# 425MAGAZINE

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



#### **June 2011**

The Italian Bulletin for Serious DXers (weekly issues #1048-1049-1050-1051)



#### Summary

DX Information (2) Good To Know (6) QSL Routes (8) Addresses (11)

Edited by I1JQJ and IK1ADH 425dxn@alice.it



**ZD7XF** St. Helena



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

MS0INT St Kilda (EU-059)

## DX INFORMATION

**3D2\_r** - A large multi-national team will be active from Rotuma Island (OC-060) in late Septemberearly October. "Hrane Milosevic, YT1AD has recently visited Fiji and has obtained the license of 3D2R and a landing permit. We have received the Rotuma Island Council's official approval as well as from the Prime Minister's Office. The team of 19 operators will meet in Fiji on 24 September and sail to Rotuma with an arrival slated for the 27th. We will be active on all bands and modes from 27 September to 7 October. We will focus on the low bands at this time of the year and will make every effort to satisfy the needs of EU operators. At this time, we are seeking Foundation, Club and Individual Sponsors to help us defray the costs of carrying out this DXpedition". QSL via YT1AD. website for the expedition www.yt1ad.info/3d2r/index.html [TNX N6PSE]

3D2 - Dmitrij, RW6AML will be active as 3D2ML from Waya Island (OC-156), Fiji on 6-17 July. He will operate CW and SSB on the HF bands. QSL via home call.

3X - Georg DK7LX, Wolf DL4WK, Sigi DL7DF, Frank DL7UFR, Jan SP3CYY and Leszek SP3DOI will be active as 3XY1D from Guinea between 18 October and 1 November. They will operate CW, SSB, RTTY, PSK31 and SSTV on 160-6 metres with several stations, one of them dedicated exclusively to the digital modes. QSL via DL7DF, direct or bureau. Further information at www.dl7df.com [TNX NG3K]

4J - Mac, JA3USA will be active as 4JA3USA from Azerbaijan on 6-10 June. QSL via home call. [TNX 4J5T]

7Q - Malcolm, GM3TAL will take part in the Scottish Scouts "New Horizons" expedition to Malawi (1-25 July), and plans to be active as 7Q7MH from the Malawi National Scout Campsite at Makwawa. Look for activity on 20, 17, 15, 10 and possibly 6 metres, using CW and SSB. QSL via G0IAS (direct only). The website for the expedition is at www.7q7mh.orq

9A - Csaba, DH7KU will be active as 9A/DH7KU from Pag Island (EU-170) on 12-22 June. He will operate holiday style on 40 and 20 metres CW. QSL via home call. [TNX DH7KU1

9A - Massimo, IZ5LDD will be active as 9A/IZ5LDD from Losinj (EU-136) on 19-27 June. He will operate SSB and digital modes. QSL direct to home call. [TNX rsgbiota.org]

9A - Dante, IK5ASN will be active as 9A8ASN from the island of Cres (EU-136) on 12-30 July. He will be QRV on 20 and 40 metres SSB, CW, RTTY and PSK31. QSL via home call, bureau preferred. [TNX IZ5FSA]

9M8 - Members of the Amateur Radio Club Sarawak, 9M8RC expect to be active from Talang Talang Besar (OC-165) on 2-3 July. They plan to operate SSB and CW on 80-10 metres. [TNX 9W8WAT]

BY - A group of eight operators will be active as BY4QA/5 from Tantou Shan Island (AS-137) from 30 June to 3 July. They will operate mainly SSB with some CW on the HF bands. QSL via BD4QK, direct or bureau. [TNX rsqbiota.org]

BY - A large team of operators will be active as BY1RX/4 from Furong Island (AS-160) on 2-9 July. They will operate CW, SSB and RTTY on 160-6 metres with four stations. QSL via BA4TB. More information at <a href="http://www.qrz.cn/as160">http://www.qrz.cn/as160</a> [TNX BA7JS]

BY - Ma, BD4JWU will be active as BD4JWU/4 from Chang Island (AS-146) on 29-31 July. Look for activity on 80-10 metres CW (plus possibly 6m). QSL via home call. [TNX BD4JWU]

C2 - NJ7N, NL8F, VK4AN, VK4FW and two more operators will be active as C21AA from Nauru (OC-031) from 10 November to 6 December. They will operate SSB, CW, RTTY and PSK31 on 160-6 metres, with three complete stations on the HF bands as well as a dedicated 6m station. QSL via VK4FW - direct, bureau or through OQRS (instructions at www.vk4fw.com/ogrs.php). The website for the expedition can be found at <a href="http://c21.pacific-">http://c21.pacific-</a> dxers.com/C21AA.html

C6 - N5KM and N4BP will be active as C6A/N5KM and C6AKQ with two stations from Freeport, Grand Bahama (NA-080) until 13 June, including an entry in the ARRL June VHF Contest as C6AKQ (QSL via N4BP). Outside the contest they operate CW and SSB on 80-10 metres.

CT8 - Angelo DM1AC, Carsten DM1CG and Joachim DL9MS will be active as CR2EME from Sao Miguel (EU-003), Azores from 29 June to 5 July. Activity will be on the HF bands, 6m ES and as well 2m EME/TEP. QSL via DL9MS. [TNX VA3RJ]

**DL** - Pavel, RU5A and Jurek, SP5VYI will be active as DL/RU5A and DL/SP5VYI from Usedom Island (EU-129) on 10 June. QSL via home calls. [TNX RU5A]

**DL** - Hans, DL2RU will be active as DL2RU/p from Usedom Island (EU-129) on 12-17 June. He also plan to visit Ruden Island (EU-057) for one day. Look for him around 7028, 10122, 14040/14044 and 18086 kHz. QSL via home call, direct or bureau. [TNX DX Newsletter]

EA6 - EA3GLB, EA3NY, EA3QS and EA6SB will be active as EH6CI from Cabrera Island, Balearic Islands (EU-004) on 17-19 June. QSL via EA5KB (direct) or EA3NY (bureau).

EA6 - Michael, DL4ABO will be active holiday style as EA6/DL4ABO from Mallorca (EU-004), Balearic Islands on 1-5 July. He will operate CW only (QRP) on 20 and 17 metres in his late evening hours. QSL via home call. [TNX rsgbiota.org]

EI - Martin G3ZAY, Dominic M0BLF and Tom M0TOC will be active as EJ/homecalls from the Aran Islands (EU-006) on 24-26 June, and from Inishbofin Island (EU-121) on 27-28 June. They will operate SSB and CW on the HF bands, but thwy will also check 6 metres. QSL to the operator's home call, direct or via bureau. [TNX G3ZAY]

ES - Frank, DL1FT (www.dl1ft.de) will be active as ES0FTZ from Saaremaa Island (EU-034) on 3-9 July. He will operate holiday style on 80-20 metres SSB and PSK31. QSL via DL1FT. [TNX rsgbiota.org]

F - FOGHK, F1SRC, F4EHM, F4FFZ, F4FHZ, F5CBQ and F6DZD will be active as TM2BI from Belle-Ile-en-Mer (EU-048) from 28 July to 2 August. They will be QRV on 80-2 metres and will participate in the IOTA Contest. QSL via F6KPQ. [TNX F6AJA and Les Nouvelles DX]

**FO mar** - FO5OB and a large group of operators from Russia and Ukraine will be active from Tahiti (French Polynesia) and Nuku Hiva (Marquesas Islands):

16-19 October 19 October-1 November CQ WW DX SSB

1-4 November

Tahiti (OC-046) TX3T TX7M Nuku Hiva (OC-027) TX5A Nuku Hiva (OC-027) TX3T Tahiti (OC-046)

They plan to operate CW, SSB and RTTY on 180-10 metres with four stations at the same time on different bands/modes. QSL via RZ3EC (bureau cards can be requested online) and LoTW. Further information (including log plan, search, band band/mode survey) can be found at <a href="https://www.tx7m.com">www.tx7m.com</a> [TNX RZ3EM]

**FS** - John, K9EL will be active as FS/K9EL from Saint Martin (NA-105) between 20 June and 3 July. "The first week will be limited due to family vacation, but the second week will be devoted to operating", he says. He will operate CW, SSB and some RTTY on 80-6 metres. QSL via home call and LoTW. He might also do some 6m operation from PJ7 "depending on demand and conditions". [TNX K9EL]

**GJ** - Members of the Bristol Contest Group will be active as GJ6YB/p from Jersey (EU-013) on 17-19 June. This is inteded to be a 6m expedition, including participation in the IARU 50MHz Contest. QSL via G3SWH. [TNX NG3K]

**GM** - Bob, G0BUX will be active as GM0BUX/p from North Uist (EU-010) on 12-17 June. He will operate SSB, CW and PSK31 on the HF bands, but will also participate in the Practical Wireless 144 MHz QRP Contest on 12 June (<a href="https://www.pwcontest.org.uk">www.pwcontest.org.uk</a>). QSL via G0BUX. [TNX rsgbiota.org]

**GM** - G0HIK, G3IZD, G3VUS and G7MRL will be active as GM0HIK (on 50, 70, 144 and 432 MHz) and GM3IZD (on

the HF bands) from Islay (EU-008) from 25 June to 1 July. QSL via G0HIK and G3IZD respectively. [TNX rsgbiota.org]

**GM** - Kevin, 2E0LSR and Julian, 2E0DJR will be active as 2M0LSR/m from the Isle of Skye (EU-008) on 1 July, and as 2M0LSR/A from North Uist and as 2M0LSR/p from several other islands in the Outer Hebrides (EU-010) on 2-8 July. QSL via 2E0LSR, direct or bureau. [TNX rsgbiota.org]

**GU** - 2E0SQL, M0GEJ, M0PCB, M0TZO, M1BXF and MU6FER will be active as

MPOHTJ from the island of Guernsey (EU-114) 28 July and 2 August, IOTA Contest included. QSL via MOTZO, direct or bureau. [TNX rsgbiota.org]

**GU** - The PA6Z Contest and DX Team will be active as MU/PA6Z from Guernsey (EU-114) on 23-30 October, including a Multi-Multi entry in the CQ WW SSB Contest. They will operate CW and SSB on 160-6 metres with up to seven stations. QSL via PA9M, direct or bureau. Further information can be found at <a href="https://www.pa6z.nl/quernsey">www.pa6z.nl/quernsey</a> 2011 [TNX PD9DX]



GW - The Strumblehead DX & Contest Group will once again be active from Ramsey Island (EU-124) using the club call MCOSHL on 9-13 June. They will operate SSB and RTTY with three stations on 80-6

metres, and will take part in the WFF Green Day on 11-12 June. QSL via MOURX. Further information can be found at <a href="https://www.mc0shl.com">www.mc0shl.com</a> [TNX G1VDP]

**HBO** - DG1SFJ, DJ8KI, DL4ML and DL4MP will be active as HBO/homecall from Liechtenstein on 18-21 June. They will be QRV on 80-2 metres SSB, CW, RTTY and PSk31. QSL via home calls. [TNX DX World]

**HL** - The 4-6 June D9K expedition to Ch'uja Island (AS-084) has been cancelled. Instead DS10YR, DS4NYE, HL10YF, HL1VAU and possibily others will be active as either homecalls/3 and D9K from Anmyon Island (AS-080). QSL D9K via DS4NYE, others via home call. [TNX The Daily DX]

**HZ** - The 3-5 June 7Z1IR & 7Z1TT operation from Marzok Island (AS-191) has been postponed.

I - ARI Milano will participate in the Museum Ships Weekend (4-5 June) as II2IGTO (submarine "Toti") and II2EBE (training ship "Ebe") from the National Museum of Science and Technology. Look for activity on 80-10

metres (plus possibly 6m) CW and SSB. QSL via IQ2MI, bureau preferred.

 ${\bf I}$  - Gianni, I1UWF will be active as I1UWF/p from the lighthouse at Capo dell'Arma (WAIL LI-001, ARLHS ITA-013) on 11 June in the morning. He will operate on 40 and 20 metres SSB and RTTY (14270, 14080, 7080 kHz). [TNX I1UWF]

I - Special station II3NKE will be active on 18-19 June from the premises of the former Nike Hercules Missile NATO Base "Tuono" at Passo Coe, near Folgaria. QSL via IN3SJG, direct or bureau.

I - Franco, IK4YCQ will be active holiday style as IH9/IK4YCQ from Pantelleria Island (AF-018) on 18-23 June. He will operate SSB on the HF bands. QSL via home call, bureau preferred. [TNX IK4YCQ]

I - Giovanni, IK5BCM and Valeriano, IK5ABG will be active as IF9/IK5BCM and IF9/IK5ABG from Favignana Island (EU-054) on 2-9 July. They will operate SSB, CW and digital modes. QSL for both callsigns via IK5BCM, direct or bureau. [TNX I5NXH]

I - Alex, IK8YFU will be active as ID9/IK8YFU from Stromboli Island (EU-017) on 23-30 July. He plans to be QRV on 40-10m as well as on 6m. QSL via home call and LoTW. [TNX IK8YFU]

I - Lucio, IK8EJN and other operators from ARI Termoli will be active as IL7A from the Tremiti Islands (EU-050) during July and August. QSL via IK8EJN. [TNX IK8EJN]

**J2** - Jean-Francois, F4FUC will be active as J28UC from Djibouti starting in July for a couple of years. Activity

will be on 40-10 meters using 100 watts, a vertical antenna and a dipole. OSL via home call.

**J6** - Howard, WB4WXE will be active as J68HS from St. Lucia (NA-108) from 25 June to 15 July. He will concentrate on 6 metres and, when that band is quiet, on 12, 17, 40 and 160 metres. QSL via home call. [TNX The Daily DX]

**J7** - Mike, VE2XB will be active as J79XB from Dominica (NA-101) starting on 6 July for a few weeks. He plans to be QRV on all bands, 6m included. QSL via home call. [TNX VE2XB]

**JA** - The following HQ stations representing JARL will be active from various regions of Japan for the IARU HF World Championship (9-10 July):

Call Band/Mode Location

8N1H0 15m CW Kimitsu-shi, Chiba 8N1HQ 160m CW Minato-ku, Tokyo 8N1HQ 10m CW Minato-ku, Tokyo 8N2HQ 80m CW Nagoya-shi, Aichi **8N3H0** 40m CW Kobe-shi, Hyogo Kobe-shi, Hyogo 8N3HQ 10m Ph Miki-shi, Hyogo 8N3HQ 20m CW 8N4HQ 80m Ph Okayama-shi, Okayama 8N4HQ 40m Ph Okayama-shi, Okayama 15m Ph Okayama-shi, Okayama 8N4HQ 8N8HQ 20m Ph Iwamizawa-shi, Hokkaido

All of the QSOs will be confirmed automatically via the JARL bureau. [TNX VA3RJ]

JA - 8J1MORSE is a special memorial station that commemorates the 220<sup>th</sup> anniversary of the birth of Samuel Morse and the 110th anniversary of the first successful Morse Code communication across the Atlantic Ocean by Guglielmo Marconi. 8J1MORSE will be operated until 30 November by members of A1 Club Japan from the various Japanese call areas (8J1MORSE/2, 8J1MORSE/3, etc). All of the QSOs will be confimed automatically via the bureau. Direct cards should be sent to 8J1MORSE, 1-14-1-11-B Yoshino, Higashi-ku, Nagoya,



Stromboli Island (EU-017)

461-0027, Japan. Further information, including details on the relevant awards (free of charge) at <a href="http://8j1morse.a1tokai.net/">http://8j1morse.a1tokai.net/</a>

**JW** - Roar, LA1EOA will operate SSB as JW1EOA from Longyearbyen (EU-026), Svalbard on 10-15 June. QSL via home call. [TNX NG3K]

**KHO** - Tony, JA6CNL will be active as KH0N from Saipan (OC-086), Northern Marianas on 17-21 June. He will participate in the All Asian CW DX Contest, with a focus on 80, 30, 17 and 12 metres CW outside the contest. QSL via JA6CNL. [TNX The Daily DX]

KHO - Look for AHOCE (JE3NRO), KHO/KC2ZSG (JA3AQW), KHOK (JE4SMQ), KHOUY (JO3FRH), KHOXD (JO3RKP) and WHO/WU2K (JA3TMM) to be active from Saipan (OC-086) on 24-26 June. They will operate CW, SSB and digital modes on 80-6 metres. QSL via their JA home calls, direct or bureau. [TNX The Daily DX]

**KH8** - Scott, W4PA and possibily others will be active as K8A from American Samoa on 17-28 November. The operation will focus on CW, digital modes and the low bands. K8A will participate in the CQ WW DX CW Contest, in either the SOAB, Multi-Single, or Multi-2 category, depending on the number of operators involved. QSL via W4PA, direct or bureau. Further information can be found at <a href="https://www.k8a2011.com">www.k8a2011.com</a> [TNX NG3K]

**KL** - The first-time activation of IOTA group **NA-242** [425DXN 1011] is on schedule. Rick, K6VVA and Mike K9AJ will be QRV for "at least three days" between 22 and 26 July. They plan to operate mainly CW on 40, 30, 20 and 17 metres with two complete stations. QSL via N6AWD. Further information, ncluding details on how contribute to this expensive project, can be found at <a href="https://www.k6vva.com/iota/na242/news.html">www.k6vva.com/iota/na242/news.html</a>

**KL** - The KL7RRC IOTA expedition to St. Matthew Island (NA-232), originally scheduled to take place bewteen 29 July and 5 August [425DXN 1045], has been postponed until 2012. See <a href="https://www.na-234.com/">www.na-234.com/</a>

**KL** - Chuck, KL70H plans to operate from **Sarichef Island (NA-152)** between 1 and 15 August. He will run 100 watts into a Carolina Windom. QSL via home call, direct or bureau. [TNX rsgbiota.org]

**LA** - LJ2T will be active again from the Signals Museum of the Norwegian Armed Forces near Lillehammer from 30 June to 3 July. Activity will be on all bands between 160m and 70cm using CW, SSB, FM and the digital modes. OSL via LA5EAA.

**LU** - Look for LU1EEZ/D, LU2JFC/D, LU7CAW/D and LU9ACJ/D to be active from Martin Garcia Island (SA-055) and lighthouse on 4-5 June. They will be QRV on 80, 40, 10 and 2 metres. [TNX F5NQL]

OJO - This coming Saturday (11 June)
Pertti OH2PM and Pekka OH2TA will
land on Market Reef (EU-053) for three
days to finalize the semi-permanent
antenna installation and to test the
new power plant. They will have two
stations active as OJ0B primarily for
30, 17 and 20metres CW and SSB. It
is also expected that one of the
lighthouse keepers, Harri
OH6VM/OH0VM will follow the group
for another week with the beam. OJ0B

QSL via OH2BH. [TNX OH2BN] **OJO** - Max ON5UR, Marc ON8AK, Jelmer PA5R and Dervin PD9DX will be

active as OJOUR from Market Reef (EU-053) on 13-20 August. QSL via MOURX, direct or bureau (QSLling

instructions at  $\underline{www.m0urx.com}$ ). The web pages for the expediton can be found at  $\underline{www.united-radio.be}$  [TNX PD9DX]

**OZ** - Jakob, OZ7AEI (www.oz7aei.dk) will be active as OZ7AEI/p from the lighthouse on Fur Island (EU-171) on 11-12 June. Look for him on 40 and 20 metres SSB. [TNX OZ7AEI]

**PA** - Look for Alex, DL1KD to be active as PA/DL1KD from Texel Island (EU-038) on 6-20 June. QSL via home call, direct or bureau. [TNX rsgbiota.org]

**PA** - The PG6N team will be active from Noordwijk Lighthouse (ARLHS NET-019) on 11-18 June. They will be QRV on the HF bands as well as on 6 and 2 metres. QSL via PA7DA (bureau preferred). [TNX The Golist]

**PA** - Members of the Belgium International Police Association Radio Club (ON4IPA) will be active as PA/ON4IPA from Texel Island (EU-038) on 2-8 July. They plan to operate OSK, RTTY and SSB with two stations. QSL via ON6ZV, direct or bureau. [TNX VA3RJ]

**PJ2** - DJ8NK, DJ9ON and DK9KX will be active as PJ2/homecall from Curacao (SA-099) from 26 June to 7 July. They will concentrate on 6 metres (50144 kHz), but they will also operate CW, SSB and RTTY on 80-10 metres. [TNX NG3K]

**PJ7** - W6JKV and K6MYC will be active as PJ76 (on 6 metres) and PJ7EME (on 2 and 6m EME) from Sint Maarten from 24 June to 4 July. [TNX The Daily DX]

**PY** - PY5BH, PY5DC, PY5DJ, PY5FO and PY5IN will participate in the IOTA Contest (30-31 July) as PR5D from Mel Island (SA-047). QSL direct to PY5DC. [TNX rsgbiota.org]

**PY** - PQ8OP and PQ8XB are the callsigns that Orlando, PT2OP and Fred, PY2XB will be using from the Bailique Archipelago (SA-045) during the second half of August [425DXN 1045]. QSL PQ8OP via PT2OP, QSL PQ8XB via PT7WA. Further information is expected in due course. [TNX PS7AB]

**PY0F** - Marcelo, PY2FN will be active as PY0FO from Fernando de Noronha (SA-003) on 2-9 July. He will operate CW only on 160-6 metres. QSL via home call, direct or bureau, and LoTW. He has a website at <a href="https://www.py0fo.com.br">www.py0fo.com.br</a> [TNX QRZ DX]

**SM** - Bernd, DL8AAV will be active as SD1B/5 from Aspoja Island (EU-177) from 19 June to 1 July. QSL via DL8AAV, direct or bureau. [TNX rsgbiota.org]

**SM** - Anders, SM5EFX will be active as SF2X/p Ledskar Island (EU-135) between 1 July and 1 August. Main activity will take place during the IOTA Contest (30-31 July). QSL via SM5EFX, direct or bureau. [TNX rsgbiota.org]

**SM** - Lars, SM6CUK will be active as SA6G/7 from Ven Island (EU-137) from 28 July to 1 August, including an entry in the IOTA Contest. QSL via home call. [TNX rsqbiota]

**SP** - Look for SO5UM/1, SP5BUJ/1, SP5VYI/1, SP5X/1, SQ5AWR/1 and SQ5Q/1 to be active from Wolin Island

(EU-132) on 8-13 June. They will operate SSB, CW and some digital modes with two or three stations. On 11-12 June they will be signing SN0WFF for the WFF Green Day. QSL SO5UM/1 via RU5A, QSL SN0WFF via SP5X, others via home call. [TNX RU5A]

**SV** - Special callsign SX0A will be in use between 25 June and 4 July for the Special Olympics World Summer Games to be held in Athens. Special Olympics is an international organization dedicated to empowering individuals with intellectual disabilities

to become physically fit, productive and respected members of society through sports training and



Market Reef

competition. QSL via SV2GWY. Further information on this operating event can be found at <a href="http://sx0a.blogspot.com/">http://sx0a.blogspot.com/</a>

**SV** - Fred, DJ5RT will be active as SV3/DJ5RT/p from either Sapientza and Schiza (both count for IOTA group EU-158) between 25 June and 16 July. He will operate QRP SSB on 20 metres. QSL direct to home call. [TNX DXNL]

**SV** - Nick, SV1CEI will be active as SV1CEI/8/p from Kea Island (EU-067) in July and August. He will operate CW and some SSB, and be be QRV holiday style on the HF bands, and on 6 and 2 metres if conditions allow. QSL via home call. [TNX SV1CEI]

**T6** - Eric, K9GY will be active as T6MO from Afghanistan "for a year at least". He is QRV during his spare timme (according to The Daily DX likely times could be 01.30-04.30 UTC, 06.30-08.30 UTC and 11.30- 17.30 UTC) on 40-10 metres. No 30m operation is allowed. QSL via K9GY (direct) and LoTW.

**T8** - Nao, JK1FNL says he will be active again as T88NA from Palau on 18-20 June. QSL via home call.

**TA** - Celebrating the 100th anniversary of the Turkish Air Force, the TC Special Wireless Activity Team will operate as TC100HKK from the Air Force Command (Hava Kuvvetleri Komutanligi) until 6 June. The first ten direct QSL cards will get the special First Day Cover stamp. QSL via TA1HZ. [TNX TA1HZ]

**TF** - Oleksiy, VE2XAA will be active as TF/VE2XAA (QSL via home call) from Iceland on 6-11 July. He will participate in the IARU HF World Championship as TF4X (QSL via G3SWH). [TNX UT3UA]

**TK** - Marco, IW2IGA and Sebastiano, IK2WZM will be active as TK/IW2IGA and TK/IK2WZM from Corsica (EU-014) on 18-25 June. They will operate holiday style on 80-10 metres SSB and digital modes. QSL via home calls, direct or bureau. [TNX IW2IGA]

TY - Salvador EA3QS, Antonello IT9YVO, Fabrizio



IW3SQY, Giorgio IZ4AKS and Francesco IZ8GCE will be active as TY1KS from Benin on 6-15 August. They will operate SSB, CW and RTTY on the HF bands and 6 metres with 2 stations. QSL via IZ8IYX, direct or bureau. Further information can be found at <a href="https://www.dxcoffee.com/ty1ks">www.dxcoffee.com/ty1ks</a> [TNX IZ4AKS]

**UR** - The Bila Tserkva Radio Club will be active as EM0UBC from the Oleksandriia Dendrological Park on 9-12 June. QSL via UR4UXD. A free of charge certificate can be requested by e-mail (<a href="mailto:bcrc@ukr.net">bcrc@ukr.net</a>). [TNX UR7UD]

**V2** - David K9UK (V25DD), David W9DR (V25DR) and Thomas W9AEB (V25TP) will be active holiday style from Antigua (NA-100) on 14-28 June. Look for V25DR to concentrate on 6 metres SSB and CW, while V25DD and V25TP will operate SSB, CW and PSK31 on 80-10 metres. They have a website at <a href="https://www.6meterdxgroup.com/Antigua\_DXpedition.html">www.6meterdxgroup.com/Antigua\_DXpedition.html</a>; QSL via home calls.

**VE** - For the fourth year in a row, Sarah, NQ6K expects to be working on Devon Island (NA-009, VY0) for the Haughton Mars Project, and this time she intends being active on the HF bands from there. The field season is likely to run "from sometime around late June/early July through early to mid August", with amateur radio operations during a "roughly 2 week period". Updates are expected to be posted to <a href="http://findatlantis.com/wiki/index.php/Devon Island 20">http://findatlantis.com/wiki/index.php/Devon Island 20</a> 11 DXpedition [TNX rsgbiota.org]

**VE** - Special event station VY1T will be active from 29 June to 1 July for the Grand Opening of Aeradio Exhibit

at the Teslin Historical and Museum Society in Teslin, Yukon. QSL via VY1EEN. [TNX The Golist]

**VE** - Dave, VO1LM will take part in the IOTA Contest (30-31 July) as VD1B from Bell Island (NA-198). Look for him on 40 and 20 metres SSB. QSL via home call (direct or bureau), LoTW and eQSL.

**VK** - Andrew, VK4NM and Peter, VK4LAT will be active as VK4NM/p from Fraser Island (OC-142) between 29 July and 1 August. Look for them on 80-10 metres, with primary activity during the IOTA Contest. QSL direct to M0OXO. [TNX rsgbiota.org]

VK - Aki, JA1NLX will be active as JA1NLX/VK4 from Lizard Island (OC-187) on 19-23 August. He will be QRV on 40-10 metres CW (7015, 10115, 14040, 18095, 21040, 24920 and 28040 kHz) and SSB (14260, 18128, 21260, 24950 and 28460). QSL via home call (all of the QSOs will be confirmed via the bureau and LoTW). He has a blog at <a href="http://ja1nlx-aki.blogspot.com/">http://ja1nlx-aki.blogspot.com/</a> [TNX JA1NLX]

**VP2M** - John, KB4CRT will be active on 40-2 metres as VP2MRT from Montserrat (NA-103) on 8-18 June, ARRL VHF QSO Party included. QSL direct to KB4CRT, or via LoTW. [TNX NG3K]

**VU** - The Bangalore Amateur Radio Club (VU2ARC) is active as AT8VTM from the Visvesvaraya Industrial and Technology Museum in Bangalore until 27 June for the 10th International Museums Weekend. OSL to VU2JHM.

**W** - Howie, K1VSJ will be active from his QTH on Martha's Vineyard (NA-046) from 16 June until 5 September. He plans to be QRV during the IOTA Contest. QSL via home call. [TNX The Daily DX]

**W** - Look for Yigal, K2EFG to be active portable from Fire Island (NA-026) on 18-23 June. He will be QRV on 40 and 20 metres. QSL via home call, direct or bureau. [TNX rgsbiota.org]

**W** - Look for Todd, N4LA (<u>www.n4la.com</u>) to be active from Bogue Banks (NA-112) on 19-25 June. He will operate holiday style on 40-10 metres SSB. QSL direct only, or LoTW. [TNX rsgbiota.org]

W - The following stations will be active during the "Original 13 Colonies Special Event", which will be held on 1-5 July: K2A (New York), K2B (Virginia), K2C (Rhode Island), K2D (Connecticut), K2E (Delaware), K2F (Maryland), K2G (Georgia), K2H (Massachusetts), K2I (New Jersey), K2J (North Carolina), K2K (New Hampshire), K2L Carolina) (South (Pennsylvania). Further information on the event and the relevant certificate can be found at www.13colonies.info W - KE4TZN, KG4CXY, KI4BKC, KI4IWS, W4OTN and WA4WPD will be active as N4I from Core Banks (NA-067) from 29 July to 1 August, IOTA Contest included. They will operate CW and SSB; before and after the contest they will be ORV also on 6 metres and possibily satellite in various modes. QSL via W4OTN, direct or bureau.

YN - Look for W5MJ (YN2MJ) and W5PR (YN2PR) to be active from Nicaragua on 9-13 June. YN2MJ will be QRV mostly on 160 and 80 metres with an emphasis on Europe, while YN2PR will be be QRV on 6 metres, ARRL VHF QSO Party included. [TNX The Daily DX]

**YJ** - Andy, P29CS will be active as YJ8A from Efate (OC-035), Vanuatu until 17 July. QSL via M0URX. [TNX DX World]



[TNX rsqbiota]

**ZD7** - Nigel, G3TXF plans to be active as ZD7XF from the QTH of Barrie, ZD7MY on St Helena (AF-022) between 22 and 30 June. He will operate CW only mainly on the HF

bands, but he will also be taking antennas for 80 and

160 metres as well as for 6m. There will not be any Internet access in the shack; logs will be uploaded to both LoTW and ClubLog whenever practical. QSL via G3TXF. The webpage for this activity is at <a href="http://www.g3txf.com/dxtrip/ZD7XF/ZD7.html">http://www.g3txf.com/dxtrip/ZD7XF/ZD7.html</a>

CHANNEL ISLANDS ---> MJ/EA1AP and MJ/EA1SA from Jersey (EU-013) on 12-17 June, and as MU/EA1AP and

MU/EA1SA from Guernsey (EU-114) on 17-21 June. They will operate CW, SSB and RTTY on 80-6 metres, and will participate in the IARU 50 MHz Contest from Guernsey. QSL via home calls. The website for the operation is at <a href="https://www.gdgdxc.net/channel">www.gdgdxc.net/channel</a> islands/





### **GOOD TO KNOW**

**DAYTON PHOTO GALLERY** ---> The Dayton Hamvention 2011 Photo Gallery (254 pictures collected by Tom, K8CX) can be found at <a href="http://hamgallery.com/dayton2011/">http://hamgallery.com/dayton2011/</a>. This is the 15th year for the Dayton Photo Galleries. You may submit your own Dayton photos to be included in this gallery (read the guidelines listed on the top of the page). [TNX K8CX]

#### **DXCC NEWS**

• TJ9PF (Cameroon, 2011 operation) has been approved for DXCC credit. Special note: "We have been notified that the TJ9PF QSL labels have been printed with the year 2001 instead of 2011. This is a known software bug that has been fixed. Regardless, we do not believe the integrity of the TJ9PF logs or operation are affected by this printing error. Also, the TJ9PF logs have now been uploaded to LoTW, providing a primary source of QSO confirmations. We will add instructions to the DXCC system internally to note this operation's correct year. No one wants to promote the wasting of resources to reprint labels or cards, or to require resending of cards to fix an error which has little effect on the program. DXCC will accept TJ9PF QSLs showing the date as 2001". [TNX NC1L]



• **VKOKEV** (Macquarie Island, 2011 operation) has been approved for DXCC credit. "If you've had this operation rejected in a recent application please send a note to <a href="mailto:dxcc@arrl.org">dxcc@arrl.org</a>. You can verify the update to your record either by checking your LoTW account, or, you'll see a change in the live daily listing on the DXCC web site". [TNX NC1L]

**ET3AA** ---> "On 30 May 2011 the reopening of the club station of EARS, our Ethiopian member society took place. Professor Doctor Heiko Schroeder, Head of the Technical Faculty of the University of Addis Ababa and Hans Blondeel Timmerman, President of IARU Region 1 cut the ribbon. Donations from STARS and others helped to enable the revival of ET3AA. Led by Sid ET3SID the club installed their their shack and built antennas on top of the roof of the Technical Faculty of the University of Addis Ababa". The full story is available on the IARU Region 1 website (<a href="www.iaru-r1.org">www.iaru-r1.org</a>).

 ${ t J480}$  ---> The website for the 17-25 June operation from Othonoi Island (EU-052) [425DXN 1047] can be found at  ${ t www.j48o.com}$ 

MARKET REEF ---> "A group of Finnish DXers have agreed with the Finnish Lighthouse Society (FLS), the folks currently operating and renovating the Market Reef lighthouse, that a permanent SteppIR beam can remain on the roof of the building and can be used by visiting DX groups at the cost of modest compensation to the FLS. New services also include a large generator/battery plant able to supply 3x 230 VAC 10A each (6KW) on a 24/7 basis for visiting groups. In spite of inclement weather with icy storms, the SteppIR beam survived another winter season (2010/2011), and you can see its location by looking up the daily diary of the lighthouse for April 25, 2011 at <a href="www.majakkaseura.fi">www.majakkaseura.fi</a> FLS encourage radio visits to Market Reef from Aland Islands. If you plan to make a trip of your life as a small group and get into instant pileups, please contact the Finnish Lighthouse Society (<a href="majakkaseura.fi">info@majakkaseura.fi</a>) for more details". [TNX OH2BN]

**MUSEUM SHIPS WEEKEND** ---> Sponsored by the Battleship New Jersey Amateur Radio Station (NJ2BB), this year's Museum Ships Weekend will be held from 00.00 UTC on 4 June until 23.59 UTC on the 5th. Information on the event, including the relevant certificate and the listing of participating ships, can be found at <a href="https://www.nj2bb.org">www.nj2bb.org</a>

**TOP LISTS** ---> The latest Topband, Topmode and Toplist listings are now available at <a href="https://www.425dxn.org/awards/toplist/index.html">www.425dxn.org/awards/toplist/index.html</a>. QSOs confirmed through LoTW or included in on-line logs are eligible for listing. Send send your scores, as well as any request for further information, to Erminio Pandocchi, I2EOW (i2eow@fastwebnet.it)

**SEANET CONTEST & CONVENTION** ---> This year's SEANET Contest will take place on 4-5 June (24 hours). The results will be announced at the 39<sup>th</sup> SEANET Convention, to be held in Bandar Seri Begawan, Brunei Darussalam on 17-20 November. Full information on the Contest and the convention can be found at <a href="https://www.seanet2011.com">www.seanet2011.com</a>

**SOUTH SUDAN (1)** ---> By Martti Laine, OH2BH: "With great anticipation, DXers the world over are looking forward to the 9th of July this year as the predicted day of South Sudan's declaration of independence. Indeed, that declaration is set to happen, but it will not yet guarantee the birth of a new DXCC entity, at least at that time. The DXCC rules are written in such a way that only a new country's membership in the United Nations and/or its ITU country prefix will result in the anticipated DXCC counter. The U.S. State Department Geographer's list of Dependencies and



Areas of Special Sovereignty obviously does not apply in this case. The opinion from the ARRL is that no exceptions will be made in this case. They state that the event date - i.e. declaration of independence - will not cause potential QSOs to be counted retroactively. Rather, Newington categorically assumes that U.N. membership, which will most likely come first, followed by the release of an ITU prefix by the U.N. telecommunications agency, will lead to country status. The prospect of a new country has taken an unexpected turn just recently. The country's borderline has never been settled between North and South Sudan in the area (Abyei) where most of the oil reserves are located. It was agreed under the 2005 Peace Agreement that the border issue will be resolved by the people in that province. A referendum to settle the matter has not happened. Instead, the North (ST2) has entered the disputed province with force. Additionally, the North has stated that they will not support an independent State in the south unless the contested region is theirs. The matter now remains totally in limbo (<a href="http://www.bbc.co.uk/news/world-13560829">http://www.bbc.co.uk/news/world-13560829</a>). While the amateur radio project announced earlier this year by 5Z4DZ, ST2AR, W3UR and OH2BH is well underway, it is not yet reasonable to swing your antennas toward South Sudan, as we speak. The project has two well-known DXers now permanently based in South Sudan: SM7PKK and YI1DZ/ST2DZ. The knowledge and the professional presence are in place to proceed with an immediate activation as soon as the above country status matters are resolved. More news to follow". [TNX OH2BN, 2 June 2011]



**SOUTH SUDAN (2)** ---> The Intrepid-DX Group and the DX Friends/Tifariti Gang (www.dxfriends.com/SouthernSudan2011) continue to move forward with their plans to activate Southern Sudan. "We have held several successful meetings

with representatives of the Government of Southern Sudan", they say in their Press Release #3 dated 6 June. "We have been issued an amateur radio license for the purpose of this DXpedition. The Government of South Sudan is very supportive of our plans to visit Juba and to help them celebrate the birth of their new country. The Government of South Sudan will declare their independence from Sudan on July 9th, 2011. They have applied to the UN for admission as a member state. The UN General Assembly and Security Council will vote on the matter in the weeks following the declaration of independence. While there have been attacks and fighting in the disputed border region of Abyei, these issues are not expected to derail the emergence of this new country. We plan to be in the new capital of Juba and to be ready to start our DXpedition upon admission by the UN. We will have 18 operators operating 24X7 on seven active stations. At this time, we are seeking Foundation, Club and Individual Sponsors to help us defray the costs of carrying out this DXpedition". [TNX N6PSE, 6 June 2011]

**V47DA** ---> The Daily DX reports that Conny, DL1DA "has not been QRV as V47DA from St. Kitts and Nevis for several years. He does not know anything about the recent June 2011 activity".

**WORLD CASTLES WEEKEND** ---> Organized by the World Castles Activity Group, it will be held on 25-26 June. Several stations are expected to operate from fortresses and castles in Belarus, Belgium, Croatia, Czech Republic, France, Germany, Hungary, Ireland, Italy, Poland, Portugal, Romania, Russia, Slovakia, Spain, Switzerland, The Netherlands, Ukraine and the United Kingdom. Information on the event can be found at <a href="https://www.wcagroup.org">www.wcagroup.org</a> [TNX RN1CW]

**ZL8X** ---> The last 1,000 envelopes have been mailed, and all of the direct requests (through OQRS or by mail) have been processed. So "if you don't have your QSL card in your mail in 10 to 15 days", DL1MGB reported on 7 June, "please contact us via our contact form on our website (<a href="www.kermadec.de">www.kermadec.de</a>). We already started with processing all bureau requests which were received through our Online QSL Request System. They will be sent via bureau around end of June". A photo book containing 140 pictures "from the beginning of the adventure till the last sunset" can be purchased on the website.





+ SILENT KEYS + Pierre Pasteur (HB9QQ) passed away on 11 June at 80 years of age. "Pierre was a multi-faceted Ham who was not only a seasoned DXer", Peter HB9PL says, "but a highly regarded expert in VHF/UHF work and the 'magic band'. He was author of numerous technical papers and a book about VHF/UHF operating modes and techniques. Unforgettable were his VHF and EME expeditions to HB0, 8Q7, V51".

Dan Holloway, **VK8AN** passed away on 20 June. "He had had serious illnesses over the last several years", VK4AAR says, "but passed away due to severe pneumonia". Dan operated from several new or rare IOTA groups, eg VK8AN/p (OC-229, 1999), VK6BM (OC-234, 2000), VK6BSI (OC-243, 2001), VK6AN (OC-266, 2004), VK6LI (OC-071, 2004) and VK6DHI (OC-206, 2005). His major long lasting effort was to Troughton Island (OC-154), between the 1990s and early September 2003, when he went QRT from there.

Other recently reported Silent Keys include Francisco Campos Crespo (EA4BT), Johnny Roche (EI5CJB), Paddy McGorman (EI7BS), Tim Haynes (G8PTP), Kurt Klement (HS0ZIE/SM7WGP), Dennis C. Morris (K4ZJ), Merlin D. Anderson (K8EFS), Jack L. Sheldon (KG7X), Erkki Korpelainen (OH1DG), Raimo Molarius (OH7QC), Mikhail A. Kudryashov (RA4CQ), Sergey K. Rostenko (RJ3AR), Sergei P. Velikanov (RX6CU), Vladimir E. Pakhorukov (UA9YC), Terry Young (VP6TY), Guy J. Shields (W4GBU), Russell W. Shepherd, Jr. (W4SKW), Douglas E. Westover (W6JD), Desmond Roy Hearsum (W8PR), John W. Lynch (WA3G), Colin Hall (ZL3AFZ), R. L. Pluck (ZL3PD) and Alexey A. Voronkin (UR5EDU), who lost his life on 8 June, when he fell from his tower while trying to fix the antenna.

# **QSL ROUTES**

From 425 DX News # 1048

From 425 DX News # 1050

3A2DL	3A2IM         pirate         EH5EPC         EA5FL         P33W         UA           3A5DG         3A2LS         EK3GM         IK2QPR         P40W         N2           3D2XD         JA1XGI         EM2G         UR7GO         P49Y         AE           3GIR         CE1RKV         EM44U         UT7UT         PA30BR         PA           3G3A         XQ4CW         EM5UCC         UY5ZZ         PC11AMBER         PA           3W2N         WQ2N         EN5ZOO         UT5ZY         P135EDE         PI           4L0A         EA7FTR         ER4A         RA4LW         PJ2LS         EB           4L1AM         DL8KAC         EW6GF         DL8KAC         PJ4A         K4           4L1UN         EA7FTR         EX2X         EA5KB         PP0T         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           5B/US71DX         RN3QO         FY8DK         F5TJP         PW2D         M0           5B4AJA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJA	3DX MM 6Y 1BR 0FAW 4EDE 7DX BAI 7DX 3OZ IRV
3A2LS	3A5DG   3A2LS	MM 6Y .1BR .0FAW 4EDE .7DX BAI .7DX 3OZ IRV .7JP
3D2XD	SD2XD	6Y 11BR 00FAW 4EDE 77DX 8AI 77DX 30Z 1RV 7JP
3G1R	3G1R         CE1RKV         EM44U         UT7UT         PA30BR         PA           3G3A         XQ4CW         EM5UCC         UY5ZZ         PC11AMBER         PA           3W2N         WQ2N         EN5ZCO         UT5ZY         P135EDE         PI           4L0A         EA7FTR         ER4A         RA4LW         PJ2LS         EB           4L1AMM         DL6KAC         EW6GF         DL6KAC         PV4A         K4           4L1UN         EA7FTR         EX2X         EA5KB         PP0T         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         IT9DAA         FO8RZ         F8BPN         PT2CM         PR           5B/US71DX         RN3QO         FY8DK         F5TJP         PW2D         M0           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AIA         UA6MF         G5D         G3UJE         PY2MTV         M0           5K3W         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         G	1BR 0FAW 4EDE 7DX BAI 7DX 3OZ IRV 7JP
SGSA	3G3A         XQ4CW         EM5UCC         UY5ZZ         PC11AMBER         PA           3W2N         WQ2N         EN5ZOO         UT5ZY         P135EDE         PI           4L0A         EA7FTR         ER4A         RA4LW         PJ2LS         EB           4L1AMM         DL8KAC         EW6GF         DL8KAC         PJ4A         K4           4L1UN         EA7FTR         EX2X         EA5KB         PP0T         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         IT9DAA         F68RZ         F8BPN         PT2CM         PR           5B/US71DX         RN3QO         FY8DK         F5TDP         PW2D         M0           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M0           5F8KW         HK3W         GB2C         M0RBG         RG3K         UA           5Q2T         O2OJ	OFAW 4EDE 7DX BAI 7DX 3OZ IRV 7JP
SGSA	3G3A         XQ4CW         EM5UCC         UY5ZZ         PC11AMBER         PA           3W2N         WQ2N         EN5ZOO         UT5ZY         P135EDE         PI           4L0A         EA7FTR         ER4A         RA4LW         PJ2LS         EB           4L1AMM         DL8KAC         EW6GF         DL8KAC         PJ4A         K4           4L1UN         EA7FTR         EX2X         EA5KB         PP0T         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         IT9DAA         F68RZ         F8BPN         PT2CM         PR           5B/US71DX         RN3QO         FY8DK         F5TDP         PW2D         M0           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M0           5F8W         HK5W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML	OFAW 4EDE 7DX BAI 7DX 3OZ IRV 7JP
392N	3W2N         WQ2N         EN5ZOO         UT5ZY         PI35EDE         PI           4L0A         EA7FTR         ER4A         RA4LW         PJ2LS         EB           4L1AMM         DL8KAC         EW6GF         DL8KAC         PJ4A         K4           4L1UN         EA7FTR         EX2X         EA5KB         PP0T         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         TT9DAA         F08RZ         F8BPN         PT2CM         PR           5B/US71DX         RN3QO         FY8DK         F5TJP         PW2D         M0           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5F5L         DD2ML         GB1C         G0VXC         PY2MTV         M0           5R8FU         SM5DJZ </td <td>4EDE 17DX BAI 17DX 30Z IRV 17JP</td>	4EDE 17DX BAI 17DX 30Z IRV 17JP
## ALIAMM DL&RAC	### ALOA EA7FTR ER4A RA4LW PJ2LS EB ### ALIAMM DL8KAC EW6GF DL8KAC PJ4A K4 #### ALIUN EA7FTR EX2X EA5KB PPOT EB #### ALIUN EA7FTR EX3X EA5KB PPOT EB #### ALIUN EA7FTR EX2X EA5KB PPOT EB #### ALIUN EA7FTR EX3X EA5KB PPOT EB #### ALIUN EA5KB PPOT EB ##### ALIUN EA5KB PPOT EB ##### ALIUN EA5KB PPOT EB ###### ALIUN EA5KB PPOT EB ####################################	BAI TDX 30Z IRV
### ALIAMM DLSKAC EMEGF DLSKAC PJAA K4BAI #### ALIAMM PATER EX2X EA5KB PPOT EBTDX ### ALIAMM PATER EX2X EA5KB PPOT EBTDX PATER EX2X EA5KB PPOT EBTDX PATER EX3TRV MOXO BEAU ALIAMM BEAU PATER EX3TRV MOXO BEAU ALIAMM BEAU ALIAMM PATER EX3TRV MOXO BEAU ALIAMM	4L1AMM         DL8KAC         EW6GF         DL8KAC         PJ4A         K4           4L1UN         EA7FTR         EX2X         EA5KB         PP0T         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         IT9DAA         F08RZ         F8BPN         PT2CM         PR           5B/US71DX         RN3QO         FY8DK         F5TJP         PW2D         M0           5B/US71DX         RN3QO         FY8DK         F5TJP         PW2D         M0           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M0           5F8SU         HK3W         GB2C         M0RBG         RG3K         UA           5Q2T         O2OJ         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX<	BAI 7DX 3OZ IRV 7JP
## ALIUN EA7FTR	4L1UN         EA7FTR         EX2X         EA5KB         PPOT         EB           4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         IT9DAA         FO8RZ         F8BPN         PT2CM         PR           5B/US71DX         RN3QO         FY8DK         F5TJP         PW2D         MO           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         MO           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML         GB2HI         M0OXO         RG9A         UA           5Q2T         OZOJ         GB4GC         M0DOL         RL3A         W3           5R8KS         IZBIYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           721HL         DJ9ZB	7DX 3OZ IRV 7JP
AL4ZA	4L4ZA         DJ1CW         FM5CD         F5VU         PR3A         PY           4L5O         N3SL         FM5WD         W3HNK         PS2T         K3           4MIW         IT9DAA         FO8RZ         FBBPN         PT2CM         PR           5B/US7IDX         RN3QO         FY8DK         F5TJP         PW2D         MO           5B4AIA         UA6MF         G5D         G3UJE         PY2W         PY           5B4AIA         UA6MF         G5D         G3BJ         PX2W         PY           5B4AIA         UA3DX         G5W         G3BJ         PX2W         PY           5F8SIA         G5XW         GB1C         G0VXC         PY2MTV         MO           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5F9L         DD2ML         GB2HI         M0OXO         RG9A         UA           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8FU         SM5DJZ         GB4GEO         G3VOF         RY2FW/1         UA           5R8FU         SM5DJZ         GB6GEO         G3VOF         RY9C         UA           72HL         DJ9ZB <td>IRV TJP</td>	IRV TJP
ALSO	4L50         N3SL         FM5WD         W3HNK         PS2T         K3           4M1W         IT9DAA         F08RZ         F8BPN         PT2CM         PR           5B/US7IDX         RN3QO         FY8DK         F5TJP         PW2D         MO           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         MO           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5F5L         DD2ML         GB2HI         M0XO         RG9A         UA           5Q2T         OZOJ         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           721HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A1GPB         9A2MF <td>IRV 7JP</td>	IRV 7JP
MIN	4M1W         IT9DAA         F08RZ         F8BPN         PT2CM         PR           5B/US7IDX         RN3QO         FY8DK         F5TJP         PW2D         MO           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         MO           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5F5L         DD2ML         GB2HI         M00XO         RG9A         UA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           7Z1HL         DJ9ZB         GB8C         M0NH         SD40JZ         SM           9A1GPB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A4OY         9A7W         GX4HRC         G3SVK         SE0X         SM           9H3HT         SQ9HL	7JP
SB/US7IDX         RN3QO         FY8DK         F5TJP         PW2D         M00XO           5B4A1A         UA6MF         G5D         G3UE         PW7T         PT7MA           5B4A1C         UA3DX         G5D         G3BJ         PX2W         PY2YU           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M00XO           5K3W         H83W         GB2C         M0RBG         RG3K         UA3QDX           5F51         DD2ML         GB2HT         M00XO         RG9A         UA9APA           5Q2T         O2U         GB4C         M0DL         RL3A         W3HNK           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU1AE           5Z4KI         Y09APH         GB6CBO         G3V0F         RY9C         UA9CGA           721HL         DJ92B         GB8C         M0NNH         SD40JZ         SM5DJZ           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL2VFR           9A20F         GC4KPT         M0DOL         SD7V/2         DL2VFR           9A20F         9A2MF         GC4KPT         M0DOL         SD7V/2         DL2VFR           9A40	5B/US7IDX         RN3QO         FY8DK         F5TJP         PW2D         MO           5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         MO           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML         GB2HI         M0OXO         RG9A         UA           5Q2T         OZOJ         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           7Z1HL         DJ9ZB         GB8C         M0NH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A16PB         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A16PB         <	
584AIA         UA6MF         G5D         G3UJE         PW7T         PT7WA           586AJC         UA3DX         G5W         G3BJ         PX2W         PY2YU           5F6SIA         G5SW         GB1C         G0VXC         PY2MTV         MOOXO           5F5I         D52ML         GB2H         M00XO         RG3A         UA3QDX           5F5L         D52ML         GB4C         M0DDL         RL3A         W38NR           5R8L         USDZU         GB4GEO         G0TQT         RU1A         RU1AE           5R8L         SM5DJZ         GB4GEO         G0TQT         RU1A         RU1AE           5R8KS         1281YX         GB5C         GM0RC         RV2FW1         UA1A           5R8KS         1281YX         GB5C         GM0RKC         RV2FW1         UA1A           5R8KS         1281YX         GB5C         GM0RC         RV2FW1         UA1A           5R8KS         1281YX         GB5C         GM0RC         RV2FW1         UA1A           9A16ECO         9A2MF         GD3OOK         M0NH         SD40JZ         SM5DJZ           9A16ECO         9A2MF         GD3OOK         M0UXX         SD7V/2         DL2VFR	5B4AIA         UA6MF         G5D         G3UJE         PW7T         PT           5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         MO           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML         GB2HI         M0OXO         RG9A         UA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A5XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HLL </td <td>OXO</td>	OXO
584AJC         UA3DX         G5W         G3BJ         PX2W         PY2YU           5F6SIA         G5W         GB1C         G0VXC         PY2MTV         MOXO           5F6SIA         G5W         GB1C         G0VXC         PY2MTV         MOXO           5P5L         DD2ML         GB2HI         M0XO         RG9A         UA9APA           5Q2T         O2OJ         GB4CE         M0DDL         RL3A         W3HNK           5R8FU         SM5DJZ         GB4CE         G0TQT         RU1A         RU1AE           5R8KS         1281YX         GB5C         GMGBC         RV2FW/1         UA1A           5R8KS         1281YX         GB5C         GMGBC         RV2FW/1         UA1A           5R8KS         1281YX         GB5C         GMOBKC         RV2FW/1         UA1A           5R8KS         1281YX         GB5C         GMOBKC         RV2FW/1         UA1A           5R4KI         Y99APH         GB6GEO         G3VOF         RY9C         UA9CGA           721HL         DJ92B         GB8C         MONNH         SD40JZ         MSDJZ           9A1GEO         9A2MF         GC4KPT         MODOL         SD7V/3         DL2VFR	5B4AJC         UA3DX         G5W         G3BJ         PX2W         PY           5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M0           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML         GB2HI         M0OXO         RG9A         UA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3VOF         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A1GED         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A6OY         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB<	
5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M00X0           5K3W         HK3W         GB2C         M0RBG         RG3K         UA3QDX           5P5L         DD2ML         GB2HI         M00X0         RG9A         UA9APA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3HNK           5R8FS         SM5DJZ         GB4GEO         GOTOT         RU1A         RU1AE           5R8FS         IZ81YX         GB5C         GM0BKC         RV2FW1         UA9CGA           72.1HL         J92B         GB8C         M0NNH         SD40JZ         SM5DJZ           9A1GPB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL2VFR           9A1GEO         9A2MF         GC4KPT         M0DOL         SD7V/3         DL2VFR           9A6Y         9A2MF         GD3OOK         M0URX         SD7V/3         DL2VFR           9A6Y         9A2MF         GC4KPT         M0DAR         SK3W         SM5DJZ           9H3HT         HG1A         HA12N         SN0AK         SP7PFD           9H3HT         SQ9HL         HG3R         HA3NU         SN0G         SP5PFF <td< td=""><td>5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M0           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML         GB2HI         M00XO         RG9A         UA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9H3HT         SQ9HL         HG1A         HA1ZN         SNOAK         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI</td><td>7WA</td></td<>	5F6SIA         G5XW         GB1C         G0VXC         PY2MTV         M0           5K3W         HK3W         GB2C         M0RBG         RG3K         UA           5P5L         DD2ML         GB2HI         M00XO         RG9A         UA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9H3HT         SQ9HL         HG1A         HA1ZN         SNOAK         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI	7WA
5K3W         HK3W         GB2C         MORBG         RG3K         UA3QDX           5P5L         DDZML         GB2RI         MOOXO         RG9A         UA9APA           5P5L         DDZML         GB2RI         MOOXO         RG9A         UA9APA           5Q2T         OZOJ         GB4C         MODOL         RLI3A         W3HNK           5R8FU         SM5DJZ         GB4GEO         GOTQT         RU1A         RU1AE           5R8KS         1Z81YX         GB5C         GM0BKC         RV2FW/1         UA1A           5Z4KI         YO9AFH         GB6GEO         G3VOF         RY9C         UA9CGA           721HL         DJ92B         GB8C         MONNH         SD4UZ         SM5DJZ           9A1GEO         9A2MF         GC4KPT         MODOL         SD7V/2         DL2VFR           9A40Y         9A7W         GX4HRC         G3SVK         SEOX         SM0M0G           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         HG1A         HA1XN         SN0AK         SP7FFD           9H3HT         HG1A         HA1XN         SN0AK         SP7FFD           9H3HT         HG1A<	5K3W         HK3W         GB2C         MORBG         RG3K         UA           5P5L         DD2ML         GB2HI         MOOXO         RG9A         UA           5Q2T         OZOJ         GB4C         MODOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         GOTQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3VOF         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A5XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HLL         HG1A         HA1ZN         SNOAK         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI	2YU
SP5L         DD2ML         GB2HI         M00XO         RG9A         UA9APA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         M3HNK           SR8FU         SM5DJZ         GB4CEO         G0TQT         RU1A         RU1AE           SR8KS         IZ81YX         GB5C         GM0BKC         RV2FW/1         UA1A           524KI         Y09AFH         GB6CEO         G3VOF         RY9C         UA9CGA           721HL         DJ92B         GB8C         M0NNH         SD4072         D12VFR           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         D12VFR           9A16PB         9A2MF         GC30OK         M0URX         SD7V/3         D12VFR           9A16PB         9A2MF         GD30OK         M0URX         SD7V/3	5P5L         DD2ML         GB2HI         M00X0         RG9A         UA           5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D	OXO
SQ2T         OZ0J         GB4C         MODOL         RL3A         W3HNK           5R8FU         SM5DJZ         GB4GEO         GOTQT         R01A         RU1AE           5R8KS         IZ8IYX         GB5C         GM0BCC         RV2FW/1         UA1A           5Z4KI         Y09AFH         GB6GEO         G3VOF         RY9C         UA9CGA           7Z1HL         DJ9ZB         GB8C         MONNH         SD7V/2         DL2VFR           9A1GEO         9A2MF         GC4KPT         MODOL         SD7V/2         DL2VFR           9A1GEO         9A2MF         GD3OOK         MOURX         SD7V/3         DL2VFR           9A4OY         9A7W         GX4RC         G3SVK         SEOX         SM0MDG           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HLT         HG1A         HA1ZN         SN0AK         SP7PFD           9H3U         SQ9MLL         HG3R         HA3NU         SN0G         SP5PFF           9H3UT         DL9GB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/KM9D         OM2SA         H13TT         ON41Q         SN3R         SP6HEQ	5Q2T         OZ0J         GB4C         M0DOL         RL3A         W3           5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/3         DL           9A2OY         9A7W         GX4HRC         G3SVK         SE0X         SM           9H3HT         HG1A         HA1ZN         SN0AK         SP           9H3UT         DL9G	.3QDX
SR8FU         SM5DJZ         GB4GEO         GOTQT         RU1A         RU1AE           5R8RS         IZ8TYX         GB5C         GM0BKC         RV2FW/1         UA1A           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA9CGA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM5DJZ           9A16PB         9A2MF         GC4KPT         MDDL         SD7V/2         DL2VFR           9A16PB         9A2MF         GC4KPT         MDDL         SD7V/3         DL2VFR           9A40Y         9A7W         GX4HRC         G3SVK         SEOX         SM0MDG           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HLL         HG3R         HA3NU         SN0GK         SP7FPD           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/MAYXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON41Q         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1N         EA5KB         SP9YFF         SQ9I	5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HL         HG1A         HA1ZN         SN0AK         SP           9H3UL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP           9M2CNC	9APA
SR8FU         SM5DJZ         GB4GEO         GOTQT         RU1A         RU1AE           5R8RS         IZ8TYX         GB5C         GM0BKC         RV2FW/1         UA1A           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA9CGA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM5DJZ           9A16PB         9A2MF         GC4KPT         MDDL         SD7V/2         DL2VFR           9A16PB         9A2MF         GC4KPT         MDDL         SD7V/3         DL2VFR           9A40Y         9A7W         GX4HRC         G3SVK         SEOX         SM0MDG           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HLL         HG3R         HA3NU         SN0GK         SP7FPD           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/MAYXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON41Q         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1N         EA5KB         SP9YFF         SQ9I	5R8FU         SM5DJZ         GB4GEO         G0TQT         RU1A         RU           5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HL         HG1A         HA1ZN         SN0AK         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO	HNK
SR8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA1A           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA9CGA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM5DJZ           9A16PB         9AZMF         GC4KPT         M0DOL         SD7V/2         DL2VFR           9A40P         9AZMF         GD3OOK         M0URX         SD7V/3         DL2VFR           9A40Y         9A7W         GX4HRC         G3SVK         SEOX         SM0MDG           9A6XX         KUSB         HGOR         HAONAR         SK3W         SM5DJZ           9H3HT         SQ9HL         HG1A         HA12N         SN0AK         SP7FFD           9H3HT         SQ9HL         HG3R         HA3NU         SN0G         SP5FFF           9H3UL         SQ9ML         HG6N         HA6KNB         SN2B         SP3GK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/MAD         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ<	5R8KS         IZ8IYX         GB5C         GM0BKC         RV2FW/1         UA           5Z4KI         Y09AFH         GB6GEO         G3V0F         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO	1AE
524KI         Y09AFH         GB6GEO         G3VOF         RY9C         UA9CGA           721HL         DJ9ZB         GB8C         MONNH         SD40JZ         SM5DJZ           9A16PB         9A2MF         GC4KPT         MODOL         SD7V/2         DL2VFR           9A16EO         9A2MF         GD3OOK         MOURX         SD7V/3         DL2VFR           9A40Y         9A7W         GX4HRC         G3SVK         SEOX         SM0MDG           9A6XX         KUSB         HGGR         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HL         HG3R         HA3NU         SN0AK         SP7FPD           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP5PRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3GK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/M9D         OM2SA         H13TT         ON41Q         SN3R         SP3GEM           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GI	5Z4KI         Y09AFH         GB6GEO         G3VOF         RY9C         UA           7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M4SJN	1 A
721HL         DJ92B         GB8C         MONNH         SD40JZ         SM5DJZ           9A1GPB         9A2MF         GC4KPT         MODOL         SD7V/2         DL2VFR           9A1GEO         9A2MF         GD300K         MOURX         SD7V/3         DL2VFR           9A4QY         9A7W         GX4RC         G3SVK         SE0X         SM0MDG           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HL         HG3R         HA3NU         SN0G         SP5FRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4XXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP6HEQ           9M2ADX         JH8PHT         HKINA         EA5KB         SN7Q         SP7CIQ           9M2CNC         G42FE         HK1X         EA7FTR         SN8R         SP8ONZ           9M4SJN         9W2KNZ         HP1/IQ6CC         I24SUC         SX1L         DL1/GZ           9V1VC         W5UE         HR9/WQ7R         K5WW         SX8V         S	7Z1HL         DJ9ZB         GB8C         M0NNH         SD40JZ         SM           9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9A16PB         9A2MF         GC4KPT         MODOL         SD7V/2         DL2VFR           9A1GEO         9A2MF         GD3OOK         MOURX         SD7V/3         DL2VFR           9A40Y         9A7W         GX4HRC         G3SVK         SEOX         SMOMDG           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HLT         HG1A         HA1ZN         SNOAK         SP7PFD           9H3L         SQ9MLL         HG3R         HA3NU         SNOG         SP5PRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON41Q         SN3R         SP6HEQ           9M2/CNC         G42FE         HK1X         EA7FTR         SN8R	9A16PB         9A2MF         GC4KPT         M0DOL         SD7V/2         DL           9A1GEO         9A2MF         GD3OOK         M0URX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9A1GEO         9A2MF         GD3OOK         MOURX         SD7V/3         DL2VFR           9A4OY         9A7W         GX4HRC         G3SVK         SEOX         SMOMDG           9A6XX         KU5B         HGOR         HAONAR         SK3W         SM5DJZ           9H3HT         SQ9HT         H61A         HA1ZN         SNOAK         SP7PFD           9H3LL         SQ9MLL         HG3R         HA3NU         SNOG         SP5PRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP8ONZ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         KOYAK         HQ9R         KSW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK	9A1GEO         9A2MF         GD3OOK         MOURX         SD7V/3         DL           9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM0MDG           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HT         HG1A         HA1ZN         SN0AK         SP7PFD           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP5PRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G42FE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M43D1         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JC2           9V1YC         W5UE         HR9/WQ7R         K5WW         S27XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF <td< td=""><td>9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL</td><td></td></td<>	9A40Y         9A7W         GX4HRC         G3SVK         SE0X         SM           9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM5DJZ           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP7PFD           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP5PFF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP6HEQ           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP6HEQ           9M2ZOX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G42FE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         S	9A6XX         KU5B         HG0R         HA0NAR         SK3W         SM           9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9H3HT         SQ9HLT         HG1A         HA1ZN         SNOAK         SP7PFD           9H3LL         SQ9MLL         HG3R         HA3NU         SNOG         SP5PRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/GM4YD         OM2SA         HI3TT         ON4IQ         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC7VLH	9H3HT         SQ9HHT         HG1A         HA1ZN         SN0AK         SP           9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9H3LL         SQ9MLL         HG3R         HA3NU         SNOG         SP5PRF           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/KM9D         OM2SA         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP6HEQ           9M2DX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G42FE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SX8V         SV1TG           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH <td< td=""><td>9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL</td><td></td></td<>	9H3LL         SQ9MLL         HG3R         HA3NU         SN0G         SP           9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP3CGK           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON41Q         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G4ZFE         HK1X         EA5KB         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A73A         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         II10CC         IZ4SUC         TJ3AY	9H3UT         DL9GDB         HG6N         HA6KNB         SN2B         SP           9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	
9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP3GEM           9M2/KM9D         OM2SA         H13TT         ON4IQ         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E211ZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A73A         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         IIIIFF         IZ1POA         TM0Z	9M2/GM4YXI         N3SL         HG7T         HA7TM         SN3A         SP           9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	5PRF
9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP6HEQ           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G42FE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         N15DX           AHOBT         7L1FPU         II1CC         IZ4SUC         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB	9M2/KM9D         OM2SA         HI3TT         ON4IQ         SN3R         SP           9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	3CGK
9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP7GIQ           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JAODMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         KOYAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E211ZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           AHOBT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AMMFA         EA7URM         II11FF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB	9M2ADX         JH8PHT         HK1NA         EA5KB         SN7Q         SP           9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	3GEM
9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP8ONZ           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E211ZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           AHOBT         7L1FPU         II1CC         IZ4SUC         TF8SM         N15DX           AHOBT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         II11FF         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H	9M2CNC         G4ZFE         HK1X         EA7FTR         SN8R         SP           9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	6HEQ
9M2TO         JAODMV         HK6AAY         EA5KB         SP9YFF         SQ9IDG           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         II0CC         IZ4SUC         TF8SM         NI5DX           AHOBT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         II1IFF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT	9M2TO         JA0DMV         HK6AAY         EA5KB         SP9YFF         SQ           9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL	7GIQ
9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         NI5DX           AHOBT         7L1FPU         IIICC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         III1FF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M	9M4SJN 9W2KNZ HP1/IQ6CC IZ4SUC SX1L DL	80NZ
9M4SJN         9W2KNZ         HP1/IQ6CC         IZ4SUC         SX1L         DL1JCZ           9N7AK         K0YAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         NI5DX           AHOBT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         II11FF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN <t< td=""><td>9M4SJN 9W2KNZ HP1/IQ6CC IZ4SUC SX1L DL</td><td>9IDG</td></t<>	9M4SJN 9W2KNZ HP1/IQ6CC IZ4SUC SX1L DL	9IDG
9N7AK         KOYAK         HQ9R         K5WW         SX8V         SV1JG           9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         N15DX           AH0BT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AM0MFA         EA7URM         II11FF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW<	· · · · ·	
9V1YC         W5UE         HR9/WQ7R         K5WW         SZ7XAN         SV7FSK           A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         N15DX           AH0BT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AM0MFA         EA7URM         II1IFF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IXJMA         TM6X         F5VHY	9N/AK KOYAK LHO9R K5WW LSX8V SV	
A61LL         EA5ZD         HS7AT         E21IZC         TA2ZAF         OK1TN           A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         II0CC         IZ4SUC         TF8SM         NI5DX           AH0BT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AM0MFA         EA7URM         II11FF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KH	~	
A65CA         RV6AJJ         HZ1FI         DL2RMC         TC100HKK         TA1HZ           A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         II0CC         IZ4SUC         TF8SM         NI5DX           AH0BT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AM0MFA         EA7URM         II1IFF         IZ1POA         TM0Z         F5EOT           A06CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP </td <td>. ~</td> <td></td>	. ~	
A71EM         EA7FTR         IB3X         IV3ZXQ         TC7VLH         TA1HZ           A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         NI5DX           AHOBT         7L1FPU         IIICC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         III1FF         IZ1POA         TM0Z         F5EOT           AO6CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA		
A73A         EA7FTR         IIOCC         IZ4SUC         TF8SM         NI5DX           AHOBT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         II1IFF         IZ1POA         TM0Z         F5EOT           AO6CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS		
AHOBT         7L1FPU         II1CC         IZ4SUC         TJ3AY         F5LGE           AMOMFA         EA7URM         II1IFF         IZ1POA         TM0Z         F5EOT           AO6CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW <td>-</td> <td></td>	-	
AMOMFA         EA7URM         II11FF         IZ1POA         TM0Z         F5EOT           AO6CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW31LM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW		
AO6CHI         EA6SB         II2BP         IZ1ANZ         TM190NB         F4GFE           AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW		
AY5D         LU7EO         II5CC         IZ4SUC         TM24H         F6KFI           B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW	AMOMFA EA7URM II11FF IZ1POA TMOZ F5	EOT
B1Z         EA7FTR         II6BM         IZ6BUV         TM28RT         F5KIN           B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW31LM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW	AO6CHI EA6SB II2BP IZ1ANZ TM190NB F4	GFE
B5A         BA5AG         II9T         IT9ESW         TM6JUN         F5SAZ           B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW	AY5D LU7EO II5CC IZ4SUC TM24H F6	KFI
B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW	B1Z EA7FTR II6BM IZ6BUV TM28RT F5	KIN
B7P         BD7IXG         IO2UDI         IQ2LZ         TM6M         F4DXW           BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW	B5A BA5AG II9T IT9ESW TM6JUN F5	SAZ
BY4DX         BD4HF         IO4T         IZ4JMA         TM6X         F5VHY           BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW31LM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW		DXW
BY5CD         BD4HF         IP7U         IK7JWY         TM90RCNF         F8KKH           C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW31LM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW	~	
C4N         W3HNK         IR1Y         IK1YDB         TM95BV         F6KUP           C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW		
C6ABR         OH2BR         IR3WFF         IW3ILM         T08A         R5GA           C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW		
C6AWL         RX3RC         IR4X         I4EAT         TT8PK         F4EGS           CA3A         XQ4CW         IR9Y         IT9ABY         UA2F         DK4VW		
CA3A XQ4CW IR9Y IT9ABY UA2F DK4VW		
CA3KHZ EA5KB J25DXA F8DFP UA2FL RN3RQ		EGS

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
CN2RN	F8FGU	J48HW	HAOHW	UA5A	UA3DX
CN8KD	EA5XX	J71W	NX4N	UN6GK	EA7FTR
CN8QN	EA7FTR	J79FCG	K1TO	UP2L	UA9AB
CN8VO	EA7FTR	J7A	NX4N	UP4L	UN7LZ
CO2JD	AD4Z	JW1KH	LA1KH	UP5P	UN7PL
CO4SM	назјв	K1C	K1NIU	UP6P	UN7PBY
CO6CAC	EA5KB	K6VVA/6	N6AWD	UQ6EPC	UN6QC
CO6WD	8P9NX	K6VVA/VE7	N6AWD	UW5U	UY2UA
CO8LY	EA7ADH	KH4/W5FJG	N7RO	UX4U	US7UX
CQ3A	CT3KN	KH6/K8OQ	IOZY	UY4I	US3IZ
CR2X	ОН2ВН	KH6/KC0TEA	IOMWI	UZOU	UY5ZZ
CR3L	DJ6QT	KH7X	K2PF	UZ2M	USOLW
CR55PQ	CT1EHX	KL3/AB8CK	UA3AGW	UZ5I	UY6IM
CR5WFF	CT1EJB	KL7J	N3SL	V26E	AB2E
CR6K	CT1ILT	KP2/AA1TR	OK1CZ	V31XB	VE2XB
CS2C	OK1RF	KP2B	K2DER	V84SGR	V8MVE
CS2HD	CT2FPE	KP2M	AI4U	VC2CQ85	VE2CQ
CW5W	CX6VM	KP4JRS	EA7FTR	VE2CSI	MOURX
CX5TR	EA5KB	KP4MS	W4DN	VK3EI/P	VK3EI
CX7CO	WB3CDX	LN8W	LA9VDA	VK9CI	VK6YS
D2QV	UT0EA	LS1D	LW9EOC	VR5CW VP5CW	W5CW
D2SG	GM4FDM	LU8YE/Y	EA7FTR	VP9HE	W2AF
D73A	HL1IWD	LX7I	LX2A	WH2D	K3UOC
DA0CW/p	DL7RAG	LZ1016WIW	LZ1KZA	WH7M	K1YR
DF0DLFF	DL7AFS	LZ44WFF	LZ1ZF	WP2/OL0A	OK1CZ
DK0EPC	DK5UR	LZ5R	LZ1YQ	XU7ACY	W2EN
DK150RB	DL1SBF	LZ855SRKM	LZ1KZA	XU7TZG	ON7PP
DLODFF	DL3HBZ	LZ9W	LZ1PM	XV1X	OK1DOT
DQ1175E	DL5DCL	M3I	GOORH	YLOY	YL2GQT
DO4W	DK9TN	M7A	MONRC	YL6W	YL2GD
DR1A	DL6FBL	MD2C	MD0CCE	YP6WFF	YO6KSU
DR4A	DJ9KM	NH2T	W2YC	YQ6A	YO6BHN
E711AMRS	OE4RGC	NH7A	F5VHJ	YQ9W	YO9WF
E73W	E73Y	NP2/OL5Y	OK1FUA	YR1C	YO4NA
E77A	9A2AA	NP4A	W3HNK	YR9F	YO9FNP
E7DX	E77E	NP4Z	N4AO	YTOZ	YU1ZZ
ED3T	EA3AKY	OG0Z	WOMM	YV200D	YV1DIG
ED5W	EA5DWS	OG2B	ОН2ВН	YV9AA	YV5AJ
ED8A	EA8AY	OHOX	OH2TA	YW200T	YV5JBI
EF1A	EA1XT	OH2IPA	OH4MDY	YW4D	EA7JX
EF7X	EA7GYS	OH4A	OH6LI	Z21LS	DE1ZHB
EF8M	UA3DX	OH5Z	OH5LIZ	Z35X	DJOLZ
EG3VFE	EA3KN	OK8YM	DL5YM	ZF1A	K6AM
EG5TSL	EA5HRE	OL3Z	OK1HMP	ZF2NE	W5ASP
EG7FAS	EA4FAS	OL4A	OK1DSX	ZL2J	ZL2JU
EG8FAS	EA4FAS	OL7C	OK1KVK	ZM3T	ZL3TE
EG8GOM	EA8DO	OL7D	OK1TD	ZP6CW	ZP6CU
EG8LPM	EA8DO	OL8M	OK1DRQ	ZX2F	PY2FN
EG8LZT	EA8DO	OM5X	OM5XX	ZX2UEB	PT2OP
EG8TFE	EA8DO	OM7M	OM3PA	ZX5J	AI4U

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
3G200DI	CE1VCZ	EG4SEF	EA4RKF	ON1815NAP	ON4CMR
4F9HXB	DL5SDF	EG4SEO	EA4RKF	OZ1RDP	DL9BCP
4J3DF	RW6HS	EG4SEP	EA4RKF	P29CW	VK2IR
4J3M	DL7EDH	EG4SER	EA4RKF	P40LC	N1AFG
4JA3USA	JA3USA	EG4SES	EA4RKF	PA05FOX	PD1WAT
4L1FX	DJ1CW	EG5FUV	EA5KB	PG6N	PA7DA
4L2BM	K5BM	EG7YFI	EA7NL	PJ4E	WOSD
4T100MP	OA4O	EG8LP	EA8URL	PY6/PY1JR	PU1KGG
5H3EE	DL4ME	EH7EPC	EA7URM	R70BP	UA3YY
5K3R	HK3R	EK6TA	DJ0MCZ	RI1ANC	RN1ON
5R8AL	G3SWH	EM0UBC	UR4UXD	RY6Y	N3SL

CALL	MANAGER	CALL	MANAGER	CALL	MANAGER
5R8FL	G3SWH	EM7KAA/p	IK2DUW	S21RC	EB7DX
5R8UI	IZ8CCW	EM7MFF	US1MM	SD7SUB	SM7EYO
5T0JL	ON8RA	ER44WFF	ER1RR	SE5E	SM5AJV
5W1SA	JH7OHF	EX1EPC	EX8AB	SNODS	SP5ADX
5X1VJ	UV5EVJ	GB50VE	G3VER	SNOWFF	SP5X
6M0W/5	HL5BMX	GX4KPT/p	MODOL	SN10ISO	SP9KJU
7P8CC	EI7CC	H77REX	TI4SU	SO5UM/1	RU5A
7Q7BP	G3MRC	HF2011B	SP2ESH	SU9VB	UA4WHX
9A8CW	UA6LCW	HF2011K	SP9JCN	SV0XBZ/9	YL2VW
9G5SW	OK1DOT	HF2011L	SP7PGK	SV0XCA/5	LZ1WL
9J2B0	G3TEV	HF25BPK	SP7PCZ	SV0XCC/9	LZ1YE
9J2KK	JK1NSR	HF800Z	SP6CES	T48K	DK1WI
9K2KCBB	9K2RA	HF90TPS	SP6ZJP	T6MO	K9GY
9Q/DK3MO	DF9TA	HG200LST	HA5GY	TC47TCF	TA1CM
A41MX	EB7DX	HK4SAN	EA5KB	TMOSGF	F6KHS
A4100	NI5DX	HL88YL	DS1IYZ	TM1EPC	F6ECI
A61AS	YO3FRI	II2EBE	IQ2MI	TM2RHC	F4EUN
A61E	EB7DX	II2IGTO	IQ2MI	TM50JPL	F8FZC
A61TT	IZ8CLM	II2LOM	IQ2LZ	TM5BBC	F2UW
A65CF	EA7FTR	II3MM	IZ3DBA	UA0SR	W3HNK
AC2BF/KH2	JA10HP	IR0JCM	IKOIXI	UQ40I	UN7IT
AJ2L/KH2	JI3QBQ	IR1ITA	IK1SPR	UQ50L	UN7LZ
AP2TN	DJ9ZB	ISO/IT9HUV	IT9DQM	UR4MKY	UR9MC
AY5F	LU5FC	J480	SV2FPU	V25DD	K9UK
C6AKQ	N4BP	JI1FGX/DU9	JF1LZQ	V25DR	W9DR
CE2/VE7SV	VE7WY	JW1EOA	LA1EOA	V25TP	W9AEB
CN8ZG	EA7FTR	KHON	JA6CNL	V44KAI	W5TFW
COOOM	CO3JY	LY05EPC	LY3BY	VI40BOR	VK2BOR
CO2WF	N1KI	LZ11RF	LZ1YE	VP2MRT	KB4CRT
CP6XE	IK6SNR	LZ12EYAC	LZ1BJ	VP2VV	VP2VQ
CR5CQK	CT1CQK	LZ20HR	LZ1YE	VR2KF	JH10GX
D2CQ	CT1IUA	MCOSHL	M0URX	W2W	K3NEM
D9K	DS4NYE	MM/EA3NT	RX3RC	XE2S	WD9EWK
DW8BXU	JF1LZQ	MM/EA3OR	RX3RC	YB0AKM	EA7FTR
E51CGJ	IV3CGJ	MM/EA5KA	RX3RC	YB8RW	YB9BU
EE5BZR	EC5BZR	MM/EI6DX	RX3RC	YN2GA	W5GAI
EE5CYI	EC5CYI	MM/F4BKV	RX3RC	YN2MJ	W5MJ
EE5DM	EA5DM	MM/IZ7ATN	RX3RC	YN2PR	W5PR
EE5DWS	EA5DWS	MM0NDX/p	RX3RC	YP6EPC	Y0500
EE5FL	EA5FL	MSOINT	M0URX	YS3CW	I2JIN
EE5GVZ	EA5GVZ	MSORSD	M0URX	YT0EPC	YT7WA
EE5HAB	EA5HAB	OHOI	OH3BHL	YV5KAJ	EA5KB
EE5KB	EA5KB	OHOZ	WOMM	YV7MAE	EB7DX
EG1DN	EB1CAM	OJ0B	ОН2ВН	YY4KTM	YV5VD
EG4SEA	EA4RKF	OJ0VM	OH6VM	ZC4MIS	KF6RCP
EG4SEC	EA4RKF	OL1911VP	OK1DRQ	ZS6EPC	ZS6GRL







QSLs received direct or through managers: 3A/F8ATS, 3A2LF, 3D2A, 4A0IARU, 4A4A, 3D2DX, 4S7BRG, 403A, 4S7NE, 4L1MA, 4Z20HC, 4Z5RT, 5B4AIF, 5H0RS, 5H1HS, 5H1Z, 5K3W, 5M2TT, 5N5K, 5R8HL, 5R8PR, 5X1NH, 5X1T, 5Z4KI, 6W/PA3EWP, 7X2BK, 7X4AN, 7Z1TT, 8R1A, 9G5LM, 9H1XT, 9H4JX, 9L0W, 9L5MS, p (AS-072), 9N7AN, 9N7DX, 9N7JO, 9Q50ON, 9V1DR, 9V1WW, 9N7JO, 9V1YC, 9Y4D,



9V1YC, 9X0VB, 9Y4D, A25AN,
A25HQ, A41KJ, A41OO, A45XR, A61BK, A65CA, A71BU, A92GR, AH0/AB2RF, AO9IB, AP2MB, B7P/7 (AS-131), BD2BT,
BH7PAZ, BT4EXPO, C37NL, C4N, C56FR, CE2/CX1EK, CE2/VE7SV, CE9/PA3EXX (SA-031 and SA-097), CE9/VE3LYC (SA-031
and SA-097), CN8KD, CN8NK, CO6CAC, CO6WR, CO8LY, CW3TD, CW5R, CW5W, CX5CR, D2AM, D2SG, DU1IST, E21EJC,
E51JD, E74A, E77AW, EA6BH, EA6LP, EA9EU, EA9IB, ED9M, EA9PY, ED9M, EK7DX, EP4HR, ER1LW, ER3MM, ES3AX, EX2A,
EX2F, FG5FR, FM/F6ARC, FM5BH, FM5CD, FP5BZ, GJ4CBQ, H44MS, HA25NAR, HC2A, HC2AQ, HH2/HB9AMO, HH2/PA5M,
HH2/PY3SB, HH4/AF4Z, HH4/K4QD, H13/W1JNZ, HK6K, HP1/IQ6CC, HS0ZIN, HS0ZCW, HV4NAC, IS0HQJ, J28RO, J38A,
J5NAR, J5NAR/p (AF-093), J79AN, J79AN, J79ZZ, J7A, J7N, J88DR, JD1BLY, JD1BMH, JT1CS, JT5DX, JX9NOA, JY5HX,
K6VVA/6, K8LEE/CY0, KF6ZWD/HC2, KG4EM, KG4WV, KH0PR, KH6MB, KH7X, KH8/A15P, LA6Q, LU7HN, LU8EEM, LY21A,
LZ2VU, MJ/K3PLV, N0TG/CY0, N1SNB/CY0, NH0J, OA4/DL5YWM, OA4TT, OD5NJ, OE11M, OH0I, OH6MM, OM35EM, OM3SX,
OY/SP6IXF, OY1CT, P29CS, P29NI (OC-257), P29TL, P29VCX (OC-101), P29VCX (OC-117), P29VLR (OC-231), PJ2/DL6LAU,
PJ2/K6AM, PJ2/K8LEE, PJ2MI, PJ2T, PJ4/K4BAI, PJ4/K4IQJ, PJ4/PG4M, PJ4LS, PJ7/K7GSJ, PJ7DX, PJ7MF, PZ5T, R1ANH,
R11ANC, R11FJ, RK50G, S51V, S79UFT, S9DX, ST2AR, SU1SK, SV2ASP/A, SV5/GOSGB/P, SV5/IK2WZD, SV9/LA4XFA, T30AQ,
T32TV, T6JC, T88AA, T88ZM, KBZ, TC3WFF, TE6U (NA-155), TG9ANF, TG9NX, TE8CH (NA-116), TE8CI (NA-117), TG9AHM,
T15KD, T15N, T18II, TJ3AY, TJ3FC, TJ9PF, TK5MH, TT8DX, UA3BS, UK8FF, UK8GKW, UK8LBZ, UK8OM, UK8QQ, UK8VA,
V31TP, V44KJ, V5/DJ2HD, V51KC, V55DLH, V63JY, V85/9M6XRO, V73NJ, V73NS, V73QQ, V85SS, V85TL, VK9C/G6AY,
VP2ETN, VP2MMM, VP5/NY6X, VP5/WA0MHJ, VP5/W5CW, VP5CW, VP8DMH, VP8ORK, VP9/AA1AC, VP9/W6PH, VQ51V,
VR2UW, VR2XMT, VU2PAI, VU4PB, VY0X, WP3C, XE1RCS, XR0ZA, XU7ABW, XU7DLH, XV2RZ, XV4YY, YB1TJ, Y11RZ, Y19NS,
Z2/K0YY, Z21BB, Z21DXI, ZA3HA, ZB3R, ZD7FT, ZD9AH, ZD8RH, ZD8RH, ZD9T, ZK2A, ZK2BQI, ZL50VK, ZL8X, ZM1A, ZS2DL, ZS6X,
ZS3D, ZS8M

#### **ADDRESSES**

**4U1ITU**International Amateur Radio Club, P.O. Box 6, Geneva 20, 1211 Switzerland**DJOMCZ**Kazimierz Czech, P.O. Box 20 02 84, 51432 Bergisch Gladbach, Germany**DL2VFR**Enrico Stumpf-Siering, Hinter den Hoefen 4, 27305 Suestedt, Germany**DS4NYE**Seung M. Rew, P.O. Box 22, Jeongeup-si, Jeollabuk-do, 580-600, South Korea

**F5EOT** Michel Batbie, 5 chemin du Brulis, 33610 Cestas, France

**F5LGE** Rene Courgibet, 13 ruelle Crepion, 51240 St Germain La Ville, France

**HL5BMX** Soo Gil Lee, P.O. Box 59, Jinhae-gu, Changwon-si, Gyeongsangnam-do, 645-600, South Korea

IZ8IYX Pasquale La Gamba, Via Affaccio 68, 89900 Vibo Valentia VV, Italy

**K9GY** Eric P. Hall, 3355 193rd St, Lansing IL 60438, USA **KF6RCP** Mike Sangria, 1738 Hicks Ave, Olivehurst CA 95961, USA

KG6DX Joel E. Chalmers, 279 Gardenia Ave, Latte Heights GU 96923, USA

MOURX Tim Beaumont, P.O. Box 17, Kenilworth, Warwickshire CV8 1SF, United Kingdom

N6AWD
OM2SA
PJ4LS
PZ5RA
SV2FPU
Fred K. Stenger, 6000 Hesketh Dr., Bakersfield CA 93309, USA
Juraj Sipos, P.O. Box 29, 946 03 Kolarovo, Slovak Republic
Hans van Hese, Kaya Berilo 20, Bonaire, Dutch Caribbean
Ramon Kaersenhout, P.O. Box 745, Paramaribo, Suriname
Giannis Ioannidis, Polyviou 57, 543 51 Thessaloniki, Greece

**T70A** A.R.R.S.M. Radio Club, Casella Postale 77, 47890 San Marino, Repubblica di San Marino

TLOA
 Christian Saint-Arroman, Chemin de Mousteguy, 64990 Urcuit, France
 VK3EI
 Lino J. Rizio, 103 Surrey Rd, Blackburn North VIC 3130, Australia
 VK6YS
 Wally Gelok, P.O. Box 1009, Booragoon WA 6954, Australia
 WOSD
 Edward C Gray, 43804 257th Street, Salem SD 57058-5907, USA

W9IMS Indianapolis Motor Speedway Amateur Radio Club, P.O. Box 30954, Indianapolis IN 46230, USA

**ZC4LI** Steve Hodgson, 4 Nikolau Michael Street, 5523 Dasaki Achnas, Cyprus

425 DX News
is a free of charge weekly bulletin
edited by Mauro Pregliasco, I1JQJ and
Valeria Pregliasco, IK1ADH

Direttore Responsabile Gabriele Villa, I2VGW Giornalista Professionista Tessera n. 071675 Ordine Nazionale dei Giornalisti Roma, Italia

425Magazine, the free of charge monthly edition of 425 DX News, is edited by Nicola Baldresca, IZ3EBA

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