Japan	JARL
8N3HQ	Japan	JARL
8N4HQ	Japan	JARL
8N8HQ	Japan	JARL
8P6AW	Barbados	ARSB
9A20HQ	Croatia	HRS
9K9HQ	Kuwait	KARS
9Y4HQ	T. & Tobago	TTARS
A47RS	Oman	ROARS
AT1HQ	India	ARSI
CX1AA	Uruguay	RCU
DA0HQ	Germany	DARC
E70ARA	Bosnia & H.	ARABH
EF1HQ	Spain	URE
EF2HQ	Spain	URE
EF5HQ	Spain	URE
EF7HQ	Spain	URE
EI80IRTS	Ireland	IRTS
GO2HQ	various	RSGB
HB0HQ	Liechtenst.	AFVL
HC2GRC	Ecuador	GRC
HK3LR	Colombia	LCRA

Call	DXCC	Mult
HL0HQ	South Korea	KARL
HS0AC	Thailand	RAST
IO0HQ	Italy	ARI
IO1HQ	Italy	ARI
IO2HQ	Italy	ARI
IO4HQ	Italy	ARI
IO5HQ	Italy	ARI
IO8HQ	Italy	ARI
IO9HQ	Italy	ARI
LN2HQ	Norway	NRRL
LR5F	Argentina	RCA
LR5H	Argentina	RCA
LR7D	Argentina	RCA
LR7F	Argentina	RCA
LR7H	Argentina	RCA
LX75HQ	Luxembourg	RL
LY0HQ	Lithuania	LRMD
NU1AW/9	USA	IARU
OA4O	Peru	RCP
OH0HQ	Aland Isl.	SRAL
OL2HQ	Czech Rep.	CRC
OP0HQ	Belgium	UBA
OZ1HQ	Demark	EDR
PI4HQ	Netherland	VERON

Call	DXCC	Mult
R3HQ	Russia	SRR
SK9HQ	Sweden	SSA
SN0HQ	Poland	PZK
SX0HQ	Greece	RAAG
TC50HQ	Turkey	TRAC
TG0AA	Guatemala	CRAG
TI0RC	Costa Rica	RCCR
TM0HQ	France	REF
VR2HK	Hong Kong	HARTS
VY2RAC	Canada	RAC
W1AW/7	USA	ARRL
XR3HQ	Chile	RCCH
YE0HQ	Indonesia	ORARI
YL4HQ	Latvia	LRAL
YR0HQ	Romania	FRR
YS1YS	El Salvador	CRAS
YT0HQ	Serbia	SRS
Z30HQ	Macedonia	RSM
ZF1A	Cayman Isl	CARS
ZL6HQ	N. Zealand	NZART
ZS9HQ	S. Africa	SARL
ZZ7HQ	Brazil	LABRE

An up-to-date listing of announced HQ stations and IARU officials can be found at www.dailydx.com/iaru-12.htm. Good luck to you all!

RSGB IOTA CONTEST



The following stations have announced their participation in this year's event (from 12 UTC on 28 July through 12 UTC on the 29st). For latest additions please give a look at www.rsgbiota.org, and at the announced operation lists maintained by Ric, DL2VFR (<http://www.iota-expedition.com/IOTA2012/iota2012.html>) and Bill, NG3K (www.ng3k.com/Misc/iota2012.html). Complete details on the IOTA Contest can be found at www.iotacontest.com. SWLs please note that the IOTA SWL Contest has been picked up by the Radioascolto SWL Club, and will be held in parallel with the IOTA Contest. Complete details can be found at <http://www.radioascolto.org/swl/> or from the IOTA SWL Contest Manager (lw1qla@tin.it). Good luck to you all!

Group	Call/Ops	Island	QSL
AF-004	EF8U	Gran Canaria	EA8URL
AF-018	IH9YMC	Pantelleria	-
AS-006	VR2/W8AY	Lamma	R2AD
AS-008	JJ3DST/1	Shikine	JJ3DST
AS-018	RU0FM	Sakhalin	RU0FM
AS-058	9M2CQC/p	Langkawi	9M2CQC
AS-066	RI0NZ	Popov	UA0LCZ
AS-074	9M2FB/p	Ketam	9M2FB
AS-099	TA3J/0	Yassica	TA3J
AS-099	TC0P	Celebi	TA3X
AS-105	DS0DX/2	Kanghwa	HL1IWD
AS-113	BO0M	Matsu	qrz.com
AS-137	BY4DX/5	Shengsi	BD4HF
AS-138	BI5P	Dongluo	BY5W
AS-158	BY2HIT/2	Guanglu	BY2HIT
AS-159	TC0KLH	Kefken	TA1HZ
EU-002	OH0X	Brando	OH2TA
EU-004	EA6/IZ2LSC	Menorca	IZ2LSC

Group	Call/Ops	Island	QSL
EU-129	DG5LAC/p	Usedom	DG5LAC
EU-129	DL0KWH/p	Usedom	DL0KWH
EU-129	DM3X/p	Goermitz	bureau
EU-129	DO6UL/p	Usedom	DO6UL
EU-130	IL3/IV3CTS	Grado	bureau
EU-132	SN0RX	Wolin	SP8RX
EU-136	9A/DL3NCI	Losinj	DL3NCI
EU-136	9A/OM5AW	Krk	OM2FY
EU-136	9A/OO4O	Krk	OO4O
EU-136	9A4KJ/p	Rab	9A4KJ
EU-136	9A5YY	Losinj	9A5YY
EU-137	SA6G/7	Ven	SM6CUK
EU-140	OG5A	Kuorsalo	OH5AD
EU-144	ID8/IQ8CS	Dino	bureau
EU-146	PA/ON6CQ	Schouwen D.	ON6CQ
EU-146	PF4C	Schouwen D.	ON4ON
EU-147	RN1N/p	Bol'shoy K.	RN1N
EU-147	UA1NFA/p	Bol'shoy K.	UA1NFA

Group	Call/Ops	Island	QSL
EU-008	GM2T	Tiree	GM4UYZ
EU-008	GM7A	Gigha	GM7AAJ
EU-008	MM3KBU/p	Lismore	M3KBU
EU-008	MM6GCS/p	Mull	M6GCS
EU-011	G0VJG/p	St. Mary	G4DFI
EU-013	GJ2A	Jersey	GJ3DVC
EU-014	TK/DL1RTL	Corsica	DL1RTL
EU-014	TK/OT2A	Corsica	ON4HIL
EU-015	J49A	Crete	SV9GPV
EU-016	9A/OM2FY	Brac	OM2FY
EU-020	SA1A	Gotland	SM1TDE
EU-025	IT9RZU	Sicily	IT9RZU
EU-028	IA5Z	Capraia	IV3ODE
EU-030	OZ4CG	Bornholm	OZ4CG
EU-031	IC8WIC	Capri	IC8WIC
EU-032	F/OO5C/p	Oleron	ON5HC
EU-034	ES0U	Saaremaa	ES2DJ
EU-038	PA6NH	Texel	PH9HB
EU-039	TM7T	Chausey	ON3NT
EU-040	CR5B	Berlenga G.	CT1BOL
EU-042	DC1HPS/p	Pellworm	DC1HPS
EU-042	DF0IC/p	Hooge bureau	
EU-044	LA/SP7IDX	Mageroya	SP7IDX
EU-044	LA/SP7VC	Mageroya	SP7VC
EU-045	IB0F	Ponza	qrz.com
EU-047	DM50IOTA	Borkum	DL2VFR
EU-053	OJ0R	Market Reef	G3TXF
EU-054	IF9/IT9BXR	Favignana	IT9BXR
EU-054	IF9ZWA	Favignana	IF9ZWA
EU-055	LN4C	Bokn	LA4C
EU-057	DL1KZA	Ruegen	DL1KZA
EU-064	F9IE	Nourmoutier	F9IE
EU-066	RK3SWB/1	Anzerskiy	RK3SWB
EU-073	IJ7A	San Pietro	IK7XIV
EU-080	ED1T	Ons	EA1RCI
EU-081	F5RAB/p	Saint Marcouf	F5RAB
EU-083	IP1T	Tino	IZ5JLF
EU-084	SK0HS/0	Blido	SM0MPV
EU-087	SB3X	Bramon	SM0SHG
EU-088	OZ8MW/p	Anholt	OZ8MW
EU-091	IQ7HK	Capezzone	IK7FPX
EU-093	ED5K	Tabarca	EA5RKB
EU-096	OH10TA	Kustavi	OH1MN
EU-096	OH1TD	Korpo	bureau
EU-096	OH2CI/p	Kustavi	OH2CI
EU-103	EJ0PL	Little Saltee	EI5JQ
EU-110	9A8ZRS	Sveti Ivan	S57L
EU-114	GU7O	Guernsey	GW3SQX
EU-114	MU0HTJ	Guernsey	2E0SQL
EU-115	EI1A	Ireland	ON4EI
EU-116	MD4K	Man	G3NKC
EU-120	M7X	Wight	G0TSM
EU-121	EI5KF/p	Bere	EI5KF
EU-121	EJ3Z	Inishbofin	EI6GUB
EU-123	GM0B	Bute	MM0BHX
EU-123	MM0TFU/p	Arran	MM0TFU
EU-124	GW4TTA/p	Holy	GW4TTA
EU-125	OZ/DF9TM	Romo	DF9TM
EU-125	OZ/DL2SWW	Romo	DL2SWW
EU-127	DA0T	Neuwerk	DL7AT

Group	Call/Ops	Island	QSL
EU-150	CR6W	Insua	CS5DX
EU-164	TK/DL2RMC	Piana	DL2RMC
EU-170	9A/HA6NL	Pasman	HA6NL
EU-170	9A/HA6PJ	Pasman	HA6PJ
EU-170	9A/HA6PS	Pasman	HA6PS
EU-170	9A/HA7JJS	Pasman	HA7JJS
EU-170	9A/HA7PL	Pasman	HA7PL
EU-170	9A/HA9MDN	Vir	HA9MDN
EU-170	9A0D	Zirje	qrz.com
EU-172	5Q2T	Fyn	OZ0J
EU-172	OU2I	Aro	OZ1BII
EU-174	SW8LR	Thasos	HA0NAR
EU-177	SM5/DL3KUD	Kattilo	DL3KUD
EU-178	ES0W	Ruhnu	SP7DPJ
EU-178	ES5GP/8	Kihnu	ES5GP
EU-179	UT7E/p	Kalanchakskiye	UT7EZZ
EU-181	LZ0I	Sveti Ivan	LZ1BJ
EU-182	UT/UA3A	Ochakovskiy	UA3A
EU-182	UT9IO/p	Zmeinyy	UT9IO
EU-185	R6AF/p	Sudzhuk	R6AF
EU-185	RU6DX/p	Sudzhuk	RU6DX
NA-010	VE1AL	Cape Breton	VE1AL
NA-026	N2GC	Long	N2GC
NA-029	VY2TT	Prince Edward	K6LA
NA-031	NY6DX/1	Block	NY6DX
NA-032	TO2U	Miquelon	VE3DZ
NA-046	K1VSJ	Martha's Viney.	K1VSJ
NA-059	NL8F	Unalaska	K8NA
NA-067	W4O	Ocracoke	N4YDU
NA-067	WB8YJF/4	Ocracoke	WB8YJF
NA-073	V31MX	Caye Caulker	K0BCN
NA-075	VE7DS/p	North Pender	VE7DS
NA-081	VC1X	Little Tancook	VE1CDD
NA-083	K4VAC	Tangier	K4VAC
NA-091	VE7RSV/p	Broughton	VE7RSV
NA-092	WD5IYT	Mustang	WD5IYT
NA-094	CY9M	St Paul	M0URX
NA-103	VP2MDD	Montserrat	M0AEP
NA-104	V47JA	St. Kitts	W5JON
NA-126	VE9GLF	John's	VE9MY
NA-128	VE2DRO	Coudres	VE2DRO
NA-128	VX2I	Ile Verte	VE2CQ
NA-129	VE8EV/p	Banks	VE8EV
NA-136	W1ASB/p	Ram	W1ASB
NA-137	N1LI	Long	N1LI
NA-139	N2US/3	Assateague	N2US
NA-143	AD5WB	Galveston	AD5WB
NA-143	K5KUA/5	Galveston	K5KUA
NA-143	N5BPS	Pelican	N5BPS
NA-144	W6UX/p	Anacapa	W6UX
NA-146	TO2D	St Barthelemy	HB9EOU
NA-148	NE1RD/1	Lovell	NE1RD
OC-130	DU8/DF8DX	Mindanao	DF8DX
OC-142	VK4NM	Fraser	M0OXO
OC-150	YE9IOTA	Trawangan	YB9BU
OC-227	VK4SWE	Sweers	VK4SWE
SA-024	ZV2K	Comprida	PY2SHF
SA-029	ZV1M	Itacuruca	PY1MT
SA-046	PX7C	Itamaraca	PY7CRA
SA-047	PR5D	Mel	PY5DC

GOOD TO KNOW



ANTARCTICA AWARD • The new website for the Antarctica Award, sponsored by the Mediterraneo DX Club, is now up and running at www.mdxc.org/awardantarctica/

CHILTERN DX CLUB • On 21 July the Chiltern DX Club (www.cdxc.org.uk), the UK DX Foundation elected its Committee for the coming year: G3NUG (President), G3SVL (Chairman), G3USR (Treasurer), G4LDL (Secretary), G3RFX (Digest Editor), G4AXX, G4FKA and G4PFF.

CLUB LOG'S OQRS • Club Log's OQRS (the Online QSL Request System for bureau and direct cards) is now available to all users, not just expeditions. Detailed instructions for enabling it can be found at www.clublog.org/docs/x/E4Bk.



CQ CONTESTS NEW DEADLINE • Participants in CQ-sponsored contests will now have five days after the end of a contest to either upload or mail their logs. "This is the first step in an effort to speed the processing and reporting of CQ contest results", CQ magazine Editor Rich Moseson (W2VU) explained, "and it is one more step in our ongoing efforts to help ensure the integrity of submitted logs. Shortening the deadline reduces the time available for those who might be tempted to 'cleanse' their logs after the contest". However, "we realize that in some cases circumstances may not allow a timely submission", CQ WW Contest Director Bob Cox (K3EST) says. "Requests for an extension must be received before the log submission deadline by sending an e-mail to [questions\[at\]cqww.com](mailto:questions[at]cqww.com)". The change takes effect with this year's CQ World Wide DX Contest and will apply to all future CQ-sponsored contests.



CY9M & IOTA CONTEST • CY9M, St. Paul Island (www.cy9m.com) will participate in the IOTA contest this weekend. Their contest operation will be limited to 20 metres only, SSB and CW. The contest log will be merged with the regular DX operation, so there is no need to work them twice. The CY9M QSL card will be used for confirmation, the log will be uploaded to LoTW and submitted to the IOTA Contest manager.

DXCC NEWS • 9X0PY (Rwanda, 24 December 2011-7 January 2012) and S21YD (Bangladesh, 1994-95 and 1998-99) have been approved for DXCC credit. If you had any of these cards rejected, please send an e-mail to bmooore@arrl.org to be put on the list for an update (please include the Reference number in the upper right hand portion of your credit slip to help expedite retrieval). [TNX NC1L]



LONDON OLYMPIC GAMES SPECIAL PREFIXES • Subject to prior authorisation, individual amateur radio operators and Club stations in the United Kingdom may use special prefixes from 21 July to 9 September to celebrate the London 2012 Olympics and Paralympic Games. The second letter in the existing call sign (D, I, J, M, U, W, etc, plus E for Intermediate licences) may be replaced by the letter "O"; where no second letter exists, the letter "O" may be added. For instance, GD0XXX (Isle of Man), GI0XXX (Northern Ireland), GJ0XXX (Jersey), GM0XXX (Scotland), GU0XXX (Guernsey), GW0XXX (Wales) and GOXXX (England) may all be amended to GO0XXX. Furthermore, calls in the series GB2012 will be available for Special Event Stations relating to the Olympics; licences will also be issued for "flagship" stations using the prefix 2012 (Two Oscar

Twelve) + 1 letter relating to the location of the station (e.g. 2012L for London and 2012W for Wales).

LOTW & WPX • The ARRL launched the integration of Logbook of The World (LoTW) with CQ Magazine's Worked All Prefixes (WPX) Award on 2 July. A WPX account has automatically been created for Logbook users on their awards page, and they will be able to use LoTW to generate lists of confirmed contacts to be submitted for WPX credit. Standard LoTW credit fees and CQ award fees will apply. Further information on www.arrl.org (News section).

MALPELO 2012 • "If you worked HK1MW, HK1N, HK1T or HK6F in January 2012 then you really worked Malpelo. These four men were the advance team setting up the gear for the HKONA DXpedition. During that time, they operated using their home calls without using a portable identifier. These QSOs count for Malpelo. Special photo QSLs have been printed and are now available via N200", one of four ways: OQRS direct or bureau (<http://df3cb.com/oqrs/n200/>), traditional direct (Bob Schenck, P.O. Box 345, Tuckerton NJ 08087-0345, USA) or traditional bureau. [TNX N200]

QSL GALLERY • The large collection of QSL cards on Les Nouvelles DX's web site has been updated. Fourteen different galleries include more than 10,000 cards for the ten Most Wanted DXCC Entities (2004-11), the 61 deleted DXCC Entities, obsolete prefixes, stations from Magrebh from 1947 to 1962, D5 and DL5 stations from 1945 to 1962 (soon to be enlarged to include D2/DL2 and D4/DL4 stations), Antarctic bases & 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 - please visit www.LesNouvellesdx.fr and send your comments to lesnouvellesdx@free.fr [TNX F6AJA]

QSL HG2011 • All of the contacts made last year with HG2011 special event stations were confirmed automatically via the bureau about four months ago, Tibi, HA1DAE says. "We don't collect QSL cards", he adds, so please refrain from sending yours. SWLs can send their QSL request by e-mail (ha1dae@t-online.hu).

QSL MANAGER OF THE YEAR • The Golist QSL Manager Data Service is reviving its QSL Manager of the Year Award. The purpose of this award is to recognize the service provided by QSL managers to the world wide DX community. The definition of a QSL Manager for this award is "any person who confirms contacts via printed QSL card for any station other than their primary call sign". A plaque, donated by DX Publishing, Inc., publisher of QRZ-DX and The DX Magazine, will be awarded to

the QSL Manager of the Year selected, at the W4DXCC Convention held in Pigeon Forge, Tennessee in September 2012. Nominations will be accepted from DX and Contest clubs, which are encouraged to poll their members for their nominations for the Top 5 QSL Managers for 2012. Each club should tabulate the votes of their members and submit to the Golist the Top 5 vote getters. The deadline is 1 August 2012. The recognized format for clubs submission is: Club Name; Club Officer (Name, Call Sign, club office and email address); Top 5 QSL Manager Nominees (list name and callsign); put QSL Manager of the Year-2012 in the subject line and sent the message to golist@gmail.com. [TNX K1XN]

THAILAND ON 6 METRES • Thailand's National Broadcasting and Telecommunications Commission has approved a Radio Amateur Society of Thailand (RAST) request that the six-meter band be permitted during the CQWW VHF Contest (from 18 UTC on 21 until 21 UTC on the 22nd). The following club stations plan to be QRV: E2E, HS0AC, HS1AL, HS4AK, HS5AC, HS5AR, HS6AN, HS7AT. [TNX The Daily DX]

TOP LISTS • The latest Topband, Topmode and Toplist listings are now available at www.425dxn.org/awards/toplist/index.html. QSOs confirmed through LoTW or included in on-line logs are eligible for listing. Send your scores, as well as any request for further information, to Luciano Lucini, IK2QPO (ik2qpo@425dxn.org).



V84SMD • The Magic Band is coming back to Brunei after a silence of more than ten years. The V84SMD expedition (11-23 November) has been granted permission to be active on 6 metres, and will have a dedicated antenna. A most wanted survey for bands and modes is now up and on the Dxpediton's website: www.mdxc.org/v84smd/brunei-survey/ [TNX IZ8CCW]

WHQS AWARD • Once again "MK QTC", the Polish Radio Amateurs' Journal, sponsors the W-HQ-S award for working as many HQ stations as possible (at least 10) during the upcoming IARU HF World Championship. For complete details please visit http://suchacz.eu/viewpage.php?page_id=4 or e-mail qtc@post.pl [TNX SP2FAP]

WORLD LAKES AWARD • Details on the World Lakes Award can be found at <http://worldlakes.info> [TNX EA5OL]



WRTC2014 RULES AND STATION TESTS • The official competition rules for the 2014 World Radiosport Team Championship have been published (www.wrtc2014.org/contest/wrtc-rules). Thanks to everyone who provided feedback during the rules review process," said Andy Blank, N2NT, Director of the WRTC2014 Rules Committee. "We wanted to release the rules prior to the 2012 IARU Championship so that potential competitors and the WRTC test stations would have the opportunity in 2012 and 2013 to practice under the rules". WRTC2014 will be a Two-Operator Two-Transmitter competition, where both

stations will be permitted to transmit at any time. Station tests will be conducted during this weekends' IARU HF World Championship. Thirteen stations ((K1GQ, K1RQ, K1ZD, N2KW, N9NB, NI1L, W1HH, W1MA, W1MJ, W1SJ, W1UE, W1UJ and WB1Z) will be set up in the WRTC competition configuration using sites planned for 2014. The test stations will be active on 10-80 metres CW and SSB, and many of them will be operating according to the WRTC competition rules. "One mission of the station test is to confirm that all sites are relatively equal," said Tom Frenaye, K1KI, Director of the Site Acquisition and Testing Committee. "As you hear or work the test stations, please make a note of their signals in comparison to the other WRTC test stations". Signal reports and other feedback should be sent to info@wrtc2014.org. Awards will be offered for working the WRTC test stations, details can be found at www.wrtc2014.org/wrtc2014-station-test-in-iaru-hf-championship/



+ SILENT KEYS + Paul Caboche (**3B8AD**, ex VQ8AS and **VQ8AD**) passed away on 24 July. Born in 1918, he was the oldest amateur radio operator in Mauritius and the first Chairman of the Mauritius Amateur Radio Society (1967-93). Other recently reported Silent Keys include Wendy Chang (**BV2RS**), RSGB VHF Manager Terry Stevens **G8DKS**, Gian Carlo Bavassano (**I1RBJ**), Joseph E. Nanos (**KOKES**), Robert Edward Loggins (**K4DEX**), Donald Guy Wiseman (**K5CA**), Paul D. Lieb (**KH6HME**), John P. Warren (**NT5C**), Ruth Protas (**N7HQS**), Sergey V. Zhuchkov (**R9WW**), Morton L. Bardfield (**W1UQ**, aka PJ7UQ/PJ8UQ, FS5UQ, VP2EUQ), Kermit W. Raaen (**W7BG**), Charles D. Shinn (**W5PG**), Anthony L. D. Ercole (**WA2JUN**), and George S. Badalian (**EK6GB**), a doyen of amateur radio in his country and the President of the Federation of Radiosport of the

Republic of Armenia (FRRA).





P5 / K6VVA

IOTA AS-197 Expedition

(Pending "CW ONLY" Activation Proposal)



6 July 2012

HISTORY...

During the past 6 years, I have had more than 50 cordial telephone conversations with D.P.R.K. personnel seeking official permission to operate from P5. Along with email proposals and discussions in this matter, substantial efforts have been made to obtain a P5 license.

For more than a year now I have now been working with an NGO Organization which is well respected in the D.P.R.K. as a result of Humanitarian work they have done in P5 for many years. I have personally donated several thousands of dollars to this organization and another NGO specifically for both Food and Medical related relief projects to the people in need within the D.P.R.K. Representatives from both organizations personally supervise the final delivery and distribution of agricultural, food and medical related items in the D.P.R.K. to ensure the integrity of the donation programs.

NEW DEVELOPMENTS...

For several months now my NGO contact and I have been discussing a possible new venue which would be mutually beneficial in helping to accomplish each of our objectives in the D.P.R.K.

A longstanding goal has been to combine the need for a "CW ONLY" P5 Expedition with the first time activation of at least one P5 IOTA "NEW ONE". I believe an opportunity now exists to combine these goals in conjunction with unique "Cultural" and "Humanitarian" objectives which have been formulated for review by D.P.R.K. Authorities. There is strong support from the NGO in this effort.

CLARIFICATION...

*I need to make it very clear than I am *NOT* seeking any donations at this point, but rather only an indication of the level of potential contributions for the related "Humanitarian" purposes likely required in order for approval of this project and issuance of a P5 license.*

Although I will be paying ALL my own expenses for the Expedition, a quite large "threshold" amount for the "Humanitarian" part of the proposal has been established which may be necessary for this P5 Project to succeed. NO future donations will come to me personally, but rather be directed to the very well-respected NGO specifically earmarked for the D.P.R.K. relief part of the P5 Project proposal AFTER the Expedition has concluded. There are some remaining details yet to be finalized.

THE CHALLENGE...

WRITTEN APPROVAL from at least four separate D.P.R.K. Ministries and entities (including the D.P.R.K. Military) is necessary in order for this to happen. Based upon a detailed review of several previous P5 Expedition attempts that did not result in getting on the air, a key objective in this matter is to minimize potential failure upon arrival at the final destination in P5.

It has been a very long 6 years thus far, but I believe the time has finally come to "fish or cut bait". I've espoused that "Ham Radio Operators" are known to be generous contributors to Humanitarian causes. Being able to provide an indicator of this to the D.P.R.K. Authorities up-front can potentially make the difference between another "No", or finally "YES" in obtaining the desired P5 license.

Another purpose of this Expedition is to hopefully further "open the door" for a future Multi-Operator venue in P5, as well as activation of the other 3 remaining P5 IOTA "NEW ONES".

PREPARATION...

My FIVE 2011 IOTA Expeditions to NA-041, NA-066, NA-091, NA-184 and NA-242 ("NEW ONE") were also used to fine-tune operational matters as well as test antenna designs for P5 use in a small venue footprint most likely acceptable to the D.P.R.K. Authorities. The plan is 4 days QRV with 200 watt radios and "Verticals near salt water". I have all the radio, antenna and computer equipment necessary for this expedition, including two KPA500 amplifiers (approval for use of the amps in P5 is questionable at this time).

Thanks very much in advance for your possible participation in the humanitarian aspect of this P5 "CW ONLY" and IOTA AS-197 Project. For any updates, check [TWITTER](#) and the [INFO UPDATES](#) webpage.

PLEASE READ ANY INFO UPDATES BEFORE PROCEEDING
[CLICK HERE TO INDICATE YOUR INTEREST LEVEL](#)

73...

Rick, K6VVA * The Locust
FOC (First Class CW Operators' Club)
NCCC Co-Founding Member

P.S. This is NOT a solicitation for contributions or donations, but only an inquiry to obtain an idea as to the possibilities of achieving the minimum "threshold" amount set forth in the proposal to hopefully make this "Cultural & Humanitarian" endeavor also become a reality for P5 "CW ONLY" and first time activation of IOTA AS-197.



This is a supplement to my initial P5 'CW ONLY' and IOTA AS-197 Activation Project Proposal general information.

First of all, Tnx very much to each of you who have responded thus far via the P5 Interest webform. I am extremely encouraged by the level of generosity already expressed for the Humanitarian part of this Project in such a short time.

A longstanding hallmark of Amateur Radio is 'International Goodwill & Friendship'. As a member of Rotary International for 25 years, I have a bona fide, genuine interest and commitment to the Humanitarian aspects of this unique P5 Project proposal. The U.S.A. NGO involved has an extremely high ranking on Charity Navigator. In fact, higher than many prominent and well respected other U.S.A. based Humanitarian Organizations.

Let me make it very clear - this is NOT a cash-into-the-pockets-of-officials endeavor as has been the case with some other expeditions. As I initially indicated, representatives of the NGO involved personally supervise the final delivery and distribution of agricultural, food and medical related items in the D.P.R.K. which have been purchased from any contributions to ensure the integrity of the donation programs. As a valid 501(c)(3) organization, at least the USA contributors will have the potential opportunity for their charitable contributions to be tax deductions. Regarding the donations level 'threshold' term used in the original information, this was established by me and not the D.P.R.K..

Over the past 15 years, when North Korea has been struck by famines and floods, the NGO participating in this project proposal has provided lifesaving assistance to help 2 million people survive. Current work focuses on delivering safe, clean and reliable water supplies to three major hospitals serving cities outside of the capital; and on providing emergency food relief through hospitals to children dying of severe malnutrition. If you saw the photos I've seen of some of these young children, it would break your heart. By providing some of the most fundamental of human needs, the NGO works to alleviate suffering and build hope in North Korea. It's called 'Humanitarianism' & 'Goodwill'.

The U.S.A. NGO Humanitarian activities in the D.P.R.K. as a part of this combined P5 Project proposal must be approved by D.P.R.K. Officials. That's the way things work over there, but any future donations associated with bringing this P5 Project Proposal to fruition will be subject to written approval by all requisite D.P.R.K. entities for a P5 license, and an element of mutual trust required to operate first, with donations to follow AFTER the expedition is done. Sound impossible? It is highly 'challenging', but to paraphrase an old saying: 'I would rather attempt to do the seemingly impossible and fail, than to do nothing and succeed.' How many of you had attempted something like this lately???

Under no circumstances is anyone obligated to do any of the following:

- 1. No one is obligated to make a voluntary donation of any amount at any time.*
- 2. No one is obligated to make a donation in order to receive a QSL for a P5 QSO.*
- 3. No one is obligated to join in an on-air pileup and attempt to make a P5 QSO.*

Since Amateur Radio Operators Worldwide are known to be people of integrity, we will be asking the D.P.R.K. Authorities to trust us that the stated donation interest level amounts which have been made in advance will be honored by each individual, and directed to the U.S.A. NGO at the conclusion of the expedition. In a venue of mutual understanding, we will need to trust the D.P.R.K. Authorities to honor the terms and conditions in the P5 License and Expedition related documents agreed to in advance. This would only be possible based upon the D.P.R.K.'s longstanding relationship and respect of the NGO for all of the Humanitarian work it has done in the D.P.R.K. for over 20 years. Another option if necessary might be some type of Escrow account scenario.

For those who have already indicated a donation interest level amount on the P5 Project webform, please note the following (be sure and include your callsign and name):

- 1. To CHANGE the amount, send an email to: p5changeme@k6vva.com*
- 2. To DELETE your interest, send an email to: p5deleteme@k6vva.com*

I will reiterate that under NO circumstances should any donations be sent to me directly at any time, either now or in the future. Any donations which may be made on behalf of this project MUST go directly to the U.S.A. based NGO for the Humanitarian purposes. At the appropriate time, the NGO name will be provided along with specific instructions for the donation processes (as well as the QSL route). As previously indicated, pursuant to this specific P5 Project Proposal, I will be paying ALL of my own expedition expenses. The only exception to this not considered may possibly be the printing of QSL cards which has just been offered, and would be a form of non-cash expedition-specific support.

*Most of us in the HF DXing and Contesting arena are 'Old Codgers' now, and the 'SK' factor has been sadly accelerating amongst our ranks at an alarming rate. For many, there may not be another 5 or 10 years to wait for a P5 expedition. A reality check is that this *could* still end up the case. Others have likely been pursuing P5 license approval. Their efforts might succeed and mine fail. Because of the need to ascertain a realistic idea of donation possibilities for the Humanitarian aspect of my proposal, as I indicated months ago in the IOTA realm, there would be exceptions to my new policy of not*

making far-in-advance notice of my future IOTA expeditions. This was a planned for exception. The previously stated intention of 4 days QRV with 200 watt radios and Verticals near salt water was being very conservative. I indicated I also have two KPA500 amps, but that approval for use in P5 is questionable (for a number of reasons). I have a short-list of other experienced expedition operators who have been on stand-by for years now with an expressed interest in joining me on a P5 expedition. Of course a more than one operator venue is on the table, but I chose to be conservative at this time in seeking interest levels.

As to why a CW ONLY proposal, there are some very good reasons.

P5 is the most needed DXCC entity on CW. I also happen to prefer CW, which in times of challenging solar conditions, still provides the best opportunity for Little Pistol station operators with weak signals to make a desired QSO – especially over a long haul path. I can assure you I have a specific on-air operating plan to implement for maximizing QSOs and minimizing pileup chaos if I am fortunate to find myself on-the-air from P5 and IOTA AS-197.

My understanding is that the primary past P5 operation resulted in a bit over 16,000 QSOs with about 12,000 unique callsigns, and the majority of QSOs were on SSB. Let's face reality here. With so many still needing at least one contact with P5 (especially on CW), I'd be willing to bet that at least 75% of those who already have a P5 SSB QSL in hand would jump into ANY new P5 SSB pileup again (even on the same band already worked and confirmed) just because they can, or have nothing better to do. Sorry, but I have no interest in spending a lot of my own money to go work dupes on SSB who already have a P5 QSL card, and see so many Little Pistol station operators (many of whom only operate CW) miss out on a needed first P5, P5 'CW' and/or IOTA AS-197 QSO.

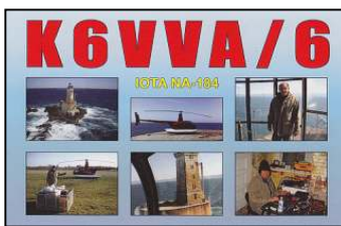
Should approval end up for only a 4 day, single op venue in P5 as I initially conveyed, my goal is a net 15 to 18 hours per day of operating. Since the CW SPRINT is my favorite CW contest, I can assure you things will move along very fast, but not so fast in WPM that the majority of DX'ers won't be able to copy. My minimum goal as a 4 day, single op is 7,000 to 9,000 QSOs (unless a major solar flare occurs). I will send 'UP' after each 'TU', and also I.D. frequently enough unlike too many major expeditions this past year. There will be no valuable time wasted having to call CQ-CQ-CQ from P5 as has been the case with most of the not-so-rare IOTA Expeditions or even DX Contests. I believe my QSO goal is quite attainable, considering that I made 4,467 QSOs in 2 days as KP2CW in the 2004 ARRL CW DX Contest (Top Ten Single Operator All Band), and was First Place World, Single Operator 20 Meters CW, in the 2009 ARRL CW DX Contest as VP2VVA.

People can make assumptions and speculate all they want about aspects of this unique P5 Project Proposal which is understandable. Everyone is entitled to their own opinion, however some of the comments I've read by various 'Armchair Quarterbacks' are very inaccurate guessing. Please leave Political rhetoric out of your comments which serve no useful purpose. During the 'Cold War', many of us in the U.S. worked a lot of fellow Russian ham friends on the air regardless of what was happening in the Political World. Amateur Radio transcends Political Borders. Hopefully this INFO UPDATE has clarified a few things, however I am not at liberty to share all of the details of the P5 Project Proposal at this time. An additional INFO UPDATE will be made when deemed appropriate.

Tnx very much again to everyone including many of my ham friends who know me for their extremely encouraging generous level of Humanitarian interest provided thus far.

73...

Rick, K6VVA * The Locust"



QSL ROUTES

From 425 DX News # 1106

From 425 DX News # 1108

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3G90AA	CE3AA	EG6RN	EA6URL	OE50XFG	OE6WIG
3V8SS	LX1NO	EH8TID	EA8NQ	OG3077F	OH3JF
4S7BRG	LZ3HI	EI12VOR	EI4GRC	OH0JV	DL7RV
4U1GSC	9A2AA	EI8GQB	ON4EI	OH2DZ/p	UA1ANA
5C13BL	6K5YPD	EM44U	UT7UT	OH2FTX/p	RV1AE
5C13EAI	6K5YPD	EM4IFF	US5IQ	OH8WA/p	RA1AGL
5C13IG	6K5YPD	EO4HFF	UX1HW	OX3XR	OZ3PZ
5C13KD	6K5YPD	EO5UFF	US5UFF	OZ0FR/p	DL2VFR
5C13NK	6K5YPD	ES2012ABCS	ES2TT	P29FR	I2RFJ
5C13PG	6K5YPD	ES9EFF	ES4RX	P29VAC	K9QV
5C13SG	6K5YPD	EV68P	EW2AB	P3EU	5B4AHO
5C13VO	6K5YPD	EV910B	EW2EO	PC100NOM	PA0FAW
5C13WL	6K5YPD	FG4NN	NI5DX	PI9SRS	PD0MP
5C13WW	6K5YPD	FP/KV1J	KV1J	PQ7FD	PS7A
5C13YR	6K5YPD	GB5NTT	M0XIG	PW7FD	PS7AB
5C13YZ	6K5YPD	H44UD	UT6UD	R200BS	RK3CQ
5C13ZG	6K5YPD	HF490GM	SP5PMU	RT6A/p	R7AA
5H3CMG	ZR6CMG	HG0WFF	HA0HW	SN15POW	SP6ZJP
5T0JL	ON8RA	HV5PUL	IW0DJB	SN7L	SP7PGK
7T50I	7X2ARA	II2BVI	IZ2QHV	SU1SK	SM5AQD
7U50I	7X2ARA	II5BP	IW5EGT	SW8Y	HA1YA
7V50I	7X2ARA	IY7MD	IQ7MU	SX9S	SV9AUE
7W50I	7X2ARA	K2A	KU2US	T6JP	5Q2J
8P9NX	W3HNK	K2B	KI4TYK	T6TJ	9A6AA
9J2CA	G3SWH	K2C	KE1JF	T6VT	9A6AA
9N1FE	EA5ZD	K2D	K1PL	T88WJ	JS3LSQ
A61AS	YO3FRI	K2E	NY3C	TC6BLH	TA1HZ
A61E	IZ8CLM	K2F	KB3IFH	TJ3AY	F5LGE
A61K	EA7FTR	K2G	K4PHE	TK12IOTA	F8BBL
A61LL	EA5ZD	K2H	K1PUB	TM0TSR	F4FJH
A61Q	EA7FTR	K2I	KA2FIR	TM17H	F8FZC
A61ZX	IZ8CLM	K2J	K4KCS	TM300BD	F4FXO
A71CM	NI5DX	K2K	W1STT	TM5BSM	F5NFS
A71DLH	DL0LH	K2L	KG4RUL	TM70TE	F5KBB
A71EM	EA7FTR	K2M	N2MZZ	TM70TRAN	F6AST
AH0J	JA1NVF	K4O	NP3O	TO5U	K9FY
AM8EPF	EA8URV	KH0XG	JL1RXW	TR8JH	F6FWT
AO6UP	EB7DX	KH8RRC	N7RO	V47JA	W5JON
C31CT	EA3QS	KP4RV	AI4U	V85AVE	W3HNK
CG3B	VE3FOI	L99F	LU5FB	VP2MSR	G3USR
CK6S	VE6AO	LU1ZV	LU4DXU	VQ9JC	ND9M
CO6HLP	EA7FTR	LU4ZS	LU4DXU	XU7ACY	W2EN
CO6LE	EA5GL	LY12TFS	LY3BY	YB7XO	F4BHW
DA0TTO	DL6MKA	LY2012TAFISA	LY2QT	YE0M	YB1GJS
DP75PLAN	DJ5XX	LY54SOP	LY5W	YU9VB	UA4WHX
DP7COTA	DL7RAG	MC0SHL	M0URX	Z38VB	UA4WHX
DT01	DS3MBB	NH0J	JJ2VLY	ZD8BG	KI4PRK
E51AND	AB7FS	NP2KW	EB7DX	ZF2AH	W6VNR
E717S	E73ESP	NP4Z	N4AO	ZW364PA	PY5PDC

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
200PLA	N2RJ	EN1IFF	UR3IQT	OH0X	OH2TA
200ZJA	2W0ZJA	EO73U	UT7UU	OM90ZSE	OM3PA
2012L	G4WNF	EY8JA	JE1CAQ	ON85RCL	ON3AR
2012W	GW1FKY	FP/VA2WA	VA2WA	OS8A	ON8VK
3W2TXR	JA2TXR	FP/VE3DZ	VE3DZ	OZ1HQ	OZ1ACB
3Z15POW	SP9MDY	FR/TU5KG	F4DXW	OZ5AQC	JA5AQC
3Z15POWODZ	SQ6PLH	GB4GBO	G1LAT	PI4HQ	PA3CAL
4JR0HYT	JR0HYT	GO0DEQ	GM0DEQ	PS1J	PY1AA
4O60GBP	4O3Z	GO0GMN	GM0GMN	R100PZ	RK3DYB
5B4AJC	UA3DX	GO1VDP	M0URX	R1150N	RK1TWW
5N7M	OM3CGN	GO2HQ	M0OXO	R10NZ	UA0LCZ
5P5J	F5LMJ	GO3SG	GI3SG	S50HQ	S54G
5R8FL	G3SWH	GO3UOF	GW3UOF	SA6G/7	SM6CUK
5R8UI	IZ8CCW	GO4BKG	GW4BKG	SK9HQ	SM6JSM
7Q7BP	G3MRC	GO4DOH	GI4DOH	SN0HQ	SP7DQR
7S5A	SM4DDS	GO4RCG	M0OXO	SO1EKO	DL1EKO
7X5QB	EA7FTR	GO4WZG	GM4WZG	SU9VB	UA4WHX
7Z1HL	DJ9ZB	GO7AXB	GI7AXB	SV0XAF/8	HB9EBC
7Z1SJ	EA7FTR	GO7VJR	M0OXO	SV5/OK5MM	OK2JS
7Z1TT	NI5DX	HB9HQ	HB9JOE	SV8YAT	DL3YAT
9A0D	9A1CKL	HC1MD	K8LJG	SV9/LZ3FN	LZ1PM
9A20HQ	9A3JB	HD081QRC	HC1JQ	SW8LR	HA0NAR
9A22MINE	9A1MB	HF15POW	SP6KEO	T6MO	K9GY
9A8BEN	DO1BEN	HF15POWODZ	SP9PRR	T6SS	DL4ST
9A8CW	UA6LCW	HF215MD	SQ3MVE	T88YT	K4YT
9A8TQF	HB9TQF	HK1MW	K4AMW	TM0BI	ON4ZD
9A8ZRS	S57L	HL0HQ	DS2AGH	TM2BZH	F6CNM
9A9DX	N2RIT	HS0AC	HS0ZFZ	TM82L	F5MSS
9H1KZ	G2BKZ	IC8R	IC8OZM	TM89SARA	F6ICG
9H3BD	EA2BD	IJ7T	IK7WDS	TM9LF	F0GWK
9K9HQ	9K2HN	JG8NQJ/JD1	JA8CJY [d]	TO2D	HB9EOU
9M2DVR	JF3DVR	JG8NQJ/JD1	JG8NQJ [b]	TX0HF	F4FJH
9N1AA	N4AA	JW2US	LA2US	TY2BP	IK2IQD
9Y4HQ	DF2RG	JY9ET	M0OXO	UE40MD	UA4LU
A25JK	WB6OJB	K4C	WP4NPC	UE95K	RV3YR
AT1HQ	VU2PTT	KH2L	W3HNK	V31JQ	HR2J
BN0HQ	BM2JCC	LR5F	LU4AA	V31MO	W5MRM
C37NL	C37URA	LR5H	LU4AA	V31MX	K0BCN
CM8AKD	EA7FTR	LR7D	LU4AA	V31WH	W5HNS
CO2HQ	EB7DX	LR7F	LU4AA	V73NS	W3HNK
CO2IR	EB7DX	LR7H	LU4AA	VP2MSJ	W5JAY
CO8LY	EA7ADH	LU7EOP	EA6SK	VP2MUQ	W5JAY
CQ73I	CT1EHX	LX/OP50LX	ON4CHN	VU2HBC	DL7BC
CR6K	CT1ILT	LX75HQ	LX2A	VX2I	VE2CQ
CX1AA	W3HNK	LY0HQ	LY8O	W4O	N4YDU
CY9M	M0URX	LZ7HQ	LZ1BJ	WE8A/KH0	JF3MYU
D2QR	RW6HS	MJ/OT9Z	ON3NT	WH0AU	JP3WAU
D3AA	UA1QV	MJ0CFW	M0CFW	XM31812	VE3ATX
DA0HQ	DL5AXX	MO0ASP	MJ0ASP	XR3HQ	CE3AA
E51TAI	N6NB	MO0CEF	DL2LFH	YE9IOTA	YB9BU
E51YNB	N6NB	MO0FAL	MU0FAL	YF8RIM	EA7FTR
EF1HQ	EA4URE	MO0RRE	MI0RRE	YPOWFF	YO2KQT
EF2HQ	EA4URE	MO6GWR	MW6GWR	YQ0BIKE	YO6KNE
EF5HQ	EA4URE	MU/OT9Z	ON3NT	YR0HQ	YO9FNP
EF7HQ	EA4URE	MU0NMS/P	LX1NO	YT2HQ	YU1SRS
EG5FPN	EA7HBC	MW0REN	DJ6OI	YU100SAF	YU5CW
EH1FGS	EA1DST	MW0ZZK	EB7DX	YW2OM	YV5AJ
EI80IRTS	EI4GXB	NQ2A	NP3O	ZF1A	K6AM
EJ4GRC	EI8DD	OD5IARU	EA5BYP	ZL2WL	NI5DX
EL2DT	EL2FM	OE1A	OE3KAB	ZW100AF	PY1MT
EM0MFF	UX7MA	OF50AD	OH6AD	ZZ7HQ	PT2AA

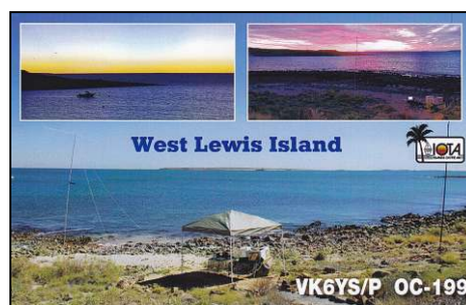
QSLs received direct or through managers: 3A2LF, 3C0E, 3C6A, 3DA0FC, 3G7C (SA-018), 3V8BB, 3Y8XSA, 4C1JPG, 4M5CW, 4M5M, 4W0VB, 4Z5MU, 5N7M, 6O0CW, 6O3A, 6V7S, 6Y5R, 7X5JF, 7X5QB, 8P6EX, 8Q7DV, 8R1Z, 9G5SW, 9H1XT, 9K2YM, 9L0W, 9M0L, 9M2AX, 9M6YBG, 9Q0HQ/7, 9Q6AL, 9Y4D, 9Y4LAS, A35YZ, A43MI (AS-014), A5A, A52AB, A52JY, A52KJ, A52MA, A92GE, AA1BU/KP2, AA1LC/KH2, AH8A, AP2JZB, BA1KW, BX4AD, BY8AC, C31CT, C31PP, C31VM, C6AGW (NA-048), C91JD, CE2WQ, CO6LC, CO8LY, CP4BT, CU1AC, CU2X, CU3AK, CX2TQ, D2EB, D3AA, D44BS, E51EWP, E51M, E51NNN, EA9EU, EA9IB, EI100T, EK6TA, EK7DX, EJ0PL, EK6TA, EK7DX, ER1DA, ER3ZZ, ES1TU, ES3AX, EY7AD, EY8MM, FG8NY, FJ/OH2YL, FK8CE, FK8DD, FO/OH1RX, FO5QB, FP/NM7N, FR1LB, FS/K9EL, FW0NAR (OC-054), FW0NAR/p (OC-118), FY5PO, GU4CHY, HI6PLE/7, HK0NA, HR5/F2JD, HS0ZKG (AS-101), IH9WKH, J5V, J52HF, J6/NX8L, J69MV, J79IU, J79XB, JY4CI, JY5HX, KG2A/VP9, KH6/VE7AHA, KH8/N9YU, KH9/W0CN, KP4LIV, KW6GM, LA/DL5DSM/p (EU-141), LX1NJ, LX1NO, LY2PX, MM0XAU, MU0FAL, OD5NJ, OD5PY, OH0R, OM7M, PJ5/SO6X, PJ5/SP6IXF, PJ7/IK2QPR, PJ7AZ, PJ7TM, PZ5RO, PZ5T, RA2FA, R11ANF, S79RR, SM0/JH0CJH, SU9VB, SV2ASP/A, SV5BYR/5, T30D, TA3J/0 (AS-115), TJ6RM, TL0CW, TO3X (NA-146), TO7BC, TX1B, TX3SAM, TX6T/P, TX8CW, UA0BA, UA0C, V26E, V31IZ, V5/DH3WO, V5/DJ2HD, V85SS, VK6YS/p (OC-199), VP6T, VR2XMT, WP3DZ, WP3Y, WP4AZT, XP1A, XU7AEQ, XU7DLH, YB8Y (OC-221), YI1RZ, YJ0VK, YM0DX (AS-099), YV1FPT, YW3Y, YW5PI (SA-048), ZA100I, ZD7VC, ZD7XF, ZK2C, ZL7VR, ZQ2FX.



FR1LB, FS/K9EL, FW0NAR (OC-054), FW0NAR/p (OC-118), FY5PO, GU4CHY, HI6PLE/7, HK0NA, HR5/F2JD, HS0ZKG (AS-101), IH9WKH, J5V, J52HF, J6/NX8L, J69MV, J79IU, J79XB, JY4CI, JY5HX, KG2A/VP9, KH6/VE7AHA, KH8/N9YU, KH9/W0CN, KP4LIV, KW6GM, LA/DL5DSM/p (EU-141), LX1NJ, LX1NO, LY2PX, MM0XAU, MU0FAL, OD5NJ, OD5PY, OH0R, OM7M, PJ5/SO6X, PJ5/SP6IXF, PJ7/IK2QPR, PJ7AZ, PJ7TM, PZ5RO, PZ5T, RA2FA, R11ANF, S79RR, SM0/JH0CJH, SU9VB, SV2ASP/A, SV5BYR/5, T30D, TA3J/0 (AS-115), TJ6RM, TL0CW, TO3X (NA-146), TO7BC, TX1B, TX3SAM, TX6T/P, TX8CW, UA0BA, UA0C, V26E, V31IZ, V5/DH3WO, V5/DJ2HD, V85SS, VK6YS/p (OC-199), VP6T, VR2XMT, WP3DZ, WP3Y, WP4AZT, XP1A, XU7AEQ, XU7DLH, YB8Y (OC-221), YI1RZ, YJ0VK, YM0DX (AS-099), YV1FPT, YW3Y, YW5PI (SA-048), ZA100I, ZD7VC, ZD7XF, ZK2C, ZL7VR, ZQ2FX.

ADDRESSES

1A0C Francesco Cozzi, Via Nazionale 8/O, 70128 Bari BA, Italy
6K5YPD Jong-seok Bae, 127 Jinbo-ro, Jinbo-myeon, Cheongsong-gun, Gyeongsangbuk-do, 763-816, South Korea
9A6AA Emir Mahmutovic, Slovenska 15, HR-10000 Zagreb, Croatia
9M4DXX P.O. Box 125, General Post Office, 10710 Pulau Pinang, Malaysia
EL2FM Joe Brown, 2 Orbel Street, London, SW11 3NZ, United Kingdom
F4FJH Eric Meheust, 8 Lot Les Elians, 22100 St Helen, France
HB9EOU Ludovic Wiesner, Fiaz 40, 2300 La Chaux-de-Fonds, Switzerland
HG1S MTTOSZ Gyor Varosi Radioklub, Gyor, Nagysandor Jozsef u. 27., 9027, Hungary
IK7WDS Antonio Scrimieri, Via Glicini 36, 74122 Taranto TA, Italy
IW0DJB Luca Della Giovampaola, Via Cremera 11, 00198 Roma RM, Italy
JA8CJY Susumu Sanada, 5-17 Shinei 5-Jo 4-Chome, Kiyota-ku, Sapporo-shi, Hokkaido, 004-0835, Japan
JF3MYU Kunihiro Itaya, 5-1-35 Daikai-dori, Hyogo-ku, Kobe-shi, Hyogo-ken, 652-0803, Japan
KV1J Eric Williams, 763 Pleasant St, Marlboro MA 01752, USA
LA2US Erik I. Sommerseth, Kvitlyngvn 11 B, 8209 Fauske, Norway
M0URX Tim Beaumont, P.O. Box 17, Kenilworth, CV8 1SF, United Kingdom
ON8RA Jean J. Lewuillon, Avenue E. Verhaeren 110/1, 1030 Brussels, Belgium
UT6UD Vadym Ivliev, 35 Baumana, Kyiv, 03190, Ukraine
VA2WA Victor Androsov, 1185 Rue de Blois, Boucherville QC J4B 7Z5, Canada
VE3DZ Yuri Onipko, 73-55 Kelfield St., Etobicoke ON M9W 5A3, Canada
WB60JB Arnold J Kalan, 16690 Charmel Ln, Pacific Palisades CA 90272-2210, USA
YB1GJS Gjellani Joostman Sutama, Griya Depok Asri C-8 No.7, Depok 16411, Jawa Barat, Indonesia
YB9BU Kadek Kariana SP., P.O. Box 106, Singaraja 81100, Bali, Indonesia



<p>425 DX News is a free of charge weekly bulletin edited by Mauro Pregliasco, I1JQJ and Valeria Pregliasco, IK1ADH</p>	<p>Direttore Responsabile Gabriele Villa, I2VGW Giornalista Professionista Tessera n. 071675 Ordine Nazionale dei Giornalisti Roma, Italia</p>	<p>425Magazine, the free of charge monthly edition of 425 DX News, is edited by Nicola Baldresca, IZ3EBA</p>
<p>Contents may be used, reproduced and distributed in part or full provided that "425 DX News" or "425DXN" receive proper credit</p>		