5H - Carlo, IK6CAC will be active as 5H1OC from Zanzibar (AF-032), Tanzania from 18 February to 11 March. In his spare time he will operate SSB and QRS CW. QSL via home call, LoTW and eQSL; log search on Club Log and www.ik6cac.com. Along with Carlo will be Elvira, IV3FSG, who usually operates SSB and digital modes. She will be QRV as 5H1ES (QSL via IK3GES).

9X - Carl, SM6CPY will be active again as 9X0PY from Rwanda from 10 February to 2 March. Main activity will be on 20-10 metres. QSL via home call, direct or bureau. [TNX DX World]

C10Z - The DXpedition to Juan Fernandez (SA-005) [425DXN 1232] is set to be conducted from 24 February to 4 March. A large multinational team (DJ7JC, DJ9RR, E16JK, E19FBB, E19KC, F1ULQ, F2DX, F4DLM, F5EO7, F5JTV, F5MFV, F5NTZ, F5RAB, F5UOW, F5VHQ, F6IRA, F8ATS, MOPLX, OE3GCU, OE3JAG, ON4LO, ON7RN, OZ1IKY) will be active as 3G0ZC with several stations on 160-6 metres CW, SSB and digital modes. QSL via F1ULQ (OQRS on Club Log) and LoTW. The pilot stations are MM0NDX (Europe), K6MM (Americas) and V51B (Africa and Asia). Website at www.juanfernandez2015.com.

DL - Robert, DK2RO will be active from Spiekeroog Island (EU-047) on 15-20 February. CW is his preferred mode. QSL via home call, direct or bureau. [TNX rsgbiota.org]

FJ - FJ/KB2HZI, FJ/N2IEN, FJ/W2RE and FJ/WW2DX will be active holiday style from St Barthelemy (NA-146) on 11-17 February. They will be QRV on 160-6 metres with a focus on Asia. [TNX The Daily DX]

FO - Pete, K8PGJ will be active as FO/K8PGJ from Bora Bora (OC-067), French Polynesia on 15-24 February. He will be QRV holiday style on 20-10 metres. QSL to home call (direct) and LoTW.

HB0 - Laci, HA7JTR will be active again as HB0/HA7JTR from Masescha, Liechtenstein from 24 February to 2 March, including an entry in the CQ WW 160-Meter SSB Contest. Outside the contest he will be QRV holiday style on 160-10 metres. QSL via home call. [TNX HA0HW]

H4 - After the 6-9 March VK7FG operation from Flinders Island (OC-195) [425DXN 1239], Christian, EA3NT will travel alone to the Solomon Islands and be active as H44NT from either the Russell (OC-168) or the Florida Islands (OC-158) on 11-14 March, and from Bellona Island (OC-123) on 15-16 March. He will run 100 watts into a VDA for 15m and vertical dipoles for 12, 17 and 20m. On his way back home, he plans to be active as VK4/EA3NT from IOTA group OC-137 (17-18 March). All QSLs via M0OXO (www.m0oxo.com/oqrs/: please note that bureau cards must be requested through the OQRS, and not sent to the RSGB bureau). Further information on Christian’s plans at www.qrz.com/db/H44NT.

I - Special station II0MSN will be active on 13-15 February from the
Italian Air Force Museum at Vigna di Valle. QSL via operator's instructions. [TNX IK5IWU]

KH0 - Kazu, JH8PHT expects to be active again as AH0KT from Saipan (OC-086) on 11-15 February. He will operate SSB, CW and digital modes on the HF bands and 6 metres. QSL via JH8PHT and LoTW.

PJ7 - Tom, AA9A will be active as PJ7AA from Sint Maarten (NA-105) from 18 February to 16 March. He will operate CW and SSB on 40-10 metres. QSL via AA9A and LoTW. [TNX NG3K]

T8 - Nando IT9YRE (T88TI), Claudio I1SNW (T88GI) and Mike K9AJ (T88XX) will be active from Tobi Island (OC-296, new one for IOTA) on 11-13 March. They will operate SSB and CW with three stations. QSL via home calls (OQRS on Club Log). Alfio, IT9EJW will be the pilot; further information and updates on www.it9yre.it/t88/. [TNX IT9EJW]

V5 - Look for V5/DC8QT, V5/DD8ZK and V5/DJ9KM to be active from Namibia on 10-19 February. They will operate SSB, RTTY and PSK on 160-10 metres, and will participate in the CQ WPX RTTY Contest as V55V. QSL V55V via DJ8VC and LoTW, others via home calls and LoTW. [TNX OPDX Bulletin]

YB - Around mid-February, look for YB0AI/8, YC9VL/8 and YF1AR/8 to be active from Lucipara Island (OC-274, new one for IOTA) for a few days. [TNX DX World]

ZD8 - DJ9KH, DK9BDN and DL6KAC will all be active as ZD8D from Ascension Island (AF-003) from 23 February to 6 March. They will operate CW, RTTY and SSB on 160-6 metres, with a focus on 160-40 metres. QSL via DL9HO. [TNX The Daily DX]

KIN --> The first helicopter flight from Jamaica to Navassa landed three operators and infrastructure materials during the local afternoon on 31 January. Flights resumed at sunrise and K1N has been QRV since 23:14 UTC on 1 February. After the whole team arrived, K1N expected to go "to full DXpedition mode" with seven stations at 00.00 UTC on 5 February. Reported band/mode errors in the uploaded logs have been fixed: "the on-island logs are complete and safe and we think that Club Log accurately reflects them now", the team reported on 6 February at 04.39 UTC, so "if you don't see your Qs by this time tomorrow, it's probably best to work us again". The latest statistics (6 February at 02.44 UTC) show 40556 QSOs (73.5 % NA and 19.3 % EU) with 14299 unique callsigns. K1N should be QRV until around 14 February. The operation has been already approved for DXCC credit. Updates and pictures can be found at www.navassadx.com.

THE DQRM TRACKING PROJECT --> Recently, the amount and intensity of DQRM (Deliberate QRM) has been growing logarithmically, targeting DXpeditions all over the world. DQRMers attempt to spoil communications and disrupt the joy of chasing DX. Without going into the motivation of DQRMers, the DX Community is taking steps to eliminate this practice. The KP1-5 Project, which is producing the 2015 K1N Navassa DXpedition, has
been working with tele-communications agencies around the world. The objective is to identify stations who are acting as DQRMers and use legal means to stop this behaviour. The technology is in hand to solve this problem and, with your assistance, we can stop this blight that is hurting hams worldwide.

HOW IT WORKS: Locating the stations engaging in DQRM is a matter of triangulation. When the DQRMer is 60db over S9 at your location, you can be pretty sure that station is nearby. If you fill out the form at www.dqrmreport.com, the data will be collected and analyzed to produce a reasonably accurate map of the DQRMer's location. This data will allow a close-in search in the DQRMer's area and, using local transmitter hunting devices, the offender will be identified. This is a real-time system that's been in development for several years; its first major test will be the 2015 K1N Navassa DXpedition.

WHAT YOU DO: Fill out the form with as much information as you can provide. All information will remain confidential. The form will go into a database and the DQRM Project software will do the rest. We can stop DQRM - and you can help!

YB3MM/8 ---> Adhi, YB3MM reports that his recent activity from IOTA group OC-247 took place from four different islands: Sailusa Besar (aka Sailus, from 28 January until 2 UTC on the 29th), Satanger (from 6 UTC on 29 January until 2 UTC on the 30th), Kapoposang (6-17.30 UTC on 30 January) and Sailusa Kecil (aka Poleonro, from 22 UTC on 30 January until 00 UTC on the 31st).

+ SILENT KEY + Rinaldo Cavagnero, I1CAW passed away on 3 February. His interests ranged from 80m to 10 GHz; a DXer for many decades, he had total of 356 Entities confirmed in the DXCC Phone standings and was one of the doyens of IOTA chasing in Italy.
7Z1SJ  EA7FTR  HF2015MARI  SQ3BKH  TT8FC  EA3GWK
9H3BT  PB2T  HK1MK  DL6IAK  TY2CD  ZS6ARF
9K54NLD  9K2MY  HK1MW  N2OO  UE2AT  R1BAL
9V50XX  9V1XX  HZ1FI  DL2RC  UE2BF  RN3RQ
A61ZA  IZ8C1M  IY4FGM  I4KMW  V25RC  W7AUM
A92AA  IZ8C1M  J38GA  W2BEE  V31JB  KB0FJB
AX16AC  M00XO  JY4NE  K3IRV  V31JQ  HR2J
AX55AS  M00XO  K1N  N2OO  V47JA  W5JON
BV0TW  BU2BF  KH0YF  JK7LXU  VP5DX  NU4Y
CN8QN  EA7FTR  KL7KY  S56ZZZ  XU7TZG  ON7PP
CP4MG  EA5KB  L2550SI  L21KCP  XV3BV  JA9BV
CU8FN  HB9CRV  OD5KU  EB7DX  Y090IARU  Y03KAA
CX3TQ  IK2DUW  OD5RW  K8NA  YP90IARU  Y03KAA
DA0WCA  DL7RAG  OU25AEI/p  OZ7AEI  YR90IARU  Y03KAA
DL4DBM  PA3CLP  OX3LX  O21P1F  ZF2DX  K0DEQ
DU1IST  JA1HGY  OZ90IARU  OZ0J  ZF2LC  W2SM
E41MT  KB9GSY  P29VIM  Y05BIM  ZL7/ JA0JHQ  JA0JHQ
E50A  E51AND  PA90IARU  PA0RSM  ZS4AZ  EA5ZD
EA8/G3XAQ  G38WH  PF15ANT  PA0RDY  ZY2WCI  PY2AA
EG5MYC  EA5BX  PF35SRS  PA3DHR  ZZ461SP  PY2AA

HC1PF  Pierluigi Mansutti, Apartado Postal 17-17-567, Quito, Ecuador
JA0JHQ  Nobuaki Hosokawa, 1458-25 Okagami, Asao-ku, Kawasaki-shi,
        Kanagawa-ken, 215-0027, Japan
JH1ILX  Keiji Tamura, 3-7-6 Izumi-dai, Ichihara-shi, Chiba-ken, 299-0114,
        Japan
JH4PHW  Shiro Sakai, 2-2-24-701 Koyama-dai, Shinagawa-ku, Tokyo-to,
        142-0061, Japan
N2OO  Bob Schenck, P.O. Box 345, Tuckerton NJ 08087, USA
YB9/F5LIT Emmanuel Gidon, 2 Chemin des Longs Champs, 50480 Blosville, France

*****************************************************************************
425 DX NEWS HOME PAGE:  http://www.425dxn.org
425 DX NEWS MAGAZINE:  http://www.425dxn.org/monthly
*****************************************************************************
425 DX News is a free of charge weekly bulletin
edited by Mauro Pregliasco, I1JQJ and Valeria Pregliasco, IK1ADH

Its contents may be used, reproduced and distributed
in part or full provided that
"425 DX News" or "425DXN" receive proper credit

Contributors are invited to send their DX information to
Mauro Pregliasco, I1JQJ (425dxn@alice.it)
The deadline is 12 UTC on Fridays

*****************************************************************************

Direttore Responsabile