



QRZ DX

DX reporting since 1979



February 17, 2016

Carl Smith, N4AA / C6AAA
Editor

Issue 2016-08E

CY9C - ST. PAUL ISLAND DXPEDITION Update

Randy, NØTG reports: Now that the permit and required insurance has been received, one of our team members will be traveling to Halifax to meet with the helicopter provider. That meeting will occur sometime in the next couple months to coordinate the preparation requirements and planning for transport of personnel and equipment.

Have you viewed the AERIAL Fly-over of St. Paul? At the very beginning of the video is where we plan to setup operations--the Northeast point of St. Paul. View it on the website at: <<http://www.cy9dpxpedition.com/dxpedition-site.html>>.

PJ5/6 - ST. EUSTATIUS & SABA

Bob, K4UEE; Tim, K5AC, Roger, G3SXW; Rob, GM3YTS; Jeff, NM1Y; and Gregg, W6IZT will be here Feb 17-22. They will be there as a Multi-Op in the ARRL CW contest as PJ6A from Jolieville on Saba Island. They will work 160-10 on CW/SSB/RTTY as PJ6/homecall before/after the contest. QSL PJ6A via N4NX. QSL PJ6/W6IZT via N7XG and all others to the respective home call.

VKØEK - HEARD ISLAND

The latest newsletter is available at this website:

<http://www.heardisland.org/HD_documents/HD_Newsletters/HD_Newsletter_02_02.pdf>. Dated on February 10, it reports that on/about March 1st, the team will be gathered in Cape Town, South Africa. They will board the vessel, Braveheart, for the trip to Heard Island and expect to arrive there March 10. The plan is to stay on the island for 21 days and then sail to Freemantle, Australia to complete the trip.

VP8 - FALKLAND ISLANDS

VP8IDX - Latest from Falklands from K3LP via Daily DX: "Our VP8 team was able to locate a great hill top location this afternoon offered by Mario (VP8ALJ) and we plan to have two stations dedicated to 160 meters plus 80/40 meters with low noise about 1 mile outside of town here in the Falkland Islands. We'll be using the VP8IDX call sign. In addition, we'll have a third station at the hotel with a tri-band vertical and vertical for 30 meters. Each station will have a 1K amp. Our team will see you guys on the bands." It did not indicate how long they will be there.

VP8PDP - This is Gerard, G3WIP/VK4BGL who will be there working February 15 to April 1. His activity will be limited, but watch for him on 20-10. QSL to G3WIP via the RSGB Bureau.

ARRL DX Contest-CW
This coming weekend
February 20 - 21

Challenge ???

A group of dedicated DXers in my area were looking for a new "challenge" and since some of them are QRP enthusiasts, they came up with the following idea. If you are looking for something to "fill in" between DXpeditions for those ATNO's, you might try this with some of your local friends.

QRP Challenge Rules

- 1) Starting January 1, 2016, and each year thereafter, embark on a Challenge to work (not confirm) 100 DXCC entities in 100 days or less. The start time can be anytime during the calendar year, however, the last day of your log must fall within the calendar year. The elapsed time will be measured from the time you start to the time you end.
- 2) Power is to be no more than 5 watts in whatever mode you choose. Most modern rigs will allow the power to be turned down to QRP levels
- 3) Modes: Any mode: CW, JT65, PSK31, RTTY or SSB. \3) Bands - Any of the amateur bands - including 160m and 6m are at play. Propagation is direct skywave with no use of repeaters.
- 4) All amateur antennas, homebrewed or commercial are allowed. No restrictions.
- 5) Time limit: There is no time limit. However, the elapsed time based on your log will be posted on your certificate. The goal is still to do it in 100 days or less.
- 6) Logs: Use of the ARRL QRP/DXCC record sheet is encouraged, although an ADIF file will suffice.. spreadsheet that contains the same information - date, time, mode, etc. The first log entry will have a date as early as 1/1/2016 but not earlier. Please submit your logs to me either electronically or by snail mail upon completion of 100 DXCC entities <lionking45@bellsouth.net >.
- 7) Spotting assistance: Use of the cluster is also allowed. Being QRP, this is not to your advantage, since by the time they are spotted, and even if it is semi-rare, you will have difficulty breaking the pileup. DO NOT TURN UP THE POWER KNOB. Use of dedicated QRP rigs with power limited to QRP levels is encouraged.
- 8) Awards: A numbered, framed and matted certificate - 11x14 (see example below) will be given to each participant who reaches the 100 DXCC entity goal.
<http://www.arrl.org/files/file/DXCC/QRP_DXCC_AwardHolders.pdf>



Operator	Start	Worked	Modes
AA4GA, Lee	19-Feb	-	
K4SV, Dave	1-Jan	100 *	SSB/CW/JT65/PSK31
KC4SIT, Ernie	12-Feb	4	ALL DIGITAL MODES
KF4BY, Stan		6	PSK31
N1DAY, David		39	CW/SSB
N3CZ, Vlad	1-Jan	100 *	CW/SSB/JT65/RTTY/PSK31
NY4G, Ariel		75	CW
PE4BAS, Bas	11-Jan	58	SSB/JT9/JT65/PSK31
W2DGJ, Dave		22	CW/SSB
W4KA, Dave	23-Jan	29	CW/SSB
W4NL, Lynn	1-Jan	100 *	CW/RTTY/SSB

*Challenge Completed and Awarded
K4SV **N3CZ** **W4NL**
23 Days 32 Days 44 Days

IOTA NEWS

The IOTA net meets on 14260 kHz at 1300 UTC on Saturdays and 21260 at 1300 UTC Sundays. CW - 28040, 24920, 21040, 18098, 14040, 10114, 7030 and 3530 kHz; SSB - 28560, 28460, 24950, 21260, 18128, 14260, 7055 and 3765 kHz.

★ **EU-080 - AROUSA ISL (EG1PAA):** This call will be active Feb 22-28 as part of the Antarctic Activity Week. QSL via EA1GIB who wants paper requests for this operation either Bureau or direct with SAE/postage. Web site: <www.waponline.it/Default.aspx?tabid113>.

★ **NA-075 - GABRIOLA ISL (VE7ACN/7):** Mike will be here February 19-21. He may operate some during the ARRL CW contest. QSL to home call.

INTERNET INFORMATION

60 Meters	< http://60metersonline.net/ >
425 DX News	< http://www.425dxn.org >
ARRL	< http://www.arrl.org >
Argentina-LU6EF	< http://gacw.co-ip.org >
Arkansas DX Assn	< http://www.adxa.org/ >
Buckmaster	< http://hamcall.net >
CDXA-Carolina DX Assn	< http://www.cdxa.org/ >
CDXC-UK DX Foundation	< http://www.cdxc.org.uk >
Central Arizona DX Assn	< http://www.cadxa.org >
Cent. TX DX/Contest Club	< http://www.ctdxcc.org/ >
CQ Magazine	< http://www.cq-amateur-radio.com/ >
DDXA-Delta DX Assoc	< http://www.deltadx.net/ >
DX Summit - Cluster	< http://www.dxsummit.fi/ >
ETDXA (E.Tn.DX Assoc)	< http://etdxa.org/ >
EUDXF	< http://www.eudxf.de/ >
F6AJA - QSL Collection	< http://lesnouvellesdx.fr/galerieqsl.php >
French DX News	< http://LesNouvellesDX.fr >
German DX Foundation	< http://www.gdxf.de/ >
German DX-News Ltr	< http://www.darc.de/referate/dx/bulls/dxnl/ >
INDEXA	< http://www.indexa.org >
IOTA Website	< http://www.g3kma.dsl.pipex.com >
IRAQI Amateur Rad Soc	< http://www.iraqi-ars.org/ >
IREF	< http://www.islandradio.org >
LADXC	< http://www.ladxg.no >
Lone Star DX Assoc.	< http://www.lsdxa.org >
Low-Land DXped. Team	< http://www.qsl.net/ldxt >
Magnolia DX Assn.	< http://www.mdxa.org >
Mediterraneo DX Club	< http://www.mdxo.org >
NCDXF	< http://www.ncdxf.org >
NCDXF Beacons	< http://www.ncdxf.org/beacons.html >
NIDXA-N. ILL DX Assoc.	< http://www.nidxa.org >
North Jersey DX Assoc.	< http://www.njdxo.org >
ODXG-Oceania DX GP	< http://www.odxo.org >
OK - DX Contest	< http://okomdx.radioamater.cz/ >
Pacific DXers	< http://pacific-dxers.com/ >
Postage Info. USPS	< http://pe.usps.com/text/Imm/immctry.htm >
Propagation Data	< http://dx.qsl.net/propagation/QSL > QSL
QSL Managers Society	< http://www.qsl.net/qslmanagers >
QSL Routes (Germany)	< http://www.qslinfo.de >
QSL Manager (Italy)	< http://www.ik3qar.it/manager/ >
Radio Club of Costa Rica	< http://www.ti0rc.org/ >
Radio Am. Soc.Thailand	< http://www.rast.or.th >
Southern Cal. DX Club	< http://www.scdxc.org >
SW Ohio DX Assoc.	< http://www.swodxa.org >
UDXA-Utah DX Assn.	< http://udxa.org >
TVDXA (TnVal DX Assoc)	< http://www.tvdxa.com >
Texas DX Society	< http://www.tdxs.net >
The DX Notebook	< http://www.dxeo.org >
Visalia-Int'l DX Convention	< http://www.dxeo.org >
W.TN DX Association	< http://www.qrz.com/db/wt4dx > < http://groups.yahoo.com/group/WTDXA >
Worldwide Antarctic Pgm	< http://www.waponline.it >
W4-DXCC (SEDCO)	< http://w4dxc.com >
W9-DXCC Convention	< http://www.w9dxc.com >

★ **OC-022 - BALI ISL (YB9):** Members of the Lufthansa Amateur Radio Club of Frankfurt, Bernd, DK7TF; Bernd, DF1FF and Jurgen, DH6ICE will operate as YB9/homecall Feb 22-Mar 2. This will be a 100 watt DXpedition focusing on SSB/Digital modes including JT65. QSL all via DK8ZZ—NOT to the homecalls.

★ **OC-243 - BREAKSEA ISLAND (VK6):** Craig, VK5CE and Andy, VK5MAV will be here Feb 23 to Mar 3. Last operation from here was in 2001. For more information and updates see the blog: <<http://oc243.blogspot.com.au/>>.

★ **SA-029 - ILHA GRANDE (ZV1M):** PY1MT, PY1SB, PY1SG and PY1TI will use this call Feb 19-21, including the 8th South American Lighthouse weekend. They will work SSB/CW/PSK31 on 80-10. QSL via PY1MT.

★ **SA-047 - MEL ISLAND (PS5M):** Orlando, PT2OP will use this call from 2 lighthouses Feb 18-21, Conchas and Caraguata. QSL to home call direct preferred with SAE/2-GS or 1 IRC or via the bureau.

★ **SA-090 - ISLA PIRITU AFUERA (YW6Z):** Members of the Group DX Caracas will be here Feb 18-21. They will operate on all bands with CW/SSB/Digital modes. QSL via W4SO direct.

DXtra's

★ **9A - CROATIA:** Charlie, NF4A/9A5PC and Paul, N4PN/9A4PN will be in Zagreb again Mar 1-8 primarily for the ARRL SSB contest MM Team at 9A1A. QSL to the respective operator home call—NOT via the 9A Bureau.

★ **C6 - BAHAMAS:** Bob, N4BP/C6AKQ and Martin, K1FQL/C6AQL will be at Freeport (NA-080) Feb 16-23. They will work only CW, operating on all HF bands before./after the Contest. They will operate the contest as SO-SB entries with C6AKQ on 80, QSL direct only—NO bureau C6AQL on 20, QSL via LoTW ONLY.

★ **FG - GUADELOUPE:**

FG/IW5ELA: Alex will be active from Pointe des Chateaux, St. Francois Feb 28 to March 9. He will operate "holiday style" mostly CW. Every contacts will be confirmed by the bureau. No QSL requests need to be sent to him.

FG4KH: Philippe, F1DUZ will use this call Feb 7 to Mar 30 or longer. He plans to work all HF bands on SSB and also 2 meter EME with EME on JT65B. QSL to his home call.

★ **J64SLI - ST. LUCIA:** Celebrating the 37th anniversary of its independence, this station will sign J64SLI/37 Feb 22-24. Operation will be from the beach near Pigeon Point. The call J64SLI will continue to be used for another 7 days from various locations, holiday fashion. Operation will be on all bands with SSB/CW. QSL all via WB5Q.

★ **KG4 - GITMO:** K5VIP/KG4BP; W4TVG/KG4EU; W6HGF/KG4HF; W4WV/KG4WV and KK4PHP will be here Feb 19-Mar 4. They will work 160-6 on SSB/CW/PSK/RTTY. They also plan to operate from the Windward Point Lighthouse over the two weekends. QSL via operator instruction.

★ **KH8 - AMERICAN SAMOA:** Ethan, K8GU will be working here February 15-22 but plans to casually work the ARRL CW contest. He will be on 80 for sure and possibly 160. His work schedule is pretty heavy but he hopes to make up to 2,000 Q's. QSL to home call, direct, bureau or use LoTW.

Ethan has cancelled this trip due to health issues.

★ **V26IS - ANTIGUA:** Ismo, OH2IS will use this call from St. John (NA-100) Feb 22-Mar 3. He plans to work 40-10 mostly CW with some SSB. He will use a TS480 with various antennas. QSL to home call, direct or use ClubLog OQRS or LoTW.

★ **V63DX - MICRONESIA:** Sho, JA7HMZ will be here February 19-24. He will work 160-6 focusing on EU on 160. QSL to home call.

★ **YN - NICARAGUA:** Mike, W1USN/YN5RN and Bob, AA1M/YN5PL will work 80-10 on CW/SSB/PSK31/RTTY Feb 20 to Mar 5. QSL to respective home call, or use LoTW for either one.

<u>16Ø Meters</u>				<u>2Ø Meter</u>	<u>Digital</u>			<u>15 Meter</u>	<u>CW</u>			
DJ8QP	1826	0326	10 AL	ES3BR	14071	1452	12 IL	7P8C	21006	1729	13 MD	
HL5IVL	1819	1207	10 AL	FS/KB9AVO	14071	1453	8 IL	7Z1JA	21005	1408	10 FL	
IK2CLB	1829	0316	10 AL	HB9EDH	14071	1910	8 IL	7Z1JA	21005	1418	10 MD	
JH1HDT	1824	1153	10 AL	HH2MK	14071	0211	10 IL	7Z3WPL	21003	1738	14 AZ	
RAØFF	1821	1207	10 AL	HR1EPZ	14071	0002	14 IL	ISØHFE	21021	1617	8 MD	
SP5GRM	1819	0202	12 AL	JA7OUV	14072	2349	7 IL'	IZ2BKP	21028	1724	14 AZ	
XE2CQ	1815	1206	12 AL	KL3IH	14072	2325	13 IL	JO3HPM	21054	0007	11 AZ	
				LA9VPA	14072	1436	7 IL	NØJ	21031	2251	11 FL	
<u>8Ø Meter</u>	<u>CW</u>			LU1QS	14071	2319	13 IL	NØJ	21021	2138	12 AZ	
NØJ	3523	1201	12 AL	LX1FMS	14071	1357	12 IL	TR8CA	21029	1415	10 MD	
RAØFF	3505	1240	12 AL	LY3KX	14071	1641	13 IL	XE2I	21021	0004	11 AZ	
<u>4Ø Meter</u>	<u>CW</u>			OE8MOS	14071	1648	12 IL	<u>15 Meter</u>	<u>SSB</u>			
3B8HD	7025	0227	13 FL	OM4RJ	14070	1337	12 IL	5JØJC	21260	1744	13 MD	
3B9FR	7026	0200	10 MD	PY4YW	14072	2230	12 IL	7P8C	21250	1412	11 MD	
4JRA29	7005	0327	11 FL	RA9AJ	14072	1404	10 IL	A62A	21258	1520	14 MD	
6Y4K	7016	0407	11 KH6	S57DD	14072	1330	10 IL	JE4LPH	21217	0031	11 AZ	
6Y4K	7016	0336	11 FL	SA4AZC	14071	1605	12 IL	KL7LF	21285	2230	14 TN	
7P8C	7001	0330	9 MI	SQ9J	14071	1621	12 IL	MMØBSM	21296	1801	12 GA	
7P8C	7001	0302	9 FL	TU5KC	14071	1744	12 IL	SV3GLL	21285	1418	11 MD	
7P8C	7001	0337	9 IL	UAØZK	14073	2350	12 IL	<u>12 Meter</u>	<u>CW</u>			
7P8C	7001	0309	9 AL	VK6LC	14071	0117	9 IL	7P8C	24893	1629	10 FL	
KP2M	7010	0338	12 KH6	XE2CQ	14071	0125	12 IL	V5/DJ9KM	24913	1608	12 IL	
TZ4AM	7026	0224	9 IL	XQ1KN	14071	2257	9 IL	ZA1G	24914	1434	10 FL	
VU2DIC	7007	0155	10 MD	YU7CW	14071	1232	12 IL	<u>12 Meter</u>	<u>SSB</u>			
<u>4Ø Meter</u>	<u>SSB</u>			YV5KG	14071	2018	12 IL	VP2ETE	24935	1433	10 MD	
7P8C	7138	0343	15 FL	ZF2DM	14072	2128	8 IL	<u>1Ø Meter</u>	<u>CW</u>			
E41WT	7157	0158	10 MD	ZS3PF	14072	2030	8 IL	3B9FR	28032	1454	11 MD	
<u>3Ø Meter</u>	<u>CW</u>			<u>2Ø Meter</u>	<u>SSB</u>			5R8UI	28056	1330	11 FL	
5V7TH	10128	0006	15 FL	5V7TH	14185	2120	11 WA	5V7TH	28020	1735	13 MD	
7P8C	10110	0309	11 FL	5V7TH	14185	2302	11 FL	7P8C	28020	1450	11 IL	
7P8C	10122	0309	10 IL	5V7TH	14185	2059	11 AL	CN2JJ	28030	1427	11 MD	
7P8C	10122	0152	10 MD	7P8C	14235	0023	12 WA	EA9EU	28005	1455	11 MD	
7P8C	10110	0310	11 AL	7P8C	14235	2309	11 FL	TR8CA	28010	1621	8 MD	
CEØ/W7YAQ	10117	0507	10 KH6	7P8C	14235	2309	11 FL	<u>1Ø Meter</u>	<u>SSB</u>			
CP4BT	10107	0317	11 FL	7P8C	14242	2219	14 TN	3B9FR	28497	1428	11 MD	
E77DX	10104	2330	9 FL	7P8C	14240	0057	15 MD	7P8C	28440	1527	14 MD	
FM/SP5ES	10120	0304	12 AL	7P8C	14235	2030	11 AL	7P8C	28477	1425	11 MD	
FS/K8EAB	10115	1243	9 AL	7P8C	14235	0027	12 GA	CN2JF	28477	1425	11 MD	
<u>2Ø Meter</u>	<u>CW</u>			HS4UEL	14208	1444	11 MD	FS/W7ZT	28329	1619	8 MD	
3B9FR	14027	1622	8 MD	HZ1MX	14200	1429	10 MD	T77BNB	28495	1523	14 MD	
7P8C	14020	0444	13 KH6	YBØJS	14182	1440	11 MD	V5/DC8QT	28480	1453	11 MD	
7P8C	14020	0212	13 FL	<u>17 Meter</u>	<u>CW</u>			V55DX	28490	1728	13 MD	
FS/K8EAB	14012	0148	10 MD	5V7TH	18072	2254	12 IL	VP2ETE	28430	1624	8 MD	
T6SM	14009	1700	13 WA	7P8C	18080	2352	9 FL	<u>RTTY</u>				
<u>2Ø Meter</u>	<u>Digital</u>			DJ9AO	18086	1310	10 IL	6Y4K	3586	0402	12 IL	
2IØOMA	14072	1521	7 IL	NØJ	18073	0210	12 AL	P49X	3568	0608	13 IL	
9H4CM	14072	1344	10 IL	PA3DZM	18075	1518	9 IL	FG/F6ITD	7045	0322	12 IL	
CU7KF	14071	0022	10 IL	<u>17 Meter</u>	<u>SSB</u>			TI2OY	7068	0532	13 IL	
E74DO	14071	1319	12 IL	7P8C	18155	1921	11 FL	EA6SX	7089	0345	13 IL	
EA6OI	14071	1545	7 IL	7P8C	18145	2050	12 IL	7P8C	10141	0342	13 FL	
EA9BO	14071	2213	12 IL	7P8C	18145	2030	12 AL	CN8KD	18106	1636	10 FL	
EI4DIB	14071	1506	12 IL	G4EU	18143	1812	12 GA	7P8C	24922	1656	11 FL	

Propagation Forecast

February

15 HN 16 LN 17 BN 18 HN 19 HN 20 HN 21 AN
 AN = Above Normal GeoMag Level (Quiet) A Index = 0-7; K Index = 0-1
 BN = Below Normal GeoMag level (Minor storm) A Index = 30-49; K Index = 4
 HN = High GeoMag Level (Unsettled) A Index = 8-15; K Index = 2
 LN = Low GeoMag level (Active) A Index = 16-29; K Index = 3

CALENDAR

Date(s)	Operation/Activity	Ref.
NOW - Feb 29	XR4SURF - CHILE	2016-05
NOW - Mar	CN2JJ - MOROCCO	2016-01
NOW - Apr 3	4S7KKG - SRI LANKA	2016-05
NOW - Apr 15	4S7ULG - SRI LANKA	2016-03
Dec 16 - Mar 10	EA8/HB9FIH - CANARY	2015-49
Jan 9 - Feb 21	V3 - BELIZE	2016-01
Jan 19 - Apr 14	H44MS - SOLOMON ISL	2016-04
Jan 30 - Mar 28	TO6D - GUADELOUPE	2016-03
Feb 2 - Mar 14	V31AX - BELIZE	2016-05/06
Feb 2 - 25	V47KA - ST. KITTS/NEVIS	2016-05
Feb 7 - Mar 30	FG4KH - GUADELOUPE	2016-08
Feb 8 - 18	C6ABB - BAHAMAS	2016-05
Feb 9 - 18	V5 - NAMIBIA	2016-05
Feb 10 - 22	5V7TH - TOGO	2016-06
Feb 10 - 26	FS/F8AAN - ST. MARTIN	2016-06
Feb 10 - Mar 1	6W7/F6HJM - SENEGAL	2016-06
Feb 11 - 23	5V7TH - TOGO:	2016-07
Feb 11 - Mar 1	3B8HD - MAURITIUS	2016-06
Feb 12 - 19	C5DX - THE GAMBIA	2016-07
Feb 12 - 23	5W - SAMOA	2016-07
Feb 12 - 24	3W3B - LAOS	2016-07
Feb 13 - 19	3D2PW - FIJI	2016-06
Feb 13 - 21	V47TR - ST. KITTS/NEVIS	2016-06
Feb 13 - 22	JD1BOW - OGASAWARA	2016-07
Feb 15 - 22	KH8 - AMERICAN SAMOA	2016-08
Feb 15 - Mar	VP8 - SOUTH SHETLANDS	2016-06
Feb 16 - 23	C6 - BAHAMAS	2016-08
	VP2M - MONTSERRAT	2016-06
Feb 16 - Mar 12	PJ7AA - ST. MAARTEN	2016-07
Feb 17 - 22	PJ5/6 - ST. EUSTATIUS/SABA	2016-08
Feb 17 - 23	J7 - DOMINICA	2016-06
Feb 18 - 27	A35T - TONGA	2016-06
Feb 18 - Mar 4	3XY1T - GUINEA	2016-06
Feb 19 - 22	JD1BMT - OGASAWARA	2016-07
	JD1/J3XTZ - OGASAWARA	2016-07
Feb 19 - 24	V63DX - MICRONESIA	2016-08
Feb 19 - Mar 4	KG4 - GITMO	2016-08
Feb 20 - Mar 5	YN - NICARAGUA	2016-08
Feb 22 - 24	J64SLI - ST. LUCIA	2016-08
Feb 22 - Mar 3	V26IS - ANTIGUA	2016-08
Feb 28 - Mar 9	FR/IW5ELA - GUADELOUPE	2016-08
Feb - Mar	NCDXA RST Stations	2016-05
Mar 1 - 8	9A - CROATIA	2016-08
Mar 15 - 23	GD4SKA/GDØA - ISLE OF MAN	2016-03
Mar 18 - Apr 10	VKØEK - HEARD ISLAND	2016-07
Mar 29 - Apr 11	FT4JA - JUAN DE NOVA	2016-07
Aug 19 - 29	CY9C - ST. PAUL ISLAND	2016-08

Upcoming Activities / Events

Feb 20	Feld Hell Sprint
	SARL Youth Day Sprint
Feb 20 - 21	ARRL DX Contest - CW
	AWA Amplitude Modulation QSO Party
	Russian PSK WW Contest
	SARL Youth Day Sprint

QSL ROUTES AND INFORMATION

DX Station	QSL Via	DX Station	QSL Via
3D2UK	SM6CUK	OD5PY	KU9C
3Z51PTM	SP7PTM	OO8O	ON8OO
3Z9ØLKK	SP8PEF	OR5T	ON4ALY
4J9ØUD	DL6KVA	PA16CC	PA7HPH
4L4ZA	DJ1CW	PA53ØROT	PAØABM
4W/DJ2EH	DJ2EH	PA85SVS	PI4AMF
5JØJC	VE2FDJ		No QSL needed
5V7TH	ON6DX	PG16ANT	PAØRDY
6DØF	XE1LM	PJ6/NM1Y	NM1Y
7P8C	F6KOP		(direct and LoTW)
7P8C	F5GSJ	SK7ØBG	SK3BG
8S6A	SM6DPF	SQ9ØLKK	SP5PWA
9K55NLD	9K2NO	SVØXCA/5	SVØXCA
9Y4NW	EB7DX		(direct)
C6ABB	N2RFA	T6SM	DL3ASM
CR5U	CR7AJL	T88EU	DF9LJ
D3YL	RA4HT	TM2F	F4GTT
DLØDIX	DJ2AX	TP3ØCE	F5LGF
DL6ØGAF	DH1BUZ	UE27AFG	RZ3QWW
E2X	E2ØGMY	UE73K	RT3W
FP5CJ	K9OT	V31JZ	NN7A
FS/K8EAB	K8EAB	V44KAI	W5TFW
FS/KB9AVO	KB9AVO	V5/DC8QT	DC8QT
FS/W3FF	W3FF (direct)	V55DX	DO4DXA
HIØUD	W2CCW	XP3A	PA3249
HI3/OK1RS	OK1RS		(direct) and LoTW/eQSL
KH6/G4KHG/M	G4KHG	XP3A	OX3XR
	(eQSL only)	XX9LT	XX9AH
KH6/VE7AHA	VE7AHA	YBØJS	W4JS
	(direct)	ZF2LC	W2SM
LZ71ZZ	LZ1ZF	ZS4TX/6	ZS4TX
OA6Q	OE3NHW		(LoTW) or K3FN (direct)

CONTRIBUTORS WITH THANKS

AB9M, DJ9ZB, DL1SBF, K4IQJ, K4PZT, K8GG, KD4QMY, KH6P, KOØZ, NØTG, N3TO, NG3K, NX4N, W4JS, W7AYY, 425 DX News, ARRL, Daily DX, DX-NL, DX World, OPDX and others,

73 & Good DXing de Carl, N4AA

©Copyright 2016 by DX Publishing, Inc.

QRZ DX is published 50 times per year & sent from:

P.O. Box DX, Leicester, NC 28748-0249

Correspondence and inquiries should be sent to this address.

Contact **QRZ DX** via:

Phone: **828 - 683 - 0709** - E-mail: dxadmin@dxpub.net

Internet: www.dxpub.net

SUBSCRIPTION RATES - US Funds Only

Number of Issues:	50	25
• U.S.A. (1st Class)	\$45.00	\$25.00
• All Others	\$70.00-US	

Available by Email as a PDF file

50 ISSUES - ANYWHERE IN THE WORLD - \$25.00

Checks must be drawn on a US bank - payable in US Funds

Secure payment by PAYPAL to: [<dxadmin@dxpub.net>](mailto:dxadmin@dxpub.net)

We also accept American Express, DISCOVER, M/C & VISA



INDEXA

