3W  - Geri, DK8KW will be active as 3W9KW from Hanoi, Vietnam on 18-26 October. He will operate QRP CW and possibly SSB, depending on conditions. QSL via DK8KW.

9G  - Matteo, IZ4YGS has been active again as 9G5GS since 6 October, and will remain in Sanzule, Ghana until the 23rd. In his spare time, typically between 21 and 00 UTC, he operates FT8 and SSB on 160-20 metre. When he returns Ghana, from 26 November to 28 December, he will add SSB activity via the Oscar-100 geostationary satellite. QSL via LoTW, eQSL, or direct to home call; logsearch on Club Log. [TNX DX Newsletter]

CT8  - Look for CT8/DG0OHD, CT8/DG5AA, CT8/DK8YY, CT8/DL1AOB, CT8/DL1AWD, CT8/DL7ZZ and CT8/DL8ALU to be active from Graciosa (EU-175), Azores on 13-21 October. During the Worked All Germany (WAG) Contest (19-20 October) they will be signing CR2Y (QSL via DH7WW). [TNX DX Newsletter]

CT9  - Silvia EA1AP, Alberto EA1SA and Tony CT1HTU (F8ATS) will be active as CQ9A from Madeira (AF-014) on 18-26 October. They will operate CW, SSB and FT8 on 80-6 metres, with "special attention" for 60m. QSL via Club log's OQRS, LoTW, or via EA1AP.

J6  - Jay, AA4FL will be active holiday style as J6/AA4FL from St. Lucia (NA-108) on 18-28 October. Main activity will be during the CQ WW DX SSB Contest as a member of the Medical Amateur Radio Council's J68MD team (K4RLC, KM2L, KN2M and N2HIW). QSL J6/AA4FL via LoTW (preferred), or direct to home call; QSL J68MD via N2HIW.

JA  - Owing to the Hagibis typhoon, the 12-14 October JK3ZXK/2 operation from Suga Island (AS-206) [425DXN 1483] has been postponed to 2-4 November. [TNX NG3K]

JA  - Markus, DJ4EL plans to be active (JS6U** callsign to be issued upon arrival) from IOTA group AS-017 between 13 and 25 October. His main QTH will be on Okinawa Honto, but he might go and operate also from the islands of Kouri, Ike and Sesoko. QSL via Club Log's OQRS (preferred), or via DJ4EL. See https://twitter.com/rapanuiman for updates.

JA  - Makoto, JI5RPT will be active as J15RPT/8 from Okushiri Island (AS-147) on 19-20 October. QSL via home call; the log will be uploaded to Club Log. [TNX DX World]

JA  - Kenji, JA4GXS will be active as JA4GXS/0 from Sado Island (AS-206) from 8 UTC on 26 October until 22 UTC on the 27th. He will operate CW and FT8 on 40, 30 and 20 metres. QSL via home call, direct or bureau. [TNX JA4GXS]

OX  - Thomas OZ1AA (OX1AA), Bo OZ1JJJ (OX3LX), Dave OZ5DM (OX5DM), Mikkel OZ7AKT (OX7AKT) and Alex OZ7AM (OX7AM) from Kangerlussuaq, Greenland (NA-018) from 22 October to 1 November. They will participate
in the CQ WW DX SSB Contest as OX7A. Outside the contest they will use their personal callsigns, and be active on 160-10 metres CW, SSB and FT8 with up to four stations. QSL OX3LX via O20J (direct or bureau); QSL OX1AA, OX5DM, OX7A, OX7AKT, and OX7AM via LoTW, Club Log's OQRS, or via O21ACB. The website for the operation can be found at https://sites.google.com/view/greenland2018/home.

**P4** - Jaap, PA7DA will be active as P4/PA7DA from Aruba (SA-036) on 17-31 October. He will operate CW, SSB and digital modes on 40-10 metres. QSL via PA7DA.

**PJ7** - Ed, N2HX will be active again as PJ7PL from Sint Maarten (NA-105) from 19 October to 2 November, including an entry in the CQ WW DX SSB Contest. Before and after the contest he will operate SSB, RTTY and FT8 or FT4. QSL via N2HX. [TNX NG3K]

**PZ** - Team Parbo (G4BVY, G4CLA, GD4XUM, GM4AFF, K1XX and W1MD) will be active again as PZ5K from Suriname on 23-29 October, including operation in the CQ WW DX SSB Contest. QSL via LoTW, or via G3NKC.

**TT** - Nicolas, F8FQX (ex TJ3SN, TN5SN, 5T5SN, TY2CA) has moved to N'Djamena, Chad, and will remain there for the next 3-4 years. He has been QRV as TT8SN since 9 October, with more activity expected after 1 December on the HF bands and 6 metres. QSL via LoTW and DL9USA. [TNX The Daily DX]

**UA9** - Vladimir, UA0LCZ and Kirill, UD0LEN will be active as UA0LCZ/p from Popov Island (AS-066) on 10-14 October. Look for them to operate CW on 3507, 7007, 10107, 14017 and 18077 kHz. QSL via UA0LCZ.

**ZC4** - A group from the Cambridge University Wireless Society (G6UW), which will celebrate its 100th anniversary in 2020, will be active as ZC4UW from the UK Sovereign Base Area on Cyprus (AS-004) on 2-7 January. Operators are likely to include G3ZAY, G7SOZ, G7VJR, M0BBD, M0BLF, M0VFC, M0WUT and M0ZXA. The team will be QRV with 400 watts and up to four stations on 160-10 metres (in principle, as little propagation is expected above 21 MHz). Activity on 60 metres is unlikely as they will be limited to 15 watts EIRP. Antennas will be verticals and the main modes will be CW and SSB. The group will not be on FT8 or FT4. QSL via LoTW and Club Log's OQRS only. See https://zc4uw.com/ for more information in due course. [TNX G3ZAY]

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!

425 DX NEWS MAGAZINE --- The September 2019 issue is now available for download at http://www.425dxn.org/index.php. [TNX IZ3EBA]

**5K0K** --- The Czech DXpedition Team will be active as 5K0K from San Andres (NA-033) [425DXN 1478] between 15 and 28 October, with full force in place on 17-27 October (CQ WW DX SSB Contest included). Plans are for FT8 to be their primary digital mode, and they will be using MSHV's multi answer
protocol (not to be confused with the Fox & Hound mode). "If you hear us on the normal FT8 frequencies, we will not be in the multi-slot mode and working one station at a time", they say. If the number of callers is high, they will QSY to their announced DXpedition frequencies: 1844 kHz (1908 kHz for JA), 3590, 7065, 10145, 14085, 18117, 21110, 24918, 28095 and 50328 kHz. Use the locator when calling 5K0K, as "MSHV will be configured that the distant station will have the priority in the queue". Read the "5K0K FT8 Operation Guide" on http://www.cdxp.cz/. If the connection to the Internet is "fast and stable", the logs will be posted in real time to QSO Director (http://www.qsodirector.com/event/5k0k/) and Club Log's Live Streams (https://clublog.org/livestream/5k0k).

TX7T ---> The Can-Am DXpedition team [425DXN 1477] will arrive in French Polynesia on 3 November. While in Tahiti (FO), there will be some activity – including low bands – for a couple of days/nights. The team will move on to Hiva Oa (Marquesas Islands) on 6 November, and will depart for home on the 19th. While in the Marquesas, there will be 3–4 four stations active as TX7T on 160-6 metres CW, SSB and FT8. Check out https://marquesas2019.com/ for more details.

Operators are K4UEE, K5PI (team leader), W5MJ, W5RF, W5SJ, VA7DX, VE7KW and F6BCW. Europe is a key target area and every attempt will be made to take advantage of propagation. Pilots are DL9GFB (Chief Pilot), N2SG and N7BT. QSL via M0URX's OQRS and LoTW. This DXpedition is mostly funded by the operators. However, contributions are most welcome and will go toward their freight and shipping costs. [TNX K4UEE]

VP6R ---> Hal, W8HC - a team member of the upcoming DXpedition to Pitcairn Island [425DXN 1483] - says he "will be taking along his Garmin Satellite tracker once again", so "if you are interested, you may follow along with this adventure in near real time at https://share.garmin.com/vp6r". Ralph, K0IR has had to withdraw from the DXpedition project: "I experienced a sudden and relatively severe, acute illness and was hospitalized for a number of days", he says. "I am recovering at home, but the risk of compromising the DXpedition to Pitcairn Island is too great for me to make the trip with the team. My friend Glenn, W0GJ, will take on my responsibilities and the DXpedition will proceed as otherwise planned". It was not possible to find a replacement for Ralph, as "many potential substitutes were unable to clear their schedules to be gone for a month with just a few hours notice".

The rest of the team is ready to go. On 15 October they will fly from Papeete to Mangareva, where the "Braveheart" will be waiting for them. They will set sail almost immediately for Pitcairn, and reach their destination on 17 October. "All of the cargo is already at our operating site", the say. "We will work hard that first day to get as many antennas up as possible to get on the air by the end of the day, Thursday, October 17. We must QRT by November 2 to make it back to Mangareva to catch the weekly flight again".

W8S ---> The website for the W8S DXpedition to Swains Island (10-25 March 2020) [425DXN 1482] is under construction at https://swains2020.1ldxt.eu/. Ten operators (AG4W, DJ9HX, DJ9ON, DL2AMD, DL6JGN, DL6KVA, KO8SCA, PA3EWP, PA4WM and PG5M) will be active on 160-10 metres CW, SSB, FT8 and RTTY with four stations 24/7 from two operating sites.
The Tokelau DXpedition went QRT soon after 22 UTC on 8 October, earlier than planned. All team members are fine, but "a person on the island is ill", the team reported. "So they have sent the boat there early to get this person medical help. The team has ceased operations and packing up all equipment to get on that boat because there will not be another boat for ten days". According to the latest update on Club Log, 51260 QSOs were made with 14376 unique call signs from Asia (38.3%), North America (37.4%), Europe (18.9%) and the rest of the world (5.5%). The most productive band was 20m (13060 QSOs); the most productive mode was CW (29343 QSOs), followed by FT8 (8434) and RTTY (2199). A Log Check Request Form (see https://tokelau2019.com/qsl-information) is available for Busted Call or Not in Log situations; direct email requests will not be accepted.

**--- DX News ---**

### QSL ROUTES

Edited by I1JQJ & IK1ADH
Direttore Responsabile I2VGW

<table>
<thead>
<tr>
<th>CALL</th>
<th>MANAGER</th>
<th>CALL</th>
<th>MANAGER</th>
<th>CALL</th>
<th>MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D2TS</td>
<td>FK1TS</td>
<td>EA8DED</td>
<td>OH2BP</td>
<td>NL7S</td>
<td>N4GNR</td>
</tr>
<tr>
<td>3G3G</td>
<td>EA5GL</td>
<td>ED2C</td>
<td>EA2CJ</td>
<td>OC19IARU</td>
<td>OA4O</td>
</tr>
<tr>
<td>3W3B</td>
<td>E21EIC</td>
<td>ED3M</td>
<td>EA3RCV</td>
<td>OE5TXF</td>
<td>G3TXF</td>
</tr>
<tr>
<td>3Z15UE</td>
<td>SP62JP</td>
<td>EH1RGC</td>
<td>EA1DST</td>
<td>OJ0/OG3A</td>
<td>OH3WS</td>
</tr>
<tr>
<td>3Z50GR</td>
<td>SP9GR</td>
<td>EM0I</td>
<td>UT2IZ</td>
<td>OJ0W</td>
<td>OH3WS</td>
</tr>
<tr>
<td>3Z9M</td>
<td>SQ9UM</td>
<td>EM44U</td>
<td>UT7UT</td>
<td>OL19CAMP</td>
<td>OK1MP</td>
</tr>
<tr>
<td>4L1R</td>
<td>W3HNK</td>
<td>EP4HR</td>
<td>IK2RZQ</td>
<td>OL4ACF</td>
<td>OK1AR</td>
</tr>
<tr>
<td>4O4T</td>
<td>YU4DPR</td>
<td>FM5SDN</td>
<td>KU9C</td>
<td>OL9A</td>
<td>OK22AW</td>
</tr>
<tr>
<td>4U1A</td>
<td>UA3DX</td>
<td>FOSMD</td>
<td>EB7DX</td>
<td>P33W</td>
<td>UA3DX</td>
</tr>
<tr>
<td>4U1WB</td>
<td>KK4HD</td>
<td>GB6OATG</td>
<td>M0OXO</td>
<td>PA100KLM</td>
<td>PA0WBZ</td>
</tr>
<tr>
<td>4V1WWV</td>
<td>W3HNK</td>
<td>HB9OEP</td>
<td>HB9OCR</td>
<td>PA350RB</td>
<td>PA2CVD</td>
</tr>
<tr>
<td>4XOB</td>
<td>4X6ZM</td>
<td>HC7AE</td>
<td>EA5GL</td>
<td>PH100ADL</td>
<td>PI4ADL</td>
</tr>
<tr>
<td>5B4AJC</td>
<td>UA3DX</td>
<td>HF100CC</td>
<td>SP5CNA</td>
<td>PI40SRN</td>
<td>PA3DHR</td>
</tr>
<tr>
<td>5H3CA</td>
<td>RC5A</td>
<td>HF50BB</td>
<td>SP9KAT</td>
<td>PI4MRC</td>
<td>PD2PN</td>
</tr>
<tr>
<td>5H3RRC</td>
<td>RC5A</td>
<td>HF50BG</td>
<td>SP9PGE</td>
<td>PS36OKT</td>
<td>PY2GTA</td>
</tr>
<tr>
<td>5Q7DX</td>
<td>PA7JWC</td>
<td>HF50DP</td>
<td>SP9KAT</td>
<td>PY5ZHP</td>
<td>SP7CVW</td>
</tr>
<tr>
<td>7P8AO</td>
<td>HA5AO</td>
<td>HF50SW</td>
<td>SP9PGE</td>
<td>R100AS</td>
<td>RO1M</td>
</tr>
<tr>
<td>7Q7JN</td>
<td>EA5GL</td>
<td>HG5D</td>
<td>HA8QZ</td>
<td>RZ9SFF</td>
<td>UA9SIV</td>
</tr>
<tr>
<td>9A01GPYC</td>
<td>9A5WW</td>
<td>HQ9X</td>
<td>KQ1F</td>
<td>S79VU</td>
<td>EA5GL</td>
</tr>
<tr>
<td>9A525Z</td>
<td>9A2DM</td>
<td>IB1MOP</td>
<td>IK1NLZ</td>
<td>SN0RUN</td>
<td>SP5PPK</td>
</tr>
<tr>
<td>9G5AR</td>
<td>N4GNR</td>
<td>IB8MQP</td>
<td>I28EDJ</td>
<td>SN110WM</td>
<td>SP3GPH</td>
</tr>
<tr>
<td>9H3GK</td>
<td>DL700</td>
<td>ID9MY</td>
<td>IT9SSI</td>
<td>T30GC</td>
<td>LZ1GC</td>
</tr>
<tr>
<td>9H9DD</td>
<td>OK8ZQ</td>
<td>IO1MOP</td>
<td>ISOAGY</td>
<td>T43MY</td>
<td>CO3JK</td>
</tr>
<tr>
<td>9J2BO</td>
<td>G3TEV</td>
<td>II0SRE</td>
<td>ISOJXO</td>
<td>T88UW</td>
<td>JH7IPR</td>
</tr>
<tr>
<td>9K2GS</td>
<td>EC6DX</td>
<td>I11MTN</td>
<td>IK8XVA</td>
<td>T88WM</td>
<td>JQ6FOI</td>
</tr>
<tr>
<td>9N1AA</td>
<td>N4GNR</td>
<td>II1SRT</td>
<td>HB9FBI</td>
<td>TA3/UA9CDC</td>
<td>G3SWH</td>
</tr>
<tr>
<td>A44A</td>
<td>A47RS</td>
<td>I1IARIS</td>
<td>I232GC</td>
<td>TA6CQ</td>
<td>DL4CQ</td>
</tr>
<tr>
<td>A82X</td>
<td>I2YSB</td>
<td>I44MNU</td>
<td>IQ4FE</td>
<td>TC3COTA</td>
<td>TA3CX</td>
</tr>
<tr>
<td>A82Z</td>
<td>I2YSB</td>
<td>I15GB</td>
<td>I25MMH</td>
<td>TG9ADV</td>
<td>EC6DX</td>
</tr>
<tr>
<td>BV0J</td>
<td>BM2JCC</td>
<td>I17IAEQ</td>
<td>I27AUH</td>
<td>TG9ANF/7</td>
<td>VE7BV</td>
</tr>
</tbody>
</table>
C31CT  EA3QS  II7MQP  IZ7AUH  TI5/N3KS  W4FS
C37NL  C37URG  II7SRE  IW7DMH  TM17FFF  F4GFE
C91CCY  K3IRV  II7SRE  IU7DMH  TM17FFF  NN5E
C00CDR  C06OZ  II9SRE  IT9VCE  T08OSP  DL7DF
C05WE  RW6HS  IJ8MQP  IZ8EJ  TT8SN  DL9USA
CR3DX  OM2VL  IO1MQR  IJ7QJ  V31CC  NN5E
CR3W  DL5AXX  IO8MQP  IZ8EJ  V31CQ  K5PS
CS25ARR  CT1ARR  IQ1SM  IZ1GAR  V31HH  NN5E
CV7S  CX7SS  IQ9MY  IT9CAR  V31JW  NT5V
CW4MAX  EA5GL  IQ9SY  IT9NVA  V31VF  WB0TEV
CX3AT  EA5GL  I88SRE  IZ8XJJ  V73NS  W3HKK
D2EB  IZ3ETU  JW6VM  LA6VM  VA3FIRE  KD2CUO
D41CV  IZ2NCJ  JW9DL  LA9DL  VP2VEM  K5WE
D44TWO  M0XO  K5P  KOAP  XU7AKJ  JA3ULS
DM9ERZ  DL3VU  IO5SD  L88EOT  XV9DXB  EB7DX
DP0GVN  DL5EBE  LK7I  LX2A  YJ0BCP  KD7WPJ
DR50DIG  DH1AL  LZ311HI  LZ1KCP  YO15IPA  YO3AS
DUI1ST  JA1HGY  LZ60KAA  LZ1KAA  ZP6JT  IK2DUL
E2X  E20GMY  MJ0X  MORTI  ZS0RR  PA2GPU
E7PUPIN  E77E  N5C  KOAP  ZK50Y  PT20P

60100  Ali Solhjoo, Schnackenburgstr. 3, 12159 Berlin, Germany
9G5GS  Matteo Ghirardini, Via Maggiore 77, 48121 Ravenna RA, Italy
DL7DF  Sigi Presch, Wilhelmsmuehlenweg 123, 12621 Berlin, Germany
DS3EXX  Song Tae-Su, 15 Dongchon-ro, Heungdeok-gu, Cheongju-si,
       Chungcheongbuk-do 28358, Republic of Korea
HA5AO  Gaspar Istvan, Budapest, Rakoczi u. 85., 1196, Hungary
I2YSB  Silvano Borsa, Viale Capettini 1, 27036 Mortara PV, Italy
II9MY  Antonio Sergi, Via Manzoni 8, 98057 Milazzo ME, Italy
IR9MY  Stefano Filoramo, via Prof. Sfameni 42/B, 98040 Torregrotta ME, Italy
MS0ORK  Ed Holt, Ashwell, St. Ola, Kirkwall, KW15 1SX, United Kingdom
OM0M  Dozen Dashes Contest Club, P.O. Box 26, 040 13 Kosice 13, Slovakia
OZ11A  Leif Nielsen, Stenhojevej 280, 9900 Frederikshavn, Denmark
S92HP  Helio M. M. Pereira, Rua da Niza 14 1 DTO, Vale de Milhacos, 2855-429 Corroios, Portugal
T6A  Robert Kasca, Govejk 11C, 5281 Spodnja Idrija, Slovenia
WW0WWV  WWV Amateur Radio Club, 1713 Ridgewood Rd, Fort Collins CO 80526, USA
XZ2C  Yosuke Uchiyama, 924-4 Yokokawa-machi, Hachioji-shi, Tokyo, 193-0823, Japan
ZM2B  Frank Hunt, 8 Manu Crescent, Upper Vogeltown, New Plymouth 4310, New Zealand
ZM4T  Holger Hannemann, 262 Waimarama Heights, RD12, Havelock North 4294, New Zealand
ZZ2MNE  Alberto Miorali Neto, Rua XV de Novembro 906, Ibitinga - SP, 14940-590, Brazil
ZZ2T  Wanderley Ferreira Gomes, Avenida 23 de Maio 2966 Ap 1320, Sao Paulo - SP, 04008-000, Brazil

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