*** 4 2 5 D X N E W S ***

*** DX INFORMATION ****

Edited by I1JQJ & IK1ADH
Direttore Responsabile I2VGW

- 5R Look for 5R8GC (QSL via DJ6SI), 5R8UJ (QSL via DF9TM) and 5R8UR (QSL via DL2SWW) to be active from Nosy Be (AF-057), Madagascar until 12 January.
- Special callsigns DR500MLE, DR1517LU, DR5LUTHER, DC500LS, DM5LUTHER and DL500ML will be active throughout 2017 to commemorate the 500th anniversary of the Protestant Reformation initiated by Martin Luther (31 October 1517).
- DU Dindo, DU1UD and Chris, VK3FY are active as DU1UD/p from the Lubang Islands (OC-126) as the 6-8 January DX8DX activity from the Calagua Islands (OC-202) [425DXN 1338] has been cancelled because of heavy seas. QSL via M00XO's OQRS (direct and bureau); traditional cards should be sent to M00XO direct only. [TNX M00XO]
- E5_sc E51ADD is the callsign that Erik, K7ADD will be using from Rarotonga (OC-013), South Cook Islands on 5-9 January and again on 8-18 February [425DXN 1339].Between 11 January and 6 February he will operate as E51AMF from Manihiki (OC-014), North Cook Islands. See https://e51amf.amateurfoundation.org/ for more information.
- E5_sc Also active from Rarotonga will be Dick, AD7AF, who will be QRV as E51WWA between 9 and 26 January. He will operate CW and SSB on 80-10 metres. QSL via AD7AF and LoTW.
- G The Cray Valley Radio Society will be active as GB8KW on 6-8 January, to mark the anniversary f the founding of KW Electronics Ltd in the mid-1950s by the late Rowley Shears, G8KW. Activity will be on 80, 40 and 20 metres. QSL via G0UKN. [TNX M0MCV]
- H44DX is the callsign used by Darren, VK4FEDX when operating from Guadalcanal (OC-047), Solomon Islands. He is now active as H40DA from Nendo Island (OC-100), Temotu Province until 17 January. QSL both callsigns direct only to home call. [TNX The Daily DX]
- HH Dale, N3BNA and Harry, N3FMO will be in Haiti on 13-25 January and might be QRV as HH8/home calls from Jacmel, and as HH2/home calls from the QTH of HH2JR during the last two days of their trip. [TNX The Daily DX]
- OA_ssh OAOMP will be active from the Antarctic base "Machu Picchu" on King George Island, South Shetlands (AN-010) sometime between 9 January and 31 March. Two members of ANTAR XXIV, the 24th Peruvian scientific expedition to Antarctica, will operate the station in their spare time, with main activity on 20 and 40 metres SSB. QSL via OA40.
- PY Joao, PY2GTA will be active holiday style as PP5/PY2GTA from IOTA group SA-026 on 7-9 January. He will operate from the islands of Campeche during the day, and Santa Catarina in the evening. QSL via home call, direct or bureau.
- TG Dick, DJ2EH will be active as TG9/DJ2EH from Guatemala on 10-24

- January. He will operate CW, RTTY and some RTTY with a focus on the low bands. QSL via home call, direct or bureau. [TNX The Daily DX]
- UA Moscow celebrates its 870th anniversary this year, as it was first mentioned in historical records in 1147. The Radio Marathon "Moscow-870" will run until 31 December, with a large number of special callsigns expected to be active on all bands and modes. On the air this month will be R870M (1-10 January), R1238M (11-20 January) and R1547M (21-31 January). Detailed information on the event and the award programme can be found at www.moscow870.com.
- V3 Rich, K8NDS will be active holiday style as V31RF from Placencia, Belize from 9 January to 6 February. He will operate SSB on 40, 20 and 17 metres. QSL direct to K8NDS. [TNX The Daily DX]
- VE Fought in France in April 1917, the Battle of Vimy Ridge "awakened a sense of national identity in Canadians" which has been described as "the moment when Canada leapt in spirit from colony to nation". Commemorating the centenary of Vimy Ridge, VE100VIMY/VE1 (Nova Scotia) and VE100VIMY/VY2 (Prince Edward Island) have been QRV since 1 January, and will continue activity until 23.59 UTC on 7 January. The callsign will then be activated from the other Canadian call areas, one week at a time until the end of March as follows:

```
08-14 Jan VE100VIMY/VE2 Quebec
```

15-21 Jan VE100VIMY/VE3 Ontario

22-28 Jan VE100VIMY/VE4 Manitoba

29 Jan-04 Feb VE100VIMY/VE5 Saskatchewan

05-11 Feb VE100VIMY/VE6 Alberta

12-18 Feb VE100VIMY/VE7 British Columbia

19-25 Feb VE100VIMY/VY0 Nunavut

26 Feb-04 Mar VE100VIMY/VE9 New Brunswick

05-11 Mar VE100VIMY/VO1 Newfoundland and Labrador

12-18 Mar VE100VIMY/VY1 Yukon

19-25 Mar VE100VIMY/VE8 Northwest Territories

25-30 Mar VE100VIMY/VO2 Newfoundland and Labrador

After the Great War, France ceded to Canada a territory amounting to 107 hectares (250 acres) at the top of the Ridge. This space is now a Parks Canada National Historic site, and on 1-9 April the commemoration will continue there with two stations operating CW, SSB and RTTY on the HF bands.

QSL for all callsigns via N7RO, bureau, Club Log's OQRS and LoTW. A certificate and award program is in place, see www.vel00vimy.ca for details.

- VK VK5CE/3 will be QRV from Gabo Island (OC-196) on 31 January and 1 February [425DXN 1331]. Craig will operate SSB on 15, 17, 20 and 40m, and PSK63 on 30m. An updated schedule for his operation, "based on current band conditions and theoretical forecasts", can be found at https://oc196.wordpress.com/propagation/. QSL via Club Log's OQRS; traditional cards via VK5CE, direct or bureau.
- VP8 Dave, G10CN (VP8CLE) and his wife Carol, 2E1DQZ (VP8DKW) will be active from various places in the Falkland Islands (SA-002) for three weeks starting in mid January. QSLs direct only to G10CN; logsearch on Club Log. [TNX DX World]
- VU Once again the West Bengal Radio Club (http://wbradioclub.in/) will provide assistance during the Ganga Sagar Mela on Sagar Island

(AS-153) on 9-17 January. This is the annual gathering of Hindu pilgrims to take a holy dip in the Ganges, where the river merges with the Bay of Bengal. Expect some activity on the HF bands as AU2WBR. QSL via VU2NRO.

- TE On 28 December XF2L [425DXN 1337] was active for a few hours on 17 metres from Isla de Lobos (NA-221). Next operations are being planned to be held during the South American Lighthouses Weekend (17-19 February) from Isla de Sacrificios (NA-224); the CQ WW WPX SSB Contest (25-26 March) and CQ WW WPX CW Contest (27-28 May) from Isla de Lobos (NA-221); the IOTA Contest (29-30 July) from Isla de Enmedio (NA-224); the International Lighthouse & Lightship Weekend (19-20 August) from Isla de Sacrificios (NA-224). Activities are subject to weather conditions and to obtaining the authorizations from the National Commission of Protected Natural Areas. QSL via XE1SOV.
- ZC4 Judith, G4IAQ and Dave, G4IAR will be active from Cyprus on 12-24 January. They will be QRV as ZC4JB and ZC4DB from the Sovereign Base areas to which the public have access; when on other parts of the island, they will use 5B/G4IAQ/p and 5B/G4IAR/p. QSLs direct to home calls. [TNX The Daily DX]

*** 4 2 5 D X N E W S ***

*** GOOD TO KNOW ... ****

Edited by I1JQJ & IK1ADH

Direttore Responsabile I2VGW

DAYTON CONTEST DINNER ---> The 25th Dayton Contest Dinner will take place on 20 May at the Crowne Plaza Hotel in downtown Dayton, Ohio. Tickets can be purchased only via the Contest Dinner's website: http://contestdinner.com.

DX SOUND CLIPS ---> Tom's (K8CX) DX sound clips for 2016 can be found at $\frac{\text{http://hamgallery.com/dx2016/}}{\text{covers the major DXpeditions, plus rare and semi-rare DX. This makes 19 full years of sound clips available.}$

IOTA NEWS ---> "This message is for you if you are one of the many chasers who keep an IOTA score in a 'pending application' on the IOTA database and have never made a submission", Roger Balister (G3KMA) wrote on the IOTA website on 30 December. "The Board of IOTA Ltd has decided that it is not in the best interest of the IOTA Programme to continue with a situation where people in this category exceed by a wide margin the number of participants shown in the annual Honour Roll and Annual Listing". Read the complete notice on www.rsgbiota.org, along with the latest progress report (2 January) on the Friends of IOTA appeal ("Half a year after our Appeal, 223 IOTA enthusiasts from 41 DXCCs responded generously by donating £20,423, putting us at 82% of the first goal of GBP 25,000 we need to achieve").

KC4/N2TA ---> This is Mike, RW1AI, operating from Novolazarevskaya Base in Antarctica. He is also active as RI1AND, and expects to remain there until March. QSL for KC4/N2TA via N2TA (see qrz.com).

QSL GALLERY ---> The large collection of QSL cards on Les Nouvelles DX's web site has been updated. Fifteen different galleries include 14,341 cards for the ten Most Wanted DXCC Entities (2004-16), the 62 deleted DXCC Entities, obsolete prefixes, stations from Maghreb from 1945 to 1962, Allied Forces stations in Germany (1945-70), special stations commemorating ITU and IARU, Antarctic bases and TAAF (Terres Australes and Antarctiques Francaises), the various French DXCC island Entities in the Pacific Ocean, the Indian Ocean and the Americas (from 1945 to 1970), pre-1945 countries, French Departments and CONUS, plus a gallery for cards not accepted by DXCC. Your participation is encouraged: www.LesNouvellesdx.fr. [TNX F6AJA].

SWODXA DX DINNER ---> The 32nd DX Dinner, sponsored again by the SouthWest Ohio DX Association (SWODXA) and held in conjunction with the 2017 Dayton Hamvention, will be on Friday, 19 May at the Marriott Hotel in Dayton. Dinner tickets can already be ordered by going to www.swodxaevents.org; programme details and a list of the prizes will be on the website as they become available. [TNX W8GEX]

YASME EXCELLENCE AWARDS & SUPPORTING GRANTS ---> In 2008 The Yasme Foundation established the Yasme Excellence Awards, to be presented to Individuals who, through their own service, creativity, effort and dedication, have made a significant contribution to amateur radio. The contribution may be in recognition of technical, operating or organizational achievement, as all three are necessary for amateur radio to grow and prosper. The latest recipients, announced on 2 January, are:

- * Pekka Ketonen, OH1TV, in recognition of his many innovations, such as the Opposite Voltage Feed concept for amateur radio antennas, and for documenting his work in English to make it widely available.
- * Hani Raad, OD5TE, in recognition of his work advancing amateur radio in Lebanon and the Arabic Region and his efforts related to the reintroduction of amateur radio examinations in Lebanon.

The Board of Directors of the Yasme Foundation has also announced a number of supporting grants in furtherance of its goal of supporting the development of amateur radio:

- * A further grant to the Radio Club d'Haiti for the acquisition of radios to be used for emergency communications
- * A grant to the Mongolian Radio Sports Federation for the acquisition of laptop computers for use in the Federation's High Speed Telegraphy competition
- * A grant to the Lighthouse for the Blind and Visually Impaired for the acquisition of amateur radio equipment for the station at the new headquarters in San Francisco, California
- * A grant to the Amateur Radio Society of Dominica for the acquisition of amateur radio training materials and the donation of a transceiver, power supply, tuner and headset
- * A grant to WRTC 2018 for the sponsorship of the Ham Widows' Ball
- * A grant to the Radio Amateur Society of Thailand for support of the HSOAC club station

A substantial revision of the YASME Foundation's website (www.yasme.org) has been completed. The new website contains information on Yasme's history, past recipients of the Yasme Excellence Award, prior grants, the Yasme Awards and an updated listing of eligible call signs. The website also makes available complete copies of "The Yasme News" published in the late 1950s by

Dick Spenceley, KV4AA (SK), all prior Yasme press releases and information about the Yasme book authored by Jim Cain, K1TN. [TNX W6SZN]

*** 4 2 5 D X N E W S ***

****** QSL ROUTES ******

Edited by I1JQJ & IK1ADH Direttore Responsabile I2VGW

CALL MANAGER CALL MANAGER CALL MANAGER SESSEN E122WAW E16AL PA150N PA9LUC 3W1T RW6HS E133WAW E16AL PC30EUDXF PA1AW 3W3B E21EIC E144WAW E16AL PD75DEEP PD2RG 4K8YL 4K4K E177WAW E16AL PF30EUDXF PA1AW 4O7CC UA4CC E188WAW E16AL PF30EUDXF PA1AW 4V1TL W3HNK E199WAW E16AL PH30EUDXF PA1AW 4X6TT N4GNR EM90WA UR5WA P135ETL PA1CPA 5K6RM HK6RM EM9WFF EA5HPX PJ7TM K2GSJ 5P90EDR O21ACB E025F UX0FF R110B R24AZ 5R8CC DJ6SI E090WE US5WE R19KDR RQ7L 5R8UC F61CX EP2LMA EA5GL R870M RK3AW 5R8UJ DH59TM GM4FOC G3SWH RC17NY <t< th=""><th></th><th></th><th></th><th></th><th>===</th><th></th><th></th></t<>					===		
3DAOAY ZS6AYE EI22WAW EI6AL PA150N PA9LUC 3W1T RW6HS E133WAW EI6AL PC30EUDXF PA1AW 3W3B E21EIC E144WAW EI6AL PD75TEEP PA1AW 3Z17HNY SP6IEQ EI66WAW EI6AL PD75TEEP PD2RKG 4K8YL 4K4K EI77WAW EI6AL PG150N PA7AW 4V1TL W3HNK E199WAW EI6AL PH30EUDXF PA1AW 4X6TT N4GNR EM90WA UR5WA P135ETL PA1CPA 5K6RM HK6RM EM9WFF EASHPX PJ7TM K2GSJ 5F8BCC DJ6SI E090WE US5WE R110B R24AZ 5F8BCC DJ6SI E090WE US5WE R19KDR RQ7L 5F8BU DF9TM GM4FOC G3SWH RC17NY RQ7L 5F8BU DF9TM GM4FOC G3SWH RC17NY RQ7L 5F8BU DF9TM GM4FOM RK17NY			_				
3W1T RW6HS E13 NAW E16AL PC30EUDXF PA1AW 3W3B E21ETC E144WAW E16AL PD30EUDXF PA1AW 3Z17HNY SP61EQ E166WAW E16AL PD75JEEP PD2RKG 4K8YL 4K4K E177WAW E16AL PB30EUDXF PA1AW 407CC UA4CC E188WAW E16AL PB30EUDXF PA1AW 4V1TL W3HNK E199WAW E16AL PB30EUDXF PA1AW 4X6TT N4GRR EM90WA UR5WA P135ETL PA1CPA 5K6KM HK6RM EM9WFF EA5HEX PJ7TM K2GSJ 5P90EDR O21ACB E025F UX0FF R110B R24AZ 5R8GC DJ6SI E090WE US5WE R19KDR RQ7L 5R8DC G16CX EP2LMA EA5GL R217NY RQ7L 5R8UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8UJ DF9TM GM4FOC G3SWH <							
333B E21EIC E144WAW E16AL PD30EUDXF PA1AW 3217HNY SP61EQ E166WAW E16AL PD75JEEP PD2RKG 4K8YL 4K4K E177WAW E16AL PB30EUDXF PA1AW 4V1TL W3HNK E199WAW E16AL PB30EUDXF PA1AW 4X6TT N4GNR EM90WA UR5WA P135ETL PA1CPA 5K6RM HK6RM EM9WFF EA5HEX PJ7TM K2GSJ 5K90EDR O21ACB E025F UX0FF R110B R24AZ 5R8GC DJ6SI E090WE US5WE R19KDR RQ7L 5R8IC F61CX EP2LMA EA5GL R870M RK3AW 5R8UJ D59TM GM4FOC G3SWH RC17NY RQ7L 5R8UJ D59TM GM4FOC G3SWH RC17NY RQ7L 5R8UJ D59TM GM4FOC G3SWH RC17NY RQ7L 5R8UJ D49TM RK17NY RQ7L RW17NY<							
3217HNY SP6IEQ E166WAW E16AL PD75JEEP PD2RKG 4K8KL 4K4K E177WAW E16AL PF30BUDXF PA1AW 4O7CC UA4CC E188WAW E16AL PG150N PA7DA 4V1TL W3INK E199WAW B16AL PH30BUDXF PA1AW 4V1TL W3INK E199WAW B16AL PH30BUDXF PA1AW 4X6TT N4GNR EM90WA UR5WA P13ETT PA1CPA 5K6RM HK6RM EM9WFF EA5HPX PJ7TM K2GSJ 5F8BCC DJ6SI E090WE US5WE R19KDR RQ7L 5R8BC DJ6SI E090WE US5WE R19KDR RQ7L 5R8BC G3SWH EX2V RW6HS RA17NY RQ7L 5R8BU DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8US JALDXA H44LG JE1LGY RM17NY RQ7L 5R8US JALDXA H44LG JE1LGY RM17NY							
4K8YL 4K4K E177WAW E16AL PF30EUDXF PA1AW 4O7CC UA4CC E188WAW E16AL PG150N PA7DA 4V1TL W3HNK E199WAW E16AL PH30EUDXF PA1AW 4X6TT N4GNR EM90WA UR5WA P135ETL PA1CPA 5K6RM HK6RM EM9WFF EA5HEX PJ7TM K2GSJ 5R8C DJ6SI E095F UX0FF R110B R24AZ 5R8C DJ6SI E090WE US5WE R19KDR RQ7L 5R8SU G3SWH EXZV RW6HS RA17MY RQ7L 5R8UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8UR DL2SW GS8VL GM4FDM RK17NY RQ7L 5R8UR JALDXA H44LG JE1LGY RM17NY RQ7L 5R8UR JALDXA H44LG JE1LGY RM17NY RQ7L 5R1EE H44MS DL2GAC R017NY RQ7L			EI66WAW				
407CC UA4CC E188WAW E16AL PG150N PA7DA 4V1TL W3HNK E199WAW E16AL PH30BUDXF PA1AW 4X6TT N4GNR EM90WA UR5WA P135ETL PA1CPA 5K6RM HK6RM EM9WFF EA5HPX PJ7TM K2GSJ 5P90EDR OZ1ACB E025F UX0FF R10B R24AZ 5R8GC DJ6SI E090WE US5WE R19KDR RQ7L 5R8UC F61CX EP2LMA EA5GL R870M RX3AW 5R8SV G3SWH EX2V RW6HS RA17NY RQ7L 5R8UR DL2SWW G8VL GM4FDM RK17NY RQ7L 5R8UR DL2SWW G88VL GM4FDM RK17NY RQ7L 5R8UR DL2SWW G88VL GM4FDM RK17NY RQ7L 5R8UR DJ2BW H44LG JE1LGY RM17NY RQ7L 5R8UR DJ2SWW G88VL GM4FDM RK17NY <							
4X6TT N4GNR EM90WA UR5WA P135ETL PA1CPA 5K6RM HK6RM EM9WFF EA5HPX PJ7TM K2GSJ 5P90EDR OZ1ACB EO25F UX0FF R110B RZ4AZ 5R8GC DJ6SI EO90WE US5WE R19KDR RQ7L 5R81C F61CX EP2LMA EA5GL R870M RX3AW 5R8US G3SWH EX2V RW6HS RA17NY RQ7L 5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5R1AL DJ92B H44SD DL2GAC R017NY RQ7L 721HL DJ92B H44SD BB93D R717NY RQ	407CC	UA4CC	EI88WAW	EI6AL			PA7DA
5K6RM HK6RM EM9WFF EA5HPX PJTTM K2GSJ 5P90EDR OZ1ACB EO25F UX0FF R110B R24AZ 5R8GC DJ6SI EO90WE US5WE R19KDR RQ7L 5R8IC F6ICX EP2LMA EA5GL R870M RK3AW 5R8SV G3SWH EX2V RW6HS RA17NY RQ7L 5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 6E0C XE1EE H44MS DL2GAC R017NY RQ7L 7Z1HL DJ92B H44SHD HB98HD R117NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU17NY RQ7L <td>4V1TL</td> <td>W3HNK</td> <td>EI99WAW</td> <td>EI6AL</td> <td></td> <td>PH30EUDXF</td> <td>PA1AW</td>	4V1TL	W3HNK	EI99WAW	EI6AL		PH30EUDXF	PA1AW
5P90EDR OZ1ACB EO25F UX0FF R10B RZ4AZ 5R8GC DJ6SI EO90WE US5WE R19KDR RQ7L 5R8IC F6ICX EP2LMA EA5GL R870M RK3AW 5R8SV G3SWH EX2V RW6HS RA17NY RQ7L 5R8UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5W1SA JA1DXA H44LG JB1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC R017NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU17NY RQ7L 8Q7ND L21COM H44FF HA5OKE RW17NY RQ7L 9A5AX HG30EUDXF HA0HW S0S EA2JG	4X6TT	N4GNR	EM90WA	UR5WA		PI35ETL	PA1CPA
5R8GC DJ6SI E090WE US5WE R19KDR RQ7L 5R8IC F6ICX EP2LMA EA5GL R870M RK3AW 5R8SV G3SWH EX2V RW6HS RA17NY RQ7L 5R8UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5W1SA JA1DXA H44LG JE1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC R017NY RQ7L 721HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 721SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU17NY RQ7L 8Q7ND L21COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59	5K6RM	HK6RM	EM9WFF	EA5HPX		PJ7TM	K2GSJ
5R8IC F6ICX EP2LMA EA5GL R870M RX3AW 5R8SV G3SWH EX2V RW6HS RA17NY RQ7L 5R8UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5W1SA JA1DXA H44LG JE1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC R017NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU17NY RQ7L 9A5AX HG30EUDXF HA0HW S0S EA2JG	5P90EDR	OZ1ACB	EO25F	UX0FF		R110B	RZ4AZ
588SV G3SWH EX2V RW6HS RA17NY RQ7L 588UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 588UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5W1SA JA1DXA H44LG JE1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC R017NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU551A R2DX 8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J H8800O SP6FAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S570ABC	5R8GC	DJ6SI	EO90WE	US5WE		R19KDR	RQ7L
5R8UJ DF9TM GM4FOC G3SWH RC17NY RQ7L 5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5W1SA JA1DXA H44LG JE1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC RO17NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7ND L21COM HA44FF HA5OKE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9J2HN JR2KDN H13X KB2MS S570ABC S59ABC 9M27G JA0DMV H13Y RW6HS SN0ALFA	5R8IC	F6ICX	EP2LMA	EA5GL		R870M	RK3AW
5R8UR DL2SWW GS8VL GM4FDM RK17NY RQ7L 5W1SA JA1DXA H44LG JE1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC RO17NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU551A R2DX 8Q7ND LZ1COM HA44FF HA5OKE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9M2/R6AF/P R6AF H13K KB2MS S570ABC S59ABC 9M2TO JA0DMV H13Y RW6HS SN1W0SP	5R8SV	G3SWH	EX2V	RW6HS		RA17NY	RQ7L
5W1SA JA1DXA H44LG JE1LGY RM17NY RQ7L 6E0C XE1EE H44MS DL2GAC R017NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU55IA R2DX 8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9J2HN JR2KDN H13B S560SLODA S59DRW 9M276AFFP R6AF H13K KB2MS S570ABC S59ABC 9M21YC W5UE HS70A HS6MYW SN1W0SP SP3CK	5R8UJ	DF9TM	GM4FOC	G3SWH		RC17NY	RQ7L
6EOC XE1EE H44MS DL2GAC R017NY RQ7L 7Z1HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU551A R2DX 8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9J2HN JR2KDN H13DX H13B S560SLODA S59DRW 9M2/R6AF/P R6AF H13K KB2MS S570ABC S59ABC 9M2TO JA0DMV H13Y RW6HS SN1WOSP SP1PMY A25SL N4GNR H21BL IZ8CLM SN3WOSP <td>5R8UR</td> <td>DL2SWW</td> <td>GS8VL</td> <td>GM4FDM</td> <td></td> <td>RK17NY</td> <td>RQ7L</td>	5R8UR	DL2SWW	GS8VL	GM4FDM		RK17NY	RQ7L
721HL DJ9ZB H44SHD HB9SHD RT17NY RQ7L 721SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU551A R2DX 8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H31T IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9J2HN JR2KDN H13DX H13B S560SLODA S59DRW 9M2/R6AF/P R6AF H13K KB2MS S570ABC S59ABC 9M2TO JA0DMV H13Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1W0SP SP3CGK A31MM EA5GL H21BW W3HNK SP0CFF </td <td>5W1SA</td> <td>JA1DXA</td> <td>H44LG</td> <td>JE1LGY</td> <td></td> <td>RM17NY</td> <td>RQ7L</td>	5W1SA	JA1DXA	H44LG	JE1LGY		RM17NY	RQ7L
7Z1SJ EA7FTR H74B EA3BT RU17NY RQ7L 8Q7AZ DL8AZ H74WL EA3BT RU55IA R2DX 8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J HF8000 SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H3IT IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S500 9J2HN JR2KDN HI3DX HI3B S560SLODA S59DRW 9M2/R6AF/P R6AF HI3K KB2MS S570ABC S59ABC 9M2TO JA0DMV HI3Y RW6HS SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF	6E0C	XE1EE	H44MS	DL2GAC		RO17NY	RQ7L
8Q7AZ DL8AZ H74WL EA3BT RU55IA R2DX 8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H3IT IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9J2HN JR2KDN HI3DX HI3B S560SLODA S59DRW 9M2/R6AF/P R6AF HI3K KB2MS S570ABC S59ABC 9M2TO JA0DMV HI3Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FY LZ1YE I10EUDX IS0AGY <	7Z1HL	DJ9ZB	H44SHD	HB9SHD		RT17NY	RQ7L
8Q7ND LZ1COM HA44FF HA50KE RW17NY RQ7L 9A1700SBD 9A4J HF800O SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H3IT IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S50O 9J2HN JR2KDN HI3DX HI3B S560SLODA S59DRW 9M2/R6AF/P R6AF HI3K KB2MS S570ABC S59ABC 9M2TO JA0DMV HI3Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FK A61BK JD1BMH JG7PSJ	7Z1SJ	EA7FTR	H74B	EA3BT		RU17NY	RQ7L
9A1700SBD 9A4J HF8000 SP6PAZ RZ17NY RQ7L 9A57AX 9A5AX HG30EUDXF HA0HW S0S EA2JG 9H3IT IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S500 9J2HN JR2KDN HI3DX HI3B S560SLODA S59DRW 9M2/R6AF/P R6AF HI3K KB2MS S570ABC S59ABC 9M2TO JA0DMV HI3Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE I10EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH	8Q7AZ	DL8AZ	H74WL	EA3BT		RU55IA	R2DX
9A57AX 9A5AX HG30EUDXF HA0HW SOS EA2JG 9H3IT IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S500 9J2HN JR2KDN HI3DX HI3B S560SLODA S59DRW 9M2/R6AF/P R6AF HI3K KB2MS S570ABC S59ABC 9M2TO JA0DMV HI3Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE I10EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1	8Q7ND	LZ1COM	HA44FF	HA50KE		RW17NY	RQ7L
9H3IT IK4ALM HG44FY HA8FY S5100SF S59DKR 9J2BO G3TEV HG70RADAR HA8KWG S557E S500 9J2HN JR2KDN HI3DX HI3B S560SLODA S59DRW 9M2/R6AF/P R6AF HI3K KB2MS S570ABC S59ABC 9M2TO JA0DMV HI3Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T8CW JA7XBG A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OX	9A1700SBD	9A4J	HF8000	SP6PAZ		RZ17NY	RQ7L
9J2BO G3TEV HG70RADAR HA8KWG S557E S500 9J2HN JR2KDN H13DX H13B S560SLODA S59DRW 9M2/R6AF/P R6AF H13K KB2MS S570ABC S59ABC 9M2TO JA0DMV H13Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE I10EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JG7PSJ [d] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO	9A57AX	9A5AX	HG30EUDXF	WHOAH		SOS	EA2JG
9J2HN JR2KDN HI3DX HI3B \$560SLODA \$59DRW 9M2/R6AF/P R6AF HI3K KB2MS \$570ABC \$59ABC 9M2TO JA0DMV HI3Y RW6HS \$N0ALFA \$P5KAB 9V1YC W5UE HS70A HS6MYW \$N1WOSP \$P1PMY A25SL N4GNR HZ1BL IZ8CLM \$N3WOSP \$P3CGK A31MM EA5GL HZ1BW W3HNK \$P0CFF \$P2FAP A61AS Y03FRI HZ1SK IZ8CLM \$P9YFF/4 \$P9WAN A61FJ LZ1YE I10EUDX I\$0AGY \$U1SK \$M5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA <td>9H3IT</td> <td>IK4ALM</td> <td>HG44FY</td> <td>HA8FY</td> <td></td> <td>S5100SF</td> <td>S59DKR</td>	9H3IT	IK4ALM	HG44FY	HA8FY		S5100SF	S59DKR
9M2/R6AF/P R6AF H13K KB2MS S570ABC S59ABC 9M2TO JA0DMV H13Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	9J2BO	G3TEV	HG70RADAR	HA8KWG		S557E	S500
9M2TO JA0DMV HI3Y RW6HS SN0ALFA SP5KAB 9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JA8CJY [d] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	9J2HN	JR2KDN	HI3DX	HI3B		S560SLODA	S59DRW
9V1YC W5UE HS70A HS6MYW SN1WOSP SP1PMY A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T8CW JA0FOX A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	9M2/R6AF/P	R6AF	HI3K	KB2MS		S570ABC	S59ABC
A25SL N4GNR HZ1BL IZ8CLM SN3WOSP SP3CGK A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	9M2TO	JA0DMV	HI3Y	RW6HS		SN0ALFA	SP5KAB
A31MM EA5GL HZ1BW W3HNK SP0CFF SP2FAP A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	9V1YC	W5UE	HS70A	HS6MYW		SN1WOSP	SP1PMY
A61AS Y03FRI HZ1SK IZ8CLM SP9YFF/4 SP9WAN A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A25SL	N4GNR	HZ1BL	IZ8CLM		SN3WOSP	SP3CGK
A61FJ LZ1YE II0EUDX IS0AGY SU1SK SM5AQD A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M00XO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A31MM	EA5GL	HZ1BW	W3HNK		SP0CFF	SP2FAP
A61FK A61BK JD1BMH JD1BMH [b] T88FY JK2VOC A61HA A61BK JD1BMH JG7PSJ [d] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A61AS	YO3FRI	HZ1SK	IZ8CLM		SP9YFF/4	SP9WAN
A61HA A61BK JD1BMH JG7PSJ [d] T88GA JA7XBG A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A61FJ	LZ1YE	II0EUDX	IS0AGY		SU1SK	SM5AQD
A61Q EA7FTR JG8NQJ/JD1 JA8CJY [d] T8CW JA0FOX A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A61FK	A61BK	JD1BMH	JD1BMH	[b]	T88FY	JK2VOC
A65DC IZ8CLM JG8NQJ/JD1 JG8NQJ [b] T8CW JH0IXE A70X M0OXO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE							
A70X M00XO JW2US LA2US TG9ADM EA5GL A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A61Q	EA7FTR	JG8NQJ/JD1	JA8CJY	[d]	T8CW	JA0FOX
A93JA KE5JA KH2L W3HNK TM17PGM F4FCE	A65DC	IZ8CLM	JG8NQJ/JD1	JG8NQJ	[b]	T8CW	JH0IXE
				LA2US			
ANSCRM EASURI, KH2TJ W7TR TM1CEZ MOOXO	A93JA	KE5JA	KH2L	W3HNK		TM17PGM	F4FCE
THIS SEEL THE TOTAL PROOF	AN5CRM	EA5URL	КН2ТЈ	W7TR		TM1CEZ	MOOXO

AO2016DSS	EA2URD	KP4AW	NP3IR	TY2AC	IZ1BZV
	_		_	_	
AT1BSG	VU2NRO	LA30EUDXF	PA1AW	TY2CD	N4GNR
CN2LW	HB9EOU	LM10HAM	LA2G	TZ4AM	WOSA
CN8KD	EA5XX	LM80Q	LA9VDA	TZ5XR	F5MXH
CO6LC	IZ1GDB	LM80REX	LA9VDA	V53DX	DO4DXA
CO8LY	EA7ADH	LX0RL	LX1KQ	V63AVO	JA3AVO
CP4BT	DJ2BW	LZ552SGO	LZ1KCP	V63PBL	JH3PBL
CP6CL	W3HNK	NP2J	K8RF	VE100VIMY/V	E1 N7RO
CX7CO	EA5GL	NP4A	W3HNK	VE100VIMY/V	Y2 N7RO
D44TBT	SM5EPO	OD5ET	EB7DX	VI50DC	MOOXO
D44TVB	UA4WHX	OE30EUDXF	OE4VIE	VK2DX	W3HNK
DF0WRTC	DJ9MH	OF0RJ	OH0RJ	VK5CE/P	VK5CE
DF90KWTJ	DL2APJ	OF100FI/#	OH2BAD	VY1JA	N3SL
DL1516BIER	DK2HM	OF10A	OH1HS	W2HRU	N2MUN
DL30EUDXF	DJ6SI	OF3077F	OH3JF	XF2L	XE1SOV
DL70NRW	DK7TX	OH0Z	MMOW	XK150YUKON	KC1CWF
DM60KJN	DL3VU	OH20TAR	OH1HS	XQ60A	CE6WUW
DP1POL	DL1ZBO	OM685RADOLA	OM3CND	XV9NPS	JA2NPS [b]
DU1DL	DK2DJ	ON25CRD/P	ON4CRD	XV9NPS	JA2ODB [d]
DU1IST	JA1HGY	ON30EUDXF	ON6CC	XW4XR	E21EIC
DU1UD/p	MOOXO	OT50DST	ON4QM	YB9KA	на3јв
DU3LA	W3HNK	OX5M	OZ0J	YP5XMAS	YO9FNP
DX8DX	MOOXO	OY1OF	MOURX	YV1KK	OH0XX
E77DX	E77E	OZ90EDR	OZ1ACB	YW315MCY	YV4AA
EF2AKZ	EA2URC	P49MR	VE3MR	ZL17NY	ZL1SLO
EI11WAW	EI6AL	P49X	WOYK	ZS6CCY	K3IRV

5T0JL Jean J. Lewuillon, Avenue E. Verhaeren 110/1, 1030 Bruxelles, Belgium

CU6NS Victor Silva, Rua Padre Domingues Ferreira 22, 9940-340 Sao Roque do Pico, Portugal

EA3BT Josep Gibert del Pino, Carrer del Col-legi 1, 08800 Vilanova I La Geltru (Barcelona), Spain

H40DA Darren Johnston, P.O. Box 3140, Browns Plains LPO QLD 4118, Australia

H44DA Shane Lynd, 17 Atherton Crescent, Glenden QLD 4743, Australia H44DX Darren Johnston, P.O. Box 3140, Browns Plains LPO QLD 4118,

Australia

HBOAFVL Amateur Funk Verein Liechtenstein, P.O. Box 629, 9495 Triesen FL, Liechtenstein

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

OX3XR Harry de Jong, Broekdijk 59, 7695 TC Bruchterveld, The Netherlands XE1SOV Ricardo R. Orozco Campos, Plazuela del Refugio 1429, Col. Plazas

Amalucan, 72310 Puebla PUE, Mexico

YP700CJ Transilvania Connection, CP 168, 400750 Cluj-Napoca 1, Romania YV50ARV Esteban Romagni, 263 Cross Point CV, Collierville TN 38017 USA

425 DX NEWS HOME PAGE: http://www.425dxn.org

425 DX NEWS MAGAZINE: http://www.425dxn.org/monthly

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

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

Contributors are invited to send their DX information to Mauro Pregliasco, I1JQJ (425dxn@alice.it)

The deadline is 12 UTC on Fridays

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