

*Calls used: ON4UN, OR4UN, OQ4UN, OO4UN
OQ1T, OT0T - OT9T, OR1T - OR3T
all from 1 QTH*

ON4UN

325 Countries confirmed

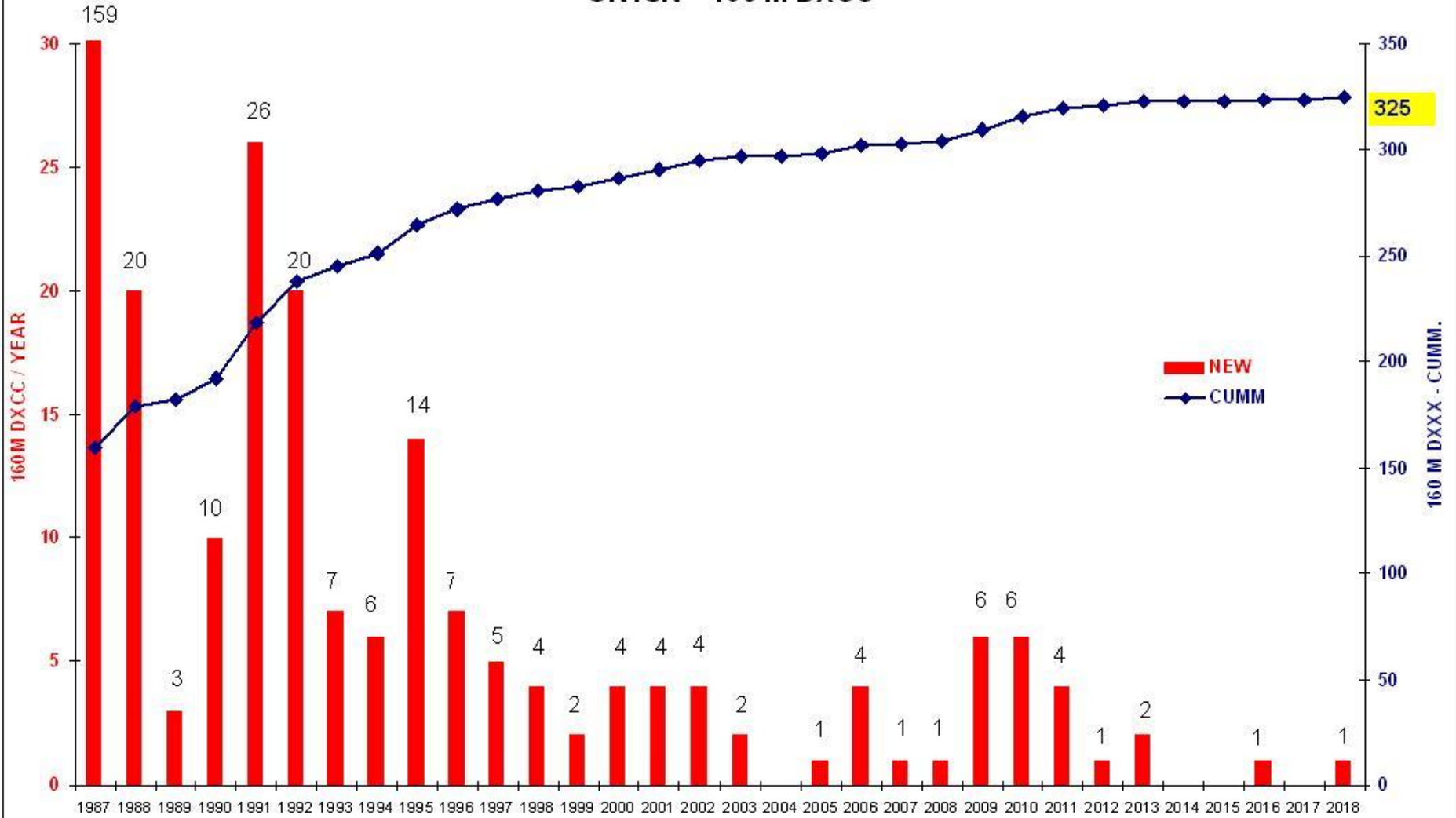
April 2018

160M DXCC

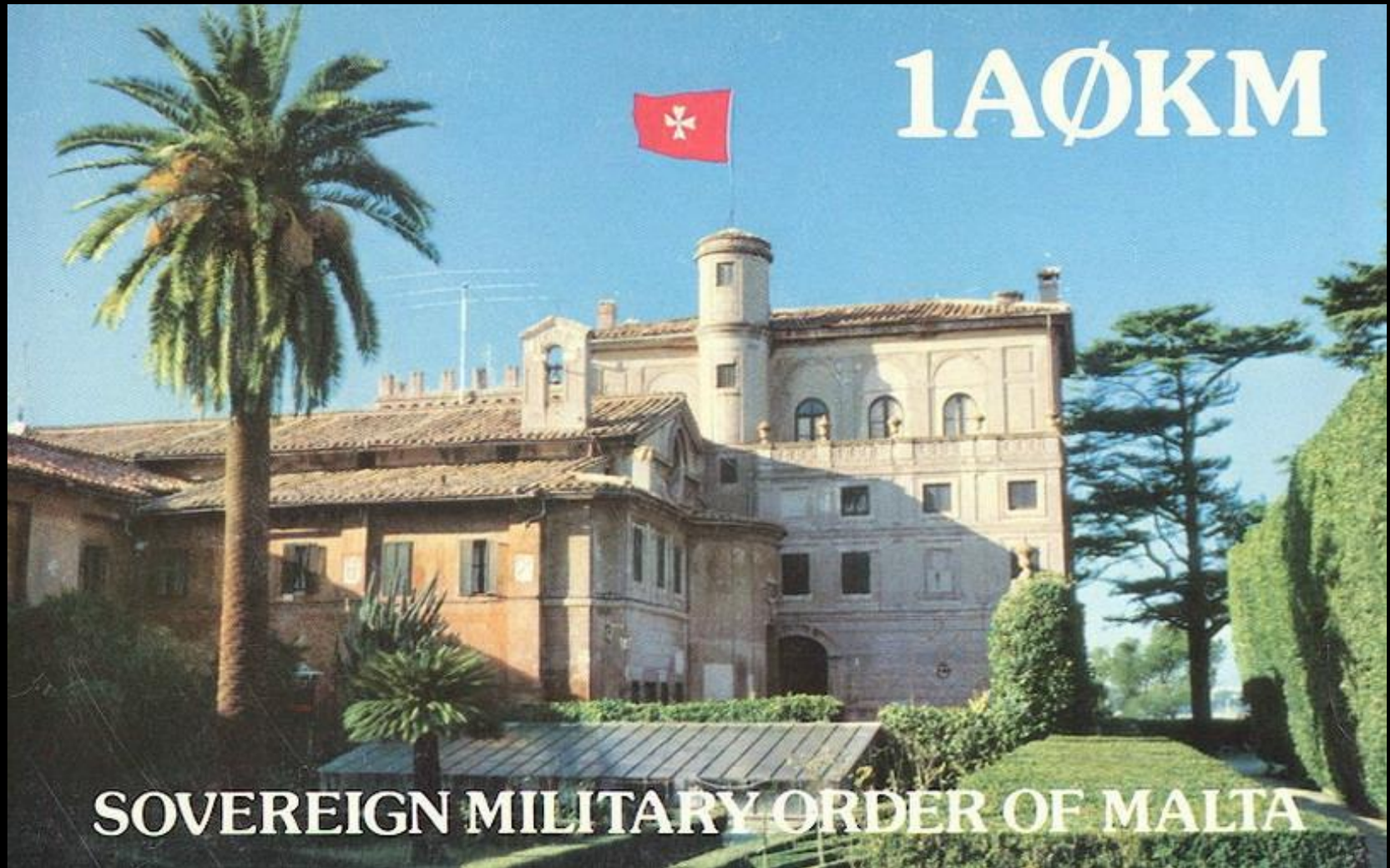
Updated: 29 nov 2018

344 W8LRL	325 K5UR OH1XX ON4UN	OK7GU OZ1LO	KJ9I	K4TEA OZ3PZ SM5CEU
340 K1ZM	323 K2TQC	313 OH3SR PE5T RG4F SM5EDX	305 DJ9KG IK4MGP SM0AJU	297 DK5PR GM0GAV OH5VT VE3EJ W0CD
338 W4ZV	322 UX0UN	312 IK4WMA K4PI OE3GCU OZ7YY S50U W1JR	304 N4JJ* WT3Q	296 4X4DK DJ2BW G4PWA N4IS ON5NT W1JZ
337 OK1YQ	321 K9UWA SP5EWY W1NG W3UR	311 DJ6RX G3PQA NX4D RA7A	303 F5LGE K9QVB W5IZ	295 F5NTV UA6A
336 EA8AK	320 K5NA OH2BO UA4CC W8UVZ	310 GM3POI SM5BFJ SP2FAX	302 DF3CB K4CIA K4SV K4ZW K8GG	294 IK2DFZ PA3FQA UT3UA YU1FW
335 W4DR	319 N0XA*	309 W3GH*	301 I4EWH S54E SM6CVX UA4CR	293 DL4MCF K3UA SM3EVR
334 VE1ZZ	317 K8MFO WB9Z	308 K5RK	300 DJ0MDR F6BKI G3KMA I2ZFD VA3EF	292 OM2XW OZ1BTE R7FK RZ3AM
332 N4WW R7LV	316 I4EAT S50A SM4CAN W2VO W9ZR	307 DJ7MI EY8MM I4AVG RW2A	299 N1RJ W7UT	291 JA7NI
330 UR0MC	315 W3LPL	306 IV3PRK	298 GM3YTS	
329 OH2BU UA4HBW	314 IK4GME			
328 HA0DU LZ2DF UT7QF				
327 AA1K				
326 K3UL				

ON4UN - 160 M DXCC



160M DXCC QSL CARDS ON4UN



SOVEREIGN MILITARY ORDER OF MALTA

160M DXCC QSL CARDS ON4UN

SMOM is a fully independent entity with an ancient tradition and glorious history. Founded in 1099, recognized in 1113 by Pope Paschal II, from 1310 to 1522 SMOM had the sovereignty on the island of Rhodes, and from 1530 to 1798 on the island of Malta. Then, after temporary Sees, the Order finally established itself in 1834 in Rome, where it holds several extra-territorial areas. Its members are known as the "Knights of Rhodes and Malta". Under the provisions of International Law, the Order maintains diplomatic relations with many countries as well as with the main International Organizations. His Most Eminent Highness the Prince and Grand Master of the Order, rules a world-wide organization dedicated solely, as its ancient tradition dictates, to providing assistance in the hospitaller, charitable and social fields. The station 1A0KM (Knights of Malta) has been activated by the International Committee of Radioamateurs for UNICEF on the occasion of the earthquake occurred in southern Italy in November 1980.



ON4UN - JOHN

CONFIRMING QSO's WITH

DATE	GMT	MHz	2-WAY	RST
SEPT. 26, 1981	22:00	1.8	Q	599
		21		
SEPT. 25, 1981	16:51	14	SS	59
		7		
		3.5		

OPERATORS:
AL, 10AMU
TONY, 10IJ ✓
TONY, 10JX
MARIO, 10MGM
MARIO, 10MXM

QSO VERIFIED BY J, 10IJ

©Printed by IRIJ - Rome, Italy



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

SPRATLY ISLAND 8° 38" N 111° 55" E ZONE 26

1SØXV

~~3W3RR~~

Confirming

QSO

Rpt with

ON4UN

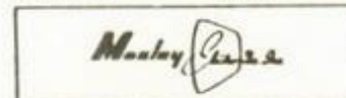
1990		UTC	MHz	Two Way	RST
DAY	MONTH				
26	APR	1652	21	SSB CW RTTY	59 599
	MAY				
28	APR	1946	3.8	SSB CW RTTY	59 599
	MAY				
27	APR	2018	1.8	SSB CW RTTY	59 599
	MAY				

Operators: UL7PCZ, RL8PY, RL8PZ, 3W3RR/UB5JRR & RL8PYL

Our sincere appreciation to all who supported this DXpedition. The Soviet-Vietnamese Joint Venture Company, "CUULONG," which made funds available, to INDEXA, NCDXF, and Mosley Electronics for their support with equipment, antennas, QSLs and much needed funds. We also wish to thank RW3AH, JH3DPB, and the many JAs, XV2 and 3W operators who donated VHF/RTTY stations. Most important is the support we received from individual amateurs and clubs worldwide, who had faith in us to conduct this DXpedition and whose continued support will help us fulfill our financial obligations.



CUULONG



QSL via: INDEXA c/o W4FRU, P.O. Box 5127, Suffolk, VA 23435 U.S.A.

Verified by: W4FRU

W4JVV N4CRU

QSLs Courtesy of INDEXA
and W4MPY QSLs

INDEXA
DX INFO NET
14,236 MHz - 2330Z

160M DXCC QSL CARDS ON4UN

MONACO
3A/DJ6QT

ZONE 14



EUROPA

Walter Skudlarek, An der Klostermauer 10, D-6476 Hirzenhain, F.R.G.

160M DXCC QSL CARDS ON4UN

CFM 2-WAY QSO WITH: ON4UN

DATE	* TIME *	MHZ	* RST *	MODE
28.03.88	* 0523 *	1.8	* 579 *	CW
24.03.88	* 2024 *	1.8	* 59 *	SSB

I COLLECT GERMAN STAMPS ! 73'S WALTER

160M DXCC QSL CARDS ON4UN

3B7RF

ST. BRANDON 1998



160M DXCC QSL CARDS ON4UN

TO: To Radio:		ON4UN			
Date	UTC	MHz	2way	RST	
1998	1998-May-08	09:51	21.	CW	599
	1998-May-08	22:16	14.	SSB	59
1998	1998-May-09	00:11	1.8	CW	599
1998	1998-May-09	09:54	28.	CW	599



St. Brandon (IOTA AF-015) 16°26'33"S/59°36'28"E: Last time activated 1991 by 3B8CF. In the meantime it climbed to rank 17 in the worldwide list of most wanted DXCC countrys. Thanks to the huge effort of HB9JAI (also4X1DF), Karl-Heinz, it became possible to organize the 1998 operation from this rare spot. The St. Brandon archipelago consists of a large underwater reef which has an extension of about 60 km in N/S and 10 km in W/E direction. The portuguese name of *St. Brandon* is *Cargados Carajos*. The archipelago is uninhabited. The reef is formed by 22 overwater islands, none of which is larger than 1 sq. km. Our QTH was Raphaël Island - about 300 m long (N/S) and 250 m wide - in the northernmost corner of the archipelago. The soil of the islands consists of coral sand which carries Filao, Badamier and Coconut trees. Also a lot of mangroves protect the islet from wind and water erosion. The waters around the reef belong to the world richest fishing grounds. Water and air temperature were both about 30° C average, several daily short rainshowers or rainstorms were normal.

The story of a friendly operation: The crew left Port Louis, Mauritius on May 4, 1998 aboard the 30 m motor yacht *UMBRINA II* (2 x 250 hp). They arrived Raphaël Island in St. Brandon archipelago May 5, late in the evening after a rough 30 hour sail. Most of the ham crew were badly seasick. Landing and unloading by small dinghies through a very shaky and shallow reef. The camp was erected the same night. We were QRV first in CW and made the first ever QSO on May 6, 1452 UTC, one day ahead of the plan. We were fully operative also in SSB on May 8. We managed 4 stations (YAESU FT-1000MPs and FT-920) in a 24hour service. We had 2 operation sites, one with two stations for CW and another one with two stations for SSB and one for RTTY. They had a separation of about 200 meters. We used 2 BIMEX diesel generators, 6 CUSCRAFT beam antennas, 1 Battle Creek and 1 Titanex V80E for the low bands as well as an island brew delta loop for 40 m SSB. We logged **53'533 QSOs**, 19'696 on SSB, 33'064 on CW and 773 on RTTY. Main activity was on 15 meters (12'621 QSOs), on 20 meters (10'058 QSOs) and on 17 meters (8'022 QSOs). On 160 meters we made 511 QSOs. All 40 zones and 155 countries were worked. The crew members slept in single, storm-proofed, high tech tents. Main food was fresh fish. After a superb operation of 11 day with no accident we made QRT May 17 at 0800 UTC. To enhance public relations for ham radio we made daily live interviews with the first program of Swiss broadcasting network (Radio DRS1) by Inmarsat. Another interview has been given to Radio Austria International (ORF).

UMBRINA II lifted anchor on May 18, 0645 UTC. First the ship's crew refused to sail due to very bad weather predictions. Then they were convinced to make an attempt. One hour after leaving the shelter of the reef we had to return from the open sea because the vessel inclined up to 40 degrees,

160M DXCC QSL CARDS ON4UN



The 3B7RF expedition crew *(from left to right):*

Back row:

- HB9ABO** - Urs (public relations, fundraising, documentation)
- HB9AFH** - Hugo (medical, sanitary)
- HB9JAI, 4X1DF** - Karl-Heinz (expedition leader, vessel, fundraising)
- 3B8CF** - Jacky (security, government affairs)
- HB9ADP** - Eric (technical manager)
- W7SE** - Walt (propagation)
- K5KG** - George (public relations USA, operation plan)
- HB9AJW** - Joe (cashier, digital operations, Inmarsat)

Front row:

- HB9BXE** - Hans-Peter (radio operations, logging)
 - HB9AHL** - Willy (expedition manager)
 - HB9BQW** - YL Christina (food, water, documentation)
 - HB9BQI** - René (cargo, cook, camera man)
 - JA3IG** - Yushi (public relations and fundraising Japan)
 - HB9AFI** - Kurt (camp, antennas)
- Nasir Gopaul** (government consultant – *not on the picture*)

160M DXCC QSL CARDS ON4UN



MAURITIUS ISL.

160M DXCC QSL CARDS ON4UN

Hans Werner Schuster
Beach Villas Hotel
Trou aux Biches
Mauritius

WAZ 39
ITU 53
IOTA AF-049
QSL via DJ7MI

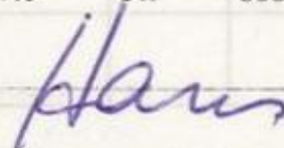
TO RADIO

To Radio: **ON4UN**

3B8/DJ7MI confirms the following QSO(s):

Date	Time	Freq	2way	RST	2-WAY
04-Feb-1999	18:11	1.8	CW	599	
17-Feb-1999	23:32	3.5	CW	599	
04-Feb-1999	18:30	7.0	CW	599	

mini trx QSO,(s) 73 Hans



3B8/DJ7MI MAURITIUS ISLAND

Equipment: IC-706 MK II, Laptop-Computer, ETM9COG-X3-Memory-Keyer
20m high Vertical for 160/80/40m and 7m Fiberglass-Vertical for 30 – 10m

WWW.QSL-SHOP.COM



Special thanks due to Mr. Beeharree of Mauritius Telecom Authority, 3B8CF of Mauritius Amateur Radio Society for assistance with the licence, the friendly staff of the Beach-Villas-Hotel and DJ2BW for loaning of antennas and ETM-Memory-keyer.

160M DXCC QSL CARDS ON4UN

Rodrigues Island lies 560kms to the east of Mauritius

3B9C
Rodrigues 2004
PROJECT STAR REACH

ARRL
The national organization for
AMATEUR RADIO
The Colvin Award

5 STAR
Divers Association

MTPA
MAURITIUS
TOURISM
PROMOTION
AUTHORITY

YAESU
PRINCIPAL SPONSOR

www.fsdxa.com/3b9c

CQ ZONE 39 • ITU ZONE 53 • IOTA AF-017 • LAT 19° 42'S • LON 63° 30'E • LOC MH10SG

160M DXCC QSL CARDS ON4UN

RODRIGUES 2004 153,109 QSOs in 24 days

To Radio ON4UN
Confirming your 2-way QSOs with 3B9C

Date	UTC	MHz	Mode	RST	Operator
23-Mar-04	2323	1.8	CW	599	G3XTT
23-Mar-04	2326	1.8	SSB	59	G3XTT
24-Mar-04	1114	21.0	CW	599	EI5DI
27-Mar-04	1303	28.0	FM	59	G0OPB
30-Mar-04	1453	28.0	RTTY	599	G4KIU

DXPEDITION MEMBERS

G3NUG*	Neville, Team Leader	G4FRE	Dave
G3BJ*	Don, Co-Leader	G4IUF	Mike
G3WGV*	John, Co-Leader	G4JKS	Hilary
3B9FR	Robert	G4KIU	Nigel, Webmaster
DK7YY	Falk	G4TSH	Justin
DL7AKC	Jens	G4VXE	Tim
EI5DI	Paul	GU4YDX*	Bob,
F5VHN	Robert		Club Sponsorship Manager
G0MRF	David	JA1RJU	Kazu
G0OPB*	Tony	JH4RHF	Jun
G3ZD	Ivan	K3NA	Eric
G3NHL	Chris	KF7E	Jim
G3RAU	Derek	MOFRE	Meg
G3SED*	Mike	MOGMT	Danny
G3WKL	John	N7CQD	John
G3XTT*	Don,	W3EF	Maury
	Publicity Manager		

* Planning team member

SUPPORT GROUP

BRS32525	Bob, SWL DSL Manager
G3WRO	Keith, Logistics
G4ZFE	Richard, OSO Server
JA3AER	Taizo, JA Sponsorship
W3WL	Wes, NA Sponsorship

Thanks to
Captain Yves Goilot
who really made things happen for us.



STATION EQUIPMENT

YAESU

Yaesu FT-1000MP Mark-V transceivers	x 10
Yaesu VL-1000 solid-state 1kW amplifiers	x 10
Yaesu FT-847 HF/VHF/UHF transceivers	x 2
Other Yaesu transceivers including the:	
• FT-817 • FT-897 • FT-920 • FT-1000MP	
Yaesu FTV-1000 transverter for 6m	

Linear Amp UK
 Discovery 700W amplifier for 70cms

MAIN ANTENNAS

6m	2 x stacked Cushcraft A505S five element Yagis
10m	2 x Trident TA10M5LDX five element Yagis
	1 x Force 12 EF-610 six element Yagi
12m	1 x Force 12 EF-412 four element Yagi
15m	1 x Trident TA15M4LDX four element Yagi
	1 x Force 12 EF-415 four element Yagi
17m	1 x Force 12 EF-417 four element Yagi
20m	1 x Trident TA20M3L three element Yagi
	1 x Cushcraft 203CD three element Yagi
30m	1 x Trident TA30M2L two element Yagi
	2 x phased quarter-wave verticals
40m	4 x Gladiator phased quarter-wave verticals (four-square)
80m	2 x pairs of Titanex V80S phased quarter-wave verticals (one SSB, one CW)
160m	Titanex V160S vertical
EME	4 x long Yagis
Special verticals	6 x special Trident verticals (30m to 10m) for operations during cyclones



FSDXA
 PO Box 73
 Church Stretton
 SY6 6WF UK



7.5 tonnes of equipment were shipped by container to Rodrigues Island including 5km of coax.



160M DXCC QSL CARDS ON4UN

MLS martin lynch & sons
Suppliers of Communications Equipment

Carl Zeiss Ltd

TITANEX

NADARS
NORTH AMERICAN DISTRICT ASSOCIATION

DX CLUB

nevada

COTTON BAY
RODRIGUES

RADARC SOTA Beams

SOXG

GDXF

OHDXF
Piedmont

FARS

grolmüs

ALBA
Piedmont

Dathe

ADXA

Hôtel Cotton Bay

Pointe Coton • Ile Rodrigues

TELEPHONE: +230 831 8001
FAX: +230 831 8003/8318030
EMAIL: cottonb@intnet.mu
www.cottonbayhotel.biz

Corporate Sponsors

ABB UK
Alfred Software
Air Mauritius
ALBA
Array Solutions
Carl Zeiss
Cotton Bay Hotel
CO Ham Radio Japan
Daily DX
Elektronik Service Dathe
Funk Amateur
GARANT-Funk
Hell Sound
Hertfordshire Display
Höhne of Bochum
Linear Amp UK
Martin Lynch & Sons
Möbel Grolmüs KG
MTPB
Nevada
Rohde & Schwarz
SCS
SOTA Beams
Titanex
Trident Antennas
Yaesu

Club Sponsors

AGCW-DL
Akita DX Association
Area 51 DX Club
Arkansas DXA
ARRC Colvin Award
BARTG
Carolina DXA
CDXC
Central Arizona DXA
Chertanham ARA
Colchester Radio Amateurs
Dalkey Island Contest Group
Echelford ARC

Eden Valley Radio Society

EUDXF
Far East DX Ploiers
GDXF
GMDX
IRTS
Japan Northern Teshigi DX Club
Moroko Contest & DX Association
Nara DXA
Newbury & District ARS
Northern California DXF
Northern Ohio DXA
OHDXF
Reading & District ARC
Ripon & District ARS
RNARS
RSGB
Shizuoka DX Radio Association
SMIRK
Southeastern DX Club
Stockport Radio Society
Süddeutsche DX Gruppe
Twin City DX Association

Individuals Sponsors

5B4WN
DJ5EY
G1HWY
G3JNB
G3SQX
G4PQ
G4VBI
GM3THI
JA3AER
JA3UB
JE1KNT
K4VLS
N7MO
VK5WU
W2LO
W6OSP
W8GC

"Thanks to all our other sponsors, who are too numerous to list individually."

Hertfordshire Display plc
digital printing on demand

JNT DX CLUB
Japan Northern TOCHIGI DX Club

DX Atlas
Electronic World Atlas for radio amateurs

NORTHERN OHIO ASSOCIATION INC

ARRAY SOLUTIONS

TRIDENT **SCS**
the factor creators

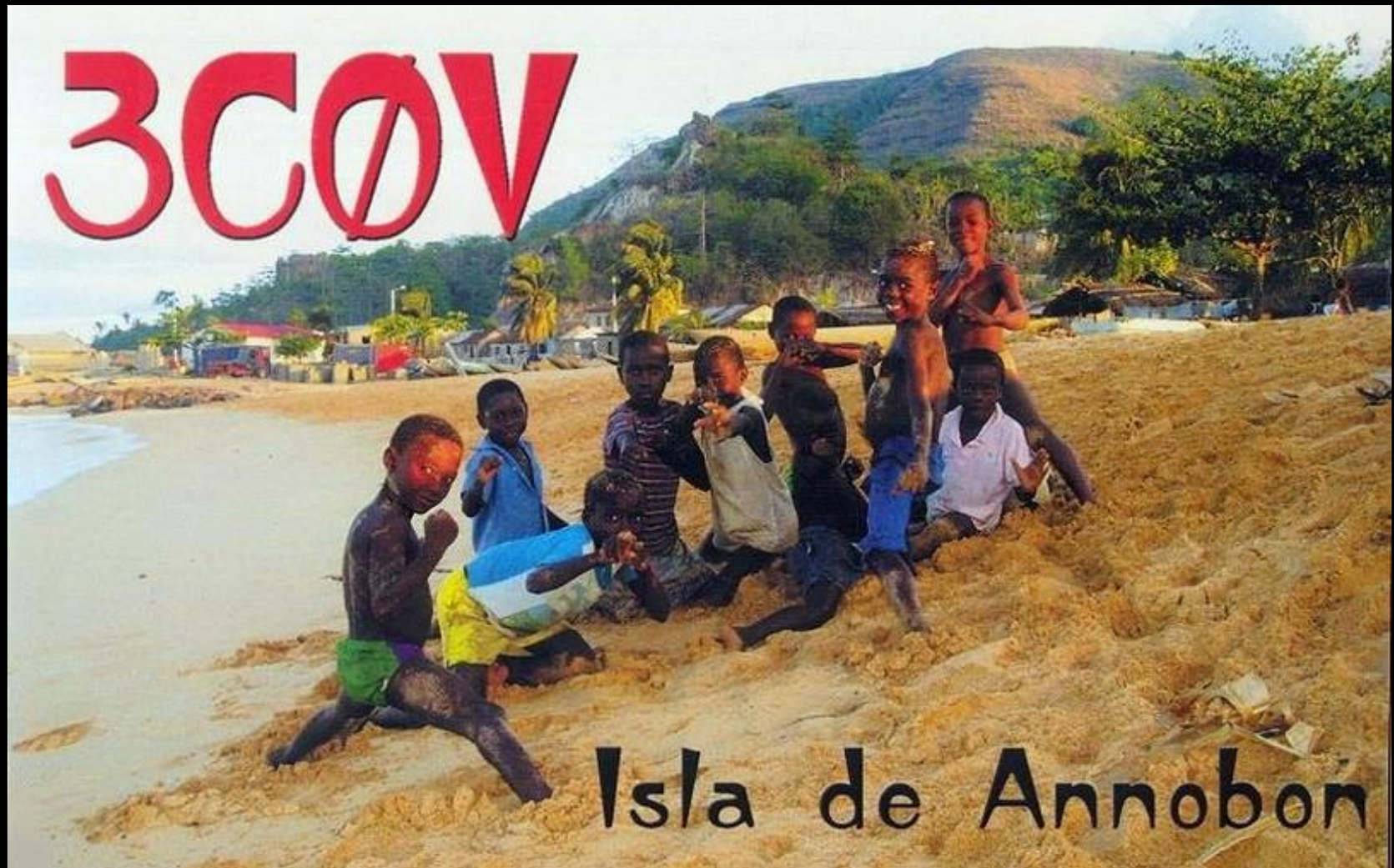
Moroko Contest and DX Association

TCDXA

160M DXCC QSL CARDS ON4UN



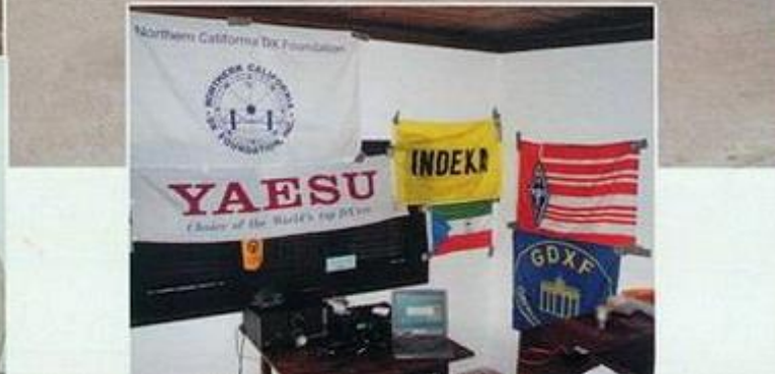
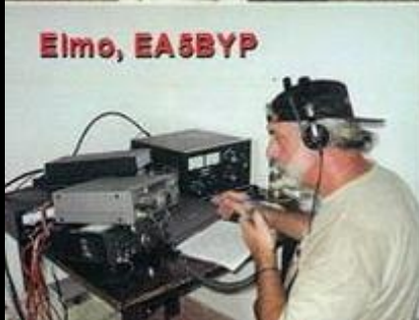
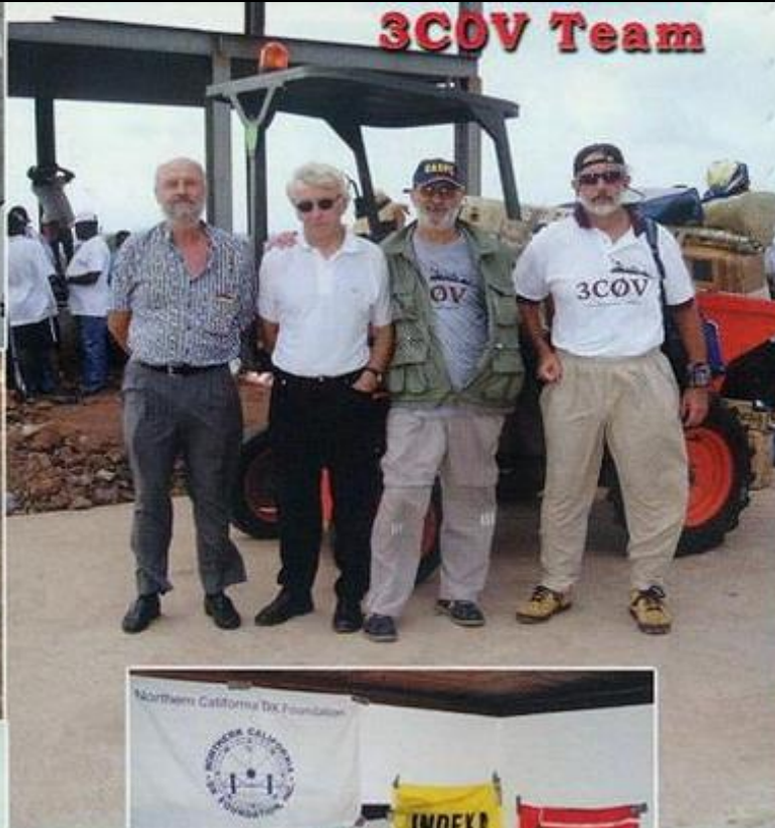
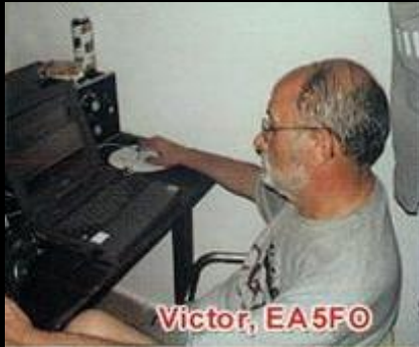
160M DXCC QSL CARDS ON4UN



3C0V

Isla de Annobon

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

3CØV Isla de Annobon

Ops: DJ9ZB Franz CQ: 36 ITU: 52

EA5BYP Elmo Grid: JI28TN

EA5FO Victor IOTA: AF-039

EA5YN Vincente



To Radio:

ON4UN

3CØV confirms the following QSO(s):

Date	UTC	MHz	2way	RST
2003-10-03	21:03	1.8	CW	599
2003-10-04	02:06	28.	SSB	59
_____	___	_____	___	_____
_____	___	_____	___	_____

TNX for QSO(s)/QSL, vy73 de 3CØV ANNOBON IS. 2003



3CØV DXpedition Leader, EA5BYP

QSL Manager: DJ9ZB flangner@t-online.de

Pilot: OD5NJ



160M DXCC QSL CARDS ON4UN

3CØV

Annobon Island lies at 1°26'S - 5°28'E and its administrated by the Republic of Equatorial Guinea.

It's a small volcanic island covering 17 square kilometers and is surrounded by other small, uninhabited islands. The coastline is abrupt except in the north, the principal volcanic cone contains a small lake. Most of the estimated 2000 inhabitants are fishermen specializing in traditional, smallscale tuna fishing. The climate is tropical - heavy rainfall, high humidity and frequent seasonal changes with violent windstorms.

<http://tabarca.es.mn/>



Our enormous gratitude to the Ministry of Transport and Communications, to the Annobon authorities, to Mr Damian S. Ballovera, to Ramon - 3C1GS, Gaby - OD5NJ and to the extraordinary and warm Annobonese people. **THANK YOU.**

The team would like to thank all amateurs, groups, companies and foundations who have helped us with donations. Also special thanks to:

AC6HT, BV2RS, DJ2BW, DJ8NK, DL6GV, DL7UPN, EA5BRE, EA5IK, EA5KY, EA8AG, HE9DWW, I0JX, IK4MKN, IK8CNT, JA1ELY, JA1SIN, JA3CWL, JA3EJG, JA5JGY, JA6BCI, JA7AGO, JE1IBI, JG1IGX, JH3SIF, JP1NWZ, JR2KDN, K4FJ, K4HGX, K7ZD, N0WCP, N4XM, N5PHT, N5XD, N7NG, N8JX, NN1N, NP2BT, NT1N, ON4UN, PA3ARM, W0DRT, W1DU, W1NG, W3ODJ, W4GMY, W4RBO, W5UZW, W5ZPA, W6EUF, WB2ZHB



INDEXA



CHILTERN DX CLUB
The UK DX Foundation



UX5UO print
ux5uo@qsl.net

160M DXCC QSL CARDS ON4UN

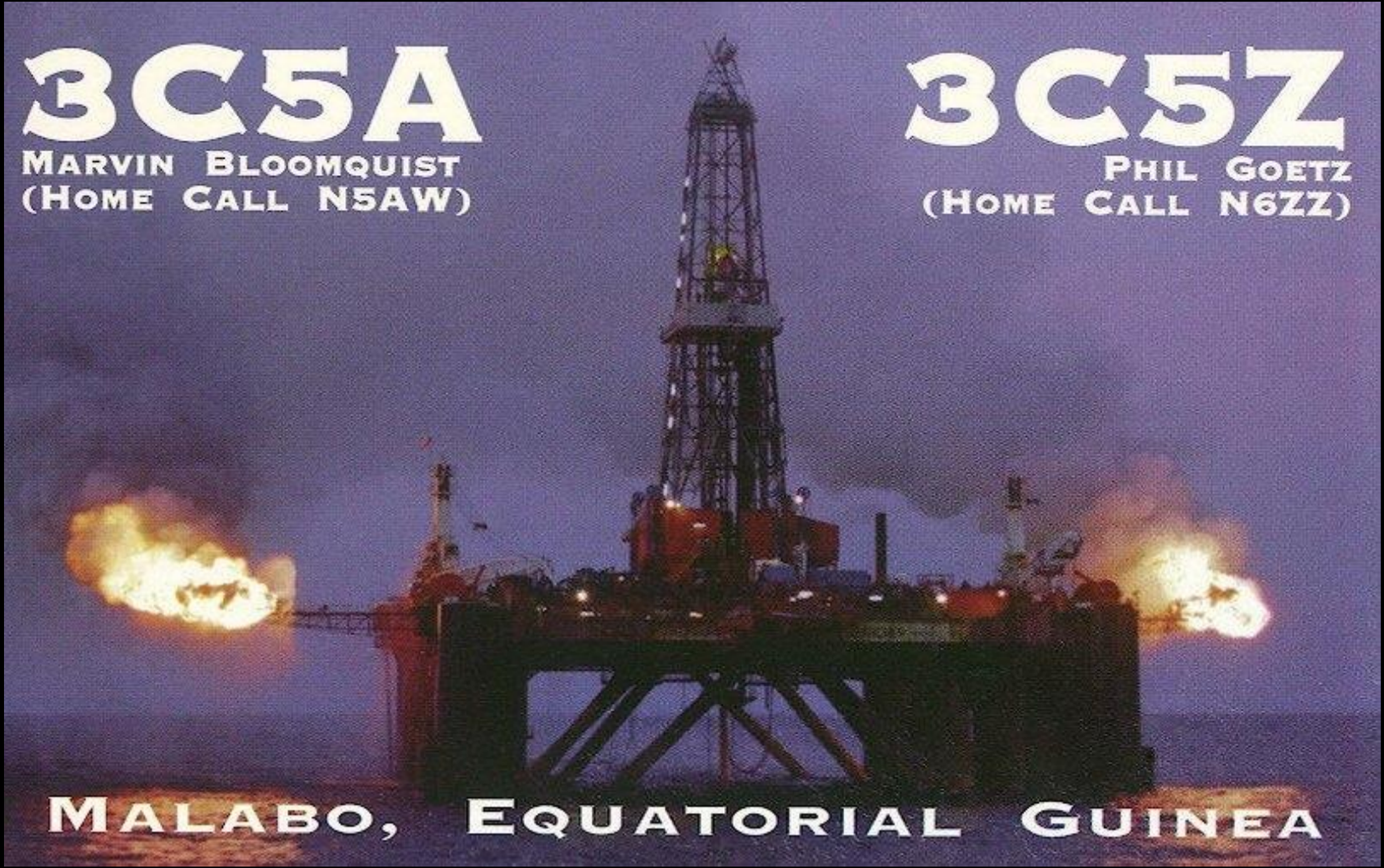
3C5A

**MARVIN BLOOMQUIST
(HOME CALL N5AW)**

3C5Z

**PHIL GOETZ
(HOME CALL N6ZZ)**

MALABO, EQUATORIAL GUINEA

A photograph of an offshore oil rig at night. The rig is illuminated by its own lights, and two large flare stacks are visible, each emitting a bright orange and yellow flame. The background is a dark, clear sky, and the rig's structure is silhouetted against the light from the flares.

160M DXCC QSL CARDS ON4UN

3C5A

Malabo, Equatorial Guinea

3C5Z

TO RADIO: ON4UN				
BAND	DATE	UTC	RST	2X
160	30-Nov-96	01:15	599	CW

Marvin Bloomquist, N5AW

Phil Goetz, N6ZZ

1996 CQ CW Worldwide DX Contest

Celebrating first oil production from Equatorial Guinea. Photo is the Zafiro #1 discovery well, March 1995. The field was brought on stream in record time with commercial production beginning in September, 1996 at over 30,000 barrels per day. Revenues from this field will provide significant benefits to the people of Equatorial Guinea.

Thanks to the Government of Equatorial Guinea for granting licenses, special call signs, WARC and 160 meter band authorization, and to Alan Isaachsen, KB2WF, Paul Sanchez and Fructuoso Mituy for logistical help in Malabo. Photo by Elias Bou-waked.

Total QSOs: 13,318 including 450 on 160 meters, 2,624 on 30, 17, & 12 meters

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

QSL via

3D2MJ

Fiji, Viti Levu

CQ zone 32

IOTA OC-016

QRA loc. RH92CQ

3D2KJ

TO RADIO

ON4UN

Equipment: ELECRAFT two K2s, K3, Spiderbeam poles, DX Engineering devices, Heil Prossets

CONFIRMING OUR QSOs:

DRUK: WWW.QSL.MARTPRINT.COM

D	DATE			TIME UTC	MHz	MODE	REPORT		
	M	Y					R	S	T
<i>08</i>	<i>Oct</i>	<i>2009</i>		<i>17:24</i>	<i>1,8</i>	<i>CW</i>	<i>5</i>	<i>9</i>	<i>9</i>
					<i>2</i>				

PSE QSL

TNX

Many thanks to all who made this Dx-pedition possible, especially Aisea 3D2AA, Janusz SP5COK, Rys SP5EWY and Sara Harvey for her exceptional hospitality.

Vy 73!

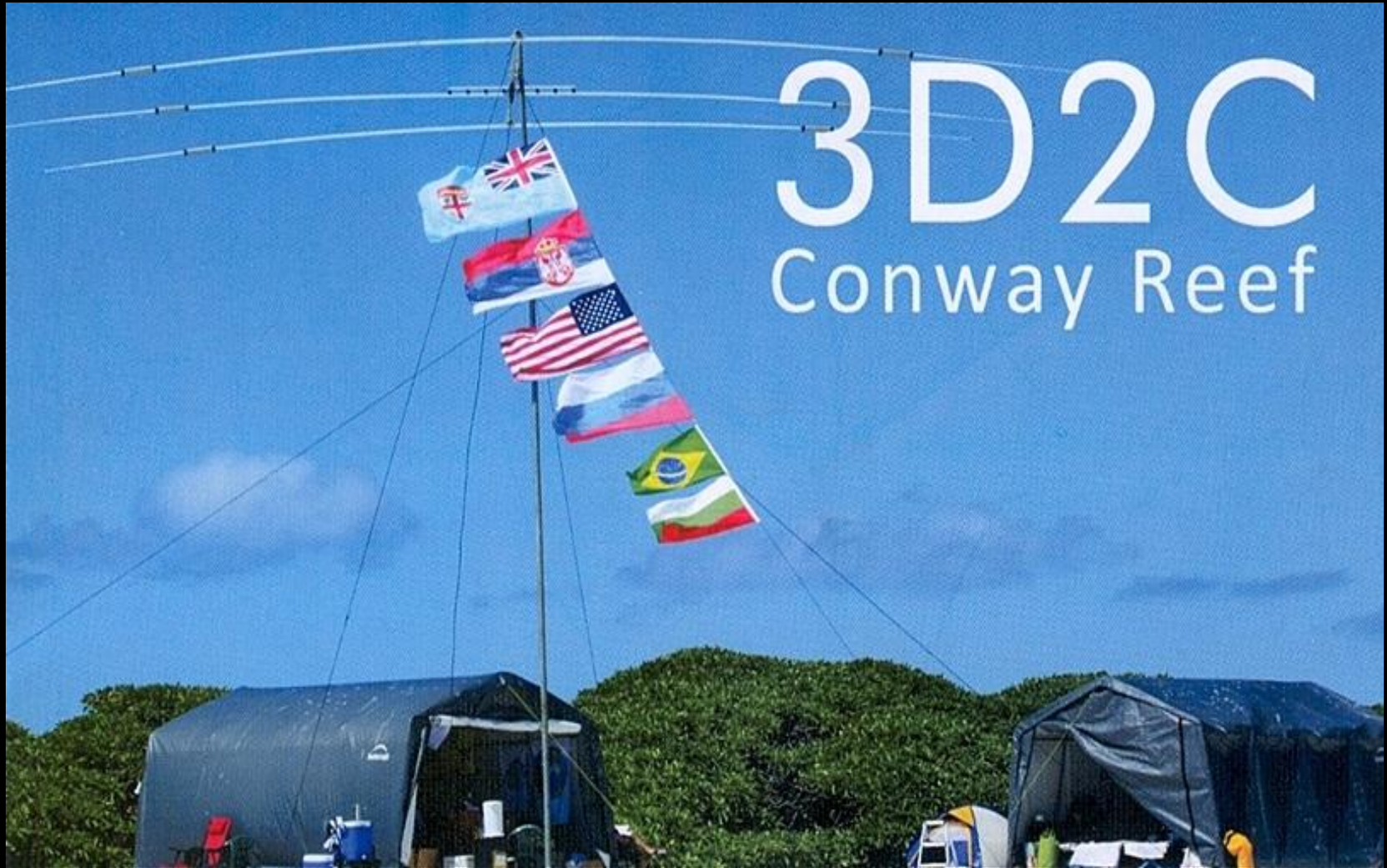
Sara Harvey

SP5EAQ

SP5DRH



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

3D2C

Conway Reef DX-Pedition 2012

Zone: CQ 32, ITU 56

IOTA OC-112, WW Grid: RG78hg

<http://www.yt1ad.info/3d2c/>

QSL via: YT1AD

3D2C Operators:

 Hrane, YT1AD
 Paul, N6PSE
 Aleksej, UA4HOX
 Dave, WD5COV
 Peter, PY5CC
 Dave, AH6HY
 Alan, K6SRZ
 Al, AD6E
 Craig, K9CT
 George, N6NKT

 Mike, K6MKF
 Sergej, RZ3FW
 Jim, K9JM
 Miguel, PY3MM
 Acim, YT3W
 Luciano, PY5KD
 Vasily, RW4NW
 Stan, LZ1GC
 Tevita, 3D2TR

To Radio:

ON4UN

3D2C confirms the following QSO(s):

Date	GMT	Band	2way	RST
26.09.2012.	17:52	20m	SSB	59
27.09.2012.	08:20	15m	CW	599
27.09.2012.	10:33	10m	SSB	59
27.09.2012.	16:49	40m	CW	599
28.09.2012.	12:39	10m	CW	599
28.09.2012.	17:55	160m	CW	599

TNX QSO. CU again.



3D2C QSO Statistics:

	SSB	CW	RTTY	SSTV	PSK31	band
160m	0	812	0	0	0	812
80m	729	1785	0	0	0	2514
40m	1361	4937	0	0	0	6298
30m	0	3287	0	0	0	3287
20m	5208	5064	122	0	0	10394
17m	7437	4344	322	0	0	12103
15m	4497	8433	145	10	192	13277
12m	6269	4512	63	0	0	10844
10m	4431	6055	402	0	0	10888
6m	676	600	0	0	0	1276
mode	30608	39829	1054	10	192	71693

160M DXCC QSL CARDS ON4UN



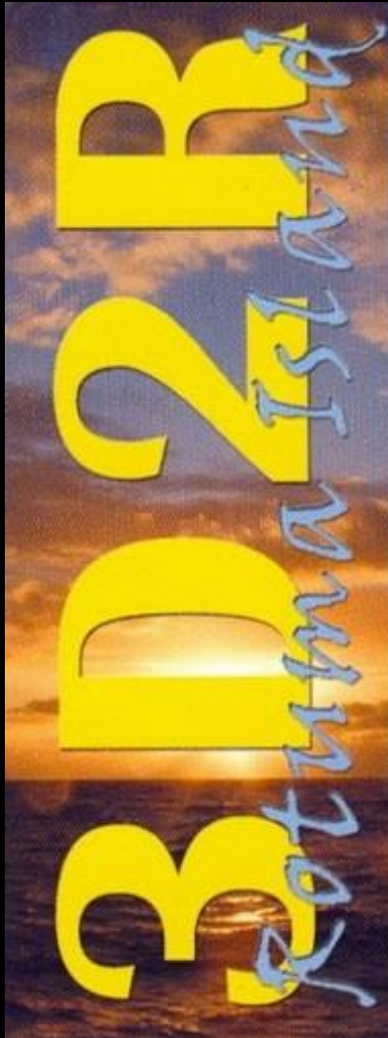
Grateful thanks to individual sponsors: K6CSL, W0IU, K5OA, K2RDX, K1AR, N8BI, DJ0AH and many others.



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN




OC-060

ROTUMA ISLAND

160M DXCC QSL CARDS ON4UN

3D2R

Rotuma Island DX-Pedition 2011

Zone: CQ 31, ITU 56

IOTA OC-060, LOC. RH87NM

<http://www.yt1ad.info/3d2r/>

QSL via: YT1AD

3D2R Operators:

 Hrane, YT1AD
 David, K3LP
 Aleksej, UA4HOX
 Krassy, K1LZ
 Atilano, PY5EG
 Paul, N6PSE
 Chuck, JT1CO
 Dave, WD5COV
 Vangelis, SV2BFN
 Joe, AA4NN

 Miki, YU1AU
 Victor, UA4HBW
 Victor, RU4SU
 Badruun, JT1DO
 Acim, YT3W
 Choi, HL5FUA
 Vasily, RW4NW
 Stan, LZ1GC
 Tevita, 3D2TR

ROTUMAH ISLAND

To Radio:

ON4UN

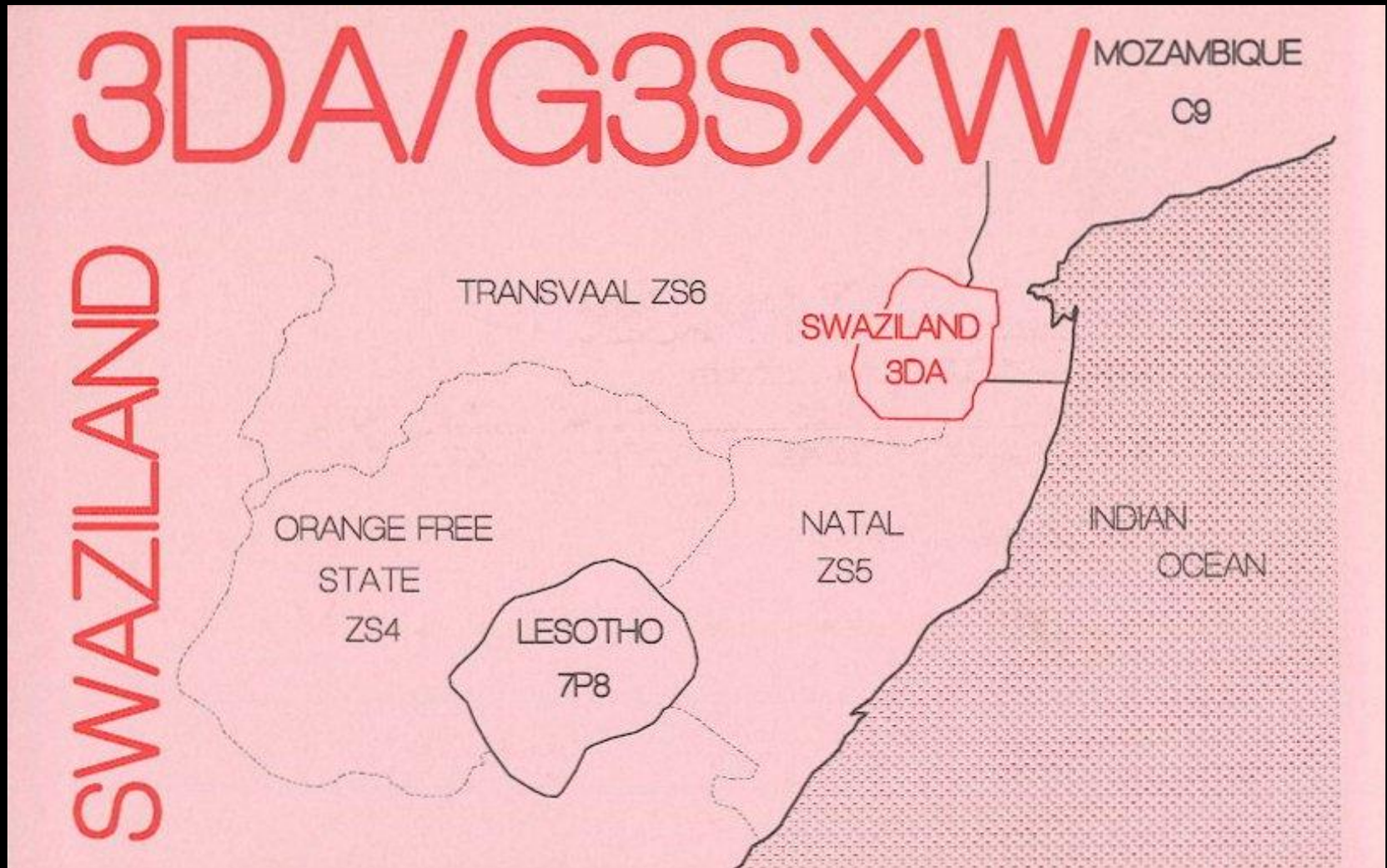
3D2R confirms the following QSO(s):

Date	GMT	Band	2way	RST
01.10.2011.	17:45	40m	CW	599
02.10.2011.	17:42	80m	SSB	59
03.10.2011.	09:11	10m	CW	599
03.10.2011.	09:31	15m	RTTY	599
03.10.2011.	17:49	160m	CW	599

QSO's verified Hrane, YT1AD



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

Operating for eight days from the Highlands Inn, Piggs Peak, Swaziland, Roger (3DA/G3SXW), Nigel (3DA/G3TXF) and Cris (3DA/G4FAM) logged 17,512 QSOs on CW.

To Radio : ON4UN					
3DA/G3SXW confirms					
<u>Date</u>	<u>GMT</u>	<u>Band</u>	<u>2x</u>	<u>RST</u>	
15-OCT-92	0302	160m	CW	599	
PSE/TNX	QSL				

Roger

Thanks are due to Frans 3DA0BK for assistance with the licence and especially to Chris ZS6EZ for the loan of a full set of towers and antennas, together with a purpose built trailer to tow them all.

160M DXCC QSL CARDS ON4UN



Kerkennah Islands
TS7N
Tunisia - IOTA AF073



160M DXCC QSL CARDS ON4UN

TS7N

Kerkennah Islands – Tunisia International DXpedition

QTH: Hotels Cercina and Residence Club,
Sidi Fredj, Kerkennah, Tunisia

Locator: JM54NQ

IOTA: AF 073

CQ-Zone: 33

ITU-Zone: 37

AGCW: #2920

Web: <http://TS7N.TK>



Operators:

DF2SS, DF6QV, DJ7IK, DJ9CB, DK1BT, DL1BDF,
DL2EAD, DL4BO, DL5CW, DL9USA, F5RPB, HB9AHL,
HB9AUZ, HB9DTE, HB9CRV, IT9ESZ, JH4RHF, PA0R,
3V8SF, 3V8SQ, 3V8ST, 3V8CB

QSL via DL9USA

Antennas:

2 × Spiderbeam, HexBeam, Optibeam, V160E,
4-square verticals, Dipoles, 5 el. Konni-Yagi (6 m)

To Radio:

ON4UN

TS7N confirms the following QSO(s):

Date	UTC	Band	2way	RST
2003-11-22	20:51	80m	SSB	59
2003-11-29	10:08	15m	CW	599
2003-11-29	20:19	40m	CW	599
2003-11-29	22:42	160m	CW	599
2003-11-30	01:39	80m	CW	599
2003-11-30	10:04	20m	CW	599

Mni trx for QSO es QSL! Vy 73 de Andi ,



Thanks to our Sponsors:



MORSEN
...find' ich gut!



DX-WIRE

TITANEX



DIFONA

Konni- Antennas

OPTIBEA



...and many individual sponsors!

Our equipment:

TRX: 2 × IC 736, 2 × IC746, TS850, TS440S-AT

PAs: Acom 1000, IC2KL, FL2100, SB200, 2 × Homebrew

PCs: 7 different Notebooks, WLAN



Photos: © Jutta and Andy Lueer

160M DXCC QSL CARDS ON4UN

XV4D



Vietnam

160M DXCC QSL CARDS ON4UN

Vietnam

DXpedition

04. - 17. Nov 2009

XV4D

QTH: Phu Quoc Island
 IOTA AS-128
 ITU 49 · WAZ 26
 LOC OK10XE

QSL de
DL7UFR

DATE			TO ON4UN				
DAY	MONTH	YEAR					
XV4D - Confirming our QSOs							
<i>DD</i>	<i>MMM</i>	<i>YY</i>	<i>UTC</i>	<i>MHZ</i>	<i>2way</i>	<i>RST</i>	<i>REMARKS</i>
05	Nov	09	2145	3.5	CW	599	
11	Nov	09	2034	1.8	CW	599	RST
12	Nov	09	1003	21.0	CW	599	
13	Nov	09	2227	1.8	CW	599	
TNX QSL - QSOs verified by DL7UFR							

Operators:

DK1BT Manfred, DL4WK Wolf,
 DL5CW Andy, DL7DF Sigi,
 DL7UFR Frank

Phú Quốc is the largest island of Vietnam. Located in the Gulf of Thailand, Phú Quốc island lies in front of the Cambodian coast. Roughly triangular in shape the island is 50 km long north to south and 25 km east to west in the north at its widest.

We operated simultaneously with up to three stations from 160m to 10m. 18416 QSOs were logged, including 479 on 160m, 2128 on 80m, 2760 on 40m, 3635 on 30m, 672 on RTTY, 254 on PSK31 and 10 on SSTV.

Many thanks to all who made this DXpedition possible, especially Nguyen Bac Ai, XV2A, Bernd, DF3CB for the pilot and website support and the entire staff of the Sea Star Resort. Please visit our website at: www.dl7df.com



www.QSLSHOP.com
 P.O.Box 73 · 10122 Berlin · Germany



QSL via DL7DF
 QSL verified by
 DL7UFR

Frank

160M DXCC QSL CARDS ON4UN



Guinea

3X47C

160M DXCC QSL CARDS ON4UN

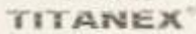
Guinea
DXpedition 2002

3XY7C

QTH: Hotel Riviera Guinée
ITU 46 · WAZ 35
LOC IJ39EO

Operators:

DJ6TF Tom, DJ7UC Dirk,
DK1BT Manfred, DL7BO Tom,
DL4WK Wolf, DL7DF Sigi,
DL7UFR Frank



DATE			TO ON4UN				
DAY	MONTH	YEAR					
3XY7C - Confirming			our QSOs				
<i>DD</i>	<i>MMM</i>	<i>YY</i>	<i>UTC</i>	<i>MHZ</i>	<i>2way</i>	<i>RST</i>	<i>REMARKS</i>
03	Nov	02	0042	1.8	CW	599	
08	Nov	02	1601	21.0	CW	599	RST
QSL de							
DL7UFR							
TNX QSL - QSOs verified by DL7UFR							

Guinea is located in West Africa and has 300 km of coastline on the Atlantic Ocean. It shares borders with six countries: Guinea-Bissau, Senegal, Mali, Ivory Coast, Sierra Leone and Liberia. The land area is divided in four topographical regions: Lower Guinea (Maritime Guinea), Central Guinea (the Fouta Djallon), Upper Guinea (the Mandingue) and the Forest Region (the Guinean Ridge). Typical vegetation in Maritime Guinea is the mangrove tree, in Upper Guinea grassy or tree-covered swamp, and in the Forest Region dense forest. The principal watercourses of all the West African countries have their sources in Guinea, which is often called "the water tower of West Africa".

Guinea was a French colony for 60 years, from 1892 to 1958, gaining its independence on 2 October 1958.

The best-known of Guinea's masks are the Baga nimba, which depict the goddess of fertility, a woman with large breasts and scarifications representing grains of rice, the main Baga crop. The Baga wear the masks during weddings and agrarian festivals to beseech the goddess to increase the fertility of women or the earth. Baga and Nalo women wear the wooden and raffia banda mask, which depicts a horned crocodile and invokes the water spirits for rain. The Baga's bird-shaped labemp is used on festive occasions and celebrations marking the end of initiation rites.

Location during our stay in Guinea was the Hotel Riviera Guinée. We operated simultaneously with up to four stations from 160m to 6m. We logged 52385 QSO's, including 1240 on 160m, 4287 on 80m, 3263 on 30m, 5437 on 17m, 6559 on 12m, 2103 on 6m, 2221 on RTTY, 170 on PSK31 and 66 on SSTV.

Many thanks to all who made this DXpedition possible, especially to Khalil, our Guide, Francois, VE2KO and Bernd, DF3CB for the pilot and website support and Joost, ZSSS for Pactor MBO support. Thanks also to Kabel Kusch.

Please visit our website at: <http://www.qsl.net/dl7df>

QSL via DL7DF
QSL verified by DL7UFR

Frank

160M DXCC QSL CARDS ON4UN



BOUVET ISLAND

160M DXCC QSL CARDS ON4UN

3Y5X

OPERATORS :

LA1EE Einar, LA2GV Kåre, JF1IST Jin, F2CW Jacky, HB9AHL Willy

QSL MANAGER : LA6VM Erling

EQUIPMENT

HF : 5 sets Icom IC-751A, IC-2KL, AT-500

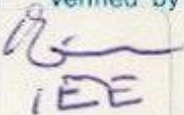
6m : Icom IC-575D

Antennas : Hidaka VS-33, Nagara TA-351, TH-3Jr, Battlecreek Special, Butternut HF6-V, Dipoles, Maspro 50T5

Generators : Roheico, Honda EB-3000X

Helicopter : Hughes 300, LN-OTF

CONFIRMING QSO :

STATION	DATE	UTC	BAND	MODE	RST	Verified by
ON4UN	7 Jan90	00:05	1.8	CW	559	 1EE

Computerized log by LA9UX, LA1K and LA1T

CLUB BOUVET, P.O.Box 88, N-1361 BILLINGSTADSLETTA, NORWAY

BOUVETØYA

The island was discovered January 1, 1739 by Frenchman Jean-Baptiste Lozier Bouvet. It was the first known sighting of land south of 50° South. The first landing was by an American expedition in 1823. The island was more accurately positioned by the German Valdivia expedition in 1898-99.

In the 1927-28 southern summer Consul Lars Christensen of Norway equipped the vessel SS Norvegia for scientific research in the South Atlantic, and the expedition landed and claimed the island for Norway on December 1, 1927.

A Norwegian law of 1930 gave the island status as dependency. It abounds with seals, penguins and other sea birds. By a Royal Resolution in 1935 sealing was prohibited on the island, and a Royal Decree of 1971 declares the island as a nature reserve.

The island is located at 54°25' S and 3°21' E, and measures about 6 by 9km. Fully 93% of the island is covered by ice, and steep cliffs almost around the whole coast, together with high seas make landing very difficult. The island is located at the southern end of the Mid-Atlantic ridge, and is an extinct volcano. No volcanic eruptions have been registered by visitors, but fumaroles are frequently observed.

The area Nyrøysa was formed by a large rock-slide between 1955 and 1957. This area on the west coast of the island is the only safe site for expedition camps. It forms a plateau rising to an elevation of about 50m above the sea-level.

Past Norwegian expeditions had made an accumulated total of about 2500 QSO's from the island : 3Y1VC and 3Y3CC in 1977, 3Y1VC and 3Y5DQ in 1978-1979.

160M DXCC QSL CARDS ON4UN



◀ M/V Aurora and her skilled crew of seven lead by Capt. M. Berntsen brought the 12 expedition members from 5 nations safely from Montevideo to Bouvetøya and back.



▲ The helicopter, essential for the landing and departure operations, was taken on board before Aurora left Norway.

▶ The ICOM lines performed day and night, in spite of many power breaks, large temperature fluctuations and rough handling.



THE EXPEDITION

This challenging expedition included five radio amateurs, two scientists, a film team of two, a helicopter crew of two and a camp assistant.

The expedition arrived at Bouvetøya December 25, 1989 and started landing operations the 27th. The amateur radio operation commenced December 28.

During the next 16 days the radio amateurs made nearly 50,000 contacts on CW, SSB and RTTY, 160-10m.

The scientists mapped the census of penguins and seals, and studied the behaviour of penguins. The film team shot seven hours of 16mm film for cinema and TV.

The 250th anniversary of the discovery of Bouvetøya was

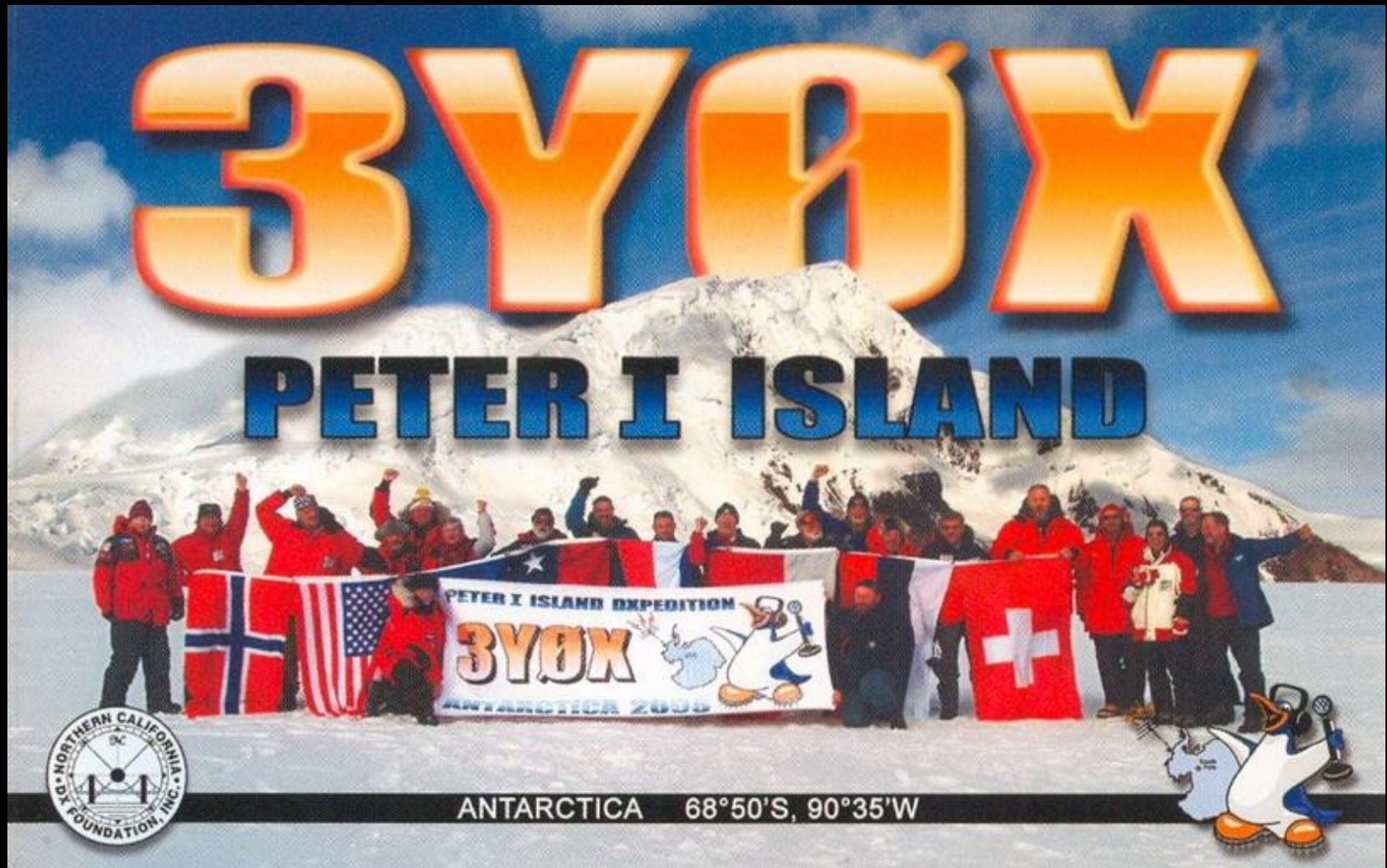
celebrated, and a commemorative plaque in the honor of Consul Lars Christensen was bolted to a rock on the western shore (Nyøysa).

This expedition was organized by three Norwegian radio amateurs, who founded Club Bouvet on May 17, 1989. The founders were LA1EE, LA2GV and LA6VM.

The project was supported by the Norwegian government and a number of organizations, clubs and individuals in 30 countries. Club Bouvet wishes in particular to acknowledge the initiative and support by Mr. Thor Christensen, Sandefjord, The Ministry of Environment, Norsk Polarinstitutt, the Japanese ham community and LA-DX-GROUP.

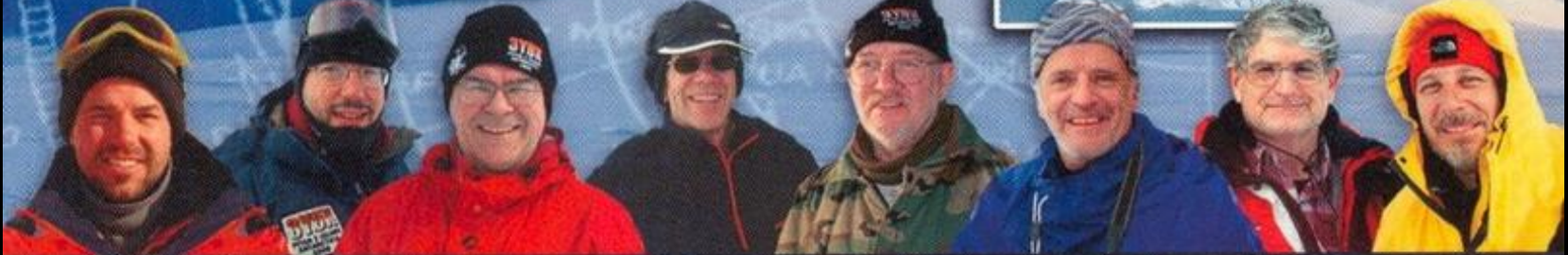
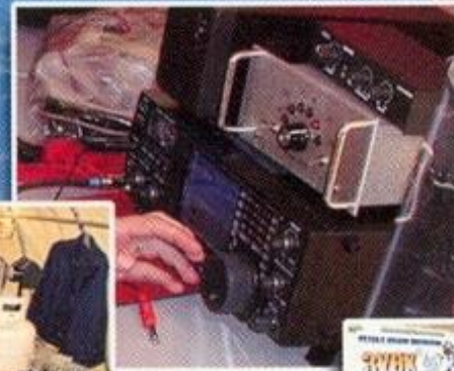
We hope you enjoyed the show !

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

PETER I ISLAND DXPEDITION 2006 - MORE



Charles
Veley

Gary
K9SG

Erling
LA6VM

Peter
HB9BXE

Don
N6JRL

Gordon
WØRUN

Wayne
KU4V

Bill
N2WB

160M DXCC QSL CARDS ON4UN

PEOPLE HAVE FLOWN IN OUTER SPACE T

Mike
FM5CD

Carlos
NP4IW

Mel
W8MV

Bob
N6OX

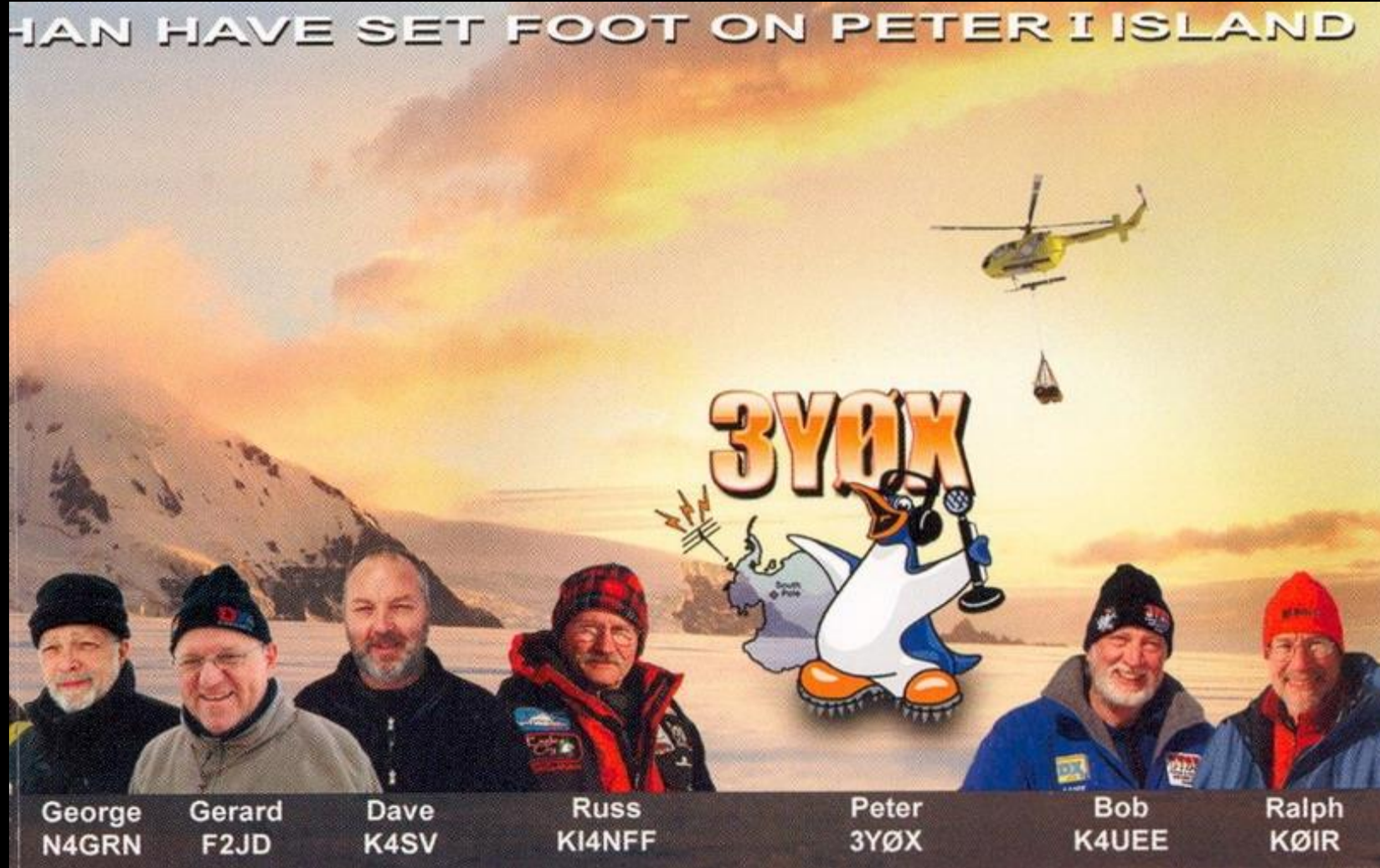
Robert
SP5XVY

Al
K3VN

Michael
PA5M

Andy
UA3AB

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

Grateful Thanks to our Individual Contributors . . .

7N2KRX	JJ1BDX	KY6R	W4CEO	CT1CSN	JA1SIN	K7GQ	N2WN	PY2OCG	W6SJ
AA2VG	JR7HAN	LA4WJ	W4DK	DJ3XG	JA6RCH	K7VC	N3JB	SM5EEP	W6UB
AD5A	JR0QKR	LA8PF	W4JS	DJ5DT	JE2HCJ	K8EJ	N3ZN	SP5EWY	W6VPE
AD6QG	K1HT	LA8CX	W4RBO	DK3HA	JH2BNL	K8JE	N3ZPQ	SWL	W6VX
AD8C	K1YD	LU5OM	W4SCO	DL2OE	JJ3JMG	K9DX	N4BNC	TA3YJ & TA3J	
AE0S	K1QX	N2LA	W4TMM	DL2VFR	JN3QVC	K9JF	N4OT	VA3PL	W6WBY
AG6X	K1VF	N2OO	W4TO	DL6GV	JR1TNE	K9KM	N4UOZ	VA3SB	W6WF
AG7T	K2HK	N4DK	W4UBC	DL8JDX	JR2TMB	K9LJN	N4WW	VE1KY	W6ZPL
ARRL HQ Staff		N4WV	W4ZT & W4PTK		K1DW	K9LZJ	N4XR	VE2TZT	W7DPW
DF9FE	K2UBG & WB2RIY		W5PJR	EA3BMT	K1OYQ	K9SQG	N5SD	VK2JK	W7GJ
DJ3WE	K2ZD	NSAN	W5TR	EA3DXU	K1UO	KA1ALN	NSIN	VK5WO	W7JY
DJ9ZB	K3OMI	NSAU	W5UN	EA3NB	K1WW	KA1BXB	N5UE	WIHEO	W7LKG
DL1AMQ	K3XO	NSJB	W6BK	EA4KD	K1YJ	KA5M	N6DHZ	WIHS	W8GC
DL1EKC	K4ADV	NSPA	W6FRH	EA5ACN	K2ENT	KB4NOA	N6NO	WIJJ	W8GF
DL5NAM	K4AUP	NSUR	W6UC	EA8AY	K2FF	KB7UB	N6SJ	W1LY	W8KEN
DL7APV	K4FJ	N6JRL	W7HUY	EA8JF	K2MUB	KC2ATK	N6WV	W1PNR	W8PAT
DL9KR	K4GN	N6OT	W8LRL	EA9IE	K2NV	KC2TN	N6ZQ	W2APF	W8RU
Donna LaRoche HAMsters			W8MK	EB7CTI	K2TA	KC8PD	N6ZUE	W2GB & W2AU	
EA5DFV	K4HB	N6QI	W9CLA	E17BA	K2TRU	KD5DSO	N7HR	W2GD	W6WN
EA8BYR	K4HGX	N6RCE	W9FLA	EU7SA	K3MD	KG1V	N7RC	W2JLK	W5CNF/M
F5VHJ	K4IRS	N8DX	W9GIG	F2NH	K3PU	K9OO	N7RT	W2NDP	W9EMF
F6FYD	K4PIC	N8IUP	W9VA	F3SG	K4AOM	KJ6Y & N6GIL		W2WG	W9IL
F8IOC & F6HYE		N9TK	WB3CQM	F5CQ	K4DWP	KK3P	N7TY	W3ACO	W9NJY
F8JOB & F8CIQ		NC7M	WB4ZDU	F6BGV	K4LCP	KN6VF	N7WO	W3GH	W9OL
G4BWP	K4TD	NM5G	WB0VYH	F6BKJ	K4LTA & K4UPS	N9BCO		W3JJ	W9YOR
G4PWA	K4VWD	N0JK	WD5R	F6CVR	K4NNK	KO6XI	N9WV	W3MDM	W92HMU
GM3YTS	K5GH	OH1TV	WF4B	F8ACK	K4RX	K0CW	N9YJT	W3NV	WA2OAX
GM7NVA	K6KO	OZ7SM	W0IYH	F8AQK	K4SE	K0EU	NH0AA	W3RM	WA3GNW
HB9BBN	K6NR	SM5LNE	W0ZA	F0CZ	K4WES	K0QA	N17F	W3YY	WA4RVB
HB9BHW	K6TA	UA4CC	WQ5N	G3SBP	K4WPM	K0PLT	NL7XM	W4HOZ	WA4SS
HB9BOI	K7CMZ	UA6AF	WX2K	G4BGW	K5CR	K0THN	NL7Y	W4JO	WA5POK
HB9BZA	K7MTR	UA8LV	ZL2AL	G4CVD & W74XX	KP2L	N0BB	W4JR	W4WPG	WA6WPG
HB9CIP	K8RD	UA0MF	4X1AD	G4DJZ	K5CVR	K06K	N0DIA	W4KES	WA7AJ
HB9PL	K8RMC	VE2AWW	4X6FU	G6OKU	K5KV	KR4OJ	N0JK	W4OGG	W82ZHB
HE9JAT	K8WDN	VE7QCR	9A2JK	G0BLB	K5TKY	KR5C	N0SM	W4PRO	W88FPQ
HS1NYH	K9CIV	W1JR	AA2HY	G0RTN	K5WAF	KS4WA	N0UU	W4QO	W89PNU
HS1OVH	KA8KNY	W1LW	AA2WC	HB9AFI	K5ZM	KS5V	N0WCP	W4TDX	WC1M
HS1PDY	KB7VEJ	W1QA	AA7A	HB9DDO	K6FG	K78X	NQ3A	W4UR	WG6B
IBLWL	KC4AA	W2AY	AB4IQ	HB9OCR	K6GXO	LA4LN	NQ6P	W4USA	WM4U
IK1UWL	KI4FYL	W2DNO	AC2F	HE3RSI	K6IRD & K6IRN	NZ3O	W4UWC	W08V	W08V
IK4CIE	KI5XP	W2KH & N2ELZ	HL4XM	K6LLK	LA8CJ	NZART	W5FO	W0IYH	W0IYH
IK8CNT	KO4RR	W2NRA	AC6AJ	HLCK	K6SY	N1FOJ	OE1GTU	W5GOW	W0LSO
JA1KXT	K0DEQ	W2OO	AD5W	IK2DZN	K6VC & WJ6D	OH2BCK	W5OZI	W0SF	W0SF
JA2VPO	K0GY	W2YC	AD6KQ	IS0VSG	K6XG	N1KC	OH2YV	W5RPU	W4V
JA3APV	K0OK	W2ZI	AD6QE	IW1ARB	K6YR	N1XS	OH9RI	W5VY	W4W9R
JH1ROJ	KU4L	W3AWU	AE6RR	JA1EXF	K6YUI	N2FY	OK2SK	W5XX	W44TM
JJ3BFC	KV4T & K54YT		AF2C	JA1FUI	K7ACZ	N2LH	ON4BAI	W6BO	ZL1ANH
JJ5TRJ	KW4A	W3ODJ	AJ6V	JA1GCA	JA1GCA	K7BHM	N2MFT	OZ1TL	W6IRD
						K7GF	N2NF	PE1BTX	W6QEU
									ZL4PO



Antarctica Award: MN-08 CQ Zone 12, Grid Square EC41, IOTA AN-004

All Stations were equipped with ICOM 756 Pro III Transceivers, Alpha 99CS Amplifiers, Microkeyers, and ICE bandpass filters.

OP A (primarily CW) antennas: one 2el SteppiR yagi, Battle Creek Special 160m, 3el wire beam elevated at 4 feet for 160m, DX Engineering 80m "Peter I Special", 40m 1/4 wave vertical, 30m 1/4 wave vertical, 20m Force 12-single element 1/2 wave vertical, 17m Force 12 -dual element SVDA

OP B (primarily SSB) antennas: three 2el SteppiR yagis, 30m 1/4 wave vertical, 40m 1/4 wave vertical, Force 12-Sigma 80 vertical dipole

Confirming QSOs with:

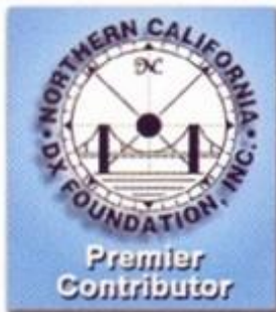
ON4UN

Date	UTC	Band	RST	2X
09-Feb-2006	20:56	20m	599	CW
11-Feb-2006	04:21	40m	59	SSB
12-Feb-2006	05:15	40m	599	CW
12-Feb-2006	16:53	15m	599	CW
13-Feb-2006	04:53	160m	599	CW
14-Feb-2006	14:16	20m	599	RTTY
15-Feb-2006	15:18	15m	599	RTTY

TNX QSL! de 3Y0X (via N200)



160M DXCC QSL CARDS ON4UN



3YØX

G4JMB HB9JW K4SV K4TKM K4UEE K5AND
K5RQ K9JP KØIR LA6VM N4GRN N6OX
NC8B RL3AA W4VOL W4ZRZ W5BXX

ISØ/YO3RA JP1NWZ K7ER K9SG N4HH NH7C OK1RD VA7DX W4WDR
W6SZN WØGJ WØRUN&WØMOM WØYDB Anonymous YL Carolyn & Joe Strack



GigaParts • Max-Gain Systems Inc • The Mast Company • Banyan International • The Coleman Company Inc • Disc-O-Bed • Medtronic • microHAM
Writelog • Solder-it • Heil Sound • Buckmaster Publishing • Hamcall CD • Kanga, DK9SQ Masts • IZ7AUH Ham Merchandising • Johnny on the Spot
Sunshine Gas Grills • "Battle Creek Special" vertical - WØCD, K8GG, and W8UVZ • JL Management Co • Log Window Software
Array Solutions • DXCoins.com • Feathered Friends

Special thanks to
Dave, K4SV and
Franklin Printing
WZ8P for making
this QSL card
possible.



Photography:
Russ K4NFF



Chiltern DX Club • GM (Scotland) DX Association • OH DX Foundation • Oklahoma DX Association
Cheyenne Mountain Repeater Group • Birmingham DX Club

Araucária DX Group • Blue Ridge Amateur Radio Club • Blue Sky Amateur Radio Club • Central Virginia Contest Club
CQ Publishing Co., LTD. (Japan) • Delta DX Assn • Dominion DX Group • Estonian DX Assn • Far East DX-Ploiters
Greater Milwaukee DX Ass • Hugh Spence Memorial DX Fund • IOCA Group (Croatia) • JA8-DX Gang • Japan Northern Tochigi DX Club
Lake Wettern DX Group • Lynx DX Group • Magnolia DX Assn • National Capitol DX Assn • North Alabama DX Club
North America DX Assn • North Jersey DX Assn • Passau DX Club • Pikes Peak DX Club • Pine Belt DX Assn • Salt City DX Assn
Shizuoka DX Radio Assn • South Jersey DX Assn • Taegu DX Club • Willamette Valley DX Club • Wyoming Colorado Amateur Radio Club



Peter I Island

Graphics:
Randy DXGrafix.com

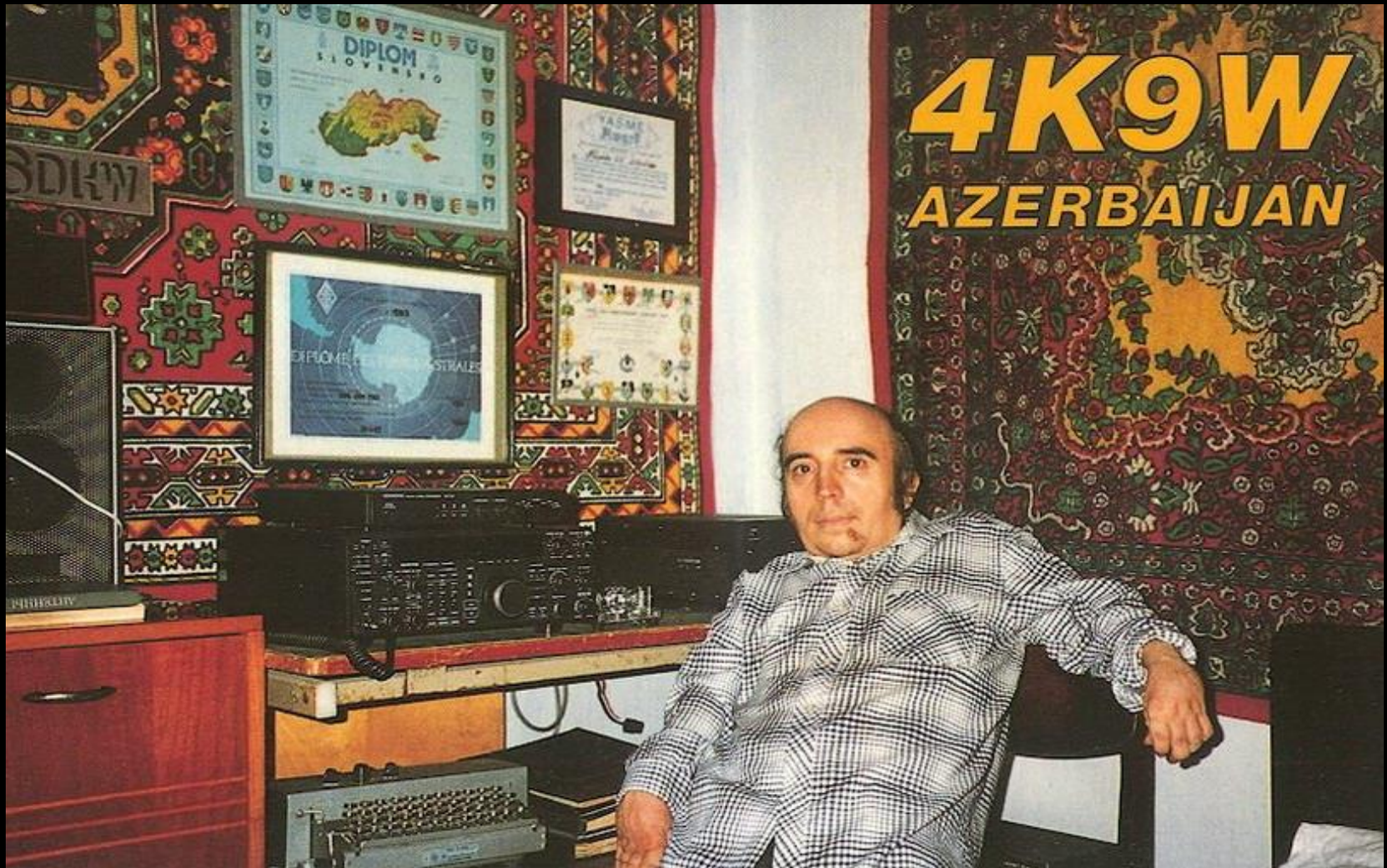
3YØX "Non-Ice" Team Members

Logistics: Dave K4SSU • QSL Manager: Bob N200 • Webmaster: Chaz W4GKF
Pilot: Don N1DG • Pilot: Klaus DL1XX • Pilot: Toshi JA1ELY • Pilot: Lee ZL2AL • Pilot: Lance W7GJ

AB9H AC6VN F8DX HB9DKZ JR2KDN K3DI N7MQ N8TT NN6EE VK5WO W2ED W2JGR W2LO W4BFR & N4TNZ W4NL & KA4S W4TE W4YFT W9QN WB4TWB WBSJID

Our sincerest gratitude and thanks to the many contributing DX Foundations, DX Clubs, and hundreds of individuals for their financial support and to the many generous companies that have provided equipment, antennas, and other support to make this historic event possible. The complete contributor list and links to their web sites are displayed on the Peter I web site, www.peterone.com.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

4K9W

VIA:

OP: VLAD SHISHKO, EX UD6DKW
QTH: BAKU, AZERBAIJAN
QSL ONLY VIA DL6KVA

TO RADIO/SWL

DD - MM - JJ	UTC	MHZ	2 WAY	RST	QSL
TO RADIO:		1.8	OT5T		
4K9W CONFIRMS QSO(S):					
DATE	TIME	MHZ	2WAY	RST	
1995-JAN-29	0112	1.8	CW	599	
		10.1			
		14.0			
		18.1			
		21.0			
		24.0			
		28.0			

TNX QSO , PSE QSL VIA DL6KVA !

QSL VERIFIED BY
DL6KVA
Keel



160M DXCC QSL CARDS ON4UN



CQ 21 ITU 29

TBILISI GEORGIA

4L50

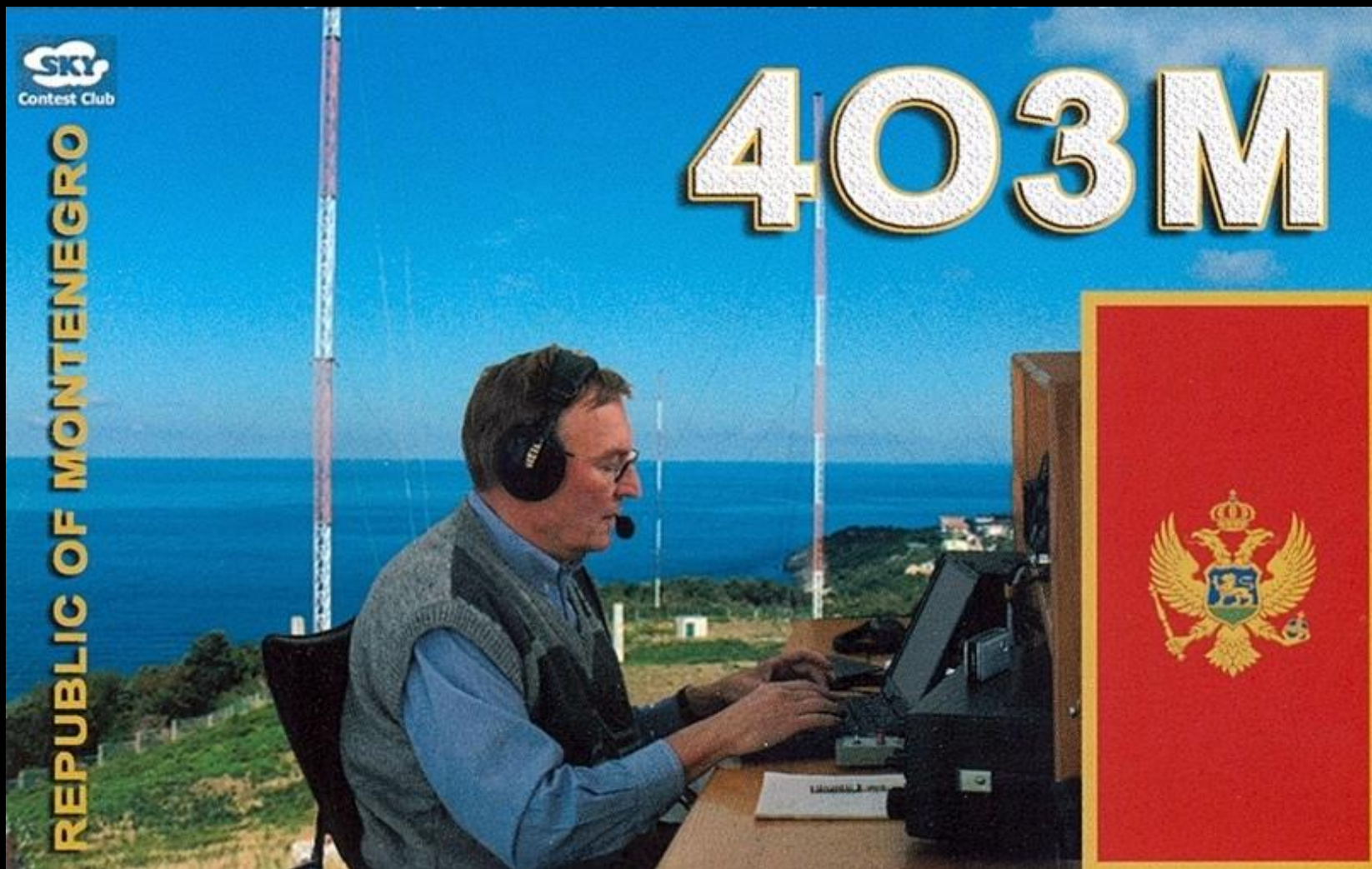
CONFIRMING QSO WITH	4L50 confirms QSO(s):					ON4UN	
	Date	UTC	Band	2way	RS(T)	RST	MODE
	2014-01-26	1915	160m	CW	599		2-WAY

TNX QSL via N3SL

LZ1JZ PRINT
www.LZ1JZ.com

Op. OMARI ODOSHASHVILI

160M DXCC QSL CARDS ON4UN



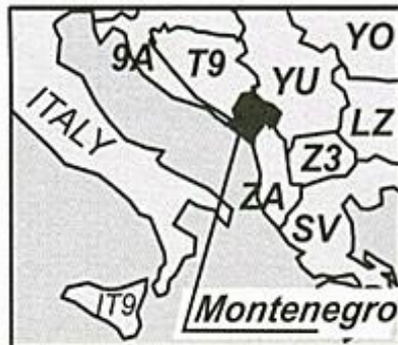
160M DXCC QSL CARDS ON4UN

THOSE 3.200 QSOs ON TOP BAND

My first visit to Montenegro was coupled with Martti's, OH2BH birthday party in November 2006 followed by the CQWW CW Contest on 160M single-band from Ocas near the city of Bar on the southern coastline of the Adriatic Sea. Already in January 2007 I was tempted to make a second trip thanks to the kind invitation of my friends, the beauty of the country and the friendliness of its people. How come the timing occurred around the CQWW 160M CW weekend...

After driving several times a 300km roundtrip from Herceg Novi to Bar and back, the stunning views of the Adriatic coastline are burned on my retina. Many fond memories from the first trip are also saved in a photo album provided by Jaakko, OH1TX.

I am most grateful to Ranko, YT6A, and his family for their support and hospitality. A big professional hand in setting up the station and moments never-to-be-forgotten over a glass of beer or coffee were given by Dragan, YT6Y; Goran, YU6GS; Ilija, YU6AY and Milojka, YU6YL.



While looking forward to the next visit to Montenegro I am happy to confirm these 3.200 top-band CW QSOs in the two contests.

73 de Pertti,
OH1PS/OH2PM/403M

To Radio:

ON4UN

I'm happy to confirm the following 2-way Qso(s):

Date	UTC	MHz	Mode	RST
2007-01-27	15:08	1.8	CW	599
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----

Pertti , 403M/OH1PS/OH2PM/OH0PM/OH0R/OG2R/OG0R

Pertti Simovaara, OH1PS/OH2PM

**Suomusjarventie 460,
FI-25390 Kiikala,
Finland**

LOCATION: Low-Band QTH Ocas,
near the city of Bar

EQUIPMENT: Yaesu FT1000MP Mk5 &
OM2500, Conical low-band (5dBi) radiators.



160M DXCC QSL CARDS ON4UN

ZONE 22

SRI LANKA

RSSL
JARL

JJ1VKL/4S7

CONFIRMING OUR QSO

No :

TO RADIO	DD/MM/YY	GMT	RST	MHZ	MODE
ON4UN	30/08/91	2224	599	1.8	CW

RIG : IC-765, IC-735
ANT : 10mh DP/GP/LOOP
15mh INV. L (160m)
13mh INV. L (80m)
VERT. (40m)

Mitsuru

OPE : MITSURU HARAOKA
QTH : BOX 1, BELIHULOYA
SRI LANKA.

160M DXCC QSL CARDS ON4UN

UNION INTERNATIONALE DES TELECOMMUNICATIONS • МЕЖДУНАРОДНЫЙ СОЮЗ ЭЛЕКТРОСВЯЗИ



• الاتحاد الدولي للاتصالات • 国际电信联盟 •

INTERNATIONAL TELECOMMUNICATION UNION • UNIÓN INTERNACIONAL DE TELECOMUNICACIONES

160M DXCC QSL CARDS ON4UN

4U1ITU

INTERNATIONAL AMATEUR
RADIO CLUB

P.O. Box 6 - CH-1211 GENÈVE 20
Switzerland



TO	DATE	TIME UTC	BAND MHz	MODE 2X	RST	OPERATOR
ON4UN	3 AM '91	05 ¹⁵	1.8	SSB	59	Paul 73 AA4nc

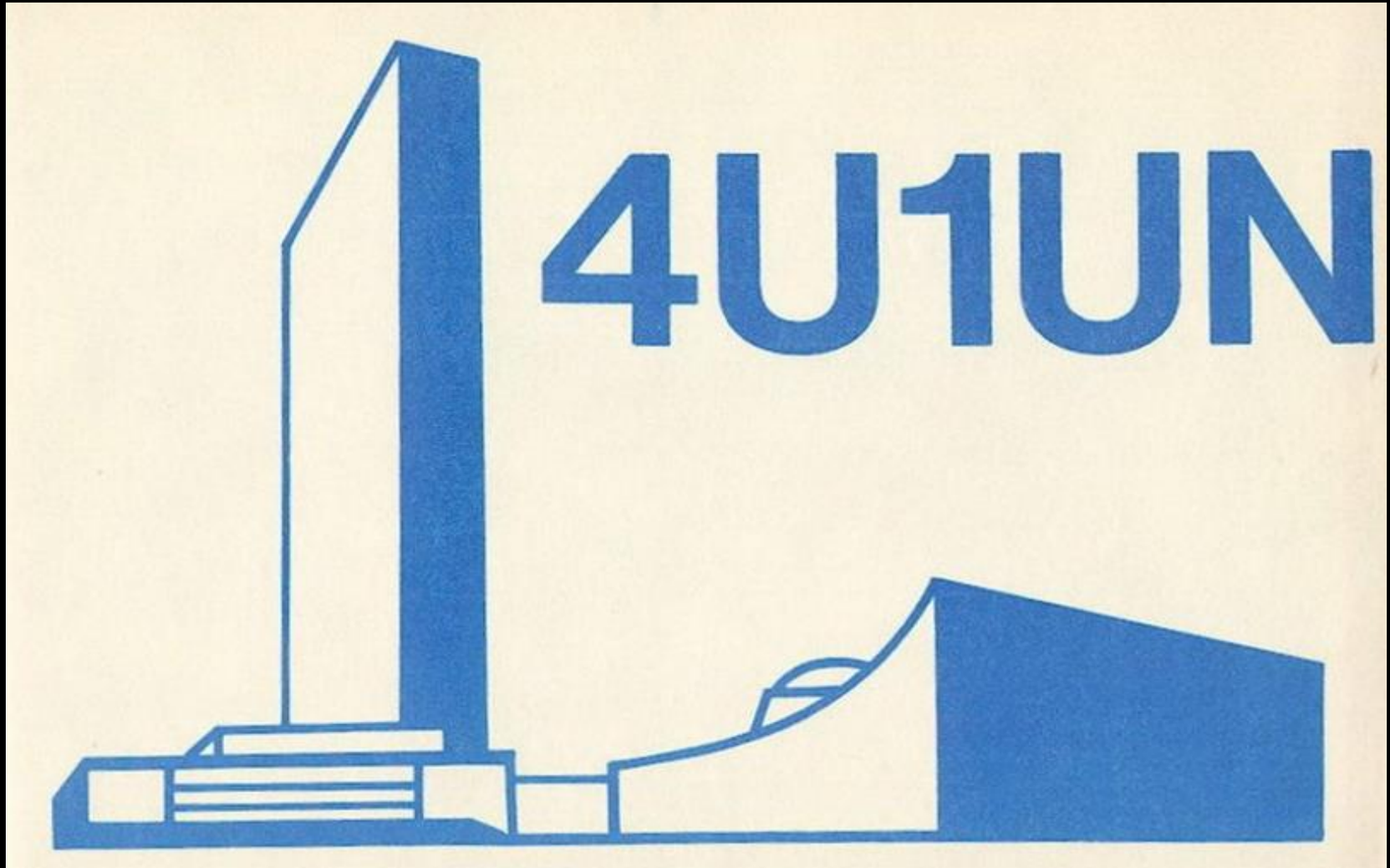
Amateur station 4U1ITU is located at ITU headquarters in Geneva. The International Telecommunication Union is the specialized United Nations agency for telecommunications. It counts 166 Members.



6TH WORLD
TELECOMMUNICATION EXHIBITION
GENEVA 8-15 OCTOBER 1991

Organized by International Telecommunication Union

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

United Nations Staff Recreation Council
Amateur Radio Club
United Nations, Box 20
New York, NY. 10017

4U1UN to **ON4UN**

confirming QSO of

DATE	GMT
27-II-88	0546

MODE		MHZ	RST
2x SSB	2x CW	1.8	59

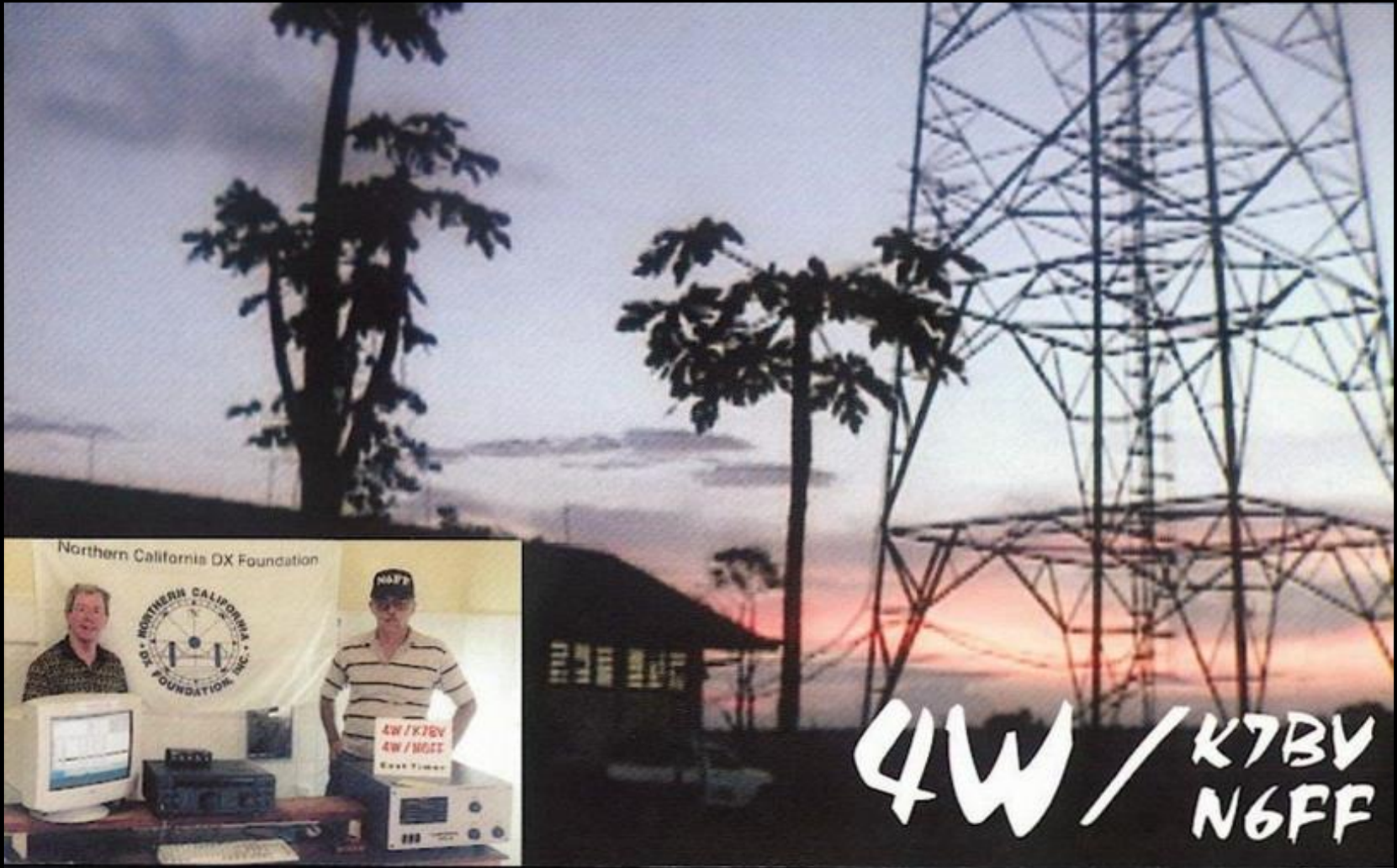
PSE/TNX QSL

VY 73

QSLs Courtesy of: **NA2K**



160M DXCC QSL CARDS ON4UN



TIMOR

160M DXCC QSL CARDS ON4UN



Baucau, EAST TIMOR October 6-15, 2000
ITU Zone 54 • CQ Zone 28 • IOTA OC-148

YAESU

4W/K7BV

Dennis Motschenbacher
10-10 #5414

4W/N6FF
Dick Wolf

We wish to thank all of the DXers who helped make our 4W DXpedition a memorable one. Hopefully you had as much fun working us as we did getting those 13,000 contacts into the log. Although the trip proved to be challenging in some ways, we feel reasonably satisfied that we had accomplished our goal: "Provide a new country for DXers on the 160, 80, 40, & 30 meter bands." Some 5,400 QSOs were made on those four low bands.

Special thanks are extended to:

- Thor, 4W6MM, for all his kind logistical support and encouragement.
- Ross, 4W6UN, for his guidance to insure our DXpedition was both legal and safe.
- Steve, VK3OT, for his assistance in bringing us together with the local 4W6 operators.
- Made, YB9BV, for his support in logistics and planning.
- Rod, WC7N, for his yeoman's job serving as a Pilot Station.
- Andy, W6/G4VPM, for keeping our web page current and providing web logs.
- Jim, N7JW, and Al, K7CA, for building and donating a 160 meter antenna which helped us make 439 Topband QSOs.
- Mr. Alan Boerenhout with the United Nations in New York for expediting our licensing request.



ON4UN

Date	UTC	Band	RST	2X
12-Oct-2000	16:59	160m	599	CW

Tnx QSL 73 de N6FF

The QSLMAN® - W4MPY

QSL Manager: KU9C

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

4Z8DT

Zdenek Fedor (OK1DT)
Zeitlin 23
P. O. Box 16361
Tel Aviv, 61163
STATE OF ISRAEL

E-mail: ok1dt@yahoo.com

CQ zone 20
ITU zone 39
Holyland TA
WW locator KM72jb

To Radio: **ON4UN**

4Z8DT confirms the following QSO(s):

Date	UTC	BAND	2-WAY	RST
14-12-2007	21:39	160m	CW	579

Via:

>>> *Tnx for QSO* <<<

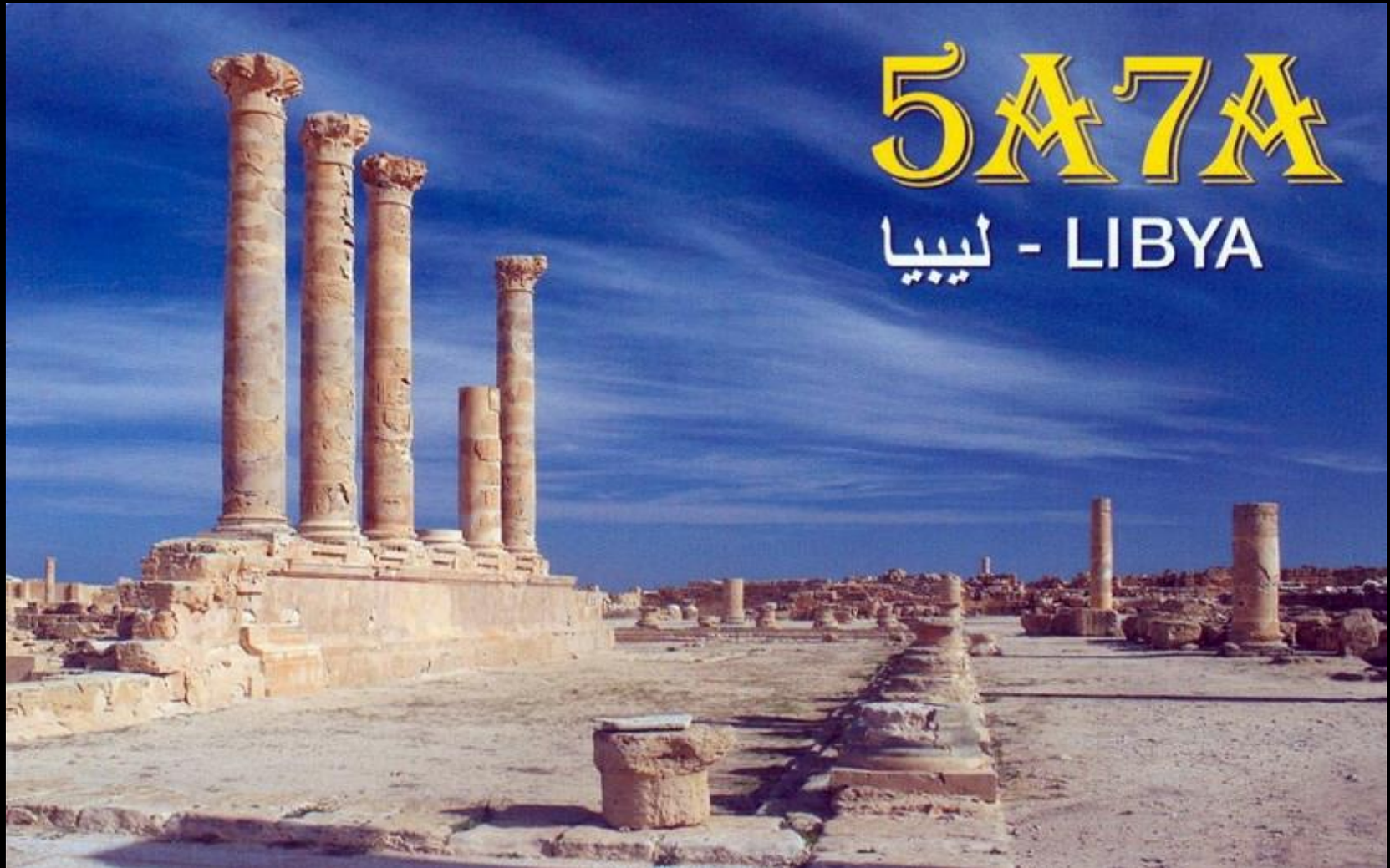
Rig: FT1000MP MarkV + PA
HW: PC Intel Pentium
CPU 2,6 GHz, 512 MB RAM
microHAM
SW: MSW Xpp, Logger 32 + MMTTY, N1MM

Ant: GAP Titan DX 80 – 10 m
Inv Vee for 40 m
Delta Loop for 30 m
Inv L for 160/80 m
Pennant for 160/80 m

VY 73!
Zdenek



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

5A7A

LIBYA

International DXpedition 2006

www.5a7a.gmxhome.de

CQ: 34

ITU: 38

LOC: JM62MU

QTH:

Janzour Tourist Village, Libya

OPs:

5A1HA, DF2SS, DF6QV, DJ2VO,
DJ7EO, DJ7IK, DJ8NK, DJ9CB,
DK1BT, DK1II, DK2DO, DK7PE,
DK7YY, DK8FD, DL1BDF,
DL1EJA, DL5CW, DL8YHR,
DL9USA, HB9DTE, IT9ESZ,
K1LZ, K3LP, N2OW, ON5GA,
PA0R, VE6OH

TXN QSO!

QSL Manager DL9USA
(WWW.QRZ.COM)

Photo © DL5CW: Old ruins in Sabratha, Libya

IS CONFIRMING OUR QSO:

To Radio:

ON4UN

5A7A confirms the following QSO(s):

Date	UTC	MHz	2way	RST
21-Nov-2006	20:01	1.8	CW	599
25-Nov-2006	20:29	3.5	CW	599
21-Nov-2006	20:28	7.0	SSB	59

Mni tnx for the QSOs! Vy 73 de Andi, DL9USA



TRX:

6 x IC-746 Pro
IC-735
FT-857D

PA:

7 x ACOM 1000
Sequencer PA

ANT:

3 x 5B Spiderbeam 20, 17, 15, 12, 10 m
1 x 3B Spiderbeam 40, 30, 20 m
4square 80 m, 4square 40 m
Titanex V160E; Butternut HF9V
different Wire Antennas

www.QSLSHOP.com
P.O.Box 73 · 10122 Berlin · Germany



microHAM



AlfaSpid Rotators

Thanks to our host, the ASSAKER Club in Tripoli, Libya for his great hospitality.

... and other sponsors

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

GREETINGS FROM CYPRUS!

□ **P33W**
CONTEST CALL

WAZ: 20 ITU: 39



ON4UN

Date UTC Band RST 2X
25-Oct-2008 00:52 160m 59 SSB

TNX QSOs & QSL! P33W contest team.

DATE	TIME	BAND	MODE	RST
MM/DD	MM	MHz	SSB/CW	1-5

QSL manager - UA3DX

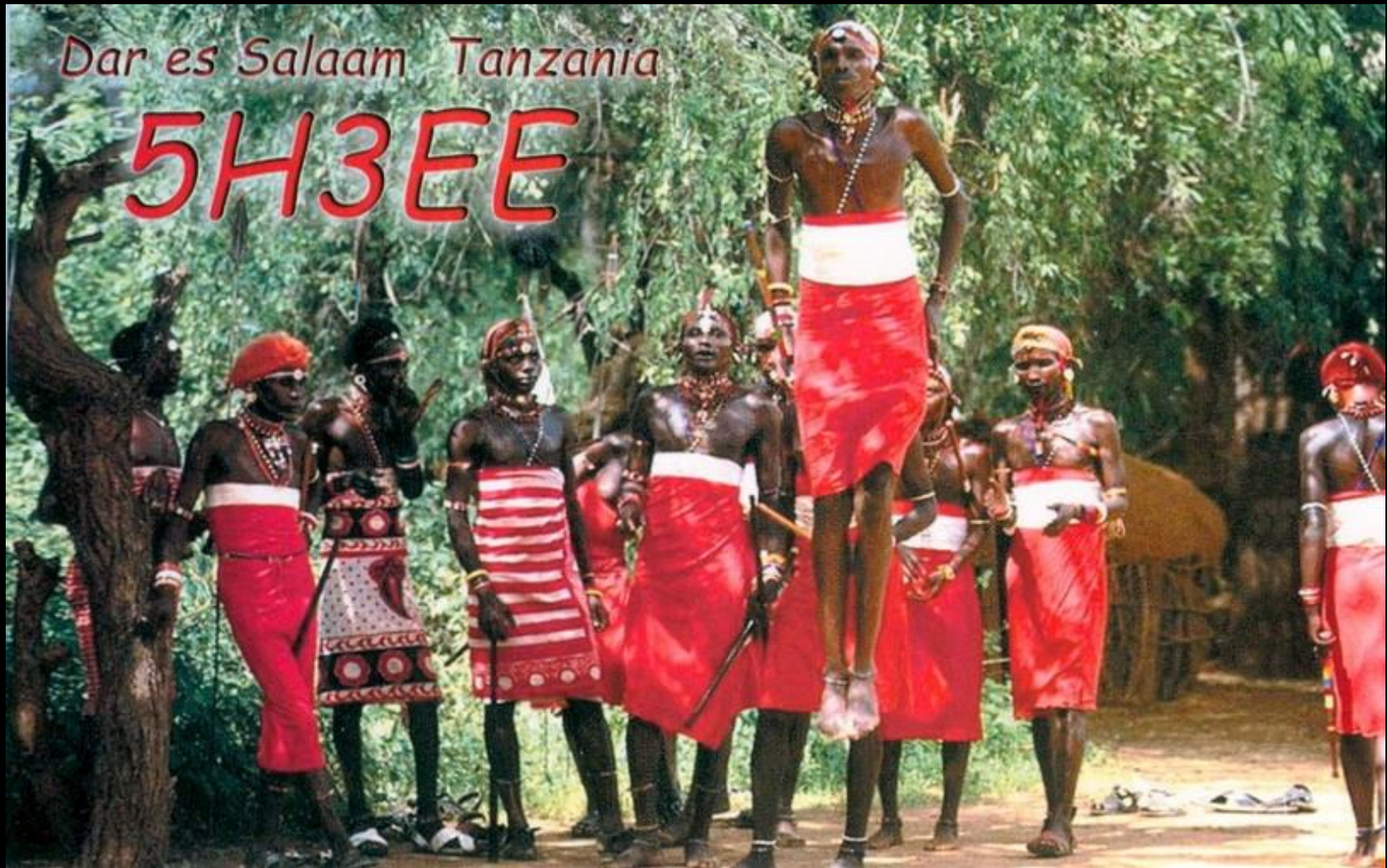
Sponsored by:
ЮНИКОМ
universal communications
www.unicomm.ru

Igor "Harry" Booklan RA3AUU

Thanks for QSOs and QSLs

73!

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

5H3EE

Mike Stange
P.O. Box 78364
Dar es Salaam
TANZANIA

ex: Y51UE, Y42LK also: DL4SM
CQ 37 • ITU 53



To Radio: **ON4UN**

5H3EE confirms 1 QSO(s)

Date	UTC	MHz	2way	RST
2007-07-04	22 19	1.8	SSB	57

verified by 5H3EE, Box 78364 Dar es Salaam Tanzania
www.zawadi.de

QSL Tnx

73

UX5UO print

The cover pictures young Massai warriors *morani* during a traditional dance. They prove their strength with vertical jumping and seem to defy gravity.

160M DXCC QSL CARDS ON4UN

ZONE 35
LAGOS NIGERIA

**JG1FVZ / 5N0
5N26**



160M DXCC QSL CARDS ON4UN

JG1FVZ

5NØ
 5N26

TOSHIAKI NAKAMURA
IKEJA, LAGOS, NIGERIA

Confirming our QSO

To Radio : ON4UN

DATE	UTC	MHz	RST	2Way
Nov. 9 1987	2207	1.8	579	SSB-CW

QSL Via JF1EEK



Dear John

Thank you very much
for nice QSO. 1st ON stn
on 160M.

FB DXing
73's

160M DXCC QSL CARDS ON4UN



MADAGASCAR

160M DXCC QSL CARDS ON4UN

5R8RJ

MADAGASCAR
NOSY BE
AF-057

TO

ON4UN

CONFIRMING: OUR QSO YOUR SWL REPORT

DAY	MONTH	YEAR	UTC	BAND	2-WAY	RST
09	OCT	06	20.38	160m	CW	599



<http://www.memo-qsl.de>

RIG: K2/100
PA 400 W
ANT: INV-L

I DONT HAVE GOOD EARS BUT MY K2!

PSE QSL TNX QSL

OP: DJ7RJ 73

Willi

160M DXCC QSL CARDS ON4UN



MAURITANIA

160M DXCC QSL CARDS ON4UN

5T5DC

QSL via DH7WW
 U. Möckel, Muldenstr. 1, 08304 Schönheide, GERMANY

QTH:
 Hotel Sabah,
 Nouakchott, Mauritania

CO-Zone: 35
ITU-Zone: 46,
Locator: IK18XC

OPs:
 DL2ARD, Oliver
 DL2JRM, René
 DL3JJ, Ralf
 DL4JS, Ingolf
 DL5SE, Dan
 DL7ZZ, Andi
 DK8YY, Rich

To Radio: ON4UN
 5T5DC confirms the following QSO(s):

19.03.2008	23:03	160m	CW	599
21.03.2008	02:22	160m	CW	599
25.03.2008	21:47	40m	CW	599
25.03.2008	21:54	80m	CW	599



please visit our side:
WWW.5T2008.de

CW/SSB: ICOM IC 756 PRO II - 100W
 ICOM IC 746 - 100W
 Elecraft K3 - 100W

Digital: Yaesu FT840 - 100W
 SCS PTC-Ilex Pactor3
 Controller for Log update

Antennas: Spiderbeam 1 for
 10-12-17-15-20
 Spiderbeam 2 for
 17-20-30
 Vertical for 40m
 Inv. L for 80m
 Inv. L for 160m

Software: WinTest DXpedition
 MixW
 Air Mail

supported by:



Elektronik-Service
 seit 1.12.89



Traxel
 DXCC - Radio Shop Service
 Spackel Art & Transiere Design
 H.-Dieter Traxel
 D-14130 Damm, am Ehrenberg-Str. 1
 Tel. 3470-3442 • Fax 3470-3443 • e-mail: dx@traxel.de



We had a nice time in Mauritania.
 Thanks to Frank, DO1CTL for design the web-side,
 Uli, DH7WW (our manager) and all participants who
 made this DXpedition a pleasure!
 We are preparing for the next adventure!

tnx QSL & vy73
 DH7WW - QSL manager

160M DXCC QSL CARDS ON4UN

5U5Z

NIGER - WEST AFRICA

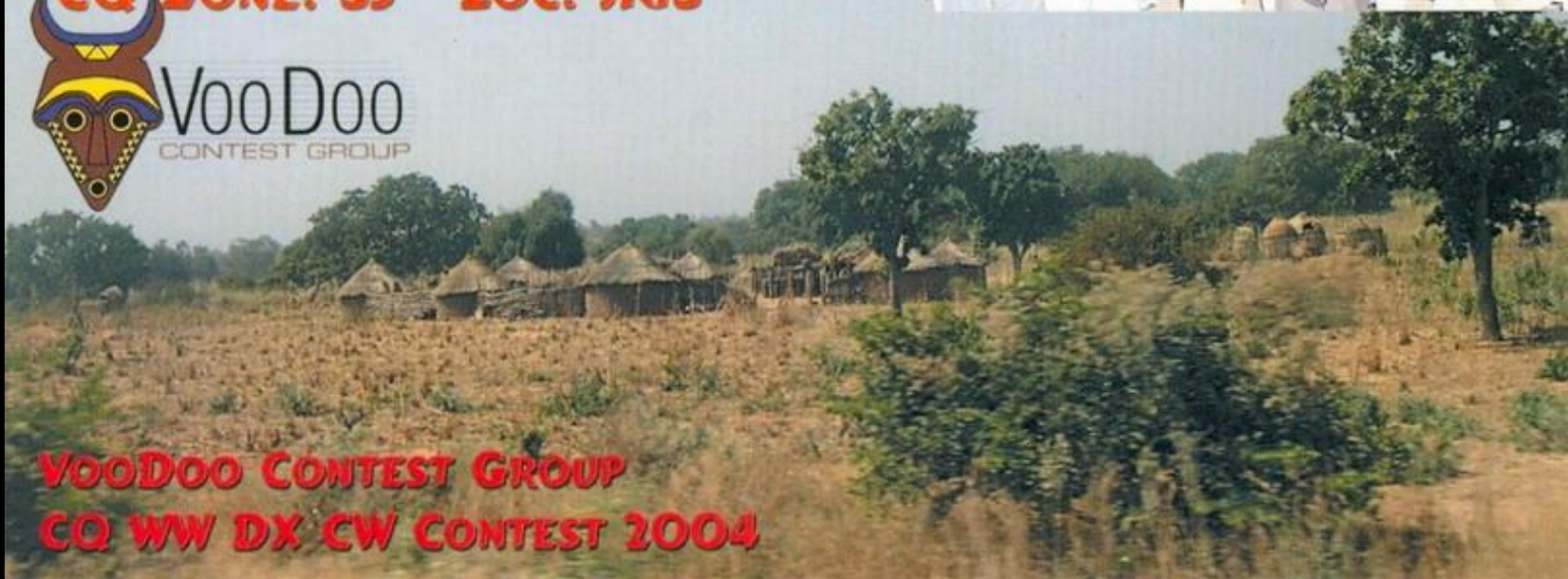
CQ ZONE: 35 LOC: JK13



VooDoo
CONTEST GROUP



VOODOO CONTEST GROUP
CQ WW DX CW CONTEST 2004



160M DXCC QSL CARDS ON4UN

CQ World-Wide DX CW Contest: Multi-Multi section

5U5Z

Operators: (Back row, L-R) Mike KC7V, Andy G4PIQ, Fred G4BWP, Vince K5VT
(Front row, L-R) Roger G3SXW, Bob G3PJT, Wayne N7NG, Lee G0MTN

Stations: seven one-kilowatt stations, 5 beams, numerous wires and verticals

Claimed Score: 14,531 QSOs, 196 zones, 736 countries = 40.3m points

Radio	Date	GMT	Band
ON4UN	27 28 Nov 2004	2106 2251	160 40 m
Mode 2xCW RST 599	Thanks QSL		

Roger

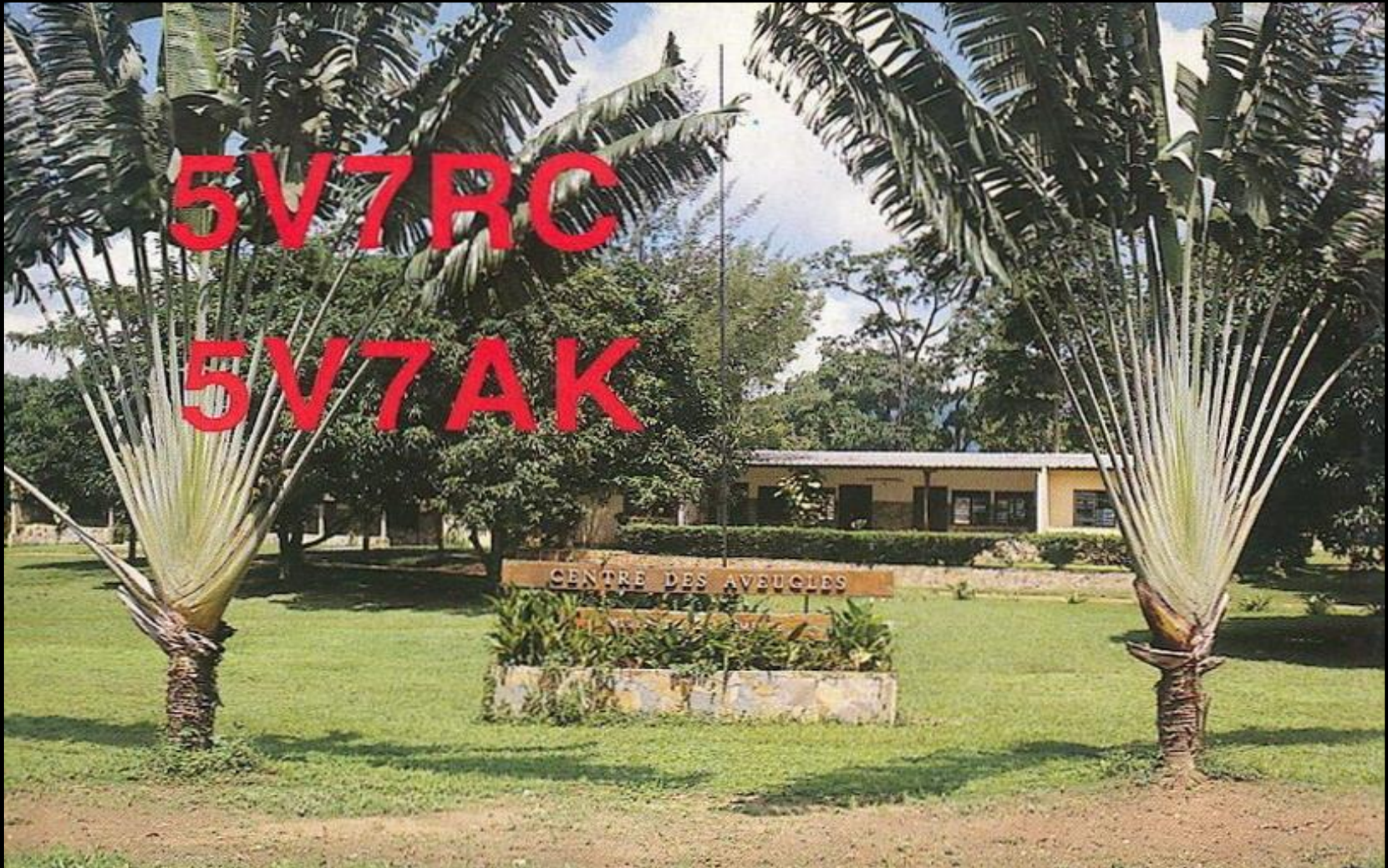
This was the VooDoo Contest Group's 12th entry to CQ WW CW from West Africa, and the second from Niger. Many thanks to Jim, 5U7JB, for storing our equipment for a whole year and for great hospitality. The equipment is now in Bobo-Dioulasso, in the West of Burkina Faso, stored by another wonderful friend, Hugo/XT2HB. We hope to be QRV in next year's contest from XT or TZ. Thanks for the QSOs.

Visit www.idiompress.com or email G3SXW for your copy of our new book "Contesting in Africa" (192 pages)

QSL via: G3SXW, Roger Western, 7 Field Close, Chessington, Surrey, KT9 2QD, England.
Email: g3sxw@compuserve.com

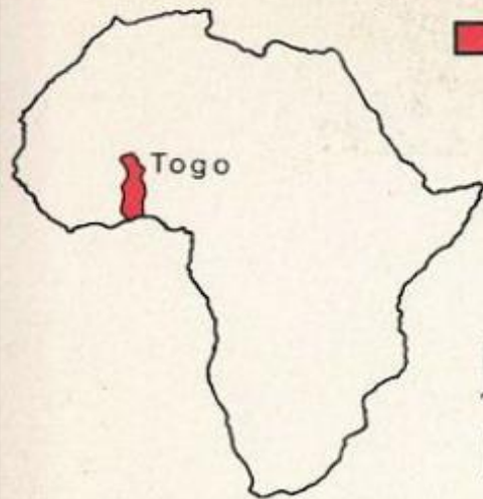
UX5UO print

160M DXCC QSL CARDS ON4UN



TOGO

160M DXCC QSL CARDS ON4UN



TOGO

ITU Zone 46

CQ Zone 35

DX-pedition.

- 5V7RC René (OZ1LQH)
- 5V7AK Arne (OZ1LLC)



Confirming QSO with: ON4UN

27-Nov-91	2343	UTC	160	2XCW	559
26-Nov-91	1803	UTC	20	2XCW	599

Thanks QSL

René



Thank to 5V7DP Dennis, 5V7RW Ron and their families, for the great hospitality and help, during our stay in Togo.

160M DXCC QSL CARDS ON4UN

5X4F

**P. O. Box 415
Arua, Uganda**

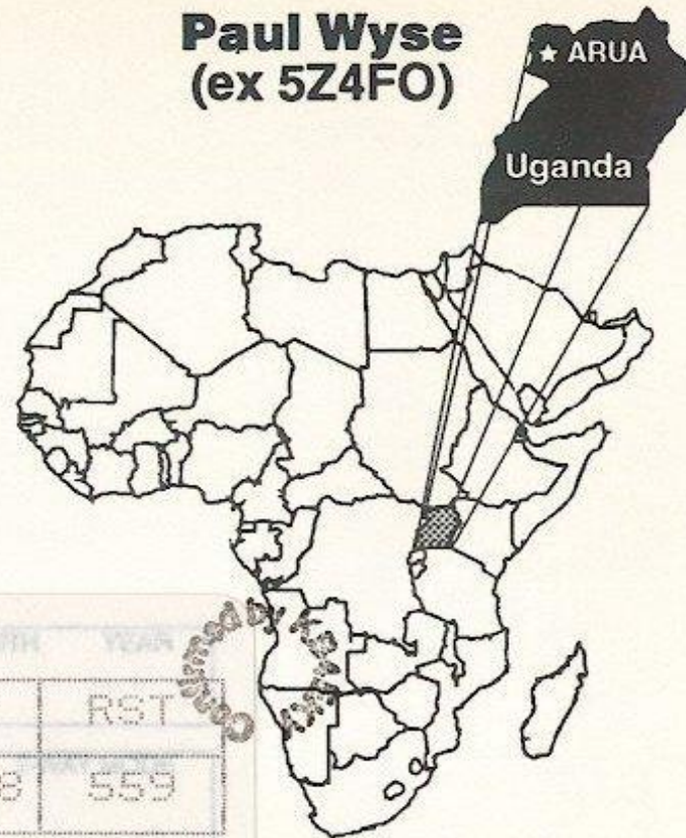
To Radio **ON4UN**

DD/MM/YY	Time	Mode	MHz	RST
8/10/95	20:42	CW	1.8	559

KB4EKY QSL Manager

A W4MPY QSL

**Paul Wyse
(ex 5Z4FO)**



Serving with
Wycliffe Bible Translators

160M DXCC QSL CARDS ON4UN

5Z4/9A3A



Zone 37



Kenya, East Africa



160M DXCC QSL CARDS ON4UN

5Z4/9A3A

Zone: CQ 37, ITU 48

Ivo PEZER, ex 9LIADA-5B4ADA-HH2AW
Nyari West, Central Drive,
Nairobi, 72011 Kenya, Africa

Confirming 2 Way QSO with:

ON4UN

DD MM YYYY	GMT	MHz	2-WAY	RST
04 02 2007	15:47	14	CW	599
04 02 2007	20:03	1.8	CW	599



Maasailand is an area named after the proud Maasai people, semi-nomadic cattle herders and fearless warriors who have been resisting the changes and live in an area with no real boundaries, between the Serengeti game reserve in Tanzania and south Kenya.

The Maasai believe that Ngai (God) gave them all the cattle in the world and that the land is also theirs. They are allowed to move between the international boundaries, which is of no consequence to them. Their way of life has not changed much and they keep moving between the foothills of Mount Kilimanjaro and the western edge of the Maasai Mara National Reserve, the world's greatest wildlife spectacle: the annual migration of wildebeest and other animals. Watching the Maasai dance and traditional singing was one of the most memorable moments during my stay in Kenya. As Maasai people do not leave Maasailand, this QSL may bring them closer to you, who live in a radio world with no boundaries, far greater than the magic Maasailand.

QSL via 9A2AA

9A3A design

Thanks for the QSO 73, Ivo 9A3A

160M DXCC QSL CARDS ON4UN

6W/ON5TN
Senegal DX pedition 2003
73' Karel

UBA

ON4UN

Date	UTC	Band	RST	2X
11-Nov-2003	23:18	1.8MHz	559	CW
12-Nov-2003	14:57	21MHz	59	SSB
13-Nov-2003	22:53	3.7MHz	599	CW
13-Nov-2003	23:08	1.8MHz	559	CW
15-Nov-2003	19:15	7MHz	599	CW
17-Nov-2003	23:41	1.8MHz	559	CW
17-Nov-2003	23:46	1.8MHz	53	SSB

Pse QSL 73 de ON5TN

52
GEM

BY

www.on5ur.be ON5UR

160M DXCC QSL CARDS ON4UN



Special thanks to Picha, Piet, Pap and Jean-Pierre Pieters
for their help in domaine "les paletuviers"
<http://www.paletuviers.com/>

6W7RP
<http://www.pleinsud.online.fr/>

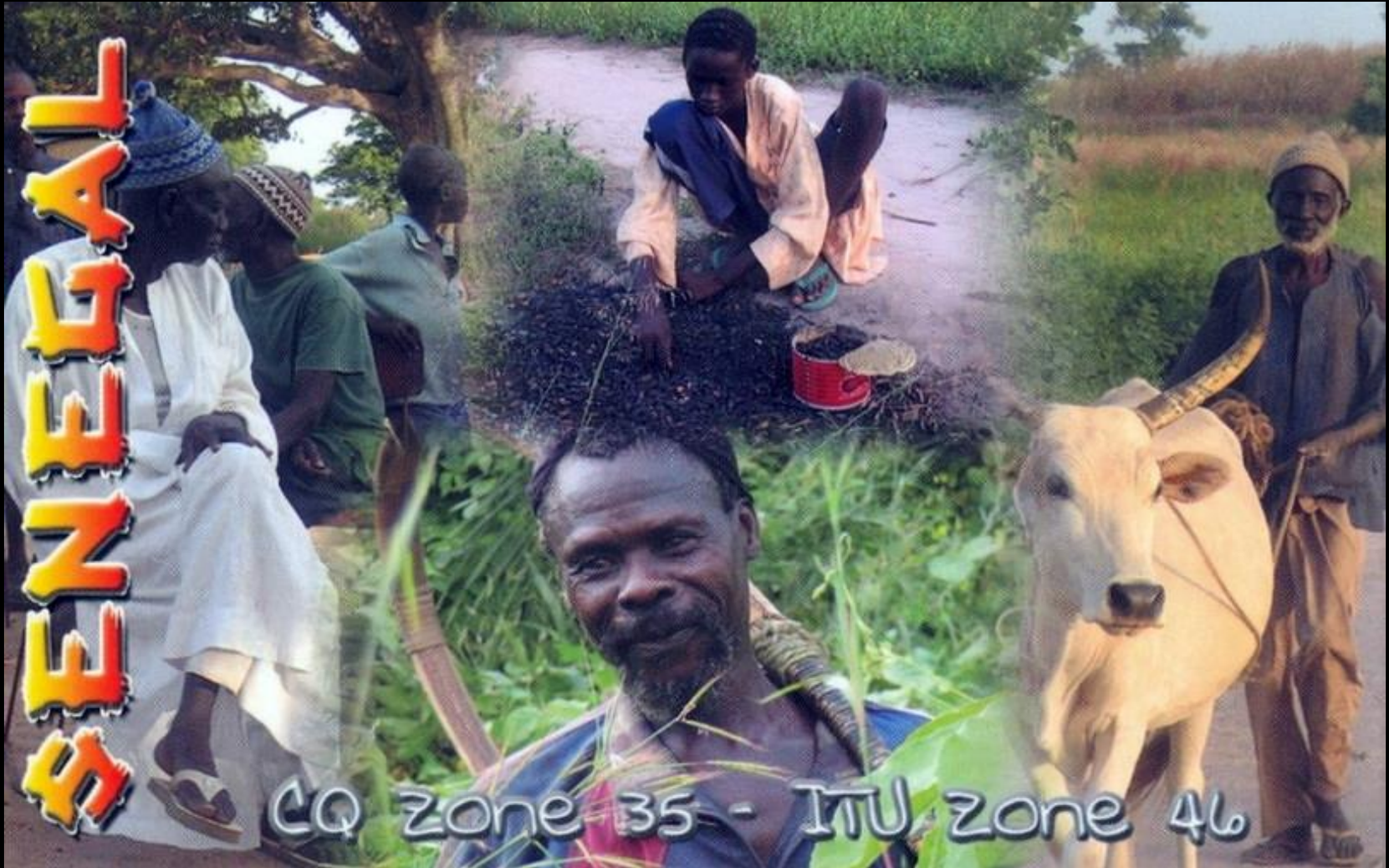
ON5UR QSL Print Service
www.on5ur.be

CQ ZONE 35 - ITU ZONE 46 - LOC: IK14 - Lat: 16°26'W Long: 14°N

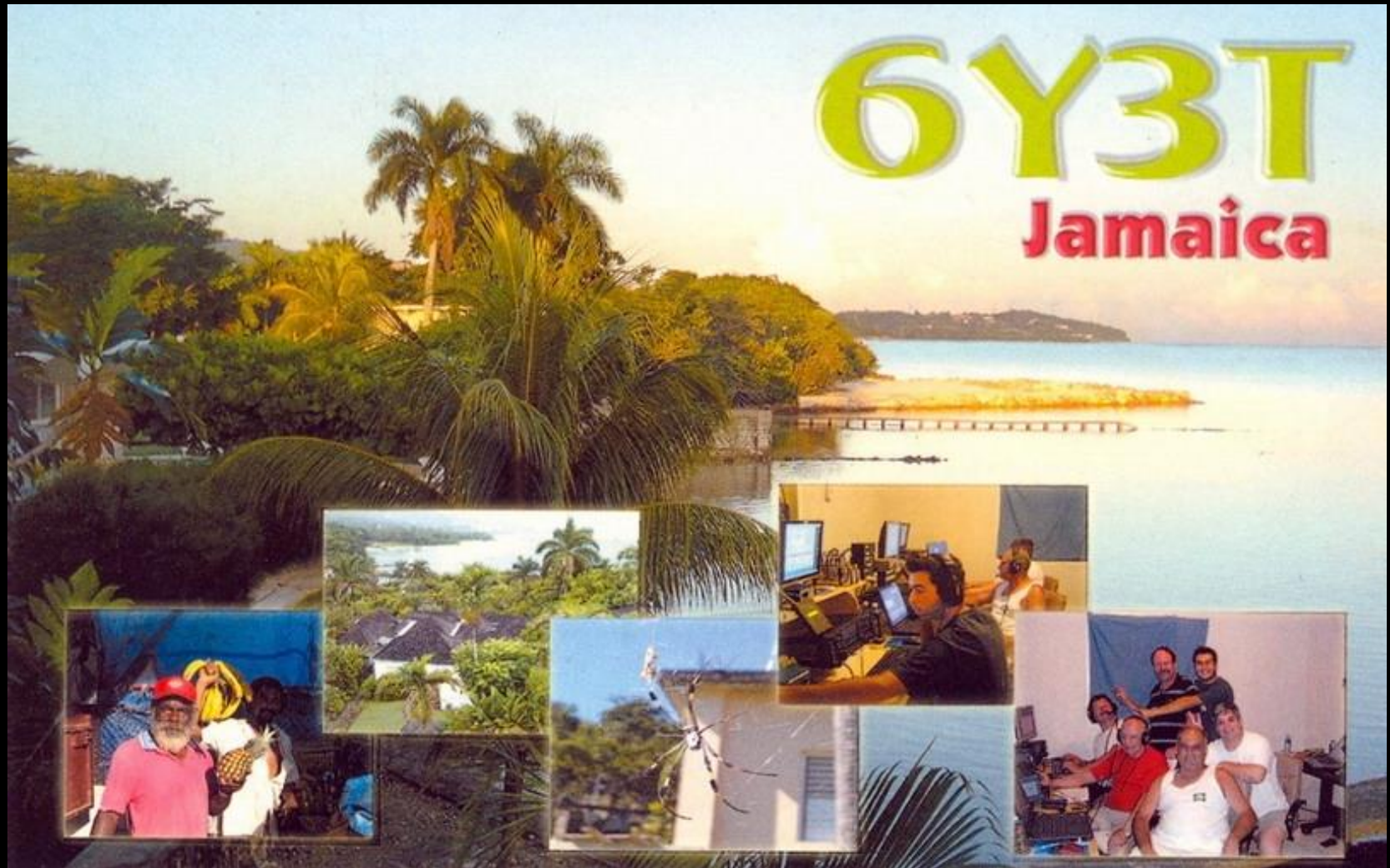
160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

Hopewell, Jamaica

6Y3T IOTA: NA-097
CQ Zone 8
ITU Zone 11

op. Filipe Lopes - CT1ILT

To Radio/Swl: ON4UN				
Date	Time	Band	Mode	RST
2006-10-26	05:54	160m	CW	599



Once again I was kindly invited/sponsored by David Kopacz KY1V to participate in CQ WW this time from the beautiful Jamaica.

The team included Krassy K1LZ, David K3LP, Oms PY5EG and Steve W2GB.

73's Filipe Lopes
CT1ILT

QSL Design by CT1ILT - UX5UO print



Me operating as 6Y1V in CQ WW SSB 2006



David K3LP (6Y3LP), me CT1ILT, Oms PY5EG (6Y1EG)



Krassy K1LZ (6Y1LZ), me CT1ILT (6Y3T)
(look at the cables in our heads)

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CQ 37 AF-028

SOCOTRA ISLAND, REPUBLIC OF YEMEN 2012

70FF-001 ITU 48



706T



OPERATORS: RA9USU, K3LP, RA3AAU, WD5C0V, UA3AB, N6PSE, R3FA, K1ZM, RM2M, JT1C0, UA4H0X, YT1AD, R7LV, LZ2HM, RL3FT

ON4UN					2-WAY		RST
Date	UTC	Band	RST	2X			
02-May-2012	20:50	160m	599	CW		SSB CW RTTY	59 599
06-May-2012	15:53	20m	599	RTTY		SSB CW RTTY	59 599
14-May-2012	18:05	15m	599	RTTY		SSB CW RTTY	59 599
15-May-2012	16:08	10m	59	SSB		SSB CW RTTY	59 599
ARRL PIAT						SSB CW RTTY	59 599

EQUIPMENT: 5X ELECFRAFT K3'S, 5X ACOM-1010'S, KENWOOD TS-590S, SPIDERBEAM, RR-33, CT HF-37, VDA'S - 12&17, BIGIR, 1/4 VERTICALS - 40 & 80 & 160, JA & NA BEVERAGES.

THE ORGANIZERS OF THIS DX-PEDITION WOULD LIKE TO THANK ALL AMATEURS AND GROUPS FOR THEIR SUPPORT, SPECIAL APPRECIATIONS GOES TO: NCDXF, INDEXA, GDXF, TBDXC, TOKYO 610DX GROUP, MDXC, NCDXC, DDXG, ARRL, SRR, NCDXA, EA2RY, JA1BK, JH1R0J, K3WGR, K5JZ, K9CT, MDOCCE, N3KS, NN1N, N8RR, NT2X, NT2Y, UA3DX, US0KW, RZ3EM, W3UR, W6P0, TCDXA, WVDXC, AMATEUR RADIO SUPPLIES, CCDXC, NADXC, HDXCC, UNICOM, R-QUAD, YEMEN OBSERVER MAGAZINE, AL-AQEEQ TV CHANNEL.

OUR GRATITUDE ALSO GOES TO: AH6HY, DJ8NK, EY8MM, JA5XWB, JA7BSD, JR7VHZ, K1LZ, K3SX, K3UL, K6MD, K7GQ, K7HC, K8FH, KA1R, KA3DRR, LZ1QN, N4LZ, N5PA, N6MM, ND2T, K1FZ, K6MD, PY5EG, RU5A, RA5A, RJ3AA, SM5AQD, UA0BA, W4PK, W5DNT, WB4YDL, WB5JID, ZS4TX, PEOPLE OF REPUBLIC OF YEMEN, YEMEN'S MINISTRY OF INTERIOR, MINISTRY OF INFORMATION, MINISTRY OF TELECOMMUNICATION AND INFORMATION TECHNOLOGY, FARES AL SANABANI, MOHAMMED NASSER HASAN, AHMED NASSER AL-HAMADI, YAROSLAV & KARINA ZHELEZNOV FROM YEMEN FRIENDLY TOURS, ABDUL HAMEED GHNIMA.

160M DXCC QSL CARDS ON4UN

7Q7 XX

LILONGWE
MALAWI

QSL VIA MGR JH3RRA 73

160M DXCC QSL CARDS ON4UN

To Radio ON4UN

Confirming Our

QSO. TTY QSL.

on 1.8 MHz 2X SSB CW RTTY

AT 2258 UTC

ON 7 Apr, 1992

UR RS/T 599

Confirming Your QSO Your REPORT

73

Shin

O P. AKIHIRO SAKAI

JG3LZG

160M DXCC QSL CARDS ON4UN

- 160m -

الجزائر

ALGERIA

P. O. Box 137, Biskra

7 X 5 A B

Radio ON4UN Confirming QSO of 14 JANUARY 1987
at 06.12 G.M.T. on 1.8 MHz. Ur 2x SSB sigs

RST 59

73 Ali

PSE QSL TKS

Ali Boutabba

160M DXCC QSL CARDS ON4UN



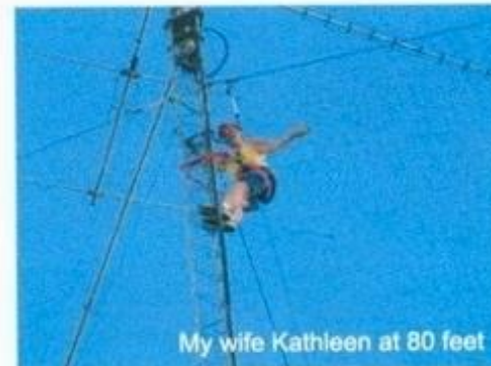
160M DXCC QSL CARDS ON4UN

8P5A

Tom Georgens, W2SC / 8P9JG

Dave Patton, NN1N QSL Manager

CQ Zone 8 ITU Zone 11 Grid GK03 IOTA NA-021



My wife Kathleen at 80 feet

To Radio:

ON4UN

8P5A confirms the following QSO(s):

Date	Time	Band	Mode	RST
26-10-2008	03:45	160m	SSB	59
29-11-2008	05:05	160m	CW	599

Thanks for the QSO(s)! Verified by NN1N -- CU in the next contest!

Confirming QSO with	Day	Month	Year

UTC	MHz	2xMode	RST



Here I am working all you guys

UX5UO print

160M DXCC QSL CARDS ON4UN



MALDIVE

160M DXCC QSL CARDS ON4UN

8Q7CH
TO RADIO

ON4UN

THE MALDIVIVE ISLANDS

Confirming QSO's / ~~SWL reports~~ as follows

1986 DATE 1987	GMT	MHZ	RS/T	2 WAY
MARCH 08.	1818	1.8	579	CW

SM7DZZ
Kjell "Ken" Grahn
UNDP
P O Box 2058
Male
Maldives

Verified by operator SM7DZZ.....

Verified by QSL-manager SM5DQC.....

so



—RIG USED: ICOM 751A TO BUTTERNUT VERTICAL—
—ANOTHER DX ACTIVITY BY LAKE WETTERN DX GROUP—

160M DXCC QSL CARDS ON4UN

Greetings from

GUYANA

ZONE 9
SOUTH AMERICA



8R1RPN

TO RADIO	DATE			GMT	RST	2 WAY	MHZ
	day	mon.	year				
ON4UN	22	2	87	0651	5/9	2513	1.8

R.P. NARAINÉ

73

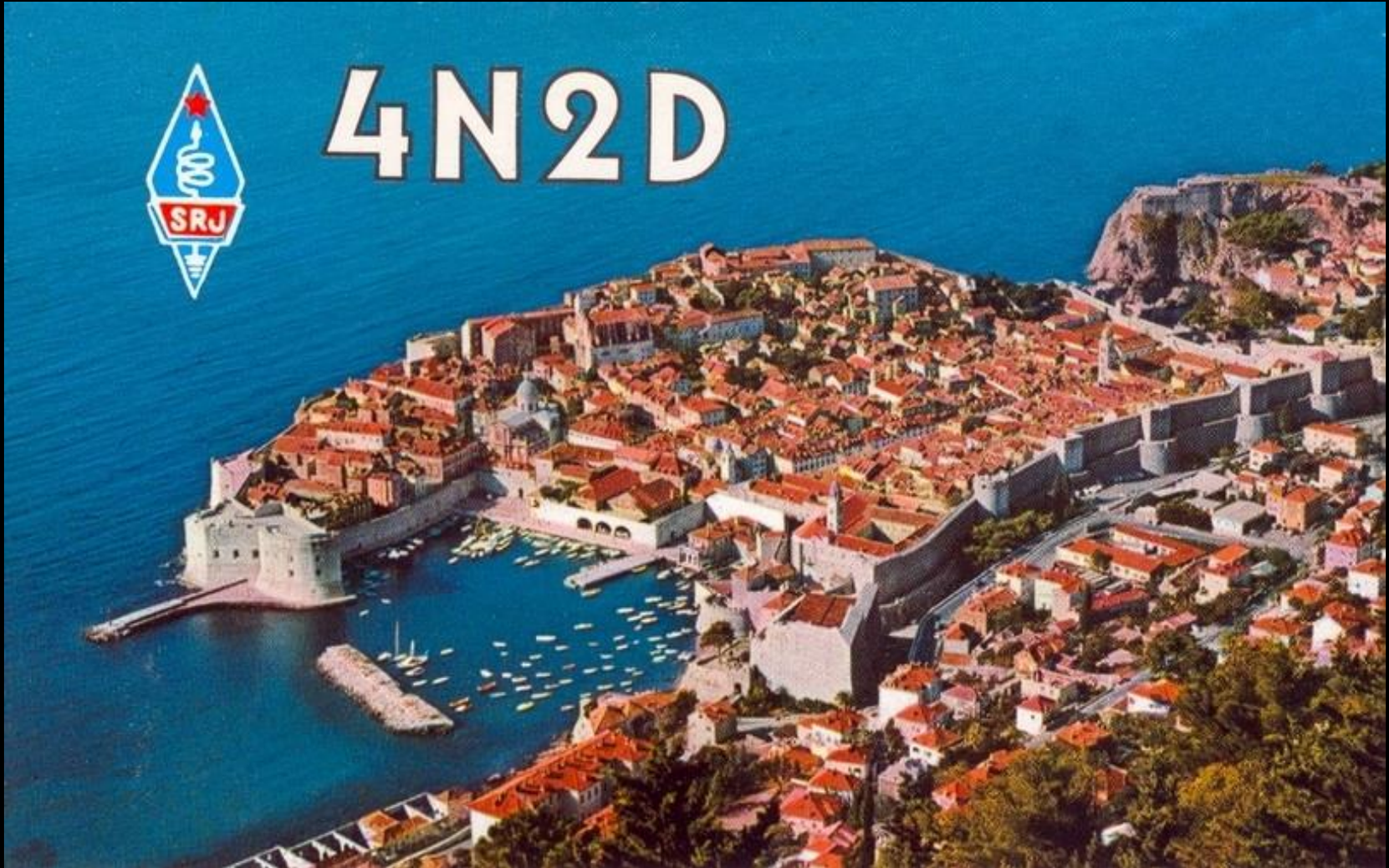
Raj
RAJ

P.O. BOX 12282 GEORGETOWN, GUYANA, SOUTH AMERICA

160M DXCC QSL CARDS ON4UN



4N2D



CROATIA

160M DXCC QSL CARDS ON4UN

Dear friends,

The mediaeval free City of Dubrovnik has during many centuries opened its gates to a well-meaning travellers. Today when many thousands of tourists from all over the world come to see this unique stone city, an unmatched architectural work of art reflecting its harmonious proportions through the shades of Mediterranean light, its hospitality has remained deep rooted in the character and custom of its inhabitants.

Dubrovnik and its surroundings offer to tourists a rich variety of interests: culture and art on the highest international levels, entertainment, sports, rest and recreation in an exceptionally mild climate.

We at Dubrovnik are especially pleased to be able to offer you, at any time of the year, modern communication, comfortable hotels with their own beaches, summer and winter swimming pools, sport grounds, a rich programme of various entertainments an excellent local cuisine and organized excursions. We trust that each of you will be comfortable in our midst and take with you many unforgettable impressions.

DUBROVNIK TOURIST BOARD

QSL VIA YU2BHI

To ON4UN cfg QSO 31. 01 19 88, at 0546 GMT,
on 1.8 MHz, 2 way, CW, ~~FM~~, ~~SSB~~, RST 599 73!

Ante

160M DXCC QSL CARDS ON4UN

Ghana

9G1AA



QTH: Dormaa-Ahenkro Republic of Ghana

YAESU

160M DXCC QSL CARDS ON4UN

9G1AA



DAGOE Foundation
 P.O. Box 356
 3300 AJ Dordrecht
 The Netherlands

To station

Via

<i>ON4UN</i>

Date	U.T.C.	MHz	2 way	RST
<i>5-4-93</i>	<i>2105</i>	<i>1,8</i>	SSB CW	59 (9)
 	 	 	SSB CW	59 (9)
 	 	 	SSB CW	59 (9)

The station was equipped with 2x FT 990 and 2x FL 7000 from Yaesu
 Antenna's: For 10,15 and 20 mtr. a 3 el mono band beam each.

For 40,80 and 160 mtr. an inverted Vee and a 3 band GP for WARC.

Remarks: *In feite was je een
 van de zeer weinige goede
 signalen. Lohr. 73*

TNX QSL 73

[Signature]
 PA3DWW

160M DXCC QSL CARDS ON4UN

DAGOE DX-pedition to Ghana 1993

By invitation of the Dormaa Hospital in Ghana the DAGOE foundation sent 5 Dutch radio amateurs to Ghana to bring 9G1AA in the air.

The hospital in Dormaa would like to extend their operation ward with a recovery room.

The concrete floor is ready, but they need US\$ 15,000 to complete the recovery room and to buy the inventory.

Because a radio amateur is working in the "Merwede-ziekenhuis" a big hospital in Dordrecht-Holland, which have a co-operation with the Dormaa Hospital, the idea was born to sent a DX-pedition to Ghana to tray and raise the amount with the "green stamps" and IRC's sent with the QSL cards.

The cost of the DX-pedition is borne by the participants themselves and the sponsors mentioned on the next page.

We look back on this DX-pedition with great satisfaction. In the period of 24 March till 11 April 1993 we made more than 38,000 QSO's all over the world.

The crew, consist of PA3AWW "Henk", PA3DEW "Rob", PA3ERA "Arie", PA3FUE "Bert" and PA0TUK "Rinus", thanks everybody who have made this possible.

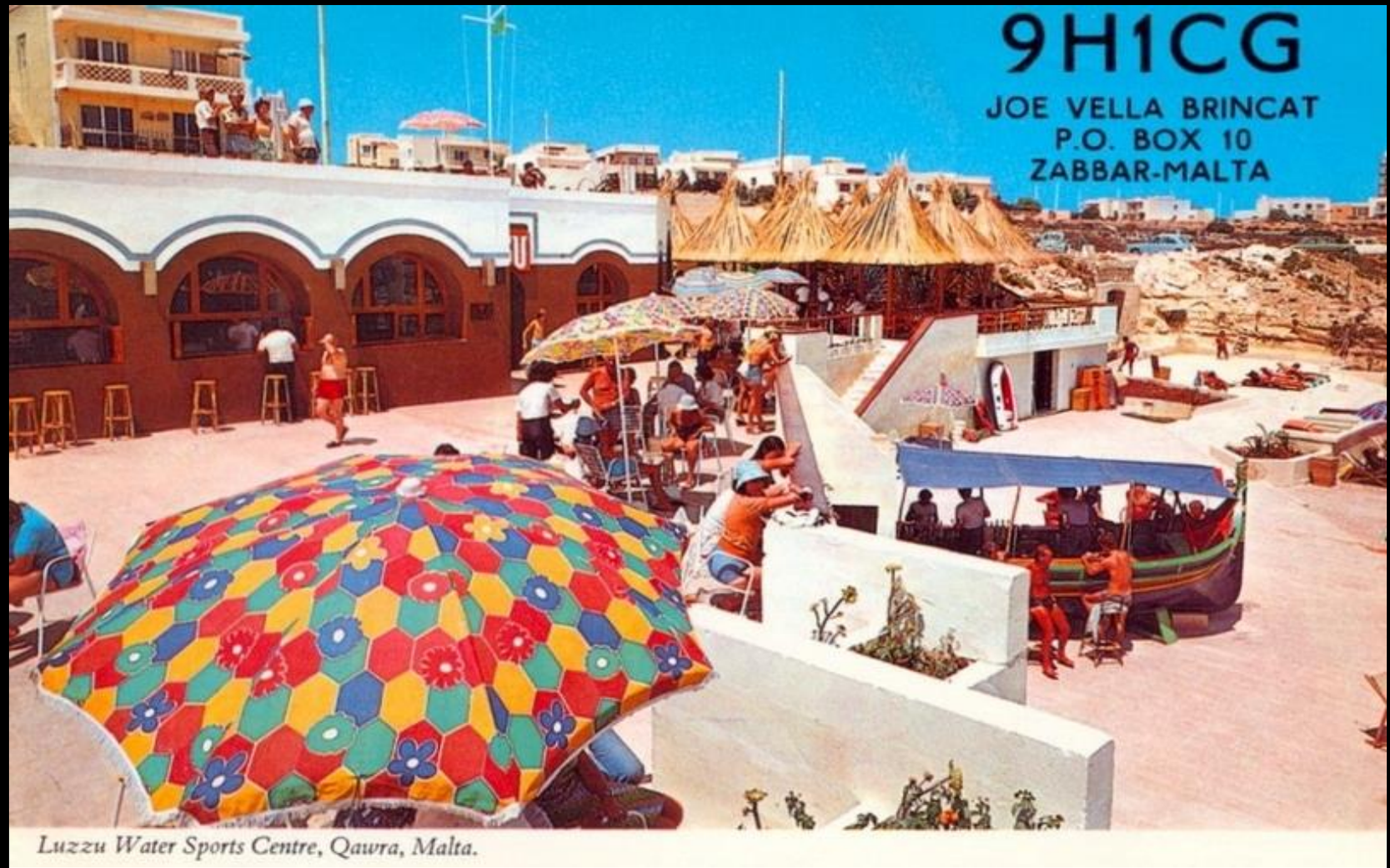
Our special thanks goes to PA2FAS "Wim" our QSL manager and PA3FFJ "Hans" as base station in Holland.

This QSL card is also valid for the – DAGOE 9G award –. If you have made or heard at least 2 QSO's on different bands with 9G1AA you can apply this award.

The costs are US\$ 5 or 10 IRC's or Dfl. 10.00 or equivalent currency notes, but no cheques please.

Send your money, logbook summary and SAE to the DAGOE foundation and the award is yours.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CIRCUIT IN AFRICA 1992 TO 1995
BY JH10RL AKIHIRO "KAY" SAKAI



5H3XX WAZ-ZONE 37
ITU-ZONE 53
DAR-ES-SALAAM TANZANIA GL: K193

7Q7XX WAZ-ZONE 37
ITU-ZONE 53
MPONELA MALAWI GL: KH66

9J2XX WAZ-ZONE 36
ITU-ZONE 53
LUSAKA ZAMBIA GL: KH44

9J2AS WAZ-ZONE 36
ITU-ZONE 53
LUSAKA ZAMBIA GL: KH44

160M DXCC QSL CARDS ON4UN

No. _____

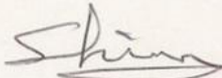
TO RADIO

<input type="checkbox"/>					
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

CONF OUR QSO/UR RPORT WITH

ON4UN

1995	UTC	MHz	2WAY	RS/T
22 Jan	2130	1.8	CW	59/9
	:			59/9
	:			59/9
	:			59/9
	:			59/9

QSL-MGR : 

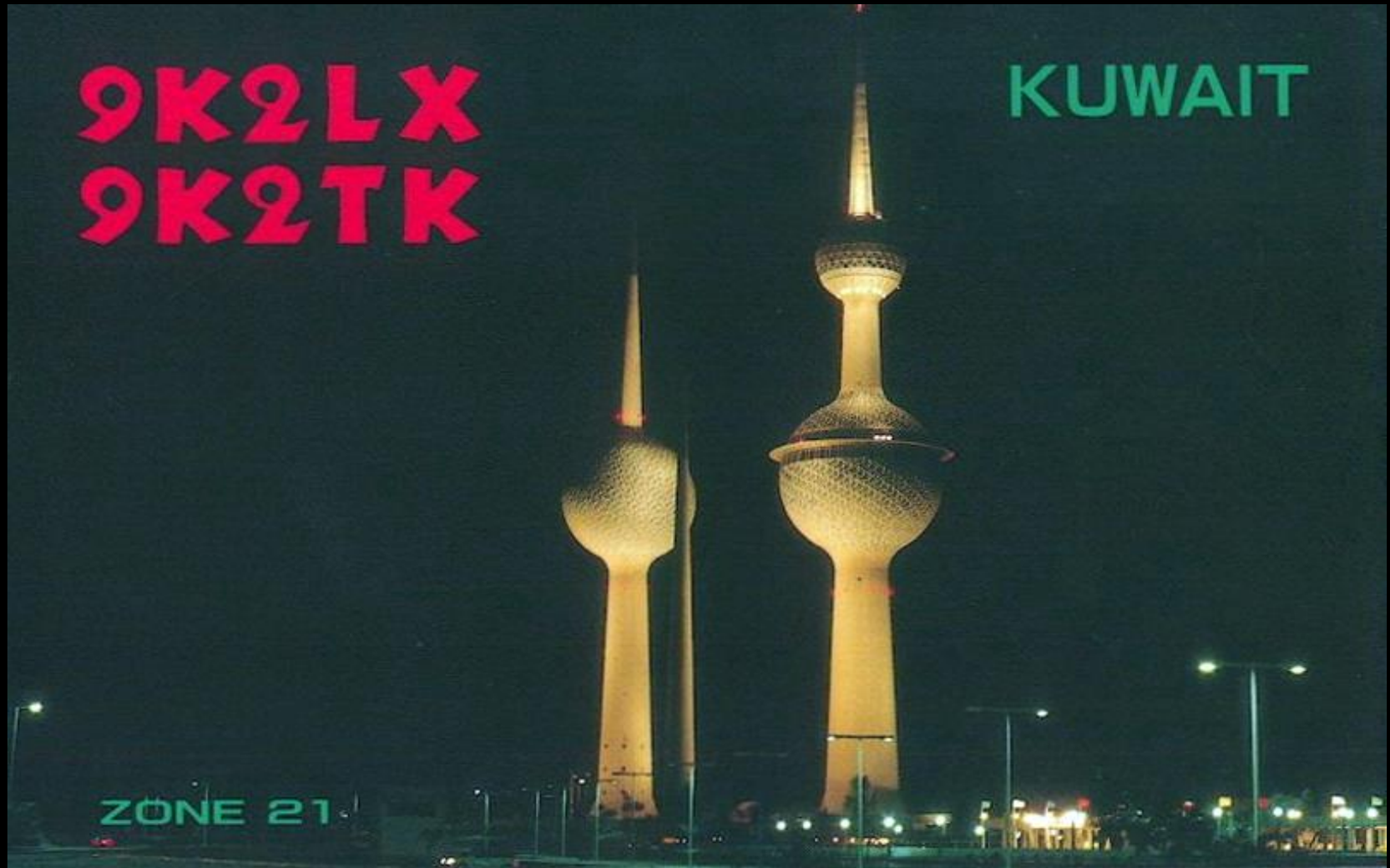
SHINYA TAKENAKA JH3RRA

P.O. BOX 21 KATANO

OSAKA 576 JAPAN

SPECIAL THANKS TO 5H3MT, 5H3RA, 7Q7HH
7Q7ZZ, 9J2HN AND TAKAGETA-CLUB.

160M DXCC QSL CARDS ON4UN



9K2LX
9K2TK

KUWAIT

ZONE 21

160M DXCC QSL CARDS ON4UN

KUWAIT is Free

9K2TK OM Claude

9K2LX XYL Carine

confirming QSO (S) with: ON4UN

DATE	GMT	MHz	RS/T	2WAY
02-01-92	15.00	28	5-9	CW SSB
03-01-92	16.55	21	599	CW SSB
04-01-92	22.10	1.8	599	CW SSB
07-01-92	03.33	1.8	569	CW SSB
03-01-92	20.07	1.8	599	CW SSB

Carine RAMON
Zeedijkweg, 3
B-8210 Loppem
BELGIUM

73, Claude

QSO (S) verified by:
(Japan only) JH1GZV #
ON7LX #

Sincere thanks to Sheik Mohammed Al Sabah (9K2CS) and his family for their great hospitality. Many thanks also to JA1ELY and JH1GZV for providing the QSL-cards.

160M DXCC QSL CARDS ON4UN

DJ6QT / 9 L

Sierra Leone

ZONE 35

Walter Skudlarek DJ6QT · An der Klostermauer 8 · D-6476 Hirzenhain (FRG)

160M DXCC QSL CARDS ON4UN

CFM 2-WAY QSO WITH: ON4UN

=====
DATE * TIME * MHZ * RST * MODE
=====

05.04.87 * 0508 * 1.8 * 57 * SSB

31.03.87 * 0406 * 1.8 * 589 * CW

I COLLECT GERMAN STAMPS - 73 WALTER

How much now?

1950? In

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

READY FOR A NEW CHALLENGE ? TRY 160 !

9M2AX **Malaysia** **Zone 28**

CONFIRMING QSO

160 METER - WAC

RADIO	Day	Month	Year	UTC	MHz	RST	2 WAY
ON4UN	2	JAN	88	2313	1.8	59	SSB
	160 METER !						

also : 9V1TK JA6FBQ

Ross E. Tanaka

F7, Menara Impian

TMN TAR 68000 Ampang

Kuala Lumpur

MALAYSIA

QSL to - JA5DQH Akito Nagi

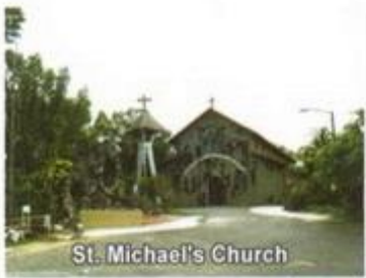
P.O. Box 73

Ishii Tokushima 779-32

JAPAN



160M DXCC QSL CARDS ON4UN



Sabah - East Malaysia

IOTA OC-088 Borneo Island - IARU Grid Locator OJ85aw

CQ zone: 28 - ITU zone: 54



John Plenderleith
Apt 3D Deluxe Court
Jalan Pahlawan
Kepayan
88200 Kota Kinabalu
Sabah - EAST MALAYSIA



9M6XR0

John Plenderleith

160M DXCC QSL CARDS ON4UN

9M6XRO

John Plenderleith



To Radio: **ON4UN**

CFM QSOs

Date	UTC	MHz	Mode	Report
17/04/2007	1459	14	SSB	59
18/03/2007	1054	14	RTTY	599

Thanks QSL

73 de 9M6XRO John

To Radio: **ON4UN**

CFM QSOs

Date	UTC	MHz	Mode	Report
09/02/2009	2301	3.5	CW	599
08/02/2009	2024	1.8	CW	579
19/10/2008	1433	14	RTTY	599
17/08/2008	1500	14	RTTY	599

Thanks QSL

73 de 9M6XRO John

QSL Via M3SDE Tim Beaumont
PO Box 17 Kenilworth Warwickshire
CV8 1SF ENGLAND

United Radio QSL Management Services

Thank you for the QSO,
73 de John Plenderleith. 9M6XR0

RNARS 0437 - ISWL 9M6-6982



www.on5ur.be



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

KINGDOM OF NEPAL

9N7BCC

QTH: KATHMANDU - LALITPUR
 CQ 22 · ITU 42 · LOC NL27PQ

OPERATORS

Rudolf - DJ3WE Falk - DK7YY
 Roberto - IU3IYH Ben - DL6RAI

QSL via Falk D. WEINHOLD, DK7YY
 PF 700343
 Berlin 10323 - GERMANY
 or via DARC QSL bureau

To Radios: 50's with

ON4UN

9N7BCC cfm 5 QSO(s):

Date	UTC	BAND	2way	RST
19-Nov-2004	21:41	80m	CW	599 RST
21-Nov-2004	21:56	160m	CW	599
22-Nov-2004	20:24	40m	CW	599
22-Nov-2004	21:58	160m	CW	599
26-Nov-2004	21:55	160m	CW	599
TNX QSO + QSL			73 de Falk, DK7YY	



Josef „Sepp“ Rindfleisch, DJ7CY



16 Feb. 1930 - 20 Feb. 2002

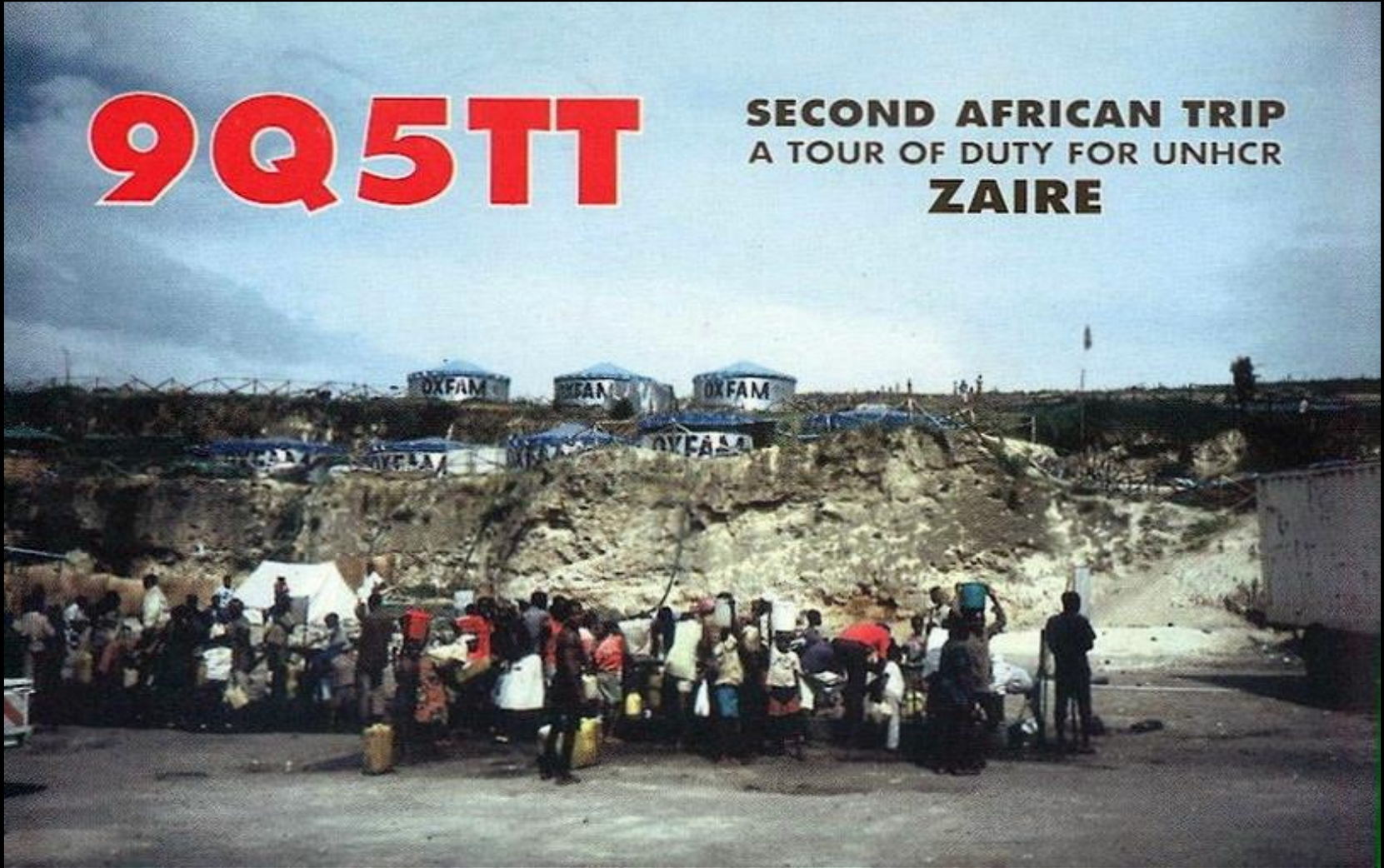
On the occasion of the twentieth anniversary of the Bavarian Contest Club (BCC), we organized a DXpedition to the Kingdom of Nepal and dedicated it to the memory of DJ7CY. We operated from a beautiful penthouse-like office on top of the Nepal Bayern Electric Corp. (NBE) factory building with a magnificent view over the Kathmandu Valley and all the way to the majestic Himalayas. In spite of the very high noise level, the team managed to log 26,402 QSOs. Of those, 685 QSOs were on 160m and 1,925 on 80m. 79% of all QSOs were in CW. It was great to receive excellent reports from all over the world. However, it was a pity that not everybody who heard us well made it to our earphones. The team is deeply grateful to Satish, 9N1AA, Gourish, 9N2AA, as well as Lochan, the co-owner of NBE, Walter, the son of DJ7CY and Bernd, DF3CB, who created the beautiful home page <http://www.DF3CB.COM/9N7BCC> for us. We enjoyed the company of the very friendly and charming people of Nepal, who seem to have a much more positive attitude towards life than many people in the well to do western countries do. We just hope that the present political unrest in Nepal will soon be overcome for a better, more prosperous and peaceful future. The people of Nepal deserve it.

Sepp, licensed in 1959, was somebody whom you hardly ever heard on the bands. If his challenging responsibility as owner and chief executive of a precision tooling company left him any time, he spent it in his shack trying to find rare stations, especially on the low bands. He was a CW only op, a "full house" member of the "DXCC Honor Roll", a long time member of the BCC, and above all a very good and trusted friend of ours.

160M DXCC QSL CARDS ON4UN

9Q5TT

**SECOND AFRICAN TRIP
A TOUR OF DUTY FOR UNHCR
ZAIRE**



160M DXCC QSL CARDS ON4UN



YAESU

9Q5TT confirms QSO(s) with :



DA	9Q5TT	cfms	QSO	with:	ON4UN		
	18-Mar-1995	2222Z	160m	2xCW	599	RTTY	
	18-Mar-1995	2239Z	20m	2xCW	599	RTTY	
	12-Feb-1995	1848Z	80m	2xSSB	59	RTTY	

See you from a next spot !!

As telecom consultant for the United Nations' High Commissioner for Refugees in Goma, Zaire, I was responsible for the VHF & HF networks and satellite communications. I also supervised a group of operators manning the radio room around the clock. This radio room was the centre of communications and security for the relief organizations working in North-Kivu with Goma as epicentre. And earth shaking activity was abound. One vulcano was in eruption, spitting out smoke during the day and showing a fierce red glow at night. Earth shaking on another level was the influx of the 1,000,000 Rwandese refugees who fled the massacres of last year, living in the four main camps of the area.

A total of 12,000 QSOs were made during my two months mission, incl. 4U0ITU from Geneva and 9Q5TT & 4U9Q during my stay in this hot spot. Equipment used : Yaesu FT900/AT and FL7000 amplifier (thanks Yaesu Europe), a Cushcraft R7 (thanks Oklahoma Comm Center) and a homebrew lowband toploaded vertical (thanks ON4UN). John, ON4UN, also lent me his PK232 for the 700 RTTY contacts and Leon, ON5TW, let me use his tuner. Further thanks go to the expatriates ham gang of Goma (calling themselves 'Antennes Sans Frontières'), the 4U1ITU crew, to Hugo, ON7GB, for sponsoring the QSLs and Ghis, ON5NT, my faithful QSL manager.

I dedicate this operation to Lana, our two months old daughter. May she grow up in a world where humanitarian actions of this scale are not needed anymore.

73, Peter - ON6TT

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

9U5D Bujumbura, Burundi Zone 36 QTH-loc. KI46QO

Confirming QSO with: *ON4UN*

Year	Month	Day	UTC	MHz	2-Way	RST
<i>2001</i>	<i>12</i>	<i>14</i>	<i>2130</i>	<i>1.8</i>	<i>CW</i>	<i>579</i>
<i>TOP BAND</i>						

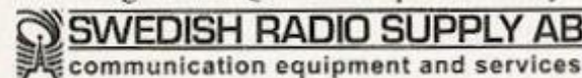
Expedition
Sponsored by



Operator: Gus, SM5DIC

QSO verified by Leif, SM5BFJ

Printing of the QSL-card sponsored by



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO RADIO ON4UN CONFIRMING QSO

DATE	UTC	FREQ.	RST	MODE
19 Dec '00	21.06	1.822	599	CW

Station: Yaesu FT840 with Long Wire Antenna - half sloper

Notes: K6SE Rx Loop

PSE/TNX QSL

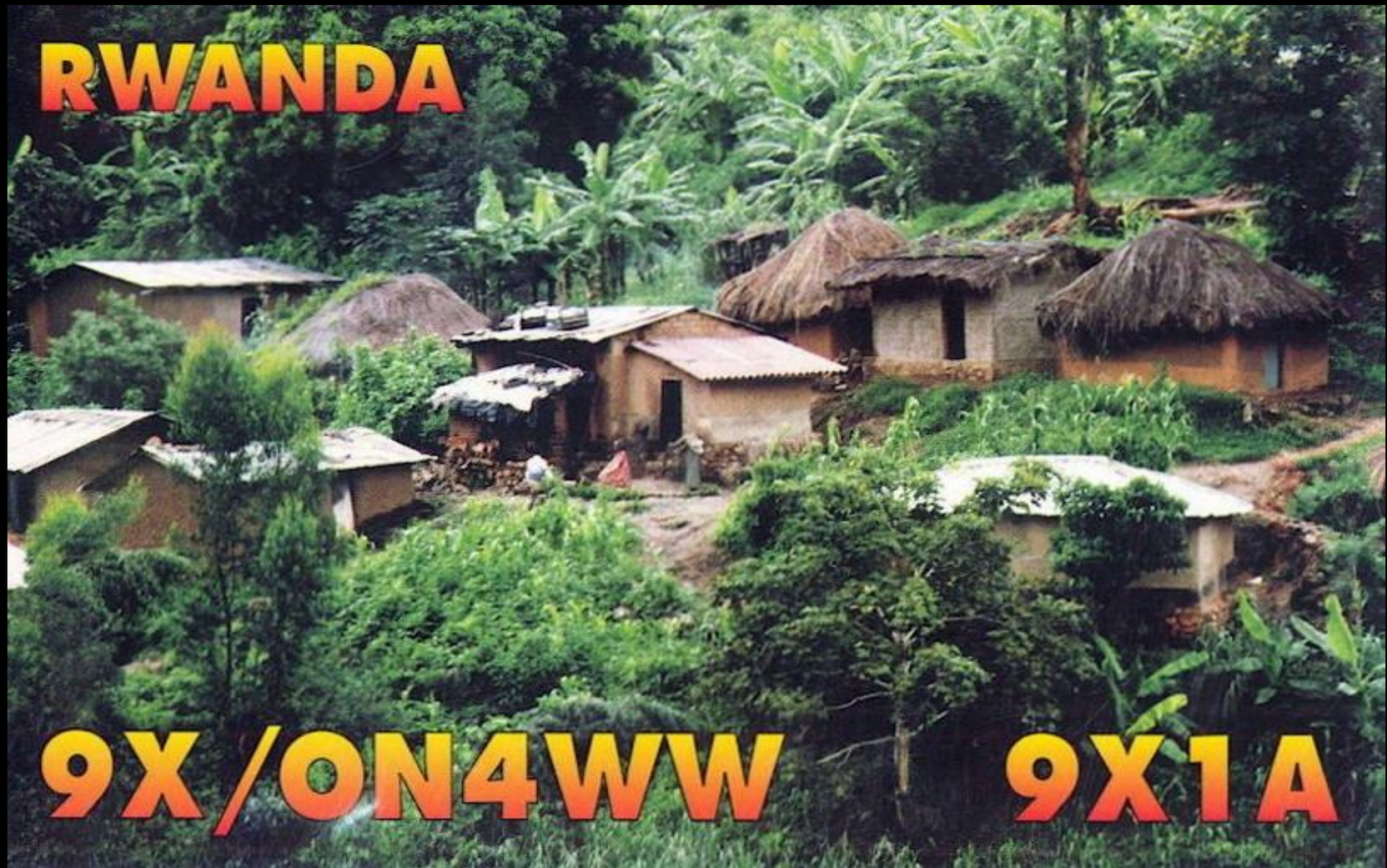
Thanks for new one
Jon.

73's
Peter

Peter Cook, 9V1PC
473 River Valley Road,
Unit #10-01 Valley Park,
SINGAPORE, 248358.



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

9X/ON4WW

9X1A Cfms QSO(s) with :



YAESU

DATE 1995	GMT	MHz	RS/T	2WA
9X/ON4WW cfms QSO with: ON4UN				
16-Apr-1995	2030Z	160m	2xCW	599
APR MAY JUN				
APR MAY JUN				



WAZ zone 36
ITU zone 52

A couple of months after my XYL, Katrien surprised me with a T-shirt from 'CQ' carrying the text : " ... my wife said, if I didn't get off the radio, she'd leave me ... OVER ", I left for a 3 months humanitarian mission as a telecom consultant for UNHCR. Being back now, I think she prefers me to stay on the radio, hi! If not for the genocide and the unstable situation of the country, Rwanda is a place where one could easily settle. The climate is very enjoyable, with temperatures between 23 & 30°C, in combination with heavy, but mostly short rainshowers; ideal for fertile soil. Agriculture is providing most of the food for the communities, as well as cattle-breeding.

Equipment used : Yaesu FT900/AT (thanks to Yaesu Europe & Peter, ON6TT/9Q5TT). Antennas : Cushcraft R7 (thanks to Oklahoma Comm Center) covering 10-40m and inverted-L's for 80 and 160m (thanks to John, ON4UN for all radials and antenna wires). Operating low power (100W) on the low bands didn't seem to be a problem. It was exciting to get quite some stations on 9 bands CW, some even adding 8 bands SSB. During the 70 days of my stay (and only in my spare time) 20000+ QSOs (16000 CW & 4000 SSB) were logged as 9X/ON4WW and 9X1A (only during WPX CW Contest). Furthermore I wish to thank Ghis, ON5NT, my QSL manager for providing and getting this card out to you. Also thanks to YOU for this (these) fine QSO(s). 73, Mark - ON4WW

160M DXCC QSL CARDS ON4UN

9Y4H

REPUBLIC OF TRINIDAD
AND TOBAGO

H. HARICHARAN
#6 ALEXANDER ROAD
SAN FERNANDO

CQ
ZONE 9

TO RADIO

ON4UN

CONFIRMING QSO

DAY	MO	YEAR	UTC	BAND - MHZ	MODE	REPORT
<i>25</i>	<i>Nov</i>	<i>90</i>	<i>0143</i>	<i>1.8</i>	2 x CW <input checked="" type="checkbox"/> 2 x SSB <input type="checkbox"/>	<i>599</i> 5-9

Entering my 4th decade of contesting, it was my great pleasure to visit Harry in November, 1989, to assist him in construction of his dream station high on a hill overlooking the beautiful Caribbean. With terrific assistance from 9Y4VU, 9Y4EH, 9Y4RM, 9Y4SO, 9Y4SP, 9Y4RJS, and SWLs Jan and Budrick, the antenna system was completed in time for CQ WW CW. An 80-ft guyed tower, shunt-fed for 160M, holds a KT-34XA, S-402, and 2-element wire beam for 80M.

Special thanks go to N6AA and N6TJ for encouragement and valuable guidance. Thanks also to N6RJ of Ham Radio Outlet, and N6ND, K6STI, K6JYO, W6KUT and other members of San Diego DXC and Southern California Contest Club (SCCC) for logistics support. Aztec RF (Box 1625, Valley Center, CA 92082) supplied high performance, external ferrite-bead baluns for the antennas, and contributed the QSL cards.

73

Glenn

Glenn K6NA

160M DXCC QSL CARDS ON4UN

A2500K

BOTSWANA

DXpedition by John Plenderleith - 9M6XR0/GM300K

160M DXCC QSL CARDS ON4UN

Botswana

QTH: Stevensford Game Reserve

CQ Zone 38 ITU Zone 57 Loc: KG47AC

A2500K

DXpedition by John Plenderleith
9M6XRO/GM300K



0437



A2-6982



ON4UN

QSO DATE . UTC . MHZ . RST. ZWAY

07-JUL-07 21:59 / 3500 / 599 / CW

09-JUL-07 22:29 / 1800 / 559 / CW

11-JUL-07 21:34 / 70 / 599 / CW

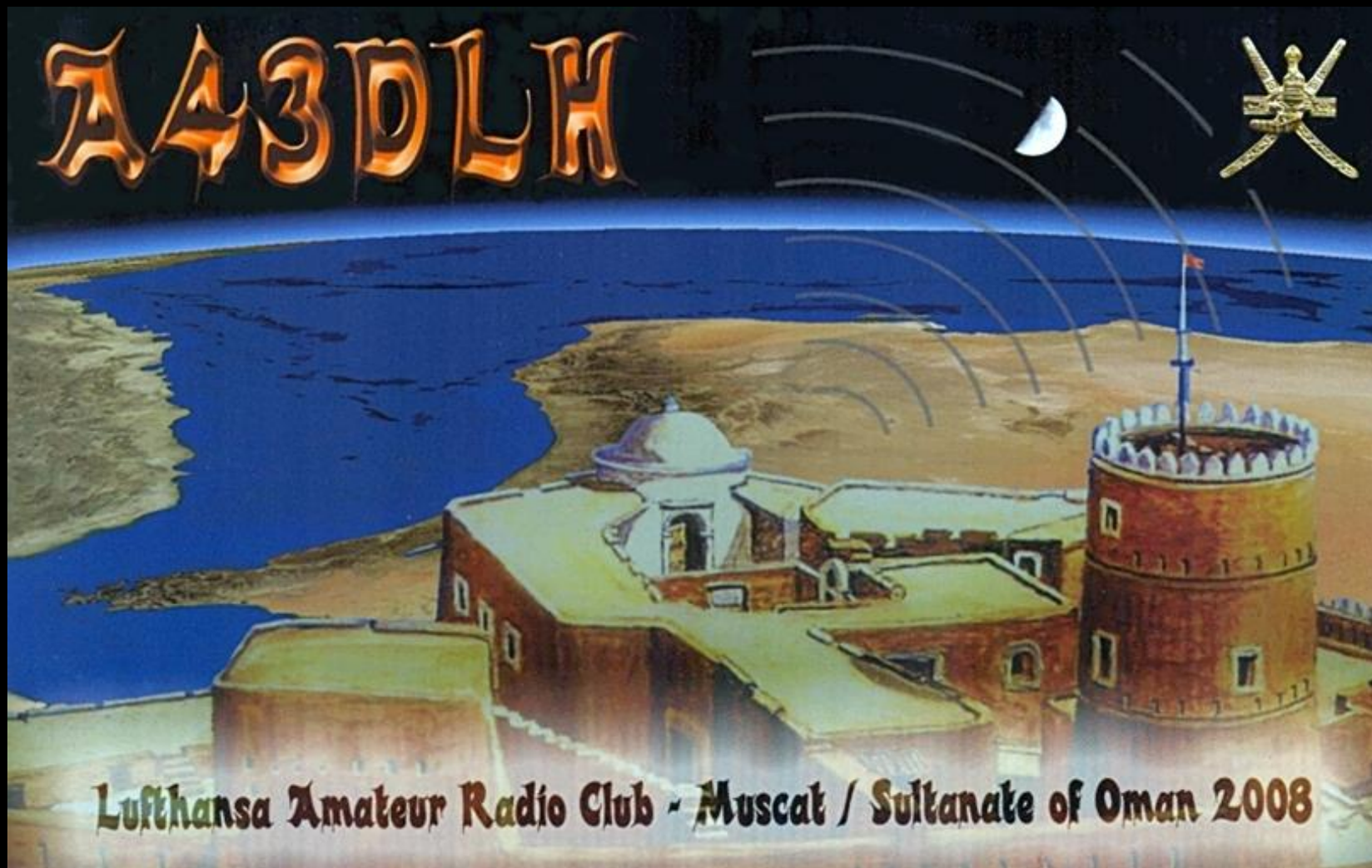
Tks for QSO(s)/QSL 73 John A2500K



73 John Plenderleith, 9M6XRO/GM300K

PSE / TNX QSL via QSL Manager M5AAV

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

A43DLH - Sultanate of Oman

QTH: Muscat

CQ Zone 21

ITU Zone 39

To Radio:

ON4UN

A43DLH confirms the following QSO(s):

Date	UTC	Band	2way	RST
2008-10-31	21:34	160m	CW	599

Handwritten signature: Rudy
Handwritten call: 73



QSL via: Rudolf Klos (DK7PE) Ulrichstrasse 26, D-55128 Mainz / Germany



All the members of the Lufthansa Amateur Radio Club (LARC) wish to express their sincerest thanks to the Members of the Royal Omani Amateur Radio Society (ROARS) led by His Majesty Sultan Qaboos Bin Said, A41AA, the ruler of the Sultanate of Oman, for their invitation to operate from Muscat with the special event call A43DLH. Furthermore we would like to thank the Oman Scout Guides organization for providing us accommodations for our operating and rest. Your splendid hospitality during our twelve day stay in Oman was magnificent!

Lufthansa Amateur Radio Club
WWW.LSV-FRA.DE

ON5UR  www.on5ur.be

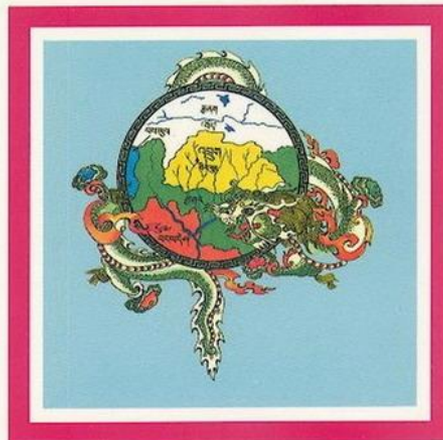
QSL verified by _____

160M DXCC QSL CARDS ON4UN

འབྲུག Thimphu Bhutan

A51/JH1AJT

M.O.C.



Operators	JH1AJT	Zorro
	JE1OMO	Mitty
	JF1IST	Jin
	JR6GV	Victor

160M DXCC QSL CARDS ON4UN



To Radio ON4UN

Confirming our QSO(s) as follows

Feb. '95	Time(UTC)	MHz	2 way	RST
1 2 3 4	2114	1.8	SSB CW	599
1 2 3 4	✓		SSB CW	✓

A51/JH1AJT
M.O.C.

Thimphu Bhutan
Ministry of Communication
Wireless Radio Station

QSL to JH1AJT P.O. Box 8, Asahi, Yokohama 241, Japan

From Bhutan — a Land Shrouded in Mystery

The Kingdom of Bhutan is known as the Kingdom of Dragon. Natural beauty abounds. The people are warm-hearted, polite, diligent and brave.

We are proud to have been able to communicate extensively from the Kingdom of Bhutan with our friends all over the world.

We should like to express our sincere appreciation to His Majesty, the King of Bhutan for granting us this opportunity.

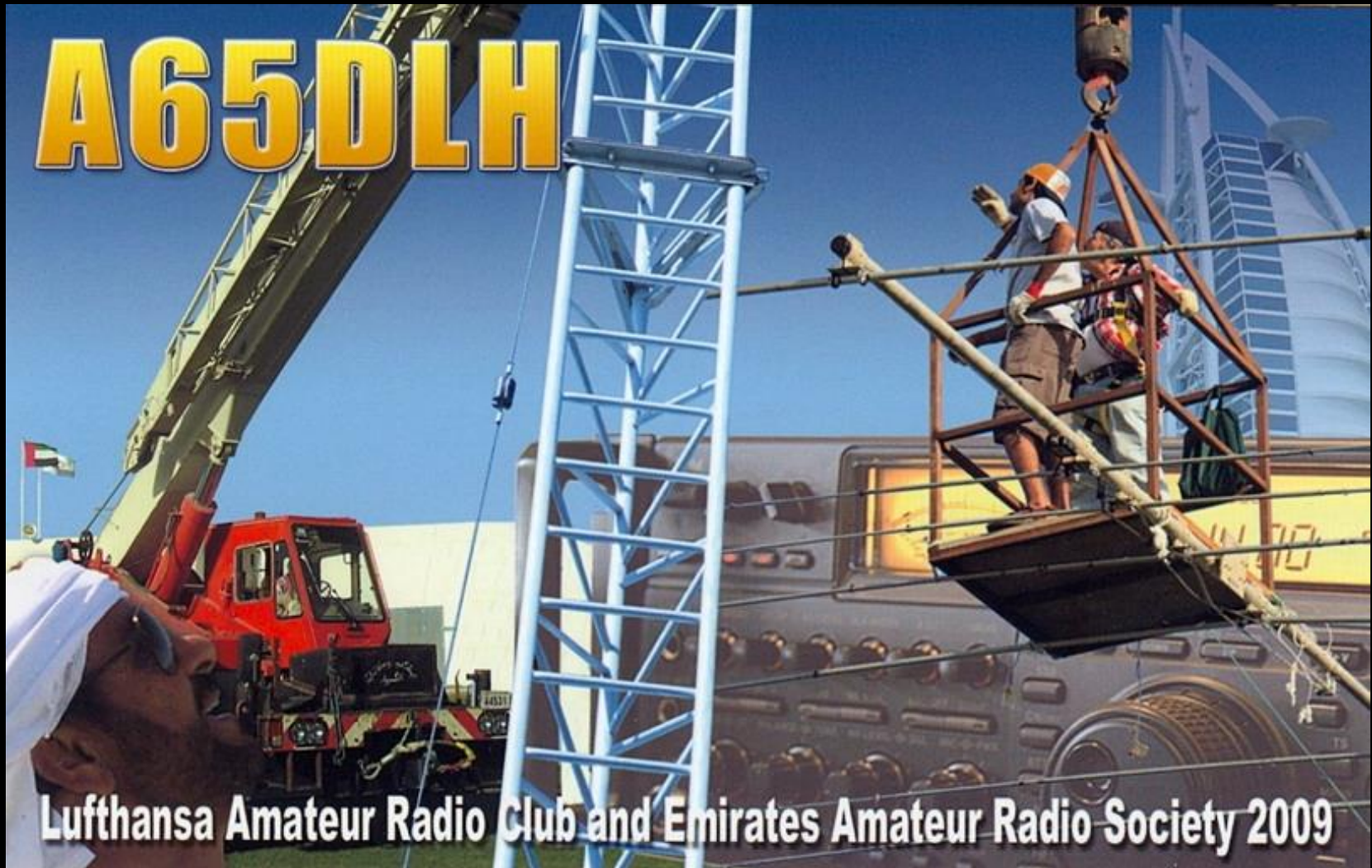
We should also like to express our appreciation and respect to the members of the Royal Government of Bhutan for their efforts.

It was a great pleasure to be able to meet and enjoy warm interaction with so many people, and to learn many things in the Kingdom of Bhutan.

Our heartfelt thanks to all the people who supported this amateur radio operation.

operators JH1AJT Zorro, JE1OMO Mitty, JF1IST Jin, JR6GV Victor

160M DXCC QSL CARDS ON4UN



UNITED ARAB EMIRATES

160M DXCC QSL CARDS ON4UN

United Arab Emirates • QTH: Sharjah • CQ Zone 21 • ITU Zone 39

A65DLH

QSL Manager: DO7ZZ

Lufthansa Amateur Radio Club
WWW.LSV-FRA.DE

جمعية الإمارات هواة اللاسلكي

To Radio: **ON4UN**

A65DLH confirms the following QSO(s):

Date	UTC	Band	2 way	RS(T)
29 Nov 2009	16:47	160m	CW	599

Tnx for QSO(s)! QSL manager Zik DO7ZZ, VE3ZIK

All the members of the Lufthansa Amateur Radio Club (LARC) wish to express their sincerest thanks to the members of the Emirates Amateur Radio Society (EARS) led by His Highness Sheik Abdullah Faisal Al Quassimi (A61AQ), retired Colonel, Manager Abu Mousa (A61Q) and Sheik Abu Yussuf (A61Y) for their invitation to operate from the U.A.E. with the special event call A65DLH. Your gracious hospitality during our seven-day stay in Sharjah was magnificent.
"Jazakum Allahu Kheirun"

160M DXCC QSL CARDS ON4UN

DOHA, QATAR الدوحة. قطر

A71CW

"CHRIS" SP5EXA (JWØEQ)

FOC 1475 HSC 729 VHSC 159

Krzysztof G. DĄBROWSKI BOX 22101 DOHA, QATAR

160M DXCC QSL CARDS ON4UN

A71CW

Chris, Box 22101 DOHA, QATAR

To: ON4UN

DD.MM.YY	GMT	BAND	MODE	RST
11.02.93	21:18	160m	CW	559

Thanks for QSO, 73!

Chris

160M DXCC QSL CARDS ON4UN

STATE OF BAHRAIN



A92BE



BOX 26803, MANAMA BAHRAIN

TO RADIO	DATE	GMT	MHZ	MODE	RST
ON4UN	10/03/88	1943	1.8	SSB	33

Rig FT747
Linear KW 1000
Aerial FRITZEL

TNX/PSE/QSL

73
SHERIDON STREET
(Don)

Regards Sheridan

160M DXCC QSL CARDS ON4UN

■ AP2ARS

Islamabad, Pakistan

■ EY8/S53R

Dushanbe, Tajikistan, operated from EY8MM

■ UK8AXA

Tashkent, Uzbekistan, operated from UK9AA

Op: S53R, Robert Kašca, Beblerjeva 2, SI-5280 Idrija, Slovenija

Confirming 2-way QSO with :	DD	MM	YY	FREQ/MHz	GMT	MODE	R5(T)

QSL via S53R

Visit www.kos-computers.si/rocom-trade

73 from Robert, S53R

160M DXCC QSL CARDS ON4UN

ON4UN

Date	UTC	Band	RST	2X
06-Oct-2001	05:29	80m	599	CW
06-Oct-2001	06:28	40m	599	CW
06-Oct-2001	23:38	20m	599	CW
12-Oct-2001	20:29	15m	599	CW
13-Oct-2001	07:09	160m	599	CW
15-Oct-2001	21:07	10m	599	CW



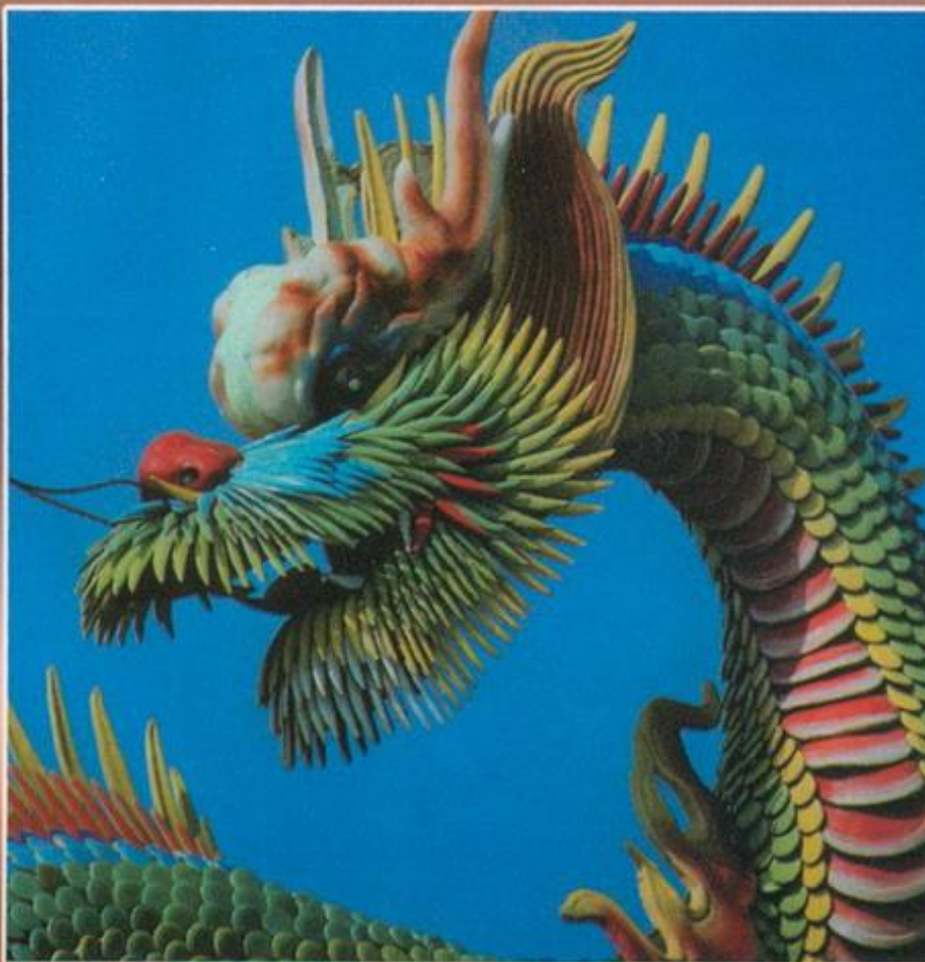
TNX QSO/QSL 73 de AP2ARS
Confirmed by K2PF k2pf@arrl.net
Verified and printed by DX4WIN

160M DXCC QSL CARDS ON4UN

 **TAIWAN**

BXØZR

Zone 24



160M DXCC QSL CARDS ON4UN

To Radio:

ON4UN

BXØZR confirms the following QSO(s):

Date	Time	Band	Mode	RST
2007-01-12	21:59	160m	CW	599
2007-01-12	22:51	80m	CW	599
2007-01-13	21:28	40m	CW	599



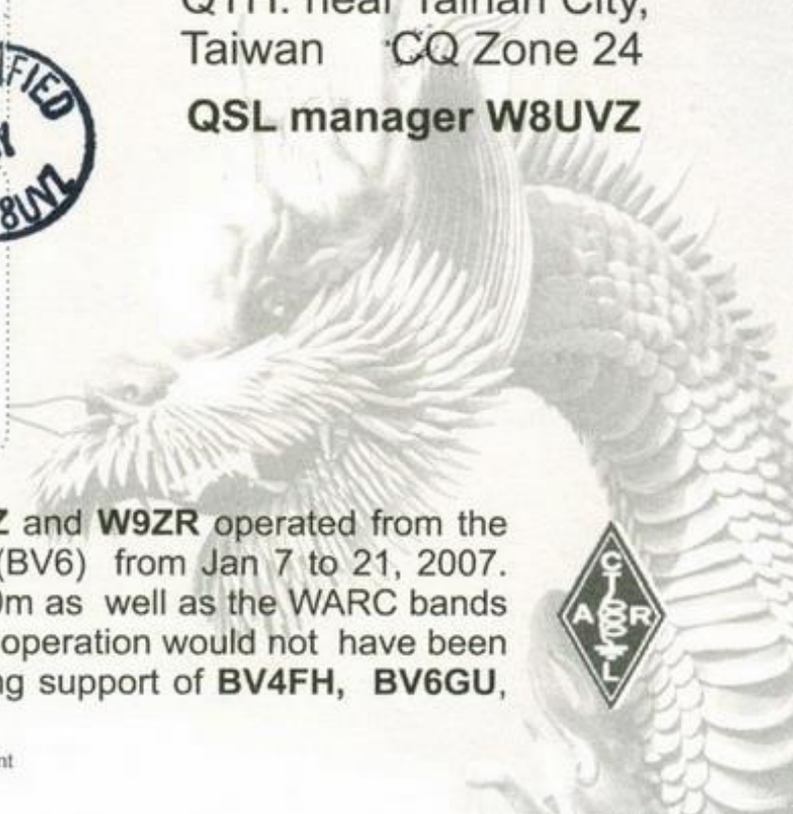
BXØZR

QTH: near Tainan City,
Taiwan CQ Zone 24

QSL manager **W8UVZ**

BV4FH, BV6GU, BV6HJ, N8BJQ, W8UVZ and **W9ZR** operated from the Shi Nan Chun Resort Fishing Village in Tainan (BV6) from Jan 7 to 21, 2007. Our operations were concentrated on 80 and 160m as well as the WARC bands and RTTY with over 8500 QSO's in the log. This operation would not have been possible without the cooperation and outstanding support of **BV4FH, BV6GU, BV6HJ** and the **CTARL**.

UX5UO print



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

BQ9P • PRATAS ISLAND, April 5-12, 2000

IOTA: AS-110 • GRID SQUARE: OL80

The 2000 Pratas Island DXpedition team thanks the Ministry of Defense and the Ministry of Transport and Communications of the Republic of China for their support in making this visit to Pratas Island a success. In addition, the operators graciously thank Commander Bear and his staff for their generous support in hosting the Pratas Island DXpedition Team. The team also thanks Henry KE1AC and Steve KU9C for their help in logistics and planning.

Operators: Jimmy BV4AS, Paul BV4FH, Bruce BV2KI, Johnson BV4DP, Sky BV8BC, Wang BV5CR, Leo K8PYD,
Paul WT8S, Randy W9ZR, Hosokai JA1JKG



INDEXA



TITANEX®



The QSL MAN® - W4MPY

ON4UN

Date	UTC	Band	RST	2X
09-Apr-2000	19:49	20m	599	RTTY
10-Apr-2000	18:39	20m	599	PSK
11-Apr-2000	21:06	160m	599	CW
11-Apr-2000	22:01	20m	599	CW

QSO(s) Verified by KU9C - ku9c@arrl.net
Verified and printed by DX4WIN

ON4UN

Date	UTC	Band	RST	2X
12-Apr-2000	15:20	20m	59	SSB
11-Apr-2000	20:48	80m	599	CW

QSO(s) Verified by KU9C - ku9c@arrl.net
Verified and printed by DX4WIN



160M DXCC QSL CARDS ON4UN



CHINA

160M DXCC QSL CARDS ON4UN

Vange Yang, BA7IO
 Room 1703,A building,
 Cuijingyuan,NO.10,
 Hekeng Road, Shangpai,
 Huizhou City,Guangdong
 Province, CHINA

- BA7IO
- BD7KLO
- BG7KLO
- BD7KLO/7
- BD7KLO/7
- BD7KLO/7
- BD7KLO/7
- BD7KLO/7
- BD7KLO/5
- BD7KLO/5
- BA7IO/4

Happy to confirm QSO/SWL

TO RADIO:

Date	Month	Year	UTC	Mhz	2-WAY	RST

BA7IO cfrms 2X QSOs with ON4UN

Date	Time	Freq	Mode	RST
09-Aug-08	1353Z	14.016	CW	599
29-Nov-08	2309Z	1.831	CW	599
19-Dec-08	2033Z	1.815	CW	579
19-Dec-09	1520Z	7.009	CW	599

Island
 n Island
 Shuan Island
 Island
 pu Island
 pu Island



AS-138 Pingtan Island
 AS-130 Pengsha Island

PSE or TNX UR QSL. Vy73!

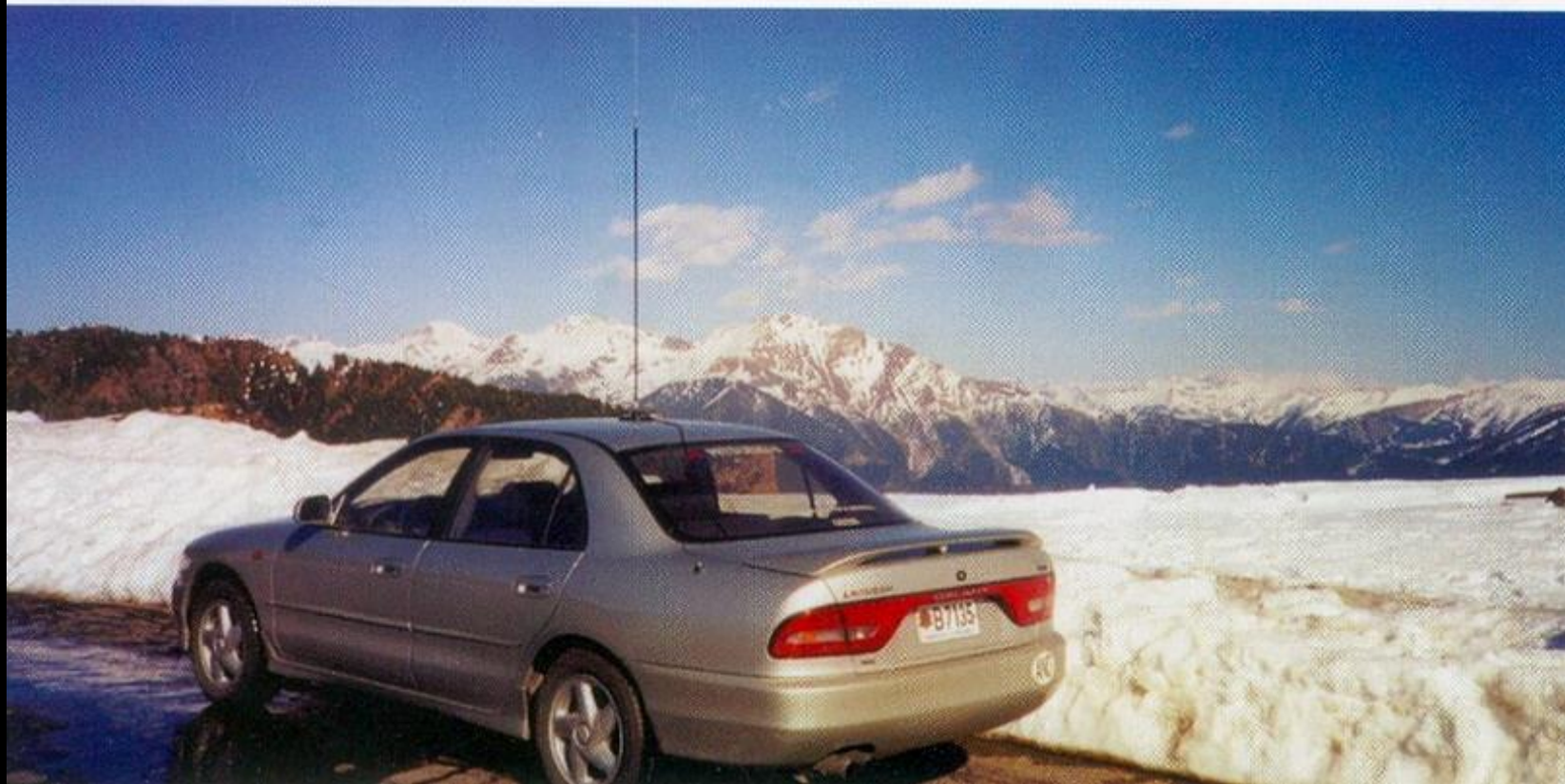
ANT: C4SXL EF-510
 CL6DX R8
 RIG: IC-756PROIII
 IC-7000

PWR: } 500w

160M DXCC QSL CARDS ON4UN

Andorra

C31LJ



160M DXCC QSL CARDS ON4UN

C31LJ is pleased to confirm a QSO with: *ON4UN*

ON4UN	00-01-28	2254	160	CW	599
ON4UN	00-01-29	1735	160	CW	599
ON4UN	96-01-25	0616	160	CW	599
ON4UN	96-01-26	2341	160	CW	599

TNX QSL

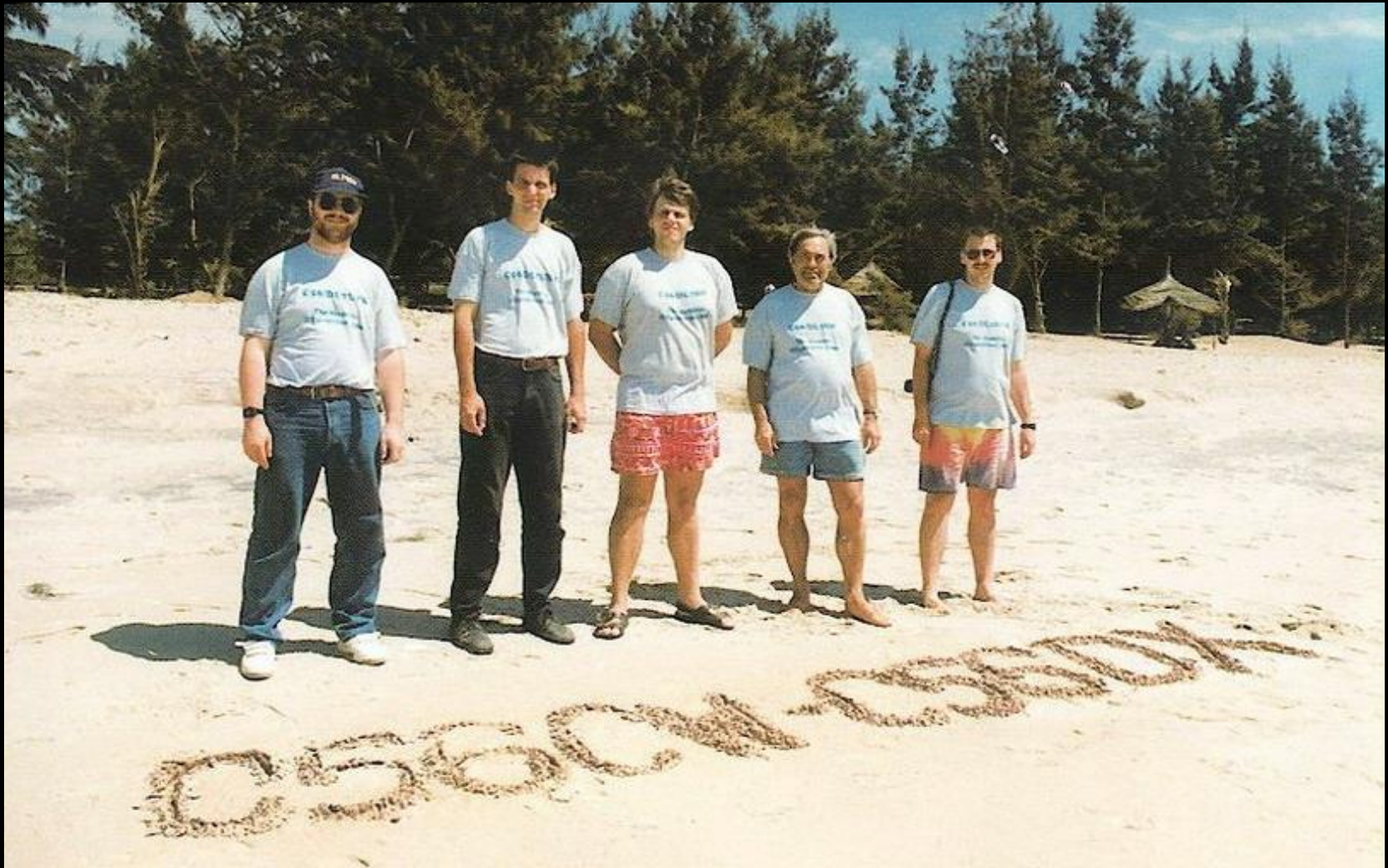
My home in Arinsal is in a valley surrounded by high peaks. You probably worked me from my mobile shack shown here at *Col de la Botella*, 2200m asl. IC-706. Pro-Am whip.

Manager: VE3GEJ

5197 Second Ave
Niagara Falls Canada L2E 4J8

73, Peter Jennings
AB6WM VE3SUN V31UN

160M DXCC QSL CARDS ON4UN



GAMBIA

160M DXCC QSL CARDS ON4UN

THE GAMBIA

C56CW
 C56DX

**QTH: KOLOLI/
SERREKUNDA**

ITU: 46

WAZ: 35

LOC: IK13PM

Operators:

DL2RUM Tom, DL7BO Tom,
DL7DF Sigi and XYL Sabine,
DL7UFR Frank, DL7URH Ragnar

QSL PRINTED BY 0002E



BOX75 - D-10102 BERLIN

DATE	TO ON4UN				
C56CW - Confirming our QSOs					
<i>DD MMM YY</i>	<i>UTC</i>	<i>MHZ</i>	<i>2way</i>	<i>RST</i>	<i>REMARKS</i>
07-Mar-96	2331	1.8	CW	599	
08-Mar-96	2307	7.0	CW	599	
09-Mar-96	2343	3.5	CW	599	
10-Mar-96	2147	3.5	CW	599	RST
17-Mar-96	0117	1.8	CW	599	

TNX QSL - QSOs verified by DL7URH

Equipment: 2x Icom IC-735, Icom IC-706, Kenwood TM-455E, Tokyo Hy-Power HL1K-GX, Yaesu FL-2100Z, Verticals Titanex V80E & Cushcraft R7, 2x Beverages, 3el. beam 10/15/20, wire antenna by DL1VU, 3el. homemade wire beam for 6m, Tonna F9FT 9/19el. for 2m/70cm, 2x Notebook Compaq Contura Aero, Notebook TI TravelMate 4000E, 2x SCS Pactor Controller

In tradition of the DXpeditions in the last three years we went this year to The Gambia especially to work on the low bands, in RTTY and via satellite. The Senegambia Beach Hotel, our QTH, lies at the Atlantic coast. We operated with two stations simultaneously on the short wave and how often it was possible with the third station via the satellites OSCAR-10 and OSCAR-13. From March, 5th to March, 18th we made 29.313 contacts totally, 1.655 on 160m, 2.435 on 80m, 877 QSOs in RTTY and 117 QSOs via the satellites included. Thanks so much to the staff of the hotel, all the friendly people from The Gambia, our guest operator Alan, G0SAH, and last but not least to QSL-ROUTES Berlin.

QSL via DL7DF
QSL verified by DL7URH

Ragnar

160M DXCC QSL CARDS ON4UN

BAHAMAS
GREEN TURTLE CAY, ABACO

KM1E/C6A

CONFIRMING QSO WITH	DATE			UTC	MHz	RST	MODE 2-WAY
	DAY	MONTH	YEAR				
ON4UN	19	JAN	92	0526	1.8	449	CW
	15	MAR	92	0425		569	

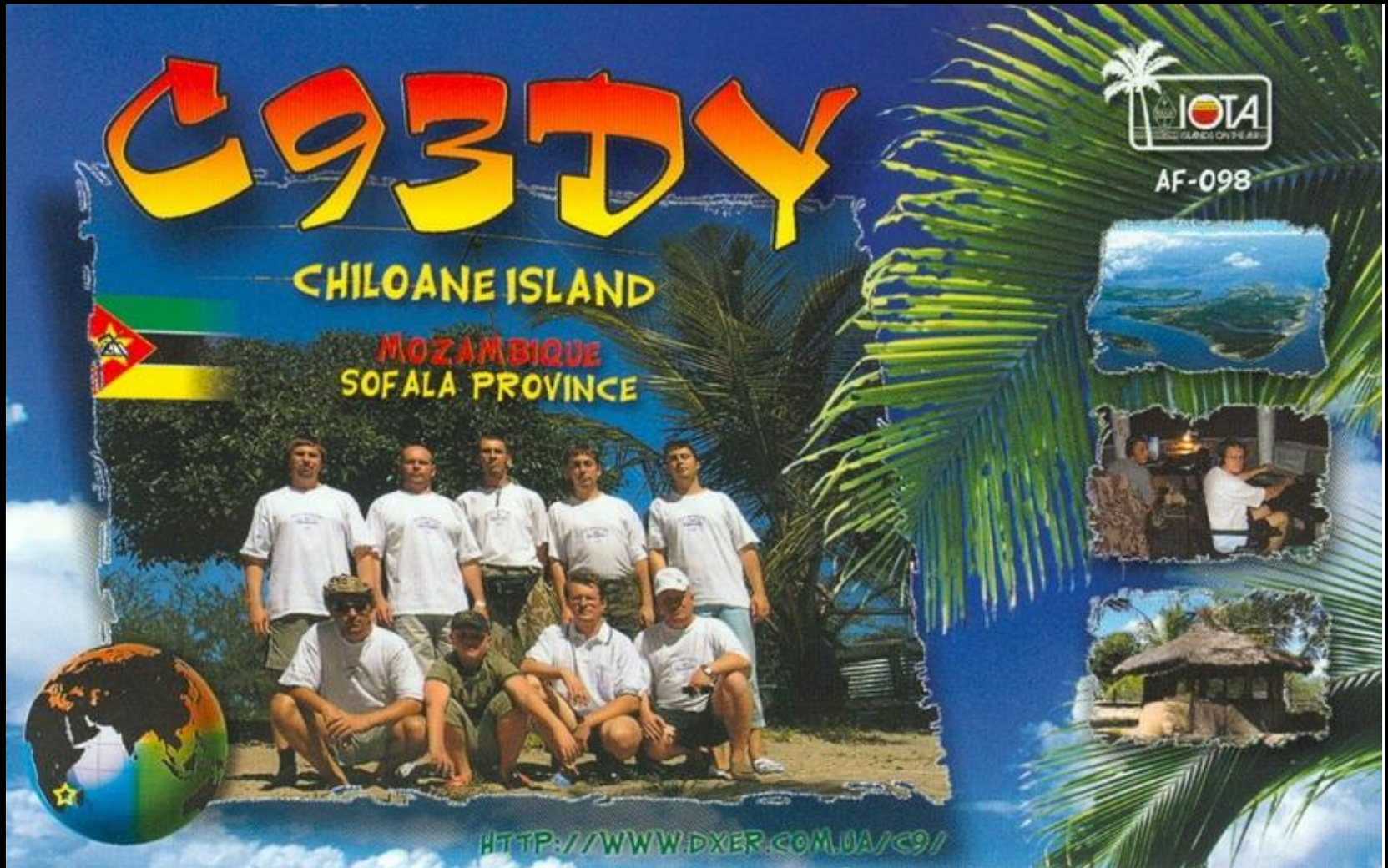
26°47' N 77°20' W
GRID SQUARE FL16

OPR: **BILL WISEMAN**
P.O. Box 120
Woolwich, ME
04579 U.S.A.

PSE QSL TNX QSL

A W4MPY QSL

160M DXCC QSL CARDS ON4UN



MAZAMBIQUE

160M DXCC QSL CARDS ON4UN

AFRICA MOZAMBIQUE
CHILOANE ISLAND IOTA AF-098 WAZ:37

C93DY

OPERATORS:
OK8ANM, UR7HTZ, UROMC, UT5UGR, UT5UY,
UT7UT, UU4JMG, UX0LL

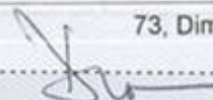
Sponsors:



To Radio: ON4UN

C93DY confirms the following QSO(s):

Date	UTC	MHz	Mode	RST
01-08-2005	21:16	1.8	CW	599

TNX QSL  **73, Dim UT5UGR**

73!

QSL via UT5UGR, Dimitry Stashuk P.O.Box 115, Kiev-147, 02147, Ukraine

A UA6HPR QSL www.rugsl.ru

Special thanks to:

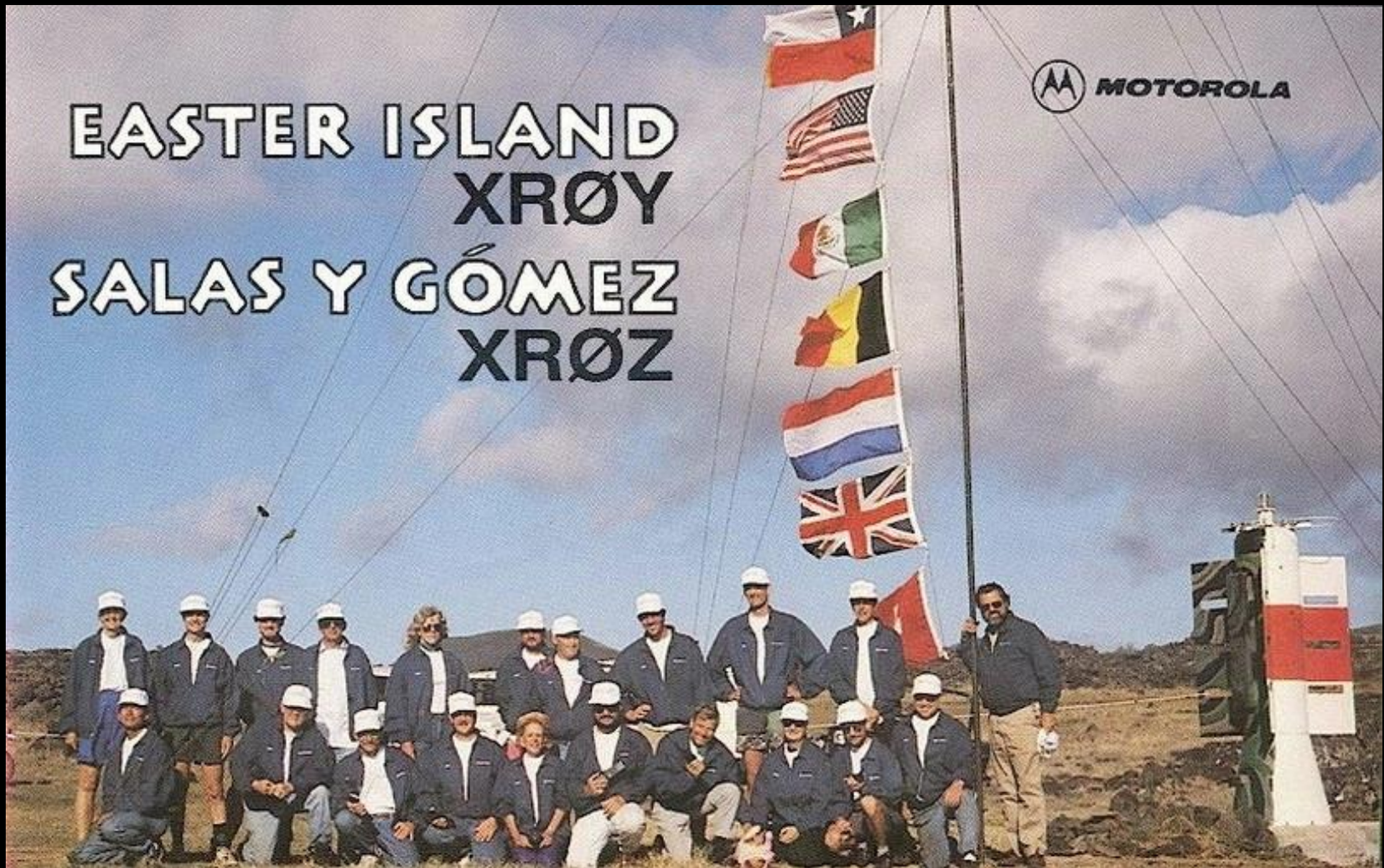
UKRAINIAN STATE CENTRE OF RADIO FREQUENCIES,
 UARL, UT7L team, UU7J team

Thanks personally to:

Andy 3DA0TM	Igor UT7QF	Igor UR5LCV
Miro UT7WZ	Oleg UR8LV	Sergei UX1UA
Igor UY5LW	Jan OK1UU	Victor UT3UV
Vlad UR5WCW	Anselmo C91D	Max UY2UF
Serge US4LGW	Miklos OK8HA	George UY5XE
Slavek OK1TN	Roger G3KMA	Vitaliy UT5UPN
Vlado N3CZ	Nick UT2UZ	Ken UU2JZ
Martin OK1RR	Andy UU0JM	Alex UU8JK
Alex UT3UZ	Victor UT1UA	Yuri UU3AA
Mlados OK1MD	Andrey UT2UB	Igor UR4LTX
Ralph W3/VK4VB	Denis UU9JDR	Martin G3ZAY

We are very appreciated to C91A, Silvano, SPAC Motorola dealer in Maputo for providing us with some equipment.

160M DXCC QSL CARDS ON4UN



EASTER ISLAND

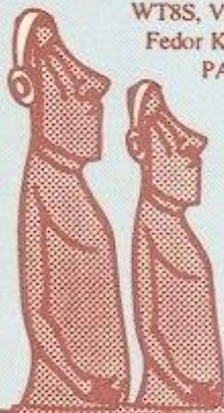
160M DXCC QSL CARDS ON4UN

EASTER ISLAND XRØY
SALAS Y GÓMEZ XRØZ



SEPTEMBER 1995
 CORDELL EXPEDITIONS

THE EXPEDITIONS: The 1995 Cordell Expeditions to Easter Island and Salas y Gómez were carried out simultaneously during Sept. 1-22, 1995. They were conceived, organized, and led by Bob Schmieler KK6EK and Carlos Nascimento NP4IW. The team included radio amateurs Bob Allphin K4UEE, Max Bachi XE1XA, John Brosnahan WØUN, Craig Boyer AH9B, Luis Chartarifsky XE1L, Paul Daley WT8S, Vincent Denecker GØLMX, Don Dvorak KE6QZZ, Dave Farnsworth WJ2O, Ralph Fedor KØIR, Lee Hallin WB7SND, Bill Hein AA6TT, John Hilbish W3UM, Enno Korma PAØERA, Wes Lamboley W8FMG, Nellie de Lazard XE1CI, Joe Rich N1OCS, Jim Riff K9JSC, and Albert Zaehner HB9BCK. Science divers and technical support persons included Albert Boosman, Marcel Duhart, Ricardo Olsen, Sue Estey, Gunthar Hartwig, Barbara Hilbish, Bill Kruse, Gail Kruse, Harry Sherman, Steve Smith, and Martin Tossey. The radio teams logged almost 40,000 QSOs on all bands during 15 days of operating, including contacts using SSTY, RTTY, and 6-meter EME. The expedition developed a variety of new techniques for remote communications, including an internet connection to the expedition site, e-QSLs (e-mail), next-day QSLs (U.S. mail), WWW pages, publically posted logs, FTP downloadable logs, callsign server access to the logs, an expedition internet reflector, barcode printed on QSL card, real signal reports, dupes requested, and an automatic beacon. The expedition is documented in a book by KK6EK.



DXCC: SyG counts as Easter Island
 IOTA: EI SA-001; SyG SA-083

Confirming QSO with ... date time freq mode RS(T) QSL verified by:

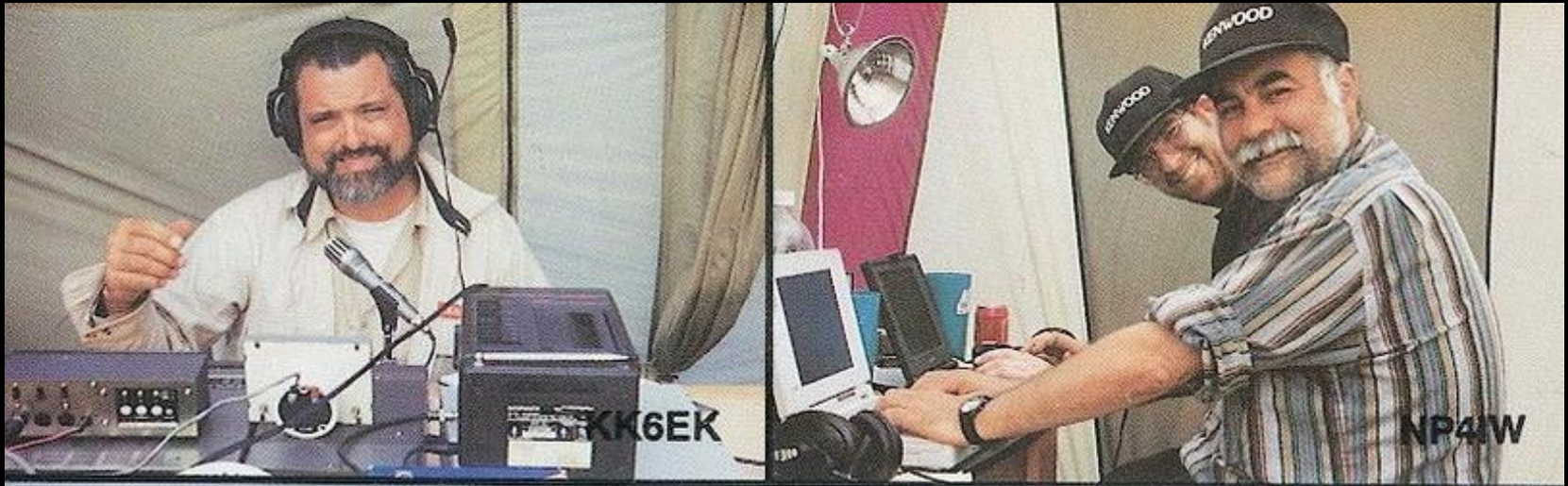
ON4UN 10 Sep 1995 03:40 1.8 CW 599 XRØY



* ON4UN%59A5K15Ø1WAMRJKQXRØY*

Verified By WA3

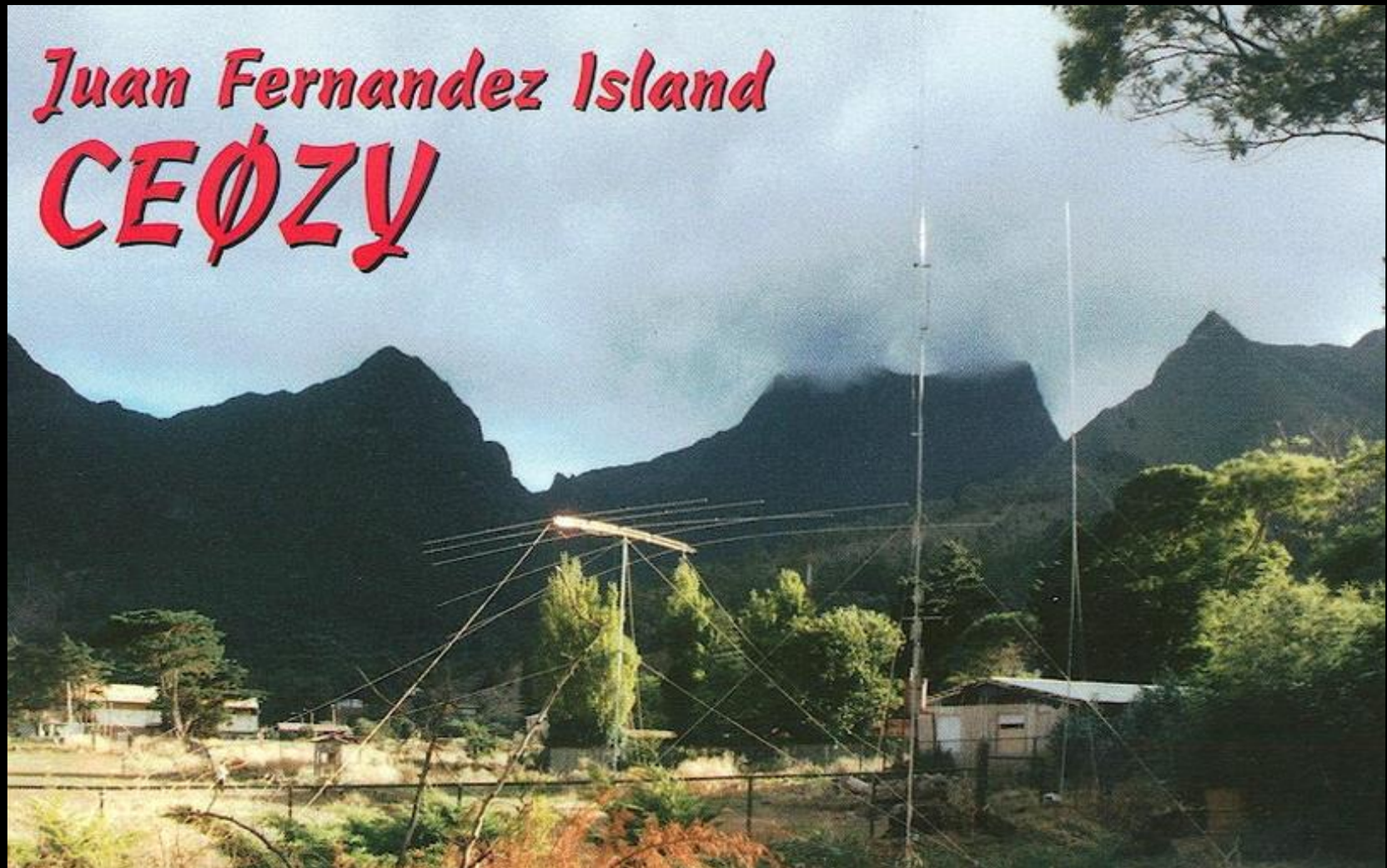
160M DXCC QSL CARDS ON4UN



CAMPSITE ON EASTER ISLAND



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

JUAN FERNANDEZ ISLAND

CEØZY

QTH: ISLA ROBINSON CRUSOE
 CQ - 12 IOTA - SA005
 ITU - 14 LOC - FF06

OPERATORS

Fred - DK1BT Falk - DK7VY
 Tom - DL20AP Mar - DL3DXX
 Jan - DL7UFN

QSL via Falk D. WEINHOLD, DK7VY
 PF 700343
 Berlin 10323 - GERMANY
 or via DARC QSL bureau

February 2000: on tour again ...

After several operations from island in the Pacific and Indian Ocean we found it would be time to visit South America - of course an island again. Because nobody of us speaks Spanish the journey could have become a complete disaster. Fortunately we met very gracefull people in Chile giving us all the necessary support.

Robinson Crusoe Island is part of the Juan-Fernandez-Archipel in the Pacific Ocean, located 700 km West of Chile's continental coast. The island was named after the sailor out of Daniel Defoe's famous novel. This novel is based on a true story which happened to Alexander Selkirk. He lived for 4 years on this particular island after his ship was smashed on the cliffs in 1704.

Robinson Crusoe Island with his 600 friendly inhabitants appeared us much more hospitable than to this poor sailor centuries ago. We like to express our thanks to all people, who helped us making this trip a successful one. Specially we would like to thank Eliazar CEØZIS, who allowed us to convert his home into a radio station.

We hope you had as much fun as we had putting all the 22.000 QSO into our computers - mostly in CW and RTTY.

See you again from our next tour ...

confirming QSO's with ON4UN				
Date	UT	MHz	2-way	RST
24.II.00	0339	1,8	CW	479
		✓		

CONGRATS
 TOP BAND
 JOHN

73
 DL3DXX

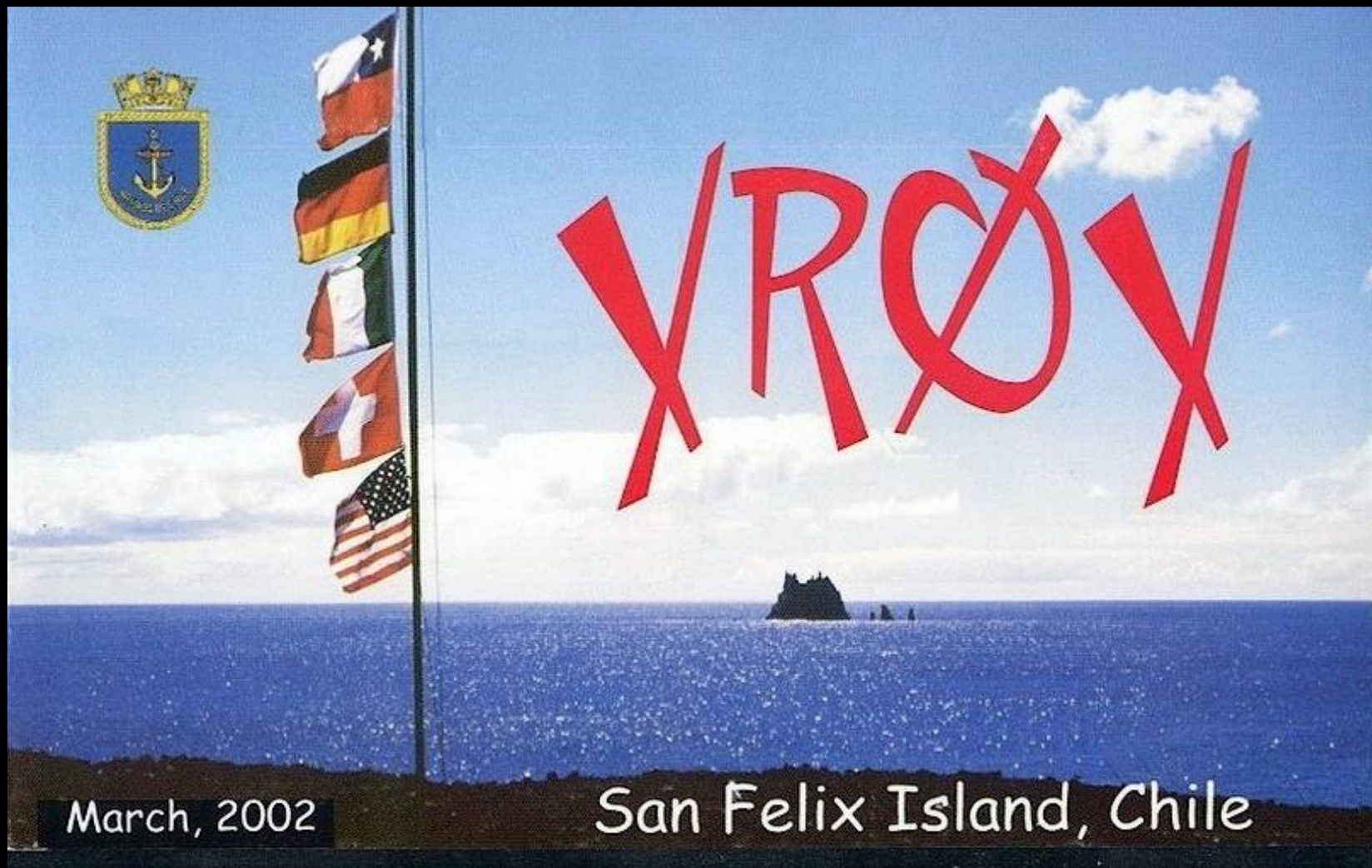


WWW.QSL-SHOP.COM



80473-10123 BERLIN

160M DXCC QSL CARDS ON4UN



March, 2002

San Felix Island, Chile

160M DXCC QSL CARDS ON4UN

The 2002 San Felix Island DXpedition was carried out from 16-Mar-2002 1900Z through 26-Mar-2002 1415Z. After a two-day voyage from Valparaiso, Chile, the team arrived at San Felix Island, and the expedition gear was put on the island by helicopter. The team took full life support, including tents, generators, a pressurized water system, tables and chairs, lights, cooking facilities, and food. Three radio operating sites were established, with two radios in

each site. All sites were on the northern edge of the island, overlooking the ocean. Radio operations were conducted for 10 days, on all bands 6-160 m and modes CW, SSB, and RTTY/PSK31. The total number of QSOs was 68,895. More than 200 different countries were logged. The average number of QSOs per operator per day was 574. Total cost of the DXpedition was about \$30,000, of which 2/3 was paid by the participants and 1/3 by donations.

To Radio: **ON4UN**

XRØX confirms the following QSO(s):

03-20-2002	05:40	160m	CW	RPT 59(9)
03-20-2002	06:30	40m	CW	RPT 59(9)
03-20-2002	15:23	10m	CW	RPT 59(9)
03-23-2002	00:19	80m	SSB	RPT 59(9)
03-24-2002	21:32	15m	PSK31	RPT 59(9)

To Radio: **ON4UN**

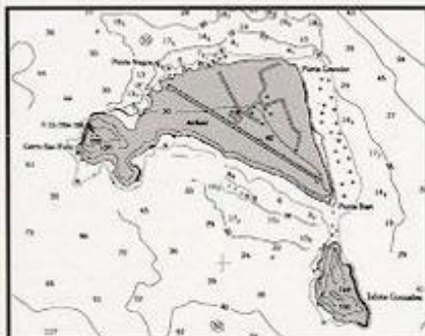
XRØX confirms the following QSO(s):

03-25-2002	04:54	40m	SSB	RPT 59(9)
03-25-2002	11:49	20m	SSB	RPT 59(9)
				RPT 59(9)
				RPT 59(9)



160M DXCC QSL CARDS ON4UN

San Felix Island lies at 26°16' S - 80°07' W, about 1000 km west of the continental coast of Chile. It is about 2 km long with 50-m vertical cliffs on the S side, sloping to a single beach on the N side. It is volcanic, with numerous differentiated flows and extensive pyroclastic debris. There is little vegetation. The island is occupied by the Chilean navy.



DXCC: CEØX
IOTA: SA-013
ITU Zone: 14
CQ Zone: 12



Cover photo
[left to right]

KK6EK Bob
K5AND Dick
K5AB Alan
W6KK Charlie
N6TQS Doug
K04RR Joe
DJ9ZB Franz
N6MZ Mike
I8NHJ Max
HB9AHL Willy
N7CQQ John
NP4IW Carlos

XRØX Expedition Leader:

Carlos Nascimento NP4IW/CE3AQI

QSL manager:

John Kennon N7CQQ



CORDELL
EXPEDITIONS

<http://www.cordell.org/SFX>

*Thank you for helping
make it happen!*

We gratefully acknowledge the following institutional sponsors and generous individuals:

Northern California DX Foundation

International DX Foundation

Swiss DX Foundation

Hewlett-Packard Italy

Lone Star DX Association

German DX Foundation

Southeastern DX Club

Nellie de Lazard XE1CI

Burch Cameron W4WY

Heil Sound

ICOM America

Chiltern DX Club

Lynx DX Group

Six Italia Group

OH DX Foundation

Jari Kulkki OH1EB

Elliot Klein K7ER

Pilots: DrBill K6GNX Klaus DL1XX

Armada de Chile: CMDR(R) Ricardo Menzel Zanzi CEØYWS

CMDR Carlos Zavala Ortiz *Chacabuco*

LT Juan Jose Piñeiro Valencia *San Felix Island*

Logistics: N7CQQ ARC, Inc., Mike Mitchell, W6RW, Secretary

Garth Hitchens KG7GA

Rusty Epps W6OAT

Randy Martin KØEU

DK9IP LZ1JK

Glen Johnson WØGJ

George Taft W8UVZ

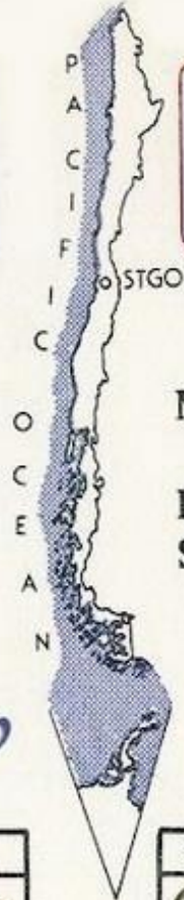
Bruce Butler W6OSP

DiFona Communications

160M DXCC QSL CARDS ON4UN

CHILEAN

*Pacific
DX
Association*



CEBDDP

CHAIRMAN

MICHEL BASQUIN HASSELMANS

**P. O. Box 9 - Stgo. 10 - Las Condes
Santiago — Chile**

73 John!

Michel

QSO WITH	DATE	GMT
ON4UN	06-04-87	0440

MHz	RST	2 WAY	TNX FOR QSO
1.8	5/9	SSB	QSL PSB TNX

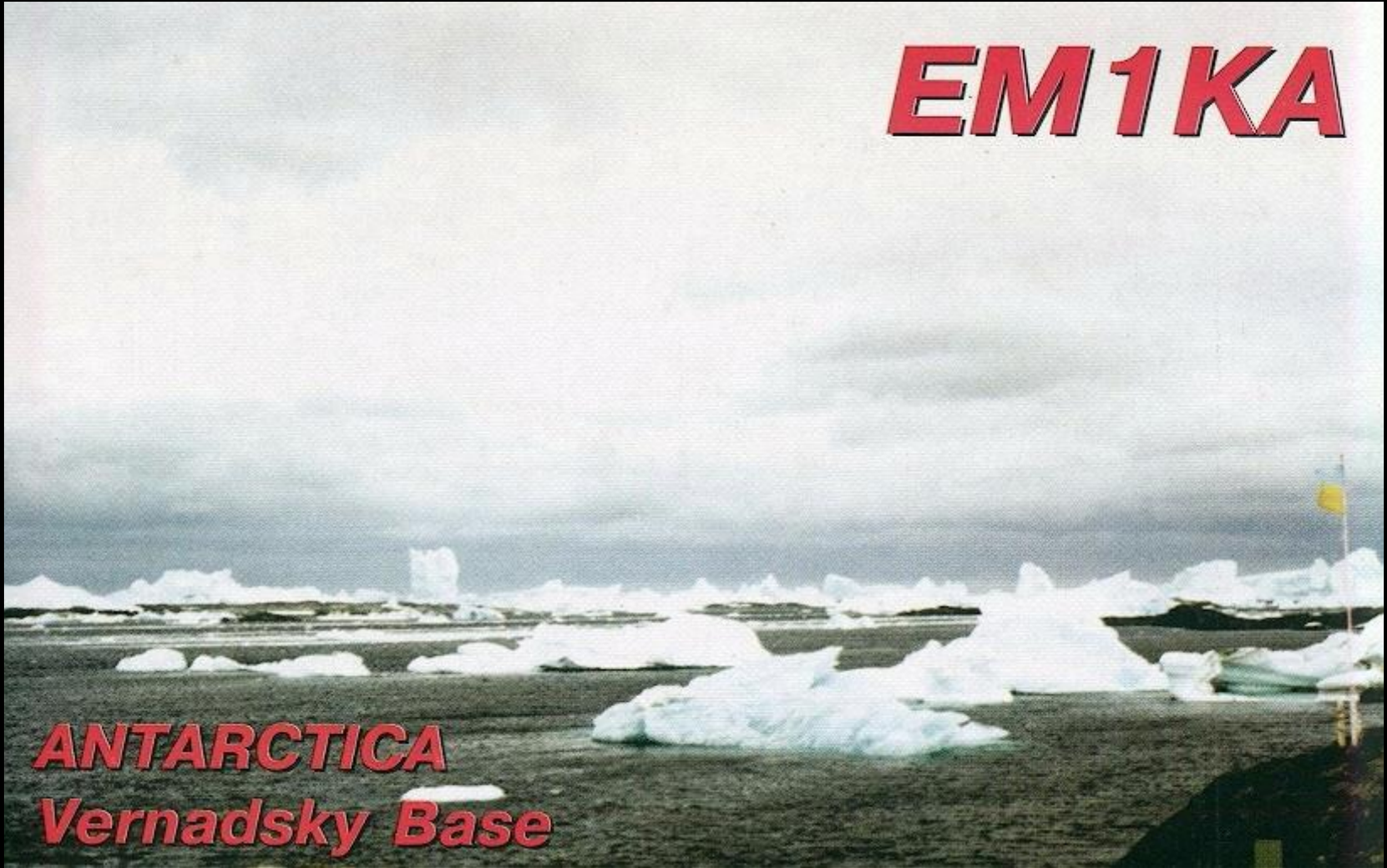
"TOP BAND QSO"

VIA

160M DXCC QSL CARDS ON4UN

EM1KA

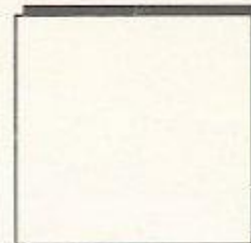
ANTARCTICA
Vernadsky Base



160M DXCC QSL CARDS ON4UN

EM1KA **EM1U**

*First Ukrainian Antarctic Base Vernadsky
(ex Faraday Base) Galindez Is. (65°15'S, 64°16'W)
WAZ 13 ITU 73 IOTA AN006 WABA UR01
op. Roman Bratchik UX1KA, UA1OT, 4K2OT,
XY0RR, 3W/4K2OT*



QSL via: JA2JPA
 UT5BW (for ex USSR)

*Thanks to Ukrainian Contest Club, Minolta Ukraine,
UX1UA, Firm SHACK, UX4UL, DL1EE, UT5BW,
Max Fedoreev, AA3BG & EQUITY USA, Inc.*

JOHN

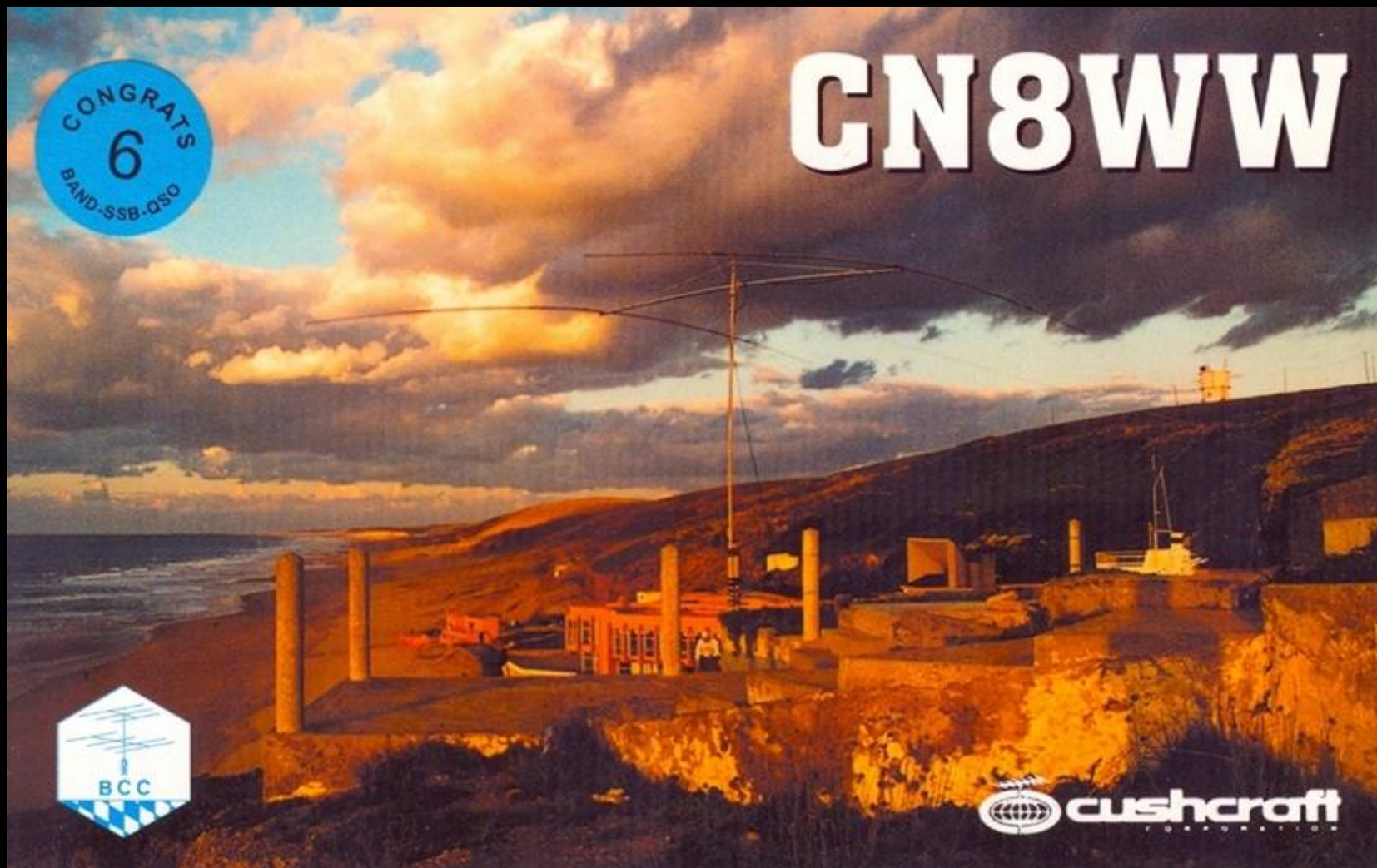
Confirming QSO with	Date		
	Day	Month	Year
<i>ON4UN</i>	<i>24</i>	<i>NOV.</i>	<i>96</i>
	<i>24</i>	<i>NOV.</i>	<i>96</i>
	<i>24</i>	<i>NOV.</i>	<i>96</i>

UTC	MHz	RST	Mode 2-Way
<i>00:18</i>	<i>7</i>	<i>599</i>	<i>CW</i>
<i>00:22</i>	<i>3,5</i>	<i>599</i>	<i>CW</i>
<i>00:34</i>	<i>1,8</i>	<i>599</i>	<i>CW</i>



OPSE QSL TNX QSL *73!*

160M DXCC QSL CARDS ON4UN



MOROCCO

160M DXCC QSL CARDS ON4UN

CN8WW is claiming new world records in the Multi/Multi category of the CQWW contests. A new QTH, big antennas and a highly-motivated team made it all possible.

Our special thanks to: A.R.R.A.M, DK0EE, DJ0ZY, DK4VW and DF3CB for their help and support.

CQWW Phone 1999

Band	Q's	Z's	C's
160	1,049	19	84
80	2,247	25	118
40	2,748	35	141
20	5,957	40	186
15	5,013	40	181
10	6,149	40	191

23,163 199 901

Score: 75,963,800

CQWW CW 1999

Band	Q's	Z's	C's
160	1,720	23	99
80	3,298	36	123
40	4,420	40	141
20	4,898	40	160
15	4,383	40	160
10	4,650	40	161

23,369 219 844

Score: 74,246,298

visit <http://www.dl6fbl.de/cn8ww> for full details

Before and after the contests we were active as 5C8M, mostly on the WARC bands, low bands and RTTY -even PSK31. We will be back for the CQWW Contests 2000 - please work us again! We will create a new photo QSL for the 2000 activity. Work us on 5 or 6 bands and receive a special QSL to honor your high performance.

QSO database by SWISSLOG: <http://www.swisslog.net>

...another DXpedition of the Bavarian Contest Club (BCC)

To Radio:

OT9T

Confirming our following 2-way QSO(s)

Date	UTC	MHz	MODE	RS(T)
30.10.1999	02:32	1.8	SSB	59
30.10.1999	01:01	3.5	SSB	59
30.10.1999	00:43	7.0	SSB	59
30.10.1999	06:51	14.	SSB	59
30.10.1999	07:10	21.	SSB	59
30.10.1999	09:46	28.	SSB	59

TNX QSL(s), no card needed
verified by DJ9MH

73
[Signature]

160M DXCC QSL CARDS ON4UN

LA HABANA

CUBA

CO2CB

To RADIO ON4UN - JOHN

DATE	GMT	BAND	RST	MODE
23-3-87	0515	160	5-8	SSB (2X)

MEMBER OF:

- FRC
- GDXC
- ARRL
- IDXF
- IDXA
- NCDXF
- JASME
- IRSA
- TEN TEN
-

PSE QSL

733

[Signature]

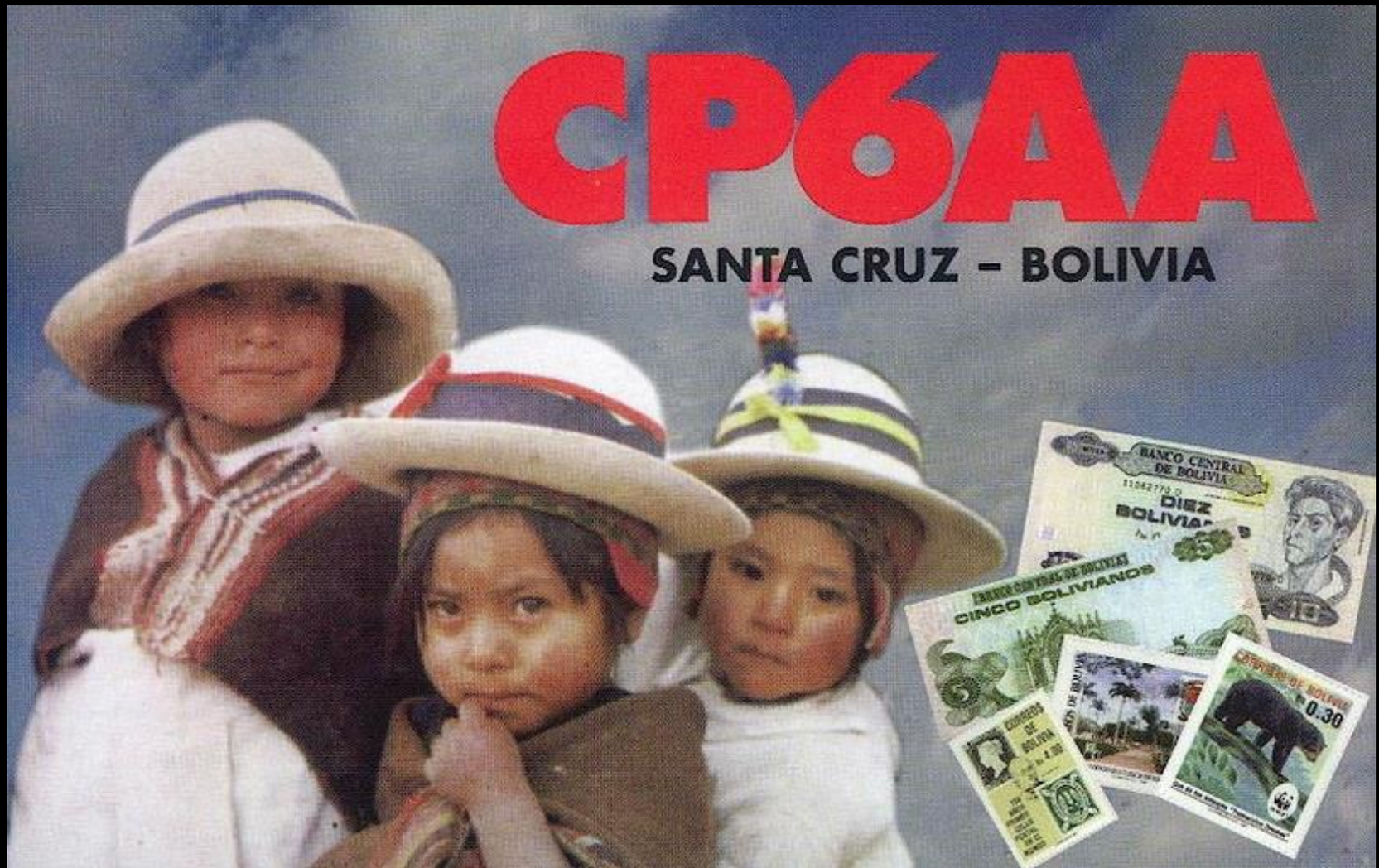
CARLOS M. CAMPOS

P. O. BOX - 4004

HABANA - 4

CUBA

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO RADIO	BAND	DATE	UTC	RST	2X	
CFM 2X	160	24-Nov-96	04:54	599	CW	UTC
	10	24-Nov-96	14:20	599	CW	
RST(C)	CP6AA	CQWW96	CFMD	BY	OH0XX	



CP6AA – RADIO CLUB SANTA CRUZ, BOLIVIA

Casilla 393

Santa Cruz de la Sierra, Bolivia

CQ WPX SSB 1996 CONTEST operator:

Olli Rissanen, OH0XX, EA4BQ & 8P9EA

Suite 599, 1313 So. Military Trail
Deerfield Beach, FL33442, U.S.A.

Internet:

rissanen@ntcsal01da.ntc.nokia.com



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CT1FMX
Jorge Santos

Confirm the following QSO(s):

ON4UN

Date	UTC	Band	RST	2X
02-Nov-2009	21:52	160m	599	CW

Pse QSL 73s de CT1FMX Jorge



Jorge



*73's
John*

CT1FMX , JORGE M. SANTOS, RUA DAS FLORES, Nº 29 A
2565-036 CAMPELOS, PORTUGAL

LX5UO print

160M DXCC QSL CARDS ON4UN



MADEIRA

160M DXCC QSL CARDS ON4UN

CT3FN

QSL VIA HB9CRV:

HERMANN STEIN
EGGMATTWEG 2
CH-4434 HÖLSTEIN
SWITZERLAND

QTH: **MADEIRA**, IM12LQ

QTH: **PORTO SANTO**, IM13TB

CQ 33 · ITU 36 · IOTA AF-014
D.I.P MA-001 MADEIRA ISLAND
D.I.P MA-002 PORTO SANTO ISLAND

confirming QSO's with

ON4UN

<i>Date</i>	<i>UTC</i>	<i>MHz</i>	<i>2-way</i>	<i>RST</i>
27.Jan.2007	00:04	160m	CW	599

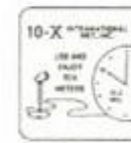
PSE

TNX QSL

VY 73

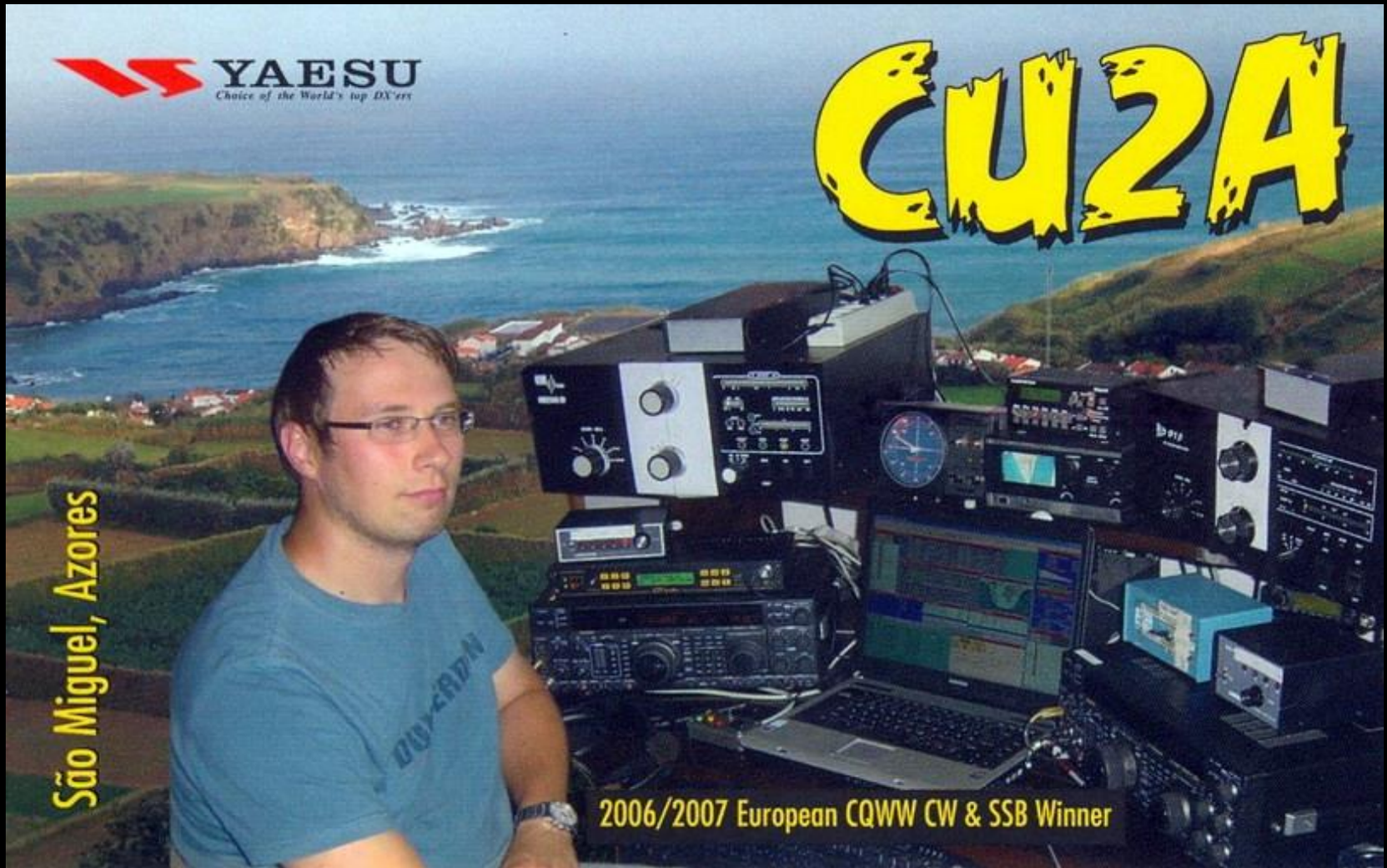
ken

The fower garden Madeira, located in the Atlantic ocean 978 km SW of Lisbon at 34°38'N + 16°54'W has been discovered 1419 by the Portuguese explorer João Gonçalves Zarco. He named the island "a ilha da madeira" which means an island of forests. Madeira is of volcanic origin, 55 x 22 km, with 300000 inhabitants, has a mild climate all over the year. main industry is tourism, wine, embroidery, tropical and subtropical flowers and wickerwork. Come and visit the Pearl of the Atlantic with the unique irrigation system "Levada", along which you can walk for hours. The photo shows part of the North coast of Madeira seen from Santana towards Ponta de Sao Lourenço.



72110

160M DXCC QSL CARDS ON4UN



AZORES

160M DXCC QSL CARDS ON4UN

MAKING THE IMPOSSIBLE POSSIBLE – NOW AT CU2A

Challenging yourself to an extreme performance and succeeding early in life to meet the goals set for yourself is something that attracts today's competitive youth. It certainly requires a multitalented group of technical knowledge and needed investment to run the fastest lap.

Arcala Extremes (OH8X) of Finland is targeted to promoting and providing a healthy basis for youth to live up to extreme goals and do well while demonstrating their skills within the best possible technical framework.

Toni Linden, OH2UA, 28, joined amateur radio at the age of 16 and has now scored highest in SOAB Europe on CW for three years and SSB for two years in a row, breaking the European CW records twice along the way during a sunspot minimum. Toni's new challenge is to push the records even higher.

Building a competitive S02R station in the beautiful Azores has been a dream for Toni while Arcala Extremes has supported him in the realization of his dreams.

Thank you for helping Toni by giving him some points in rapid-fire fashion when he is on his mission during the year of 2007 and beyond.



To Radio:

ON4UN

I'm happy to confirm the following 2-way Qso(s):

Date	UTC	MHz	Mode	RST	QSO with
2007-07-14	21:33	14	CW	599	CU2A
2007-11-24	23:28	1.8	CW	599	CU2A
-----	----	-----	-----	-----	-----
-----	----	-----	-----	-----	-----
-----	----	-----	-----	-----	-----
-----	----	-----	-----	-----	-----

One Signal That Goes Beyond EU Openings

THE AZORES-FINLAND FRIENDSHIP CONSORTIUM – CU2A

Operator Toni Linden, OH2UA

Supported by Arcala Extremes, Azores stream:

Fernando Tavares, CU2BV, Jose Melo, CU2CE, Francisco Gil, CU2DX,
Paula Melo, CU2YL with Martti Laine, OH2BH and Juha Hulikko, OH8NC.

Equipment: 2x Yaesu FT-1000MP Field,
2x OM Power OM2500

Antennas: SteppIR (2) & 40M Cushcraft 2-L,
160/80M L-antenna

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



URUGUAY CX 3 AL



GACW
MEMBER

RADIO	DATE			UTC	MHZ	RST	2 WAY	QSL
	DAY	MONTH	YEAR					
ON4UN	13	12	09	0600	1,8	578	CW	PLEASE
								THANKS

RIG: ICOM 751-A

AMP: KENWOOD TL 922

ANT. SLOPER-QUAD - SPIDERBEAM

DELTA LOOP INV.VEE- GP

Very glad to also in
160m dear Jim!
le

73-DX'S

LEONARDO CORREA
LUIS A. DE HERRERA 3761
MONTEVIDEO - 11700
URUGUAY - SOUTH AMERICA

160M DXCC QSL CARDS ON4UN



SABLE ISLAND

160M DXCC QSL CARDS ON4UN

Sable Island , November 2002 by
Lali VE3NE, George VE3NZ, Nick VE3EY and Jim N1NK

CQ-05, ITU-09, IOTA NA-063 , Grid FN93
QSL via VE3NE <http://www.dipole.com>

CY0MM cfm QSO with:

ON4UN

Date	UTC	MHZ	RST	Mode
16 NOV 2002	1536	28	59	USB
17 NOV 2002	0157	1.8	599	CW
17 NOV 2002	1143	21	59	USB
17 NOV 2002	1921	21	599	CW
17 NOV 2002	2040	7	599	CW

Sable Island is located 300 km east-southeast from Halifax, NS. The crescent-shaped, made of shifting sand dunes island is home of the wild ponies with the long, flowing manes and tails. It has also been a temporary home for shipwrecked sailors brought there inadvertently by the legendary gales that blow around the island. Sunken ships litter the surrounding ocean floor, giving the island its reputation as "the graveyard of the Atlantic". Since 1853 there have been 350 recorded shipwrecks on Sable Island.

The CY0MM team stayed on the island from Nov 15 until Nov 29. Nearly 50,000 QSOs were logged by 4 operators on 160-6 m using CW, SSB and RTTY modes. Our equipment consisted of FT-1000MP, TS930, TS-2000 and IC706. Due to the air-plane cargo weight limitation we were able to bring only one amplifier along (MLA2500). Antennas used: 7el M2 yagi for 6m, TH2 tribander for 20-15-10, A3WS tribander for 17/12, Delta Loops for 40/30 and verticals for 80/160.

CY0MM cfm QSO with:

ON4UN

Date	UTC	MHZ	RST	Mode
18 NOV 2002	1417	21	59	USB
18 NOV 2002	1420	28	599	CW
19 NOV 2002	1512	14	599	CW
20 NOV 2002	1157	14	599	CW
20 NOV 2002	2153	1.8	599	CW

We would like to express our sincere thanks to the following groups and individuals:

Sable Island crew: David MacKenzie and island crew for their help which was instrumental to the success of this expedition

Financial Support: In addition to the sponsors whose logos are displayed, the following individuals and groups helped CY0MM: W2YC, K6BU, N5ID, NN0TT, KU4EC, JA3EJG, G4CWD, VE3CR, K5LAM, K7ER, JA3CWL, PA1555-R40 (SWL), VE3BUC, W3JJ, W0SF, PA0WRS, JR2WCX, HS1NGR, JR1EFG, PA3ARM, JH0BBE, WV2B, W1PL, N5ORT, VE3MR, WB8TGY, N6DMV, JI3BFC, G0JHC, K2FF, KE8J, KT1J and JA8FRI, Oklahoma DXA (K5YAA), Virginia DX Century Club (W4SD), NADXA (NF7E)
Logistics support: VE3NWA - online log, VA3TTN, VE3NFR and VA3VMM -160 m antenna, VE3EJ , VE3FF and VK1AA.

Front side insert pic. l-r VE3NZ, VE3NE, VE3EY and N1NK

OHDXF

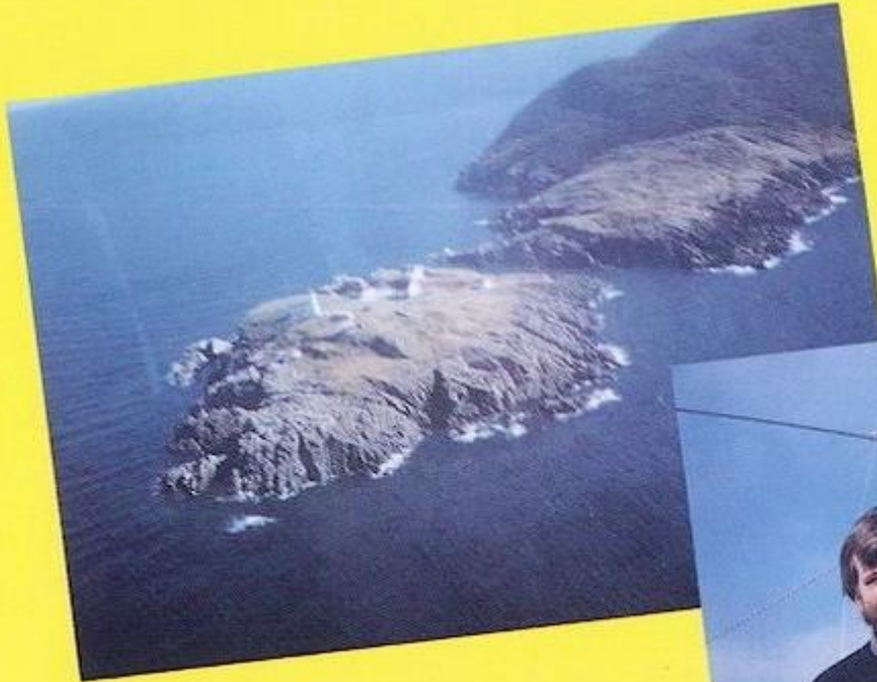
UKSMG
UK Six Meter Group
on the internet



SMIRK
Six meter
International
Radio Klub

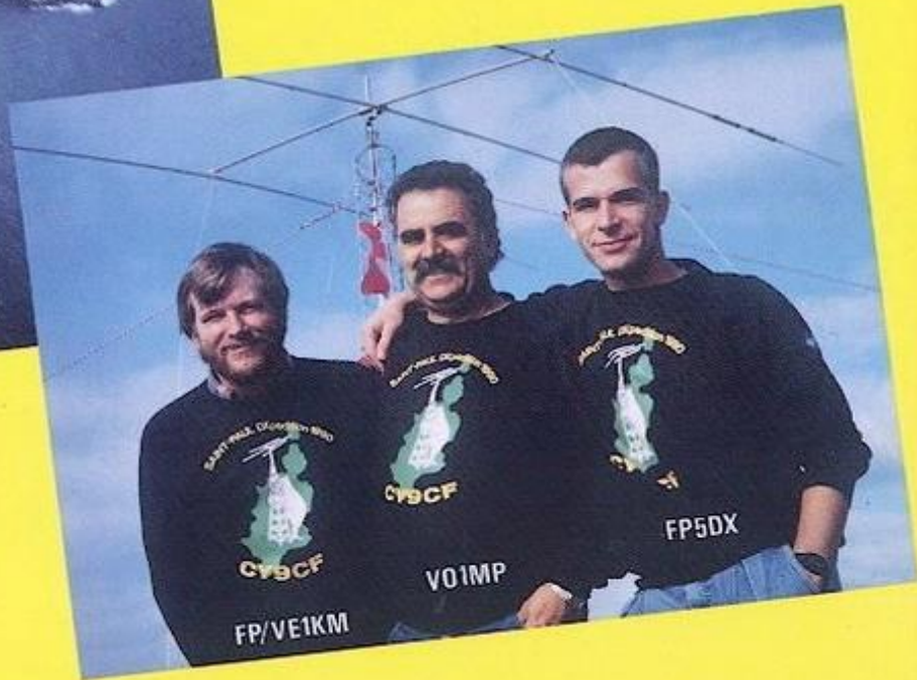


160M DXCC QSL CARDS ON4UN

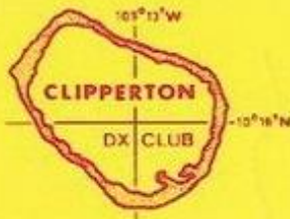


CY9CF

SAINT-PAUL island
DXpedition 1990



160M DXCC QSL CARDS ON4UN



QSL Cards courtesy : JK1KRS, JA1ELY, JH1AJT, JH1ROJ, JF1IRW, JF1IML, JF1CZQ, JA1JYZ, JQ1MEE, JS1LWQ.

Special thanks also to : FP5HL, FP5CJ, VE1XT, VE1AOE, VO1AX, Canadian Coast Guard (William Parsons, Yves Leclerc), Claude Dupupet, Communications Canada (Jim Wade VE1DH), Body Burke, Charles Landry, Bernard Pardoën, Bernard Haran, Air Saint-Pierre (C.D. Shennon), and all the others who contributed to the success of this DXpedition (our wives in particular...).

160M DXCC QSL CARDS ON4UN

TO RADIO	CONFIRMING TWO WAY QSO (3)						
	DAY	MONTH	YEAR	UTC	MHz	2 X	RST
ON4UN	25	OCT	1990	04.35	3.8	81B	59
	27	OCT	1990	04.50	1.8	81B	59

27 OCT 1990 17.15 28 81B 59

J3 John Pady

160M DXCC QSL CARDS ON4UN

CY9CF, the Canada-France expedition, was the 9th DXpedition to Saint Paul island since the island became a DXCC country in 1975. It was also, to our knowledge, the first time a DXpedition originated from Saint-Pierre & Miquelon.

The goal was to spend up to ten days on Saint Paul, if the weather permitted, in early fall. Just ahead of worsening winter weather but late enough to take advantage of improving propagation conditions. The team managed a compromise of six and one half days as high seas and bad weather delayed our arrival and forced us to leave earlier than hoped.

The team consisted of PatrickFP5DX (F2DX), Gus VO1MP, Ron FP/VE1KM and Jean-Michel Bourdin. Patrick is a well know DX operator and contester, often the centre of a pile-up, and can operate into the early hours without sleeping. Gus is one of Canada's better contesters, an ambidexterous CW operator, the grandfather of the expedition who was able to join the expedition on very short notice and make a major contribution in equipment. Ron is a weekend ham most likely to be found on the DX nets, and able to move large amounts of equipment great distances. Jean-Michel, not an amateur radio operator but without a doubt an indispensable team member, he is an experienced diver. For the DXpedition he took care of us, from coffee to crossing over to the large island to erect the 160 m dipole. We made 17.139 QSO in 145 DXCC countries during the 4 and a half days that the stations where operational.

The island itself is located off Canada's east coast, between the north western tip of Nova Scotia and Newfoundland in Cabot Strait (47°12'N 60°09'W - CQ zone 05 - ITU zone 09 - IOTA NA10). Called "Giogtao Menigog" by the MicMac indians Saint Paul had many other names as it changed hands between the french and english before becoming part of Canada. Its unfortunate location on one of the more heavily travelled shipping routes at the east end of the Gulf of St. Lawrence resulted in hundreds of shipwrecks on its inhospitable rocky shores and it became know as the Graveyard of the Gulf. Modern communications and navigation equipment have over the years made the island less of a hazard and today the fishing boats will anchor off the leeward side in bad weather, but few venture close and even fewer would attempt to land on the island.

This QSL card is dedicated to the memory of the Light Keepers, the Life Saving Crews, the Radio Operators and the Canadian Coast Guard who over the years have relieved the sufferings of the shipwrecked travellers and saved others from an unfortunate end here.

160M DXCC QSL CARDS ON4UN



D2NX
LUANDA, ANGOLA

KOJI TAHARA, JM1CAX

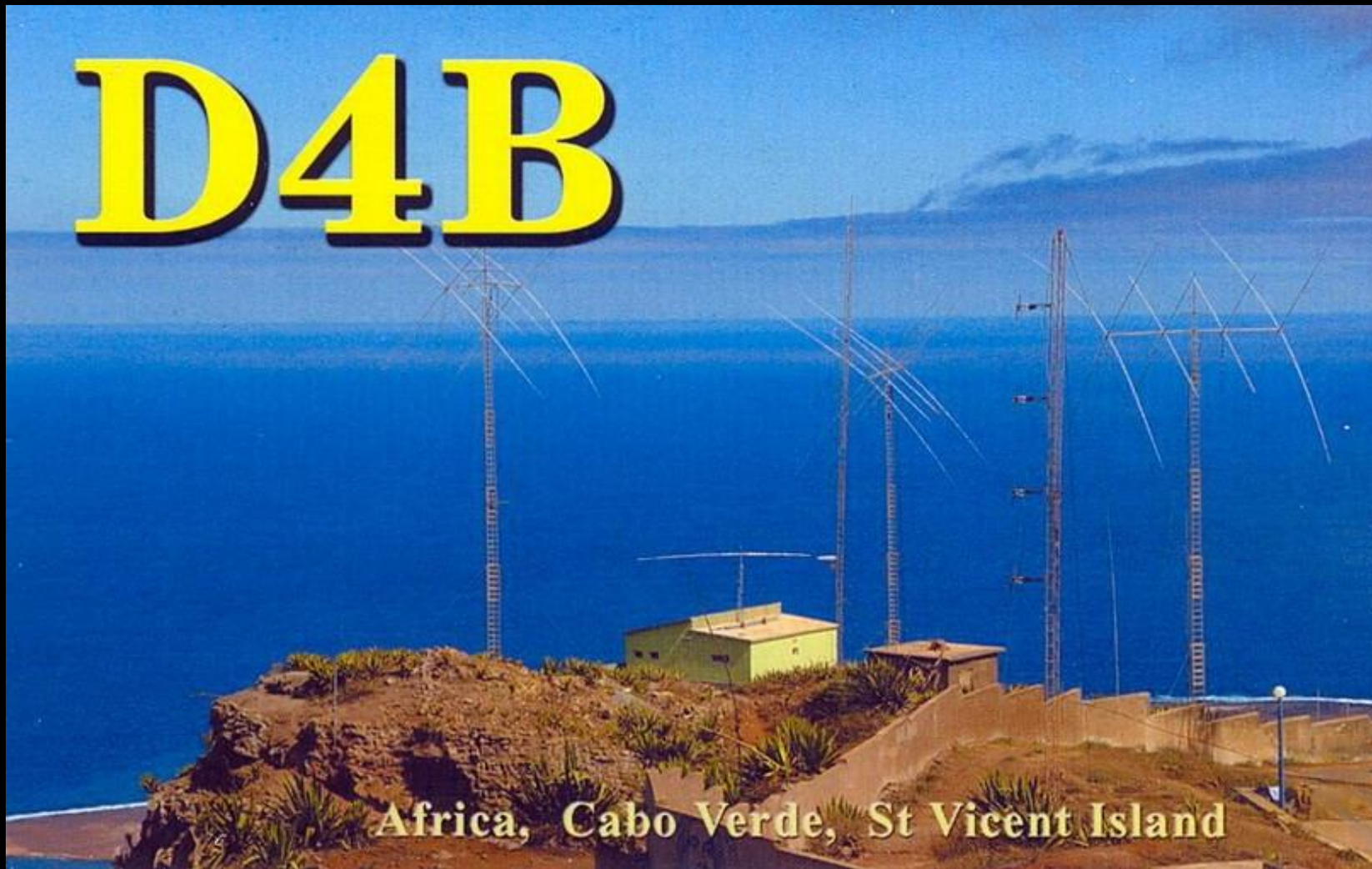
QSL via JH7FQK

Photo courtesy of The HALO Trust. www.halotrust.org

160M DXCC QSL CARDS ON4UN

D4B

Africa, Cabo Verde, St Vicent Island



160M DXCC QSL CARDS ON4UN

Africa, Cape Verde, St. Vicent Island, WAZ 35, IOTA AF-086

Cape Verde Is



D4B

Thanks for the Contest QSO!

"AI" Alexander Teimurazov
also 4L5A, D4B
ex UF6FFF, RF0FWW

To

ON4UN

Date	UTC	Band	RST	2X
27-Oct-2004	21:04	80m	59	SSB
30-Oct-2004	13:14	10m	59	SSB
30-Oct-2004	17:19	15m	59	SSB

ON4UN

Date	UTC	Band	RST	2X
27-Nov-2004	20:45	160m	599	CW
28-Nov-2004	10:37	15m	599	CW

Tnx QSL 73 de K1BV

TNX for QSO and QSL via K1BV



<http://www.at-communication.com>
<http://www.qsl.net/d44tt>
e-mail at@at-communication.com

UX5UO print

160M DXCC QSL CARDS ON4UN

D68 DV
ET
XS



COMOROS

160M DXCC QSL CARDS ON4UN

D68XS

YL Maike

D68DV

OM Dieter

D68ET

OM Mirko

QTH:

Maloudja

Grande Comore

R.F.I. des Comores

ITU: 53, CQ: 39

IOTA: AF-007

QSL via DARC or:

Maïke Stargardt, DL4XS

Friedrichsthal 21

51688 Wipperfuërh

Germany

QSL PRINTED BY DGB/B

FUNK
AMATEUR

80473 D-10122 BERLIN



TO RADIO

Date UTC **ON4UN**AY RST

D68ET confirms the following QSOs:

Date	UTC	Band	2Way	RST
1996-AUG-23	1550	20m	SSB	59
1996-AUG-23	2248	160m	CW	599
1996-AUG-25	2122	80m	CW	599
1996-AUG-24	1927	40m	CW	599

tk's qso es qsl vy 73 & cuagn

vy 73 & cuagn

Maïke

Equipment

ICOM IC 706 & 725

400W PA

SCS PTC +

R7, Inv. L, Inv Vee

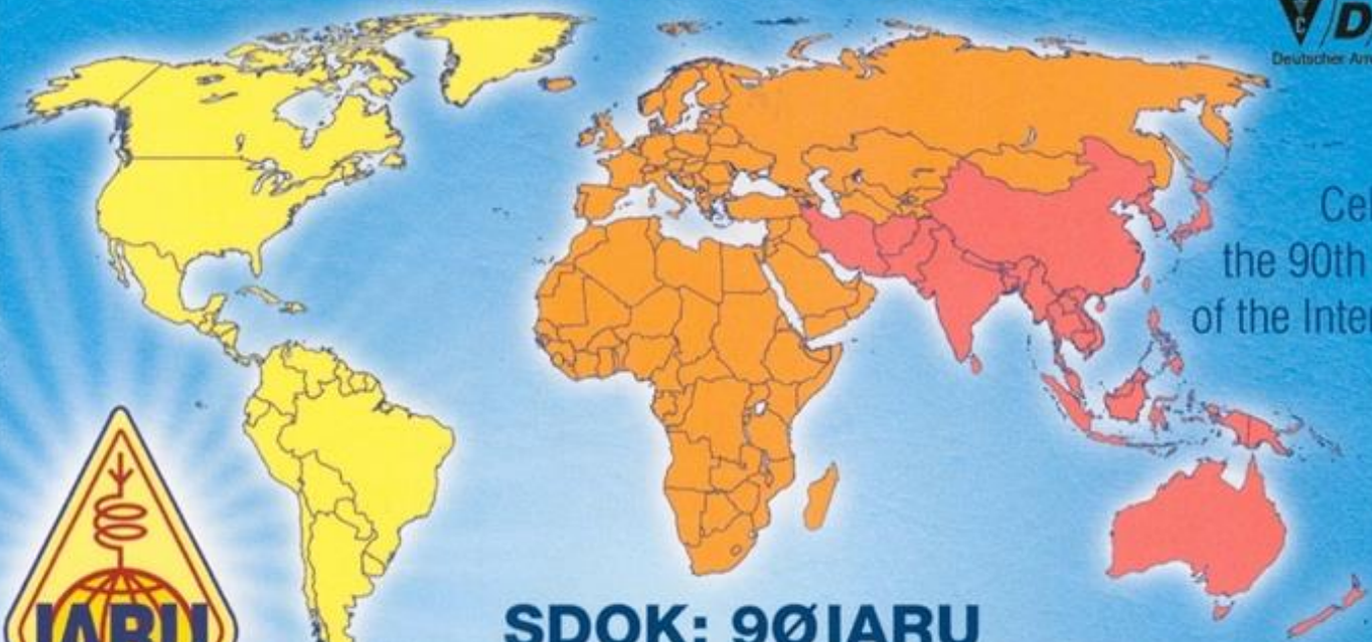
Delta Loop



160M DXCC QSL CARDS ON4UN

German Special Event Station

DARC-Referat DX & HF-Contesting



DARC
Deutscher Amateur-Radio-Club e.V.

Celebrating
the 90th birthday
of the International
Amateur
Radio
Union



SDOK: 9ØIARU

DJ9ØIARU

GERMANY

160M DXCC QSL CARDS ON4UN

TO RADIO

VIA

DJ9ØIARU

55

DJ9ØIARU confirms:

To: ON4UN

DAY	MONTH	Date	UTC	Band	Mode	RS(T)	2-WAY	QSL
		13-Dec-2015	17:09	40m	CW	599		PSE/TNX
		14-Dec-2015	20:14	160m	CW	599		
		22-Dec-2015	10:01	20m	SSB	59		
		29-Dec-2015	09:37	15m	CW	599		

Gedruckt mit dem DARC COMMUNITY LOGBOOK (V:apr15) <http://dcl.darc.de>

SONDER DOK: 9ØIARU · CQ-ZONE: 14 · ITU-ZONE: 28

73 AND FB DX!



FOR MORE INFORMATION SEE WWW.QRZ.COM

WWW.QSLSHOP.com
P.O.Box 73 · 10122 Berlin · Germany

160M DXCC QSL CARDS ON4UN

REPUBLIC OF THE PHILIPPINES
ZONE 27

KE9A / DU3

CONFIRMING QSO WITH	DATE			UTC	MHz	RST	MODE 2-WAY
	DAY	MONTH	YEAR				
ON4UN	26	DEC	89	2206	1.8	579	CW

OP: KEN CLAERBOUT
EX: WD9DEE/C6A, EL2CD

Ken

QSL via: WB9YXY

B

PSE QSL TNX QSL

A W4MPY QSL

160M DXCC QSL CARDS ON4UN

E3ØGA

Eritrea



160M DXCC QSL CARDS ON4UN

After months of planning, the following operators arrived in Asmara, Eritrea to operate as E3ØGA. They were Franz/DJ9ZB, Elvira/IV3FSG, Max/I8NJH, Joe/KO4RR, Vance/N5VL, Michael/EA8AFJ, Larry/NF6S, Mike/N9NS, and Bruce/WD4NGB.

We used a wire antenna on 4 November 98 as E3ØGA, just after we got our license from the Ministry of Communications. The first few contacts were made while we were very busy getting all the antennas up on the roof of the Hotel at over 100 ft. When done, we had beam antennas on all bands from 20m thru 6m, a rotatable dipole on 30m, and slopers on 40 and 80m, and an inverted V on 160m.

We made a presentation to the students at the University. Some of the subjects covered were licensing, propagation, and radio theory. The students were excited with the idea of being able to have a club station in the future. They have the equipment which was given to them in 1993. We checked the equipment, and it was all ready to be used. They are very knowledgeable in electronics and communications.

The final numbers for the E3ØGA operation: Total QSOs 35,412. First QSO with E3ØGA was with 9K2ZZ on November 4th at 1215Z on 10m SSB • Last QSO with E3ØGA was with S51RB on November 17th @0820Z on 20m RTTY
73/Bruce

E3ØGA confirm QSO to ON4UN

8-Nov-98	22:29z	40m	2xSSB	59
9-Nov-98	01:00z	80m	2xCW	599
9-Nov-98	01:35z	160m	2xCW	599



160M DXCC QSL CARDS ON4UN

Eritrea

Eritrea has only recently become a country. In 1991 the Eritreans won a 30 year war for independence by defeating Ethiopia's army, the largest in Africa. Eritrea became Africa's newest democracy in 1993 after an internationally supervised referendum where the population almost unanimously (99.8%) voted in favor of independence. They are presently at war with Ethiopia over a border dispute.

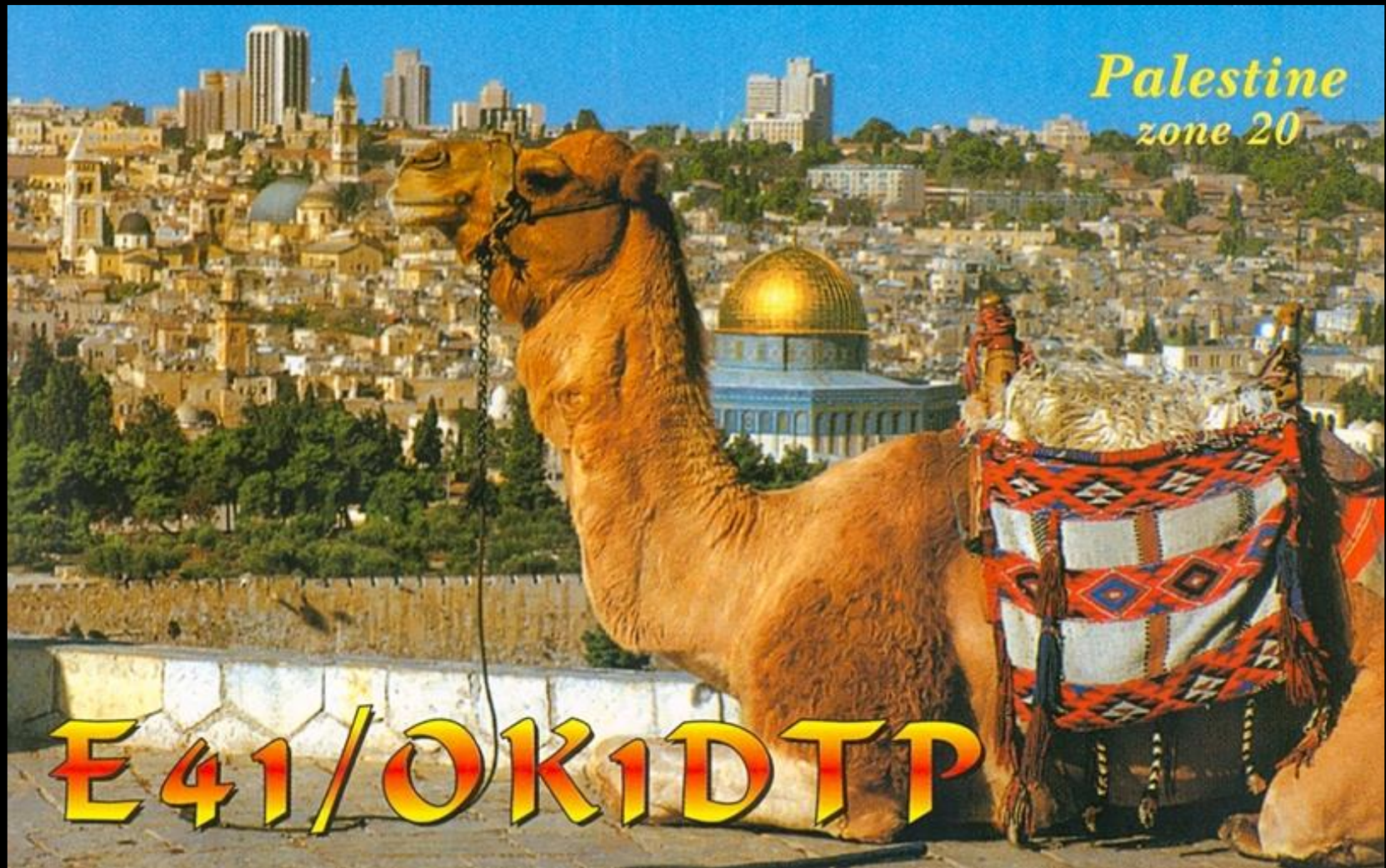
The State of Eritrea has an area of 125,000 sq. km. and a population of about 3.5 million, of which about 350,000 live in the capital city of Asmara. Asmara is located in the mountains, about 2400 meters altitude and 100 km inland from the Red Sea. Other large cities are Keren, about 80 km northwest of Asmara, and Massawa, the country's major sea port. Eritrea is located in the Horn of Africa, between latitudes 12 degrees and 18 degrees north. It has 800 miles of Red Sea coastline and more than 355 islands. It's neighbors are Ethiopia and Djibouti to the south, and The Sudan on the west and north. Since Asmara is at a high altitude, the weather is mild for so close to the Equator.

E30GA confirm QSO to ON4UN

9-Nov-98	15:23z	10m	2xSSB	59
9-Nov-98	21:02z	20m	2xCW	599
10-Nov-98	21:16z	40m	2xCW	599



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

E41/OK1DTP

PALESTINE

**WAZ 20
ITU 39**

CONFIRMING QSO with:



DATE			UTC	MHz	MODE 2-WAY	RST
DAY	MONTH	YEAR				
To: ON4UN From: E41/OK1DTP						

Confirming 160CW QSO at 1635Z						
on 29-Jan-00. Your RST was 599						
TNX FOR 2-WAY CW/SSB QSO & QSL						



QTH: Beit Jala, Near Bethlehem

WWL: KM71OQ

HOLYLAND SQUARE: J18BL

OP: David Luňák OK1DTP

TNX FOR QSO and QSL via OK1TD or CRC, P. O. BOX 69, 113 27 PRAHA 1, CZECH REPUBLIC



73!

David



e-mail: ok1dtp@hotmail.com
www.qsl.net/okdxc

160M DXCC QSL CARDS ON4UN



RADIO OPERATING TEAM:

Pekka Kolehmainen OH1RY
 Martti Laine OH2BH
 Pekka Holstila OH2TA
 Bernie McClenny W3UR



To Radio: ON4UN

Confirming our following 2-way QSOs

Date	UTC	MHz	Mod	RST	2-way	Country
18/02/99	1942	7	SSB	59		Palestine
19/02/99	2323	3.5	CW	599		E44DX
16/02/99	2139	3.5	SSB	59		
22/02/99	2253	1.8	CW	599		

Amateur radio in a non-political exercise, but sometimes the political situation is such that it cannot be totally ignored. There is no ideal world - DX included!

Verified by



Printed by Pasi OH2IW

HOST ORGANIZATION:

Palestine Amateur Wireless Society, PAWS
 Gaza College, Tareq Ben Ziad Street, Gaza

SUPPORT TEAM:

Dr. Sami Tarazi, E44B, Dr. Ali Yashruti, E44A and Dr. Zuheir al-Wazir, Palestinian National Authority, Head of the Delegation, Helsinki, Finland and Jarmo Jaakola, OH2BN.

EQUIPMENT:

Yaesu FT1000MP transceivers (2)
 (courtesy of Yaesu Musen Co. Ltd and NCDXF)
 FinnFet FF-1001 solid-state amps
 Antennas multi-band verticals & slopers

160M DXCC QSL CARDS ON4UN

FIRST-EVER DXPEDITION TO NEW PALESTINE

The DX world has long been aware that once the Middle East peace process brings a settlement to the longstanding problems facing the Holy Land, there will be great jubilation in the DX vineyards.

It was a highly advanced decision by the ITU to allow Palestine a new telephone country code plus a prefix indicator which automatically gave rise to another DXCC entity and, in a small way, paved the way for Palestinian independence.

Based on an invitation from the Ministry of Posts and Telecommunications of the Palestinian Authority, and honoring an earlier agreement endorsed by President Yasser Arafat, the first foreign licenses were obtained February 16, 1999. On that same day, E44DX was activated from the Palestine Hotel in the Gaza Strip right on the Mediterranean seaboard.

A special effort was made to provide all parts of the world with a reasonable chance to have their first E44 QSO. A total of 33.775 QSOs were made in seven days of operation, including 7.430 to USA and 3.720 to Japan.

With the birth of a new DXCC entity, it was also important to emphasize the impression that amateur radio would leave behind in society. While the absolute highlight of those efforts was obviously a meeting with President Arafat, interviews were given to the local press. But nothing could top that warm feeling in the heart of Gaza at a barbecue party, with many government heavyweights attending to honor the launch of amateur radio in their society.

Presentations were made to establish amateur radio in Palestine on a permanent footing through equipment donations on behalf of President Jun Hasegawa of Yaesu Musen Co. Ltd. as well as on behalf of the Northern California DX Foundation.

Everyone who lived through the E44DX experience with the friendly and hospitable people in Palestine was fully convinced that if the world were governed in the true spirit of amateur radio, it would be a much more enjoyable and safe place to live.

And so another DXCC entity was served to those who Deserve, providing ultimate excitement to their radio rooms and at the same time protecting the long-term interests of amateur radio at large.

Learn more about Palestine and E44DX at <http://www.n4gn.com/e44dx/>



160M DXCC QSL CARDS ON4UN

E7DX

Bosnia and Herzegovina



E74EBL contest call, E77DX contest location in Prijedor, BiH

160M DXCC QSL CARDS ON4UN

CQ ZONE - 15

Bosnia and Herzegovina

ITU ZONE - 28

GRID - JN84IX

JN84 ____

E7DX



Thanks to leader Braco,
E77DX for his big hospitality!

Team:

E73J-Braco, E74AW-Dado, E74IW-Rade,
E76C-Ed, E77E-Rob, E70R-Ranko, E70T-Vlado,
9A1TT-Rich, and many other guest operators.

Thanks to E77RW-Aga, E78SM-Miki and many others
for big support and help during contests.

Akademski Radio Klub
Aleja Svetog Save bb
BIH-78000 Banja Luka
Bosnia and Herzegovina
EUROPE

ON4UN

Date	UTC	Band	RST	2x	QSL
25.10.2008	21:23	160m	59	SSB	TNX
30.11.2008	05:43	160m	599	CW	PSE
24.01.2009	04:27	160m	599	CW	PSE

QSO's verified by E77E, t98u@teol.net



160M DXCC QSL CARDS ON4UN



ED5M

CQ WW 160 Contest 2010 CW/SSB

To radio : **ON4UN**

<i>Date</i>	<i>Time</i>	<i>Frec.</i>	<i>Mode 2x</i>	<i>RST</i>
30-Jan-2010	19:18	1.8	CW	599
27-Feb-2010	18:46	1.8	SSB	59

QSL

Tnx.

Pse.

160M DXCC QSL CARDS ON4UN

Cabo de San Antonio

Javea - SPAIN

CQ 14 ITU 37

Lighthouse: SPA-021

Grid loc: JMØ8ct

The ED5M Team thanks you for the QSO in the CQWW 160 Contest. We transmitted from Cape San Antonio Lighthouse, at the verge of the impressive 175 m high cliff to the Mediterranean waters. TX antenna was a full size 2 elements delta loop. RX antennas were an array of K9AY loops and beverages. The Team is deeply grateful to Manolo EA5VH for his extraordinary help and assistance to make this operation possible. 73, CU NEXT CONTEST "Salva" EA5DY

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



QSL Manager: Jose Miguel - EA5FL

QSL printed and designed by www.Hamdxgroup.eu

160M DXCC QSL CARDS ON4UN

EA6AEQ

Gabriel

AN6AEQ

Balearic Is.



160M DXCC QSL CARDS ON4UN

AN6AEQ CQ WW WPX
EA6AEQ

Gabriel Maimó
P.O.Box 10180
Palma de Mallorca
07080 Balearic Is.
SPAIN

ea6aeq@apdo.com

WAZ 14

ITU 37

IOTA EU004

LOCATOR JM19nk

DIE 021

DME 07022

TO RADIO **OT1T**

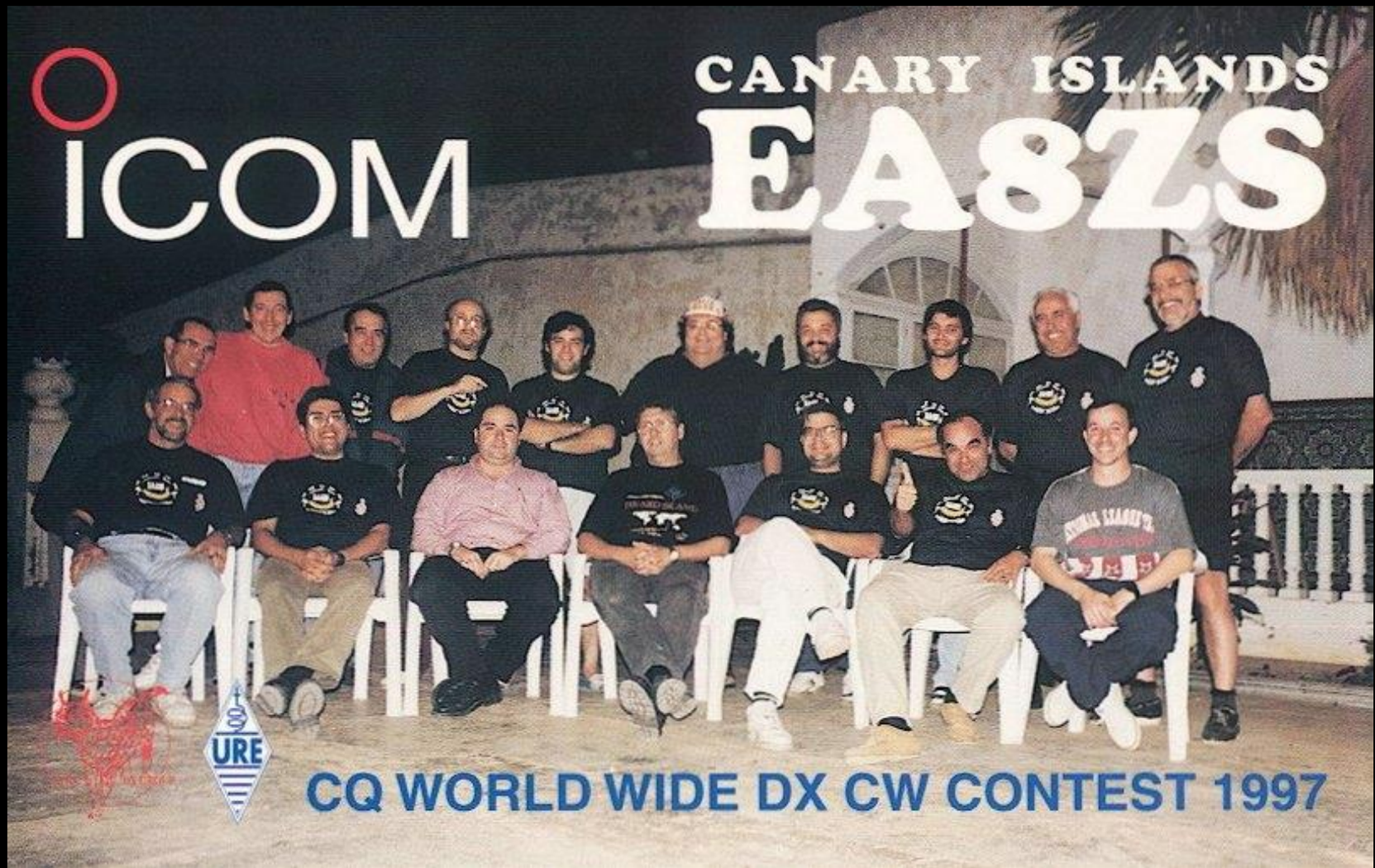
AN6AEQ takes pleasure in confirming the following QSO

Date dd/mm/yyyy	Time GMT	Mode 2 way	Band MHZ	RST
24/03/2001	05:05	SSB	3.5	59 00

Tnx fer nice QSO. Best 73. TNX QSL

New Call EA6DD (www.qsl.net/ea6dd)

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



MANUEL DE AGUILAR HERNANDEZ • C/. KANT, Nº 1 • 35010 LAS PALMAS DE GRAN CANARIA • SPAIN

CQ - 33
AF - 004

OT7T

Date	UTC	Band	RST	2X
29-Nov-1997	00:55	80m	599	CW
29-Nov-1997	03:52	160m	599	CW
29-Nov-1997	07:18	20m	599	CW

QSL PSE 73 DX
TNX

STATION

Pse QSL, 73 de EA8ZS

RST	2 WAY
599	CW



160M DXCC QSL CARDS ON4UN



EA9PY



CEUTA - Norte de África
ESPAÑA - CQ 33 - ITU 37

160M DXCC QSL CARDS ON4UN

CEUTA - NORTE de ÁFRICA
 Locator IM75IV
 DME 51001

ESPAÑA
 CQ 33 ITU 37



EA9PY
 EA9PY/P
 EA9PY/M

José M^a Roca Gonzalez
 Apartado postal 2027
 51080 Ceuta, España.

EA9PY

73' y DX

Confirmo QSO con:			VIA / MGR	
ON4UN				
FECHA	Mhz	UTC	Modo 2x	R/S/T
12/01/12	1.8	04:48	SSB <input type="checkbox"/> CW <input checked="" type="checkbox"/>	599
1 1		:	SSB <input type="checkbox"/> CW <input type="checkbox"/>	
1 1		:	SSB <input type="checkbox"/> CW <input type="checkbox"/>	

eMail:
 ea9py@telefonica.net

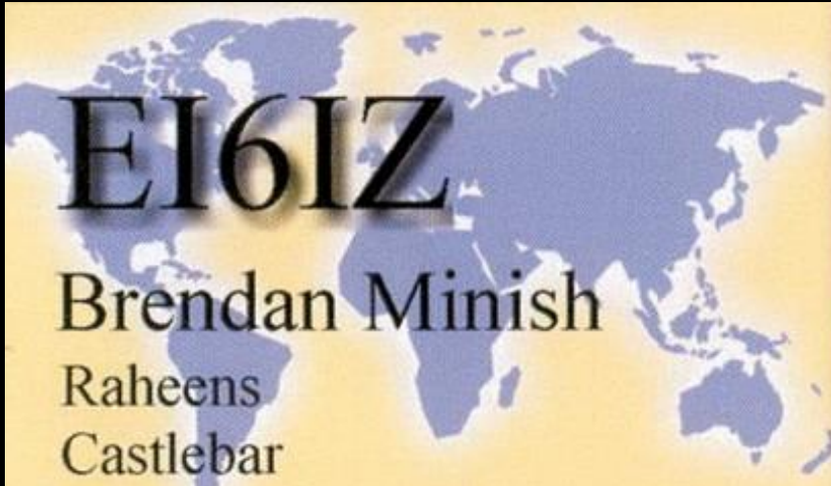
Datos / Referencia	
Pse	Tnx <input checked="" type="checkbox"/>

160M DXCC QSL CARDS ON4UN



IRELAND

160M DXCC QSL CARDS ON4UN



EI6IZ

Brendan Minish

Raheens

Castlebar

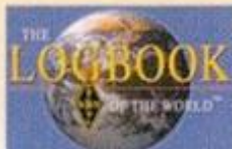
Co Mayo

Ireland

ei6iz.brendan@gmail.com

LOC: IO53HU

WAI: M 08



To Radio: **ON4UN**

Via:

CFM 2 way QSO(s)

D/M/Y	UTC	BAND/FREQ	MODE	RST	QSL
27 Jan 07	01:03'	160M	CW	599'	tnx

WWW.GLOBALQSL.COM



TNX FOR QSO 73 de Brendan EI6IZ

160M DXCC QSL CARDS ON4UN



ARMENIA
CHARENTAVAN, ZONE 21, OBL 004

UG6GAW

73! OP. KARL
160m DXCC 144

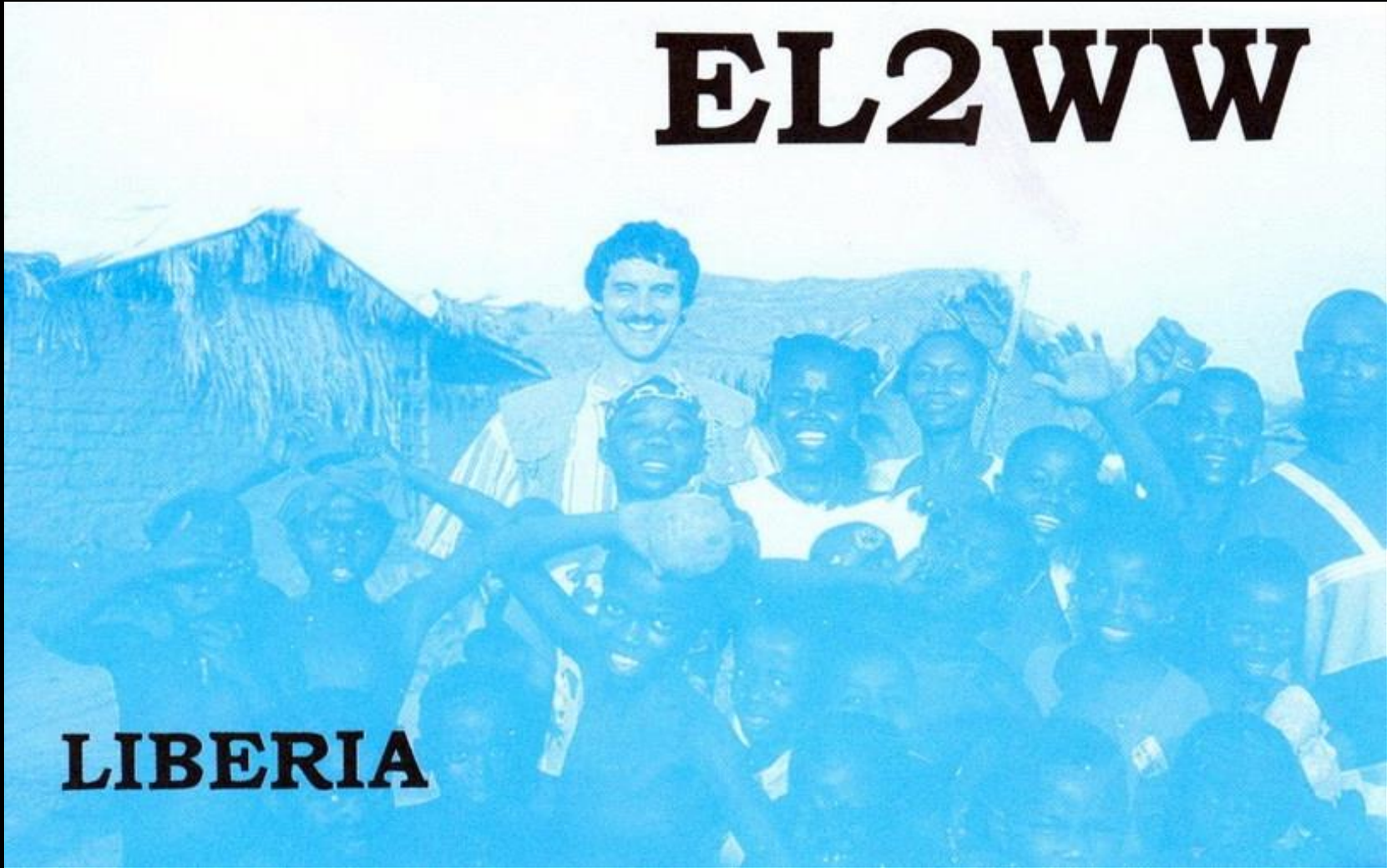
TO RADIO	DATE	UTC	MHz	RS-T	2-WAY
<i>ON4UN</i>	<i>4 Jan. 1987</i>	<i>03.29</i>	<i>1.8</i>	<i>599</i>	<i>CW</i>

PSE QSL **TNX QSL**

160M DXCC QSL CARDS ON4UN

EL2WW

LIBERIA



160M DXCC QSL CARDS ON4UN

EL2WW

EL2WW cfm's QSO with: ON4UN

Confirms QSO(s) with:

CQ - Zone 35

ITU - Zone 46

19-Sep-1999	1216Z	10m	2xCW	599
19-Sep-1999	1222Z	10m	2xSSB	59
24-Oct-1999	0327Z	160m	2xCW	599
24-Oct-1999	0322Z	80m	2xCW	599
24-Oct-1999	0352Z	40m	2xCW	599
24-Oct-1999	1620Z	10m	2xCW	599

YAESU

QSL via ON5NT

Thanks to : Peter, EL2CY and Joe, EL2FM for help with licensing - Moses, EL2BS for loaning me a rig during my first two weeks of operation - Bruce, KD6WW, for loaning me an amplifier for low band operation - John, ON4UN for helping out with an antenna switching device - Tom, W8JI and YAESU EUROPE for their support - But most of all, to my supportive family who had to stay home once again. **73, Mark - ON4WW**

160M DXCC QSL CARDS ON4UN



IRAN



9DØRR

CONFIRMING QSO WITH	DATE			UTC	MHz	RST	MODE 2-WAY
	DAY	MONTH	YEAR				
ON4UN	12	AUG	92	2147	1.8	59 599	CW SSB
	10	AUG	92	2031	7	59 599	CW SSB
	9	AUG	92	1233	18	59 599	ew SSB

OPERATORS: 4K20T/UB1KA (Roman), 3W3RR/AHØM (Romeo), and UH8EA (Victor)

QSL via NT2X
P.O.B. 766
Brooklyn, NY
11230 U.S.A.

Thanks to the following: JA1BK, W8BLA, NCDXF, CQ Ham Radio and to INDEXA for their assistance & QSLs.

VERIFIED BY:
Edward Knitsky
NT2X

CQ ham radio

A W4MPY QSL

160M DXCC QSL CARDS ON4UN



ERŌFEO

MOLDAVIA

160M DXCC QSL CARDS ON4UN

MOLDOVA WAZ-16
PARKANY ITU-29

ERØFEO

op. **UR5FEO Serge Stepanov**

CONFIRMING QSO/SWL REPORT

To Radio:

ON4UN

via:

DATE			UNIVERSAL TIME COORDINATED UTC	TWO WAY QSO IN	Freq MHz	SIGNAL REPORT		
DAY	MONTH	YEAR				R	S	T
	27-01-	2007	00:58	CW	160m		599	

PSE/TNX QSL via Ukrainian QSL-bureau or direct via UUØJM

73!

Serge

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

ES1AJ

ex UA4HEG , UR2RAJ

CQ - 15 ITU - 29 KO29hk

To Radio ON4UN

Via:

Day	Mo	Year	UTC	MHz	RST	2way
-----	----	------	-----	-----	-----	------

23	11	02	01:03	1.8	599	CW
----	----	----	-------	-----	-----	----

10	07	04	23:28	3.5	599	CW
----	----	----	-------	-----	-----	----

73! Slava

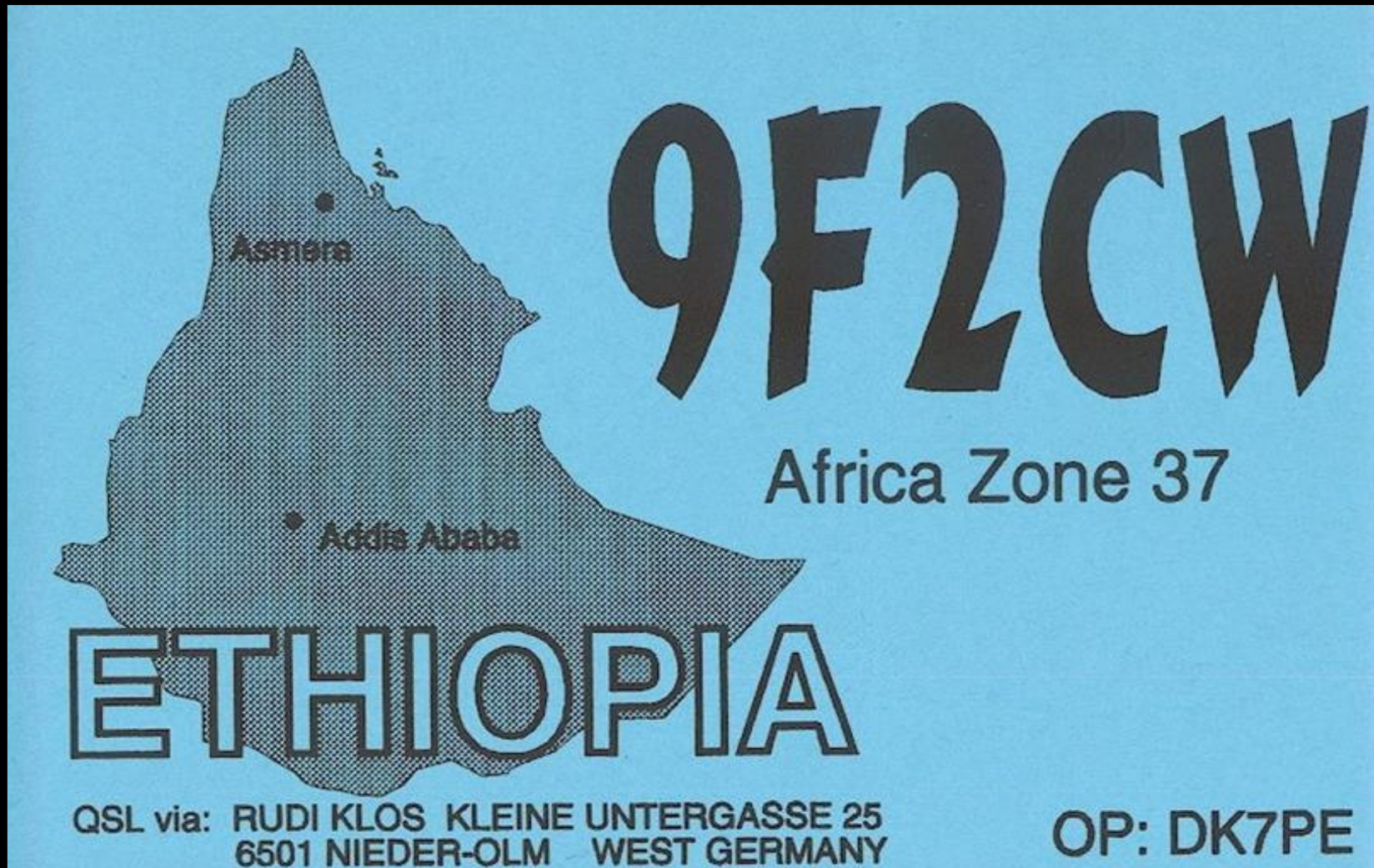


Vjacheslav Rabochev
Uustalu 6, Tallinn,
13516, Estonia,
Europe

E-mail: es1aj@stv.ee
<http://www.es1aj.ee>

UX5UO print

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

ON4UN
9F2CW confirms the following QSO:

Date	UT	Band	2Way	RST
1992-DEC-23	2118	160m	CW	589
QTH: ADDIS ABABA - ETHIOPIA				



160M DXCC QSL CARDS ON4UN

EW2A
Republic of Belarus

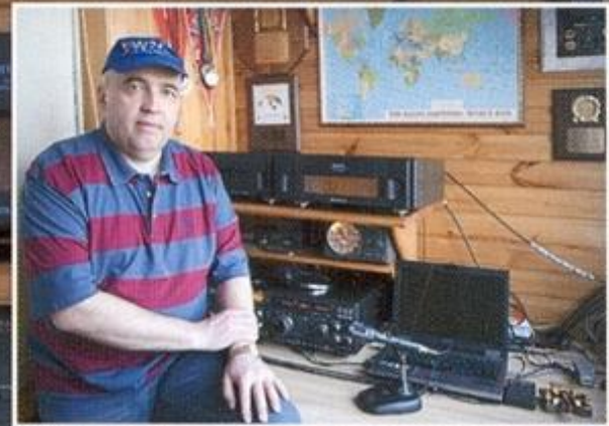


160M DXCC QSL CARDS ON4UN

EW2A

Alex Savushkin
P. O. Box 72, Minsk
220050 Belarus

BELARUS, MINSK
WAZ:16
ITU:29
Loc: KO33rw



TO RADIO:

QSL VIA:

ON4UN

Date	UTC	Band	RST	2X
26-Jan-2014	15:55	160m	599	CW

Tnx QSL
73! Alex EW2A



TIME
UTC

BAND
MHz

MODE
2-WAY

RST
WKD

PSE QSL TNX

73!

160M DXCC QSL CARDS ON4UN

CQ 17

ASIA KYRGYZSTAN

ITU 30



Loc: MN72gr

EX2A

5B-DXCC
5B-R1000
OHA-600
JCC-400
DUF-IV
WAE-1
WAS
WPX

HAM since 1964. Ex: UM8MBA, UM2M

Via	DATE	UTC	MHz	RST	2-WAY
	DD-MM-YY				
TO RADIO		—			
004UN	05.02.05	19.46	7	599	CW
	28.02.05	20.54	1,8	579	CW

Equipment:

HF: IC-756+PA 1KW; ANT A3S, R7000, DIP, LW

VHF: ALINCO DR-599; ANT 9-el YAGI

UHF: ALINCO DR-599; ANT 4-el

PSE QSL TNX

E-mail: ex2a@meteo.ktnet.kg

73!

Ivan I. Udovin

P.O.Box 745, Bishkek
720017 Kyrgyzstan

160M DXCC QSL CARDS ON4UN



TAJIKISTAN

160M DXCC QSL CARDS ON4UN

EY8CQ

DUSHANBE - TAJIKISTAN

5B DXCC

Alex L. Rubtsov

WAZ 17

5BDUF # 16

ex UJ8JCQ RJ8JBJ UJ5K RJ7R

ITU 30

DIG # 3534

RJ6R RT8U/UJ8JCQ ER9J EU9J

QTH Loc: MM48JO

10 x 39387

UJ50A UJ1K EY50V also EY2Q

one of ~~D44TT, D44AC, EY2A, EY0R, EY60V~~

To Radio	Day Mo Year	UTC	MHz	Two Way	RST
ON4UN	27.01.2007	23:21	1.8	CW	599
		/			

Via

UX5UO print

Pse QSL Tnx



QSL - mgr DJ1MM

Serge B. Kowalev

Hauptstr 50 Toeing, D-84513 Germany

73! Alex

73

Photo by EY8HB

160M DXCC QSL CARDS ON4UN



TURKMENISTAN

160M DXCC QSL CARDS ON4UN

To radio ON4UN

Date	Time	Band	Mode	Report
	GMT	MHz	Two-way	RST/RS
D. 14 / III th 1987 ₄	01:19	1,8	CW SSB AM	599

TX/RX UW3DI-U Ant. ^

Remarks CHEERIO, dr. JOHN, DX!

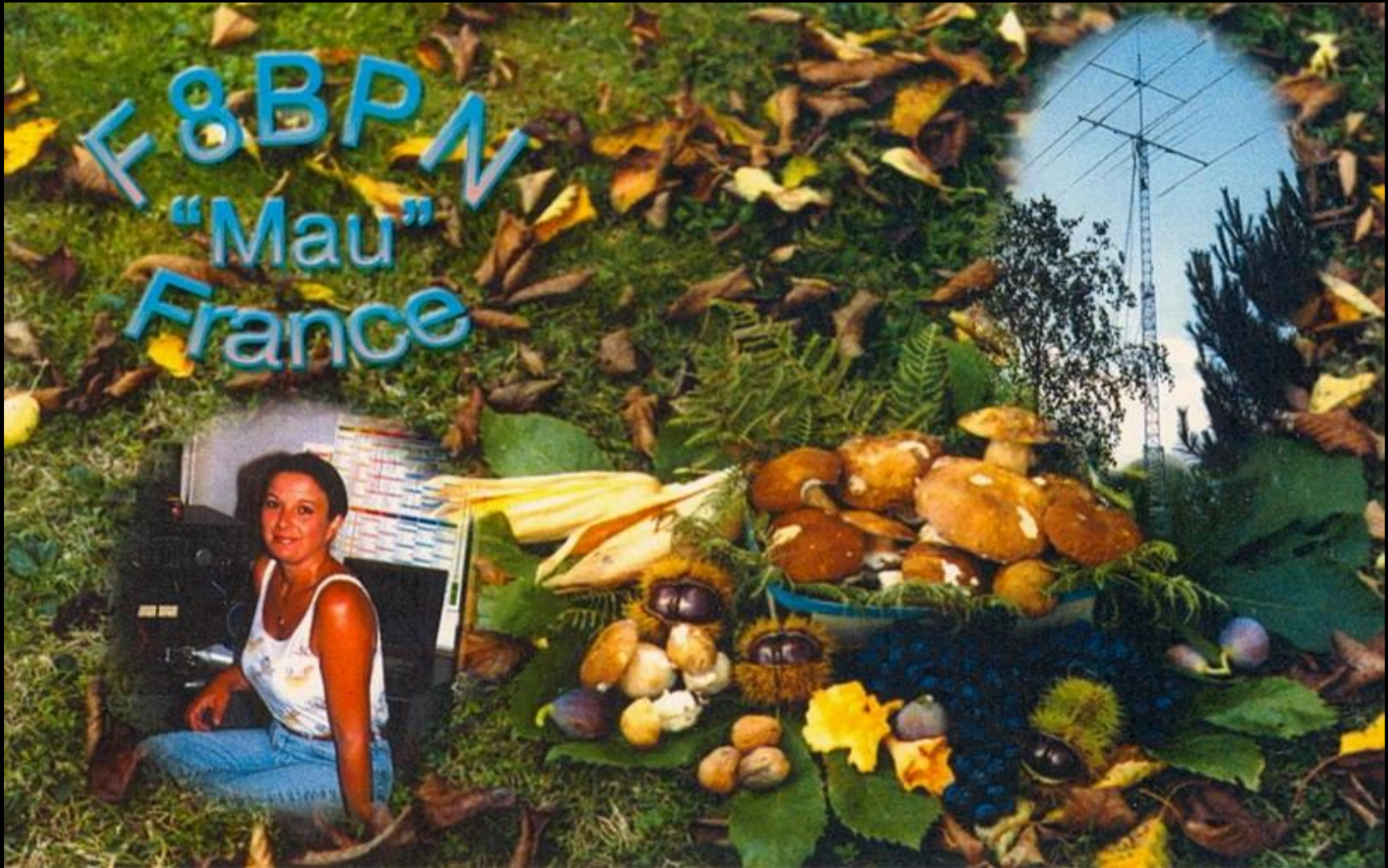
73!

Op. ROMAN

PSE-QSL-TNX via P. O. Box 88, Moscow, USSR

Zone 17 QTH MARY Region (Obl.) 044

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

F8BPN

op. Mau

DDFM: Correze (19)

DPF: Limousin

WAZ: 14 ITU: 27

To Radio *Via*
ON4UN

Has the pleasure

To Radio: **OQ4UN**

IN05RE

F8BPN confirms the following QSO(s):

Date	UTC	Band	2way	RST	iy	RST
2001-12-29	18:33	160m	CW	599		

Rig:

Kenwood TS850S

Ant:

160 meters Inverted L,
80/40 meters dipoles,
20/15/10 7ele beam X7
Cushcraft,
30/17/12 3ele beam A3WS
Cushcraft

Tnx for QSO & QSL, CU AGN, Best 73/88's from "Mau"

Mau

Mrs DEJEAN Mauricette "Mau" YL operator
10 Impasse M. Rose GUILLOT
19240 VARETZ FRANCE



#54808



#913



#1075

73/88's!

Software: Swisslog, CTBV7

e-mail: f8bpn@wanadoo.fr

73 / 88

UX5UO print
ux5uo@qsl.net

160M DXCC QSL CARDS ON4UN



La Désirade Island

Guadeloupe

IGTA NA102

FG/F6AUS

160M DXCC QSL CARDS ON4UN

Since
1970

YU2/F6AUS(EU16)-LZ/F6AUS-C3IIR-HW6AUS-T06AUS-TV60LE(EU32)-TM6YEU(EU64)-TV6BIL(EU48)-TV6BAZ(EU105)
 FV60ST(EU65)-3A/F6AUS-HB0/F6AUS-FY/F6AUS-FY0P-FY9IS(SA20)-FR0P-FR/F6AUS(AFI6)-GM/F6AUS(EU08)
 TA2/F6AUS-GU0/F6AUS(EU114)-FG/F6AUS(NA102)-FG0P(NA114)-TM6A-TM0P-6W7/F6AUS-C56/F6AUS-op at BYIPK
 VE2/F6AUS-9A/F6AUS(EU136-170)-4S7/F6AUS(AS03)-FK/F6AUS(OC32)-FK0P(OC33)-TK/F6AUS(EU14-104)
 TK0P(EU100-164)-9M6P(OC133)-9M6TG(OC88)-V85/F6AUS(OC88)-EA8/F6AUS(AF04)-C05/F6AUS(NA15)
 HC2/F6AUS(SA34)-HC4/F6AUS(SA33)-PJ2/F6AUS(SA06)-XV8FP(AS03) First operation in Halong bay-SV9/F6AUS(EU15)
 F00S0U(OC27) Marquises-F00S0U(OC67) Bora Bora-F00S0U(OC46) Ralatea-F00S0U(OC46) Tahiti-FM/F6AUS(NA107)
 J8/F6AUS(NA25) Grenadines-5B4/F6AUS(EU04)-HI9/F6AUS(NA107)-3V8SM(EU83)-SV9/F6AUS(EU15)-F6AUS/P(EU68)
 F6AUS/P(EU94)-T06M(NA107) Martinique-LU8X(SA08) Ushuaia-FH/F6AUS(AF27)-TX0P(AF27) Mayotte-T02HI(NA114) Les Saintes

To station :	date	TU	Band	2x	rst	QSL
ON4UN Guadeloupe	24 ^{nov} dec 2009 jan-feb-mar 2010	22 22	160	cw-ssb rtty	(599) 59	TNX es 73
	nov-dec 2009 jan-feb-mar 2010			cw-ssb rtty	599 - 59	
	nov-dec 2009 jan-feb-mar 2010			cw-ssb rtty	599 - 59	
	nov-dec 2009 jan-feb-mar 2010			cw-ssb rtty	599 - 59	

op : Serge

La Désirade Island

DX 425 NEWS

IOTA NA102

Hello
Serge

FG/F6AUS T04D

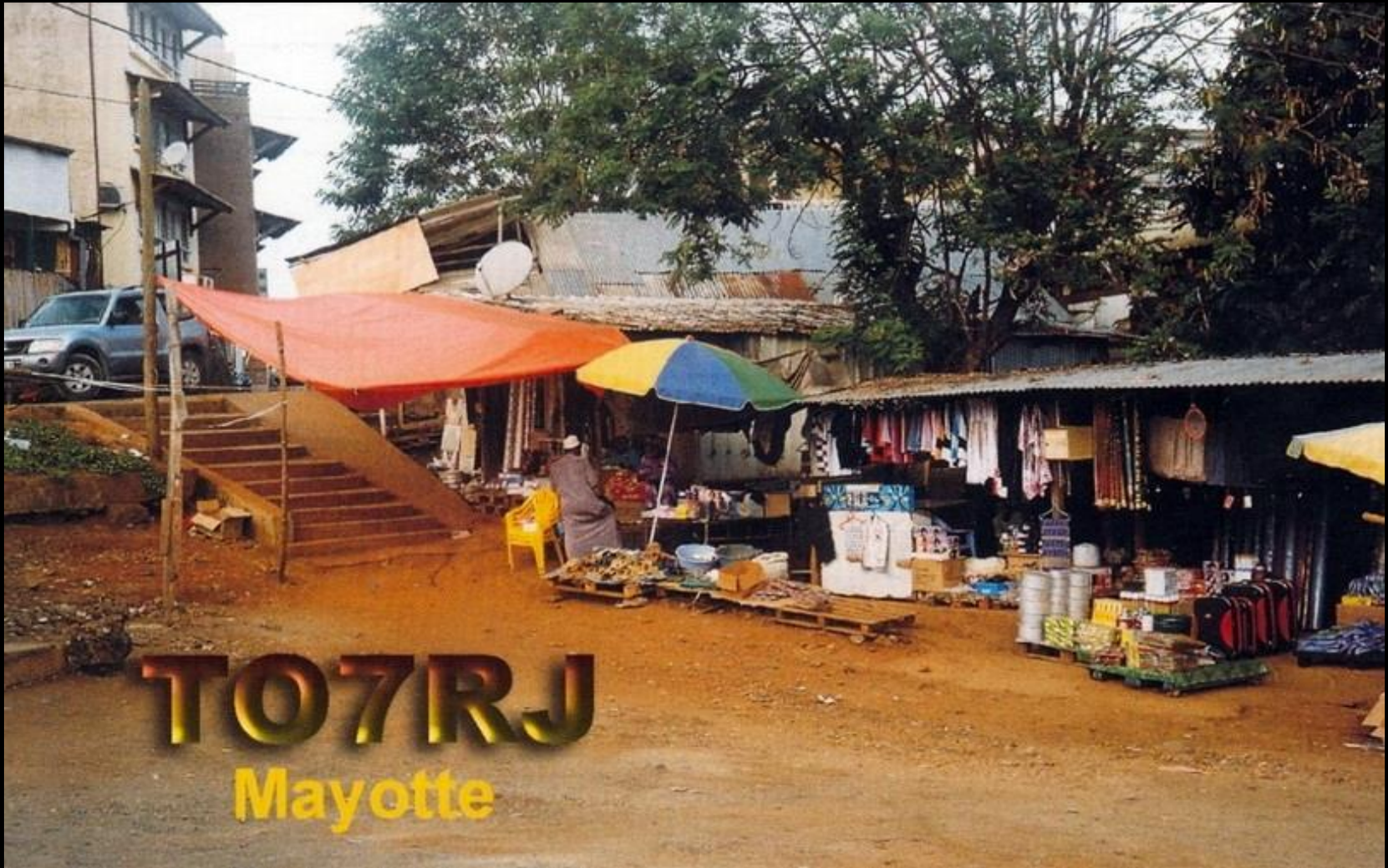
Contest call

ITU II WAZ 08

DIFO FG004
WLOTA NA1121

F6AUS - Serge SOULET - Les hautes rivieres - 79800 - SAINTE EANNE - FRANCE

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO7RJ
Mayotte

TO *ON4UN*

FH-DJ7RJ
LOC. LH27 IOTA AF-27

CONFIRMING:		OUR QSO	<input checked="" type="checkbox"/>	YOUR SWL REPORT	<input type="checkbox"/>	
DAY	MONTH	YEAR	UTC	BAND	2-WAY	RST
<i>30</i>	<i>09</i>	<i>09</i>	<i>21.08</i>	<i>160m</i>	<i>CW</i>	<i>599</i>
				<i>2</i>		

www.memo-qs1.de

RIG: K2/100
PA 400 W
ANT: INV-L

I DONT HAVE GOOD EARS BUT MY K2!

OP: DJ7RJ

73

Willi



160M DXCC QSL CARDS ON4UN

T05FJ

*Saint Barthélemy
French West Indies*



YAESU
Choice of the World's top DX'ers

160M DXCC QSL CARDS ON4UN

T05FJ

Saint Barthélemy

ON4UN

Date	UTC	Band	RST	2X
09-Jan-2008	09:32	40m	599	CW
12-Jan-2008	15:16	20m	599	RTTY
15-Jan-2008	12:25	20m	59	SSB
17-Jan-2008	05:44	160m	599	CW

TNX for QSO(s) - 73 from Yuichi & Paul
QSO verified by F6EXV

QSL verified by F6EXV
<http://www.f6exv.org>

QSL supported by YAESU

New DXCC Entity 338
WAZ 8 ITU 11
IOTA NA-146

OPERATORS

F6EXV Paul Granger

JR2KDN Yuichi Yoshida

RIG: Yaesu FT-2000, FT-857,
Acom 1010

ANT: Cushcraft A3S, A3WS,
Wire dipoles



YAESU
Champion of the World since 1957

FT-2000D

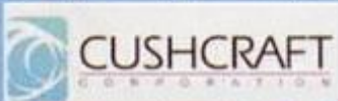
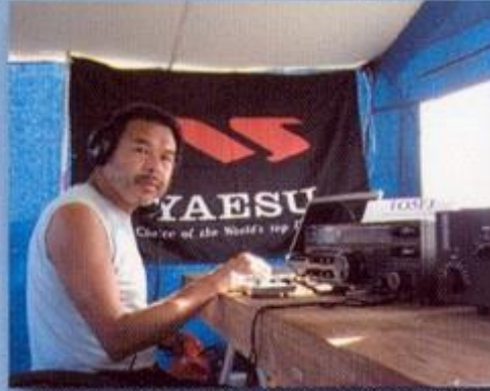
160M DXCC QSL CARDS ON4UN

Discovered by Christopher Columbus in 1493, Saint Barthelemy became a French colony in 1648. After being ruled by the Knights of Malta from 1656 to 1673, the island was occupied by the British several times and was a Swedish colony from 1784 to 1878. Previously commune of Guadeloupe, the island voted in favour of a special status called "overseas collectivity" in 2003. The French law confirming this status was passed on February 21st 2007, with an effective date of July 15th, 2007. Population is around 8,000. Following a positive referendum, the French part of Saint Martin was also and separately given the same "overseas collectivity" status on February 21st 2007. So actually both islands changed their status.

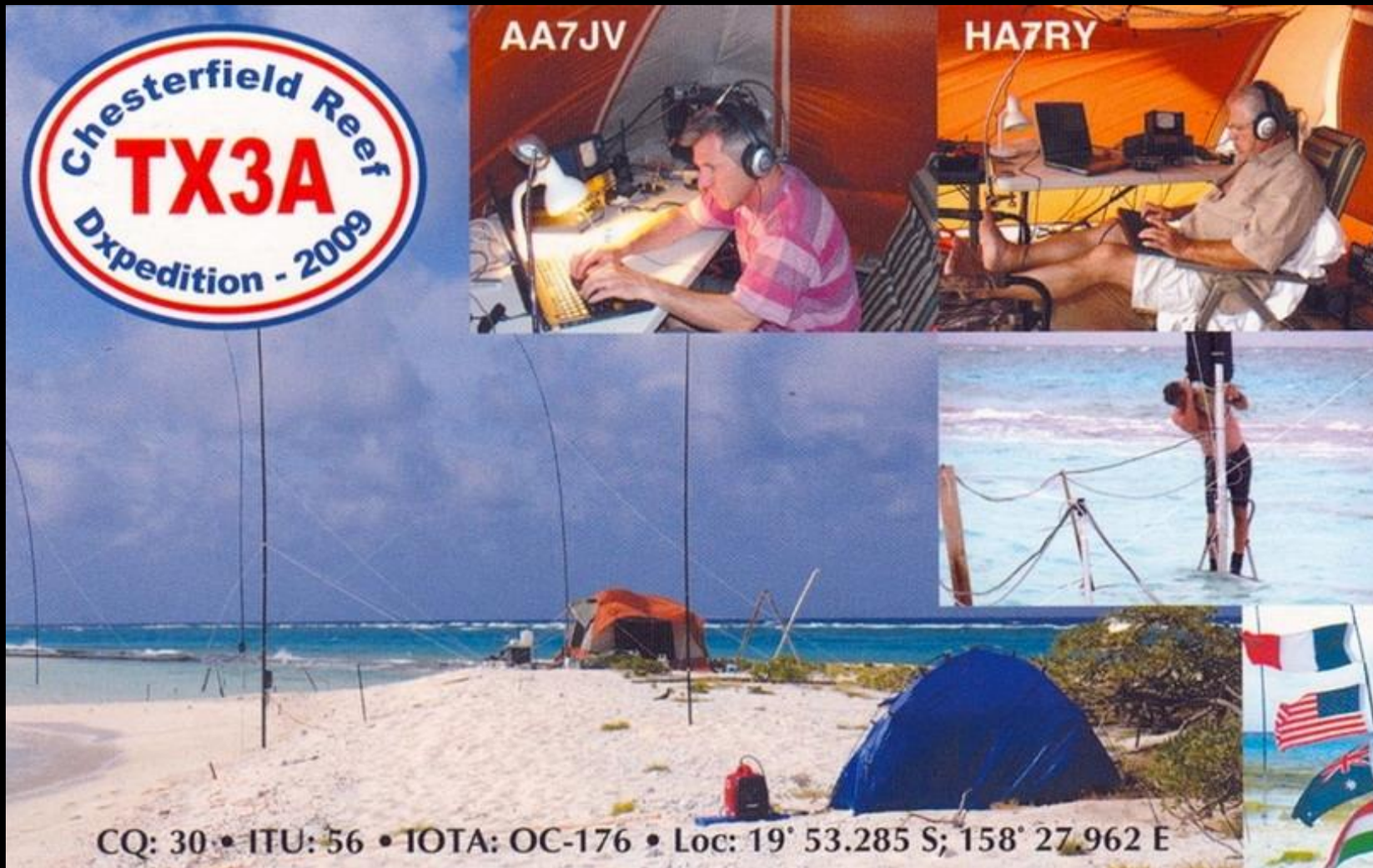
Upon the news that Saint Barth was becoming a separate DXCC entity, JA1BK suggested a Franco-Japanese team be put together : F6EXV Paul for being French and for having already been active from Saint Barth back in 1978, hence able to help with local contacts, and JR2KDN Yuichi for being available to go quickly. Both were part of the KH8SI first trip in 2005. Contacts were taken with the local resident hams, especially FJ5DX and FJ5AB. Special agreement was made with them to allow us to use the FJ5KH radioclub facilities : a fabulous location, clear 360° around (a rare opportunity on this very hilly island). Being far from any luxury villa or hotel, we were running on generator providing power to the Yaesu FT-2000 and Acom 1010 which both performed troubleless for the entire operation.

One after another, the following antennas were installed : a multiband dipole, a 40/30 m dipole, Cushcraft A3S (8 m up), Cushcraft A3WS (12 m up), a 75/80 m dipole and finally a 160 m dipole, unfortunately not very high up. The KH8SI team motto "Friendly DXpedition is" was revived for TO5FJ, with the full support and help of the FJ5KH club members. Let them be thanked as they deserve : their friendship and invaluable help in setting up the station made all this possible. As a thank you gesture, Yaesu donated a FT-857 and the team donated the Cushcraft antennas to the club for future use. Thanks to Mr. DELIME and Mr. BRIAL for issuing the special call TO5FJ so quickly. Thanks to Radio33 (F5OLS) for the loan of the Acom amplifier, thanks to the members of the Bordeaux DX Group (especially F8BBL, F5OZF and F8ARR).

160M DXCC QSL CARDS ON4UN

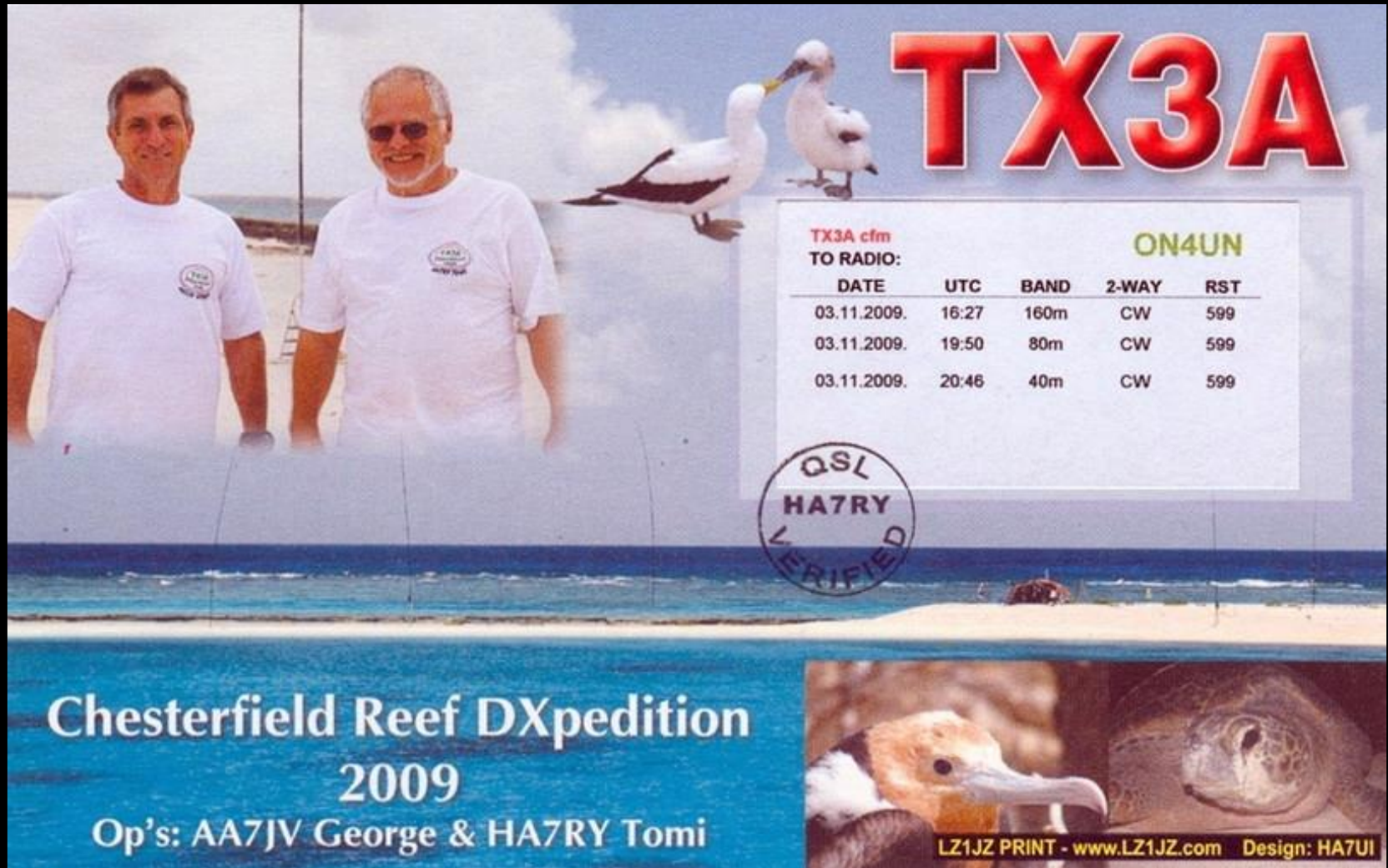


160M DXCC QSL CARDS ON4UN



CHESTERFIELD REEF

160M DXCC QSL CARDS ON4UN



TX3A

TX3A cfm **ON4UN**

TO RADIO:

DATE	UTC	BAND	2-WAY	RST
03.11.2009.	16:27	160m	CW	599
03.11.2009.	19:50	80m	CW	599
03.11.2009.	20:46	40m	CW	599

**QSL
HA7RY
VERIFIED**

**Chesterfield Reef DXpedition
2009**

Op's: AA7JV George & HA7RY Tomi



LZ1JZ PRINT - www.LZ1JZ.com Design: HA7UI

160M DXCC QSL CARDS ON4UN

NEW CALEDONIA

FK 8 CP

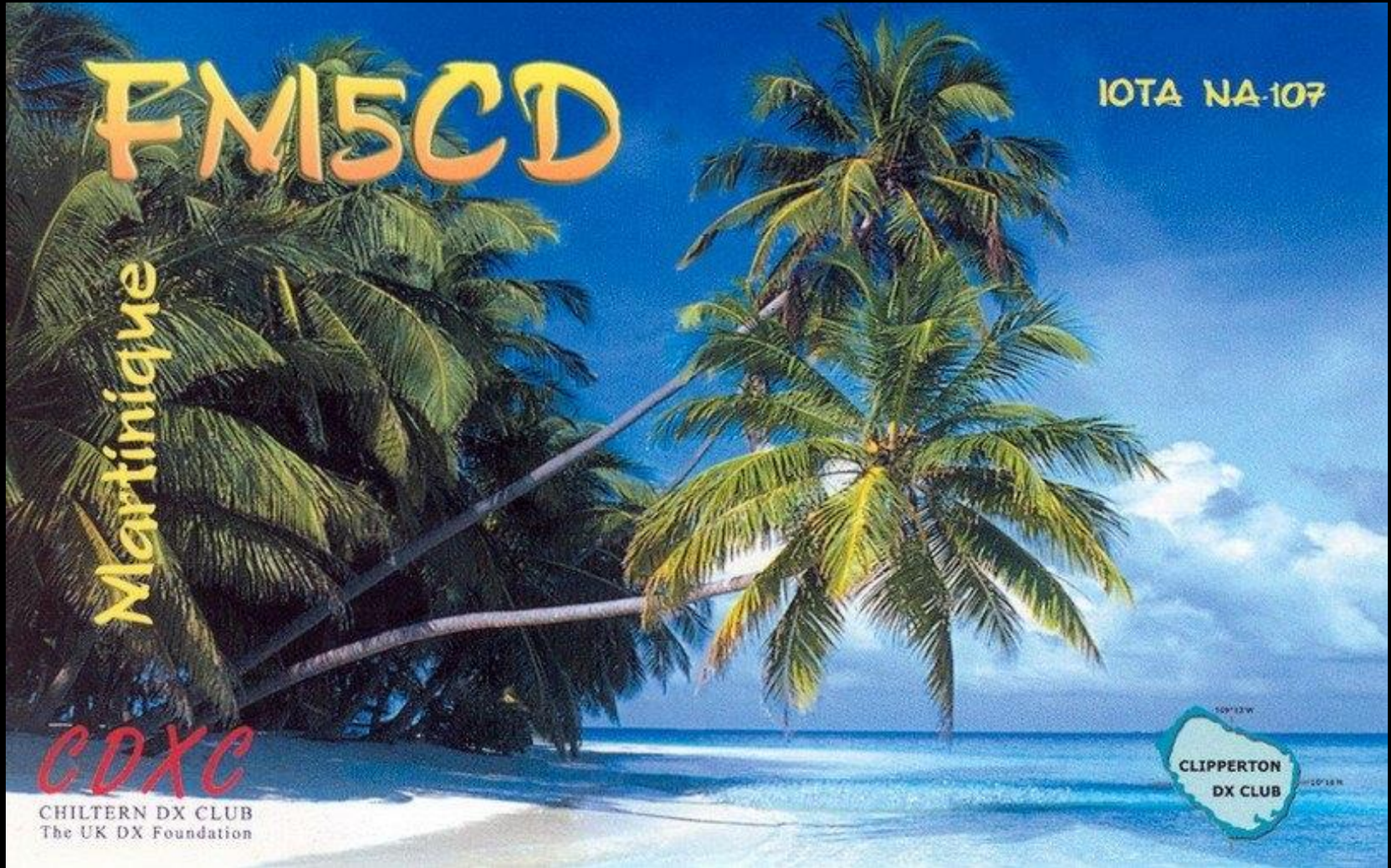
CONFIRMING QSO WITH *ON4UN*

DATE			GMT	MHz	MODE	RST
DAY	MONTH	YEAR				
<i>1</i>	<i>12</i>	<i>92</i>	<i>18.05</i>	<i>1.8</i>	<i>CW</i>	<i>439</i>

- PSE
QSL
 TNX

REMI TOUZARD
P.O. BOX 945
NOUMEA
NEW CALEDONIA

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

Martinique

CQ Zone: 8

ITU Zone:11

Loc. FK94kq

FM5CD @orange.fr

Previous calls: F6AGM - FB8YC - FM0FJE - TX4B - TO2DX
DXpeditions: 3Y0X Peter One 2006 - 3B7C St Brandon 2007
J5C Guinea Bissau 2008 - TX5C Clipperton 2008

ON4UN					UTC	MHz	2-Way	R.S.T.
Date	UTC	Band	RST	2X				
30-Sep-2008	04:46	160m	579	CW				

QSO(s) VERIFIED-73 de F5VU
Verified and printed by DX4WIN

9 / 28 / LAMENTIN
Martinique

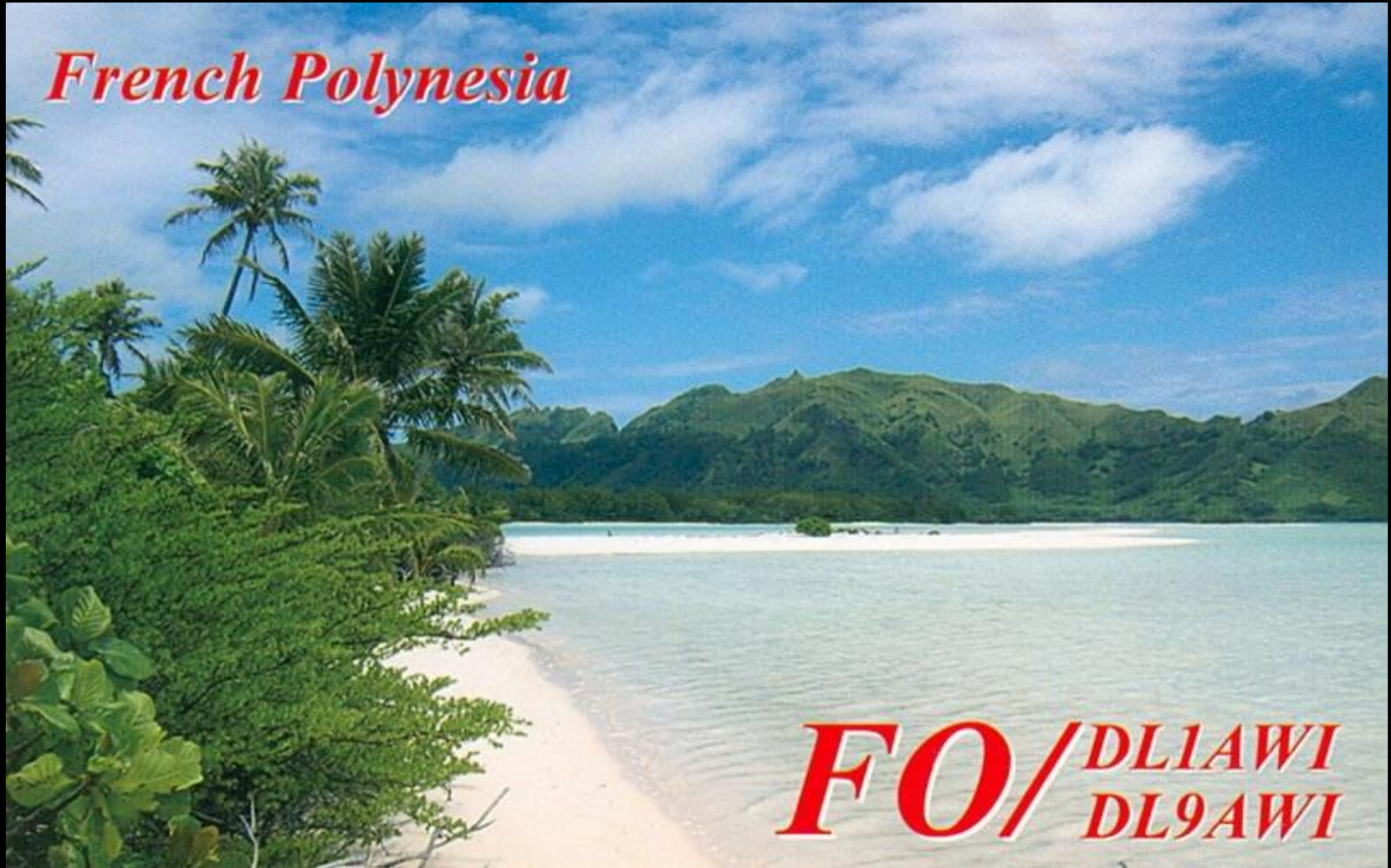
Pse / Tnx QSL via manager F5VU

73 de



UX5UO print

160M DXCC QSL CARDS ON4UN



AUSTRAL ISL

160M DXCC QSL CARDS ON4UN

FO/DL1AWI

- AUSTRAL ISLANDS 2006

FO/DL9AWI

CONFIRMING OUR QSO / YOUR REPORT

OPs:

DL1AWI - WULF

DL5XU - MAT

DL9AWI - ERIK

QTH: ANATONU

RAIVAVAE ISLAND

WAZ-ZONE 32

IOTA OC-114

To Radio:

ON4UN

FO/DL1AWI

confirms the following QSO(s):

Date	UTC	Band	2way	RS(T)
04-02-2006	06:48	160m	CW	599
05-02-2006	07:31	80m	CW	599
11-02-2006	05:35	80m	SSB	59

QSL-Manager
DL3APO

WWW.QSL-SHOP.COM



80X73 - 10122 BERLIN



Spiderbeam



The Austral Islands are located south of Tahiti spread across 1,280km of the South Pacific and straddle the Tropic of Capricorn. The combined population of 6,500 people live on the islands of Rurutu, Tubuai, Rimatara, Raivavae and Rapa. The volcanic islands are sometimes also known as the Tubuai Islands. The group comprises seven islands, plus islets, with a total land area of c.115 sq mi (300 sq km). Tubuai, the largest island (c.17 sq mi/44 sq km), was visited by Capt. James Cook in 1777 and was annexed by France in 1880. We would like to thank the friendly people from Tama Resort of Anatonu who made our stay unforgettable.

Another DXpedition of CGCG · Central German Contest Group · The Wartburg.DXer

www.radioklub.de/cgcg

160M DXCC QSL CARDS ON4UN



F

O

Ø

Clipperton

Island

1992

160M DXCC QSL CARDS ON4UN

FOØCI - Clipperton Island DX-Pedition - March 1992

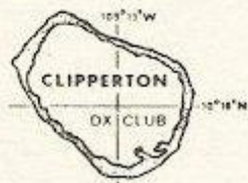
RADIO	MARCH 1992	IUTC	BAND	MODE 2-WAY	DDT
RADIO ON4UN	2 WAY CW	ON 03/12/92 AT 0604Z			
URRS(T) 599	BAND: 160				

Clipperton Island (10° 18' N - 109° 13' W; Grid Square - DK 50), located approximately 1500 miles south of San Diego, California, is a flat, barren, coral atoll inhabited by land crabs and various sea birds (the booby and frigate). In 1990, plans were underway to activate the island in early 1991, however, the operation was delayed due to the crisis in the Persian Gulf. In 1991, the expedition efforts continued for an early 1992 activation after the required paperwork had been received. On March 6, 1992, nine operators activated FOØCI with 7 complete stations and made 48,000 QSOs before leaving the island on March 15.

We would like to thank the following for their support prior to the expedition: Mr. and Mrs. Charles Adler, ICE Corporation, Southern California DX Club, National Wire and Cable Co., The Hoosier Contesters, KC6BBQ, KC6WUZ, KD6AYV, KK6DX, KG7DZ, KL7GRF, WA6PJR, W6PQS, KE6OP, N6AMG and N6AGB. We would also like to thank Mr. Pierre Simon of the PTT in Tahiti for his assistance in the processing of our paperwork.

Our greatest thanks goes out to the crew of the M. V. Spirit of Adventure whose expertise throughout the trip allowed the team to enjoy a safe and well executed journey. This included a trouble free landing and departure from the island.

The nine operators were: NØAFW-Pete, WA2FIJ-Jay, N7QQ-Charlie, KA7CQQ-John, GØLMX/F1MBO-Vincent, ON6TT-Peter, N9NS-Mike, PA3DUU-Arie and WA6FGV-Ron.



A W4MPY QSL

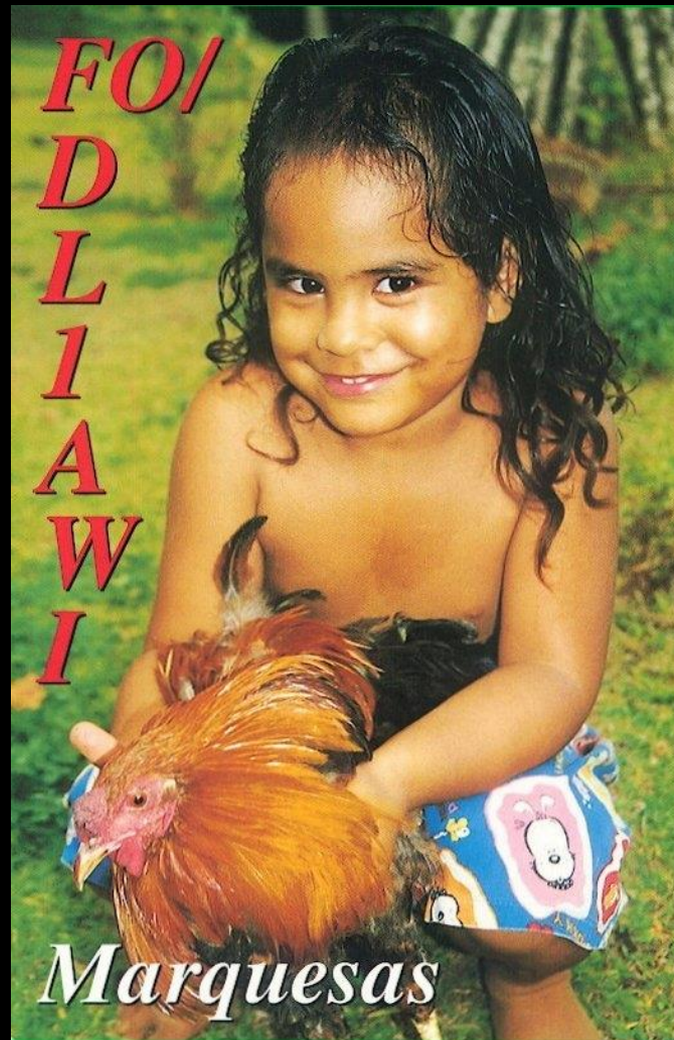


INDEXA

DX INFO NET
14,236 MHz - 2330Z

Confirmed by:

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

FO/DL1AWI - MARQUESAS ISLANDS 2001

OPs:

DL1AWI - WULF

DL5XU - MAT

QTH: HATIHEU

NUKU HIVA ISLAND

WAZ-ZONE 31

IOTA OC-027

CONFIRMING OUR QSO / YOUR REPORT

FO/DL1AWI	To Radio:		ON4UN	
Date	UTC	Band	2way	RS(T)
2001-Feb-12	06:49	80m	SSB	59
2001-Feb-14	06:48	160m	CW	599
2001-Feb-20	16:55	10m	SSB	59
2001-Feb-21	06:58	80m	CW	599



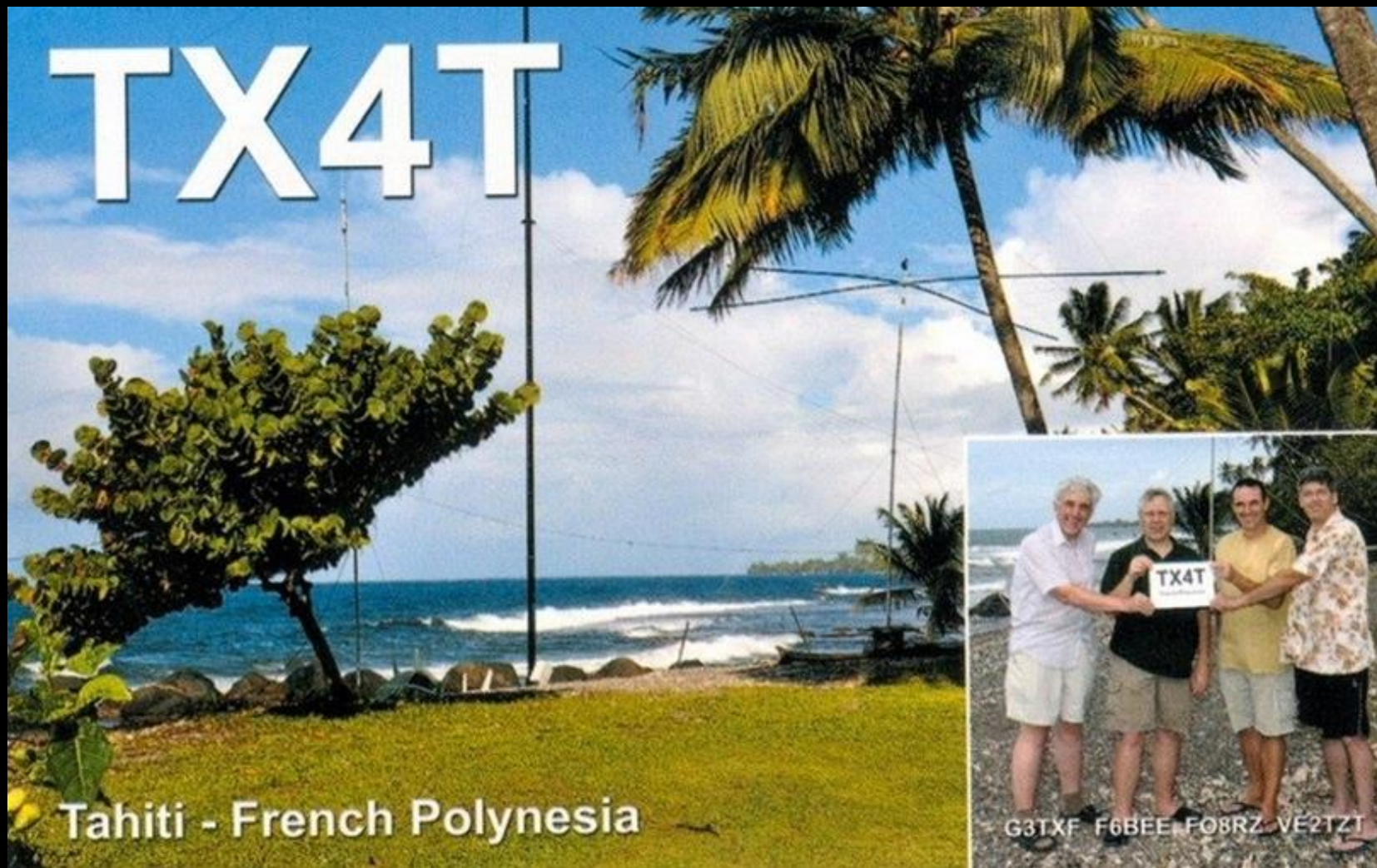
TITANEX®

Te Fenua Enate – The island of man – is the Marquesan's name for this beautiful archipelago. Nuku Hiva and the other five inhabited islands have a total of 7500 inhabitants and located about 1400 km north-east of Tahiti. We like to thank our host Yvonne Katupa, her family and all the friendly people of Hatiheu village to made our stay unforgettable. Also we thank our families, Fritz DL7VRO, our sponsors, you and the amateur radio commune for the pile ups.

Another DXpedition of CGCG · Central German Contest Group · The Wartburg DXer

www.radioklub.de/cgcg

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TX4T – Tahiti, French Polynesia

IOTA : OC-046 LOC : BH52ig

Operating as **TX4T** from a beach-side location on the north side of the Tahiti peninsula for just over two weeks **Jacques F6BEE**, **Gilles VE2TZT** and **Phil FO8RZ** made 34,800 QSOs. They were joined during the first week by **Nigel G3TXF**.

More details on the **TX4T** operation can be found on www.fo2010.org

To Radio : **ON4UN**

TX4T confirms:

Date	GMT	Band	2x	RST	QSL
14-Feb-10	0631	160 m	CW	579	Tnx

73 - Nigel



UX5UO print

QSL via G3TXF

160M DXCC QSL CARDS ON4UN



SAINT PIERRE & MIQUELON

160M DXCC QSL CARDS ON4UN

FP/VE7SV

Miquelon Island

IOTA NA-032 Grid: GN17TC

http://www.bcdxc.org/st_pierre_miquelon.htm

ON4UN

Date	UTC	Band	RST	2X
25-Oct-2004	20:56	80m	599	CW
25-Oct-2004	21:27	160m	599	CW
26-Oct-2004	11:00	20m	599	CW

Tnx QSL 73 de N7RO

QSL via N7RO



LZ1JZ PRINT
www.LZ1JZ.com



VA7NT, VE7AHA, VE7SV, VE7SZ, N7RO, VE7CC, VE7VR, XE1KK

160M DXCC QSL CARDS ON4UN

FT5GA

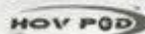
ARCHIPEL DES GLORIEUSES



AF-011



160M DXCC QSL CARDS ON4UN



L'archipel des Glorieuses (7 km²) est composé de deux îles coralliennes : la Grande Glorieuse (3 km dans son plus grand diamètre) où se trouvent les installations humaines et l'île du Lys (circulaire de 600 mètres de diamètre) entièrement déserte. Deux petits îlots, les Roches Vertes et l'île aux Crabes, ainsi qu'un banc sableux émergeant plus ou moins à marée basse complètent l'archipel. L'Est et le Nord-Est de la Grande Glorieuse sont caractérisés par un ensemble de dunes atteignant une altitude maximale de 12 m. Le tout est entouré d'un lagon s'asséchant aux basses marées. Elles sont situées à 220 km au Nord-Ouest de Diego Suarez (Madagascar) (ZEE : 48350 km²).

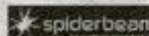


Ces îles sont devenues possession française en 1930. Vers 1912, un français venu des Comores y installa une belle cocoteraie. Exploitée jusqu'en 1958 par des seychellois, elle est actuellement abandonnée. On y trouve aussi de nombreux filaos. La faune se compose exclusivement d'une colonie de sternes assez importante.



Le service météorologique de la colonie française de Madagascar y installa une station météorologique de fortune en 1955, ouverte juste pendant la période de cyclones, d'octobre à avril.

Depuis 1960, la station est permanente. L'intérêt de cette station est incontestable. Au point de vue météorologique, elle prévoit les cyclones intéressant le Nord de Madagascar et les Comores. Elle permet la protection de la navigation maritime et de la navigation aérienne internationale sur les parcours Madagascar-Djibouti-Madagascar et Kenya-Maurice-Kenya. Aujourd'hui, 1 gendarme et 14 militaires de la légion étrangère de Mayotte (DLEM) assurent la souveraineté française sur l'île.



Nous tenons à remercier Monsieur MOUCHEL-BLAISOT, Préfet des TAAF, Monsieur PERILLO, Responsables des Iles Eparses, l'état-major des forces armées de la zone sud de l'Océan Indien, le détachement de légion étrangère de Mayotte mais aussi le général de division Dominique ROYAL (ex commandant de l'école supérieure et d'application des Transmissions), le commandant Jocelyn CHAMERAUD (chef de cabinet du général commandant l'ETRS), le chef d'escadron Etienne CRISNAIRE de l'état-major de l'armée de terre, le lieutenant-colonel HILAIRE de l'état major des FAZSOI, le lieutenant-colonel SIOZARD (commandant de division logistique des FAZSOI), le colonel Alain BOSCA (chef de corps de l'école des transmissions), M. Joel ESPERANDIEU de l'administration des TAAF, le capitaine CARRARO du détachement de légion étrangère de Mayotte, l'adjudant-chef Jean-Jacques BILLARD des transmissions de Mayotte, M. Alain LEFELLIC de la Société LOGFRET de Roissy Charles de Gaulle.



160M DXCC QSL CARDS ON4UN

ILE DE LA GRANDE GLORIEUSE FT5GA

du 14 Septembre au 8 Octobre 2009

AF-011 - Zone CQ : 39 - Zone ITU : 53 - GRID LH38pk

To Radio:

ON4UN

FT5GA confirms the following QSO(s):

Date	UTC	Band	2way	RST
19-09-2009	20:35	40m	SSB	59
20-09-2009	21:15	40m	CW	599
21-09-2009	00:45	160m	CW	599
21-09-2009	18:00	20m	RTTY	599
22-09-2009	12:57	15m	RTTY	599

DXpédition leader et QSL manager : F5OGL Didier

Web master : F5CQ Rafik - <http://glorieuses2008.free.fr>

Stations pilotes : F6AOJ - N5FG - JA1ELY - UA0MF - ZL2AL

Each sponsors and individual donations are linked with their logo on our website.



QSL design by E. F9LE and print ETRIS

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO4E

AFO09

ILE EUROPA



160M DXCC QSL CARDS ON4UN



ILE EUROPA TO4E

DU 25 NOVEMBRE AU 21 DÉCEMBRE 2003

AF009 - Zone CQ : 39 - Zone ITU : 53 - Grid LG07EQ

TO ON4UN

DATE	UTC	MHZ	MODE 2X	RS / T
04-12-2003	1551	21	SSB	59
05-12-2003	1617	14	SSB	59
05-12-2003	1852	3,5	CW	599
05-12-2003	1905	1,8	CW	599
07-12-2003	1842	7	RTTY	599

DXpédition leader et QSL manager : F5OGL Didier

Web master et co-organisateur : F5CQ Rafik - <http://europa2003.free.fr>

Stations pilotes : F5CQ - AH0W - N5FG - JA1ELY - UA0MF - ZL2AL

Each sponsor's website is linked with their logo on our website.



QSL design XYL, F7IE and printed IK1PML

160M DXCC QSL CARDS ON4UN

L'île Europa est la plus importante des îles Éparses. Île tropicale située dans le canal du Mozambique, à mi-chemin entre la côte Est de l'Afrique et la côte Ouest de Madagascar ; elle a une forme grossièrement circulaire. Au Nord-Ouest, un lagon partiellement comblé couvre environ un cinquième de l'île. La flore se compose de palétuviers, d'euphorbes, de filaos et de quelques cocotiers plantés par le service météorologique. La faune est variée. On rencontre d'importantes colonies d'oiseaux de mer, des pailles-en-queue, des zosterops et des flamants roses lors des migrations. Arrivées avec les premiers colons, des chèvres sauvages ont proliféré. Après les pluies tropicales surviennent des myriades de moustiques rendant toute circulation impossible après le coucher du soleil. Pendant une certaine période de l'année, les tortues de mer viennent y pondre.

Europa était déjà connue de la Compagnie des Indes et des premiers Français installés à Madagascar. Elle aurait servi de refuge à des pirates fuyant la Marine Royale. Deux familles réunionnaises tentèrent de s'y installer entre 1905 et 1910 pour exploiter le sisal et l'écaille de tortue. Depuis 1949, une station météorologique est en fonctionnement et procure d'importantes informations pour la prévision et le suivi des cyclones dans le canal du Mozambique, pour la sécurité de la navigation maritime et la circulation aérienne internationale.

L'île Europa est une réserve naturelle française qui génère une zone économique de 127 300 km² (source : site du Ministère de l'Outre-Mer).



Nous tenons à remercier l'état-major de l'armée de terre, l'ensemble des forces armées de la zone sud de l'océan indien mais surtout le général de division Daniel Brulé, son adjoint le colonel Philippe Pontiès, le colonel Christian Cosquer, le lieutenant-colonel Jean-Michel Georget et tous les militaires qui ont oeuvrés pour que cette expédition se réalise.

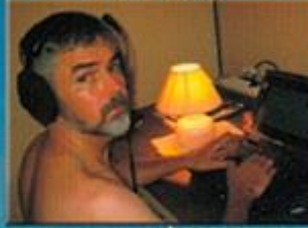


160M DXCC QSL CARDS ON4UN

F5PTM Pascal



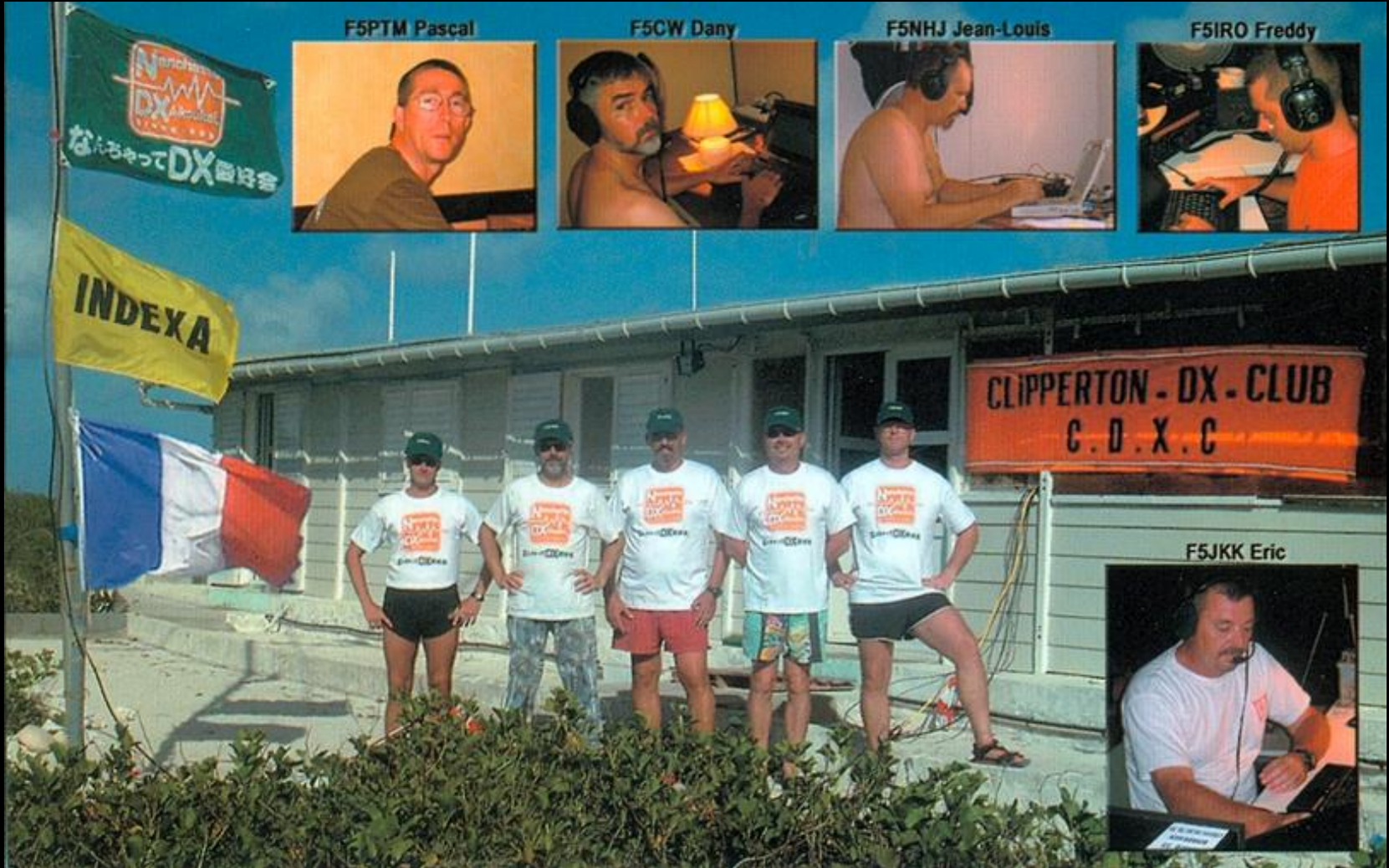
F5CW Dany



F5NHJ Jean-Louis



F5IRO Freddy



F5JJK Eric



160M DXCC QSL CARDS ON4UN



FR/F6KDF/T

TROMELIN 2000

160M DXCC QSL CARDS ON4UN

TO : ON4UN

02-08-00	23:16	80m	CW	599
03-08-00	00:29	40m	SSB	59
03-08-00	01:04	20m	CW	599
03-08-00	01:53	160m	CW	599
03-08-00	09:36	10m	CW	599



Tromelin island - Serge Frolow Base IOTA: AF-031 DIFO FR-006

Tromelin island is one of the most remote islands in Indian Ocean. It belongs to the Eparsé Archipelago. The ocean depth surrounding the island reaches 4000 meters. Its geographical coordinates are 15 degrees 53 minutes S. and 54 degrees 29 minutes E. **Tromelin island** is completely flat and the sea can be seen from any part of the island. This island is nowadays uninhabited but was inhabited for a while by misfortunate sailors and slaves. The only written record we have on any Tromelin settlement was from the sailors of "L'Utile" an old French battleship that had been converted to a transport vessel for materials and african slaves. It sank after facing a terrible storm in 1761. The crew survived. They managed to built a new boat to reach Mauritius island but the capacity of this boat was limited to 122 people. Ninety African slaves had to stay on the island with the promise of a new vessel coming back to take them away from this hell. We don't know what happened then or even whether the boat reached Mauritius. Apparently, even if the crew did successfully reach Mauritius, they never asked for a rescue boat for the poor slaves still stranded on Tromelin. 15 years later in 1776, a corvette called "la Dauphine" commanded by "the Knight de Tromelin" stopped by this island which was now called Tromelin Island. They rescued the sole survivors which consisted of 7 women and 1 child ; 83 people had perished. They were transported to Mauritius and were given their freedom and pensions.

TITANEX[®]

DuneStar

ZX-YAGI

DX SYSTEM RADIO
High performance Beams



160M DXCC QSL CARDS ON4UN



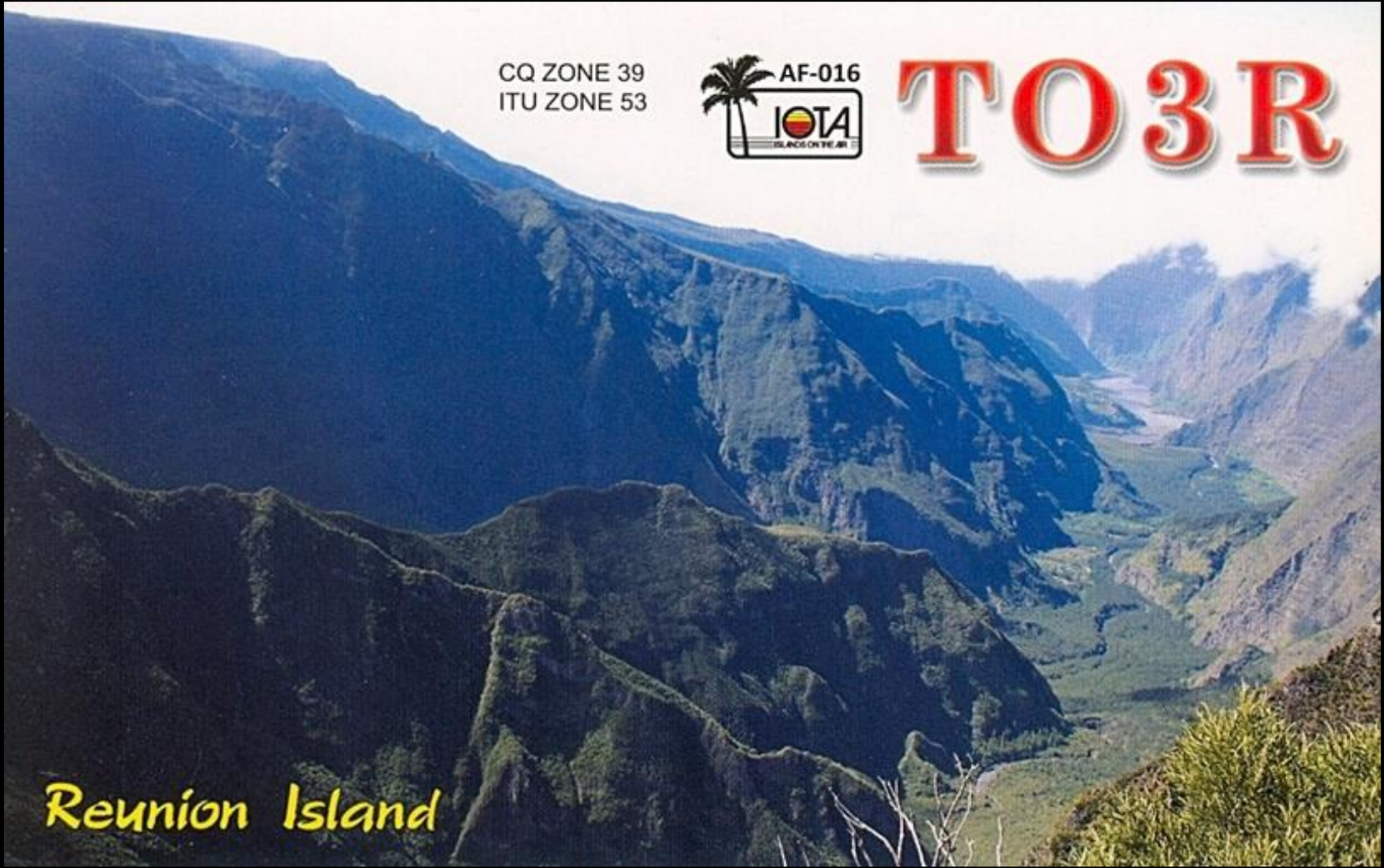
160M DXCC QSL CARDS ON4UN

CQ ZONE 39
ITU ZONE 53

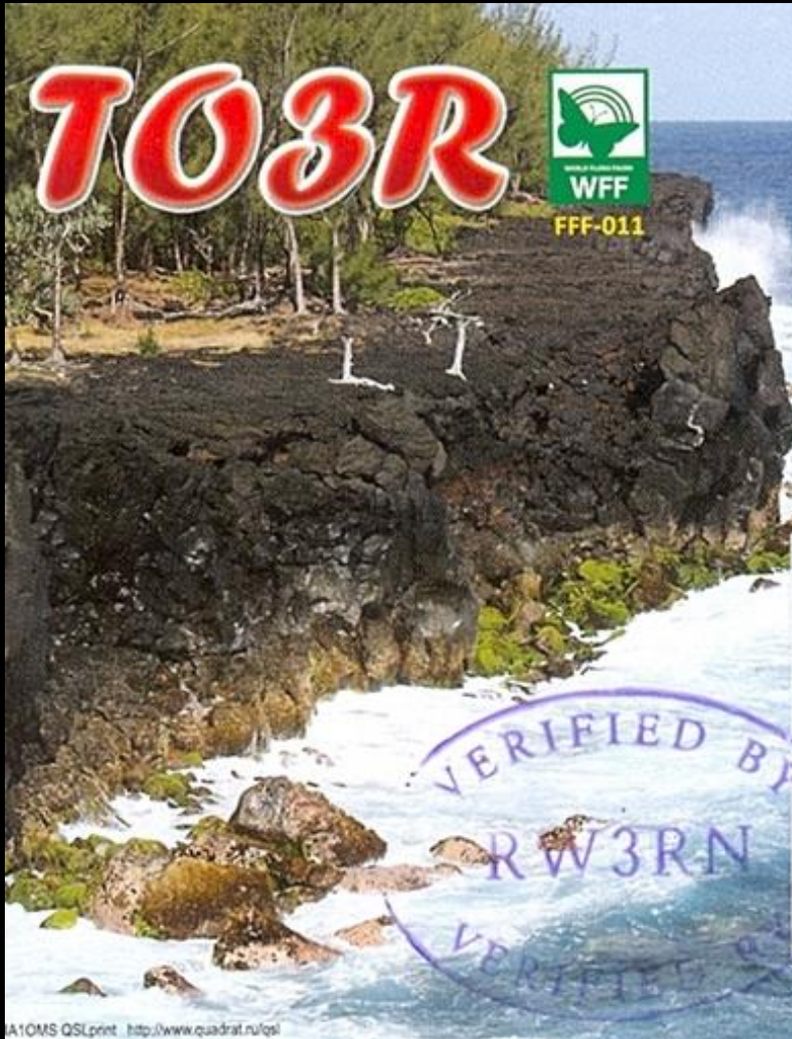


TO3R

Reunion Island



160M DXCC QSL CARDS ON4UN



TO3R

WFF
FFF-011



UA4HOX Alexej RW3RN Alex RA3AUU Harry

To radio: **ON4UN**

Date	Time	Band	Mode	RST
03.12.2008	18:58	80m	SSB	59
03.12.2008	20:09	160m	CW	599

73! Alex (RW3RN) - manager of TO3R

VERIFIED BY
RW3RN
VERIFIED BY

QSL-manager-RW3RN/Alex Kuznetsov, Box 80, Tambov, 392000 Russia

A10MS QSLprint <http://www.quadrat.ru/qs/>

160M DXCC QSL CARDS ON4UN

St BARTHELEMY Island

ITU 11

FRENCH WEST INDIES

WAZ 08

FG/ **TK 5 BL** /FS

ex F6GOX, TK5BL/cav (ile de Cavallo), op TK0KP/san (iles Sanguinaires)

FG/TK5BL/FS: QSO with :ON4UN

date	!	GMT	!	QRG	!	2 x	!	RST
------	---	-----	---	-----	---	-----	---	-----

06/02/87	!	0540	!	1.8	!	CW	!	559
----------	---	------	---	-----	---	----	---	-----

St Barthélemy Island

Operateur : Laurent BEUGNET

TNX QSL by QSLmgr: F6AJA

QSL "LES NOUVELLES DX"

SAINT MARTIN

160M DXCC QSL CARDS ON4UN

FT5XO



"NO MORE MR. KILOWATT"

ÎLES KERGUELEN

49°30' SOUTH 69°50' EAST

CQ ZONE 39 ITU ZONE 68 IOTA AF-048

OPERATORS:

AG9A, G1ØNWG, HB9ASZ, MØDXR, N6MZ, NØTT,
SP5XVY, VE3EJ, VK6DXI, W3WL, W7EW & 9V1YC

QSL VIA VE3XN



THIS DXPEDITION WAS MADE
POSSIBLE BY A GRANT FROM
THE NORTHERN CALIFORNIA
DX FOUNDATION

160M DXCC QSL CARDS ON4UN

ON4UN

Date	UTC	Band	RST	2X
21-Mar-2005	00:49	80m	599	CW
21-Mar-2005	22:38	160m	59	SSB
22-Mar-2005	09:39	10m	599	CW

FT5XO confirms above QSO(s) Tks QSL 73



ON4UN

Date	UTC	Band	RST	2X
28-Mar-2005	17:46	40m	59	SSB
29-Mar-2005	08:54	15m	599	RTTY
30-Mar-2005	21:39	160m	599	CW

FT5XO confirms above QSO(s) Tks QSL 73

*73
Gawny*

160M DXCC QSL CARDS ON4UN

AMSTERDAM Island

FT5ZB



ITU 68 WAZ 39



OP. Dany F5CW (ex F6CZB J28EI)
HSC 1421 TNB 3042 REF 28011 CDXC 536



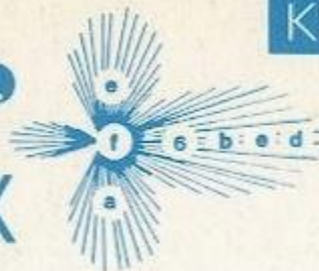
160M DXCC QSL CARDS ON4UN



KENWOOD



AGRIMPEX



Herstellung: H. Klotzbücher - 7991 Eriskirch - Tel. 0 75 41 / 86 97

FT5ZB remercie pour leur contribution et le prêt de Matériel: AGRIMPEX (Beam 3 el Tribande - Dipole 160/80 m). ERA DUFOUR (Dipole 30/40/80 m - Trappes 30/17/12 m). KENWOOD-VAREDOC (TS430 - PS430 - AT230). BATIMA Electronic (Skyrotor - Commutateurs coax - Baluns - Prises). TONNA (2x9el CD 144 - 2x19el CD 432). GES-PARIS (FT726R - Facilités sur PK232 et KR5600). SFL-SALON DE PROVENCE (100m RG213) - INDXA (Ampli HF) - CDXC (Cartes QSL). Pour leur aide: LES NOUVELLES DX (F6AJA, F6BBJ) - FD1DBT - F3CW - F9IE - F2DX.

FT5ZB CONFIRMING QSO WITH : ON4UN

TO RADIO	DATE	UTC	MHZ	MODE	RST
	Date : 17 JAN 88			Mode : CW	
	UTC : 23:35			RST : 579	
	Mhz : 1,8			QSL : Tnx	



Pat

QSL manager: F2DX (ex F6EYS)

Tnx QSO & QSL

160M DXCC QSL CARDS ON4UN

FW5RE



WALLIS & FUTUNA ISLANDS

160M DXCC QSL CARDS ON4UN

FW5RE is confirming 2-way QSO/SWL report with:.....

to Radio: **ON4UN**

Date	UTC	MHz	RST	2x
09.02.09	16:19	3.5	599	CW
09.02.09	16:35	1.8	599	CW
10.02.09	09:02	7	599	CW

to Radio: **ON4UN**

Date	UTC	MHz	RST	2x
12.02.09	09:50	14	599	CW
13.02.09	15:17	14	59	SSB
14.02.09	16:51	3.5	599	CW
14.02.09	16:54	1.8	599	CW

QTH: Hihifo, WALLIS ISLANDS **HA10TA** OC-054 • CQ Zone: 32

Op: **HA9RE** Eli • **HA0NAR** Laci • **HA9SDA** Sara (RTTY)



*Best 73
Eli-HA9RE*

We express our thanks to our sponsors: Northern California DX Foundation, GMDX Group, LA DX Group, SPIDERBEAM, Danish DX Group for financial contribution, to the Radio Club of Debrecen, HAOKDA as well as to individual hams: HAODU, HA9RU, HA5PT, HAOER, HAOHW, HAOIM, HAOLC and K1TO for technical assistance.

QSL by HA8AR

160M DXCC QSL CARDS ON4UN

The island was named after the British navigator, Captain Samuel Wallis, who discovered it on August 16, 1767. Following his short visit, the island (originally named Uvea) was rarely visited by European until the 1820s. Merchant and whaling vessels plied the waters around the island more and more frequently. Then in 1837 the first missionaries arrived and converted the population to Roman Catholicism. Besides the missionaries played an important role (like on so many other islands in the Pacific) in local society, protecting the inhabitants from abuse or exploitation by the whalers and merchants. In 1842, on request of local authorities in Wallis, French protection was granted. Queen Amelia of Wallis signed the protectorate treaty which was ratified by the French government in 1887. In the same year the kings of Futuna also requested French protection. The French Ministry for Colonies gave the two islands a common entity under the name "Protectorate of the Wallis and Futuna Islands" which was attached to New Caledonia for administrative purposes. Wallis and Futuna became a French Overseas Territory in 1961. It is the only French territory where a native system of monarchy has been allowed to survive.



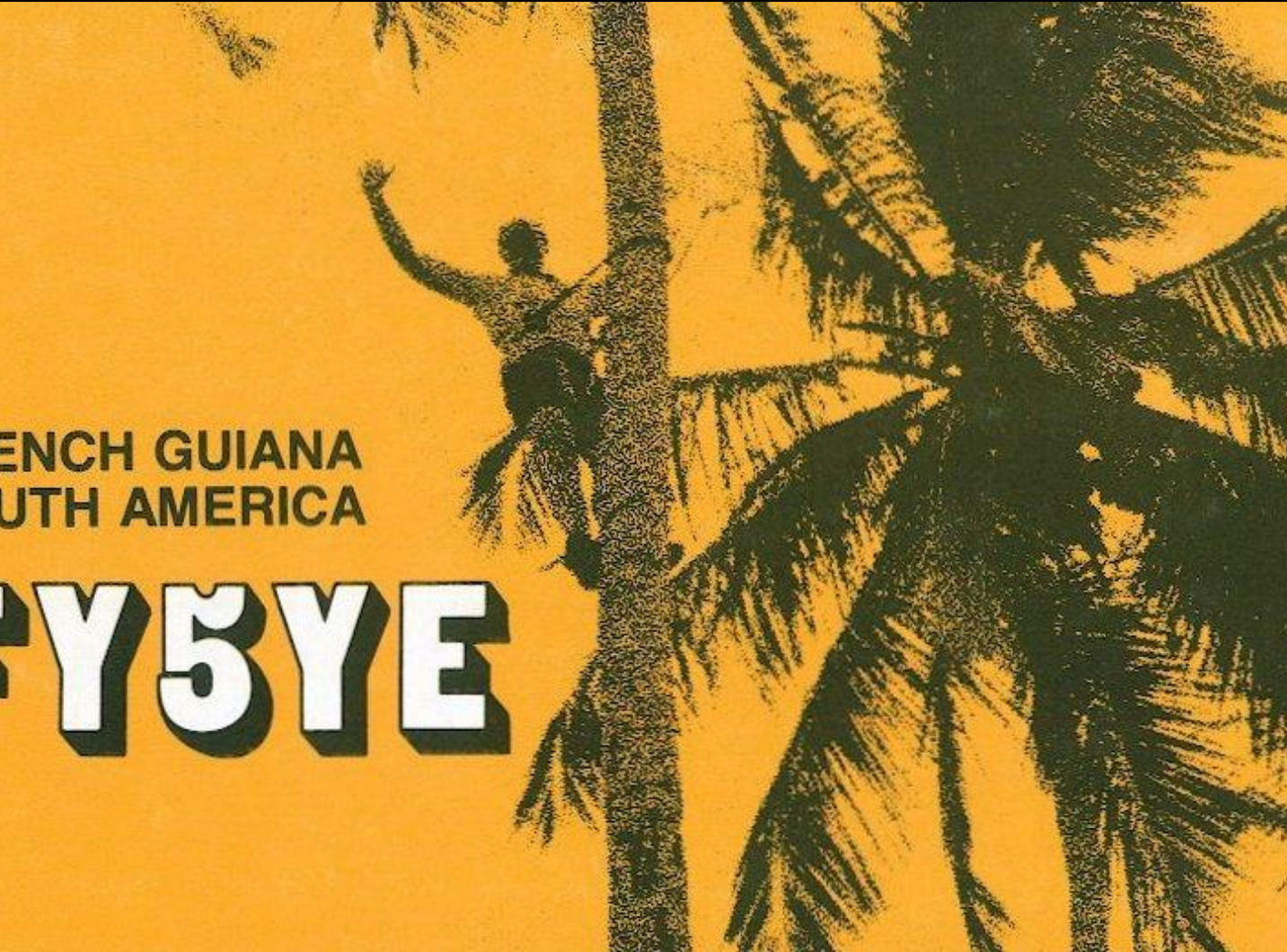
160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

FRENCH GUIANA
SOUTH AMERICA

FY5YE



160M DXCC QSL CARDS ON4UN

TO RADIO : ON4UN
TCFM UR QSO WITH FY5YE
DATE: 1988-11-27
TIME: 0712 UTC
BAND: 1.8 MHz
MODE: 2 x CW
RST: 599
CQ WW TEST, op: Ville

EQUIPMENT:

Kenwood TS-940S, TS-440S, TL-922
Electronic keyer designed by OH1JT

ANTENNAS

KLM KT34XA tribander up 12 meters
7 MHz GP
3,5 and 1,8 MHz dipoles up 12 meters



STATION MASTER:

Mario de Lepine, FY5YE
39 Ave d'Estrees
F-97300 Cayenne
French Guiana

QSL (direct) of FY5YE is
available via W5JLU,
Len Barrett
1321 Lamar Ave.,
Nederland, TX 77627
USA

Mario, FY5YE
(standing) and
Ville, OH2MM

CONTESTMANIA!

Tired of the bad winter propagation at the northern latitudes? And what about your home call? Isn't it just one of those boring call signs that do not generate much action on the bands? Is the only answer you get to your CQ-call a rude request to go QRT?

The answer was "yes" in my case. That's why I got the compelling need to go to a DX-Eldorado where the F-layer is strong day and night. Finally, I was something Important. I was a DX that everybody was looking for in the CQ WW CW contest. There is no better balsam for a suffering DX-ego than those hectic pileups that saturate the consciousness throughout those 48 hours. Contestmania is a chronic disease. No final cure is known. However, repeated radiotherapy, e.g. 48 hours two or three times a year will help a lot.

I want to express my gratitude to Mario, FY5YE, and his wife Berthe who were the wonderful hosts for this contest expedition. I also greatly appreciate the cooperation with Olli, OH2BBM/OHØXX.

73, Guest operator, Ville Hiilesmaa, M.D., OH2MM
Rakuunantie 18 A 14
00330 Helsinki, Finland

THE COMPUTER PROGRAM used for the logs and this QSL card was created by Markku Lahtinen, OH2BQS, of SETelectronics, ltd., Helsinki, Finland.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



G3KMQ

EX : A22GH, A25GH, DL2ZO, DL4FH, 9V1NV

Gerry Heslop
Fairways, Meadow Drive, Bude
Cornwall, EX23 8HZ
ENGLAND

HOLDER OF:

5BDXCC

5BWAS

5BWAZ

CQDXCC HR CW

CQDXCC HR SSB



CQ ZONE 14

ITU ZONE 27

LOC: IO70 RT

WAB: SS20

ON4UN

Date	UTC	Band	RST	2X
28-Jan-2006	22:02	160m	599	CW

Tnx QSL 73 de G3KMQ
Verified and printed by DX4WIN

MEMBER OF:

A1OP

FOC # 1703

HSC # 228

VHSC # 21

ISSB # 457

TOPS # 308

CHC # 525

■ PSE QSL TNX ■ DIRECT OR VIA RSGB

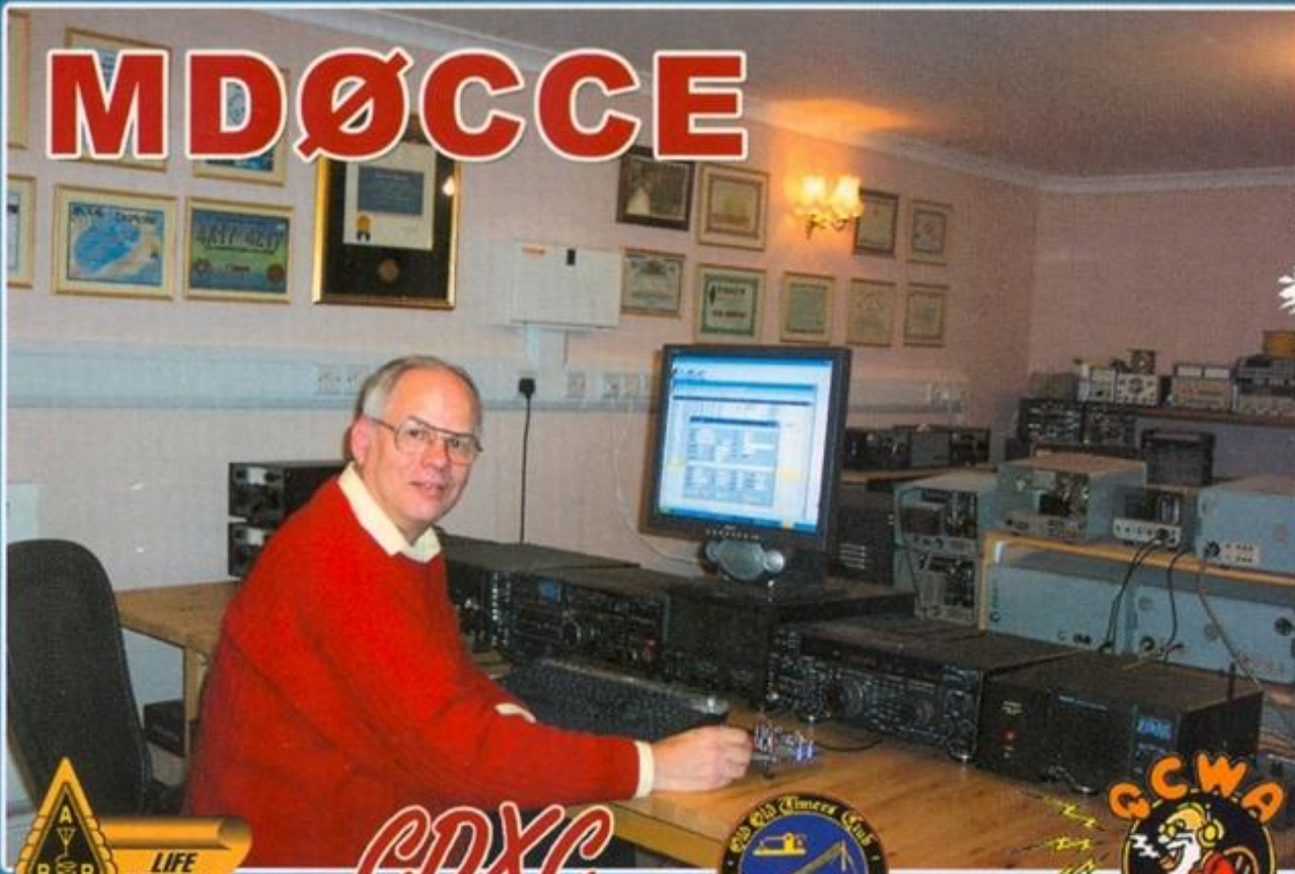
Printed by LZ1YE



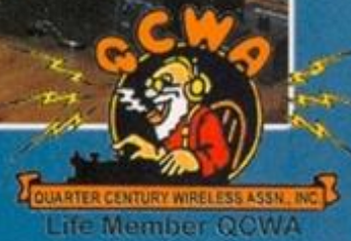
www.qslprint.com

160M DXCC QSL CARDS ON4UN

MDØCCE



Isle of Man



160M DXCC QSL CARDS ON4UN

160 METRE

GI300R

NORTHERN IRELAND

160M DXCC QSL CARDS ON4UN

TO ON4UN

THIS CONFIRMS OUR QSO OF

..... 10TH JANUARY 1987

AT 2342 GMT

YOUR 1.8 MHZ 2X~~ON~~/SSB

SIGNALS WERE RST 5.9

PSE/~~FIX~~ QSL



DICK GIBSON - 'SUWOROV' - 93 CAVAN ROAD - DUNGANNON - CO. TYRONE

160M DXCC QSL CARDS ON4UN

GJ2D

CQWW160m DX SSB

73 de G3SJJ • G3SVL • G3UEG • GJ4CBQ • GJØNYG • G7TAJ

160M DXCC QSL CARDS ON4UN

OT9T

Date	UTC	Band	RST	2X
27-Feb-1999	00:09	160m	59	SSB

GJ2D Confirms CQ 160 TEST QSO
73 John G3LZQ Mgr

GJ2D

acknowledges the support of



CDXC

CHILTERN DX CLUB
The UK DX Foundation

Thanks for QSL

Station Information:

Location: The Racecourse, Channel Island of Jersey, IOTA EU013

Antennas: TX - Inverted L at 60ft, Inverted V at 50ft

RX - Low dipole, 1100ft beverage at 290°, 550ft beverage at 240°

Rig: TS850 + TL922 400W PEP

160M DXCC QSL CARDS ON4UN

GM4SID



My NZDAN MERCURY PADDLE SER # 0104

160M DXCC QSL CARDS ON4UN



EU 005



1471



1629

SCOTLAND

GM4SID

Sid Will

CONFIRMS
QSO WITH:

ON4UN

Date	UTC	Band	RST	2X
23-Nov-2002	01:27	160m	599	CW

IO 87 UE
WAB: NJ81

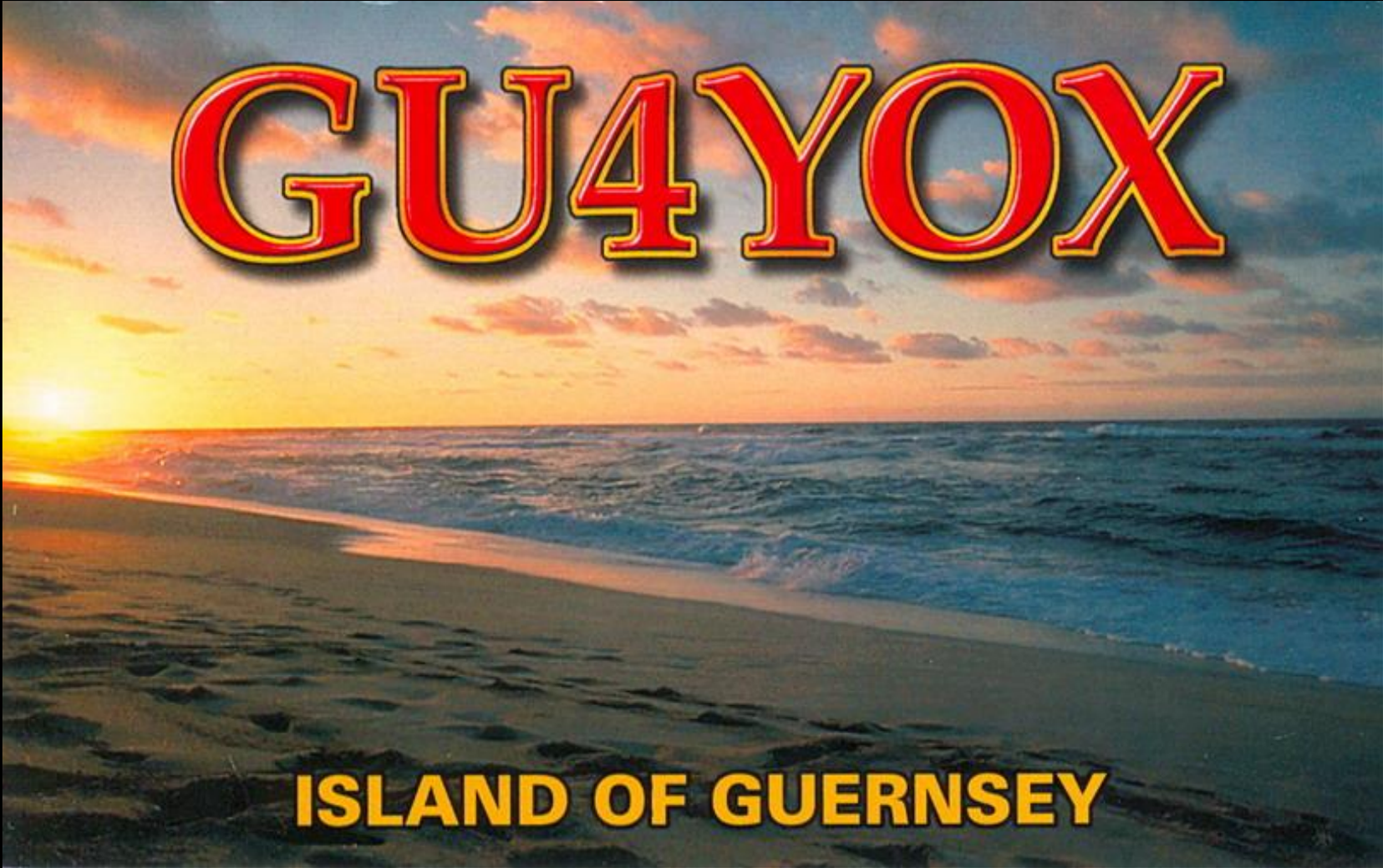
Tnx QSL - de Sid GM4SID
FT-1000MP-Mk5. 2Ele Beam/L.F Dipoles

Verified and printed by DX4WIN



53 Bishop Forbes Crescent, Blackburn, Aberdeen AB21 0TW

160M DXCC QSL CARDS ON4UN



GU4YOX

ISLAND OF GUERNSEY

160M DXCC QSL CARDS ON4UN

To: ON4UN
Cfg our QSO of 28-12-02
Time: 1948 Band: 1.8 Mode: CW
RST: 599IN89 Tnx QSO !!

Robert W. Beebe
San Grato
La Houquette
Castel
Guernsey
GY5 7DZ
Channel Isles
UK

PSE/TNX QSL Via RSGB Bureau/Direct

73 de

*Best
wishes
John - Bob!*

CQ Zone: 14
ITU Zone: 27
IOTA Ref: EU-114
WAB Ref: WV27
IARU Loc: IN89RK
Lat: 49° 27' N
Long: 2° 36' W



2653



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

MW5A

Newport, Gwent, Wales

FOC 1527

Grid: IO81

WAB Area: ST28

Ian G3WVG operated as MW5A for the 2002 CQWW CW Contest from the QTH of Steve GW4BLE. The photo shows an exhausted Ian G3WVG at one minute (0000z) after the contest. Over 4,100 QSOs were made as SOAB; claimed score was just over 5m points. M5A is the Contest Call of the Three A's Contest Group. MZ5A (Shetland) was QRV in CQWW CW 2001.

To Radio : **ON4UN**

MW5A confirms:

Date	GMT	Band	2x	RST
23-Nov-02	0405	160 m	CW	599

Tnx QSL !

73 - Nigel



For more details on MW5A (including an online QSO/QSL database) see www.G3TXF.com
QSL via G3TXF

 QSL CARD www.printed.it
by IT9EJW E-Mail: it9ejw@printed.it

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

QSO

S W L- Report

VIA:

H40FN

QSL via HA8FW
QTH: Ngarando Island / Reef
LOCATOR: RH39DQ
IOTA: OC 065
Operator: Siegfried Hari,
DK9FN, HA2EOW

RIG: ICOM IC 7000
+ Ameritron ALS 500 PA

ANT: 160-30m HARI LOBST
2-ele vertical

20-10m 2-ele W8JK Beam

WEB: www.hari-ham.com

www.novaprint.de

NovaPrint

05 31 / 84 13 10

TO: **ON4UN**
Confirming 2xCW QSO. RST: 559
2010-02-08 at 1659Z 3500 kHz
Confirming 2xCW QSO. RST: 559
2010-02-08 at 1725Z 1800 kHz
TNX fer QSO! 73 DX Sigi DK9FN
from **OC-065**



PSE TNX QSL

HPE CUAGN!
VY 73 UR.

160M DXCC QSL CARDS ON4UN



HAØDU
István 'Steve' Bogyó

CQ: 15
ITU: 28
GL: KN07VN

Hungary - Europe

The QSL card features a winter scene with a radio tower and an inset photo of the operator. The background shows a snow-covered landscape with a radio tower and a building. The inset photo shows a man sitting on a log in a forest.

160M DXCC QSL CARDS ON4UN

HAØDU is happy to confirm the following QSO(s):

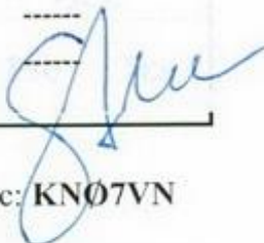
Radio:

To Radio:

ON4UN

HAØDU confirms the following QSO(s):

Date	UTC	Band	2 WAY	RST
25-Jan-2009	15:58	160m	CW	599
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----

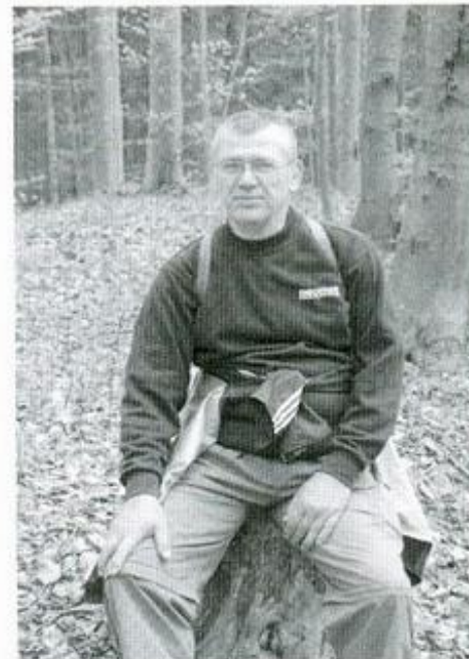


Rig: FT-1000MP, FT-897D tevrs

WW Loc: **KNØ7VN**

- HyGain TH7DX @32m
- Cushcraft A3WS @36m
- Delta loop HB9CV

Istvan "Steve" BOGYO
P.O.Box 16
Debrecen
H-4003 Hungary

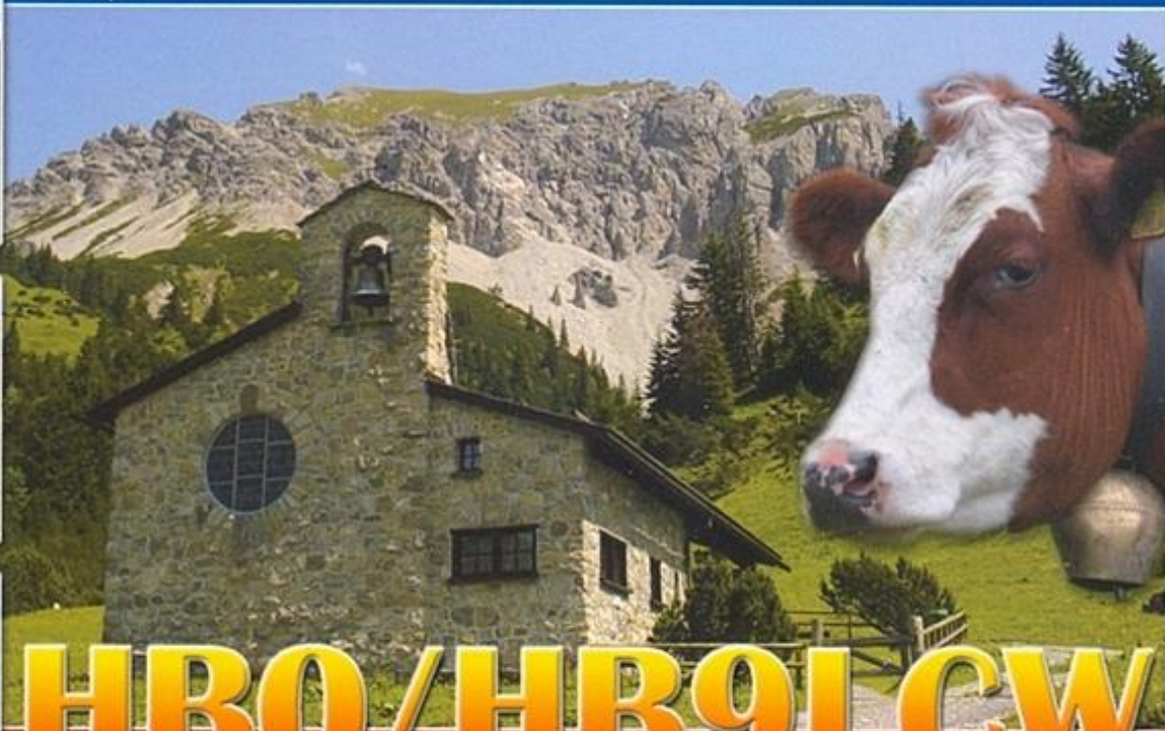


Thank you very much for the QSO, and in return please send me a traditional paper QSL - I am an old timer and I do not collect electronic QSLs

73/DX Steve HAØDU

160M DXCC QSL CARDS ON4UN

PRINCIPALITY OF LIECHTENSTEIN



HB0/HB9LCW

CQ Zone: 14 - ITU Zone: 28 Loc: JN47

160M DXCC QSL CARDS ON4UN

PRINCIPALITY OF LIECHTENSTEIN

HB0/HB9LCW

Locator: JN47

CQ Zone: 14 - ITU Zone: 28



Silvio Brendolise



HB9LCW@HB9RR.CH



To Radio	Date	UTC	MHz	Mode	RST
ON4UN	30. Jan. 2010	1750	1.8	CW	599

9 BDxcc DXCC HONOR ROLL

<http://mypage.bluewin.ch/HB9LCW>

PSE QSL TNX

ON5UR  www.on5ur.be

73 de Silvio

160M DXCC QSL CARDS ON4UN



HB90K

*South Switzerland
Canton Ticino*

WAZ 14 - ITU28 - H26 TI

160M DXCC QSL CARDS ON4UN

HB9OK

To Radio

QSL Manager

To Radio **ON4UN**
via

I'm glad to confirm our QSO:

ddmmyyy	UTC	Band	Mode	RST
24032007	23:42	160m	SSB	59

MINI TNX FER NICE pse QSL



TERA RADIO CLUB
P.O. Box 70
CH-6943 Vezia
Switzerland

WAZ 14
ITU 28
H26 TI

<http://www.hb9ok.ticino.com>
<http://www.hb9ok.org>

HQ Lugano

160M DXCC QSL CARDS ON4UN

HCTBI

ECUADOR

QRC ARRL
AMSAT LM 595
SMIRK 3838

Fi 09 IR
ITU 12
CQ 10

RADIO	YY MM DD	UTC	RST	MHZ	2x	QSL
ON4UN	870117	0549	559	1.8	SSB CW PACKET	SSTV RTTY AMTOR

BENIGNO SANTOS P.O. BOX 6217 QUITO-ECUADOR S.A.

SSB
CW
PACKET

SSTV
RTTY
AMTOR

TNX
PSE

160M DXCC QSL CARDS ON4UN

Quito & the Cotopaxi (6.000 mts)

ON4UN

QUITO RADIO CLUB
FRANQUICIA POSTAL
ACUERDO LEGISLATIVO
DEL 13 DE JULIO DE 1981
REGISTRO OFICIAL Nº 36



73s DX

Benigno Santos
P. O. Box 6217
Quito-Ecuador S. A.

Beni

JOHN DEVOOLDERS

P.O. Box 41

9000 GHENT.

BELGIUM

160M DXCC QSL CARDS ON4UN



HC8N

Galapagos Islands

160M DXCC QSL CARDS ON4UN

HC8N

Galapagos Islands
Isla San Cristobal

Grid EI59
IOTA SA-004

To Radio: **ON4UN**

Via:

CFM 2 way QSO(s)

D/M/Y	UTC	BAND/FREQ	MODE	RST	QSL
25 Nov 07	00:58'	160M	CW	599'	tnx

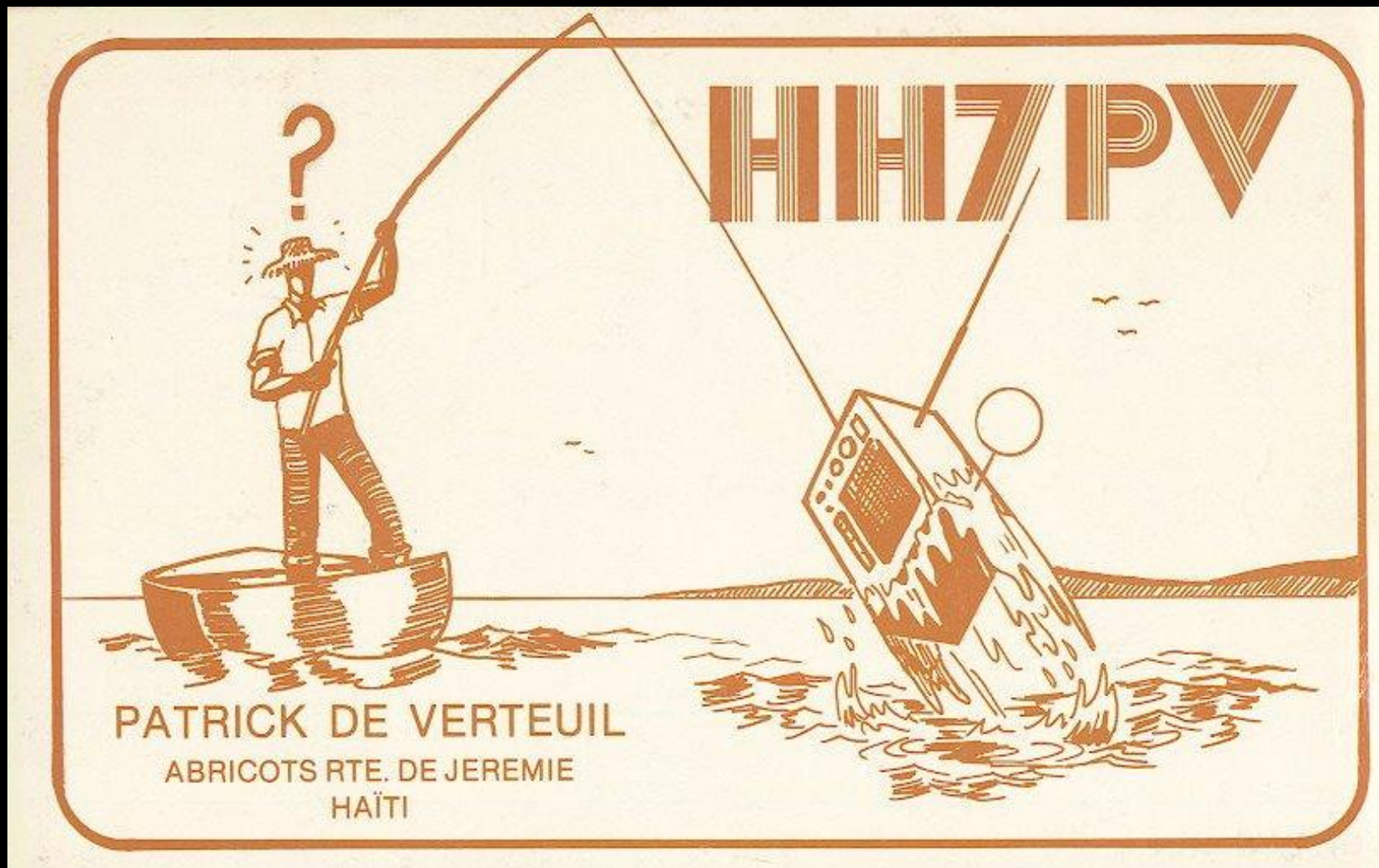
WWW.GLOBALQSL.COM

Isla San Cristobal is the easternmost of the Galapagos Islands, which are located 1000 kilometers west of the mainland of Ecuador and 1600 kilometers south of Guatemala. The image on the front is of a Swallowtail Gull photographed on Isla Espanola by K6KZA.

Trey Garlough, N5KO
ex - WN4KKN

Thanks for your
QSL via W5UE

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO RADIO ON4UN

CNFRM QSO of 9 Feb 1987

AT 0615Z on 1.8 Mc

UR PHONE-CW SSB

SIGS R S T 59

160 M.

RCVR {
100M 751 + 400W

XMTR. {
100M 751 + 400W

ANT Coaxial inverted L

RMKS.
Mat

TO: John

TNX ~~QSL~~ QSL 73'

160M DXCC QSL CARDS ON4UN



DOMINICAN REP

160M DXCC QSL CARDS ON4UN



To Radio: **ON4UN**

Via:

CFM 2 way QSO(s)

D/M/Y	UTC	BAND/FREQ	MODE	RST	QSL
11 Oct 08	08:34'	160M	CW	599'	pse

WWW.GLOBALQSL.COM

Teddy Jimenez
Puerto Plata
Dominican Republic

QSL via ON4IQ

160M DXCC QSL CARDS ON4UN

HIKØNA



MALPELO ISLAND



DXPEDITION 2012

160M DXCC QSL CARDS ON4UN



K5RQ

K3UL
K6GXO
K6IPM
K6LRN
K9APW
KA1R
KB1HFT
KB9JM
KD5M
KH6CW
K7GQ
KT2X
LU1DHM



W5BXX

IW9HRZ
EA1IR
JA8BMK
K5AND



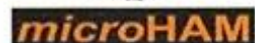
Northern Illinois DX Association, Willamette Valley DX CLUB, Clipperton DX Club, Swan Island DX British Columbia DX Club, Greater Milwaukee DX Club, Mississippi Valley DX and Contest Club EDXG (Ehime DX Group), Eastern Iowa DX Association, West Tennessee DX Association, North Alabama DX Club, SEDCO/W4DXCC, GRUPO DXE, The 599 DX Association, Orca DX & Contest Club



DJØQN
DJ8NK
HK3C
HK4EI
K5JZ
K7VC
K8ME
K9CT
LZ1QN
NØJK
N5PA
PY4OG
PY5HSD
WØZT
W5ZPA
W9GIG



AA4OC
AB4IQ
AE5E
DJ4MM
HB9DKZ
HB9II0
HK3J
HK3W
JAØDBQ
JA1BK
JA5XWB
JA7EU
JH1R0J
JRØQKR
JR7VHZ
K3CB
K35X



ON4UN				
Date	UTC	Band	RST	2X
21-Jan-2012	18:50	15m	59	SSB
21-Jan-2012	21:02	20m	599	CW
22-Jan-2012	02:40	40m	59	SSB
22-Jan-2012	03:00	80m	599	CW
22-Jan-2012	15:36	10m	599	CW
23-Jan-2012	00:06	160m	599	CW
23-Jan-2012	14:03	10m	59	SSB

TNX QSL! de HK0NA (via N200)



HK0NA Pilots: K5YY & MMØNDX

QSL Manager: Bob Schenck, N200 • QSL printed by WZ8P

QSL designed by SQ8X.net

QSL SUPPORT:



160M DXCC QSL CARDS ON4UN



Malpelo Island (Spanish: Isla de Malpelo) is an island located 235 miles (378 km) from Colombia's Pacific coast, and approximately 225 miles (362 km) from Panama's coast. It has a land area of 0.35 square kilometres (86 acres). It is uninhabited except for a small military post manned by the Colombian Army, which was established in 1986. Visitors need a written permit from the Colombian Ministry of Ecology office of National Parks and the Colombian Navy. The island is part of Cauca Department. The island consists of a sheer and barren rock with three high peaks, the highest being Cerro de la Mona with a height of 300 metres (980 ft). The island is surrounded by a number of offshore rocks. Malpelo is home of a unique shark population; swarms of 500 hammerhead sharks and hundreds of silky sharks are frequently seen by diving expeditions, making it a very popular sharkdiving location. Malpelo has been interpreted as a portion of oceanic crust, probably a local manifestation of a "hot spot". It is composed mainly of pillow lavas, volcanic breccias, and Tertiary basaltic dikes. At first glance, the island seems to be barren rock, devoid of all vegetation. But deposits of bird guano have helped colonies of algae, lichens and mosses, all of which glean nutrients from the guano. On July 12, 2006, Malpelo was declared by UNESCO as a natural World Heritage Site. A Colombian foundation is trying to preserve the biodiversity of the site.



IOTA: SA-007 • CO: 09 • ITU: 12
LOC: EJ94ea • 3°58'30"N • 81°34'48"W
Malpelo Light MPL-001

160M DXCC QSL CARDS ON4UN



HKØNA

Malpelo Island DXpedition
Jan 21 - Feb 6, 2012

195,292 contacts!!!

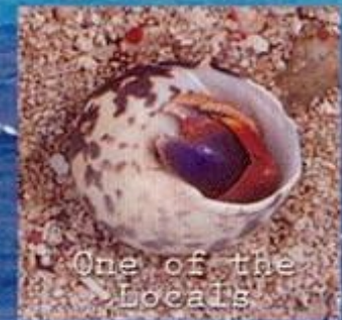
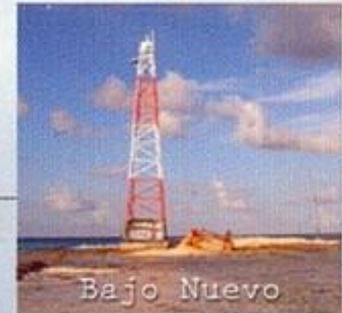
STANDING LEFT-RIGHT: Jerry WB9Z, Pedro HK3JJH, Faber HK6F, Steve VE7CT, Peter PP5XX, George N4GRN, Ralph KØIR, Franz DJ9ZB, Pedro HK1X, Sal HK1T, Manu LU9ESD, Bolmar HK1MW, Gary K9SG, Bob N6OX, Neil VA7DX, SEATED LEFT-RIGHT: Jorge HK1R, Bob K4UEE, Gregg W6IZT, Glenn WØGJ, Jim HK1N
THE OFF-ISLAND TEAM: Bob N2OO, San K5YY, Col MMØNDX, Chaz W4GKF, Stan SQ8X

160M DXCC QSL CARDS ON4UN

5KØT

San Andreas Region

Bajo Nuevo
&
Serrana Bank
DXpedition



160M DXCC QSL CARDS ON4UN

Op's:

AA7JV George, HA7RY Tomi

- CQ: 08 ITU: 11
- Serrana Bank IOTA: NA-133
22.Nov.-02.Dec.2008
- Bajo Nuevo IOTA: NA-132
WLOTA-0777, SAP-001
05.Dec.-07.Dec.2008



5K0T confirms

ON4UN

TO RADIO:

DATE	UTC	BAND	2-WAY	RST	IOTA
27.11.2008.	05:55	160m	CW	599	NA-133



160M DXCC QSL CARDS ON4UN

FK 21

CQ-09

COLOMBIA

ITU-12



HK 1 AMW

Confirming QSO with:

STATION	MO	DAY	YR	GMT	MHZ	RST	MODE
ON4UN	1	24	87	0450	1.8	599	TWO WAY AL

Lito Davel

73/DX

sel

PSE QSL TNX

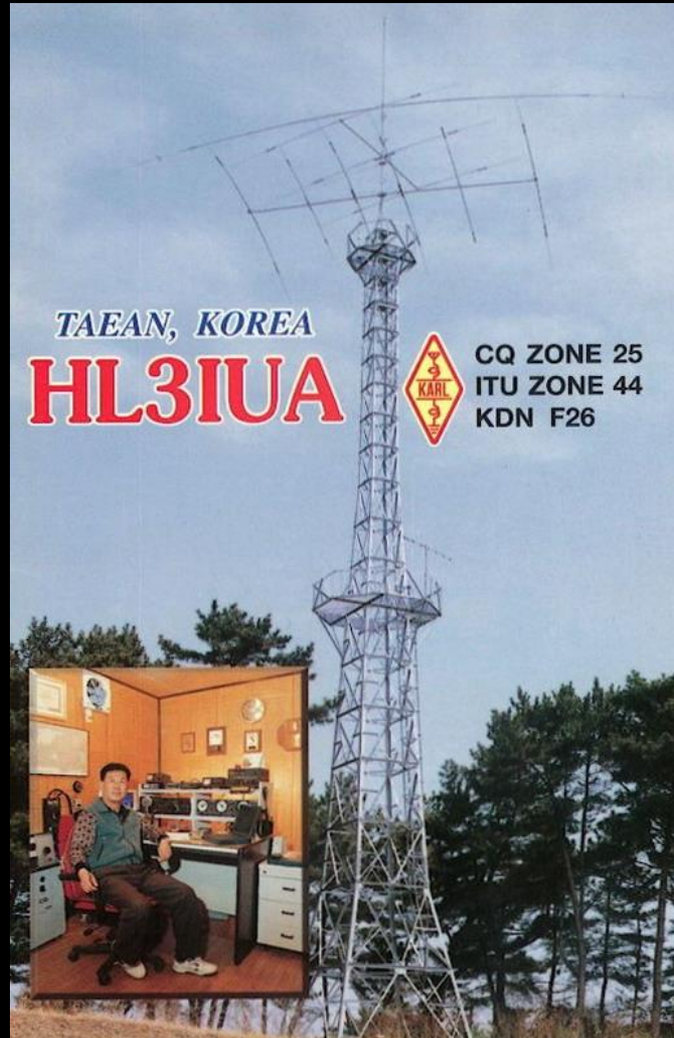
BOLMAR AGUILAR V.

PO. BOX 5020

BARRANQUILLA

COLOMBIA — SOUTH AMERICA

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



THE 24TH
SEOUL OLYMPIC

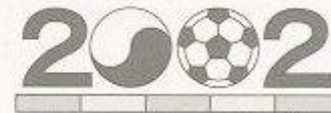
REPUBLIC OF KOREA

HL3IUA

8Band DXCC
5Band WAZ
HONOR ROLL

EX : HL1IUA
 HL2IUA
 HL88IUA
 7J5AAF

CQ ZONE:25, KDN:F26
QTH : TAEAN



World Cup Korea

Confirming OUR QSO UR RPT

VIA

TO RADIO	DAY	MONTH	YEAR	UTC	MHz	RST	2-WAY
ON4UN	11	12	19 ⁰⁰	21:52	1.8	559	SSB CW
TNX DR JOHN ! FB QSO TOP BAND							

Rig : JST-245DX
JRL-2000F, HL-3K
Ant : 160m - SLOOPER
80m - ROTARY D.P.
20,15,10m - 6 ELE
40m - 4 ELE
30,17,12m - 3 ELE

OP :
MYUNG DUK, CHOI

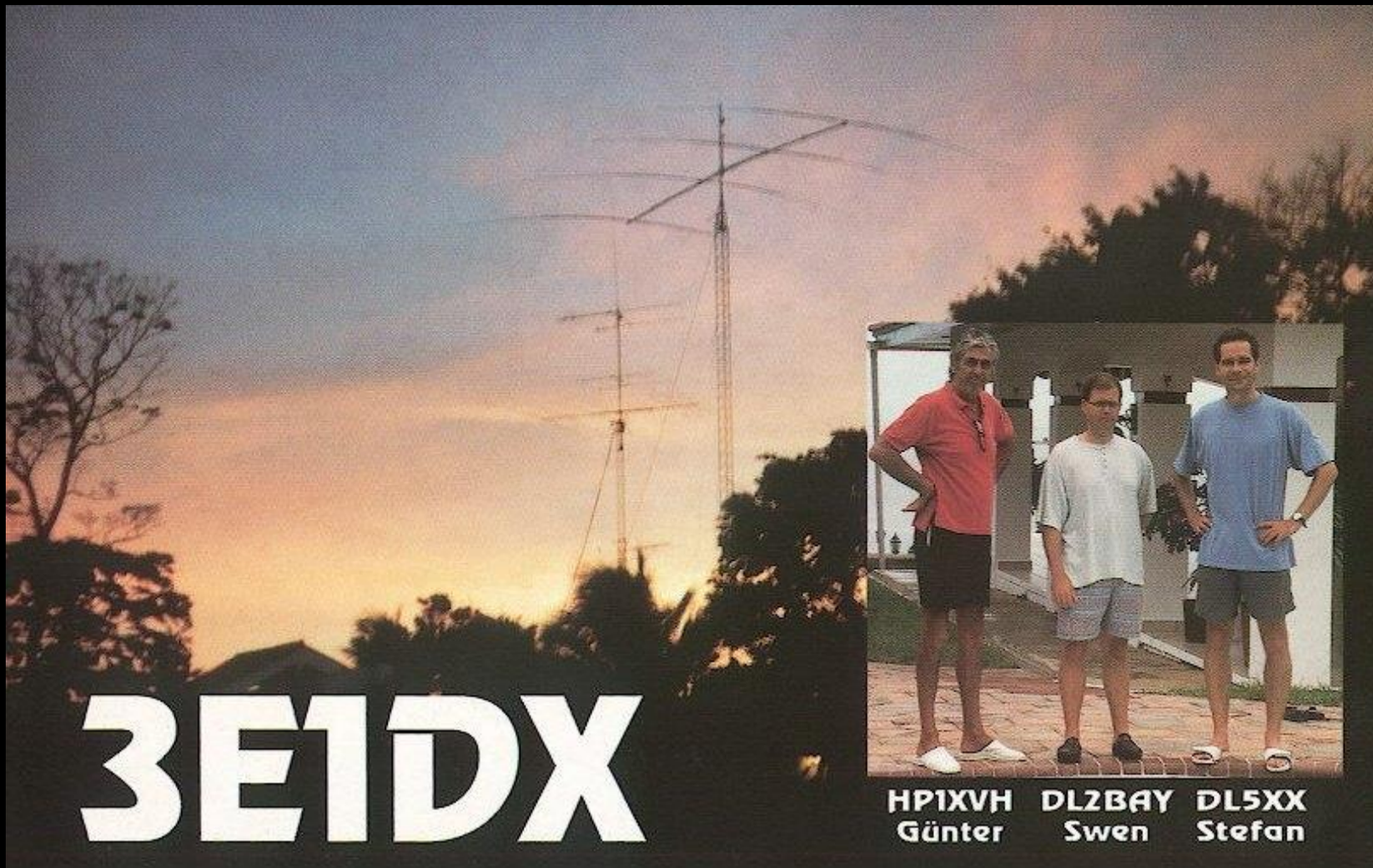
73 *Hibz*

ADD : 117-202 KUNYOUNG VILLA
HAYAN-MAUL, 121 KUMI-DONG,
BUNDANG-KU, SEONGNAM-CITY,
KYUNGGI-DO, 463-500, KOREA

PSE QSL TNX
QSL MGR : JA5AQC

Printed by HL3EOA
(042)252-3645

160M DXCC QSL CARDS ON4UN



PANAMA

160M DXCC QSL CARDS ON4UN

3E1DX

Contadora Island, Panama, IOTA: NA-072

operated by

Swen Taake, DL2BAY and Stefan Radtke, DL5XX

The Island of Contadora belongs to the Archipelago de Las Perlas, which consists of about 100 islands in the Pacific Ocean, and served as our operating QTH from 16-28 November 1996. This beautiful island has a total area of approximately 1 square kilometer and a population of less than 100.

We closed our logs after 9,000 QSOs, including some 5,000 QSOs made during the CQWW CW contest, and we are happy that you were among them.

Our special thanks to Günter, HP1XVH and his wife Susanne for their warm hospitality.



Confirming QSO with: OT6T					
23-Nov-96	0650	UTC	160	2xCW	599
23-Nov-96	0258	UTC	40	2xCW	599
24-Nov-96	1336	UTC	20	2xCW	599
23-Nov-96	1207	UTC	15	2xCW	599

QSL MGR: Steve, KU9C

A W4MPY QSL

160M DXCC QSL CARDS ON4UN

HQ3Z

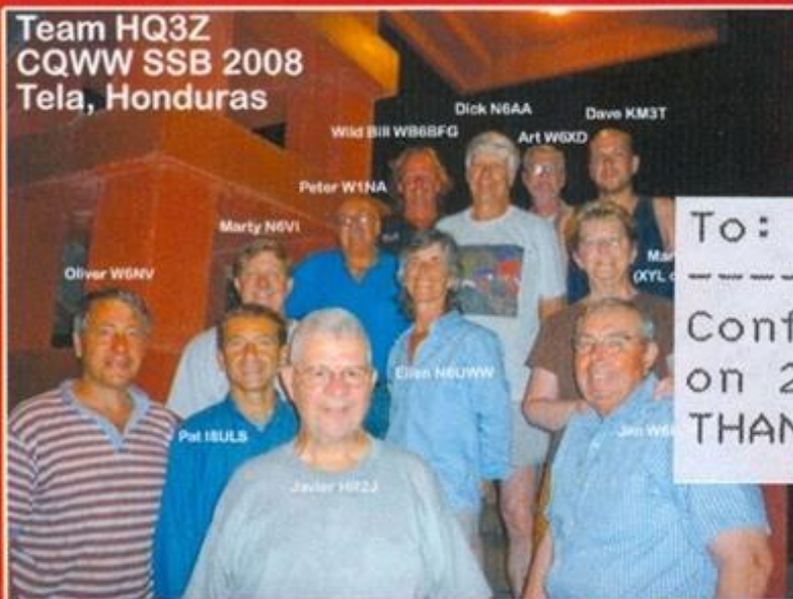
CQWW SSB 2008

Tela, Honduras

Operation with HR2J, I8QLS,
KM3T, N6AA, N6UWW, N6VI,
W1NA, W6NV, W6XD, WB6BFG

n6aa@arrl.org

Team HQ3Z
CQWW SSB 2008
Tela, Honduras



To: ON4UN From: HQ3Z Month Year

Confirming 160SSB QSO at 0343Z
on 26-Oct-08. Your RS was 59
THANK YOU FOR CONTEST POINTS.

QO Zone 7 / ITU Zone 11
Grid Square EK65

PSE QSL

TNX

QSL via K6VNX

160M DXCC QSL CARDS ON4UN

The American Radio Relay League (ARRL) is the national membership association for Amateur Radio operators in the United States. Its services and publications further the advancement of radio experimentation, emergency service networks, governmental representation, and the friendly collaboration of all radio amateurs. Since December 1915, ARRL has published QST magazine, its monthly journal devoted entirely to delivering the latest ham radio news and information to members. ARRL was founded in 1914 by Hiram Percy Maxim (1869-1936). Maxim's personal call sign, W1AW, is used at the ARRL Headquarters station in Newington, Connecticut as a permanent memorial.



UX5UO print



160M DXCC QSL CARDS ON4UN

Official club station of Radio Amateur Society of
Thailand

*** CQ Zone 26 ***** ITU Zone 49 ***

HSQA

Confirming two-way QSO with:

CALLSIGN	TIME (UTC)	REPORT	MODE
ON4UN	2337	599	CW
DATE	BAND (Metres)		
28 Nov 1987	160 **CQ WW DX CW Contest**		

Thank you for the contact. Best 73s

HSQA is located at the Asian Institute of Technology, 42 kilometres north of Bangkok. Operators are licensed members of RAST, GPO Box 2008, Bangkok, 10501

HS100

THAILAND

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CALL	DATE	UTC	MHZ	RST	2WAY
ON4UN	16.11.90	23 46	7	599	cu
	23.11.91	05.23	1.8	599	cu

The Vatican is the world's smallest independent sovereign country and is located in the heart of Rome. This religious and political center is the headquarters for the Catholic church and its Society of Jesus ("Jesuits"), where the HV3SJ station is located. The Jesuit order of 36,000 members is engaged primarily in educational, literary and mission work throughout the world.

The picture on this card shows (l. to r.) Brook, K4TKM, Ken, K4TEA, and Pino, IØDUD, with St. Peter's Cathedral dome and the HV3SJ antennas in the background. Brothers Brook and Ken were granted special permission to operate the 1988 WPX CW contest. Pino has been the station and QSL manager since 1979.

The multi-operator, single-transmitter category claimed results are 3223 QSO's, 667 prefixes, and 4,534,933 points.

HV3SJ
 QSL via IØDUD
 Giuseppe "Pino" D'Aurelio
 Via A. Fogazzaro n. 87
 00137 Rome, Italy

73's
 Jan
 Pino

160M DXCC QSL CARDS ON4UN

DHAHRAN, SAUDI ARABIA

H Z 1 A B

DHAHRAN AMATEUR RADIO CLUB

TO RADIO	DATE	GMT	RST	2-WAY	MHZ
ON4UN	24-1-92	2326	599	SSB <u>CW</u>	1.8 14
				SSB CW	21
	18-1-92	0240	589	SSB <u>CW</u>	1.8

**QSL MANAGER
K8PYD**

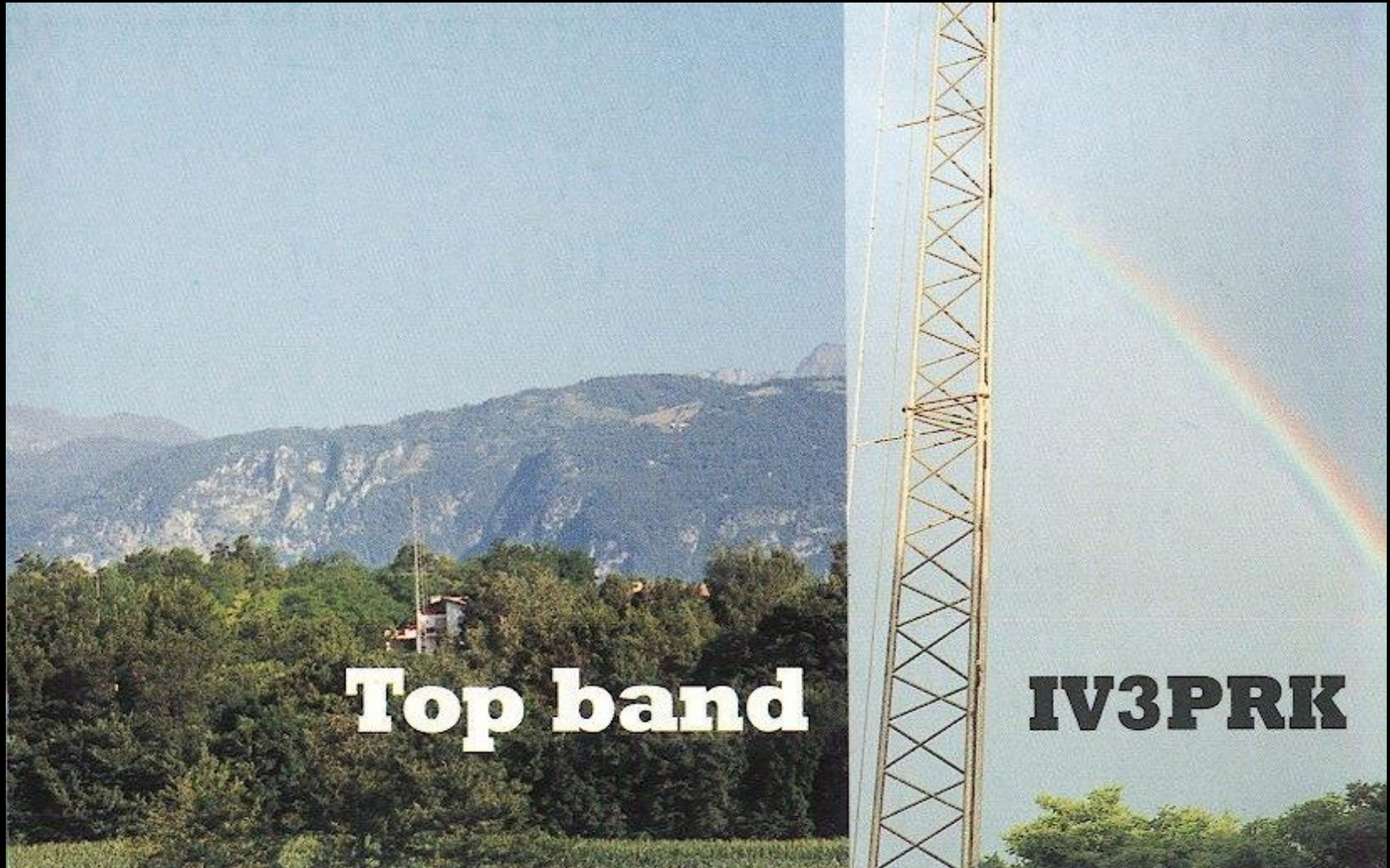
TXN QSL

73,



A W4MPY QSL

160M DXCC QSL CARDS ON4UN



ITALY

160M DXCC QSL CARDS ON4UN

IV3PRK

Pierluigi "Luis" Mansutti
Aveacco, 48
33030 MELS (Udine) ITALY

To Radio

OT4T
via ON4UN

Confirming our

160 Meters

 QSO

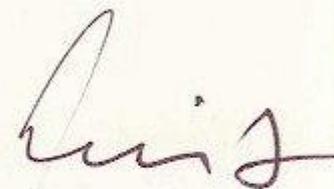
DATE	UTC	MHz	RST	2 WAY	QSL
27 Nov. 94	0329	1,8	599	CW - SSB	PSE - TNX

RIG: Yaesu FT 990 - Drake L7

ANT: transmitting: Shunt-fed top-loaded tower 29 meters high

receiving: 4-square phased vertical array and Beverages

73's and CUAGN on Top Band



5BDXCC N. 558

-

TOP OF THE DXCC HONOR ROLL

-

5BWAZ N. 38

160M DXCC QSL CARDS ON4UN



Sardinia Island Italy

ISØMH



**CQ ZONE 15
ITU 28
WW LOC.
JN40EU**



160M DXCC QSL CARDS ON4UN



QSL VIA ON4UN

TO RADIO
004UN

DAY	MONTH	YEAR	UTC	MHz	RST	2 WAY
28	1	05	1819	1.8	599	OK

ISØOMH

GABRIELE MISCHI
P.O.Box 134
07046 PORTO TORRES (SS)
SARDINIA - ITALY

RIG: _____

ANT: _____

QSL: PSE TNX

VY 73

Gabriele

REMARKS: _____

160M DXCC QSL CARDS ON4UN

J2ØRR

J2ØMM



Djibouti



160M DXCC QSL CARDS ON4UN

ITU Zone 48
CQ Zone 37

J2ØMM-J2ØRR

Djibouti - Moucha Is.

Loc: LK 11 nr
QTH: Moucha Is.
Iota: AF-053

Credits:

ISØVSG, W5BXX,
W1NA, W6OAT,
IK2DFZ, IZ2CPQ,
I1FQH, I2UUA,
I1KFH, IZ5BRW,
IZ2DPH, IK2HFE,
I2WOQ, IK2BLA,
IK2UTT, IK2UWR,
IK1HJR, IZ1HJA,
IK1LWK, DD3JA,
DL1EKO, DK8NC,
DD0NM, MØCSD,
JR1NHD, JM1PXG.

To Radio: **ON4UN**

J2ØRR

confirms the following QSO(s):

Date	UTC	Band	2way	RST
04-02-2007	20:35	40m	CW	599
04-02-2007	23:44	160m	CW	599
15-02-2007	07:49	20m	CW	599



Crew:

I1HJT Alfeo
I2YSB Silvano
IK1AOD Carlo
IK2CIO Vinicio
IK2CKR Angelo
IK2DIA Marcello
IK2HKT Stefano

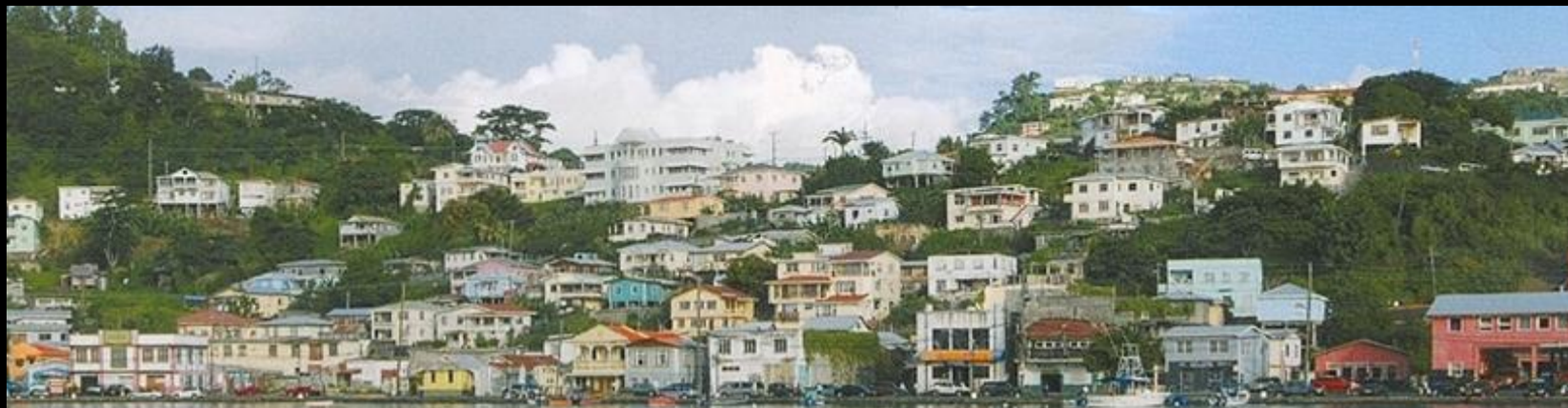
Qsl via **I2YSB**

E-mail: i2ysb@i2ysb.com

Tnx QSO 73 s



160M DXCC QSL CARDS ON4UN



73 from Grenada

J3/DL5AXX

160M DXCC QSL CARDS ON4UN

J3/DL5AXX

Sauteurs
Grenada
West Indies

WAZ:8, ITU:11
Loc: FK92EF
IOTA NA-024

QSL via DL5AXX

To Radio:				
Date	Time	FREQ	MODE	RST
J3/DL5AXX confirms the following QSO(s)				
DD- MM - YY YY	Time	Freq	Mode	RST
29-Nov-2008	04:49	1.8	CW	599
QTH 2008: Cabier Ocean Lodge, Crochu				

Ant: 160/80: L-antenna 18m vertical; 40: vertical

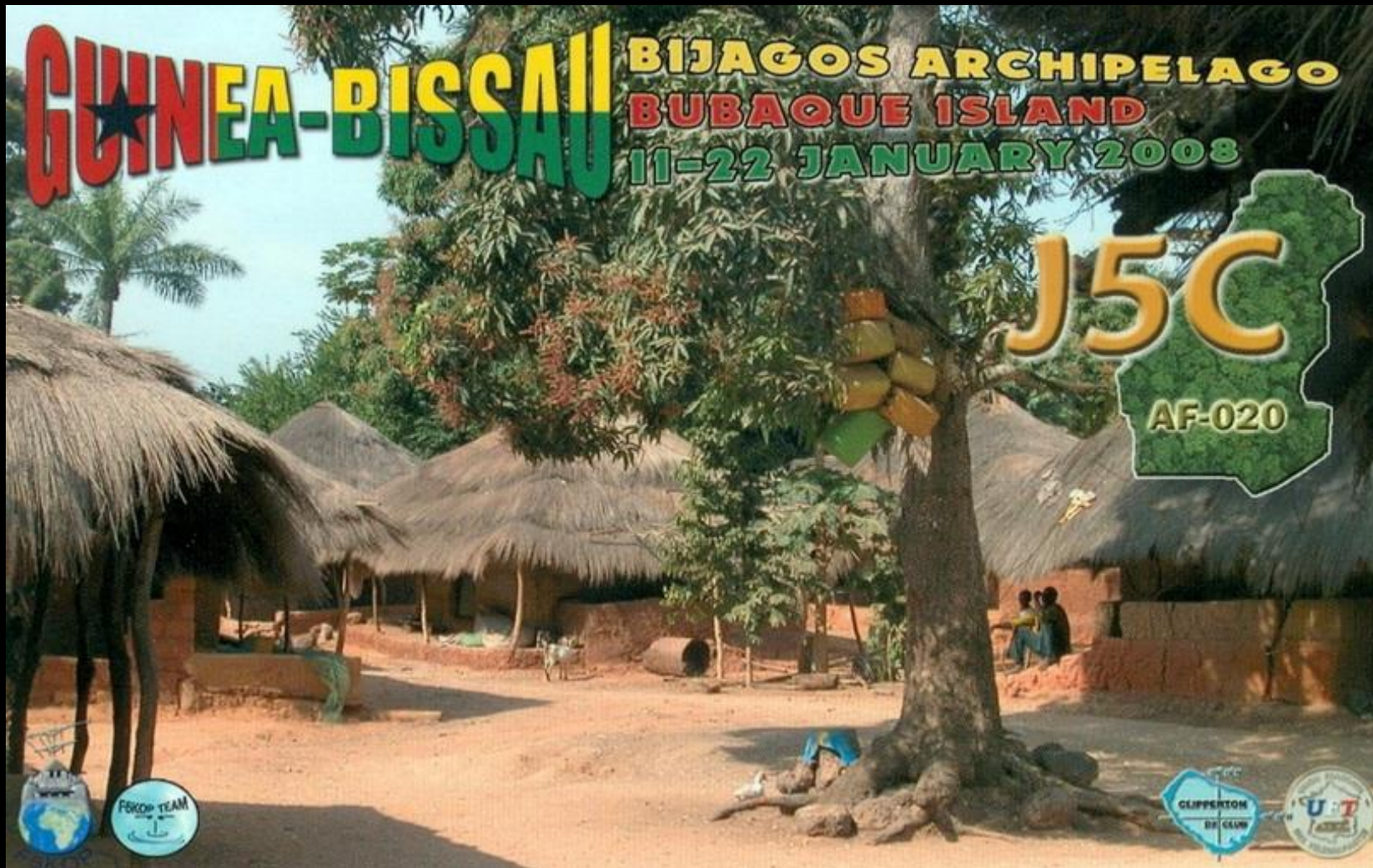


Thanks to Kate and Uwe from 'Almost Paradise'-cottages in Sauteurs at Grenada's north coast. They are great hosts. It was a holiday style operation. So especially thanks to my wife, she let me operate all nights. I only felt two days into sleep while relaxing in the hammock at the balcony.

The pictures shows from top left: a view to St. George's over the lagoon; one of the lonely beaches in northern Grenada; 2 employers of the EOC (QTH of J3A); drummers at the Gouyave Fish Friday.

TNX FOR QSO and QSL, 73

160M DXCC QSL CARDS ON4UN



GUINEA-BISSAU

160M DXCC QSL CARDS ON4UN

ON4UN

Date	UTC	Band	RST	2X
11-Jan-2008	22:54	160m	599	CW
14-Jan-2008	19:03	40m	599	RTTY
14-Jan-2008	20:46	80m	59	SSB
15-Jan-2008	05:55	160m	59	SSB
15-Jan-2008	07:04	80m	599	CW
16-Jan-2008	21:25	80m	599	RTTY
18-Jan-2008	16:47	20m	599	RTTY

TNX QSO + QSL * 73 de J5C *



TEAM (L to R)

in the background

Gérard F2VX
Jean Paul F8BJI
Bob N6OX
Pascal F5JSD
Frank F4AJQ
Benoit F8PDR
Bill N2WB
Bernard F9IE
John F5VHQ
Gérard F2JD

in the foreground

Jean Marc F8IXZ
Romain F8BUI
Franck F5TVG
Matthieu F5PED
Michel FM5CD
Dieter OE8KDK

J5C

GUINEA-BISSAU - Africa

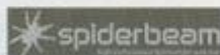


QSL design: XYL F4IE and print: IK1PML

IK21bc WLOTA 1146



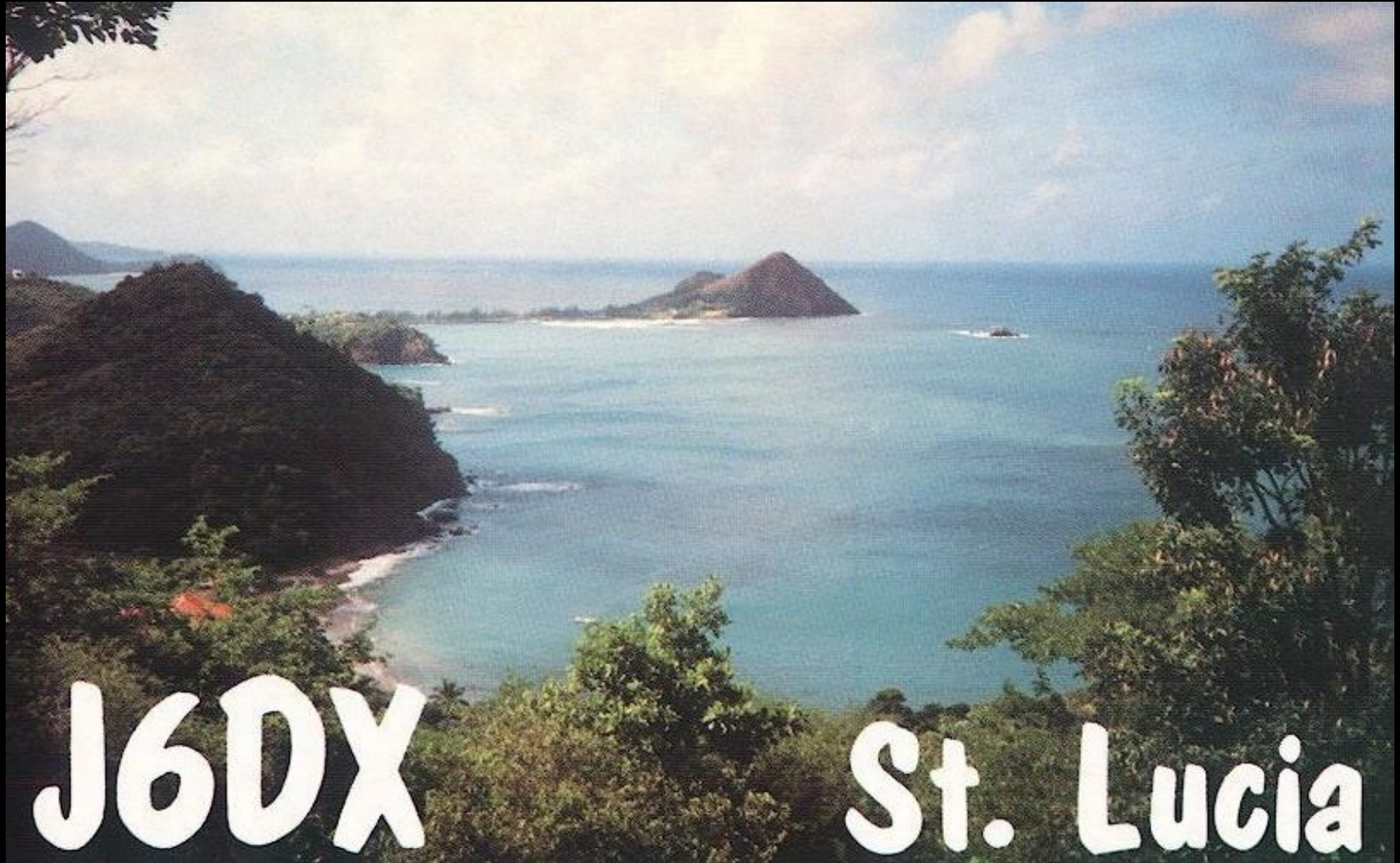
Web master : F5JSD Pascal
QSL manager : F5TVG Franck
Pilot stations : F4TTR Thierry, F5AGB Bruno, F6AML Serge



Special thanks to: F6AML, AB4IQ, DJ8NK, EA3BHK, EA5KY, EA7LS, F1IKD, F4EIP, F4TTR, F5ABI, F5AGB, F5IWO, F5NQL, F6BFH, F6BUM, F6FGZ, F6FVY, F8ADJ, F8ADL, F8BTP, F8CRH, G8DNH, I4MKN, IK1JKH, IK8CNT, JA5XWB, K2MAI, K3SX, K4KAL, K4SV, K7CMZ, K7MTR, K9JP, KB4NOA, OA4HJ, OE1PPA, OE6DK, OE8RT, OE9WSJ, ON8BV, VA3YX, VK2HV, W3UR, W4RBO, W5CWQ, W7JY, W9YOR, YO4PX, SWL Jean-Pierre, Dr Kark Mirk and Gilles and his crew from Kaza Afrikana.

We dedicate this activity to our friend F5PVF Gilles Simeon (SK)

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CAP ESTATE **J6DX** ST. LUCIA
CQ-8 ITU-11 LOC FK-94
SPONSORED BY SOUTHWEST OHIO DX ASSOCIATION
CONFIRMING: 2XCW QSO SWL RPT

QSO WITH: ON4UN
DATE: 1991-11-24 at 0220 UTC
BAND: 160 METERS RST: 599

*73
Ron & Bob*

=====

OPERATOR W8ILC KØIYF

The J6DX operation is "Field Day Calypso Style." Our antennas are verticals for 160-40 meters, and 3 element yagis, about 6 meters high, for 20-10. We have one antenna and station per band; our license does not permit more than one signal per band. All six stations are set up within 40 meters of each other, using nearly every bit of property available. Our signals are competitive thanks to our fantastic location in Cap Estate. Sited on the northernmost point of the island, we have a water view for 270 degrees. We are about 120 meters ASL.

This operation would not be possible without the assistance of J6LA, J6LCT, J6LMV, the St. Lucia Ministry of Ports and the St. Lucia Tourist Board. Most especially we thank J6LGH and his family for their support and enthusiasm.

The photo is of Pigeon Island National Park, near J6DX. It was taken at sunrise by Bob, WB8ENR/J6LRY. For information about a St. Lucia vacation, contact the St. Lucia Tourist Board, Castries.

QSL VIA: W8UMD, P.O. BOX 91, GREENVILLE, OHIO 45331, U.S.A.

A W4MPY QSL

160M DXCC QSL CARDS ON4UN

**DOMINICA
W. I.**

J70A

**1987
DXPEDITION**

**CARIBBEAN
DXPEDITION NO. 8**

- NF5Z DICK**
- K4LTA BILL**
- N4FKO RUBY**



TO RADIO *ON4UN* CONFIRMING QSO

DATE 1987	UTC	MHz BAND	MODE	RST
<i>MAR 3</i>	<i>0615</i>	<i>1.8</i>	<i>CW</i>	<i>599</i>

160M DXCC QSL CARDS ON4UN

St. Vincent
Island

MEMBER
ARRL
FRANKFORD RADIO CLUB



J8/K3IPK

Richard M. Neuman
335 Camp Hill
Ft. Washington, PA
19034

U.S.A.

73,

A handwritten signature in black ink, appearing to read "Richard".

K3IPK

160M DXCC QSL CARDS ON4UN

Confirming QSO with: ON4UN

20-Nov-90 0400 UTC 160 CW 599

17-Nov-90 0652 UTC 80 CW 599

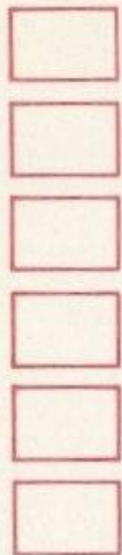
A handwritten signature in black ink, appearing to be 'A. ...', is written over the second line of the QSO log.

160M DXCC QSL CARDS ON4UN



JAPAN

160M DXCC QSL CARDS ON4UN



CONFIRMING QSO WITH

ON4UN

DAY	MONTH	YEAR	JST/UTC	^k MHz	RST	2WAY
22	12	1991	22:11	1830 1910	579	CW

RIG IC760 + 1KW INPUT ANT IV DIPOLE 24mH

PSE QSL TNX

YOU R MY 26TH COUNTRY ON 160M!

JA3AAW JCC#2714 LOC:PM74LX

TAKESHI YOSHIDA 208 KAMITODA, NISHIWAKI, HYOGO 677, JAPAN

THANK U VY MUCH FER NEW ONE ON 160M.

"YOSI"

160M DXCC QSL CARDS ON4UN



OGASAWARA

160M DXCC QSL CARDS ON4UN

JD1BMH

Chichijima Ogasawara Is.



CQ 27

ITU 45

IOTA AS-031

JCG 10007

LOC QL17cc

"Harry" Hiroyuki Kawanobe

jg7psj@hotmail.com

<http://sapphire.ganko.tohoku.ac.jp:8080/jd1bmh/>

To Radio : ON4UN

Confirming Our QSOs.

DATE	UTC	MHz	2Way	RST
01 Jan. 2008	2015	3.5	CW	599
01 Jan. 2008	2052	1.8	CW	599
04 Jan. 2008	1647	3.5	CW	599
04 Jan. 2008	1723	7	CW	599
---, ---	---	---	---	---
---, ---	---	---	---	---

de JD1BMH

TNX FB QSOs.

A handwritten signature in blue ink, appearing to be 'Harry', is written over the bottom right portion of the QSO table and the 'de JD1BMH' text.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

- JT1CO** *Ch. Chadraabal (OM)* 5B DXCC, 5B WAC, 5B WAZ
- JT1MO** *Kh. Mandalmaa (XYL)* ...and two little home "QRM"s
- JT1C** *Contest callsign* ...also my ex-callsign: **JT1AO**

To Radio:

ON4UN

Via:

Day	Mon	Year	UTC	MHz	2 way	RST/V
<i>12</i>	<i>01</i>	<i>'07</i>	<i>19:21</i>	<i>1.8</i>	<u>CW, SSB, RTTY, PSK-31, SSTV, PKT, FM</u>	<i>599</i>
			:		CW, SSB, RTTY, PSK-31, SSTV, PKT, FM	
			:		CW, SSB, RTTY, PSK-31, SSTV, PKT, FM	

Rig: YAESU FT-1000MP, ALPHA-87A
 YAESU FT-1000, TOKYO HY-POWER HL-3Kdx
 YAESU FT-100, ATAS-100

Ant: TH11DX
 Tennadyne T6
 Titanex V160A

PSE QSL TNX

73, "Chak"

Ch. Chadraabal, P.O.Box 905, Ulaanbaatar 23, MONGOLIA e-mail: jt1co@mongol.net

160M DXCC QSL CARDS ON4UN

JW8DW
Svalbard Island

NRRL

Danish GROUP

IOTA ISLANDS ON THE AIR

LA-DX-GROUP NORWAY

la8dw@nrrel.no

The image is a QSL card for the call sign JW8DW, representing Svalbard Island. The background is a scenic photograph of a snowy mountain range under a blue sky with light clouds. The card features several logos: the NRRL logo in diamond shapes at the top corners; the Danish Group logo in an octagon at the bottom left; the IOTA logo with a palm tree and a sunset at the bottom center; and the LA-DX-Group Norway logo in a circle at the bottom right. The call sign and island name are prominently displayed in large, bold, 3D-style letters. The email address la8dw@nrrel.no is located at the bottom center.

160M DXCC QSL CARDS ON4UN

WANCA: PØ4

WALA: W,X,Y

JW8DW

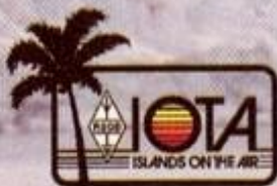
QTH: Longyearbyen

LOCATOR: JQ78TF

JW8DW Confirming QSO with: **OT7T**

<u>Date</u>	<u>UTC</u>	<u>Band</u>	<u>RST</u>	<u>2X</u>
05 OCT 2008	191714	160m	599	CW

Op: Karl/LA8DW
HOME QTH: WERGELANDSV.17
4700 VENNESLA NORWAY
TNX FOR QSO 73



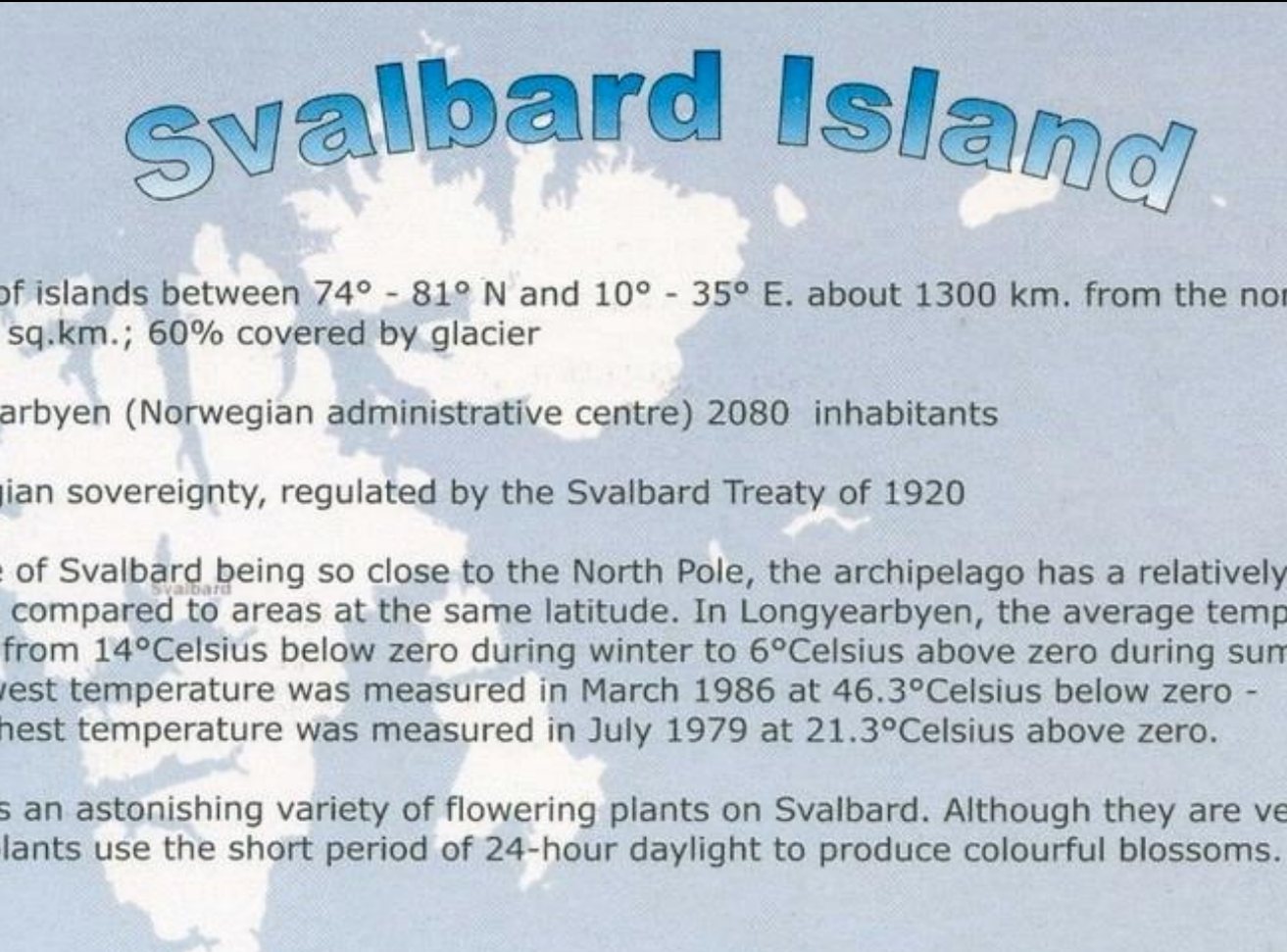
Zone: 19



Zone: 4Ø

160M DXCC QSL CARDS ON4UN

Svalbard Island



Group of islands between 74° - 81° N and 10° - 35° E. about 1300 km. from the northpole.
63 000 sq.km.; 60% covered by glacier

Longyearbyen (Norwegian administrative centre) 2080 inhabitants

Norwegian sovereignty, regulated by the Svalbard Treaty of 1920

Despite of Svalbard being so close to the North Pole, the archipelago has a relatively mild climate compared to areas at the same latitude. In Longyearbyen, the average temperature ranges from 14°Celsius below zero during winter to 6°Celsius above zero during summer. The lowest temperature was measured in March 1986 at 46.3°Celsius below zero - the highest temperature was measured in July 1979 at 21.3°Celsius above zero.

There is an astonishing variety of flowering plants on Svalbard. Although they are very small, these plants use the short period of 24-hour daylight to produce colourful blossoms.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



Jan Mayen CQ Zone: 40 IOTA: EU-022 Loc: IQ50OV

JX7DFA

More than 90,000 QSO's were made from Jan Mayen Island
Including first EME, MS, IONO & Auroral-E on 144 MHz

CFM QSO with	Day Month Year	UTC	MHz	2-Way	R.S.T.
ON4UN	2 SEP 02	2153	14	CW	599
	2 SEP 02	2056	3,5	CW	599
	27 DEC 98	2200	1,8	CW	599
	16 SEP 02	1101	21	CW	599/AU

OPR + QSL MNGR: LA7DFA, Per-Einar Dahlen
Heggstad, N-7670 Inderoy, Norway

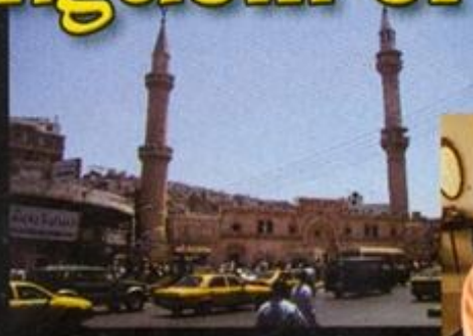
<http://www.qsl.net/la7dfa/>
e-mail la7dfa@qsl.net

73 de

UX5UO print
ux5uo@qsl.net

160M DXCC QSL CARDS ON4UN

Hashemite Kingdom of Jordan



KOJI TAHARA
JM1CAX

Loc: KM71ww

JY9NX

160M DXCC QSL CARDS ON4UN

O T Ø T [] []

Confirming our QSO(s)

TO RADIO: OTØT

DATE	UTC	MHz	2WAY	RS(T)
26-Nov-2000	2132	1.8	CW	599
26-Nov-2000	0819	21	CW	599
25-Nov-2000	2229	7	CW	599
25-Nov-2000	1726	14	CW	599
25-Nov-2000	1140	28	CW	599

OP:KOJI TAHARA, JY9NX/JM1CAX
E-mail : jy9nx@5925.org

TNX QSL

QSL verified by Manager
I. UJIIE "ONE", JH7FQK
E-mail : jh7fqk@5925.org



160M DXCC QSL CARDS ON4UN



U.S.A.

160M DXCC QSL CARDS ON4UN

W1BB

STEW PERRY
MEMORIAL RADIO CLUB
P.O. BOX 1193
LAKEVILLE, MA 02347

Confirming QSO with: <u>ON4UN</u>						
Day	Month	Year	UTC	MHz	RST	2 way
26	Dec	2009	2151	1.8	549	<input checked="" type="radio"/> CW <input type="radio"/> SSB

TNX QSL!
73
[Signature]

160M DXCC QSL CARDS ON4UN

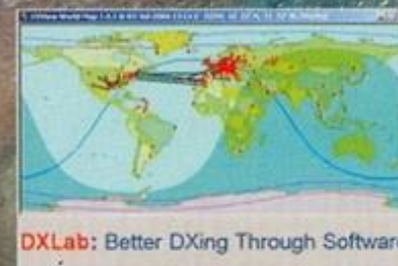
IOTA: NA-015
Grid: FK29kv
CQ Zone: 8

KG4SB



Quantanamo Bay, Cuba

N4BAA
Jose Castillo
4732 Honegrove Road
Virginia Beach, VA
23455 USA



CW FOREVER



Force 12

microHAM

CAROLINA WINDOM

ICOM

RCOM

160M DXCC QSL CARDS ON4UN

To Radio: **ON4UN**

Date	Time	Band	Mode	RST
2006-01-29	03:43	160m	CW	599

LX500 print

TNX QSO(s) - TNX QSL

160M DXCC QSL CARDS ON4UN

SAIPAN, N. MARIANA OC27

KH0AM

JE1CKA, JA0CUV, C21CW, N1BTP/WH0, S21CW, VR1AK, VR4CW, VR8D, YJ8CW, 8Q6AH

'90 CQ WW DX PH M/M World #3 New Oc. Record	ANT:28-4EL, 21-4EL, 14-4EL,
'91 CQ WW DX PH M/M World #2	7-2EL, 3.5-DIPOLE,
'91 CQ WW DX CW M/M World #4 New Oc. Record	1.8-Inv V
'91 CQ WW PH+CW M/M World #1	

To be continued...

QSL MGR: JE1CKA, TACK KUMAGAI P.O. Box 22, MITAKA, TOKYO 181
TEL: 81-423-93-1896, FAX: 81-423-93-4449

160M DXCC QSL CARDS ON4UN

TO RADIO O N 4 U N

Confirming our QSO in CQ WW DX CONTEST

DATE	UTC	MHz	RST	2WAY
OCT 27 '90	1053	28	59	SSB
OCT 27 '90	1129	21	59	SSB
OCT 28 '90	1924	7	59	SSB
OCT 28 '90	1946	3.8	59	SSB
OCT 26 '91	1809	14	59	SSB
OCT 27 '91	1338	14	59	SSB
OCT 27 '91	1641	7	59	SSB
NOV 29 '92	2005	1.8	599	CW

Op:JE1CKA/KH0AM, AH0K , JA1KFX, JH1EAQ
JI1QPU, JK1GRI, JK1GXU, JM1CAX, JP1OGL
JA2VUP, JE2JCV, JF2NXS, JG2BVO, JK2PNY
JL2TZC, JI3ERV, JA7RHJ, JH7CUO, JE7BIZ
JR7OMD, JE8XRF, JA9SSY, JA9VDA, JA0QNJ
JH0KHR, JH0LFE, 7K1PTT

#1 Multi/Multi in the Pacific
GL:QK26, E-MAIL:je1cka@nal.go.jp
QSL verified by KH0G/JO1RUR, H.KATO

160M DXCC QSL CARDS ON4UN



Historical Latte stones at sunrise.

GUAM

160M DXCC QSL CARDS ON4UN

 **KH2L**  **AH2L** **GUAM**
13° 22' 16" N 144° 45' 00" E QK23ji OC-026 WAZ 27 ITU 64

To Radio: **ON4UN**

W3HNC confirms the following QSO(s):

Date	UTC	MHz	2way	RST
2009-07-06	14:28	20m	CW	579
2010-01-17	20:10	160m	CW	579
-----	-----	-----	-----	-----
-----	-----	-----	-----	-----
-----	-----	-----	-----	-----

Thanks QSL

x-AH2L, K2QGC, KA2EP, KG6ARH, AH2BV



Ed Poppe
25 Kristina Lane
Yona, Guam 96915
www.visitguam.org

160M DXCC QSL CARDS ON4UN

K4M

MIDWAY ATOLL NATIONAL WILDLIFE REFUGE

160M DXCC QSL CARDS ON4UN



RigExpert®



VIBROPLEX



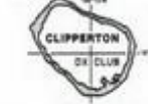
Writelog for Windows™

The Battle Creek Group



AUTEK, W8AEF, IK2KTF, W6SZN

The following clubs, associations and foundations provided \$ 750 or more financial support.



The following clubs, associations and foundations provided \$ 250 or more financial support.

SEDCO, LA DX Group, Twin City DX Association, GMDX, Toyko DX Group, Oklahoma DX Foundation, Passau DX Club, Lynx DX Group, Chiltern DX Club, Magnolia DX Association, Southern California DX Club, Delta DX Association, OH DX Foundation, West Tenn DX Association

Individuals who contributed:

\$ 1000 or more: W6SZN, K5RQ

\$ 500 or more: GD6IA, EA1IR

\$ 250 or more: DJ0QN, W4LSC, OK2SK, W4PK, W2RI, W5DNT, MD0CCE, Anonymous, W9GIG, N6MXU, W9IXX, N6MZ, NA6M, W1JR, FT5GA – The 2009 Glorioso DXpedition

\$ 100 or more: W8UV, NF4A, WX2K, AF6PK, W0GJ, K0GEO, K3SX, HB9RG, VE1DX, N7TR, N4LZ, KA6C, G4BWP, HA9PP, WA6L, K8ME, K9CT, W0ZT, K5YG, N6OX, G3LZQ, RJ3AA, K2HK, W3NQN, W3ACO, W6BGK, WB4BYQ, FM5CD, DL2OE, N2WB, K4XG, KJ4BIW, N7RT, K6CSL, SV8CS, W5QP, K7MTR, K6JW, W6GO & K6HHD, W5TCH, K4PZT, KC4AA, K0AN, KH6TDM, IZ1LBG, HB9BIN, PY5EG, W3LPL, K3UL, SV1RP, K6NR, W8TN, N2NS, K6LLK, AD6WL, K6GXO, W3MF, SM5AQD, LA3ZPA, OH2BU/OH7RF, WA6NOL, W6DOE, AB6RM

Cover photo: The endangered Hawaiian Monk seal in the Midway surf. Fewer than 1200 are left in the world with approximately 50 at Midway Atoll. Photo by Kittipong Janthasang using a Nikon 18-200mm f/3.5-5.6G AF-S ED VR II Telephoto Zoom Lens.

160M DXCC QSL CARDS ON4UN

Grid Square AL18HE

Midway Atoll

IOTA OC-030

Midway Atoll, a US possession in the mid Pacific, is a US National Wildlife Preserve administered by the US Fish & Wildlife Service. It has also been designated a National Historic Monument to recognize the importance of the Battle of Midway in June of 1942. This island has a very narrow mission, and access beyond historical or naturalist tours is severely limited.

Midway Atoll is home to 70% of the world's Laysan Albatross and 40% of the world's Black Footed Albatross, both commonly called gooney birds. The Atoll's 300,000 acres of lagoon and surrounding water supports 3 million birds as well as 250 species of marine life and endangered species such as Hawaiian Monk Seals, Green Sea Turtles, and the nearly extinct Laysan Ducks. Additionally, the lagoon has 300 resident spinner dolphins.

K4M intended to operate for ten days in late October but a 3 day delay in transportation reduced the on air time to six and one half days. Even so, over 61,000 QSO's were made. Propagation proved to exceed all expectations with conditions open to many areas of the world 24 hours a day. Due to concerns for avian wildlife, antennas were restricted to verticals only. Two antenna fields, one for CW and one for SSB/RTTY, were established. Switchable vertical dipole arrays (SVDAs) were used for 10 to 20 meters with excellent results. Single verticals were used for 30 to 160 meters and were highly effective as well.

One of the goals of the Midway 2009 team was to ensure that those entrusted with the preservation of Midway Atoll were left with a positive feeling toward ham radio, thus hoping to assure future operations. This operation produced no problems for the local birds, and many positive comments were received while we were there.

We wish to thank the US Fish and Wildlife Service and especially the Midway Refuge Manager, Matt Brown, and his staff for the support provided in making the operation happen, but most of all for allowing our DXpedition to take place. We also wish to thank NCDXF, the Colvin Foundation, INDEXA, GDXF, SWODXA, SEDXC, the Swiss DX Foundation, EUDXF, the Lone Star DX Association, OZDXF, RSGB, the Carolina DX Association, the Clipperton DX Club, ACOM, Rig Expert, Heil Sound, WX0B, Davis RF, WriteLog, Vibroplex, Autek, the Battle Creek Group, ELLI print, W8AEF, and W6SZN, all of whom were principal sponsors of this DXpedition. We also want to thank those other clubs, associations, and the many DXers who provided additional financial support to help make this operation a success. The team also wishes to thank those who provided IT, electronic, financial, logistical, and QSL support throughout the operation – AA1V, DL9RCF, W5DNT, W6XA, Margaret Blackwell, W8CAA, OK1KT, AH6NF, WH6GS and AH6OZ.

Front – N4XP, W6OSP, N7CQQ, N6HC, K9CT, I8NHJ, WB4JTT, DJ9ZB, W8GEX, NF4A, N4PN

Rear – AA4NN, KH7U, 9V1YC, ND2T, K6TD, WA7NB, W6KK, N1DG

K4M confirms QSO(s) with: ON4UN

13 Oct-2009 1426 20m 599 CW

13 Oct-2009 1556 20m 59 SSB

14 Oct-2009 1556 40m 599 CW

14 Oct-2009 1657 80m 599 CW

14 Oct-2009 1703 80m 59 SSB

15 Oct-2009 0544 40m 59 SSB

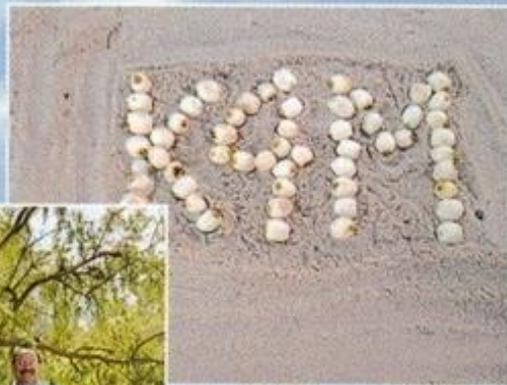
K4M confirms QSO(s) with: ON4UN

16 Oct-2009 0826 20m 599 RTTY

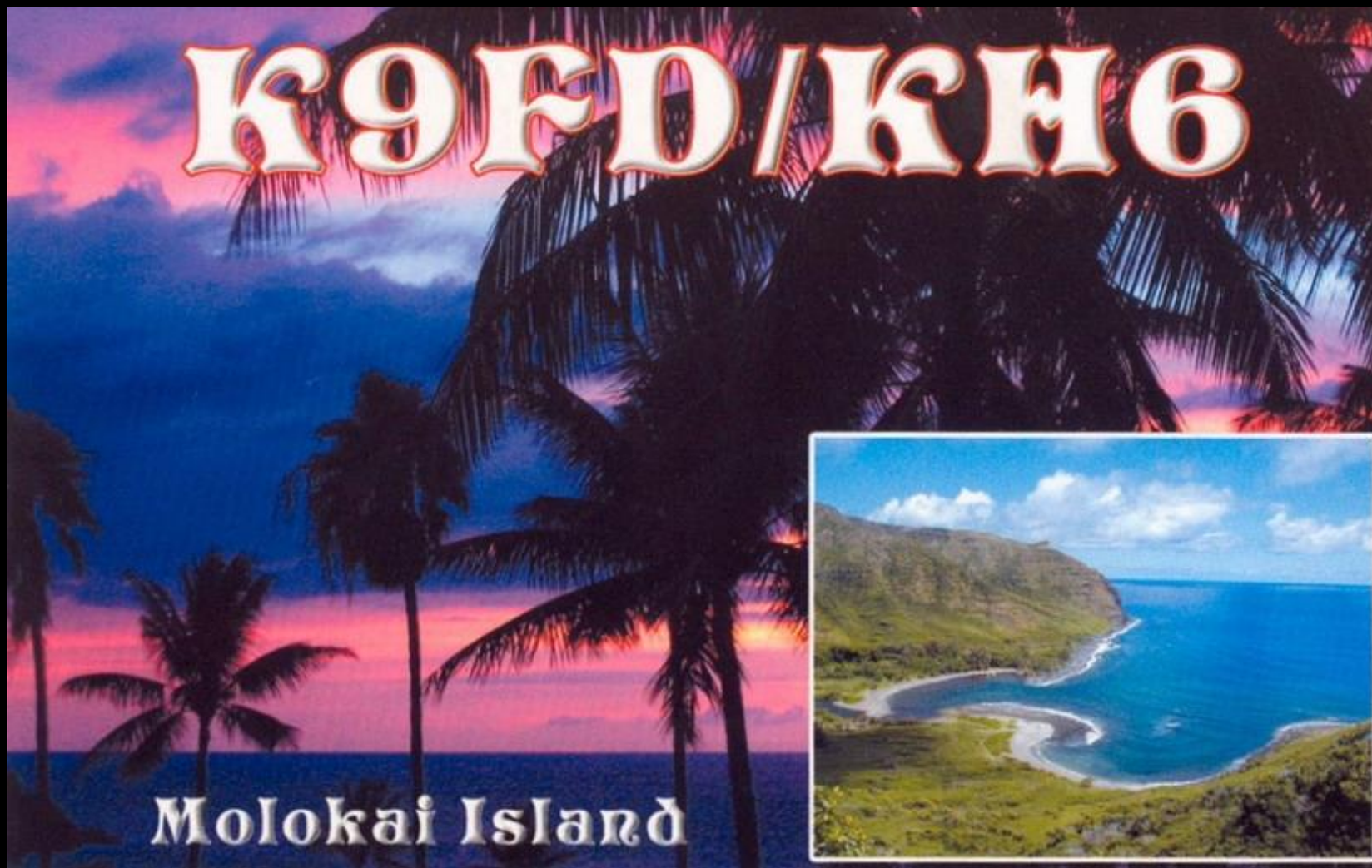
16 Oct-2009 1715 160m 599 CW



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



HAWAII

160M DXCC QSL CARDS ON4UN

K9FD/KH6

Mervyn D Schweigert
 PO Box 351
 Maunaloa HI 96770
 USA



CQ 31
 ITU 61
 USI #015
 IOTA OC-019
 Grid BL11MM
 Maui County

Via

JOHN TKS 160 QSO
 FB SIGNAL ALWAYS.
 BEST DX. 73.

To Radio <u>ON4UN</u>				
Date	UTC	MHz	2-Way	RST
<u>28-9-2008</u>	<u>0504</u>	<u>1.8</u>	<u>CW</u>	<u>569</u>

From the inset of Halawa valley, which means beautiful valley, to sunset on Kepuhi beach, Molokai is a unique island, home of the worlds highest sea cliffs at over 3000 feet, and the Kalaupapa peninsula leper colony. It is the most Hawaiian of the islands.

Pse QSL Tnx

RIG FT 1000 ALPHA 99 Power KW

ANT VERTICAL.

73 Merv K9FD/KH6

73 ALOHA.
 MERV.

160M DXCC QSL CARDS ON4UN

N50LS/KH8



Samoa Amateur Radio Association

CALL	DATE	UTC	BAND
ON4UN	4 MAR 97	0602	160 m
RST	2 WAY SSB-CW	POWER	OTHER
579		KW	73! Don



DON BARCLAY
P.O. BOX FAA
PAGO PAGO, AS
96799

160M DXCC QSL CARDS ON4UN

JOHN, HERE'S YOU A DUPLICATE CARD FOR THE 160m QSO. IT CERTAINLY WAS GREAT TO HAVE CONDITIONS FINALLY OPEN BETWEEN ON & KH8. I DID ACTUALLY WK 9A2TW & DJ2YA A FEW DAYS LATER, & ZS4TX FOR HIS FIRST EVER ZONE 32!

THESE CARDS WERE PRINTED UP FOR ME BY KSGDV SHORTLY AFTER I GOT TO SAMOA, AND THE NEIGHBOR'S KIDS "COLORIZED" THEM FOR ME.

CONGRATULATIONS, CU NEXT FALL FROM THE TOP OF THE MOUNTAIN?

73,
Don

160M DXCC QSL CARDS ON4UN

STATION	DATE	GMT	
ON4UN	6.I.87	2000	
RST	MHZ	2 WAY	QSL
599	1.8	CW	SSB PSE
			TNX

CHARTER
MEMBER
CF-023

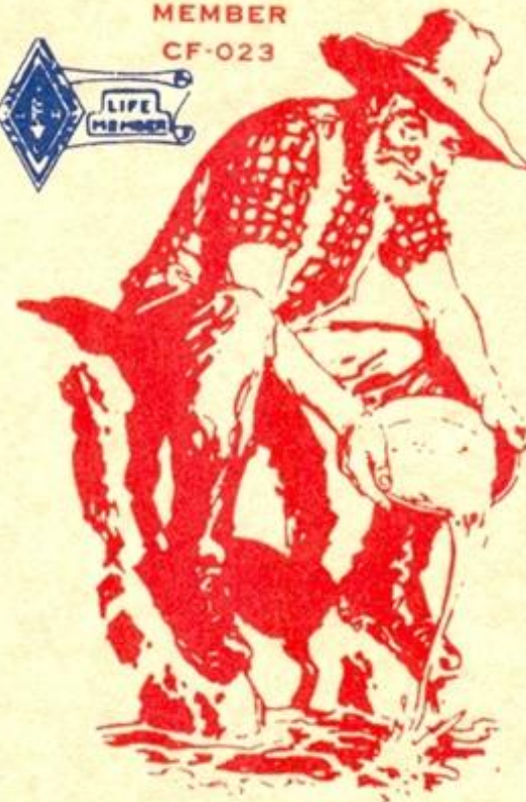


KLZY

- Camp Lonely
- Point Barrow
- Anchorage
- Wasilla
- Endeavor Island

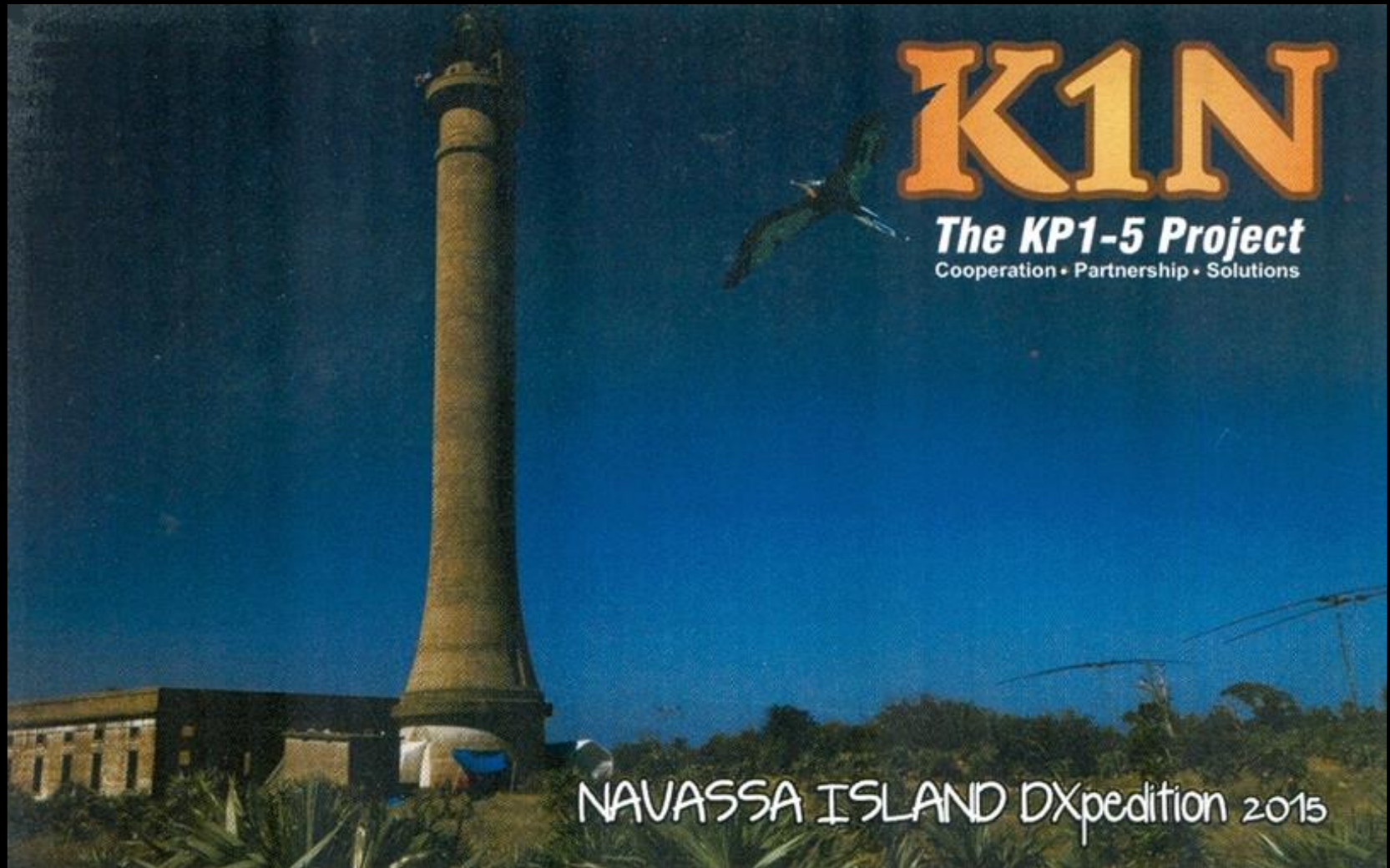
70° 55' N, 153° 16' W
71° 20' N, 156° 39' W
61° 09' N, 149° 49' W
61° 33' N, 149° 36' W
70° 21' N, ~~149~~° 57' W
147

Dan Robbins
BOX 873271
WASILLA, ALASKA 99687
USA



ALASKA DX ASSOCIATION

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



The KP1-5 Project
Cooperation & Partnership Solutions



K1N team members:
K4UEE, W0GJ, NA5U, W2GD, HA7RY, K0IR, N4GRN
AA7JV, W6IZT, WB9Z, N6MZ, K6MM, K9CT, N2TU, NM1Y

Off Island team:
Pilots: N2OO, K2SG, HK1R, EY8MM, KF5NYQ,
V51B, ZL2AL, JA1ELY/JH1NBN, MM0NDX, NV9L

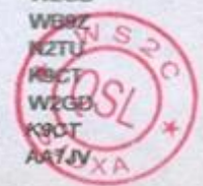
QSL Software Management: N7XG
Webmaster: W4GKF, Propagation: K6TU
QSL processing team: N2OO and members of
the South Jersey DX Association

North America
IOTA NA-098
Grid Square: FK281j
ARLHS : NAV-001
WWFF: KFF-0131
CQ Zone : 08
ITU Zone : 11

The K1N team is happy to confirm QSO(s) with:

ON4UN		Belgium				Operator
Date	UTC	Band	RST	2X		
2/3/2015	15:17:45	20M	599	CW	W2GD	
2/3/2015	16:19:07	15M	59	SSB	WB9Z	
2/4/2015	17:11:38	15M	599	CW	N2TU	
2/4/2015	18:58:24	20M	59	SSB	K9CT	
2/5/2015	06:04:33	40M	599	CW	W2GD	
2/5/2015	17:25:31	10M	59	SSB	K9CT	
2/8/2015	05:14:02	160M	599	CW	AA7JV	

TNX QSL! de K1N (via N2OO & SJDXA)



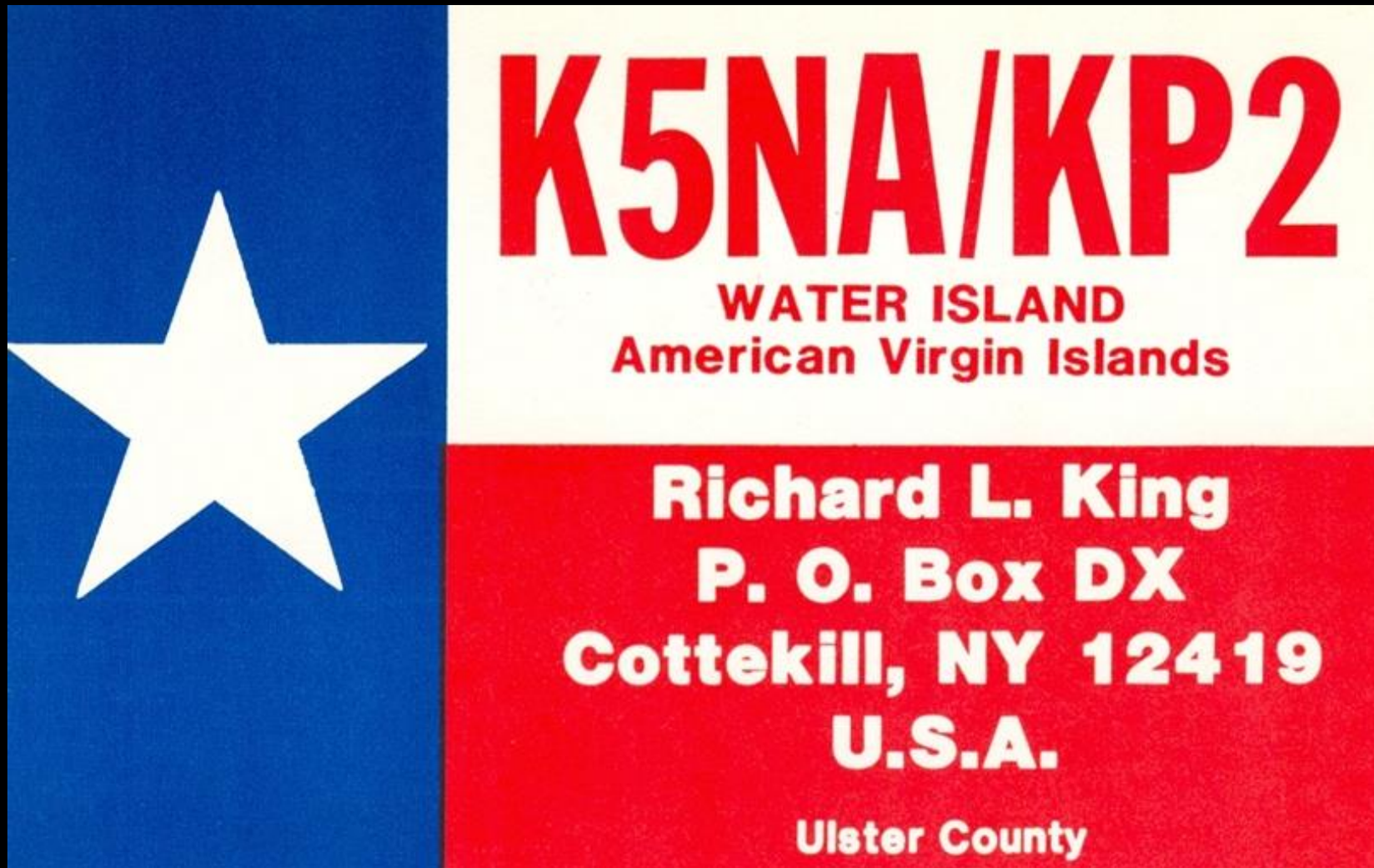
QSL Manager: Bob Schenck, N2OO
South Jersey DX Association

www.navassadx.com



QSL designed by YB2TJV & N2OO QSL printed by WZ8P

160M DXCC QSL CARDS ON4UN



K5NA/KP2

WATER ISLAND
American Virgin Islands

Richard L. King
P. O. Box DX
Cottekill, NY 12419
U.S.A.

Ulster County

160M DXCC QSL CARDS ON4UN

Confirming QSO with station ON4UN as follows:

MHz.	Date	GMT	RST	2-Way	QSL	OPR
1.8	22-FEB-87	0613	599	CW	TNY	K5NA
3.5						
7						
14						
21						
28						

Richard L. King K5NA
P.O. Box DX
Cottekill, N.Y. 12419
U.S.A.

Comments _____

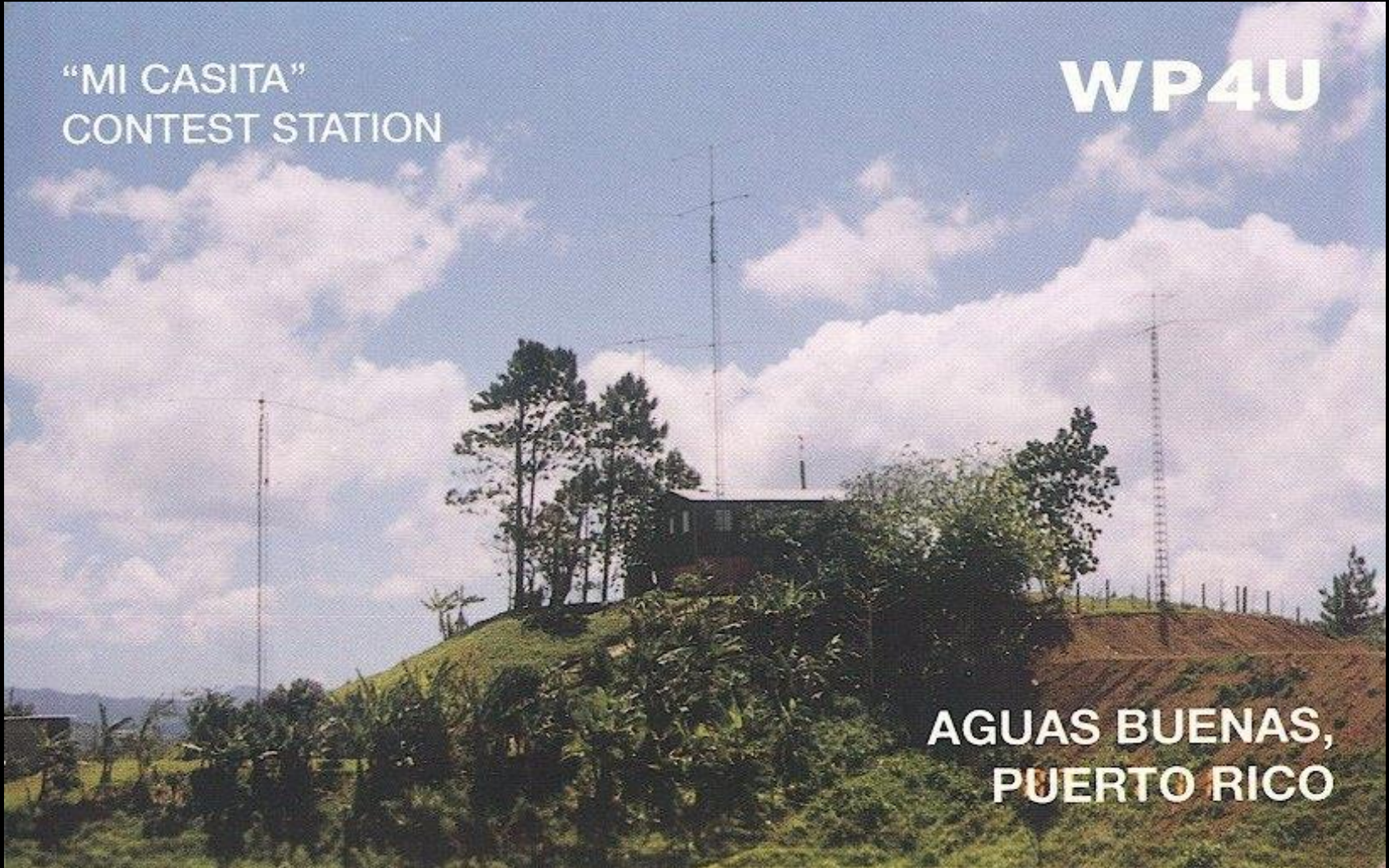
73, Susan KU2Q9

160M DXCC QSL CARDS ON4UN

“MI CASITA”
CONTEST STATION

WP4U

**AGUAS BUENAS,
PUERTO RICO**



160M DXCC QSL CARDS ON4UN

WP4U
BOX 9369
BAYAMON, PR 00960-8042



"MI CASITA"
CONTEST STATION

*Many TNX for good QSO and
a new Country on 160 meter.
73's Carlo*

WP4U

CONFIRMING QSO WITH		DATE		
		DAY	MONTH	YEAR
ON4UN		12	2	95
UTC	MHz	RST	MODE 2-WAY	
φ6φ1	1.845	5-7	SSB	

PSE QSL

QSL

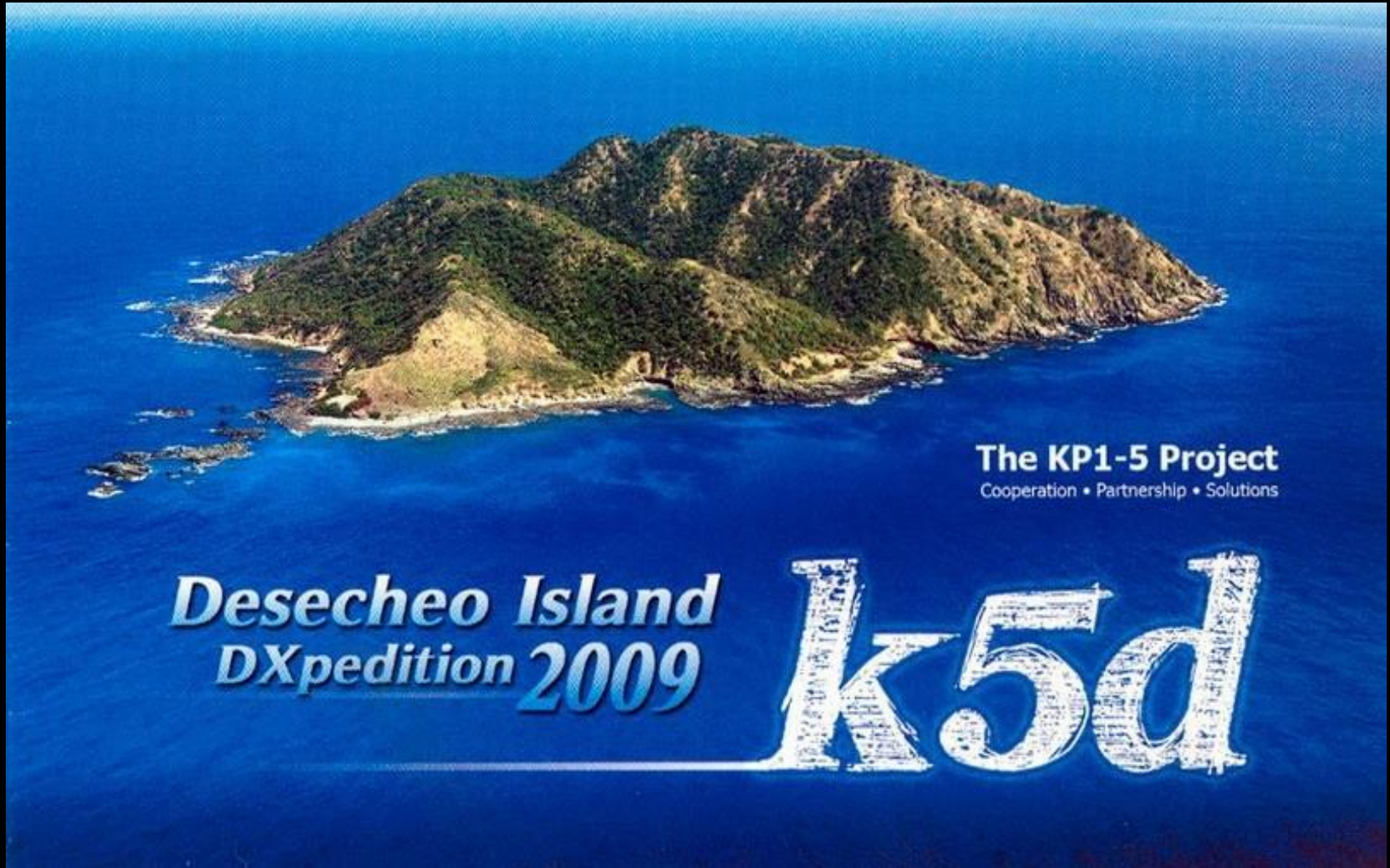
IOTA

NA-99

ON4UN

Printed in the U.S.A. • SPANGHER X-PRESSIONS • 1-800-466-1616

160M DXCC QSL CARDS ON4UN



The KP1-5 Project
Cooperation • Partnership • Solutions

Desecheo Island
DXpedition 2009

k5d

160M DXCC QSL CARDS ON4UN

The logo for K5D, where the letters are filled with a pattern of smaller text.

<http://www.kp5.us>



Since 1976, Desecheo has been administered by the USFWS and is today part of the Caribbean Islands National Wildlife Refuge Complex. At one time, Desecheo was home to the largest brown booby nesting colony in the world; today, no seabird nesting takes place on the island. Additionally, native forest has been severely degraded by introduced rats, goats, and monkeys. USFWS closed Desecheo on the basis of safety reasons, including the island's history as a military bombing range and periodic law enforcement activities. The KP1-5 Project wishes to thank the USFWS for granting permission to activate Desecheo for amateur radio purposes. We believe that all the joint goals and objectives established for this joint venture were achieved or exceeded!

VA7DX
Neil

K1KD
Grant

KDJGH
Glen

K5AC
Tim

WP3MW
Eladio

K4UEE
Bob

K0IR
Ralph

W0RUN
Gordon

K9SG
Gary

WB9Z
Jerry

W6IZT
Gregg

K5AND
Dick

N6MZ
Mike



NP4Z
Felipe

N4NX
Bill

W0NB
Jim

PETE
the Penguin

NA5U
Mike

W0GJ
Glenn

W2GD
John

W80I
Garry

VE7CT
Steve

N4GRN
George

The Off-Island Team: N200 Bob, W4GKF Chaz, W8AEF Paul, N0SM Steve, JA1ELY Toshi, K4DLI Jim, K4RT Brad, K9LA Carl, SQ8X Stan

160M DXCC QSL CARDS ON4UN

115,787 QSOs

K5D / DESECHEO ISLAND
IOTA: NA-095
GRID: FK68GJ
18°23'14"N
67°28'19"W
CQ: 08
ITU: 11

CARIBBEAN SEA

The KP1-5 Project
Cooperation • Partnership • Solutions

160M DXCC QSL CARDS ON4UN



W5BXX	JA5XWB	K4ZIW	NP3CW
7N2KRX	JA6BGA	K4ZLE	NP4BR
AD6WL	JA6CBG	K5AND	NP2L
AE6RF	JA6CM	K5HW	NR5M
A1B0	JA6TMU	K5UIC	OH2RI
DJ0QN	JA7AMD	K5YG	OH5RF
DJ4MM	JA8GQZ	K6GX0	OH6NJ
DJ8NK	JA8RJE	K6NAN	P58RF
DJ9RR	JA9RRH	K6NR	RL3BM
DJ0QN	JE1GZB	K6TD	RN3AHL
DK2JW	JE1SCF	K6YR	S57XX
DK9RZ	JE2HCJ	K7ER	SP5DRH
DL20E	JF1UA	K8FH	SP5WA
DL6LAU	JF1UVJ	K8ME	SP5XVY
DL9CI	JG1SRB	K9CT	SV8CS
EASAR	JH1BXH	KA1R	UA6LV
EASKY	JH1ROJ	KA6C	VA6IK
G4VXT	JH3AEF	K80BK	VE3CR
G7VJR	JH3EDG	K88KE	VK400
HB9BCN	JH40YP	KC4AA	W8CP
HB9BIN	JH6WMJ	KD8JSE	W8NB
HB9BIN	JH9AUB	KE6YPX	W8NO
HB9DHG	J1CZK	KH6CW	W1HE0
HB9II0	K1A1X	K1GGJ	W1JR
HB9JW	JL1WPO	KP4RAT	W2GD
IZ1LBC	JM1PXG	LA9K	W2MPK
JA0DBQ	J07NFR	MD0CCE	W3LP
JA1ANR	JP1IOF	N8JK	W30DJ
JA1DOT	JQ2VVH	N8SM	W4KNY
JA1EM	JR1BW0	N2FY	W4LSC
JA1FQI	JR2WCX	N4LZ	W4PK
JA1HOX	JR7VHZ	N5IN	W4TMM
JA1JAT	JS1NDM	N5JED	W6AQ
JA1KQX	K8DEQ	N5OKU	W6SZN
JA1OND	K8GEO	N5UR	W7LKG
JA1UQP	K8JUH	N6JRL	W7LR
JA1WLO	K8MD	N6OX	W80U
JA1WZV	K1QX	N6PSE	W8UV
JA2BDR	K2EUH	N7CQQ	W8WH
JA2CXF	K2HK	N7MQ	W8WWL
JA2DPC	K2MUB	N7TR	W90XA
JA2VPO	K2UBG	N8CBW	W9GIC
JA3AOP	K3SX	N8CX	W9RN
JA3APV	K3WGR	N8TT	WA8FLE
JA3DY	K4GN	NE1RD	W59C
JA4ZA	K4MSG	NE6V	YL3DQ
JA5DQH	K4DP	NMSY	
JA5IU	K4PZT	NN6EE	



Int. Recreational Vehicle Service Nets
 Oceania Amateur Radio DX Group
 Southeastern DX and Contest Org.
 Japan Northern Tochigi DX Club
 Northern Ohio DX Assoc. Inc.
 Northern Illinois DX Assoc.

Mile Hi DX Assoc.
 Magnolia DX Assoc.
 Passau DX Club
 JA0-DX -Gang
 GMDX Group
 Delta DX Assoc.

Greater Milwaukee DX Assoc.
 Birmingham DX Club
 All Aomori DX Assoc.
 North Jersey DX Assoc.
 Lynx DX Group
 Tennessee Valley DX Assoc.
 North Alabama DX Club



K5D confirms QSO(s) with:

ON4UN

Date	UTC	Band	RST	2X
14-Feb-2009	08:41	160m	599	CW
14-Feb-2009	14:25	20m	59	SSB
14-Feb-2009	14:30	15m	599	CW
14-Feb-2009	15:36	20m	599	CW
15-Feb-2009	08:06	80m	599	CW
15-Feb-2009	08:46	80m	59	SSB
15-Feb-2009	10:08	40m	59	SSB

TNX QSL! de K5D (via N200)



QSL Manager: Bob Schenck, N200 • QSL printed by WZ8P

QSL designed by SQ8X.net

QSL SUPPORT:



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

LA8PDA

Ole Johnny Selle
 Saedalsvegen 171
 N-5098 Bergen
 Norway

TO RADIO

VIA

CONFIRMING **ON4UN** YOUR SWL REPORT

DATE		UNIVERSAL TIME		FREQUENCY	2-WAY QSO	SIGNAL REPORT			
D	M	Date	UTC	UTC	MH/MHz	2x	RST	S	T
		24-Nov-02		0039	1.8	CW	599		
		Pse QSL - 73 GD DX de Ole LA8PDA							

RIG _____

ANT _____

WATTS _____

The QSL bureau is: NRRL
 My QTH locator is: JP20qi

PSE TNX QSL

VY 73! *Ole*

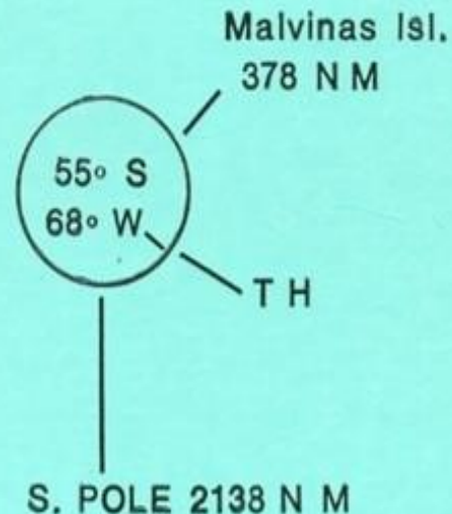
My: CQ zone 14 - ITU zone 18
 R for WALA - R-04 for WANCA



160M DXCC QSL CARDS ON4UN

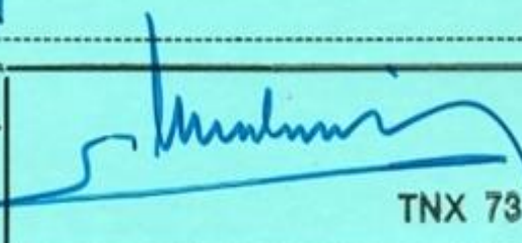
LU7XP

JORGE F. VRSALOVIC
BOX 110 — USHUAIA CITY
TIERRA DEL FUEGO ISLAND
ARGENTINA 9410 - SOUTH AMERICA



CONFIRMING QSO WITH:

ON4UN

DATE	UTC	MHZ	MODE	RST	
JAN 8-87	0500	1.8	2 x CW	579	 TNX 73

160M DXCC QSL CARDS ON4UN



LX71

Luxembourg Contest Station

160M DXCC QSL CARDS ON4UN

LX7I

Contest Call of LX2AJ

LX2AJ (CW/SSB/RTTY)
Philippe Luty
6a, Sentier de Bricherhof
L-1262 Luxembourg
EUROPE

Contest Crew:

DL4SDW Jürgen (CW)
DL4SDX Uwe (CW)
DL5SEJ Ralf (CW)
DL8SCG Bernd (CW)
LX1JA Jean (SSB/2M)



E-mail: lx2aj@gmx.net
<http://www.qsl.net/lx2aj>

TO: **ON4UN**

TNX QSO & QSL

LX7I is glad to confirm following QSO(s) :

30/oct./2004 19:05 SSB 80m 59

28/nov./2004 23:27 CW 80m 599

28/nov./2004 15:19 CW 20m 599

28/nov./2004 21:06 CW 160m 599

QTH: Eschdorf WAZ:14 ITU: 27 Locator: JN29xv

RIG: IC-756 AMP: EMTRON DX2 ANT: 10M 5el Yagi 40M 2el Yagi
TS-850 ALPHA 99 15M 5el Yagi 80M 4-Square/Loop
FT-1000 TL-922 20M 4el Yagi 160M V80, DP
TM-255 SB-220 6M 5el 2M 15el/17el...
FB-33...

Best 73's and cu in the next Contest.

LX7I-Crew

160M DXCC QSL CARDS ON4UN



LITHUANIA

160M DXCC QSL CARDS ON4UN

ITU ZONE: 29

WAZ ZONE: 15

WW LOC: K0050Q

WAL: E02



LY1CT /p

Kęstutis TAMOŠAITIS
Statybininkų g. 8-58
LT-94225 Klaipėda, Lithuania

CFM QSO WITH ON4UN

VIA _____

DATE (dd-mm-yyyy)			UTC	MHz	2-WAY	RS(T)	REMARKS
27	01	2007	19:21	1,8	CW	599	

Printed by LY3UN

QSL via Bureau: P.O.Box 1000, LT-01014 Vilnius, Lithuania or direct

TNX QSO **73!**

PSE QSL TNX _____

Yes

160M DXCC QSL CARDS ON4UN



BULGARIA

160M DXCC QSL CARDS ON4UN



LZ9W
Contest TEAM
P.O. Box 126
Pernik 2300
Bulgaria

Zone: ITU 28, WAZ 20 Loc: KN12KR

CONFIRMING OUR QSO / SWL REPORT

To Radio Via:

kz.orbitel.bg

To Radio: **ON4UN**

LZ9W confirms the following QSO(s):

Date	UTC	Band	2way	RST
26.10.2003	11:29	15m	SSB	59
29.11.2003	11:56	15m	CW	599
29.11.2003	20:13	40m	CW	599
28.09.2003	23:38	40m	RTTY	599
30.11.2003	01:27	160m	CW	599

Thanks for QSO & QSL. Please look for us in EVERY contest!
www.qsl.net/lz9w

73 DX LZ9W Contest team

To Radio: **ON4UN**

LZ9W confirms the following QSO(s):

Date	UTC	Band	2way	RST
25.10.2003	02:45	160m	SSB	59
25.10.2003	04:23	80m	SSB	59
25.10.2003	05:05	40m	SSB	59
25.10.2003	21:25	20m	SSB	59
26.10.2003	10:22	10m	SSB	59

Thanks for QSO & QSL. Please look for us in EVERY contest!
www.qsl.net/lz9w

73 DX LZ9W Contest team

RIG:..... Watts

Ant:.....

Thanks QSL

VIA QSL BUREAU 1000 Sofia, P.O.Box 830, Bulgaria, or direct

VERIFIED BY
LZ1P/M

BEST 73

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

Photo: Nazca is one of the most interesting places in Peru. There are hundreds of figure tracings on the desert floor that are traced back to the Nazca culture between 2000BC and 700AD. The one depicted here is of the condor. You may view additional photos and learn more about Nazca at: www.crystalinks.com/nazca.html

QTH: Lima Grid: FH17
 Canete Grid: FH16

digital QSL by fds www.fdsQSL.com

Confirming QSO with	Date			UTC	MHz	RST	Mode 2 WAY
	Day	Month	Year				
ON4UN	6	JAN	2008	0004	1.8	599	CW

Many thanks for the QSO Please QSL
 Your QSL received, tnx

Jack Henry
 Box 7732
 San Diego, CA 92167, USA

Tnx TopBAND QSO
 73 Jack
 KW/INV L

Webpage: www.n6xq.com
 e-mail: n6xq@yahoo.com

NEW CALL OA4TT



160M DXCC QSL CARDS ON4UN

OD5/OK1MU



160M DXCC QSL CARDS ON4UN

LEBANON BEIRUT LOC: KM73ST ZONE WAZ 20 - ITU39



ZACH
ANTENY



OD5/OK1MU confirming qso with:

OP: PAVEL PŘÍHODA OK1MU

Member of R.A.L., OKDXF, CCC and
the first operator of the radioclub OL7M.
QRV on ALL HF bands + 50MHz +144MHz
www.qsl.net/ok1mu www.okdx.f.cz

Lebanon is a historical country on the coast
of Mediterranean Sea. It is a republic since
1943. There live more than 3,5mil. inhabitants
on area of 10.452square kms. Official languages
are Arab, French and English.

MOSTLY CW OPERATION

73! *Paul*

ON4UN

Date	UTC	MHz	2way	RST
2000-01-29	01:00	1.8	CW	599

QSL via OKDXF Bradlec 73 Kosmonosy 293 06 or buro CRC P.B.69, 113 27 Praha CR

160M DXCC QSL CARDS ON4UN

OE1TKW

5BDXCC
5BWAZ
A1-OP
VHSC 66
HSC 844
TOPS 1824
AGCW 221
DIG 2169
AMSAT-DL

WAZ 15
ITU 28
JN 88 DF
ADL 101

Dipl. Ing. Helmut Klein
Nauseagasse 24/26
A-1160 Vienna / Austria

160M DXCC QSL CARDS ON4UN

CONFIRMING QSO

TO RADIO

ON4UN

CONFIRMING SWL REPORT

VIA

DATE			UTC	TWO WAY	MHz	SIGNAL REPORT		
DAY	MONTH	YEAR				R	S	T
29	1	2006	0402	CW	1.8	5	9	9

Ant
all

PSE QSL VIA BUREAU OR DIRECT

OECWG 37, MFCA 109
DXCC-HR, 6 m WAC

73

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

THE B.I.G. GROUP

The B.I.G. – The Brando Island Group – is very proud of its history in the Aland Islands. The original group arrived in Brando in 1980 and immediately discovered the mystique of DX over those barren rocks of this isolated community. It is in the heat of the famous Brando Sauna where many young as well as seasoned contesters from far and near have seen the light.

Throughout the years, this group has hosted a multitude of suffering DXers from many parts of the world offering them pile-ups from this rare DX location. And that is the Brando Island DX QTH all about. Switching the equipment on puts one into an instant pile-up to experience that holy feeling of being in the middle of the world DX stage.

The current B.I.G. team includes OH2BH, OH2PM and OH2TA and their associates and guests from far and near.



To Radio:

ON4UN

OH0X Confirms following 2-way QSO(s):

Date	UTC	MHz	Mode	RST
2010-01-29	22:49	1.8	CW	599
2010-07-11	09:14	14	CW	599
-----	----	-----	-----	-----
-----	----	-----	-----	-----

Verified by Pekka OH2TA/OH0TA

TNX QSL!

**Pekka Holstila,
OH2TA, OH0TA, OH0X, OGOI**

QTH: Brando, Aland Islands

IOTA EU-002, CQ Zone 15, ITU Zone 18

Radios: 2x Yaesu FT-1000MP MkV

Amplifiers: 2x autotune amps

Antennas: 3x 42M rotatable towers

10: 5-over-5 & 4-L 15: 4-over-4 & 4-L

20: 4-over-4 & 3-L 40:3-L; 80:2-L

160: 4x sloper set

WARC: 2-L for 30M, 17M and 12M

Address: Linnaistentie 7, 01640 Vantaa, Finland



160M DXCC QSL CARDS ON4UN



FROM ARCTIC CIRCLE
NORTHERN FINLAND

OH8X

RADIO X ARCALA

160M DXCC QSL CARDS ON4UN

IT HAPPENED IN THE NORTHERN VILLAGE OF ARCALA

Once upon a time a bunch of serious contest types gathered around the fireplace to figure out whether they had done their share in traditional Amateur Radio, and to have a serious look at some new ways of going about it. Their idea was to make new technologies work on young people's terms so that the potential renewal of Amateur Radio could be conducted with the contesting art as their spearhead — elevating it all to an Extreme Sport — using extreme concepts so as to get young people involved with it and hopefully to jump onto the bandwagon.

They decided to push their envelope to heights never seen before and go for some extreme targets; one was to change the order of South and North so that European records would travel to the Far North. They are well on their way, but still ask scientists to predict once again whether there might be yet another cycle. In the meantime, they wanted to benchmark the South by taking EU records under their belt from the Azores as CR2X. And then to beef up their frozen tools to match and exceed.

Adding to the highly advanced OH8X station with seven towers, they soon tackled the job of challenging the low bands by introducing some needed tools — both electrical and mechanical — to design what is the largest amateur radio antenna on Earth.



Front:
Arcala mammoth was erected to a towering height of 100 meters (330ft) with its 4-L on 80m and 3-L on 160m and 4-over-4 on 40m.

<http://www.radioarcala.com>.

To Radio:

ON4UN

I'm happy to confirm the following 2-way Qso(s):

Date	UTC	MHz	Mode	RST
2010-01-30	19:21	160m	CW	599
2010-02-27	19:43	160m	SSB	59
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----
-----	----	-----	-----	-----

Arcala Xtremes - OH8X

Arcala Xtremes Contest Team:

Carsten, DL6LAU, Kazu, JK3GAD, Jeff, N5TJ, Toni, OH2UA, Marko, OH4JFN, Pasi, OH6UM and Antti, OH7EA

Radio Arcala Strategic Direction:

Pekka, OH1TV, Martti, OH2BH, Ville, OH2MM, Veijo, OH6KN and Juha, OH8NC

Radio Arcala Partnerships;

Jose, CU2CE, Francisco, CU2DX, Rich, N6RC, Hans, PB2T, Mike, SM2O and Tevfik, TA1HZ

Driving 40 kilometers east of the city of Oulu, one will suddenly approach an unbelievable sight with a forest of high towers. Currently you can view seven (7) rotatable towers with 40 antennas totaling 198 elements. You have reached the village of Arcala.



160M DXCC QSL CARDS ON4UN



YAESU
Choice of the World's top DX'ers

OHDXF
Finland

NORTHERN CALIFORNIA
DX FOUNDATION, INC.

OJØB
Market Reef 2005

160M DXCC QSL CARDS ON4UN

Approaching an uninhabited plain rock in the middle of the sea on the Arctic Circle during the winter season is not normally very appealing for DXpeditions or administrators ultimately responsible for potentially needed rescue. Such was the outing of November 2005. While a stream of low pressures can eliminate landing on Market Reef for a long period, a helicopter can find small weather windows to operate in the area.

The lighthouse itself is disgustingly damp, in terrible shape and represents outdoor temperature. We were able to heat up the air by gas but not the concrete lighthouse itself. Suffering with limited personal hygiene, we had no choice but to set on fire all clothing upon our return. But we came home with 12.000 low-band QSOs only possible during the dark winter season from 60 degrees North.

The Market Reef lighthouse is currently automated providing vital support for many ocean freighters approaching the northern harbors. The lighthouse and the associated weather station are powered by gas and solar panels.



OH0RJ OH2BO OH2BH OH2PM

To Radio:

ON4UN

I'm happy to confirm the following 2-way Qso(s):

Date	UTC	MHz	Mode	RST	QSO with
2005-11-22	17:27	1.8	CW	599	OJ0B
-----	---	----	----	---	-----
-----	---	----	----	---	-----
-----	---	----	----	---	-----
-----	---	----	----	---	-----
-----	---	----	----	---	-----

Call OJ0J used in CQWW 160M

MARKET REEF WINTER 2005 – OJ0B & OJ0J

Lars Nikko, OH0RJ Martti Laine, OH2BH
Ilmo Anttila, OH2BO Pertti Simovaara, OH2PM

Equipment:

3x Yaesu FT-1000MP Field 2x Alpha 91B & FinnFet 1001

Antennas: 160M Inv Vee, 80M vertical, 40-10M BiggIR vertical

We were delighted by NCDXF's partial support for transportation and also want to recognize Rich, K7ZV for providing a pair of 75/80M verticals plus SteppIR for supplying antennas of which the beam never got up because of the weather. Always reliable Yaesu gear operated without a glitch running on an old shaky 10KW generator. See more at:

<http://www.kolumbus.fi/oh2bn/pagemarket.htm>

160M DXCC QSL CARDS ON4UN



OK1TC

ex OK1AGQ

Jaroslav Loufek, Sluneční stráž 401
CZ 541 01 Trutnov
CZECH REPUBLIC

LOC: JO70WN
CTY: FTR

ON4UN

OK1TC confirms the following QSO(s):

Date	Time	Freq	2way	RST
1996-Jan-27	00:12	1.8	CW	599
1996-Feb-24	05:16	7.0	SSB	59

Member of OL5T contest team www.ADDAX.CZ/RADIO/OK1KHL

Tnx for nice QSO/QSL 73 and GL

QSL via Central Radioclub, P. O. Box 69, 113 27 PRAHA 1, Czech Republic



Krkonoše Mountains. In 1963 was established the Krkonoše National Park to protect natural heritage of this area. The picture shows town Pec and Sněžka, the highest point of Czech Republic at 1603 mtrs asl.



160M DXCC QSL CARDS ON4UN

SLOVAKIA

QTH : BRATISLAVA

CAPITAL OF THE SLOVAK REPUBLIC

OM3WM

SLOVAK REPUBLIC

160M DXCC QSL CARDS ON4UN

Confirming QSO with: ON4UN

DATE: 23 NOV 91 at 0559 UTC

BAND: 1.8 MHZ, 2-way: CW

RST: 5 9 9

RIG: IC-751A out 750 wats

Antennas: VERTICAL 26M HIGH

Remarks: SINGLE 3-500Z PA

PSE QSL VIA BUREAU P.O.BOX 1,
852 99 BRATISLAVA 5, S L O V A K I A

DIRECT - Stanislav VAŽECKÝ, Zimná 4,
821 02 Bratislava, SLOVAKIA

PSE QSL TNX

JN88ND

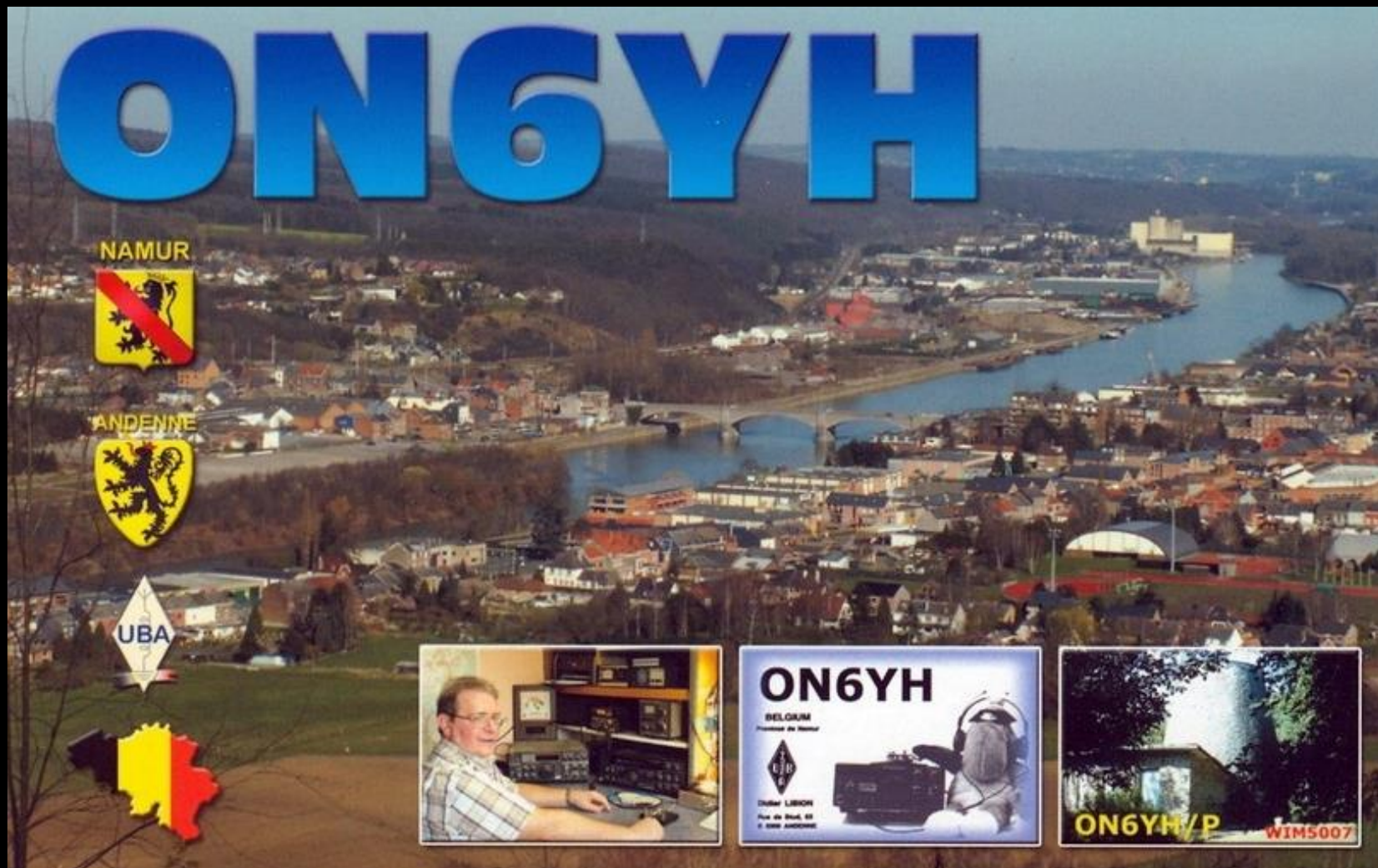
73 es best dx

Staw



TO RADIO ON4UN

160M DXCC QSL CARDS ON4UN



BELGIUM

160M DXCC QSL CARDS ON4UN

ON6YH

VIA:

ON4UN

CONFIRMS A 2-WAY QSO WITH RADIO:

DATE	26 JAN 2008	BAND	1.8	3.5	7	10	14	18	R P R T	SEP
			21	24	28	50	144	430		
GMT	07:14	MODE	CW	SSB		FM		Q S L	755	
			RTTY							

Didier LIBION
Rue de Stud, 63
B-5300 ANDENNE
Prov. NAMUR
Loc: JO20ML

BELGIUM

ON5UR SL www.on5ur.be

Tnx for QSO
Cuagn-vy73 es gl
Ur QSL-card will be
really appreciated.

73alr
Didier

160M DXCC QSL CARDS ON4UN

OX5AA

CQ WW CW Contest 2008



Nigel

Ian

Kangerlussuaq, Greenland

160M DXCC QSL CARDS ON4UN

OX5AA – Kangerlussuaq, Greenland

Grid : GP47ta

67°N 50°W

Ian G3WVG and Nigel G3TXF travelled North for the **2008 CQWW CW Contest** and operated as **OX5AA** from the club-station in Kangerlussuaq (Søndre Strømfjord) on the west coast of Greenland.

Just over 5,000 QSOs (including over 700 QSOs on 160m) were made while operating Multi-Two in the CQWW CW Contest. A special effort was made to be QRV on 160m. The photo shows Ian G3WVG installing a pole for a 160m inverted-L on top of a mast in bitterly cold conditions.

Our thanks to Jesper OX3KQ for all his help and for the use the Kangerlussuaq club-station. For more details on this and other recent CW DX-Trips see www.G3TXF.com

To Radio : **ON4UN**



OX5AA confirms:

Date	GMT	Band	2x	RST	QSL
29-Nov-08	0319	160 m	CW	599	Pse

73 - Nigel

Op : Nigel G3TXF

UKBUO print

Trx QSL via G3TXF

160M DXCC QSL CARDS ON4UN



F A R O E I S L A N D S

OY9JD

JÓN DAM - P.O. BOX 2028 - FR 165 ARGIR
FAROE ISLANDS - CQ ZONE: 14 - ITU ZONE: 18.

QTH LOCATOR: IP 61 OX IP 62 OA IP _____

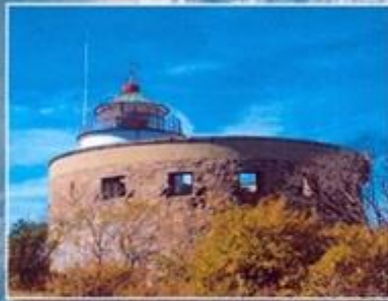
CONFIRMING MY QSO WITH *ON4UN*

DATE	UTC	MHZ	MODE	RST
<i>15-3-87</i>	<i>01.46</i>	<i>118</i>	<i>CW</i>	<i>599</i>

~~PDE~~ QSL TNX DIRECT. 73. *[Signature]*

160M DXCC QSL CARDS ON4UN

DANISH ISLANDS ON THE AIR



OZ/DL5SE
OZ/DL2JRM/p



DENMARK

160M DXCC QSL CARDS ON4UN

OZ/DL2JRM/p
OZ/DL5SE

OZ/DL2JRM/p

René Matthes, Wiesenstr.3
09328 Lunzenau / Germany
Member in: DARC(DOK S50),UCWC
MF, DIG, AGCW, 10-X, HSC, FMC

OZ/DL5SE

Daniel „Dan“ Schirmer, Mittelweg 3
09573 Augustsburg,OT Erdmannsdor
Member in: DARC (DOK S54), DIG,
AGCW, RTC, MF, DL-CW-C, FISTS,
Marconista

This QSL is valid for „**DANISH ISLAND AWARD**“ (DIA)

BO = Bornholm

FY = Fyn

JY = Jylland

NJ = Nordjylland

NK = Nordlige Kattogat

NS = Nord Sea

SJ = Sjaelland

ToRadio:

ON4UN

Date: 28.01.2007

Time: 16:06

QRG: 1,815 MHz

Mode: CW

RST : 599

QSO Nr.: OZ

Mny tnks fer nice QSO in **CQWW 160M Contest** frn:

“Romo Island” – IOTA: EU125 / DIA: NS001

pse QSL & vy73 de **Dan – OZ/DL5SE**



Mni tnx fr nice QSO! Hpe cuagn fm another
Danish Island...

Please look also by: www.qsl.net/dl2jrm

www.qsl.net/dl5se

vy73 OZ/DL5SE & OZ/DL2JRM/p



160M DXCC QSL CARDS ON4UN



ARUBA

160M DXCC QSL CARDS ON4UN

P4ØB

confirms the following QSO(s):

ON4UN

Date	UTC	MHz	2way	RST
1998-10-24	03:34	7.0	SSB	59
1998-10-24	10:46	14.	SSB	59
1998-10-25	03:14	3.5	SSB	59
1998-10-25	03:17	1.8	SSB	59

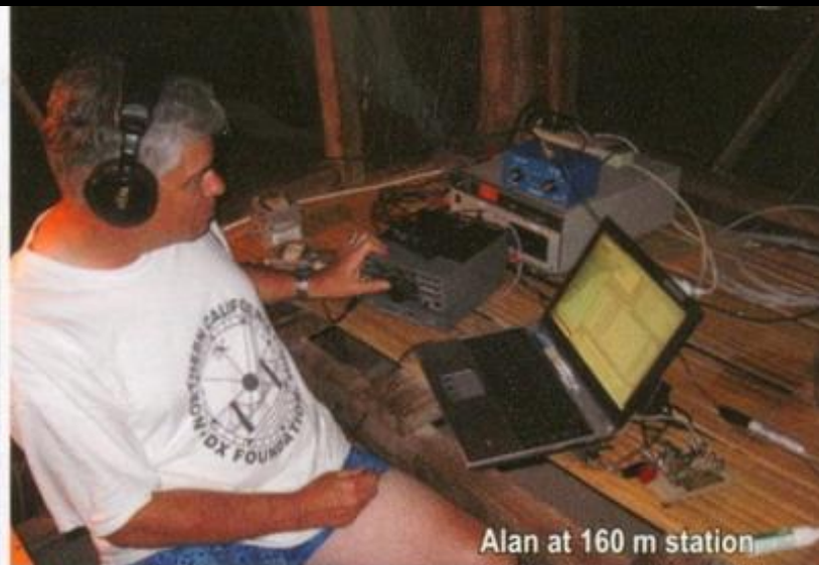
Qsl via I2MQP is always sure direct or via bureau

P4ØB **P43P**

op. Jacobo Oduber - QSL via I2MQP, Mario Ambrosi, Via delle Querce 41, 20090 Rodano (Mi) ITALY

Valid for Aruba Award, for more info: <http://www.qsl.net/aarc>

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

P29NI • HERMIT ISLANDS • OC-041

P29NI confirms RS/T 59/9 QSO with:				ON4UN					
Date	Time GMT	CW	SSB	BAND MHz					
				1.8	7	10.1	14	18	21
09.10									
29.10	09:17	✓					✓		
31.10	16:22	✓		✓					
02.11	18:12	✓			✓				
 	 	 	 	 	 	 	 	 	

2008

Equipment: 2 x IC-706MkIIg, 2 x FT-100, one VHF linear, K-2 + HF linear.

Antennas: Inverted L for 160m + K9AY receiving antenna, multi-band verticals + Sigma 40-XK.

QSO total: 6,466 including 718 160m QSOs

CQ Zone 28 • ITU Zone 51 • QI28ml

http://www.425dxn.org/dxped/p29_2008

Comments:

73 *Deneb*

160M DXCC QSL CARDS ON4UN

Derek – G3KHZ, Alan – AD6E, Mike – K6MYC and Skip – W5GAI boarded MV Barbarian II in Kokopo, New Britain on 18th October for a 700 mile journey to Garove Island, Luf Island (Hermits), finally ending the voyage at Manus Island.

160m was provided by Alan and Skip. The 160m Titanex antenna, shipped from Honolulu did not make it to PNG. Fortunately, with the grateful help of the locals the tallest coconut tree was climbed and an inverted "L" was erected. With the addition of two elevated radials the antenna provided a good 50 ohm match. This together with an amplifier and a K9AY receiving antenna gave us good performance on Top band.

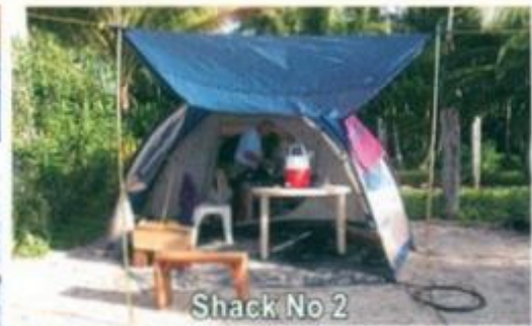
On arrival we were greeted by village councillor, Bob Poplis. Bob was our guide and mentor. We were most grateful to him for organising our stay. He made one local house available and we erected one tent 100m away. Four stations were assembled; two at each location. The Luf islanders helped carry the equipment from the shore. Four girls even carried one of our generators! Our location was on a narrow strip of low lying land towards the eastern end of the island. The antennas were erected almost into the water and with a clear take-off to the NW through NE we were in an ideal position for QSOs with NA and EU.

Luf has a radio link to Manus but this was not working. The antenna was not installed correctly. We were pleased to be able to fit a revised antenna system and the radio station is working again. A small gesture in return for the great hospitality and help the islanders gave to us.

Luf Island is a beautiful, peaceful place with kind helpful people. Well worth a visit. There is good safe anchorage on the south side of the village.

We thank all our sponsors for their kind support.

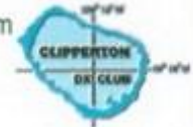
160M DXCC QSL CARDS ON4UN



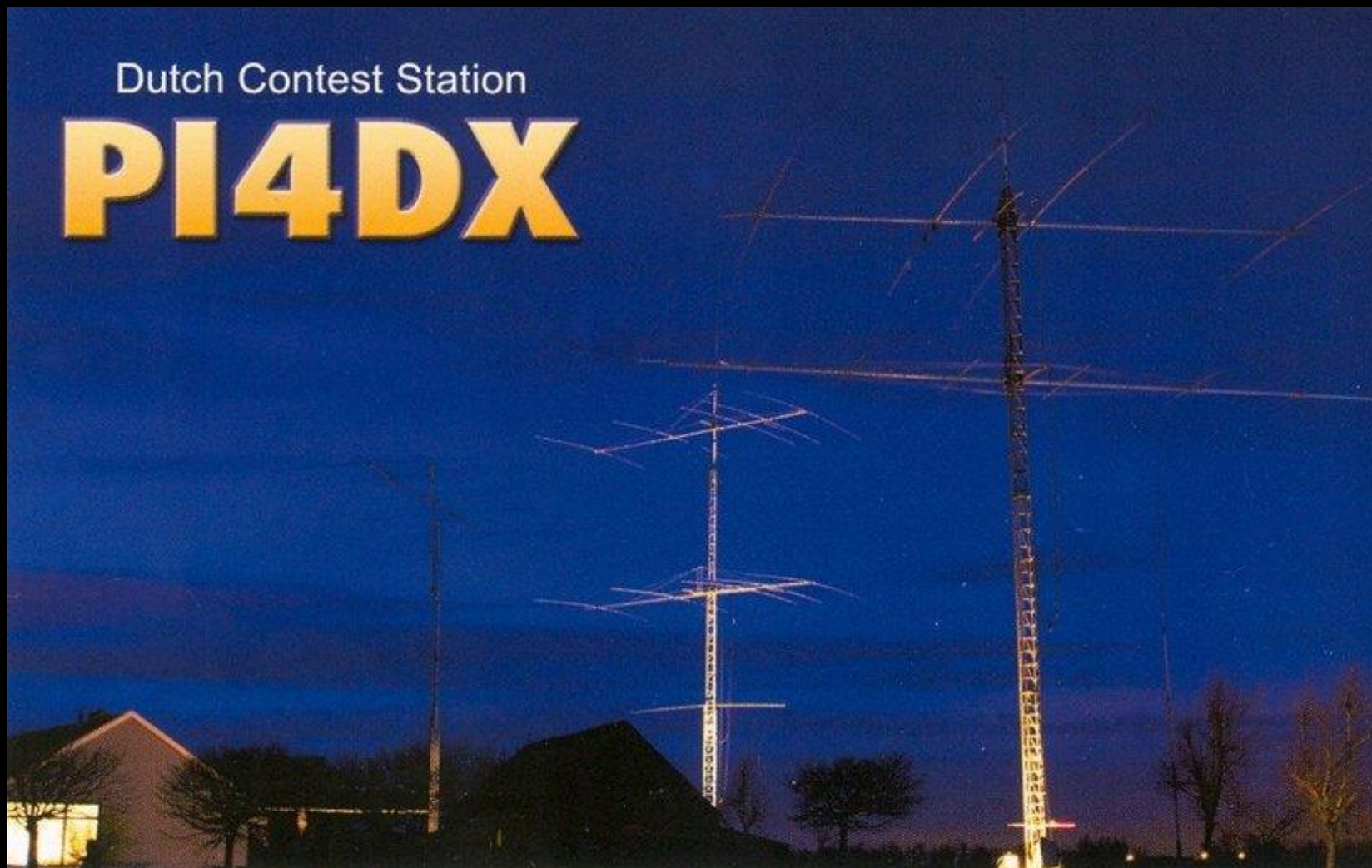
KD9SV www.radio-ware.com

AMERICAN MORSE EQUIPMENT

www.american-morse.com



160M DXCC QSL CARDS ON4UN



NETHERLANDS

160M DXCC QSL CARDS ON4UN



PE1PQH PD2R PD1DX PD2DX
PA0ABM PA3EVY

To Radio:	ON4UN	Confirming QSOs		
Date	UTC	MHz	Mode	Report
27-11-10	0558	1,814	CW	599 1068
25-02-11	2244	1,863	SSB	59 32
31-10-10	1915	14,185	SSB	59 5161
26-03-11	2021	14,239	SSB	59 471

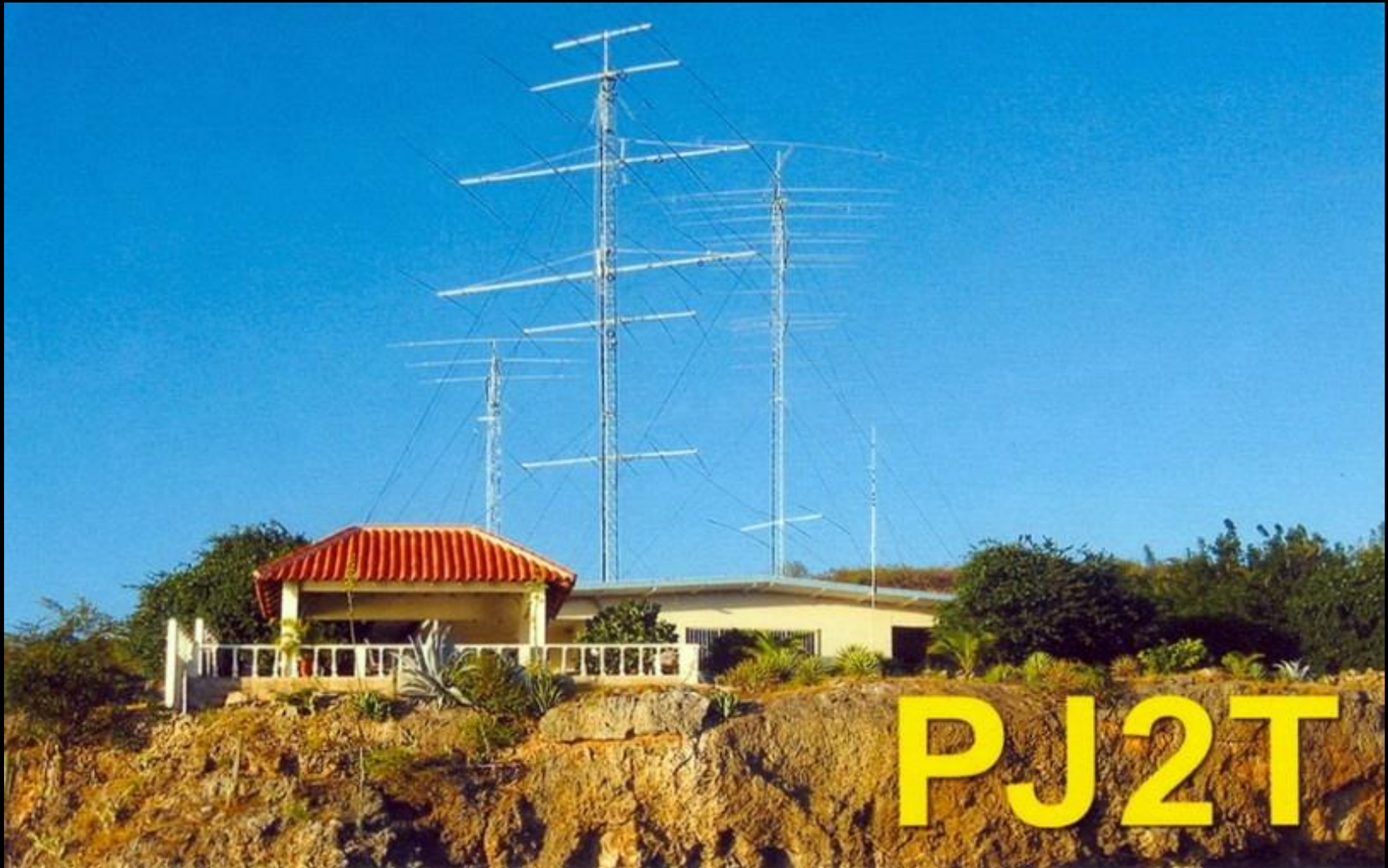
ICOM 7700 Antenna: home made PD1DX

Thanks QSL via Buro 73"de PD1DX/PI4DX

QSL via PD1DX • Erik Vervaeet • Noordstraat 5 • 4588KM Walsoorden • The Netherlands



160M DXCC QSL CARDS ON4UN



CURACAO

160M DXCC QSL CARDS ON4UN

PJ2T - CARIBBEAN CONTESTING CONSORTIUM

[HTTP://WWW.PJ2T.ORG](http://www.pj2t.org)

CURACAO, NETHERLANDS ANTILLES

Thanks for working our station! Each year since 2003, PJ2T has been the most-logged callsign in amateur radio, worldwide. We've been fortunate to have collected many contest plaques and set scoring records. Thanks for your QSOs that have helped our club reach this goal. Our QTH, called "Signal Point," is adjacent to the former Coral Cliff Hotel (now Sunset Waters). Our station is the site of the famous PJ9JT operations of the past 30+ years. The PJ2T callsign is used for our contesting efforts; non-contest operations use callsigns like "PJ2/"home call." The callsign whose QSO this card confirms appears below.

With towers of 100, 80, and 54 feet and multiple monobanders covering 6, 10, 15 and 20m and a 40m yaagi at 107 feet, PJ2T can simultaneously beam toward Europe and the U.S. for contest operation. Wire beams and beverages serve on the low bands. Indoors are four fully equipped KW stations with an Ethernet network and DSL Internet connectivity. QSL Manager for PJ2T is N9AG or LOTW. The station is available for rental when it's not being used by club members. For rental info, contact ghoward@kent.edu.

IOTA SA-099
12.2°N 69.1° W
FK52kg

This QSL confirms QSO for (now deleted) Netherlands Antilles prior to 10/10/10 and for Curacao after 10/10/10.



www.QSLSHOP.com
P.O. Box 73 · 10122 Berlin · Germany

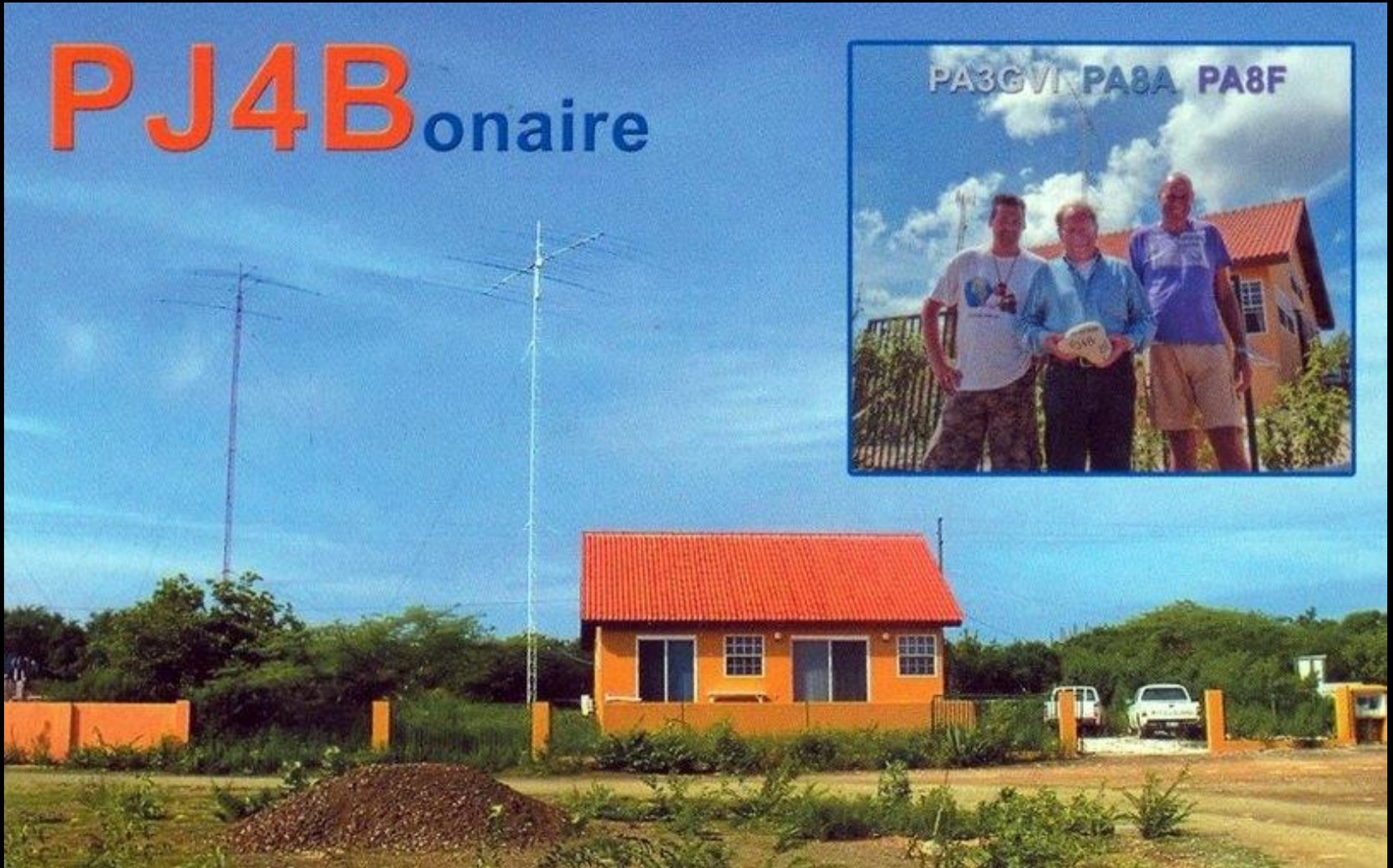
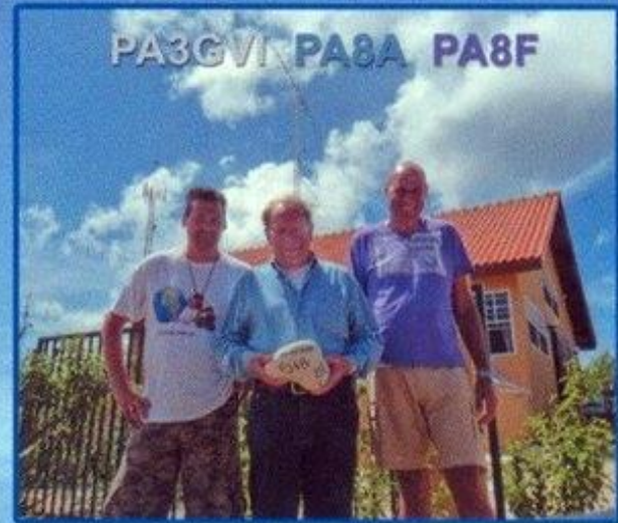
PJ2T Confirms QSOs with: ON4UN

DATE	UTC	FREQ	2WAY	RST
2010-10-17	0203	1.8	CW	599
2010-10-17	1231	14.0	CW	599
2010-10-31	1247	14.2	SSB	59



160M DXCC QSL CARDS ON4UN

PJ4B onaire



BONAIRE

160M DXCC QSL CARDS ON4UN

PJ4B

CQ zone: 09

ITU zone: 11

IOTA: SA-006

Grid: FK52TF

WLOTA: LH-1279

Equipment:

TRX: FT-1000 Mark V + Elecraft K3

Amplifier: Ameritron AL-1200

Ant: - Force12 -C31XR + C3 for 10/15/20 m

- 2-element yagi for 40 m

- Inverted V for 80 + 17 m

- Inverted L for 160 m

The PJ4B team made 14.873 QSO's from the 10 to 22 October 2010.

PJ4B cfms 2X QSOs with ON4UN

Date	Time	Freq	Mode	RST
10-Oct-10	1248Z	14,210	SSB	59
15-Oct-10	0234Z	1,832	CW	599
15-Oct-10	0258Z	7,055	RTTY	599
15-Oct-10	1339Z	14,076	RTTY	599
15-Oct-10	1629Z	21,215	SSB	59
16-Oct-10	0916Z	7,022	CW	599
16-Oct-10	1316Z	21,089	RTTY	599

PJ4B cfms 2X QSOs with ON4UN

Date	Time	Freq	Mode	RST
17-Oct-10	1140Z	14,090	RTTY	599
17-Oct-10	1447Z	14,002	CW	599
20-Oct-10	1615Z	21,076	RTTY	599

tnx QSL!

UX5UO print

160M DXCC QSL CARDS ON4UN

PJ6A
Saba

A new DXCC Entity, born 10-10-10.

160M DXCC QSL CARDS ON4UN

DXpedition to the new DXCC entity of Saba/St. Eustatius



Organized by the Southeastern DX Club (SEDXC)



Operators:

K4SSU, K4UEE, K4ZLE, K5AC, K8EAB, KØIR, KU4V, N4GG,
N4HH, N4LR, N4NX, VE7CT, VE7XF, W4GKF, W6IZT

This new DXCC entity was created as a result of the dissolution of the Netherlands Antilles on 10-10-10. The two islands of Saba and St. Eustatius are now considered one DXCC entity due to their close proximity. We chose Saba as our operating site due to the uniqueness and beauty of the Island. It is a rocky volcanic island with a single road. It is located between St. Maarten and St. Eustatius and is five square miles (13 sq. km) in size and a population of 1400. There is excellent scuba diving, snorkeling and hiking making this tiny spot in the Caribbean a mecca for eco-tourism; see www.sabatourism.com. It has earned the moniker "The Unspoiled Queen". Saba has one of the shortest commercial runways in the world. Landing and take off from there is not for the faint hearted! For more information see www.pj6a.com

IOTA NA-145
CQ Zone 8
ITU Zone 11



Photo: Cees Timmers Photography

UX5UO print

ON4UN

Date	UTC	Band	RST	2X
12-Oct-2010	12:17	15m	599	CW
12-Oct-2010	16:12	15m	599	CW
13-Oct-2010	01:47	80m	599	CW
13-Oct-2010	12:54	15m	59	SSB
14-Oct-2010	04:47	160m	599	CW
14-Oct-2010	14:41	15m	59	SSB



160M DXCC QSL CARDS ON4UN



P J 7 P T

Sint Maarten 2012
Polish DXpedition



160M DXCC QSL CARDS ON4UN



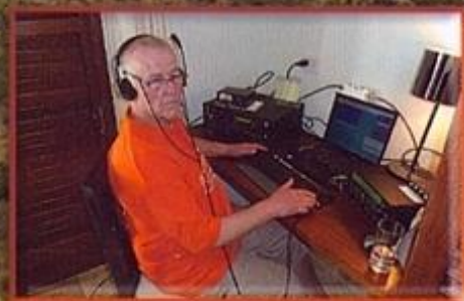
SP3GEM Jurek



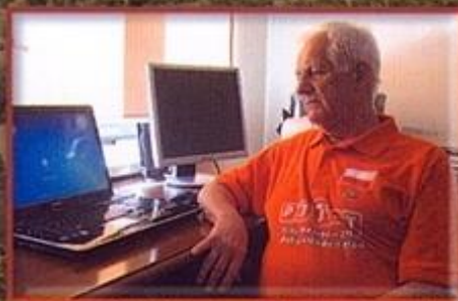
SP2EBG Bob



SP2GKS Gala



SP3HLM Czes



Joe SP-SWL



SP9PT Woj

160M DXCC QSL CARDS ON4UN

P J 7 P T

**Sint Maarten 2012
Polish DXpedition**



Operators:

members of PZK, SPDXC

Woj SP9PT
Gala SP2GKS
Bob SP2EBG
Jurek SP3GEM
Czes SP3HLM

RIG: Elecraft K3
Icom 756, Kenwood 590
HF Amp. ACOM 1010
2 Solid State Amp. 500W
ANT: 7 el. Yagi (12,10,6m)
5 Bands Spiderbeam
Vertical's 30, 40m
Vertical's 160/80m
GP7

Confirming our 2-way QSO

To Radio:

ON4UN

PJ7PT confirms the following QSO's:

Date	UTC	Band	Mode	RST
07.03.2012	19:28	20m	SSB	59
13.03.2012	16:14	15m	RTTY	599
14.03.2012	13:51	15m	CW	599
14.03.2012	16:39	10m	SSB	59
15.03.2012	05:51	160m	CW	599
16.03.2012	05:54	40m	CW	599

73, de SP9PT



TNX QSO/QSL, 73 !

CQ Zone 8, ITU Zone 11, Loc. FK88LB

OUR SPONSORS:

4X4DK, A45XR, DJ8NK, DL2SMA, DF8FT, DJ0IF, DJ0WJ, DK5WL, EA1GGJ, EA3JJP, EA5AVW, EI9KC, F6BEE, G3YAO, HA5PT, AB2DP, JA1GCA, JA5AUC, JK1LUI, KE7UAB, KF6ILA, K1ST, K3SX, KX1X, KN5L, KO7P, K5DCW, NI0C, ND0N, N8OC, W0GXA, WA6JJB, W8JRK, W8GEX, OE3TAC, OE6IMD, ON8BV, RU3FM, SA6G, SM6CMU, SP1NY, SP1GZL, SQ1NDW, SP2ESG, SP2FWC, SP2JKC (SK), SP2IST, SP2HOU, SP2IZC, SP3S, SP3CYY, SP3FYJ, SP3IAS, SQ3HXX, SP3DOF, SP3DSC, SP3EPK, SP3DV, SP3NYU, SP3CHT, SP4Z, SP4JFR, SP4LVK, SP5ENA, SP5LM, SP5WA, SP5IT, SP5INQ, SP6EQZ, SP6IEQ, SP6T, SP6IHE, SP6JIU, SP6M, SP6IXF, SQ6NTM, SP7IDX, SP8AJK, SP8NR, SP8BRQ, SQ8JX, SP8HXN, SP9BWA, SP9JZU, SP9FOW, SQ9HZM, SQ9MZ, US5WDX, VE3FZ, IK8EPC, Thomas Kirby, Fred Osterman, Pawel Wasilewski, Mateusz Zwierzchowski, Pawel Smoczyk, Osvaldo Moreno, Kristian Peric.

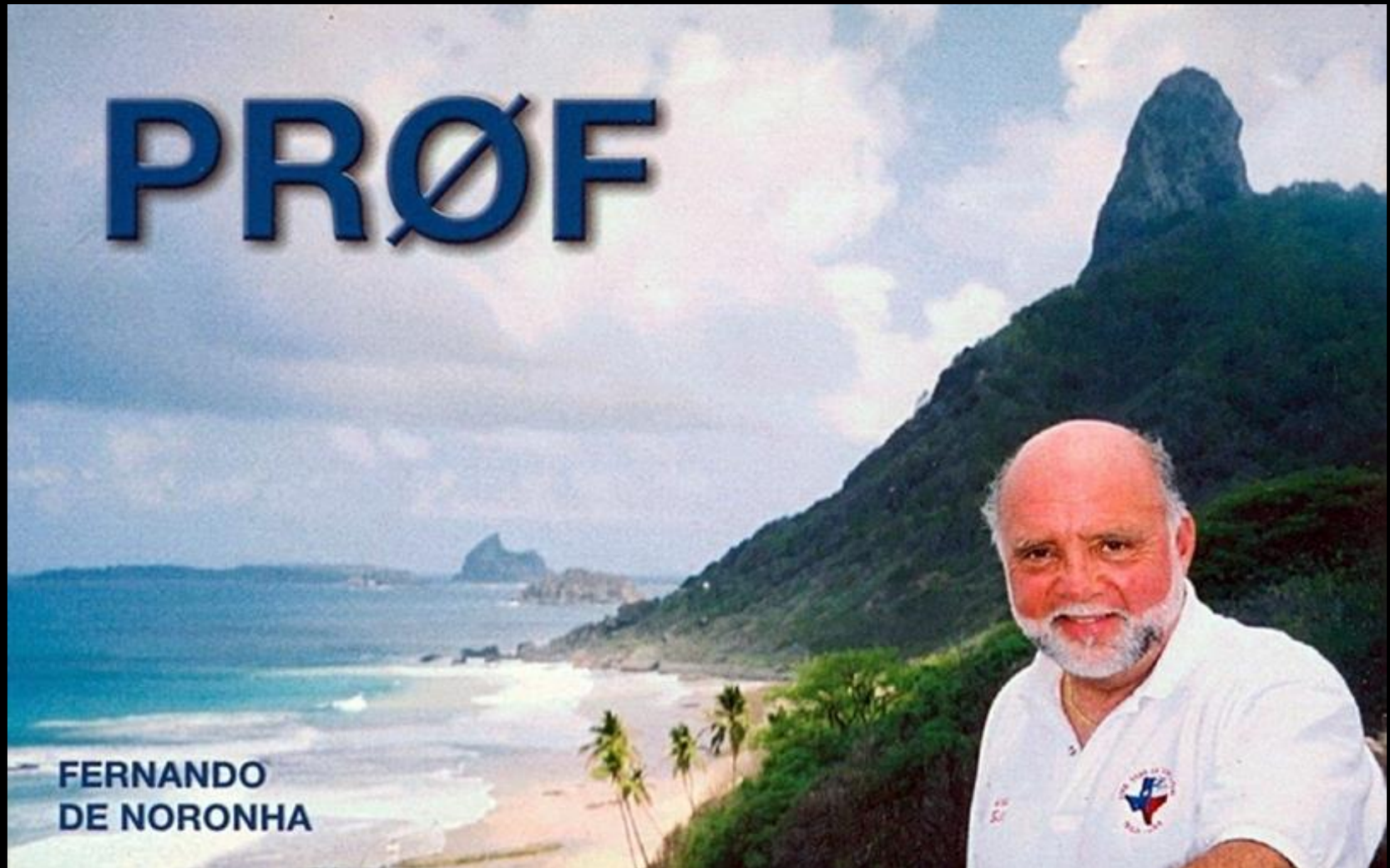
160M DXCC QSL CARDS ON4UN



During our 14 days stay on the island of St. Maarten we made 41,840 QSO's operating CW, SSB and RTTY. Our plans to operate the low bands were realized and we're happy to have made PJ7 available on these bands as well. Our special thanks to our pilots Rich K1CC and Kris SP9UPK, all of our sponsors and all our friends around the world for their good cooperation in the pile-ups. We invite you to visit our Web site <http://www.pj7pt.com> and CLUB LOG where you can find preliminary statistics regarding the PJ7PT operation.



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

PRØF

Fernando de Noronha

Bill Priakos
PRØF/W5SJ
424 Garrison Ave
Fort Smith, AR 72901
USA

DATE			TO RADIO	
DAY	MONTH	YEAR		
27	JAN	'04	ON4UN	
UTC		MHz	2-WAY	RST
0659Z		1.8	CW	559
TNX QSO/QSL -73-				

Going to Fernando de Noronha was the realization of a 15-year dream. TKS to K7BV, W9VA, K1ZM, K5YY, PY2XB, PY2FUS and PY1RO for their help in making it come true and for getting me there and back. TKS to my wonderful host, André, PYØFF and his XYL, Morena, whose smile and culinary excellence in the kitchen of her restaurant were extraordinary. To Rolf, PY1RO, his charming XYL, Sonia, and to Beth, a sincere thank you for your hospitality and for making my three days in Rio truly unforgettable. To Araucaria group, TKS for the use of marvelous contest station at PYØFF and to LSDXA, TKS for my QSLs and especially, Herb, K5AT, for his help with postproduction. To all of you who had a QSO with me at PRØF, especially those I worked in the CQ WW CW 160 meter contest, TKS es vy 73!

Bill, W5SJ



B.



www.QSLSHOP.com
P.O. Box 73 · 10122 Berlin · Germany

160M DXCC QSL CARDS ON4UN

PTØS
ST. Peter & ST. Paul Rocks
DXpedition 2012

AA7JV
00 deg 55.0' N 29 deg 20.1' W
Grid Locator: HJ50hw

PY2XB
Araucária DX Group

HA7RY

PP5XX

Zone: WAZ 11, ITU 13
Island: IOTA SA-014, DIB OC-03
Lighthouse: DFB OC-01; WLOTA L-0003; ARLHS SPP-001

160M DXCC QSL CARDS ON4UN

PT0S cfm

ON4UN

TO RADIO:

DATE	UTC	BAND	2-WAY	RST
12.11.2012.	16:30	15m	SSB	59
15.11.2012.	04:30	160m	CW	599
16.11.2012.	15:37	15m	CW	599
16.11.2012.	16:14	10m	SSB	59
18.11.2012.	17:44	20m	CW	599



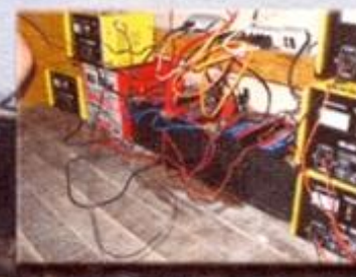
PT0S cfm

ON4UN

TO RADIO:

DATE	UTC	BAND	2-WAY	RST
19.11.2012.	02:27	40m	CW	599
20.11.2012.	14:12	10m	SSB	59
16.11.2012.	00:25	160m	CW	599

www.pt0s.com



160M DXCC QSL CARDS ON4UN

TRINDADE ISLAND

20° 31' S
29° 18' W

PYØTM



1237

1993 DX-PEDITION BY ROLF RASP, PY1RO
JULY 28 – AUGUST 3
COURTESY OF THE BRAZILIAN NAVY

another DX-pedition
supported by the

Equipment: KENWOOD TS-850S
SB200 w/160m mod.

Antenna: 160m half-wave Inv. Vee
up 20 mtrs, ballanced feedline
Antenna Tuner



160M DXCC QSL CARDS ON4UN

PY0TM confirms the following QSO(s) with ON4UN

MM-DD-YY	UTC	MHZ	2WAY	RST
07-30-93	02:06	1.8	CW	579
07-29-93	23:26	3.5	CW	599
07-30-93	22:52	7	CW	599
07-30-93	19:19	14	CW	599
07-30-93	18:52	18	SSB	599
07-30-93	09:49	21	CW	599

=====
Tnx QSL/QSO * 73 & DX * cuagn

py0tm

Hi John, Spi, not QRV from
home anymore! Getting out of
ham Radio! Congrats w/ VFB
work on 160 especially!

160M DXCC QSL CARDS ON4UN



BRAZIL

160M DXCC QSL CARDS ON4UN

ZY7C

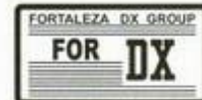
Contest Station

Euzébio - Ceará - Brazil

QSL manager **PT7WA**



CQ Zone 11
ITU Zone 13
Grid: HI06sc
LAT. 03° 54'22" S
LONG. 038° 27'10" W



Araucária DX Group
FORTALEZA - BRASIL

Confirming QSO with

ON4UN

Date	UTC	Band	RST	2X
31-Oct-2004	21:06	20m	59	SSB
28-Jan-2007	02:21	160m	599	CW
24-Mar-2007	09:46	20m	59	SSB

Trx QSO+QSL 73 de PT7WA

ZY7C is a club station built and maintained by the Fortaleza DX Group headed by PT7CB who kindly hosts us during major contest operations. The station is located 25 km from Fortaleza. Usual operators are **PT7BZ** (Eli), **PT7CB** (Barreto), **PT7WA** (Luke), **PT7YV** (Beto) and **PT7ZAA** (Nicolas), and guest operators. It is a pleasure to contact you, as well as exchanging QSL cards. We hope to contact you again during any of the upcoming contests.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

WAZ 09



Suriname - Paramaribo

PZ5Z

ITU 12



Another Dxpedition of OM0C Contest Crew 22. - 30.10. 2008

Operators: Rich OM2TW, Steve OM5AA, Joe OM5AW, Vlada OK1NY, Jiri OK1RI, David OK1RK

To Radio: ON4UN

PZ5Z confirms the following QSO(s):

Date	UTC	MHz	Mode	RST
22.Oct 2008	14:24	14 MHz	CW	599
26.Oct 2008	03:27	1.8 MHz	SSB	59
30.Oct 2008	05:38	3.5 MHz	CW	599

TNX QSO & QSL ! Vy 73 !

Brani



QSL manager OM2FY

KCERO
... a ste vo svojej koži

Our thanks goes to: Brani OM2FY, Slavek OK1TN, Milan OK1VWK, Karel OK1CF, Ben K5KV, Ramon PZ5RA and companies Dräger for logistic support, Kcero for financial support, Fujitsu Siemens Computers for lending all notebooks and Applic.

See also our website: www.om0c.com/suriname

Thank you for calling us next expedition - OM0C Contest team!

FUJITSU COMPUTERS
SIEMENS
APPLIC

160M DXCC QSL CARDS ON4UN

FRANZ JOSEPH LAND

81°N 58°E ZONE 40 OBL 113

KHEISS ISLAND



UA1OT

Roman Bratchyk
ex UB5KBE

QSO with	CONFIRMING QSO				2-WAY
	DATE	UT	MHz	RST	
ON4UN	16T87	1605	1.9	59	CW SSB

TNX FOR QSO
Good Luck from F.J.L. 73!
QSL MGR UB5kw

PSE QSL TNX
via P.O. Box 88 Moscow
USSR

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



BIR LEHLU
IL56FI

Conf. QSO with : ON 4 UN
Date : 280188 GMT : 22-42
Freq. : 1.8 Mhz. Mode : SSB
Your sigs. : 55 QSL Tnx.
Computer by EA 3 AOC



SØRASD' SHACK



MOUNTING THE YAGI



SØRASD' ANTENNAS

OPERATORS:

SØ1A - NAAMA ZEINE-EDDINE

.....

.....

QSL manager: EA2JG
ARSELI ETXEGUREN
81 LAS VEGAS 01479 LUYANDO-ALAVA

EQUIPMENT:

TS430 - AT 230 KENWOOD
TH3JR - 18AVT HI-GAIN
LONG WIRES AND ACCESORIES

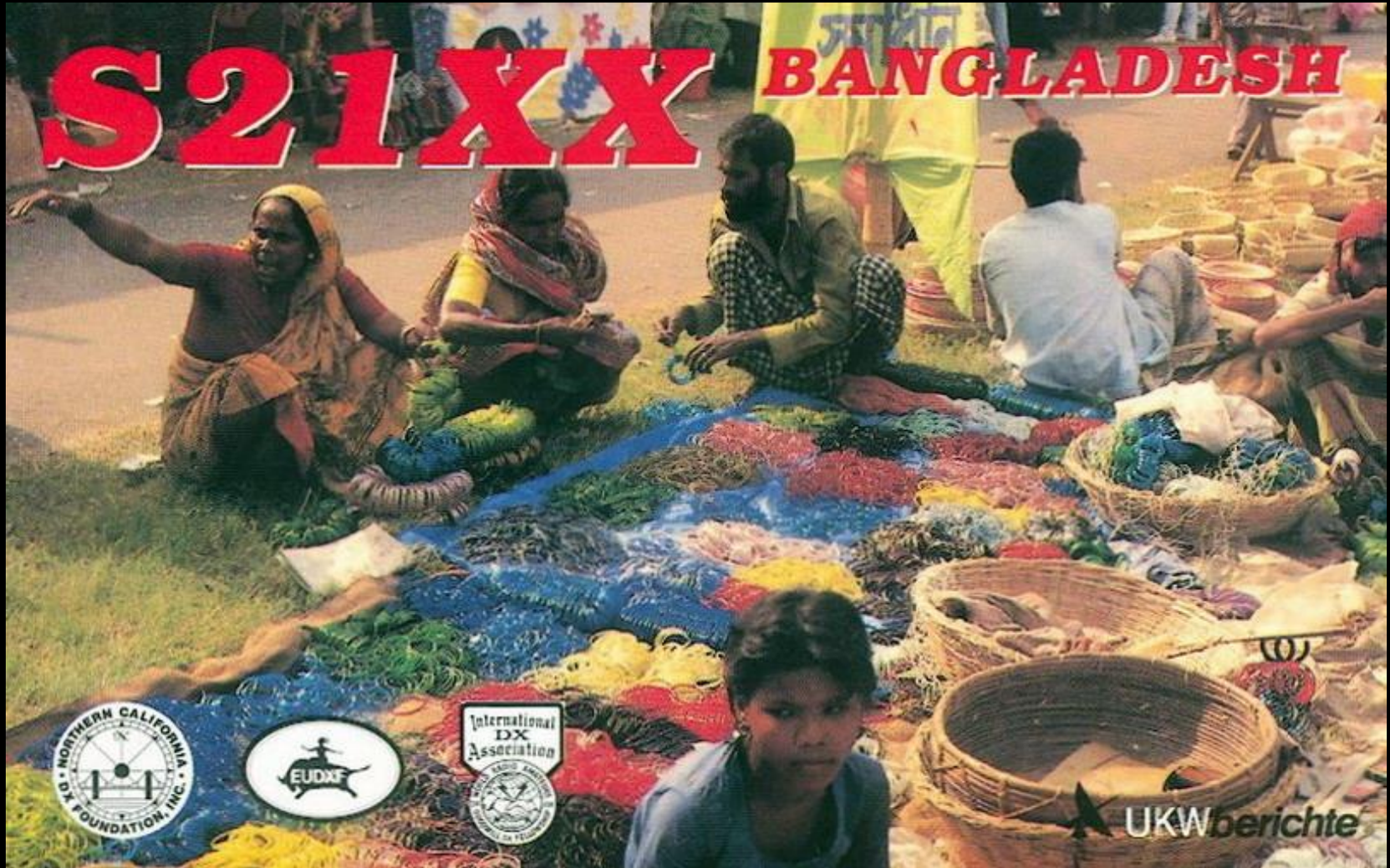
ALL SUPLIED BY:

ARBEKO SA BILBAO SPAIN
DSE SA BARCELONA SPAIN



DISEÑO: EA2JG, EA2AA - FOTO CEDIDA POR GERMAN GALLEGO

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

S21XX • BANGLADESH • CQ 22 • ITU 41

QTH: RAJENDRAPUR • LAT. 24.0N • LON. 90.4E • LOC: NL54EA



JOE
YB1AQS

MAR
DL3DXX

HANNES
DL3NEO

CONFIRMING QSO WITH:

ON4UN

DATE	UTC	MHz	2-WAY	RST
04/02/97	2224	1.8	CW	599
13/02/97	2057	1.8	SSB	59

Bangladesh, „the land of the bengals“ is a delta of 55,598 square miles formed by the rivers Ganges and Brahmaputra. Our operation took place from a remote village north of Dhaka, the capital of the republic. At the present bottom of the sunspot cycle we decided to operate mainly on the low bands and in the CW-mode. That's why we installed a 66 ft. high top-loaded vertical antenna with elevated radials – our special low band gun – and six more other antennas. Living two weeks in our peaceful resthouses with a wide garden and running up to three transceivers by power supply from a 7 kW generator, we had a really good time there. The outstanding success, the many visits by friends at our QTH and the fine hospitality of the landlord made our stay a memorable one. The log was closed with 12.839 QSOs, more than 150 countries and 923 top-band QSOs, a few of them even with North America straight over the pole.

We gratefully appreciated the great support by the officials of the B.A.R.L. Lastly, thanks to all of your for unforgettable pile-ups. 73's, see you on the next trip operation.

QSL PRINTED BY GGD2R



80X73 - 0-10122 BERLIN

QSL VIA: DL3NEO, HANNES SCHMIDT • KOMOTAUER STRASSE 28 B • D-91207 LAUF • GERMANY

Hannes



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

S52QM

TO RADIO:

ON4UN

Date UTC Band RST 2X
27-Jan-2007 15:26 160m 599 CW

DATE		Pse QSL 73 de S52QM Tom	MHz
DAY	MONTH		

QSO VERIFIED
S52QM
BY

LOC: JN76CF
WAZ: 15
ITU: 28



5439

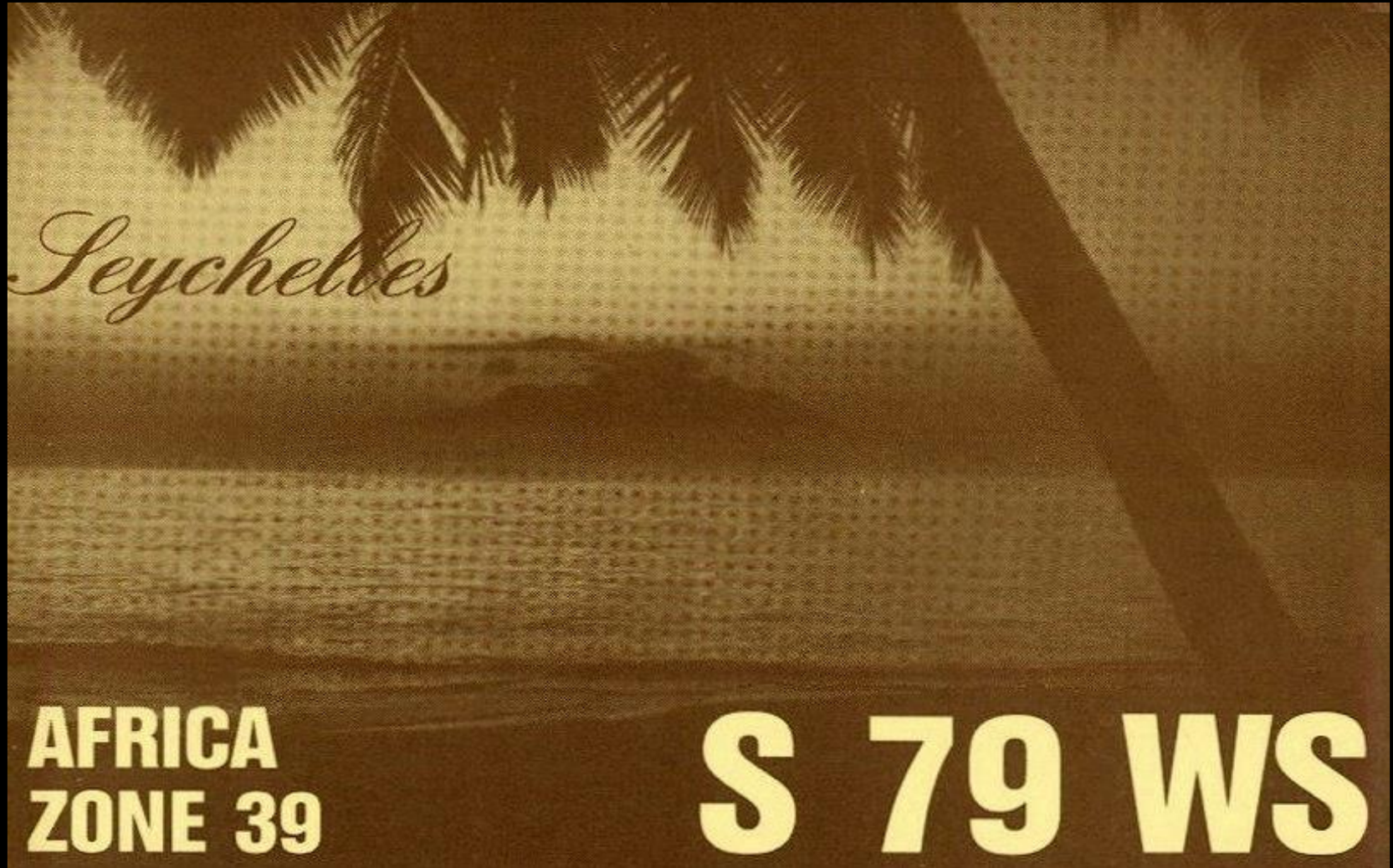
TOMAŽ GORTNAR
NA KRESU 13
4228 ŽELEZNIKI
SLOVENIJA

PSE QSL TNX

73 de

Tom

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

To Radio:



CFM 2-WAY QSO WITH: ON4UN

=====
DATE † TIME † MHZ † RST † MODE
=====

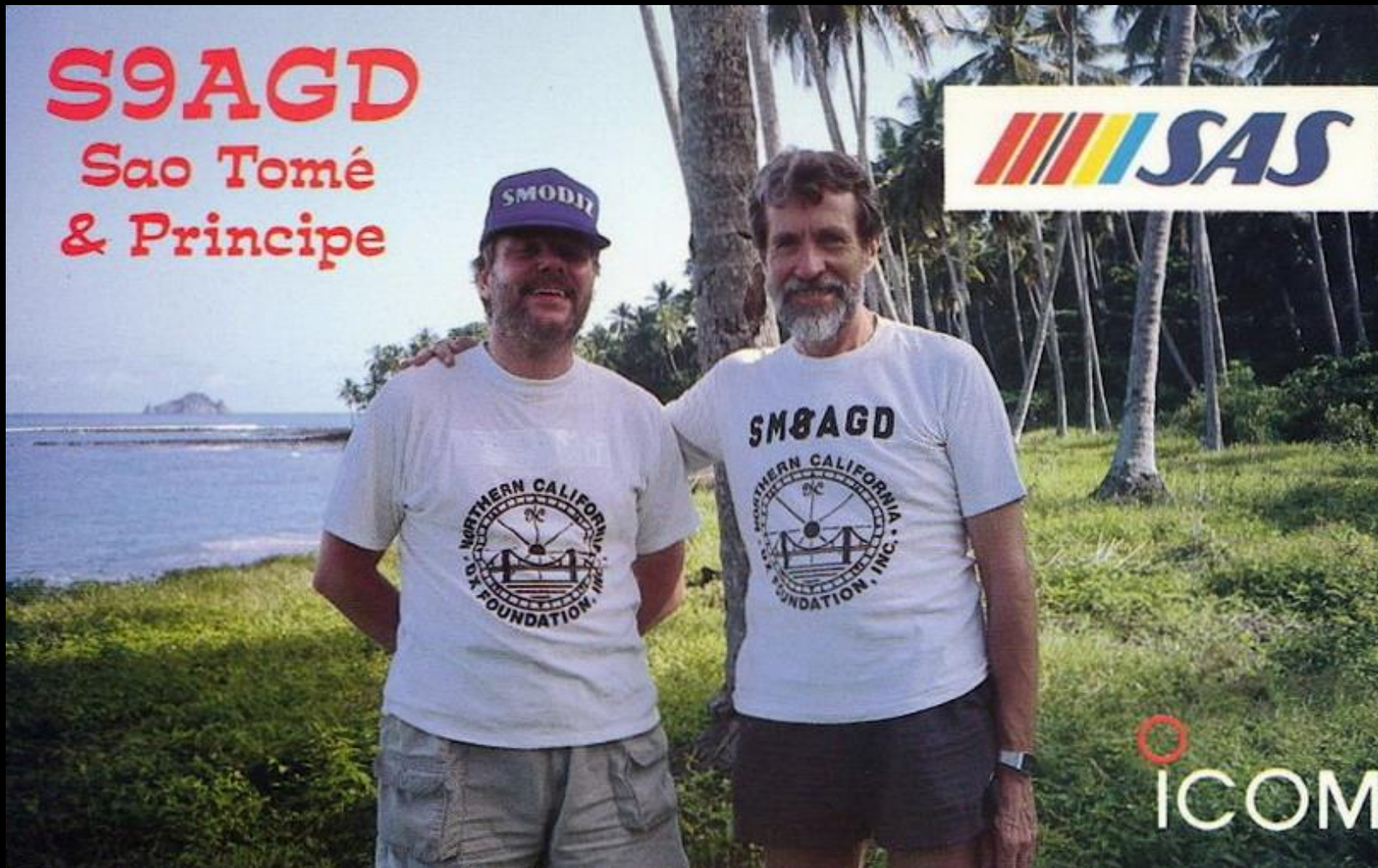
30.10.87 † 2250 † 1.8 † 589 † CW

=====
SAVE YOUR GERMAN STAMPS FOR ME! WALTER

OP also: DJ 6 QT ★ DJ 6 QT/CT 3 ★ DJ 6 QT/LX ★ DJ 6 QT/5T5 ★ DJ 6 QT/5U7 ★
DJ 6 QT/4X25 ★ DJ 6 QT/9L ★ C5 AAN ★ D 68 WS ★ HB Ø XSV ★ LX 3QT ★ ON 8 CT ★
TZ 2 AB ★ TZ 2 AC ★ TY 9 ABC ★ TY Ø ABD ★ ZB 2 IN ★ ZD 3 N ★ ZD 3 P ★ 3 V8 AS ★
3 B8 RS ★ 3 B9 RS ★ 5 V8 WS ★ 8 Q7 CC

Walter Skudlarek, An der Klostermauer 10, D-6476 HIRZENHAIN

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO RADIO	DATE				1992	UTC	MHz	2way	RST
ON4UN	1 5	2 6	3 7	4 8	April	0011	1.8	CW SSB	599 59

Equipment: ICOM IC-735 Transceiver
Tokyo Hy-power HL-1KGX Linear Amp
Cushcraft AP8 vertical antenna.

— TOP BAND —

Sponsors: The SAS Club, Sweden
Swedish Radio Supply, Karlstad, Sweden



COME JOIN NCDXF
Northern California DX Foundation
PO Box 2368, Stanford, CA 94305, USA.

Confirming your QSO with
S9AGD - Island of Sao Tomé.

Operators:
SM0AGD / Erik & SM0DJZ / John
Verified by

John

We spent 8 days and 7 nights in our hotelroom, fighting big pile-ups and small mosquitos. Unfortunately, due to very unreliable main power, we couldn't stay on the air as much as we wanted. Some nights we were operating by the candlelight using a car battery as the only power source for the ICOM-735. We worked 9320 QSOs on the 9 HF bands.

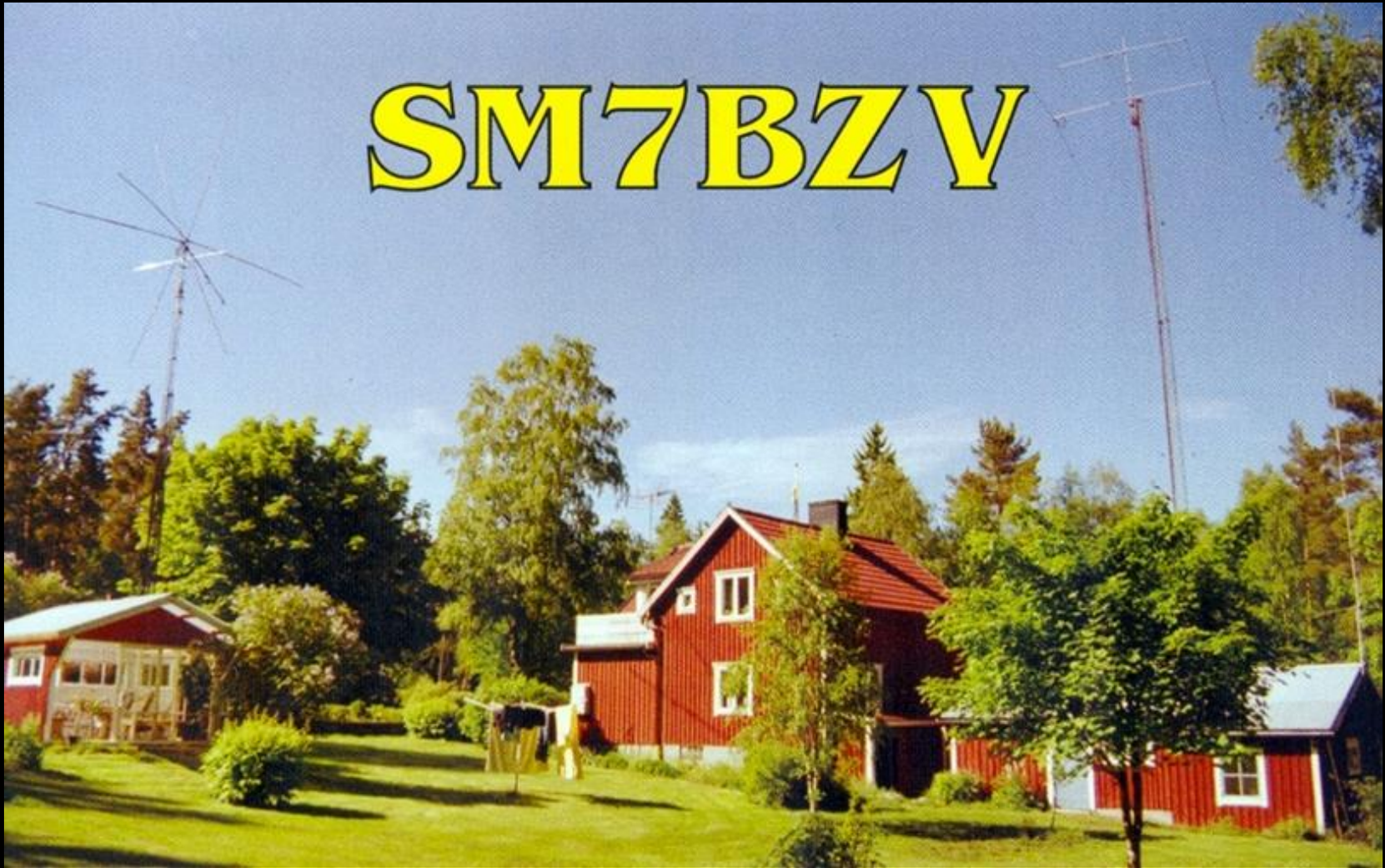
The opposite picture was taken on our last day in Sao Tomé. After packing all the radio gear we finally had a chance to take our first and only swim in the ocean just before flight departure. It was great!

Special thanks to S92LB, Luiz and his XYL Bertha, without their help our operation wouldn't have been possible.

Thanks for the QSO, 73 from John and Erik.

160M DXCC QSL CARDS ON4UN

SM7BZV



SWEDEN

160M DXCC QSL CARDS ON4UN

SWEDISH AMATEUR RADIO STATION

SM7BZV

JO67tm
Laen:F

CONFIRMING QSO WITH: *ON4UN*

DATE yy mm dd	TIME	MHz	2x	RST
<i>08 11 30</i>	<i>02:52</i>	<i>1.8</i>	<i>cw</i>	<i>599</i>
<i>✓</i>				

Jerry Andersson
Ljunga Skogsglantan
SE-566 91 Habo
Sweden

73
Jerry
LZ1JZ PRINT

QSL:pse/tnx



160M DXCC QSL CARDS ON4UN

POLAND - TORUŃ



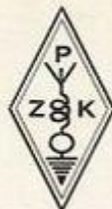
sp2bmx

HSC ♦ SPDXC ♦ AHC

160M DXCC QSL CARDS ON4UN

QSL VIA

TO RADIO
ON4UN



SP2BMX

Jan Gimiński
P.O. Box 90
87-100 Toruń 1
POLNAND

CONFIRMING OUR QSOs:

DATE			UTC	QRG MHz	MODE 2 - way	RST	REMARKS
D	M	Y					
24	01	'98	23.04	1,829	CU	599+	1st OM - JOHN per very nice QSO.

PRINTED BY SO60WP

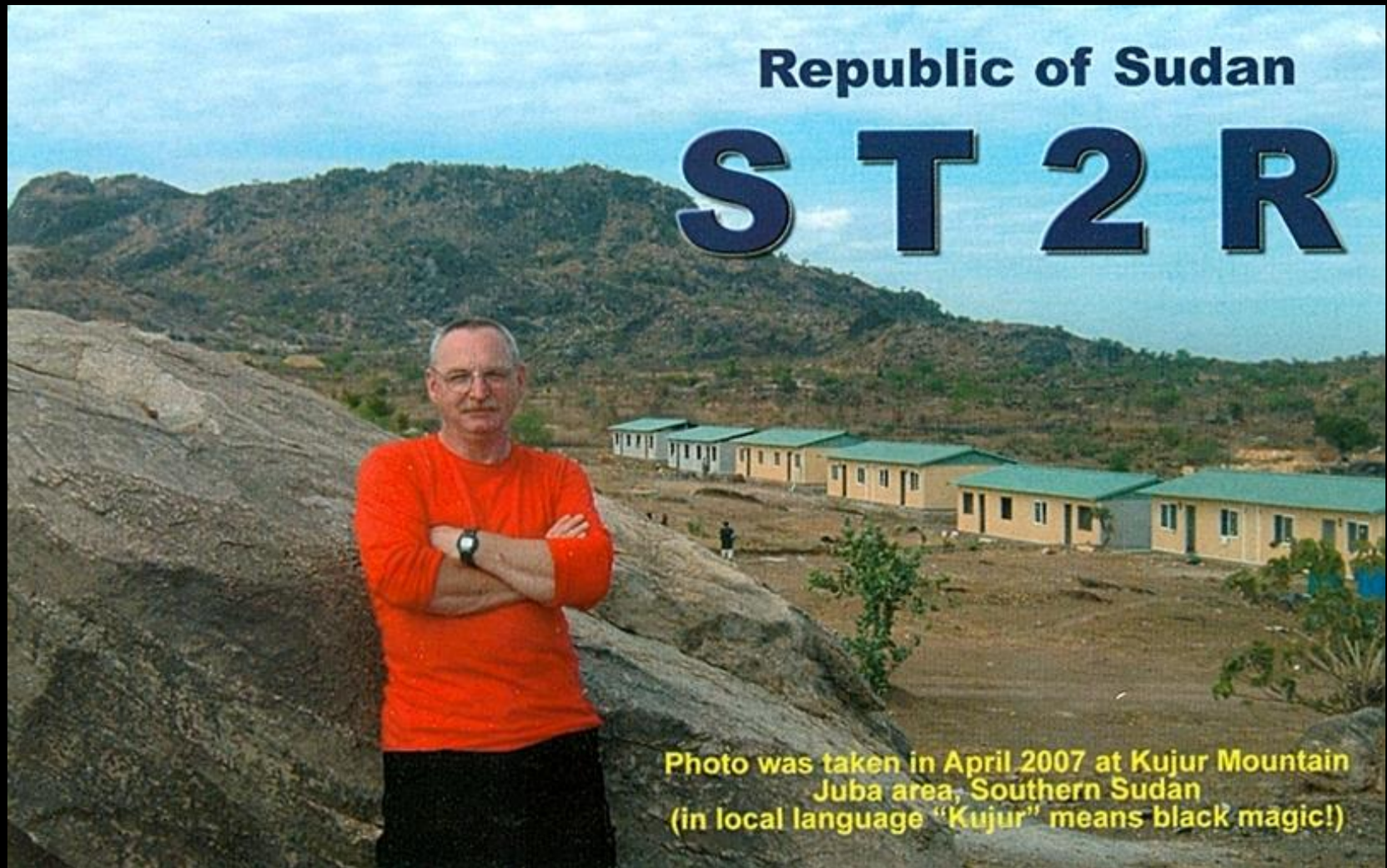
CQ 15 • ITU 28 • LOC JO93IA •

PSE QSL, TKS

73!

A handwritten signature in blue ink, appearing to read 'Jan'.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

<p>Republic of S U D A N</p> <p>S T 2 R</p> <p>QTH: Khartoum Zone: CQ-34, ITU-48, Grid: KK65</p> <p>Home call and QSL info: S 5 7 D X</p> <p>Home address: SLAVKO CELARC, Ob igrišču 8, 1360 VRHNIKA, SLOVENIA</p> <p>ONE OF THE UN WPF OPERATORS</p>

Confirm QSO with:

ON4UN

Date	UTC	Band	RST	2X
15-Feb-2007	22:53	160m	599	CW
25-Mar-2007	18:30	20m	59	SSB

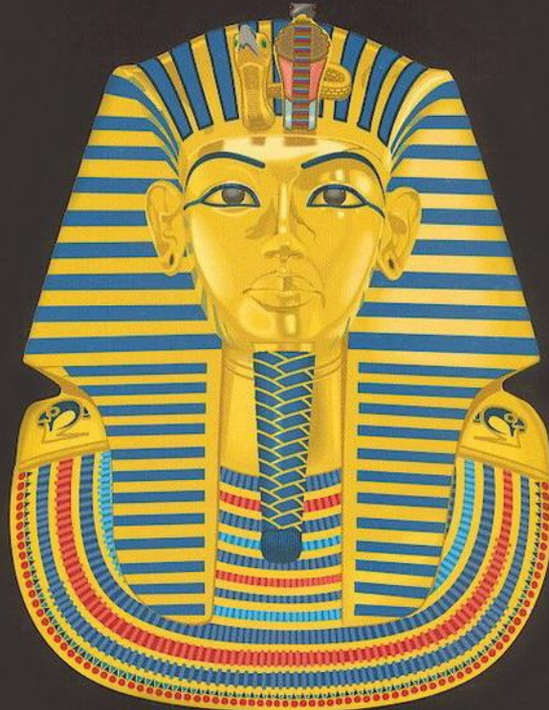
Tks QSO(s)! QSL not necessary!
GL/73 de Slavko ST2R, S57DX

Verified by
S57DX

Verified by Slavko - S57DX

160M DXCC QSL CARDS ON4UN

SU9ZZ



EGYPT

160M DXCC QSL CARDS ON4UN

ZONE 34

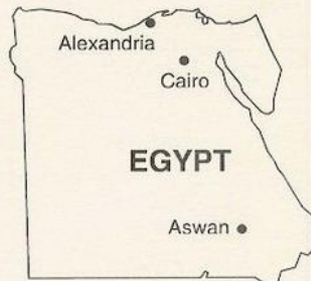
Giza, Cairo, Egypt

CONFIRMING QSO (s) WITH *ON4UN*
SWL REPORT

DATE	UTC	MHz	MODE	RST
<i>29. 1. 2000</i>	<i>18:19</i>	<i>1,8</i>	<i>2xCW</i>	<i>599</i>

RIG : FT-847 IC-706MKII

ANT : 3 el. Yagi
 Dipol
 GP
 Inv. L



QSL via **OM3TZZ**:
Jaroslav Jamrich
Gejzu Dusika 43
917 08 Trnava
Slovakia

A handwritten signature in blue ink, appearing to read 'Jaroslav'.

VY 73 de Jarol!

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

FROM THE LOGBOOK OF SV1AOZ

TO RADIO

ON4UN

Confirming Our QSO
 Ur RPRT

DAY	MONTH	YEAR	GMT	MHZ	RST	2WAY	QSL
23	NOV.	2002	1730	1,8	599	CW	PSE <input checked="" type="checkbox"/> TNX <input type="checkbox"/>

RIG IC761

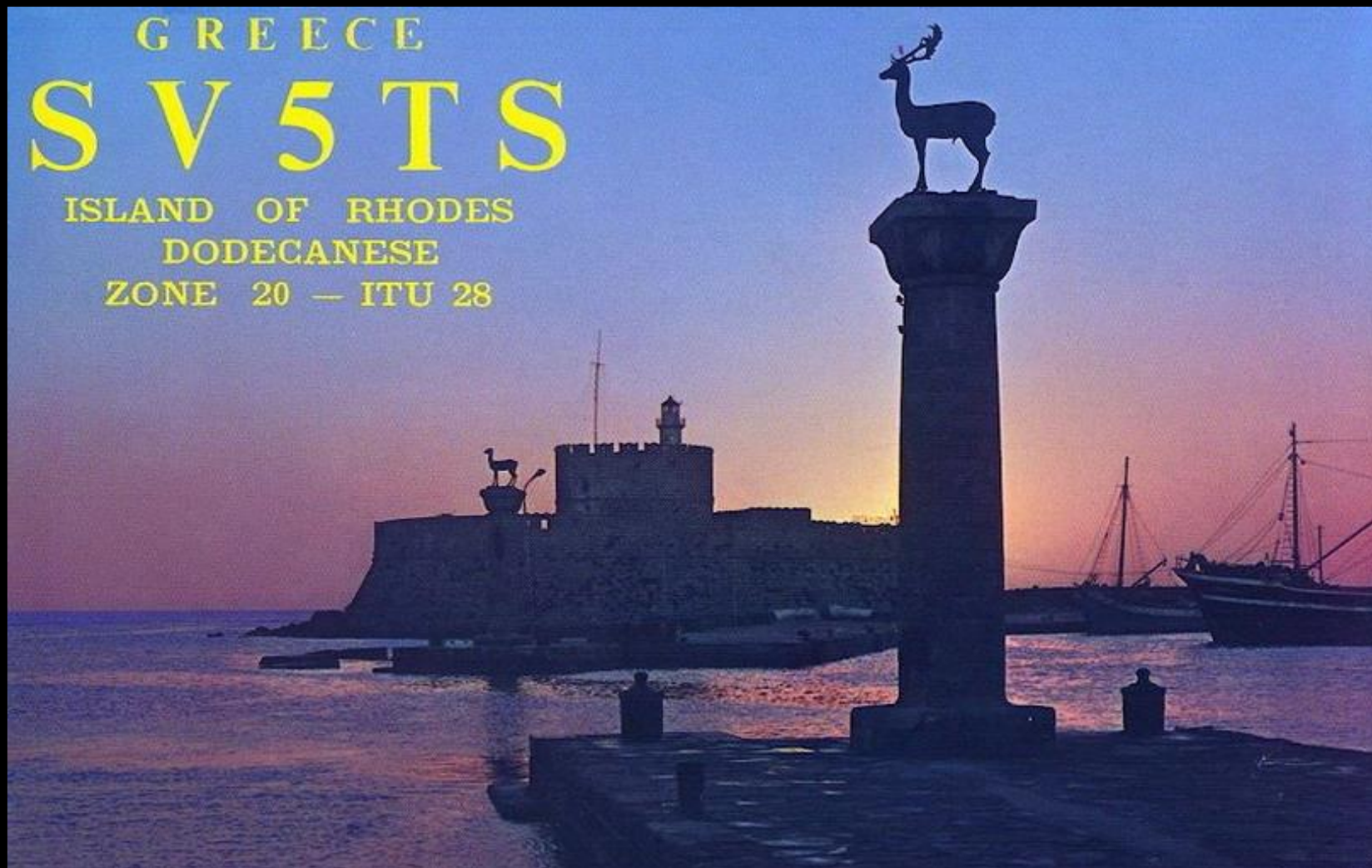
ANT Inv. L

BEST 73 Manolis

OP. MANOLIS KERATZAKIS

QTH: DIMOKRATIAS 13
ASPROPYRGOS
GR. 193 00
GREECE

160M DXCC QSL CARDS ON4UN



DODECANESE

160M DXCC QSL CARDS ON4UN



TO STATION	DATE	GMT	MHZ	MODE	RST
ON4UN	03.31.87	2110	1,8	2XSSB	59

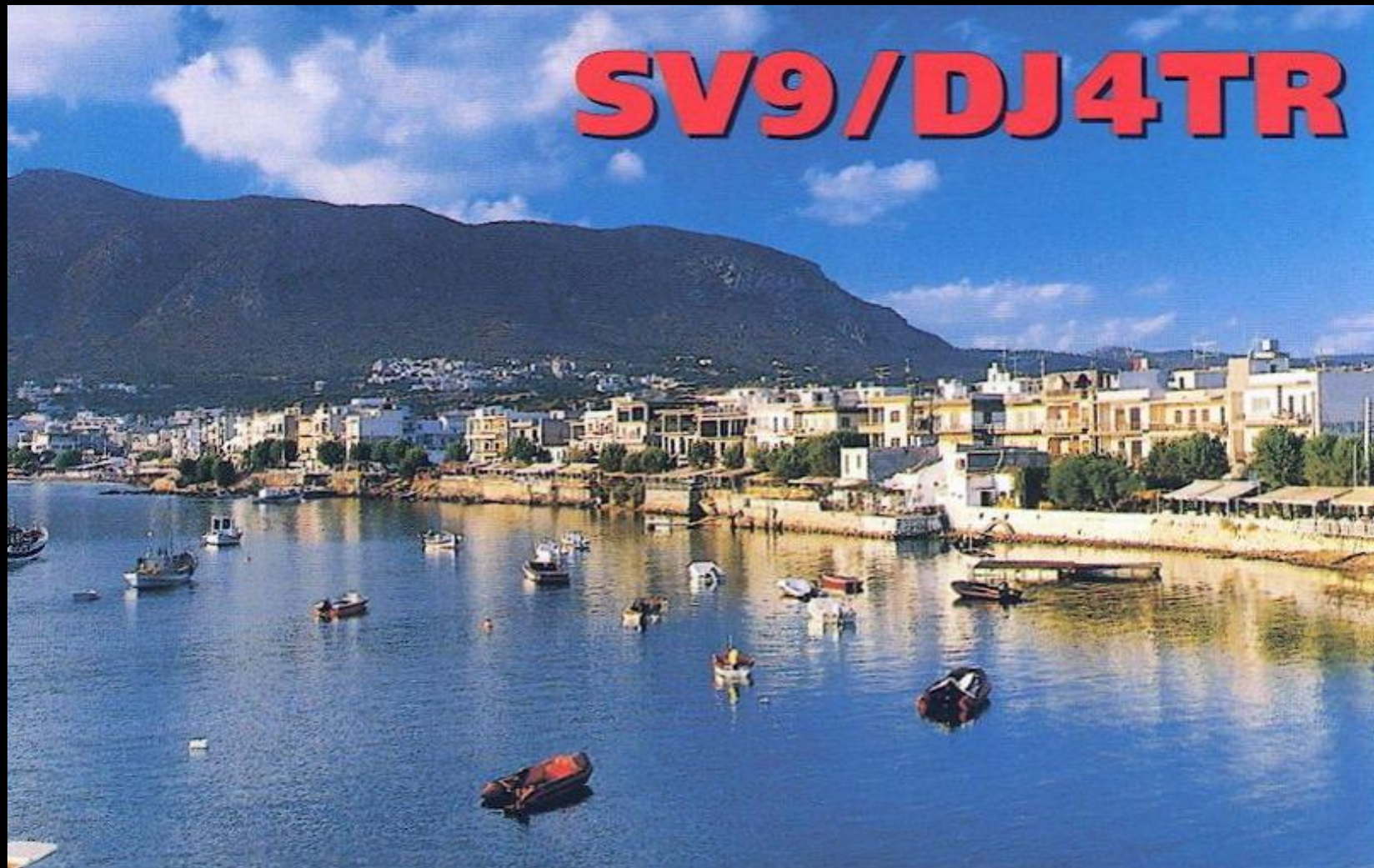
VASSILIOS ARGIRIS
P. O. BOX 251
85100 - RHODES
GREECE

PSE	TNX	QSL
-----	-----	-----

VY 73
TNX FOR QSO

A handwritten signature in cursive script, likely the name of the operator who sent the QSL card.

160M DXCC QSL CARDS ON4UN



CRETE

160M DXCC QSL CARDS ON4UN

SV9/DJ4TR
CRETE ISLAND

QTH HERSONISOS
LOC KM25 QI
ITU 28 · WAZ 20 · IOTA EU-15
DIG 951
RIG: IC-706, IC-735, MFJ-949E
ANT: G5RV + 80 m LW

TNX QSO AND QSL

73 *Helmut*

To Radio: **ON4UN**
SV9/DJ4TR confirms the following QSO(s):

Date	Time	Band	2way	RST
1996-Oct-29	22:18	3.5	CW	599
1996-Nov-04	21:46	1.8	CW	599

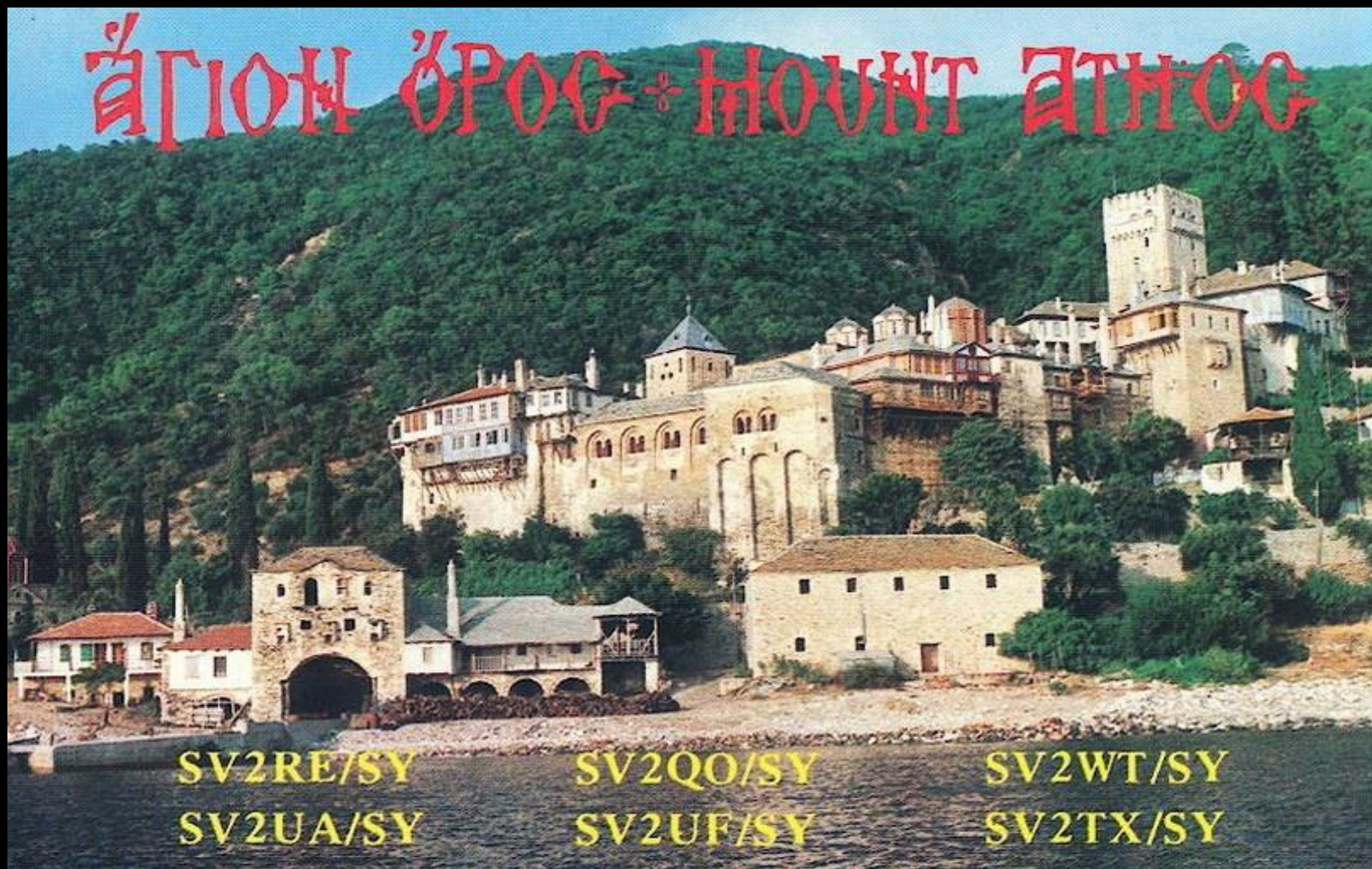
pse QSL
vy 73 Helmut

QSL PRINTED BY DG0TB

FUNK
AMATEUR

BOX 73 · D-10107 BERLIN

160M DXCC QSL CARDS ON4UN



MOUNT ATHOS

160M DXCC QSL CARDS ON4UN

MOUNT ATHOS DXPEDITION

SV2RE/SY SV2QO/SY SV2WT/SY

SV2UA/SY SV2UF/SY SV2TX/SY

TO RADIO

ON4UN		
DATE	20.9.87	UTC
		21 ¹⁰
MHZ	2-WAY	RST
1.8	SSB	59

Vy 73

Alex

The Docheiariou Monastery lies on the south-west tip of the promontory and is on the slope of the hill which descends sheer to the sea. It is dedicated to the Holy Archangels Michael and Gabriel. Tradition says that the monastery was founded in the second half of the tenth century by Euthymios.

The Katholikon of the monastery, dedicated to the Archangels Michael and Gabriel, stands on the lower part of the courtyard close to the west wing of the monastery which overlooks the sea. The present church was built during the sixteenth century thanks to generosity of the prince Alexander and his wife Loxandra.

Docheiariou, the 1000 years old monastery that took care of us for 13 days with love and affection, is one of the most beautiful and interesting ones with well restored frescos and a rare library with handwritten Byzantine codes. The monastery has 25 young monks, who whilst occupied with their religious duties have also personally undertaken the restoration of their unique monastery.

“Heartfelt gratitude to for all the monks for the warm hospitality, love and assistance”

160M DXCC QSL CARDS ON4UN

T5AR



SOMALIA

160M DXCC QSL CARDS ON4UN

SOMALIA EAST AFRICA

T5AR

Op : Åke Rosvall SM7CIP

QTH: Bossas, N.E. Somalia

Rig: IC-728 100 W

Ant: Waterpipe - GP
Dipole

TNX QSO / QSL via SM0DJZ

Verified by : _____

John

Also ZS8BOK, Ex YA1AR VU2AKE
To ARS: ON4UN
19-Jan-95 UTC 1955
Band 1.8 MHz Rst 58 2x SSB

QSL CONFIRMED BY SM0DJZ
To ARS: ON4UN
02-Jan-95 UTC 2030
Band 1.8 MHz Rst 569 2x CW RST

QSL CONFIRMED BY SM0DJZ
To ARS: ON4UN
04-Jan-95 UTC 1957
Band 1.8 MHz Rst 589 2x CW
QSL CONFIRMED BY SM0DJZ

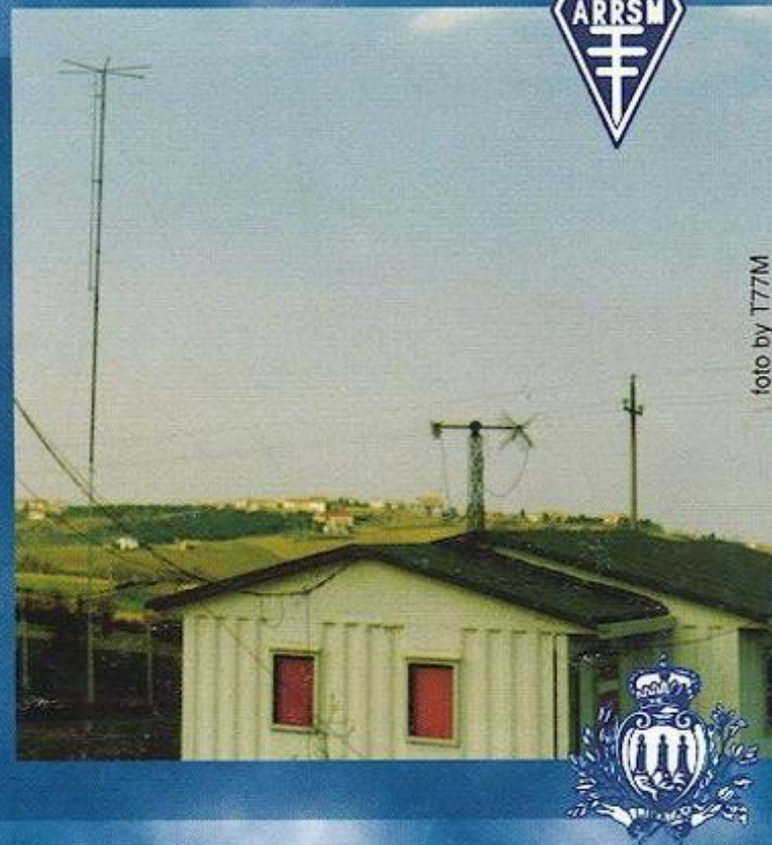
SM0DJZ

SOMALIA

160M DXCC QSL CARDS ON4UN

T70A

REPUBBLICA DI SAN MARINO



SAN MARINO

160M DXCC QSL CARDS ON4UN

T7ØA - CQ WVDX 160 METER SSB 1996

OPERATORS: IK6BMU - IK6RUM - T77C - T77CD

T77F - T77M - T77WI



CONFIRMING QSO

STATION	DATE	UTC	MHZ	RST	2 WAY
ON4UN	24.2.96	0005	1.8	59	SSB

73 FROM SAN MARINO REPUBLIC Pse QSL Trx

RTX KENWOOD TS-950 SDX

ANT GAP VOYAGER 160 - 80 - 40 - 20 mt By

AMPL. KENWOOD TL 922



ADD: RADIO CLUB

P.O. BOX 77

47031 REP. S. MARINO



LOG CHECKED
BY
IK6RUM

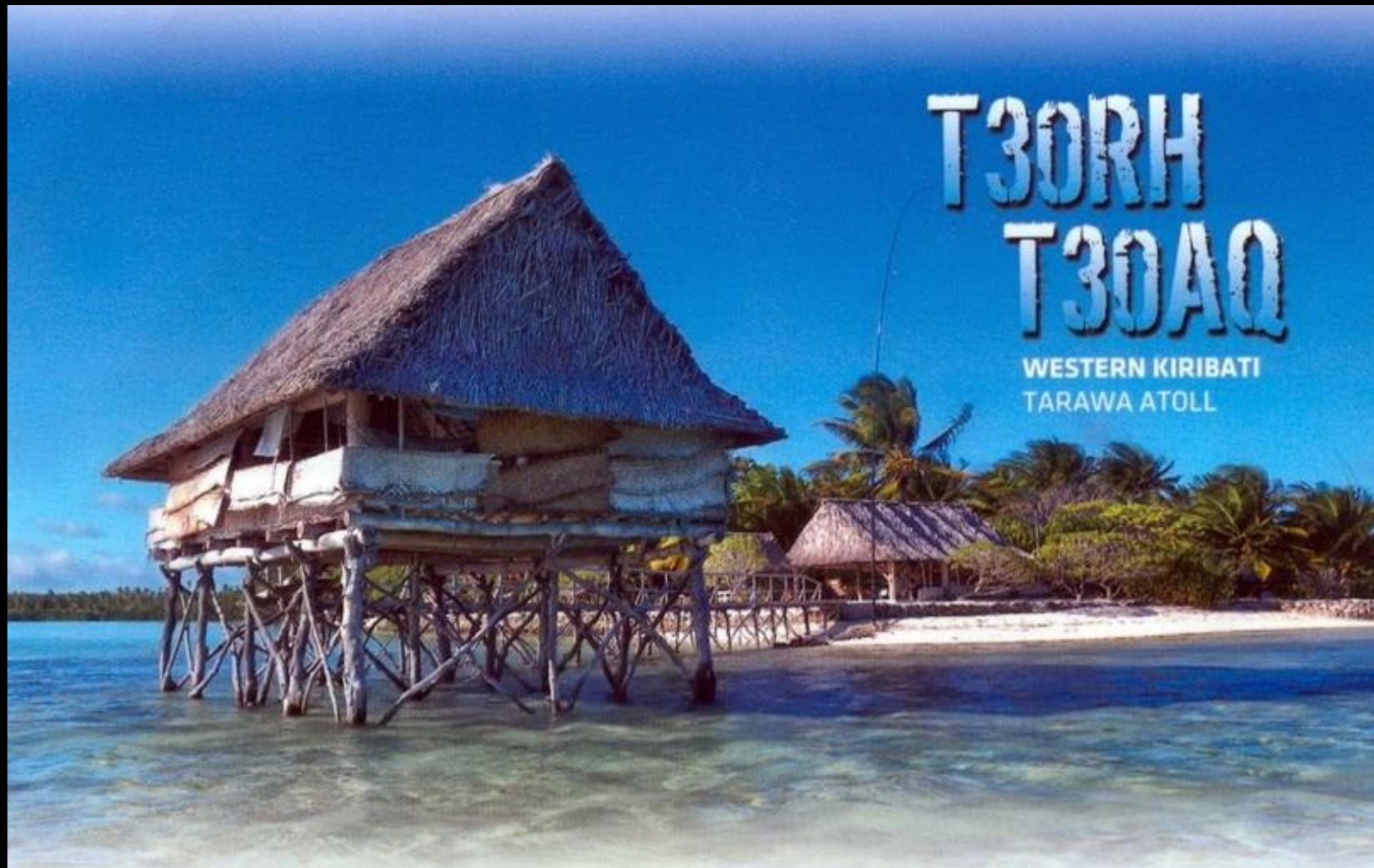
Max



160M DXCC QSL CARDS ON4UN

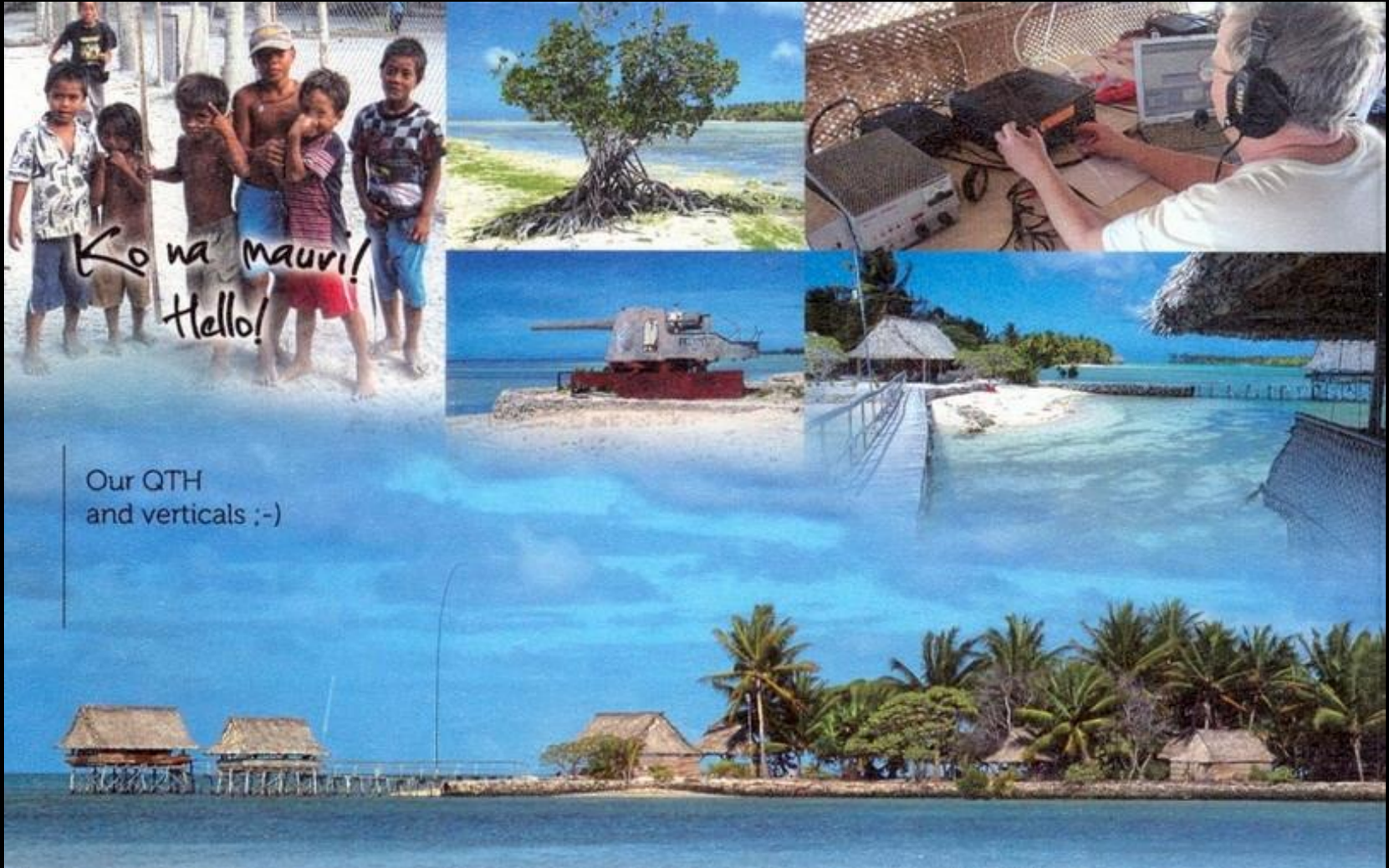


160M DXCC QSL CARDS ON4UN



WEST KIRIBATI

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

T30RH
T30AQ

March 1-16, 2011

OPERATED BY:

SP5DRH Jacek Kubiak (T30RH)
SP5EAQ Jacek Marczewski (T30AQ)

EQUIPMENT:

2x K3, 2x 600W power amplifiers
18m and 12m Spiderbeam poles
GP5 multiband vert. dipole by SP7GXP

LOCATION:

Western Kiribati, Abatao, Tarawa Atoll
IOTA: OC-017 • GRID: RJ61nj
1°23'53.59" N • 173°7'5.39" E

Confirming QSO with:

To Radio:

ON4UN

T30RH confirms the following QSO(s):

Date	Time	Band	Mode	RST
2011-03-15	18:16	160m	CW	599

TNX for the QSOs and QSL, 73 Jacek



MNI TNX FER QSO & TNX QSL!



spiderbeam
high performance lightweight antennas

Top Band
DX Club



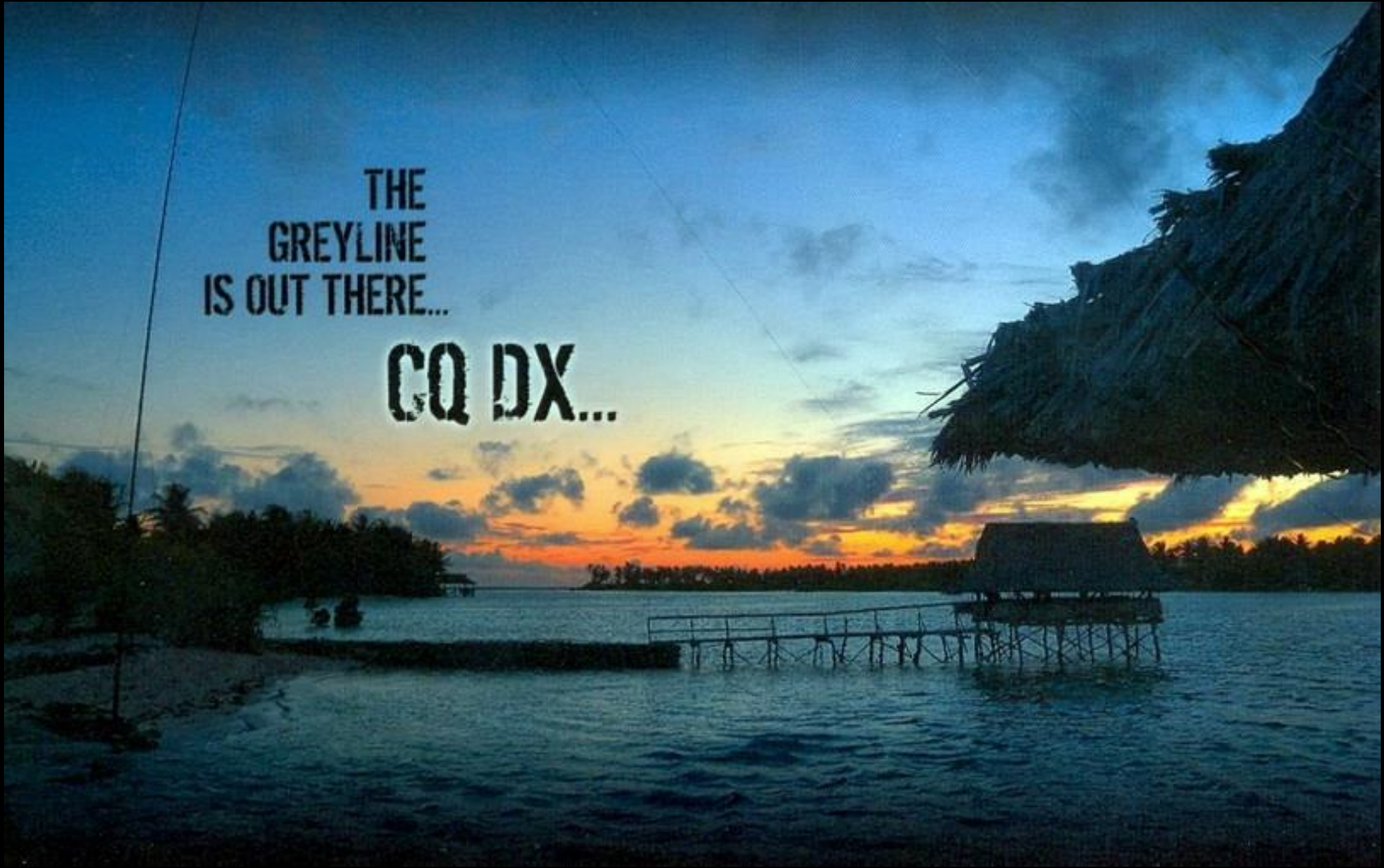
SQ8X
QSL by SQ8X.net

We would like to thank SP7DQR and SP5EWY for their extraordinary help to organise & running well our DXpedition.

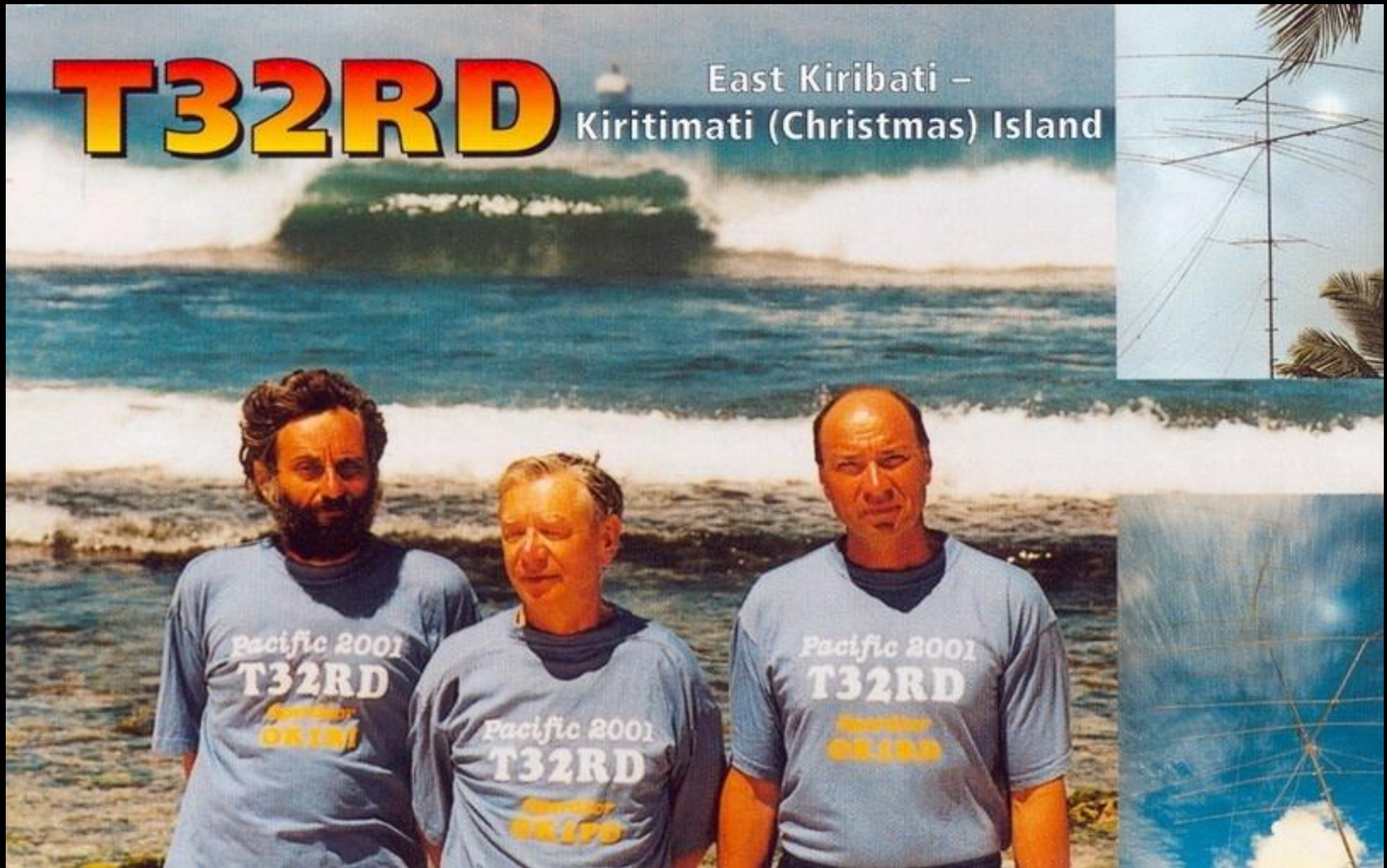
160M DXCC QSL CARDS ON4UN

THE
GREYLINE
IS OUT THERE...

CQ DX...



160M DXCC QSL CARDS ON4UN



EAST KIRIBATI

160M DXCC QSL CARDS ON4UN

ANOTHER ACTIVITY OF CZECH RADIOAMATEURS



T32RD

confirms QSO with

ON4UN

IOTA: OC - 024

GRID LOC: BJ12

We have made **42 286** QSOs

Operators:

OK1PD - Pepa, **OK1RD** - Jarda, **OK1RI** - Jiri

All expenses covered by the participants - no sponsors

Equipment:

2 sets of IC706 IIG + ETO91beta

Antennas:

160+80m: vertical 27,5m ● **40m:** 2 el.delta loop

30m: vertical 7,5m ● **20m:** 2Y full size @15m

17+12m: duobander 4Y each band @13m

15m: 5Y @ 15m ● **10m:** 3Y @ 7,5m ● **6m:** 3Y @ 7m

Date	UTC	MHz	2way	RST
2001-02-15	07:32	80m	CW	599
2001-02-16	07:07	40m	CW	599
2001-02-23	05:34	40m	SSB	59
2001-02-26	05:44	160m	CW	45
2001-02-28	19:16	15m	CW	599
2001-03-01	19:36	20m	CW	599
2001-03-02	06:16	20m	SSB	59
2001-03-02	11:13	20m	RTTY	599

Thanks to everyone for realized QSOs. Thanks to Japanese and American radioamateurs for consideration during pileups. We would like to remind to European hams that radioamateur activity is still only a hobby.

73! Jarda, OK1PD

QSL via **OK1RD**, Borová 155, 251 01 ŘÍČANY or via **CRK**, P.O.Box 69, 113 27 PRAHA, CZECH REPUBLIC

160M DXCC QSL CARDS ON4UN



TURKEY

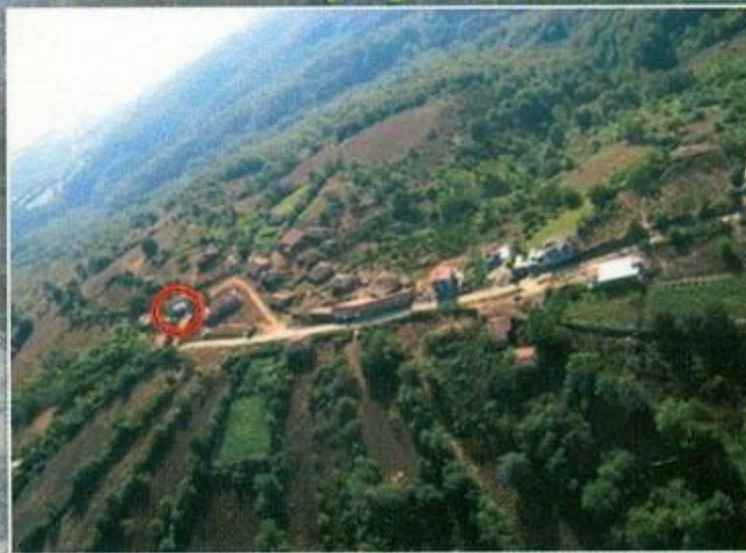
Greetings from Mustafakemalpaşa

TA3KZ

Atatürk'n adını taşıyan tek ilçe
"Mustafakemalpaşa'dan selamlar"



Locator: KM49FV
CQ Zone: 20 ITU Zone: 39
IARU I region



160M DXCC QSL CARDS ON4UN

VIA

op. John

CONFIRMING OUR 2-WAY QSO YOUR SWL RPRT

TO RADIO

ON4UN

DATE	UTC	MHz	2-WAY	RST
29-11-08	22.51	1,8	CW	599

PSE QSL VIA TRAC QSL BUREAU:
P.O.BOX 699 KARAKOY, ISTANBUL, TURKEY

VY 73'S

GOSHO

Printed by Gold Print Service - www.LZ3HI.com

TA3KZ

Common Contest operation of
Mustafakemalpaşa Radio Club - TA3KZ
<http://www.mustafakemalpasatrac.org>
and

Balkan Contest Club Bulgaria - LZ1KZA
<http://www.balkanclub.org>

Contest location of TA3KZ is a small village
Tirnova near Mustafakemalpaşa
QTH Loc.: KM49FV
<http://www.mustafakemalpasa-bld.gov.tr>

QSO is verified by LZ1ZF

160M DXCC QSL CARDS ON4UN

TF3IRA
I C E L A N D



SPONSORED BY
NOKIA
CONNECTING PEOPLE

160M DXCC QSL CARDS ON4UN

ICELAND **TF3IRA**

To Radio: **OT7T**

Confirming our following 2-way QSOs

Date	UTC	MHz	Mod	RST	operator
29/11/97	0135	1.8	CW	599	ccwr

Iceland

TF3IRA

Dipping into volcanic Valkyre waters viking style.

VERIFIED
BY
TF3GB

Printed by Pasi OH2IW



MAKING MULTI-MULTI AND DIVING INTO VOLCANIC VALKYRE WATERS

ICELAND, a beautiful island of great contradictions, lies just below the Arctic Circle. The deep fjords, numerous volcanoes and immense glaciers invited us – of the South China Sea DX Team – to visit these icy waters of the North Atlantic, jump into volcanic waters of the Blue Lagoon and find those planted trees still too young for our antenna support.

What we found were gracious hosts, a friendly welcome inviting us to activate TF3IRA club station for the CQ World Wide Contest and to present a series of lectures on contesting related subjects. We had the opportunity to see the geothermal energy plants, the geysers, the magnificent waterfalls, the volcanic lakes and the centuries-old traditions of vikings who have conformed to the newest technological and social environments with outstanding adaptability. The 270,000 people of Iceland live vigorously; they have a solid commercial basis and they excel in education, the standard of living and contributions to worldwide trade.

Our visit there, however brief, involved getting acquainted with a majority of amateur radio operators in Iceland. Halli TF3HP, President of IRA, made us feel home; Villi TF3DX was our main logistics guru. Bjarni TF3GB was the head of the 'welcoming committee' while TF3JRT, TF3AX and TF3TXT were working hard with the antenna pre-assembly. Johanna, TF3JKT and Arsell, TF3AOT were in charge of transportation. And last but not least, Sigge, TF3CW was overseeing everything from the distance.

We also wish to thank all the other members of the TF team who made our visit a memorable one. We tried to reciprocate by joining forces with the local gang and putting TF3IRA on the air with some new permanent powerful hardware. Some 14,000 QSOs later, we hope that you were happy with the performance and the availability of the rare 40th zone!

Operating QTH:

The Icelandic Radio Amateurs (IRA) HQ, Reykjavik

Radio operators:

N4GN, N6HR, OH1EB, OH1RX, OH2BH, OH2TA, TF3GB

Equipment:

Yaesu FT1000MP & Alpha 91B (3)

Force 12 C3 tri-bander & dipole antennas

A subglacial eruption started September 30, 1996 in the Vatnajökull glacier, Iceland. It broke through half a kilometer of ice in two days, sending a column 10 kilometers up in the air. The tremendous power of the eruption melted some 5000 cubic meters of ice per second, producing a kind of fjord in the glacier.

Please check out <http://www.hi.is/~mmh/gos/> at Science Institute for more info, photos and links.

Cover photo courtesy of Magnus Tumi Gudmundsson, Science Institute.

160M DXCC QSL CARDS ON4UN

"First Spanish Speaking Station to Make DXCC CW Honor Roll."

160 MTS
Guatemala

Central America

ALSO: N4FKZ
EXTRA CLASS
5B-DXCC #1530
WAS, WAC, WAZ
DXCC-CW
DXCC-MIXED

5B-WAZ #45
5B-DXCC #939
5B-WAS #900
WAJA
100 OBLS.
DXCC-CW
DXCC-MIXED
160 DXCC

TG9NX

Confirming Qso

STATION	DAY	MONTH	YEAR	GMT	2 WAY	MHz	RST
ON4UN	16	JAN	87	0641	SSB	1.8	59

PSE QSL TNX

73,

Francisco

FRANCISCO CAPUANO
16 AVE. 17-20 Z10
GUATEMALA CITY
GUATEMALA
CENTRAL AMERICA

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

AI5P operating as TI5/AI5P Guacima de Alajuela, Republica de Costa Rica

Photo: Sarchi is known for its artisans who produce and hand-paint brightly colored oxcarts - a symbol of Costa Rica's agricultural roots. This beautifully detailed wheel is an example of their fine artwork.

Costa Rica (In Spanish "Rich Coast") was discovered by Christopher Columbus in 1502 during his fourth voyage to the New World. The earth never yielded gold and silver for which it was named, but the name was perfect for the wealth of natural beauty and flawless climate. Rugged mountains, including over 100 volcanic cones, slope upward from the plains, rising as high as 12,000 feet in southern Costa Rica. Costa Rica is reknown for its variety of terrain and ecosystems as well as its rich flora and fauna diversity. Coffee, bananas, sugar and pineapples are the major agricultural exports.

Special thanks to Keko, TI5KD, his wife Sophia, and their children Adrian and Fabiana for their warmth and hospitality. Keko also took the QSL photo!

Arkansas DX Association
Thanks for the QSO

PSE/TNX QSL VIA AI5P


73 es DX Rick Harris



Confirming QSO with	Date			UTC	MHz	RST	Mode 2-Way
	Day	Month	Year				
ON4UN	13	3	2003	0355	1.8	559	CW

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

T19KK

Isla del Coco DXpedition 2008

IS CONFIRMING OUR QSO YOUR SWL REPORT

ITU: 11 · WAZ: 7 · IOTA: NA-012



Team from left to right:

AA4NN, W4GMY, HSØZEU/DL2EBR,
DL2AWG, DH5FS, VU2YAM, OE9AMJ,
DH8WR, EA1DR, EA1IR, K9CT, DJ7JC

To Radio		OT7T				
TO RA	Date	UTC	Band	Mode	RST	
	10 feb 2008	14:17	20m	SSB	59	
D	11 feb 2008	08:14	40m	CW	599	S T
	12 feb 2008	07:32	40m	SSB	59	
	14 feb 2008	06:52	160m	SSB	59	

EA1DR
Verified

160M QSO, vy 73 de T19KK team

EA1DR
Verified

Remesch

Kommunikationssysteme GmbH

Thanks for all sponsors especially:



www.QSLSHOP.com
P.O. Box 73 · 10122 Berlin · Germany

160M DXCC QSL CARDS ON4UN



[X]

TJ1GG

[]

T5GG

Op. Giuliano Ghioni
Via Monte Suello 1
Vicenza - Italy

qsl verified by i2eow

160M DXCC QSL CARDS ON4UN

To station **ON4UN**

Confirming two-way QSO :

D A T E	G M T	MHz	MODE	RST
06 NOV 92	22:30	3.5	CW	599
07 NOV 92	22:22	1.8	CW	599

Tnx for qso and qsl

73 de TJ1GG

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TK5EP

TK5EP/P

**PATRICK EGLOFF
P.O. BOX 223
AJACCIO 20179
CORSICA - FRANCE**



STATION: _____

ANTENNA: _____

To: **ON4UN**

Date	Time	Band	Mode	RS(T)
2002-09-28	05:42	40m	RTTY	599
2002-09-28	09:53	10m	RTTY	599
2002-11-24	05:18	160m	CW	599

TNX for the QSO and QSL. 73's Patrick

<http://tk5ep.free.fr>

ITU Zone - 28
WAZ Zone - 15
DDFM - 2A
LOCATOR - JN41IW

PAI

GOLD PRINT SERVICE
www.LZ3HI.com

160M DXCC QSL CARDS ON4UN

Central African Republic

TL5A

Alex van Eijk - PA3DZN - AH8Q

Africa - CQ zone: 36 - Grid: JJ94GJ - QSL Manager: PA3DMH

160M DXCC QSL CARDS ON4UN

To Radio: **ON4UN**
TL5A confirms QSO(s):

<u>Date</u>	<u>Time</u>	<u>Band</u>	<u>Mode</u>	<u>RST</u>
16 Jul 1998	20:05	20m	CW	599
04 Feb 1999	23:29	160m	CW	579

PC1A
QSL MANAGER
www.qsl.net/pc1a
for the QSOs // Verified by PC1A - QSL Manager

160M DXCC QSL CARDS ON4UN



REPUBLIC OF THE CONGO

160M DXCC QSL CARDS ON4UN

TNØCW - Another DX-Pedition by DK7PE Brazzaville/Congo - Africa Zone 36



ON4UN

TNØCW confirms the following QSO:

DATE	TIME	UT	BAND	2Way	RST
1994-JUL-13	2029		160m	CW	599
QTH: BRAZZAVILLE - CONGO					
				CW/SSB	
				CW/SSB	
				CW/SSB	



PRINTED BY GSI ROUTES
ROUTES
BOX 73-10122 BERLIN



Rudolf Klos · Kleine Untergasse 25 · 55268 Nieder-Olm / FRG

160M DXCC QSL CARDS ON4UN



GABON

160M DXCC QSL CARDS ON4UN



6



42042

AFRICA
ZONE WAZ 36
10 - X 39319

GABON
ITU 52
RCC

TR8JLD

Locator JJ4ØRJ



LM 12



16055

CONFIRMING 2 WAY QSO SWL REPORT

WITH RADIO ON4UN VIA: _____

DATE	UTC	QRG	RST	MODE
11.2.87	0019	1.8	589	A1

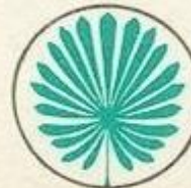
Multipress

TKS QSL PSE

Dan

QSL
AK1E
MANAGER

73



JEAN-LOUIS
DOMANGE
P.O. Box 484
Libreville Gabon

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CONFIRMING QSO

RPT

WITH

VIA

STATION: ON4UN

DAY	MOONTH	YEAR	UTC	Mhz	RST	2WAY	
13	03	96	2029	7	5.9	SSB	SAT
06	04	96	2253	1.8	5.9	SSB	SAT
\						SSB	SAT
	\					SSB	SAT

UPLINK

DOWNLINK

QSL

PSE

TNX

WAZ 36

ITU 47



OP. BERNINI PAOLO

Verified by IK5JAN

73' s GOOD DX

160M DXCC QSL CARDS ON4UN



TU4A CÔTE D'IVOIRE 160 METER DXPEDITION

BY: N1CPC, KA1ESR, K1MEM,
K1MM, WA1RCA, & K1ST

STATION	DATE	GMT	MHZ	2 WAY	RST	OPR
ON4UN	17MAR87	0540	1.8	CW	599	MM

160M DXCC QSL CARDS ON4UN

1987 DXPEDITION TO WEST AFRICA

CÔTE D'IVOIRE: TU4A

SENEGAL: K1ST/6W1

by members of Southern New England DX Association

Genevieve Dionne N1CPC (YL)

Jim Dionne K1MEM

Karen Poellnitz KA1ESR (YL)

Bill Poellnitz K1MM

Linda Tolf WA1RCA (YL)

Steve Tolf K1ST

After several months of planning, our group of six operators departed from Boston on 14 March with three transceivers, an amplifier, a triband yagi, a multiband vertical, three keyers, microphones, headphones, 100 meters of coax cable, and 500 meters of antenna wire.

The main purpose of our trip was to activate two West African countries which were in demand on 160 meters. This required special permission from both governments, since the 1.8-2.0 MHz segment was not authorized for amateur radio use. We operated 160 meters virtually all night, every night, in order to maximize our contact total on TOP BAND. A second station was always available for our XYLs, who made nearly one-third of our total QSOs.

We owe thanks to those who helped make our expedition a success: Cushcraft for supplying an A-3 tribander (donated to the Radio Club in Abidjan), Radiokit for donation of antenna wire, The DX Edge, W1UQ, WA1URV, WB1AEL, and WB1CTO for loan of equipment. In Abidjan, Al TU4BU, Gail TU4BY, Michel TU2QQ (and family), Mike TU2DD, Toure TU2MA, Koko TU2OF, the ARAI, and Felix Kouame of the PTT for help in licensing. In Dakar, Masa 6W1NX/JA8OIT, Malick 6W1FJ, Moustapha 6W1KI, Jacques 6W1BL, Moussa 6W1AD, Sohel 6W1MS, the ARAS, and Messrs. Cisse and Dat of the Teranga Hotel.

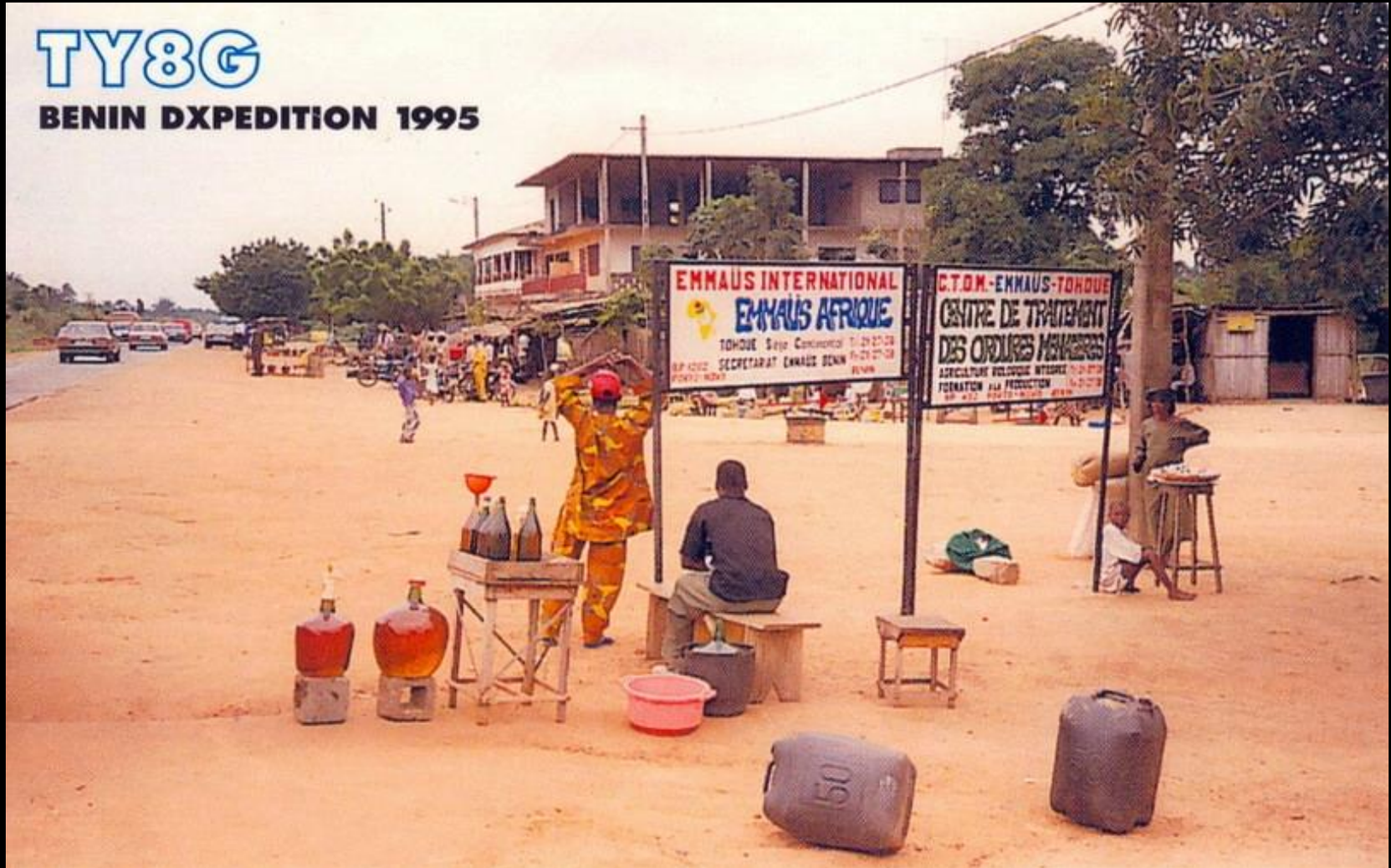
Of the 10,000 QSOs logged, over 1,000 were on 160 meters. With full-sized inverted vees 35-40 meters high, we managed to work all continents and more than 50 countries from both locations.

QSL Via: Bill Poellnitz K1MM P.O. Box 73 Framingham, MA 01701 USA

160M DXCC QSL CARDS ON4UN

TY8G

BENIN DXPEDITION 1995



160M DXCC QSL CARDS ON4UN

CQ Zone: 35
ITU Zone: 46
QTH: Cotonou

TY8G - BENIN DXPEDITION 1995 CONFIRMS OUR QSO/YOUR REPORT:

Equipment:

FT - 1000
FT - 757GXII
FT - 747

FL - 2100B

TH7DX
R7
DIPOLES

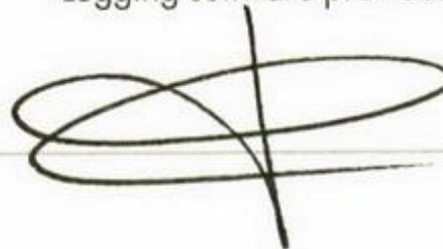
To	Radio:	ON4UN	Confirming 2-way QSO(s):
20 Sep 95	2326Z	7MHz	CW 599
21 Sep 95	1705Z	28MHz	CW 599
21 Sep 95	1749Z	21MHz	CW 599
21 Sep 95	2308Z	1.8MHz	CW 339
25 Sep 95	1658Z	14MHz	SSB 59

-----73 Thanks QSO(s) de TY8G-----



Logging software provided by LA9UX

Verified by:

 / LA5IIA

Operators:

Bjørn Digre LA9IY
Roger Bjørgvik LA4GHA
Johnny Johansen LA5IIA
Peter Schulze TY1PS

QSL via: LA8G

P.O. Box 5626
N - 7002 Trondheim
NORWAY

160M DXCC QSL CARDS ON4UN



QSL PRINTED BY DG0ZB



BOX73 - D-10122 BERLIN



BENIN

In the early days, the area was divided in several kingdoms, often rivalizing with each other. Later on, the town of Ouidah became the centre of slavetrading. A lot of cruelty was brought upon the people by the Europeans, and the area was called the "Slave Coast". In 1894, the French merged Abomey, Allada and Porto Novo to form the colony of Dahomey and Dependencies. Formal political independence took place in 1960, then known as The People's Republic of Dahomey. As a part of a campaign to break with colonial ties, the name was changed to Benin in 1975. This small country has seen several coups and constitutions since it got independent. Benin is also known as the home of the powerful Voodoo cult which later spread to the world. Today, Benin is a stable country with a growing economy. Main natural resources are cotton, groundnuts, palm produce, cocoa, coffee and karite nuts. Visitors are offered beautiful nature, rich cultural traditions, gastronomic adventures and great hospitality.

Our sincere appreciation goes to:

LA-DX-GROUP, Danish DX-Group, NCDXF, EUDXF and LA1K for their economical support.
DG0ZB (publisher of QSL-Routes and FUNKAMATEUR magazine) for providing QSL-cards.

LA9UX for providing the logging software.

LA1K for helping us with QSL-ing.

LA8GK for making our QSL-card lay-out.

LA9GY for making our slides.

LA8CJ for his valuable help in getting sponsors.

LA1EE for his assistance in our planning.

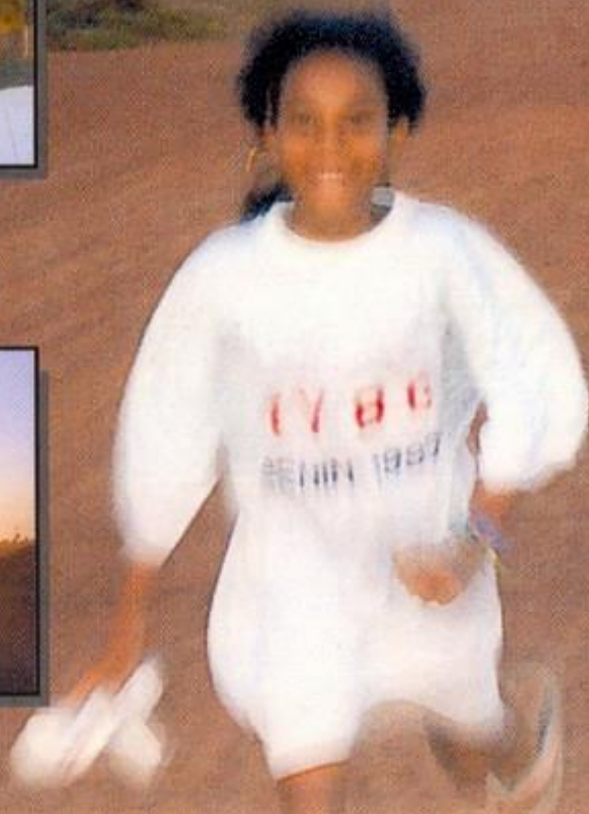
LA7AFA for his hospitality and log-work.

The people of Benin who met us with smiles and kindness.

Mr. Simon Cakpo, Chef Service des Transmissions du Commandement Territorial, who issued our licence and operating permission.

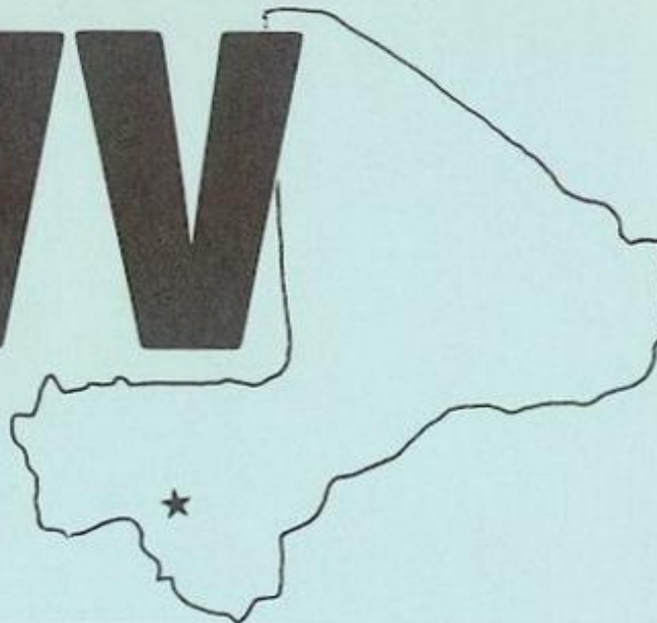
TY1PS, his wife Bibi and their daughters Christine and Angelika for their kindness, hospitality and assistance during our stay in Benin. They gave us a place to stay, a place to eat and a place where we could operate. But even more important - they gave us their friendship. The memory of our 10 days in Cotonou will never faint, and one day we will return!

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TZ6VW



Larry Erwin
B.P. 2786
Bamako, Mali

Confirming QSO with: *John.*

73's Larry Pse QSL Tnx

STATION	MO	DAY	YR	UTC	FREQ	REPORT	MODE
<i>ON4UN</i>	<i>12</i>	<i>9</i>	<i>92</i>	<i>2213</i>	<i>1.837</i>	<i>579</i>	TWO <i>CW</i>
	<i>28</i>	<i>9</i>	<i>92</i>	<i>2322</i>	<i>1.836</i>	<i>589</i>	WAY <i>CW</i>

K2QFL Print

160M DXCC QSL CARDS ON4UN



EUROPEAN RUSSIA

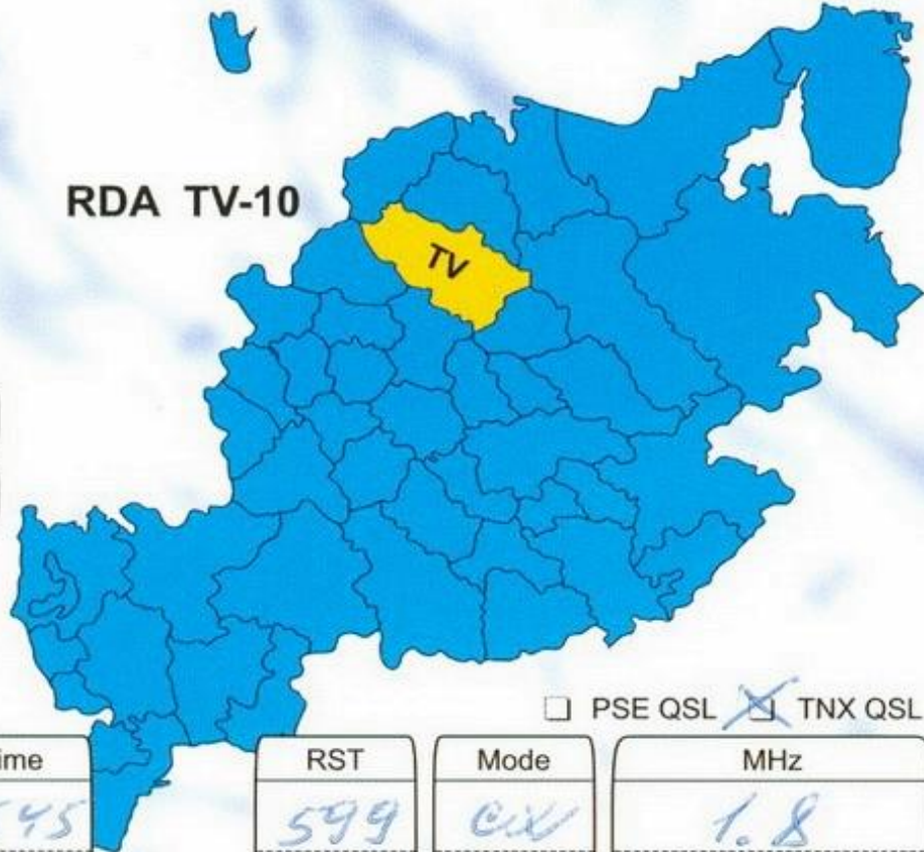
160M DXCC QSL CARDS ON4UN

WAZ 16 RUSSIA ITU 29

RK3IM

Leonid V. Mel'nik
P. O. Box 20, Konakovo
Tverskaya obl., 171252
RUSSIA

RDA TV-10



Confirming QSO with :

Radio *ON4UN*

Via

Tx/Rx FT-1000 MP MARK-V-Field + PA AMERITRON AL811

ANT 160-80-INV-V; QUAD-40M-2EL; 20M-2EL; 15M-3EL; 10M-3EL

BASE

MOBILE

PSE QSL

TNX QSL

Day	Month	Year	Time	RST	Mode	MHz
<i>28</i>	<i>01</i>	<i>2007</i>	<i>0545</i>	<i>599</i>	<i>CW</i>	<i>1.8</i>
					<i>Mel'nik</i>	

Local
 GMT

160M DXCC QSL CARDS ON4UN

CQ 15

KALININGRAD

ITU29

UA2AA

CONFIRMING QSO WITH <i>ON4UN</i>	DAY <i>28</i>	MONTH <i>FEB</i>	YEAR <i>98</i>
-------------------------------------	------------------	---------------------	-------------------

UTC <i>0027</i>	MHz <i>1.847</i>	RST <i>59</i>	2-WAY MODE <i>SSB</i>
--------------------	---------------------	------------------	--------------------------

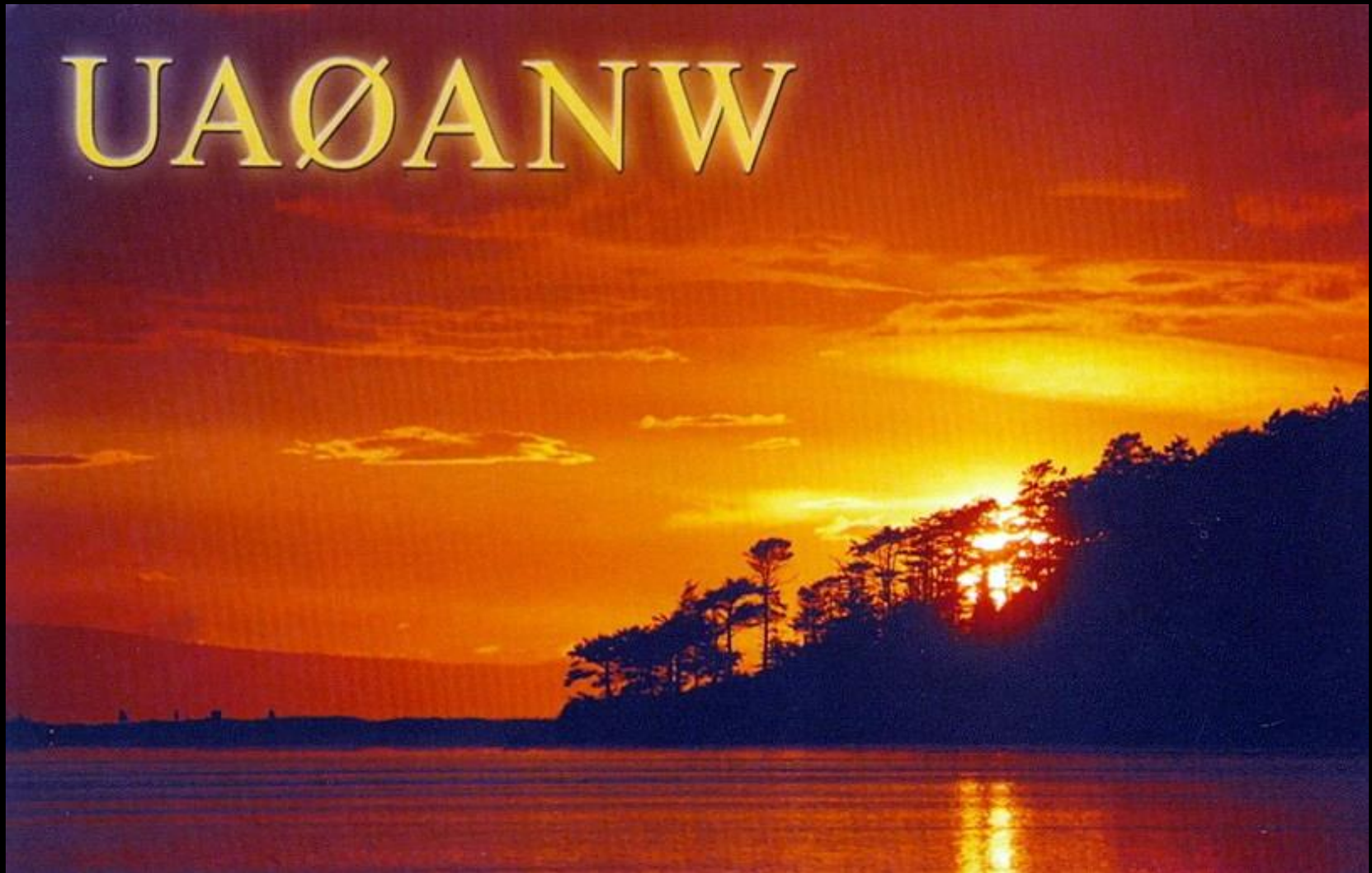
24. JAN. 98. 1503 1.851 599 @W

P.O. Box 73
Kaliningrad, 236000
RUSSIA

PSE QSL TNX QSL

ASIAN RUSSIA

160M DXCC QSL CARDS ON4UN



ASIAN RUSSIA

160M DXCC QSL CARDS ON4UN

CQ:18 ASIATIC RUSSIA ITU:32

UAØANW

Andy SVIATETC, P.O.Box 24524, Krasnoyarsk, 660100, RUSSIA

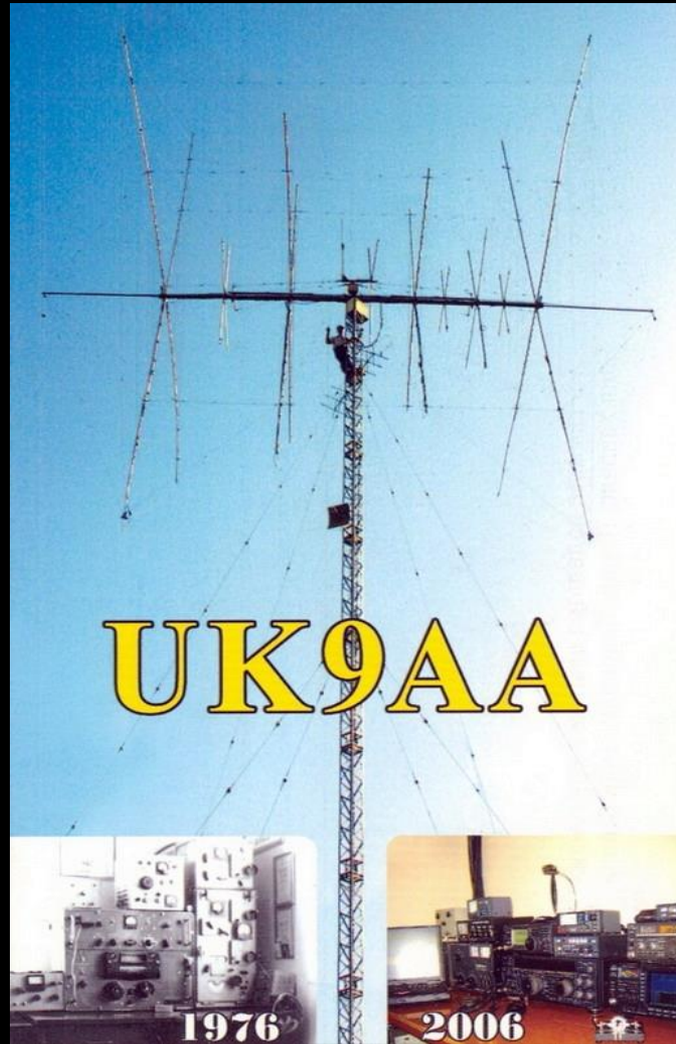
CONFIRMING QSO/UR SWL REPORT

TO RADIO	DATE	UTC	MHz	RST	2-WAY
	To radio: ON4UN				
	Date	Time	Band	Mode	RST
	28.01.2006	18:54	1.8	CW	599
QSL VIA / WKD :	UA0ANW			TNX QSL	



PSE TNX QSL Via direct or buro

160M DXCC QSL CARDS ON4UN



UZBEKISTAN

160M DXCC QSL CARDS ON4UN

Via

UZBEKISTAN

CQ-17

UK9AA

ITU-30

WW Loc: MN41QI



CFM QSO with

ON4UN

DATE	UTC	MHz	2Way	RST
<i>28.01.06</i>	<i>2139</i>	<i>1,8</i>	<i>cw</i>	<i>599</i>
<i>02.07.94</i>	<i>1956</i>	<i>3,5</i>	<i>SSB</i>	<i>59</i>
<i>30.11.03</i>	<i>1201</i>	<i>14</i>	<i>cw</i>	<i>599</i>
<i>28.08.02</i>	<i>1309</i>	<i>21</i>	<i>RTTY</i>	<i>599</i>

Fedor Petrov
P.O.Box 58 Tashkent
100000 Uzbekistan

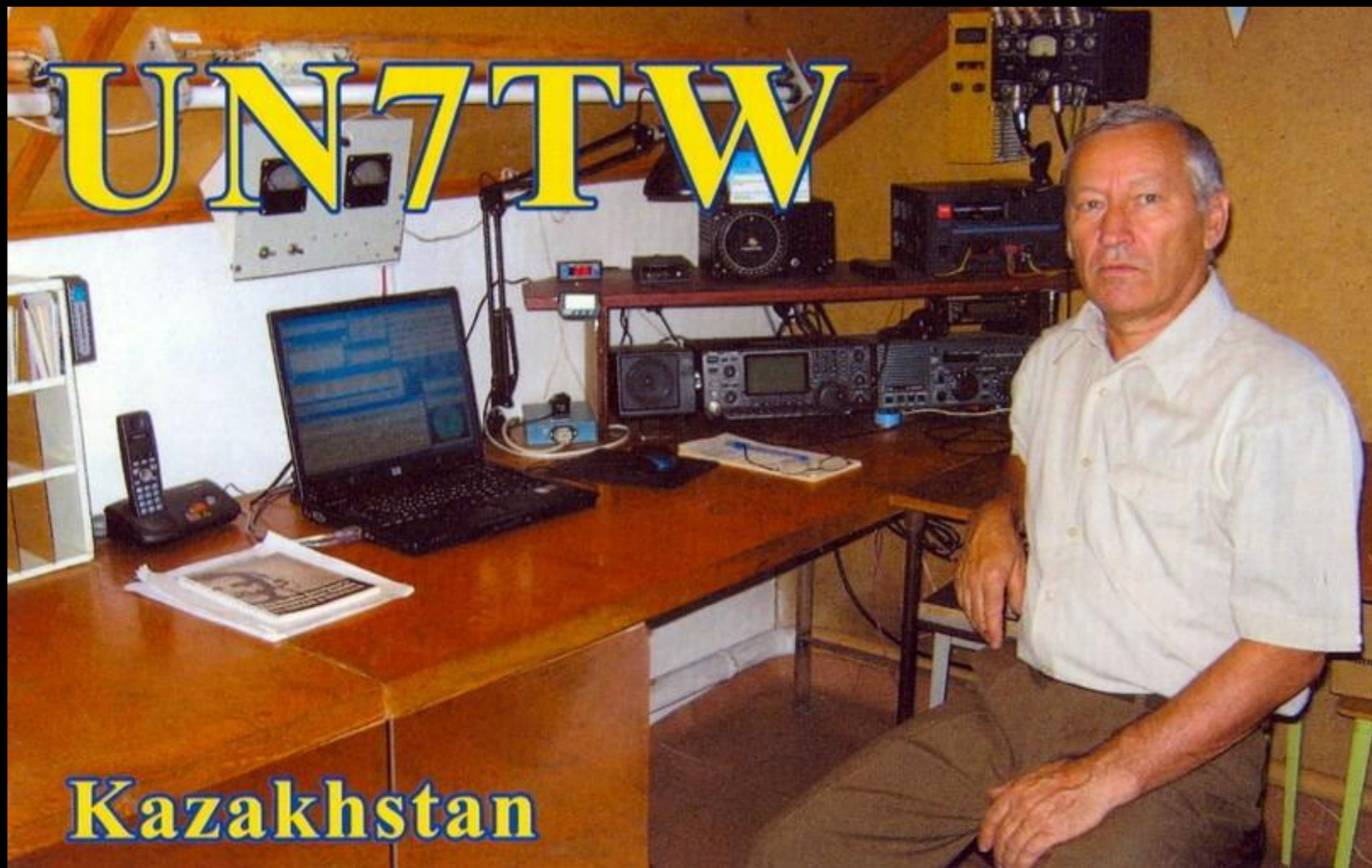
PSE QSL
TNX QSL

ex: UI8ADN, RI8AA, RI0AA **73!**

Hemp

LX5UO print

160M DXCC QSL CARDS ON4UN



Kazakhstan

160M DXCC QSL CARDS ON4UN

CQ: 17

KAZAKHSTAN

ITU: 30



LOC: MN52ON

ALEXANDER SEMENUSHKIN

KDA: T 11

VIA	DATE			UTC	MHZ	RST	2-WAY
	D	M	Y				
ON4UN							
TO RADIO	Date	UTC	Band	RST	2X		
	13-Oct-2007	18:24	1.8MHz	599	CW		

Pse QSL 73 de UN7TW

UX5UO print

**P.O. Box 5, Taraz
484000 Kazakhstan**

73



PSE QSL TNX

160M DXCC QSL CARDS ON4UN



UKRAINE

160M DXCC QSL CARDS ON4UN

WAZ 16 ITU 29

UKRAINE, DONETSK

URDA DO-09



US1IV

ex **UB5IBV,**
RB1IV

us1iv@skif.net

Confirming QSO(s) as follows:

Contest

To Radio	Day	Month	Year	UTC	RST	MHz	2-way
	To Radio : ON4UN						CW
	via :						SSB
	DATE	UTC	MHZ	CFM our QSO: 2x	RST		RTTY
	28-Jan-2006	23:52	1.8	CW	599		PSK
Via	TNX for qso !						FM



Boris V. Kapustin
P.O. Box 1424 Donetsk
83110 Ukraine

UX5UO print

PSE QSL TNX

73! *TNX JOHN, CU AGN!*

160M DXCC QSL CARDS ON4UN

1991 V2 DX-PEDITION BY

DOWN TOWN DX ASSOCIATION

DTDXA



ORANGE DAWN

ANTIGUA WEST INDIES

V2/JH1ROJ

160M DXCC QSL CARDS ON4UN

V2/JH1ROJ DIANE POINT, ANTIGUA
WEST INDIES

Confirming Our QSO with/ Tks Ur Rept ON4UN

DATE	UTC	BAND	2 WAY	RST
<i>Dec 26, 1991</i>	<i>2148</i>	160·80·40·20·15·10	SSB CW	59,599
<i>Dec 26, 1991</i>	<i>0200</i>	160·80·40·20·15·10	SSB CW	59,599
		160·80·40·20·15·10	SSB CW	59,599

RIG : IC731+HL1KGX ANT : 3 Ele+HF6V

QTH : V21ACE Diane Point, Antigua

OP : JH1ROJ Isao Numaguchi

QSL : 4-9-31, Naka-Aoki, Kawaguchi, Saitama 332 JAPAN

*7inx for 160m QSO John,
Iruw.*

QSL via:

This DX-tour is my second visit to Antigua. I found everything stayed same as before as if time has not been passed here. During 5 days stay, I made 1,600 QSO and myself sun-tanned like a brownie.

My hug and kiss to Ted, Trudy, Norris and Nicky, who are very special to me. Thanks to JP1DMX, JR1RCQ, K9EL, HI8A, FJ5BL, W2MIG and friends around the world. As always thank you and 73 de Isao, JH1ROJ.

DOWN TOWN DX ASSOCIATION
DTDXA

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

V31MD

BELIZE • CENTRAL AMERICA

CQ Zone: 7 ITU Zone: 11 Grid: EK56

Confirming QSO with

OK3T

QSL design by G8RCZ • www.fdsqsl.com

Day	Month	Year	UTC	MHz	RST	Mode 2-way
23	02	03	0639	1.8	59	SSB
PLEASE						
TRX 136.						



The front photo shows a traditional fishing dory still in use. It was taken on Tobacco Caye next to the reef (longest in the western hemisphere). If you look carefully you can see the reef and the open sea beyond

73 Bob

10X #66055

5BDXCC • 5BWAS

rafox3@msn.com

ON4UN

Ham Shack for rent - www.wishwilly.net

160M DXCC QSL CARDS ON4UN

ST. KITTS - LEEWARD ISLANDS

IOTA NA-104

V47NT

CONFIRMING QSO WITH	DATE			UTC	MHZ	RST	MODE 2-WAY
	DAY	MONTH	YEAR				
ON4UN	29	11	08	0427	1.8	599	CW

PSE QSL TNX QSL

QSL MGR
W2RQ

TNX \$73! Andy

LZ1JZ PRINT
www.LZ1JZ.com

Op. Andy Blank N2NT

160M DXCC QSL CARDS ON4UN

V5 / DF2UU

Namibia

To Radio:	Date	UTC	MHz	Mode	RST
ON4UN	6.9.2012	0432	1,826	CW	599

CQ Zone 38

Loc JG88ct

Loc JG78xo

160M DXCC QSL CARDS ON4UN

V5/DF2UU

To Radio:

ON4UN

via:

I confirm our Qso(s)

QTH:

Otjikoko Hunting and Guest Farm
Omaruru / Namibia

My special thanks go to

Ursi and Martin Walter (V51W)

for their overwhelmed hospitality



Date	Time	Band	Mode	RST / wkd
6.9.2012	0432	160	CW	599

GOLD PRINT SERVICE - WWW.LZ3HI.COM

Hans Peter

Am Murgdamm 31

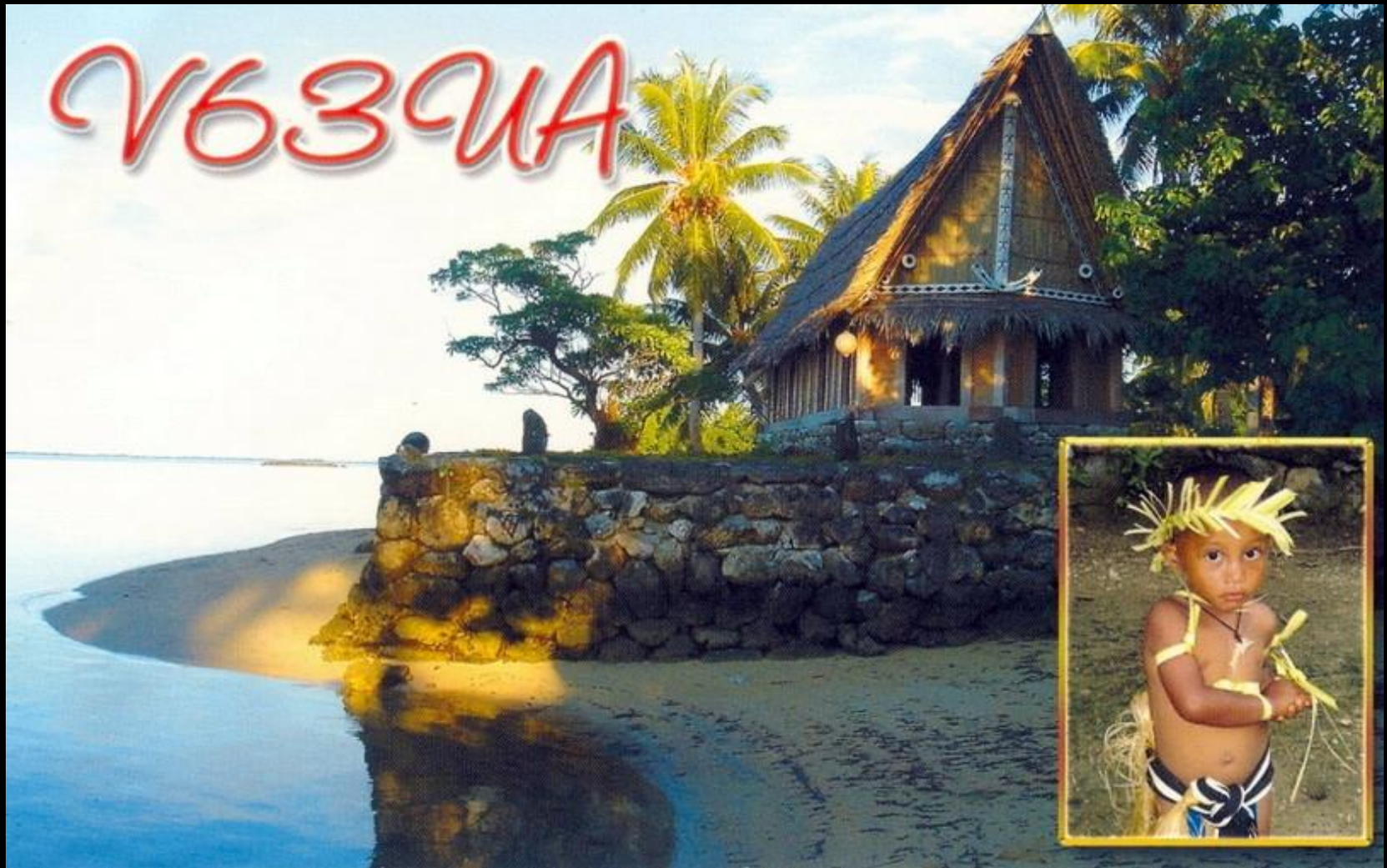
76479 Steinmauern

Germany

73

Hans

160M DXCC QSL CARDS ON4UN



MICRONESIA

160M DXCC QSL CARDS ON4UN



V63UA



Greetings from YAP Island
Federal States of Micronesia



HARRY RA3AUU

ANDY UA3AB

WAZ:27 ITU:65



ROMAN RZ3AA



OC-012

CONFIRMING OUR QSO

TO RADIO

ON4UN					
Date	UTC	Band	RST	2X	RST
05-Nov-2006	20:42	80m	599	CW	
08-Nov-2006	17:55	160m	599	CW	

TNX QSOs & QSL! CU! V63UA TEAM.

QSL VIA:

THANK FOR QSOs

73s

QSL MGR UA3DX

160M DXCC QSL CARDS ON4UN



K X 6 D C



Roi-Namur Amateur Radio Club

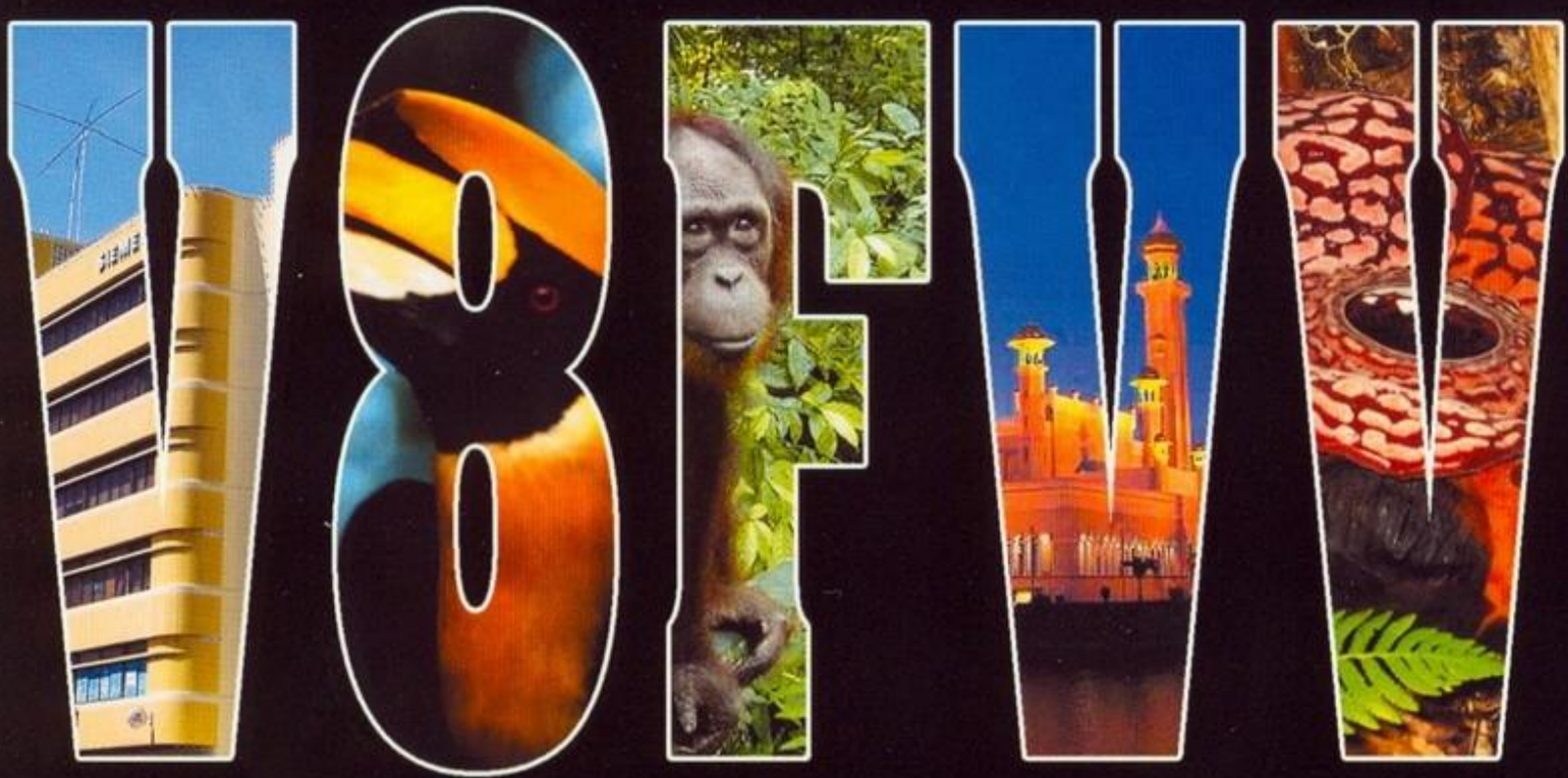
To Radio	Date	UTC	Two Way	MHz	RST
ON4UN	DEC. 30 1987	0744	CW	1.8	559

Kwajalein Atoll
Latitude 9.23 N
Longitude 167.28E

Please QSL to: *TNX*
P.O. Box 997
APO San Francisco 96555

Roi-Namur Island, Marshall Islands

160M DXCC QSL CARDS ON4UN



BRUNEI

160M DXCC QSL CARDS ON4UN

SULTANATE of BRUNEI, Bandar Seri Begawan,
BORNEO island, IOTA:OC-088

V8FVV

9M8/V8FVV

VICTOR KRAVCHENKO UA6AF

✉ P.O.Box 33, NOVOROSSIYSK-22, 353922, RUSSIA

ON4UN

Date	UTC	Band	RST	2X
09-Jan-2006	22:09	160m	559	CW

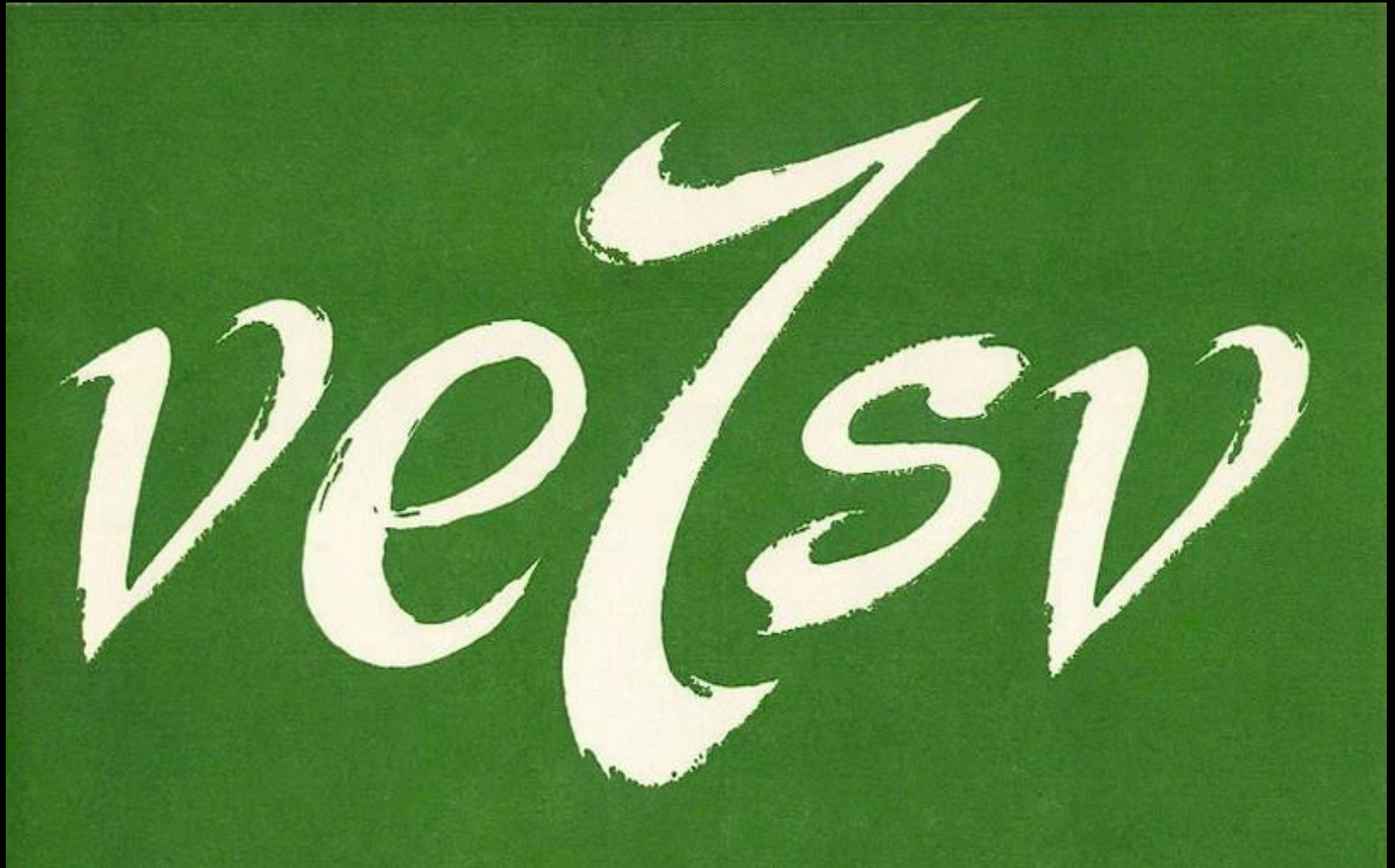
BRUNEI DARUSSALAM BORNEO island
73! Victor V8FVV



PSE QSL TNX

Printed by UA6HPR QSL www.ruqsl.ru

160M DXCC QSL CARDS ON4UN



CANADA

160M DXCC QSL CARDS ON4UN

STATION	CONFIRMING QSO						
	DAY	MONTH	YEAR	UTC	FREQ.	RST	2X
ON4UN	29	NOV	92	0621	160M	559	CW

PSE QSL ~~WVA~~

TNX JOHN FOR FIRST EU ON
160M . QUITE A THRILL

VY 73,

DALE GREEN VE7SV

Also

VE8RR - VP2MSV - ZF1SV

CU AGN 5N

DALE /

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

TO: <i>ON4UN</i>				
DATE	UTC	BAND	RS(T)	MODE
<i>14-JAN-1997</i>	<i>1925</i>	<i>160</i>	<i>599</i>	<i>CW</i>
IAN 1997				
JAN 1997				



Heard Island (IOTA AN-003) lies at 53°05' S – 73°30' E. It has a total surface of 368 km², dominated by the active volcano Big Ben, 2745 m high. It was discovered by sealers early in the 19th century. Heard Island is administrated by the Australian Antarctic Division and is now a wildlife refuge.

The expedition left Reunion on Jan 5, 1997 aboard the Marion Dufresne, the research vessel of the French Antarctic Division, and landed on Heard on Jan 12. Five hours and 50 helicopter flights were needed to land the 20 operators and the 34 tons of cargo. On Jan 14, VKØIR came on the air with 5 stations simultaneously; 2 more stations were added later on. The radio tents were distributed over 3 sites, separated by 1,000 ft. The last QSO was logged on Jan 27. Two days later, the crew and entire campsite were taken off Heard Island.

In 13 days of operation, VKØR logged 80,673 QSOs on 19 band/modes, including 1,241 on 160m, and 634 on satellite. We logged over 2,000 different RTTY stations. The expedition made numerous innovations, including daily uploads of the logs/updates/pictures via Pacsat, a very active pilot stations' network, and a real time analysis of propagation based on the computer logs. Our audience could read the daily reports, see the digital pictures and query the log servers both via internet and packet radio.

Our technical support crew (the people behind the scene):
Expedition pilots: ON4UN-John (coordinator), N1DG-Don, KØEU-Randy, W4WW-Scotty, WØEK-Bob, W2IJ-Jay, JH1ROJ-Isao
Internet/packet server support team: N1DG-Don, VE7TCP-Lyndon, PA3BXR-Rob, ON1AIG-Andre
QSL team: INDEXA, W4FRU-John, K4JDJ-Bob

160M DXCC QSL CARDS ON4UN



The VKØIR expedition crew: (from L to R)

Back row: 9VIYC-James (camera man), K4UEE-Bob (USA fundraising and public relations), HB9BHW-Hans-Rudi, EA8AFJ-Michel, ON6TT-Peter (expedition leader, radio operations), N6MZ-Mike.

Middle row: KK6EK-Bob (expedition leader, logistics), OE9AMJ-Arno, KØIR-Ralph (co-organizer, antennas), HB9AFI-Kurt, K9AJ-Mike (medical), PA3DUU-Arie (Email, satellite operations), N6EK-Bob (computers, logs and networks).

Front row: W8FMG-Wes (electrical power), K3VN-Al, RA3AUU-Harry, VK2JDM-Dave (safety and emergency preparedness), WØGJ-Glenn (hygiene), ON5NT-Ghis (EU public relations), HB9AHL-Willy (food services, vessel).



160M DXCC QSL CARDS ON4UN

WESTERN AUSTRALIA VK 6HD

CONFIRMING
QSO WITH

ON4UN

DAY	MONTH	YEAR	TIME (GMT)	FREQ (MHZ)	MODE	R	S	T
9	7 11	90	2050	1.0832	2x CW	5	9	9

M.E. BAZLEY
21 WALLANGARRA DRIVE
BEDFORDALE 6112
WESTERN AUSTRALIA

73 de

17125

~~PSE~~ / TNX QSL

160M DXCC QSL CARDS ON4UN

West Island
Cocos-Keeling Islands
Indian Ocean

VK9CGG



Photo Copyright Charles G. Summers, Jr.



COCOS KEELING ISLAND

160M DXCC QSL CARDS ON4UN

Cocos-Keeling Islands, territory of Australia, are located in the Indian Ocean some 3,700 kilometers west of Darwin at 12 degrees 10 minutes south latitude and 90 degrees 52 minutes east longitude. A total of 27 coral islands comprise the Cocos group. Operations were conducted from West Island's Cocos Beach Motel in 2006. N0KV and W0YG operated for three weeks from this location.

The Cocos-Keeling group was discovered in 1609. In 1826 the first settlement was established on Home Island. Captain Fremantle of the HMS Juno formally declared the Islands part of British Dominion territory in 1857. In 1886, all the islands were granted to George Clunies-Ross by Queen Victoria. Prior to being accepted as a territory of Australia, the Cocos-Keeling group was governed by the British Colonies of Ceylon, the Straits Settlements and Singapore. In 1978, all land and islands in the Cocos-Keeling group, with the exception of the Clunies-Ross estate on Home Island, were purchased by the Australian Government.

The Cocos Beach Motel was also the site of the 1999 VK9YY and 2005 VK9CG operations. All bands and modes from 160 through 10M were used. Approximately 15,000 QSOs were made. Thanks go to SpiderBeam, Force 12, Elecraft, Acom, KD9SV and WriteLog for assistance with equipment and software.



ON4UN

Date	UTC	Band	RST	2X
01-Nov-2006	22:06	1.8MHz	559	CW
07-Nov-2006	22:58	3.7MHz	599	CW

Pse QSL, 73 de Charlie, W0YG
Verified and printed by DX4WIN

ON4UN

Date	UTC	Band	RST	2X
09-Nov-2006	15:43	14MHz	599	CW

Pse QSL, 73 de Charlie, W0YG
Verified and printed by DX4WIN

160M DXCC QSL CARDS ON4UN



LORD HOWE ISLAND

160M DXCC QSL CARDS ON4UN

TO

DX-PEDITION BY DJ5CQ

ALTER MAIN 23
D 96179 EBING/BAMBERG
GERMANY

**CREW: DL8WXM, DL3DXX,
DL4LQM, VK9LM (DJ5CQ)**

First 160-m-contact Lord Howe Isl. - Europe (DL).
First Lord How Isl. activity via satellit Oscar 13.
Special thanks to: VK4BML, VK9LA, DG6MGP (satellit equ.)
and QSL-ROUTES Berlin by DG0ZB for 15.000 QSL-cards.

ON4UN

VK9LM confirms the following QSOs:

Date	UT	Band	2Way	RST
1995-MAR-02	1915	160m	CW	569
1995-MAR-02	1738	80m	CW	599
IOTA - OC 004, Tnx QSL, 73, s Rudi Mgr				

Dietrich DL3DXX

«... THERE IS NO BETTER LIST OF
QSL MANAGERS IN THE WORLD.»

The deadline for the 1994 edition will be January 10,
1994 with about 70.000 QSL-managers on 284 pages.
Get compiled by DL1WVW (ex Y41VW), DL3KZA
(ex Y5EZA), SM5CAR & SM5DGC. Published and
distributed world wide by DG0ZB (ex Y24ND).

Please send your order and all new QSL-information to:
QSL-ROUTES - THEUBERGER VERLAG GMBH - Box 73 -
D-10122 BERLIN - GERMANY

NEW EDITIONS EVERY YEAR!

QSL PRINTED BY

**FUNK
AMATEUR**

DG0ZB · DF0FA

EAR	2-WAY	GMT	MHz	RST

160M DXCC QSL CARDS ON4UN

VK9ML

Mellish Reef



YAESU
Choice of the World's top DX'ers™

A multi-national team from Australia, NZ, UK, USA & Japan



April 15-24, 2002

IOTA: OC-072 Grid: QH72wo CQ Zone: 30 ITU Zone: 56



160M DXCC QSL CARDS ON4UN

Mellish Reef is an external territory of Australia centrally located in the Coral sea, off the Queensland coast, about 1,150km NNE of Brisbane. The reef is approximately 10km long by 3km wide but is submerged when the sea is above half tide. The only land mass is "Herald Beacon" a 600m x 120m sand cay which rises 2 metres above the high water line. The vegetation is home to a collection of seabirds & hermit crabs. Ladybirds seem to have eaten all the ticks & lice that were once present.

● Visit the website: <http://www.qsl.net/vk9ml/2002/>

To date this was the largest DXpedition operational from Mellish... and it came close to being aborted on April 13 due to nasty weather. Eleven persons left Gladstone Monday April 8 on two 43' catamarans "Bach & Byte" skippered by David Gemmell, VK4GL, & "Spellbound" skippered by Geoff Toomey. The journey out should have taken three days - it took six - safety was the prime concern. The team did eventually arrive to be QRV Monday April 15 for ten days on all bands 160 - 6M including WARC. We had five Yaesu stations; 1 x FT-1000MP & VL-1000 for low-bands, 1 x FT-1000MP MkV Field, 1 x FT-1000MP MkV & 2 x FT-920's. The antenna farm consisted of a 10M Delta Loop, a complete suite of Vertical Dipoles for HF, a Battle Creek Special & two Beverages for low-bands. The only yagi used was a K6STI optimised 5 element for 6M. This was the first time a DXpedition used a wireless LAN for the logging system which helped set new standards for on-line logs as QSOs appeared in record time. 51,037 QSOs were made in total despite periods of relatively poor propagation due to three solar flares.

VK9ML confirms our QSO/your report with

David Gemmell, VK4GL

ON4UN

Date	UTC	Band	RST	2X
15-Apr-2002	13:16	10m	59	SSB
15-Apr-2002	14:18	15m	599	CW
15-Apr-2002	15:33	20m	599	CW
16-Apr-2002	09:31	15m	59	SSB
16-Apr-2002	18:01	40m	599	CW
19-Apr-2002	19:30	160m	599	CW

Thanks for Support,73 de VK4APG

Verified and printed by DX4WIN

ON4UN

Date	UTC	Band	RST	2X
19-Apr-2002	19:48	80m	599	CW
21-Apr-2002	20:05	20m	59	SSB

Thanks for Support,73 de VK4APG

Verified and printed by DX4WIN

VERIFIED
VK4APG
QSL MGR

Geoff Toomey

Yutaka Nomura, JJ1LIB

Katsu Ono, JH7GHF

Lester Price, ZL4PO

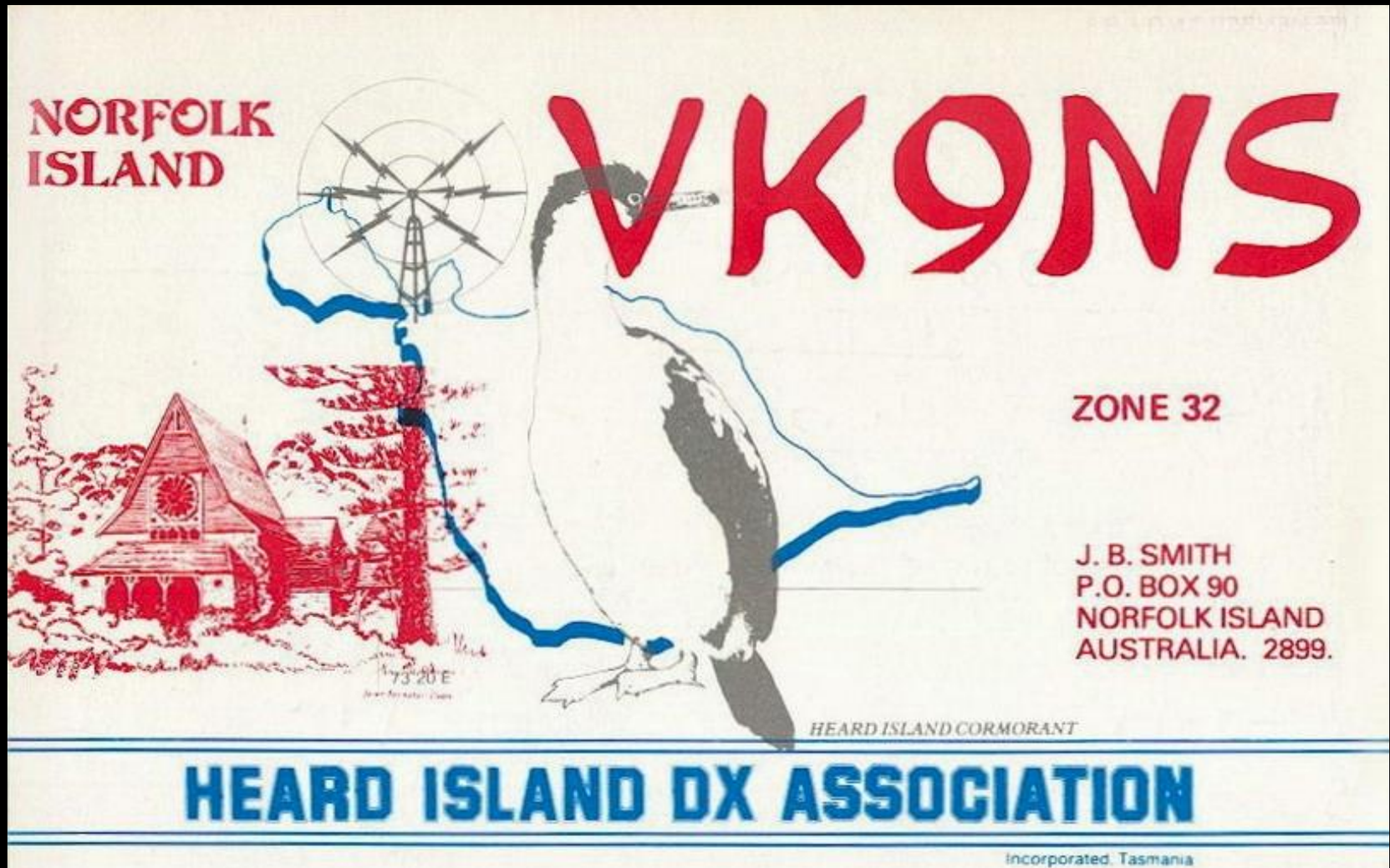
Steve Taylor, G4EDG

Hiroyuki Tsukahara, JP1TRJ

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

LIFE MEMBER P.N.G.A.R.S.
 HON. MEMBER LIDXA
 HON. MEMBER K.C.DX. CLUB
 HON. MEMBER LA-DX-GROUP
 HON. MEMBER DANISH DX GROUP
 HON. MEMBER CHILTERN DX GROUP
 R.S.G.B.
 W.I.A.



ELECTED
 DX HALL OF FAME
 APRIL 1986

5BDXCC
 5BWAS
 5BWAZ

NO 1296
 NO 1105
 NO 73

TO RADIO							CONFIRMING		OUR QSO YOUR REPORT	
DATE	GMT	3 5	7	14	21	28	2 WAY		REPORT	QSL
ON4UN		3 5 7 14 21 28								
7 Nov 1987	1738		160M				SSB	CW	57Q	PSE/TKS
							SSB	CW		PSE/TKS

C/S - CAR - VS1BQ - DL2TH - HZ1AB - MP4BER - 9V1PR - VR4BJ - G3HSR - C21AA(op) - DT3KJ(op)
 VK9YS - VK9XS - T3AJ - P29JS - ZM7JS - ZLOAAB - VKOJS/VK9N - 9M8JS - VKOJS - VK9NS.

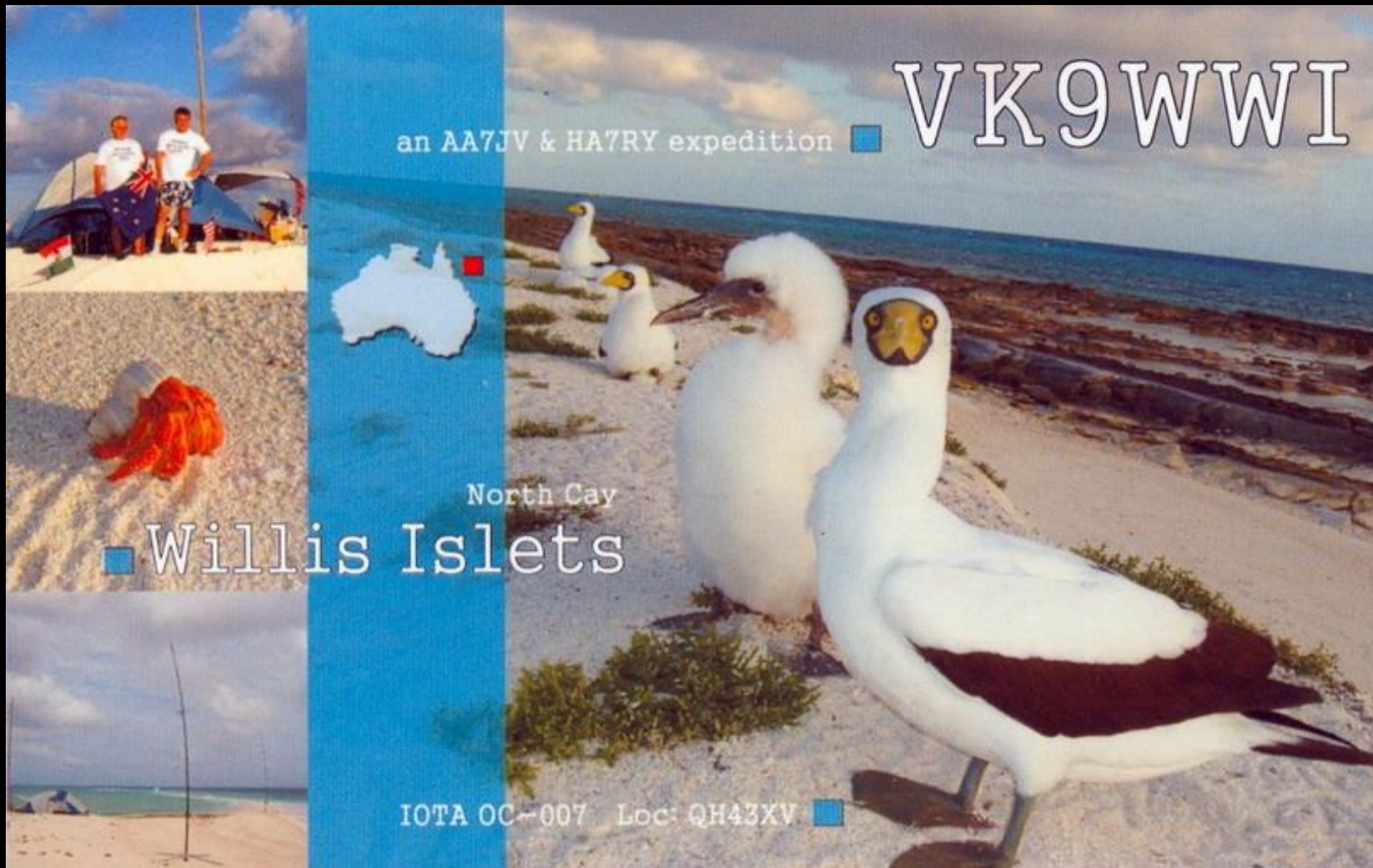
The Qso was appreciated.
 Many thanks

John
 big signal



73 *John* VK9NS

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

North Cay Willis Islets

CQ:30 ITU:55

IOTA OC-007

Loc: QH43xv

16.1144°S 149.9953°E

Willis – especially the North Cay – is a tough place to operate from. There is nothing on the island, except birds. No hotels, no water, no power, not even a tree! You can not keep a boat or station nearby because of the rough conditions.

You are on your own.

VK9WWI

22 Sep – 3 Oct 2007.

George, AA7JV
Tomi, HA7RY

VK9WWI confirms QSO(s)

TO RADIO:

OT7T

DATE	UTC	BAND	2-WAY	RST
25.09.2007.	17:53	80m	CW	599
25.09.2007.	18:57	40m	CW	599
02.10.2007.	18:46	160m	CW	599



©2007 ON4UN

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

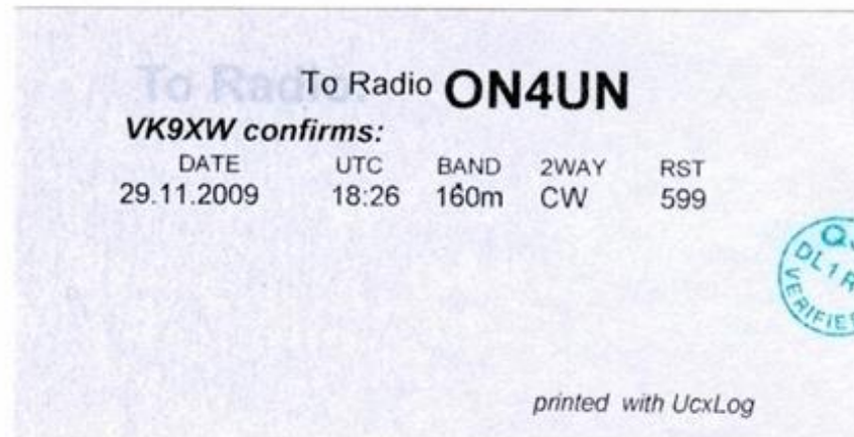
Christmas Island

VK9XX and **VK9XW**

QTH: The Sunset and
Captain's Last Resort
CQ: 29
IOTA: OC-002
LOC: OH29UO
WFF: VKFF-098

Web: www.qsl.net/vk9xx

OP's: Rene, DL2JRM
Tom, DL2RMC
Sid, DM2AYO
Harry, DM5TI



LZ1JZ PRINT
www.LZ1JZ.com

160M DXCC QSL CARDS ON4UN

1985 CQ WW Phone Contest Expedition by K5RX
SHOAL BAY, ANGUILLA, BRITISH WEST INDIES

CQ
ZONE
8

VP2ET

ITU
ZONE
11

JIM EPPRIGHT

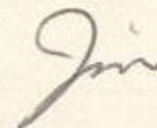
North Texas Contest Club Charter Member

Confirming our QSO

TO RADIO	DATE	UTC	MHZ	MODE	REPORT
ON4UN	October 26 27 1985 21 Mar 87	0408	7 1.8	2XSSB- CW	599

RIG: TS930S, Alpha PA-76
ANTENNA: Mosley S402 at 60'

QSL to K5RX via
W5 QSL Bureau
73, Jim



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

ON4UN

ON: 25-NOV-2007 2WAY: CW

UTC: 23:18 MHz: 1.835

REPORT: 599

73,

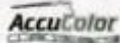


Verified: _____

Operator:

- Will Bowser VP2MFO (K9FO)
- Larry Comden VP2MVX (K3VX)
- Carl Schroeder VP2MSC (K9CS)
- Greg Hart VP2MLH (WR9L)
- Don Kerouac VP2MNR (K9NR)

CQ Zone 8
ITU Zone 11
IOTA NA-103
GRID FK86

Printed by:
www.PhotoQSLs.com & 

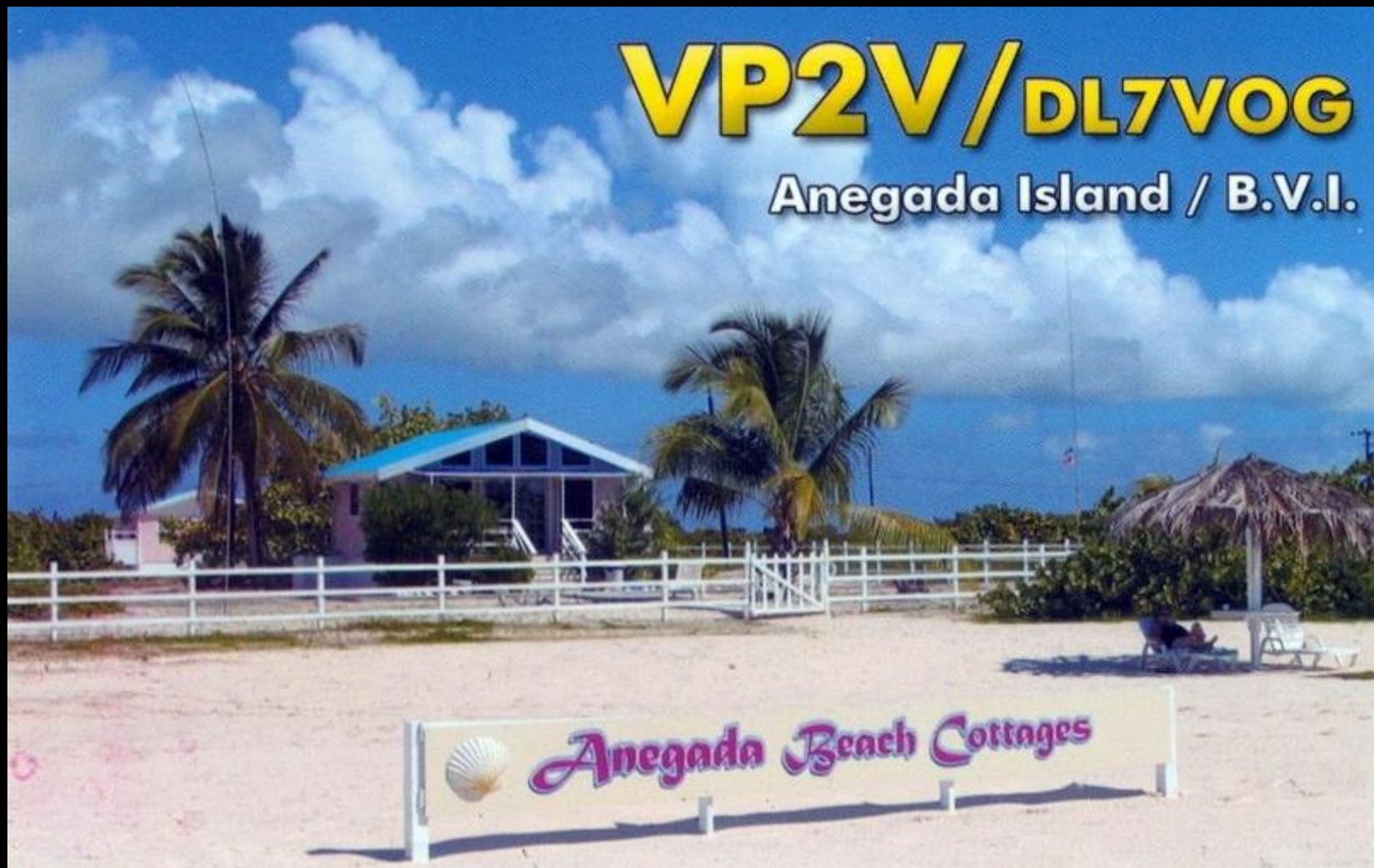
Montserrat, the Emerald Isle of the Caribbean, is located at 16 45N, 62 12W. Volcanic activity since 1995 has made half the island uninhabitable. Many people have lost everything but they remain upbeat, warm and friendly.

Our hosts, David, Clover, Sunny and Kristina Lea welcome amateur radio activity at their beautiful villa, Gingerbread Hill, overlooking the Caribbean. See www.volcano-island.com.

We used an IC-706, IC-746, Ameritron AL-600, dipoles, Vee beams, and a Hustler 6-BTV. We made nearly 3500 "Q's" in CQWW CW and 945 "Q's" in the ARRL 160 contest.

Special thanks to Howard, AK9F/VP2MW and Lee, K7NM/VP2MLB, who were unable to join us but provided invaluable assistance.

160M DXCC QSL CARDS ON4UN



BRITISH VIRGIN ISLANDS

160M DXCC QSL CARDS ON4UN

VP2V/DL7VOG

QTH: Anegada Isl.

Anegada Beach Cottages

Grid square: FK88TR

OP: Gerd Uhlig - DL7VOG
 ADR: P.O.Box 700 332
 D-10323 Berlin
 Germany

E-mail: gerd@dl7vog.de
www.qsl.net/vp2v-dl7vog

Rig: IC-706MKIIG
 Ant: Butternut HF9VX
 Inverted L (160m)

RTTY: SCS PTCplus

Logging: WriteLog

QSLing: BV7

To Radio		ON4UN		
DD-MM-YY	UTC	MHz	MODE	RST
20.11.2009	23:11	1.8	CW	599
22.11.2009	07:34	3.5	CW	599

73
gerd

In 2009 I was QRV from Anegada Island , B.V.I., from November 15 until December 2. On Anegada Island live about 260 people. It's a real tranquil and relaxing place. Anegada Beach Cottages is an ufb spot to erect antennas and because it is far enough from any source of noise the receiving conditions are excellent. I want to thank McKenzie, our gentle host of Anegada Beach Cottages for allowing me to operate my radio. We had a good time on Anegada Island, made many snorkel tours and sightseeing tours around the island and enjoyed relaxing and playing with my radio. Special thanks go again to my XYL Erika for her patience and support and to all hams around the world who made my pileups an unbeatable experience.

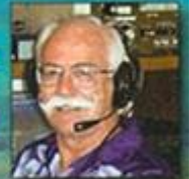


Photograph by DL7VOG

160M DXCC QSL CARDS ON4UN

North Caicos Island

Bruce
VP5/KI7VR



John
VP5/G4RCG



Ray
VP5/VK4BRC



160M DXCC QSL CARDS ON4UN

Turks & Caicos

VP5/KI7VR

Bruce fleming@pacifier.com

VP5/G4RCG

John john.muzyka@lineone.net

VP5/VK4BRC

Ray ray@nqcomputers.com.au

TO RADIO	D	M	Y	UTC	MHz	2-Way	RST
OT2T	26	01	02	03-48	1.8	CW	599
	/						
	/						

CFM QSO SWL TNX QSL PSE QSL



Equipment 2 × "FT1000MP" Alpha 87 and 78 amps
 Antennas, 5 ele yagi for 6m
 Bencher Skyhawk Tri Bander
 2 Ele 40m Beam
 Inverted L for 160m
 Inverted V antennas for 80, 30, 17 & 12m
 Logging SDX by EI5DI



IOTA NA 002
CQ Zone 08
ITU 11
LOC FL 41AW

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

VP6DX

Ducie Island

IOTA OC-182

Grid square CG75OH

ITU zone 63

CQ zone 32

To Radio:

VP6DX confirms the following QSO(s):

ON4UN

Date	UTC	Band	Mode	RST	Date	UTC	Band	Mode	RST
Feb 11, 2008	07:24	40m	CW	599	-----	----	-----	-----	----
Feb 12, 2008	06:57	80m	CW	599	-----	----	-----	-----	----
Feb 12, 2008	07:00	160m	CW	559	-----	----	-----	-----	----
Feb 12, 2008	07:15	40m	SSB	59	-----	----	-----	-----	----
Feb 12, 2008	09:36	20m	SSB	59	-----	----	-----	-----	----
Feb 12, 2008	15:02	20m	CW	599	-----	----	-----	-----	----
Feb 14, 2008	06:28	80m	SSB	59	-----	----	-----	-----	----
Feb 14, 2008	18:19	20m	RTTY	599	-----	----	-----	-----	----
Feb 24, 2008	06:29	160m	SSB	59	-----	----	-----	-----	----

TNX for the QSOs

160M DXCC QSL CARDS ON4UN



PITCAIRN

160M DXCC QSL CARDS ON4UN

IOTA OC-44

G L CG 44

To Radio: **ON4UN**

VR6BB Confirming Our QSO(s)

Date	UTC	MHz	Mode	RST
------	-----	-----	------	-----

Feb. 09. 93	04:45	1.8	2xCW	599
-------------	-------	-----	------	-----

Thank you for QSO and QSL
Computerized Log by QuickLOG
(Hayashi Musen products)

Pitcairn Island (25 04 S, 130 06 W) is about 2 miles long and 1 mile wide. The island has about 60 population which resides in Adamstown, the only settlement. The first European to discover the island was Captain Carteret and he wrote "It was like a great rock rising from a sea."

We thank Tom VR6TC, Betty VR6YL, Raelene VR6RC, Warren, Millie, all Pitcairn islanders and Mr & Mrs Harraway (British Consulate-General) for their very warm hospitality and big big help. We also thank Icom DX Association, JA 1 BK, JA 1 QCQ, JI 1 VLV, JA 2 DHG, JA 2 FBY, JA 2 FJP, JA 2 IVY, JA 2 JYP, JA 2 TBS, JH 2 MLS, JR 2 HOG, JR 2 KDN, JE 2 KDN, JE 2 LPC, JE 2 LYG, JE 2 UAZ, JE 2 WLD, JF 2 KOZ, JF 2 MNO, JF 2 PZH, JL 2 RXH and DXers who joined New Year Party in Chita and Beer Party in Nagoya for partial funding and QSL cards.

Happy DX!! de Hiro JA1SLS & Nob JF2MBF.

QSL verified by JF2KOZ.

160M DXCC QSL CARDS ON4UN

VP8SGI

South Georgia Island



CQ Zone 13 ITU Zone 73 IOTA AN-007 Locator HD15PT

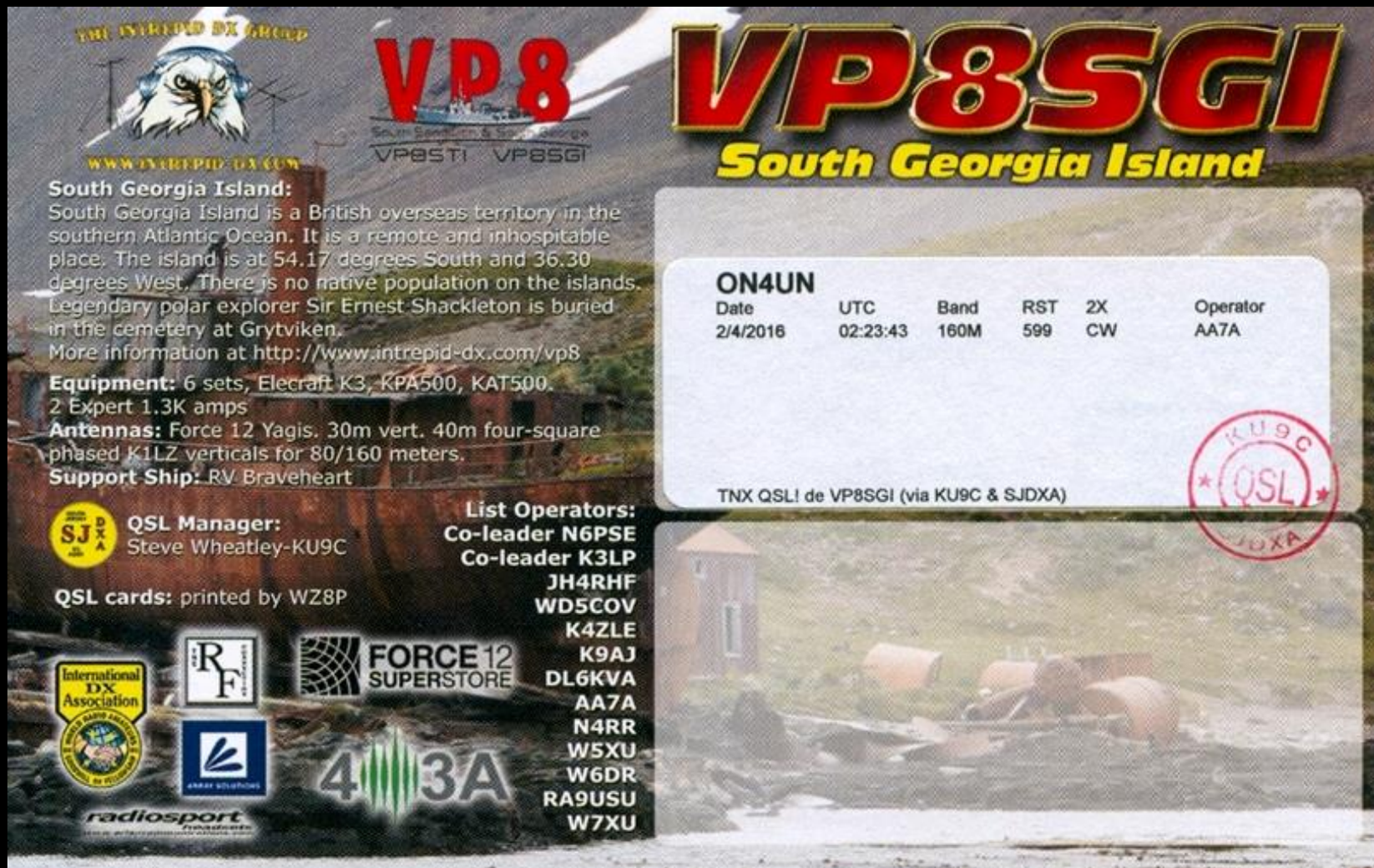
160M DXCC QSL CARDS ON4UN

The VP8STI/VP8SGI team wishes to thank for their generous contributions:



Thanks to our individual sponsors: DG2AT WS3N K0YQ JH8WF 7347AL W6GX W3LPL W5ZE AF5CC G4PWA W3AWU N4II W5DNT W9EMF KA1P W2LO K6NR W3AGO K9CT W6SZN OE1TKW N6NU W5TZ W0GXA K10KB W6QYX K8JRK DJ0QN J2VLY JQ2GYU N0UN K50A K3CWF JM1ESG K6SQL K0DEQ W0KKA N0WBV K0DF W6BK K6GCVF W1YRC W2BK MD0CCE W3BW AB4IQ KB8E AF6PK ND2T W1MU AF3I NK4K K4ADV HB9DKZ W7LR G7VJR AE0P N6SJ JR25CJ N7TR K5AND AJ8B W5MTS N6NO N5TV K6TD JR4OZR W2RE WW2DX CT1FCX N5PA J07WXN AC8G WD8ATP K3UL VK3FN K0CF JP1NWX K4SV PY5EG N9FN KD0PO K6TA K6KO W9GIG K5JZ W0CZE W9UOM JH3PRR K6KLY JA7LGE NF4A JA1ANR JA1KTR SP3DOI K4JLD W0CZE W9RN N5BO K3NK K9AW AG6RK JK1EXO J3PRT J3LRNZ K8GI W2RS DM5EE KC4AA JH7KTI JH1RGG AK5Q WB3CQM DL6DQW WA2WA W1MU LY2BAW W75UNK TJ1W N7ELI KB7ZUT

160M DXCC QSL CARDS ON4UN



THE INTREPID DX GROUP

[WWW.INTREPID-DX.COM](http://www.intrepid-dx.com)

VP8
South Georgia & the South Sandwich Islands
VP8ST1 VP8SGI

VP8SGI
South Georgia Island

South Georgia Island:
South Georgia Island is a British overseas territory in the southern Atlantic Ocean. It is a remote and inhospitable place. The island is at 54.17 degrees South and 36.30 degrees West. There is no native population on the islands. Legendary polar explorer Sir Ernest Shackleton is buried in the cemetery at Grytviken.
More information at <http://www.intrepid-dx.com/vp8>.

Equipment: 6 sets, Elecraft K3, KPA500, KAT500.
2 Expert 1.3K amps

Antennas: Force 12 Yagis. 30m vert. 40m four-square phased K1LZ verticals for 80/160 meters.

Support Ship: RV Braveheart

QSL Manager:
 Steve Wheatley-KU9C

QSL cards: printed by WZ8P

List Operators:
Co-leader N6PSE
Co-leader K3LP
JH4RHF
WD5COV
K4ZLE
K9AJ
DL6KVA
AA7A
N4RR
W5XU
W6DR
RA9USU
W7XU

Logos:
International DX Association
RF
FORCE 12 SUPERSTORE
43A
radiosport

QSL Card:
ON4UN
Date: 2/4/2016 UTC: 02:23:43 Band: 160M RST: 599 2X: CW Operator: AA7A

TNX QSL! de VP8SGI (via KU9C & SJDXA)



160M DXCC QSL CARDS ON4UN



Team: N6P5E K3LP JH4RHF WD5COV K4ZLE K9AJ DL6KVA AA7A N4RR WSXU W6DR AA9USU W7XU
PILOTS: EA5AM W2IRT AA6G JA4OZA VK4MA MANAGER: KU9C WEB/QSL DESIGN: **EA2RY**

160M DXCC QSL CARDS ON4UN

VP8STI **South Sandwich Islands**



VP8
South Sandwich & South George
VP8STI VP8SGI

CQ Zone 13 ITU Zone 73 IOTA AN-009 Locator HD60IM

160M DXCC QSL CARDS ON4UN

The VP8STI/VP8SGI team wishes to thank for their generous contributions:



Thanks to our individual sponsors: DG2AT WS3N K0YQ JH8JWF 7J4AAL W6GX W3LPL W5ZE AF5CC G4PWA W3AWU N4II W5DNT W9EMF KA1R W2LO K6NR W3ACO K9CT W6SZN OE1TKW N6NU W5IZ W0GXA K10KB W6CYX K8JRK DJ0QN JJ2VLY JQ2GYU N0UN K5OA K3CWF JM1ESG K6SQL K0DEQ W0KKT NOWBV KT0F W6BK KG6CVP W1YRC W2LK MD0CCE W3BW AB4IQ KB8E AF6PK ND2T W1MU AF3I NK1K K4ADV HB9DKZ W7LR G7VJR AE0P N6SJ JR2SCJ N7TR K5AND AJ8B W5MTS N6NO N5TV K6TD JR4OZR W2RE WW2DX CT1FCX N5PA JO7WXN AC8G WD8ATP K3UL VK3FN K0CF JP1NWZ K4SV PY5EG N9FN KD0PO K6TA K6K0 W9GIG K5JZ W0CZE W9UOM JH3PRR K6KLY JA7LGE NF4A JA1ANR JA1KTR SP3DOI K4JLD W0CZE W9RN N5BO K3NK K9AW AG6RK JK1EXO JJ3PRT JL3RNZ K8GI W2RS DM5EE KC4AA JH7KTI JH1RGG AK5Q WB3CQM DL6DQW WA2VYA W1MU LY2BAW W5UN CT1IW N7ELL KB7ZUT.

160M DXCC QSL CARDS ON4UN

THE INTREPID DX GROUP



WWW.INTREPID-DX.COM

VP8
South Sandwich & South Georgia
VP8STI VP8SGI

VP8STI
South Sandwich Islands

Southern Thule Island:

Thule Island is the southernmost of the South Sandwich Islands at 59.27 degrees South and 27.18 degrees West. It is an unpopulated island governed by the Government of South Georgia and South Sandwich Islands.

More information at <http://www.intrepid-dx.com/vp8>

Equipment: 6 sets, Elecraft K3, KPA500, KAT500.
2 Expert 1.3K amps

Antennas: Force 12 Yagis. 30m vert. 40m four-square phased K1LZ verticals for 80/160 meters.

Support Ship: RV Braveheart



QSL Manager:
Robert Schenck-N200

QSL cards: printed by WZ8P



FORCE 12
SUPERSTORE



radiosport

List Operators:

Co-leader N6PSE

Co-leader K3LP

JH4RHF

WD5COV

K4ZLE

K9AJ

DL6KVA

AA7A

N4RR

W5XU

W6DR

RA9USU

W7XU

ON4UN

Date	UTC	Band	RST	2X	Operator
1/18/2016	16:30:05	15M	59	SSB	K4ZLE
1/19/2016	05:48:43	40M	599	CW	AA7A
1/19/2016	16:06:08	20M	599	CW	W6DR
1/20/2016	01:15:46	80M	599	CW	K3LP
1/20/2016	09:49:36	15M	599	RTTY	W6DR
1/20/2016	20:23:41	20M	59	SSB	K4ZLE
1/22/2016	00:57:48	160M	599	CW	RA9USU

TNX QSL! de VP8STI (via N200 & SJDXA)

ON4UN

Date	UTC	Band	RST	2X	Operator
1/22/2016	01:03:45	40M	59	SSB	K3LP
1/22/2016	11:28:37	15M	599	CW	JH4RHF
1/22/2016	12:50:03	15M	599	CW	JH4RHF
1/23/2016	05:02:15	80M	59	SSB	K3LP
1/24/2016	13:21:22	10M	59	SSB	RA9USU
1/25/2016	14:40:07	10M	599	CW	AA7A

TNX QSL! de VP8STI (via N200 & SJDXA)



160M DXCC QSL CARDS ON4UN

VP8
VP8STI - VP8SGI

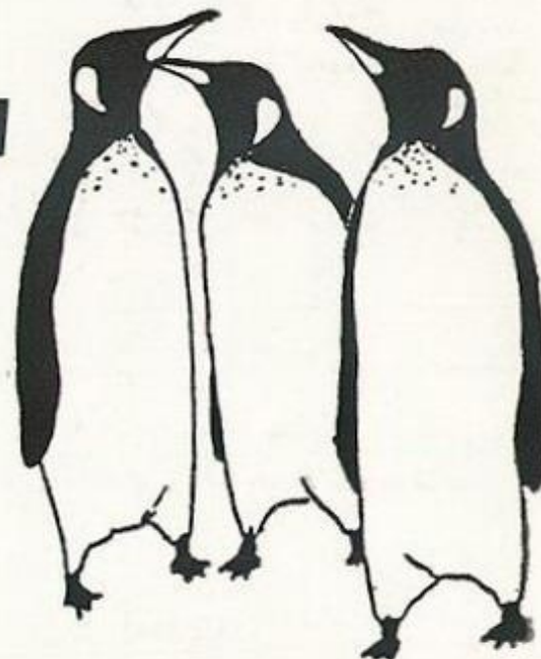
Team: N6PSE K3LP JH4RHF WD5COV K4ZLE K9AJ DL6KVA - AA7A - N4RA - W5XU - W6DA - AA9USU - W7XU
PILOTS: EA5AM W2IRT AA6G JY4OZR VK4MA MANAGER: N200 WEB/QSL DESIGN: **EA2RY**

160M DXCC QSL CARDS ON4UN

South Shetland Islands

The 16th Polish Antarctic Expedition

HFØPOL



160M DXCC QSL CARDS ON4UN

HFØPOL South Shetlands
King George Island
LAT S 62°10' LONG W 58°32'
WAZ-13 ITU 73

To Radio	<i>ON4UN</i> Conf. 2-way QSO			
Date	GMT	MHz	2-way	RST
<i>21 Jun 92</i>	<i>0251</i>	<i>1,8</i>	<i>SSB</i>	<i>59-19</i>
<i>30 Mar 92</i>	<i>0513</i>	<i>3,5</i>	<i>SSB</i>	<i>59</i>

Operated by member of the 16th
Polish Antarctic Expedition
1991/93

Zbigniew Kulczak SP9DWT

QSO verified by

[Signature]
SP9DWT

The Henryk Arctowski Station of Polish Academy of Sciences was found on 26 Feb. 1977 in Admiralty Bay on King George Island at South Shetland archipelago. The staff of the station realizes the polar project of Polish Academy of Sciences. Biological, meteorological and geophysical (seismology magnetism and ionosphere) researches are carried out all the year. Constant staff of the station amounts 19 persons including scientists and technicians. The station receives scientists from other countries on the basis of the manual exchange. The main coordinator of researches carried out the H. Arctowski Station is Institute of Ecology of Polish Academy of Sciences-Dziedkanów Leśny near Warszawa.

73

160M DXCC QSL CARDS ON4UN

Falkland Is.
CQ ZONE 13

VP8BZL

QSO With	Confirming QSO						
	DAY	MONTH	YEAR	UTC	- MHz	RST	2-Way
ON4UN	19	JAN	94	0538	1.8	599	CW
	19	JAN	94	1738	21	599	CW
QSL Mgrs: Jerry, AA6BB Joanie, KA6V	17	JAN	94	2153	10	599	CW

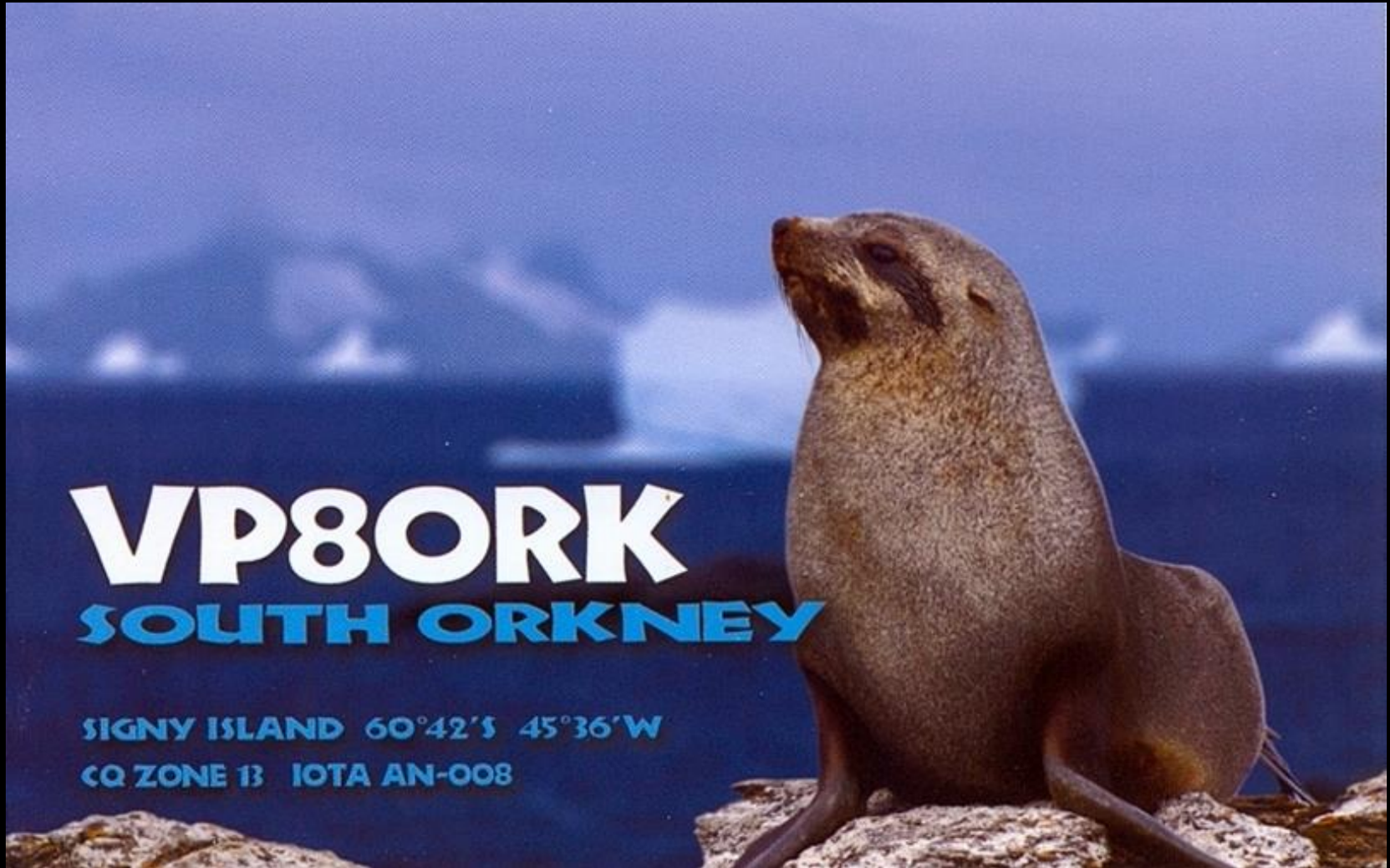


Jerry K7RU

PSE QSL TNX QSL

A W4MPY QSL

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

To Radio:

ON4UN

**QSL via
VE3XN**

VP8ORK confirms the following QSO(s):

Date	Time	Band	Mode	RST
2011-02-01	01:21	160m	CW	599
2011-02-05	01:37	80m	SSB	59
2011-02-05	06:54	80m	CW	599

73 de VE3XN and the Micro-Lite Penguins Team

To Radio:

ON4UN

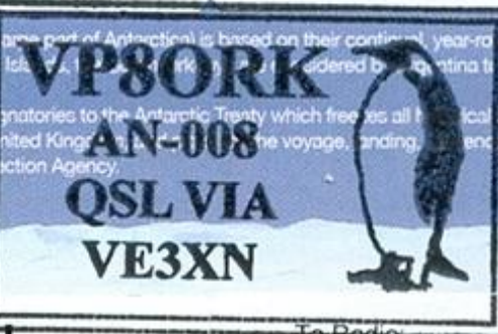
VP8ORK confirms the following QSO(s):

Date	Time	Band	Mode	RST
2011-01-29	06:21	40m	SSB	59
2011-01-29	20:31	40m	CW	599
2011-01-28	19:57	20m	SSB	59

73 de VE3XN and the Micro-Lite Penguins Team

Argentina's overlapping claim to the South Orkney Islands (and some part of Antarctica) is based on their continual, year-round presence on Laurie Island for over 100 years. Along with the Falklands, South Georgia and the South Sandwich Islands, the South Orkney Islands are considered by Argentina to be a part of Tierra Del Fuego province.

Today, Argentina, the United Kingdom and 45 other nations are signatories to the Antarctic Treaty which frees all territorial claims below 60 degrees south and allows for peaceful, scientific access. The VP8ORK DXpedition was licensed by the United Kingdom. The voyage, landing, and equipment were approved by the US State Department, The National Science Foundation and the US Environmental Protection Agency.



To Radio:

ON4UN

VP8ORK confirms the following QSO(s):

Date	Time	Band	Mode	RST
2011-01-28	14:45	20m	CW	599
2011-02-02	09:48	20m	RTTY	599
2011-02-01	11:50	15m	SSB	59

73 de VE3XN and the Micro-Lite Penguins Team

To Radio:

ON4UN

VP8ORK confirms the following QSO(s):

Date	Time	Band	Mode	RST
2011-01-28	14:30	15m	CW	599

73 de VE3XN and the Micro-Lite Penguins Team

**QSL via
VE3XN**

OPERATORS: K9ZO, ND2T, 9V1YC, K0IR, N1DG, W3WL, K6AW, N6MZ, N4GRN, WB9Z, W7EW, VE3EJ & EY8MM

QSL MANAGER: VE3XN

160M DXCC QSL CARDS ON4UN



Danish DX Group, GMDX Group, LA DX Group, EUDXF, PJ7E DXpedition, SEDCO, Passau DX Group, MVDXCC, Northern Ohio DX Association, Western Washington DX Club, Northern Illinois DX Association, DXXE, Oceania Amateur Radio DX Group, Shizuoka DX Radio Association, Kankakee Area Radio Society

Equipment and Commercial Sponsors



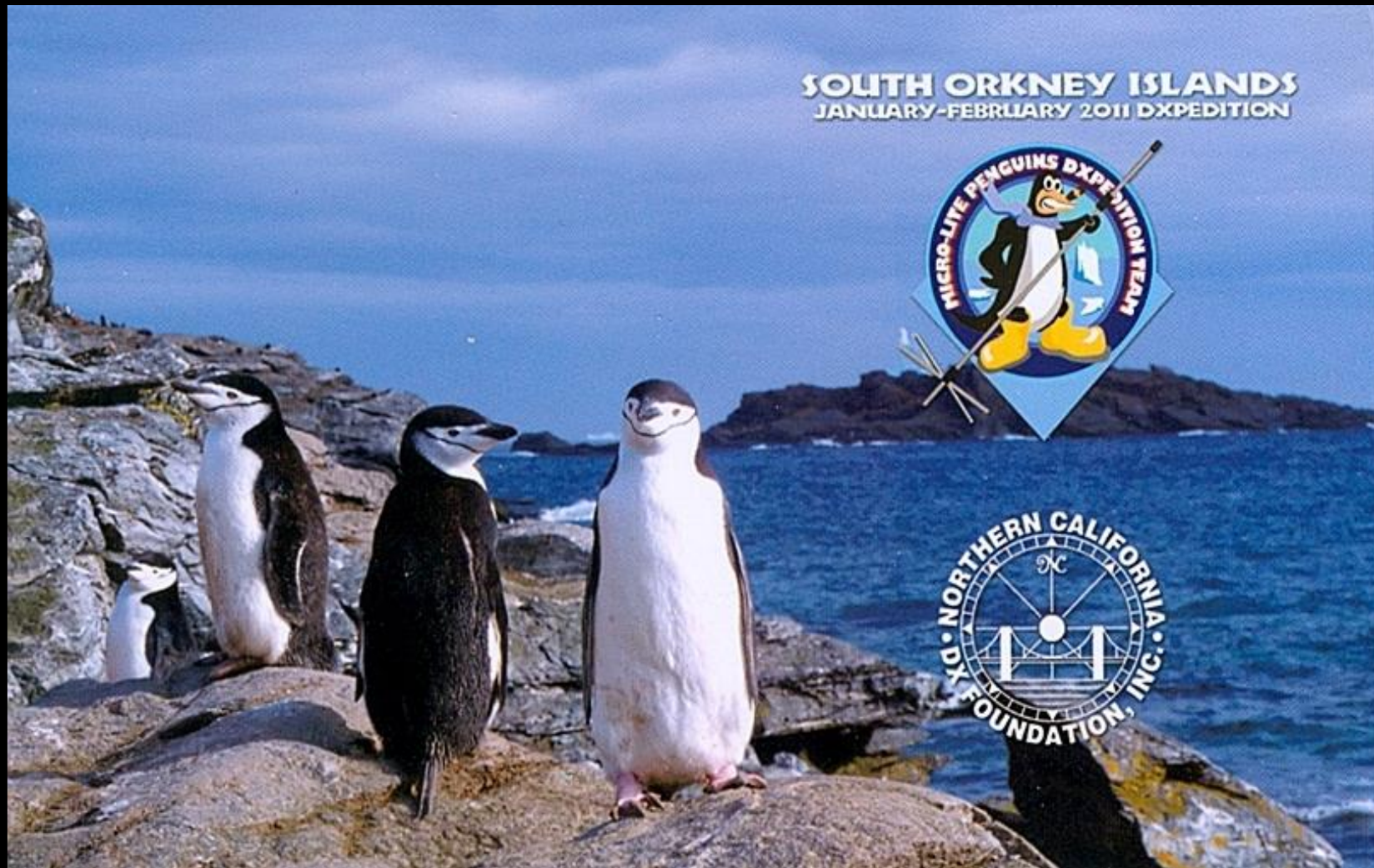
Individual Donors

\$1000 and up: W5BXX
 \$500 and up: GD6IA, AA4NN, W6SZN, VK5WO, OH2BH, OH8NC
 \$250 and up: DJ8NK, W5DNT, MD0CCE, VE3CR, W9GIG, W6BK & KG6CVP, W6OSP, DL8JDX, EY8AA, K5AND, K3CB, EI6IZ, HB9DHG, PP5EG, K9SG
 \$100 and up: VE1DX, N7TR, K7HC, W3SE/ZL3TE, KA6C, K3SX, W8UV, N8BI, K7MTR, K7CMR, JE2HCJ, NC7M, OH2BU, KH6P, DJ0QN, W2RI, RJ3AA, K9APW, AD6ZJ, G0TSM, K6NR, JH2BNL/NH0AA, W0ZT, K2MUB, HB9RG, K2HK, N0RB, NR7E, N6PSE, NF4A, W0GJ, LA6VM, OK1MP, JA5EXW, IK4AUY, KOAN, OH6VM, UA0BA, HB9DKZ, W3ACO, N7MQ, W6AQ, DJ4MM, DL2OE, Anonymous, PY5EG, VA6JV, K9CT, N0JK, HB9ASZ, JH1ROJ, DJ9RR, KM3T, W0ZT, WA7NB, VE3CFK, WA9BXB, NR7E, JR7VHZ, N6TV, WA1S, W0ELT, OH1TV, VE3OI, SP5DRH, VU2PAI, K3UL, W4BQF, LZ1QN, OH6NJ, W7DO, AF6PK, K3PP, OH2XX, EA8ZS, SV9OFS, JA5XWB, EI6IZ, JA8GQZ, K6NR, K8ME, W3ODJ, K8FH, XE1V, OM3AG, RC9F, VE3AD, VA7DX, K9ZM, W4PK, N0TT, G3LZQ, WB4JTT, WS9V, SM5AQD, VE2AWW, RX4HZ, G4PWA, N8DX

Special Thanks

The amazing crew of the RV Braveheart: Nigel, Matt, Broughton, Gerard, Ash, Carl and Dan
 VP8NO, ZL2DX, N0AX, WA6HHQ, K4SSU, K4DLI, N4FN, KJ4HCE, WA4ZXV, W4KLY, N4HH, WB7WO, KJ4UKU, XYL W3WL, K4UEE, K6XW, N6BV, W4GKF, AA1V
 Randy Beams, Glenn Gilbert, Paul Ward, Belinda Sawyer, Aaron Tait, Matt Jobson, Mike Dinn, Aimee Hessert, Nadene Kennedy, Harold Foster, David Rootes, Annie Hill, Tony Samaltanos

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

5B-DXCC **VP9AD** 5B-WAS

Paget Parish, Bermuda

Confirming QSO with:

RADIO	DATE	GMT	Mhz.	2 Way	RST
ON4UN	JAN. 30, 2000	0725	1.8	EW	599.

73's
Allan
XYL IS VP9IJ

ALLAN DAVIDSON
P.O. BOX HM 150
HAMILTON HM AX
BERMUDA

160M DXCC QSL CARDS ON4UN

VQ9LA



DIEGO GARCIA

CHAGOS ARCHIPELAGO

7°20'S 72°25'E

BRITISH INDIAN OCEAN TERRITORY

IOTA: AF-06 GRID: MI-62 WAZ: 39 ITU: 41

CHAGOS ISLAND

160M DXCC QSL CARDS ON4UN

VQ9LA

LARRY ARNESON (NØQM)
PSC 466 Box 24
FPO AP 96595
USA

E-mail: vq9la@yahoo.com
<http://www.qsl.net/vq9la>

WAS WAZ DXCC

14 EL HYGAIN LOG 10-30 MHZ @ 90 FT



VQ9X CLUB STATION



ON4UN

Date	UTC	Band	RST	2X
06-Nov-2007	23:04	160m	599	CW



Tnx QSL 73 de VQ9LA

LZ1JZ PRINT

www.LZ1JZ.com

160M DXCC QSL CARDS ON4UN

HONG KONG 香港

CQ:24 ITU:44 LOC:OL72DJ



VR2PX

160M DXCC QSL CARDS ON4UN

香港業餘無線電臺
Amateur Radio Station of Hong Kong



CQ: 24
ITU: 44
GL: OL 72

VR2PX

To Radio: **ON4UN**

VR2PX confirms the following QSO(s):

Date	UTC	Band	2way	RST
30-11-2008	17:27	160m	CW	599

Confirming QSO With:

Date : _____ UTC: _____

Mode: _____ RST : _____

Band: _____



Thanks your QSL CU AGN VY73! DE VR2PX/Sai

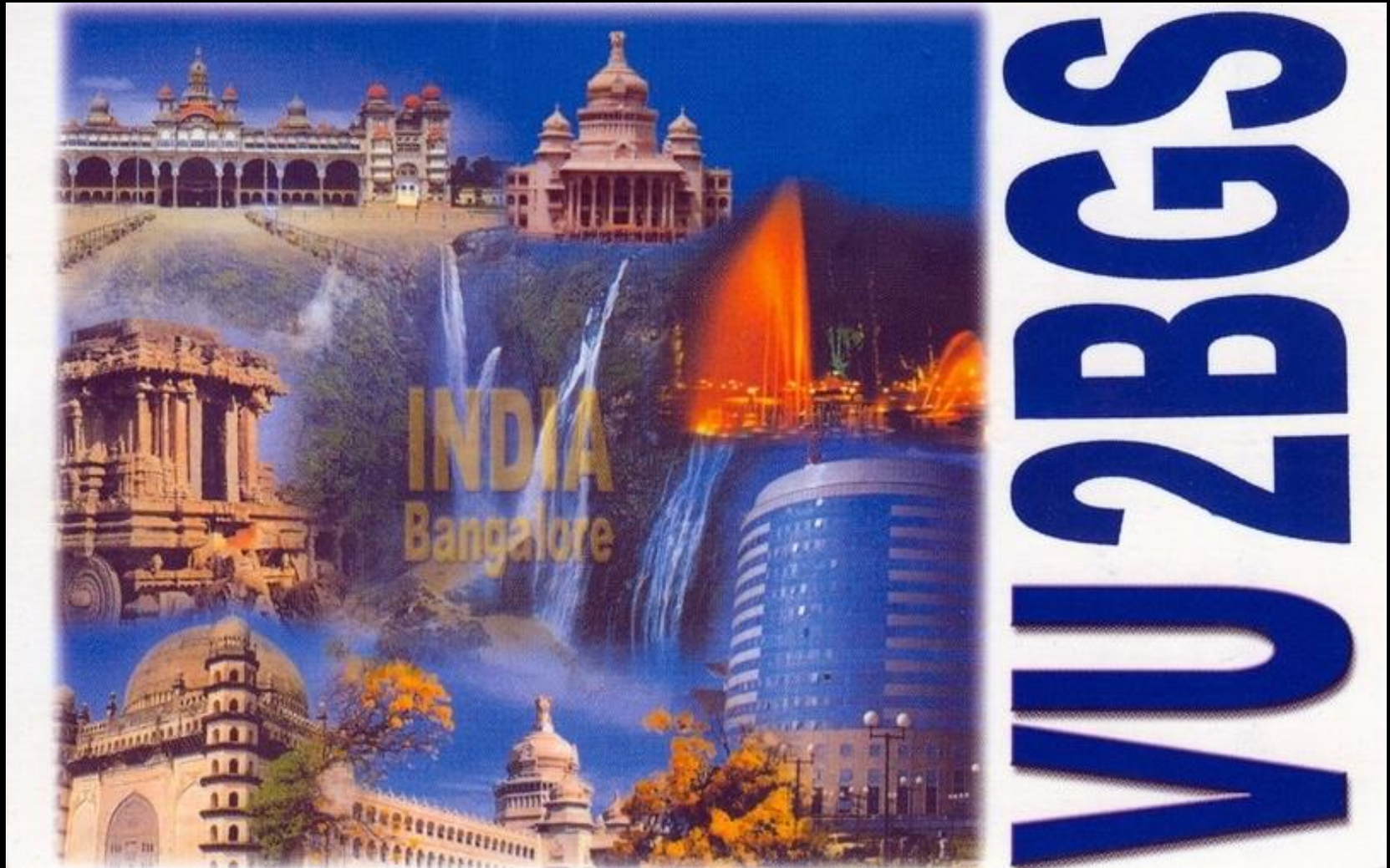
MANY TNX FOR THE NICE QSO. GL & GUD DX. BEST 73!

P.O.BOX 418, MA ON SHAN, N.T., HONG KONG.

Sai K-Tsang

OPERATOR: _____

160M DXCC QSL CARDS ON4UN



INDIA

160M DXCC QSL CARDS ON4UN

BANGALORE
I N D I A

VU2BGS

Confirming QSO	Day	Date Month	Year	UTC	MHz	RST	Mode 2-WAY	QSL
004UN	04	01	05	21 :31	1.8	5 5 9	CW	

Rig: IC-738

Ant: 10M VERTICAL WIRE

Pwr: 70W

DEAR JOHN It was my Greatest
Pleasure working You!

Hope CU agn! Gld you HRO my
SMALL STN. 73 de *Kumar*

Thanks for the QSO. 73. de Kumar

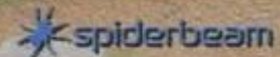
160M DXCC QSL CARDS ON4UN

VU4MY VU4RG



<http://www.niar.org>

Andaman & Nicobar Island, India



160M DXCC QSL CARDS ON4UN

VU4MY

VU4RG

Andaman & Nicobar Island DXpedition 2008

IS CONFIRMING OUR QSO YOUR SWL REPORT

ITU-ZONE: 49 · WAZ-ZONE: 26
IOTA: AS-001 · WLOTA: L-0562



Team from left to right:
DL5DSM, DJ7JC, VU2BL, VU2YAM,
VU2MYH

South Andaman Island AS001
To Radio **ON4UN**



DAY	MONTH	YEAR	UTC	MHZ	RST	2-WAY
28	10	2008	19:20	3,50	= 599	CW
29	10	2008	18:37	1,81	599	CW
02	11	2008	10:43	21,00	599	CW
03	11	2008	11:28	14,00	59	SSB

R S T

South Andaman Island AS001

Thanks for all sponsors especially:



160M DXCC QSL CARDS ON4UN

LAKSHADWEEP ISLANDS - INDIA

VU7RG VU7MY

AGATTI - BANGARAM - KADMAT As-011

MINICOY As-106



A61M AA4NN DF2IC DK5WL DL4KQ DL5OAB DL7DF
DL9GFB F4EGD F5CWU F6IIT JA3NHL JA3UB JH4RHF
JR3MVF K4UEE N6TQS OE9AMJ PA2R PA3EWP SP3CYY
SP3DOI VA7DX VE7CT VU2BL VU2JOS VU2NIS VU2RBI
VU2UWZ VU3DSM W0GJ W5MJ W8AEF WA6UVF WA9QJH



LAKHADSWEET ISLANDS

160M DXCC QSL CARDS ON4UN

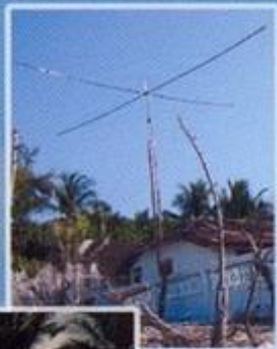


160M DXCC QSL CARDS ON4UN

LAKSHADWEEP DXPEDITION 2007



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



Special dignitaries attending the Hamfest:

- Dr. P.Pookshi Koya, Hon. Member of Parliament
- Mr. J.P.S.Verma Dy. Secretary, Ministry of Home Affairs
- Mr. Prabir M.Dastidar, Insp. Gen. of Police (Commn.) Assam & Dir. of Police (Commn.)
- Mrs. Prabha Dastidar w/o Mr. P.M.Dastidar
- Mr. P.Chandrasekharan, Asst. Wireless Advisor to Govt. of India, DOT, Min. of Comm. & IT
- Mr. Ashok Sharma, Manager India Tourism in Cochin
- Mr. N.Velu Maragan, Tourist Information Officer, India Tourism in Cochin



Indian Hamfest Participants:

- | | | |
|------------------------|------------------------------|--------------------|
| Mr. S.Suri | Mr. S.Ram Mohan | Ms. S.Yamini |
| Mrs. B.Jayamma | Mr. Sushil Kumar Dhingra | Mrs. Sonia Dhingra |
| Mr. Moksh Dhingra | Mr. Ch.Srinivas | Mr. Md.Ateeq |
| Mrs. Lissy Jose | Mr. Tony K. Jose | Mr. Tom K.Jose |
| Mr. D.V.Satyanaryana | Mr. S.V.B.Ramu | Mr. Sridhar Babu |
| Dr. S.Mahadevan | Mr. N.A.Rama Subramanya Raja | Mr. Y.Sandar Singh |
| Dr. Fazel Rehman | Mr. G.Madahavan | Mr. S.Vijayan |
| Mr. Yashwanth Patil | Mr. Arun Kumar | Mr. K.C.Hota |
| Mr. V.Nowshad | Mr. Charanjit Singh | Mr. C.Vamsidhar |
| Mr. J. Shankar | Mr. J.Suryanarayana | Dr. Suresh K. |
| Mrs. R.Tripura Sondari | Mr. C.Raja | Mr. S.Sathyapal |
| Mr. K.M.Devadas | | |



Agatti Island Team

DK5WL-K4UEE-W5MJ-(VU2MYH)
VE7CT-W0GJ-(VU2MY)-DL9GFB-JH4RHF
W8AEF-A61M-VA7DX-OE9AMJ



Bangaram Island

JR3MVF-WA6UVF-JA3UB-JA3NHL



Kadmat Island Team

SP3CY-DF2IC-DL5OAB-SP3DOI-F5CWU-F6HT
PA3EWP-Susan-F4EGD-PA2R-Martina-WA9QJH
Sajza-DL4KQ-N6TQS-DL7DF-AA4NN



Minicoy Island Team

VU2UWZ-VU2BL-VU2RBL-VU3DSM-VU2JOS



160M DXCC QSL CARDS ON4UN

National Institute of Amateur Radio



Hyderabad, India



www.niar.org



ON4UN

Date	Time	Band	2way	RST
2007-01-15	16:22	80m	CW	599
2007-01-15	16:24	40m	CW	599
2007-01-16	20:21	160m	CW	599
2007-01-21	16:26	40m	SSB	59
2007-01-22	19:06	40m	RTTY	599
2007-01-22	22:52	160m	CW	599



VU7RG & VU7MY

Agatti - Bangaram - Kadmat - Minicoy

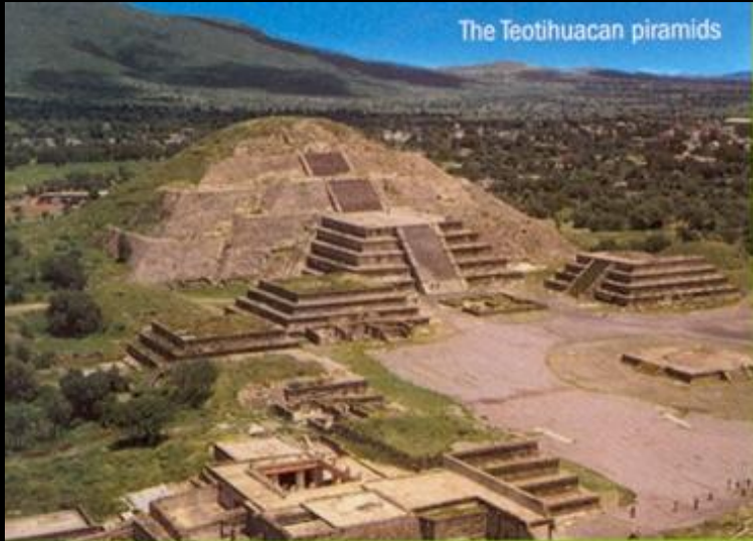
HAMFEST 2007 An International Convention of Amateur Radio Operators, organized by the National Institute of Amateur Radio (NIAR), Hyderabad, was held with Special Permission in Lakshadweep Islands during the month of January 2007. Special Callsigns VU7RG and VU7MY were used to pay tribute to the former Prime Minister Late Mr. Rajiv Gandhi, VU2RG, and NIAR Founder and Chairman Mr. S. Suri, VU2MY.

This was the first ever large scale DXpedition from VU7 with nearly 100 renowned Multinational and Indian hams.

Four Teams - Four Islands - >111.000 QSO's!

Government of India - Department of Information Technology - Department of Tourism
 Lakshadweep Islands Administration - Ministry of Defense - Ministry of Home Affairs
 Ministry of Human Resource Development - Department of Telecommunications

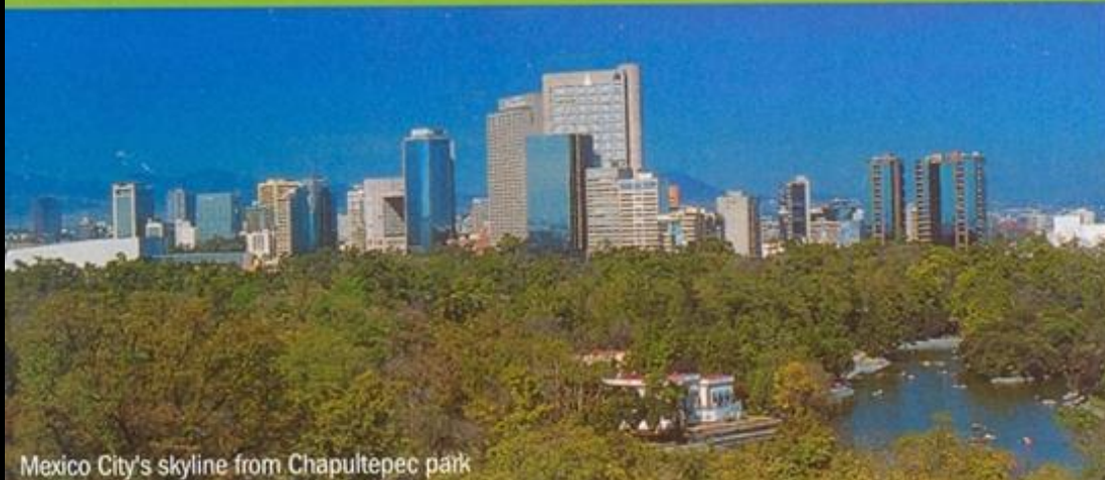
160M DXCC QSL CARDS ON4UN



The Teotihuacan pyramids



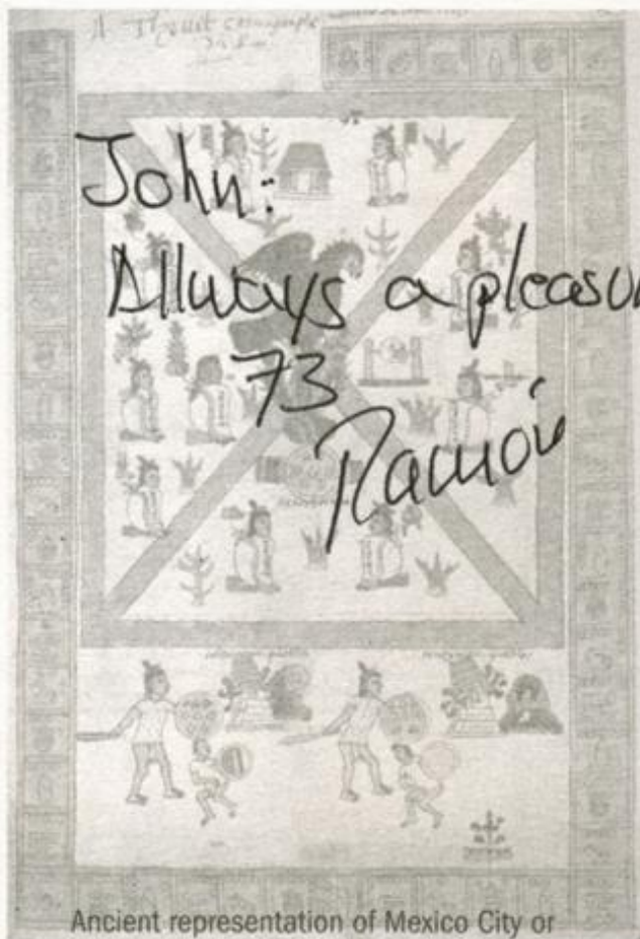
Mexico City's Cathedral,
the oldest in America.



Mexico City's skyline from Chapultepec park

XE1KK
Mexico

160M DXCC QSL CARDS ON4UN



Ancient representation of Mexico City or Tenochtitlan, from the Mendoza Codex.

John:
Always a pleasure
73
Ramón

Thanks for the QSO,
hope we can meet
again on another
band or mode.

Ramón

www.xe1kk.net
xe1kk@xe1kk.net
XE1KK/B on 50.023 MHz

XE1KK

QTH: Coyoacan D.F.
Grid: EK09ji
CQ zone: 6
ITU zone: 10
Ramón Santoyo V.
P.O. Box 19-564
03901 Mexico City
MEXICO

OR3T

Date	UTC	Band	RST	2X
23-Feb-2003	06:26	160m	59	SSB

Tnx QSL - 73 de Ramón XE1KK



160M DXCC QSL CARDS ON4UN

XF4CI



ISLA SOCORRO
ARCHIPIELAGO REVILLAGIGEDO
18° 48' 6" N 111° 05' 2"

160M DXCC QSL CARDS ON4UN

XF4CI CONFIRMS QSO WITH:			
ON4UN <i>Julia</i>			
5 January 1994		07:17 UTC	
REPORT	BAND	MODE	QSL
59	160 METERS	2X SSB	TNX

FIRST YL FROM SOCORRO ISLAND

XE1CI	NELLIE S. DE LAZARD	XE1AVM	ISMAEL MARTINEZ VIZCARRA
XE1ABA	JUAN CARLOS HERNANDEZ	XE1HBU	PARCIVAL KRUMM HERNANDEZ
XE1GRR	RAFAEL A. ROCHA GOMEZ	XE1HEK	OTTO KRUMM HERNANDEZ
XE1EMN	MARIO ALBERTO NUÑEZ A.		

A VERY SPECIAL THANKS TO MY FRIENDS JAVIER XE1ALH, GIORGIO XE1X, ARNULFO XE1ME, JORGE XE1YJY AS WELL AS TO ALL THE GROUP THAT WENT WITH ME TO THE ISLAND

QSL'S VERIFY BY XE1CI WITH WB2DND LOG

160M DXCC QSL CARDS ON4UN

SOCORRO ISLAND



Socorro Island forms part of the Revillagigedo Archipelago and belongs to México. It is situated 400 Miles of Manzanillo, Colima on the west coast of México.

The four island which forms the Archipelago are: **Socorro, San Benedicto, Clarion and Roca Partida.** These islands rise from the ocean bed and are of volcanic origin forming part of the Clarion Fracture. The depth of the ocean between the island is Around 2,000 and 4,000 meters.

Socorro, at **Lat. 18° 48' 6" N Long. 111° 05' 2" W.** It has a diameter of 16 Kilometers and its highest point is Mount Evermann, which is 1,050 meters high. This island is basically the top of a volcano which rises 4,000 meters from the ocean bed. The island is formed entirely of volcanic material and there are many lava flows which reach the shore and appear to be fairly recent. Near the crater you can observe emissions of gases and there are fumaroles on the northwest face of the Mountain. To the south is the Hidden Lake or Moon Lake, situated on one of the many secondary cones. The vegetation is mainly woodlands and shrubs with meadow land on the upper slopes of Mount Evermann. The flora is relatively poor with no general endemic to the island. There is a large variety of birds native to the island, including the red-tailed falcon, the zenzontle and the dwarf owl. Giant turtles emerge from the sea to build their nests on the beaches, and in the winter the waters surrounding the island are a sanctuary for gray whales which migrate from the Arctic Ocean to give birth to their calves. The sea is

full of multicolored fish and shoals of tuna fish and dolphins are a common sight. In order to preserve the unspoiled nature of the island, Socorro has been declared an ecological zone.

CLIMATE

The climate is warm and dry with rain mainly in the summer and winter. It is in the path of the hurricanes and tropical storms which form in the Gulf of Tehuantepec between May and October and suffers an average of 5 or 6 cyclones a year. Since then, they have taken measures to preserve the environment, such as prohibiting the introduction of new species of plants and animals to prevent a change in the ecology of the island. It is also forbidden to remove any plant, animal or marine species from the island for any purpose without a special permit. garbage collection and disposal is also strictly controlled to avoid any contamination of the island.

- 1533 Captain Hermando Grigalva, discovered Socorro island and named it "Santo Tomas"
- 1542 Ruy Lopez de Villalobos Discovered San Benedicto island.
- 1779 Jose Camacho discovered roca partida and Clarion island.
- 1861 The Federal Government Transferred the control of the islands to the state of Colima with the condition that they should study the natural resources and build a prison there. The prison was never built.
- 1957 President Adolfo Ruiz Cortines installed a naval base on Socorro island.
- 1980 Installation of meteorological station integrated with the national and international meteorological network.

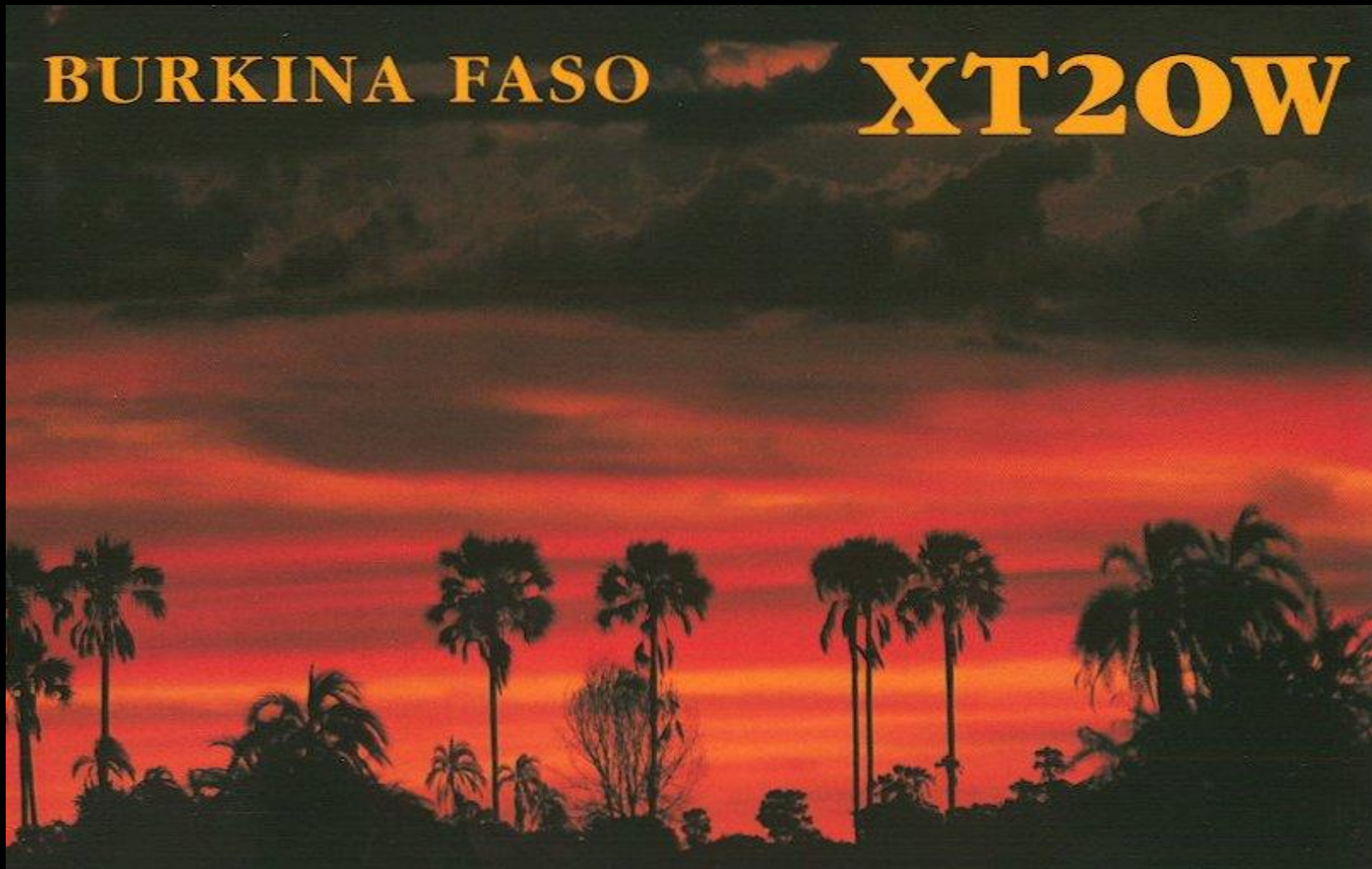
160M DXCC QSL CARDS ON4UN



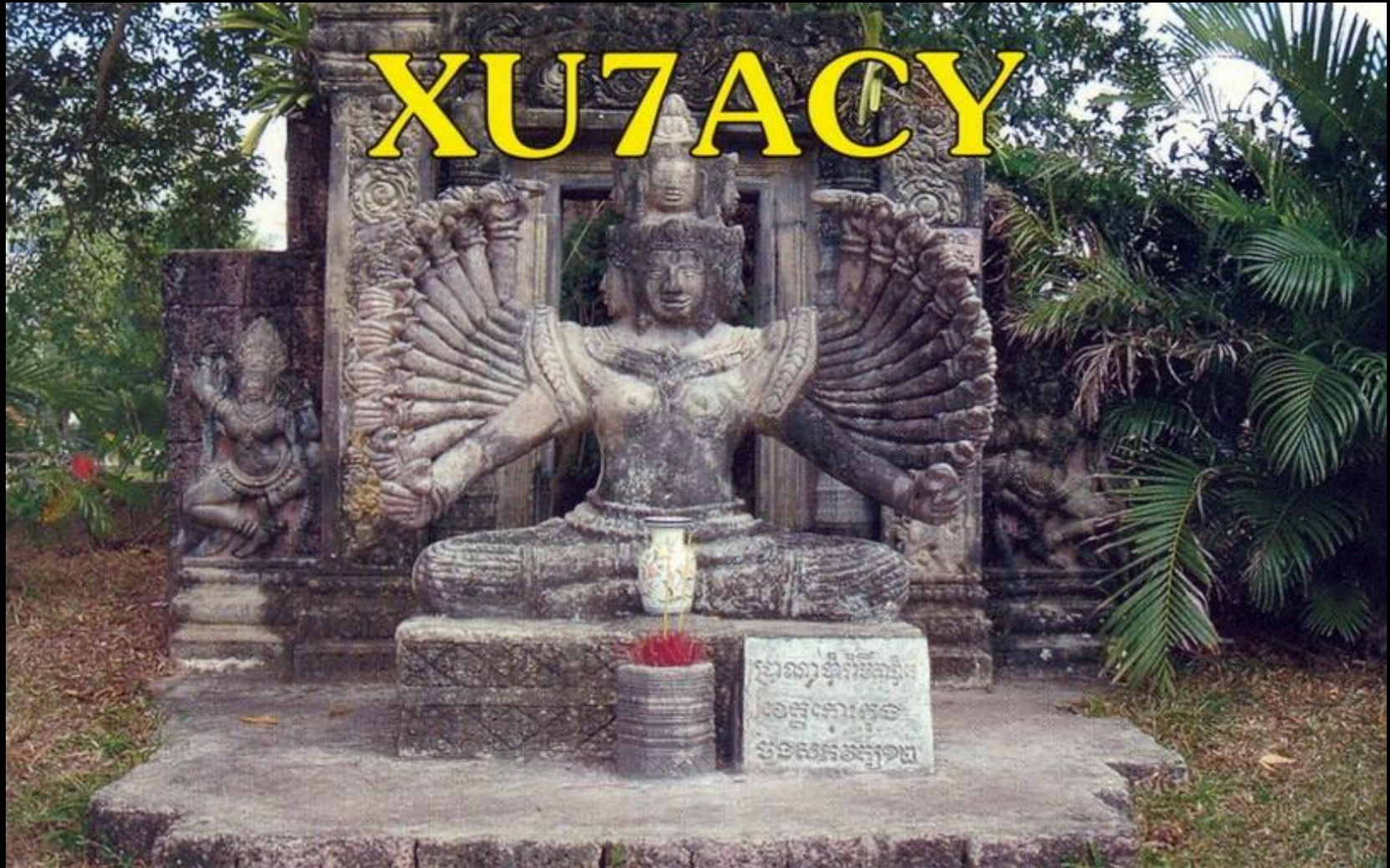
160M DXCC QSL CARDS ON4UN

BURKINA FASO

XT20W



160M DXCC QSL CARDS ON4UN



XU7ACY

CAMBODJA

160M DXCC QSL CARDS ON4UN

Kampuchea (Cambodia)

Zone 26

Grid OK10

Low Band Dxpediton

XU7ACY Confirms the following QSO with:

ON4UN

Date _(YYYY-MM-DD)	Time	Band	Mode	UR-RST	QSL
2007-Jan-24	2149	80	CW	599	TNX
2007-Jan-28	2326	160	CW	599	TNX
-	-	-	-	-	-
-	-	-	-	-	-

RIG -TS-690S -Yaesu-2100 500w amp. Ant 80M inv V at 22m - 160 inv L with hot tin roof groundplane.

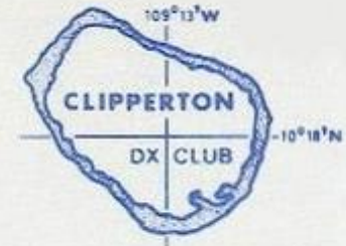
I operated from the "Sea Beach Guest House" in Shihanoukville. I was hoping to work the East Coast USA on the Top Band, but that was just not to be this trip. Sure wish I had more time to sightsee because this is a beautiful country with the most hospitable people.

Operator: Peter Pellack NO2R

Confirmed by  K2NJ QSL manager

LZ1JZ PRINT

160M DXCC QSL CARDS ON4UN



XW8DX

XW8CW

DECEMBER 1989

BY: HA5PP Zoli & HA5WA Gyuri

VIENTIANE - LAOS

ZONE 26 - ITU 49



hy-gain®

160M DXCC QSL CARDS ON4UN

XW8DX CONFIRMING
 XW8CW QSO WITH:
 REPORT FROM:

ON4UN

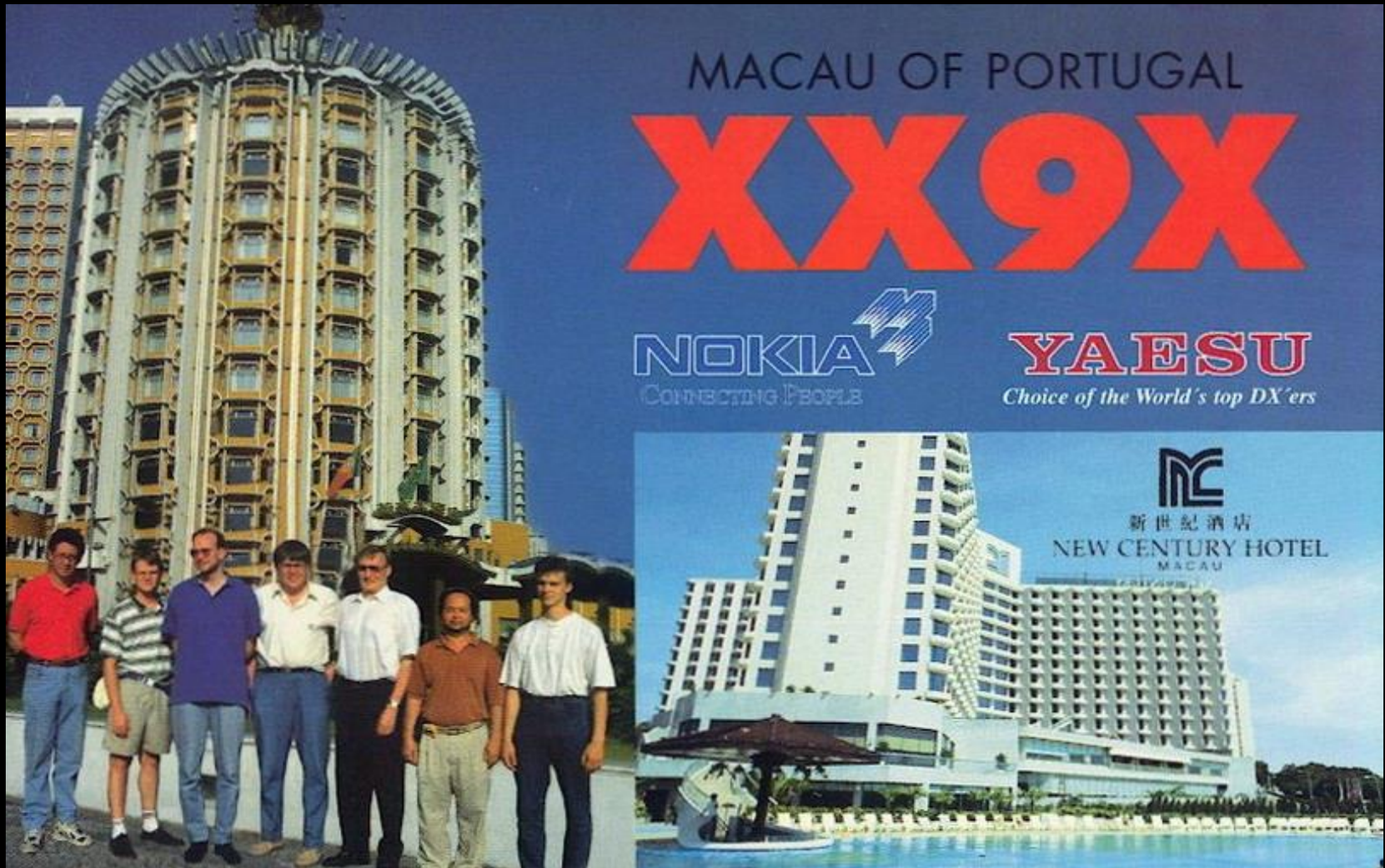
DAY	MONTH	YEAR	UTC	BAND	2-WAY	REPORT
25	12	89	2248	1.8	SSB (CW)	59 599 339
26	12	89	2247	1.8	SSB (CW)	59 599 339
	12	89			SSB CW	59 599

73. THANKS FOR THE QSO. *PT-F6HIZ*
 CONTACT VERIFIED BY:

Our special thanks to all the people of Laos who made this operation possible.

Our sincere gratitude to the Northern California DX Foundation and the Clipperton DX Club. This expedition could not have been possible without their support and commitment. A special thanks for the generous assistance and funding from Eva PY2PE, Jacques W2/F2YS and Pierre F6HIZ. We also acknowledge HB9RG, the Northern Jersey Association for their contribution and F6EXV for the QSL cards. Recognition goes to NCDXF, KC4DWI and VE3MR who donated the equipment, Hy-Gain who provided the beam antenna, K2ENT and XE1VIC who contributed to the logistic. Many thanks to Bob Sawyer who wrote the software used to prepare the logs.

160M DXCC QSL CARDS ON4UN



MACAU

160M DXCC QSL CARDS ON4UN

LAST OVERSEAS PORTUGUESE OUTPOST WITH CHINESE CHARACTERISTICS

Macau is located some 40 miles southwest of Hong Kong. It consists of an urban mainland adjoining China and the islands of Taipa and Coloane, which are linked to the city by a 1.8-mile bridge and causeway. Taking a 45-minute ferry ride from Hong Kong, or nowadays landing at the recently opened Macau airport – built into the South China Sea – you can easily reach this small piece of Portugal (total area 16 sq.km) with a population of less than 500.000. Some 70 percent are Chinese, the others Eurasian Macanese and Portuguese. Macau will revert to Chinese sovereignty on December 20, 1999.

Macau provides refreshing relaxation to those leaving the hectic life of Hong Kong behind, as a place for gambling in the twelve famous Macau casinos or just enjoying a variety of Asian and Portuguese cuisines, or probably creating another pileup using this slick but rare XX9X callsign.

This was a joint effort of Associacao Dos Radioamadores De Macau (ARM) and the South China Sea DX Team (SCSDX), an alliance of Nokia Corporation employees working in the region, with a permanent contest site established on the Island of Taipa (IOTA AS-075). The friendly staff of New Century Hotel gave us all their support while multiple beams were hoisted on their exclusive facilities.

The year 1996 saw a first multi-multi CQ WW SSB Contest effort at XX9X with a winning score for the entire continent. Another activation was the CQ WW CW Contest in which Pertti, OH2PM sported the XX9X callsign single-handed to another impressive scoring. In the process, we were able to plant a seed among those newly licensed Macau operators who are eagerly trying out their skills in a variety of sectors in Amateur Radio.

We extend a word of thanks to ARM, XX9AS and XX9MD for their support, and we are grateful to the management of New Century Hotel of Taipa Island for providing facilities for the XX9X.

Taipa Island. MACAU **XX9X**

To Radio: **OT6T**

Confirming our following 2-way QSOs

Date	UTC	MHz	Mod	RST	
23/11/96	0808	21	CW	599	cqww
24/11/96	0934	14	CW	599	cqww
24/11/96	1452	7	CW	599	cqww
23/11/96	1524	3.5	CW	599	cqww
23/11/96	2129	1.8	CW	599	cqww

Macau

XX9X

XX9X - another x-rated zone 24 signal.

Verified by



Printed by OH2IW & Created

Equipment: Yaesu FT1000MP transceivers (4)
(Courtesy of Yaesu Musen Co.Ltd.)

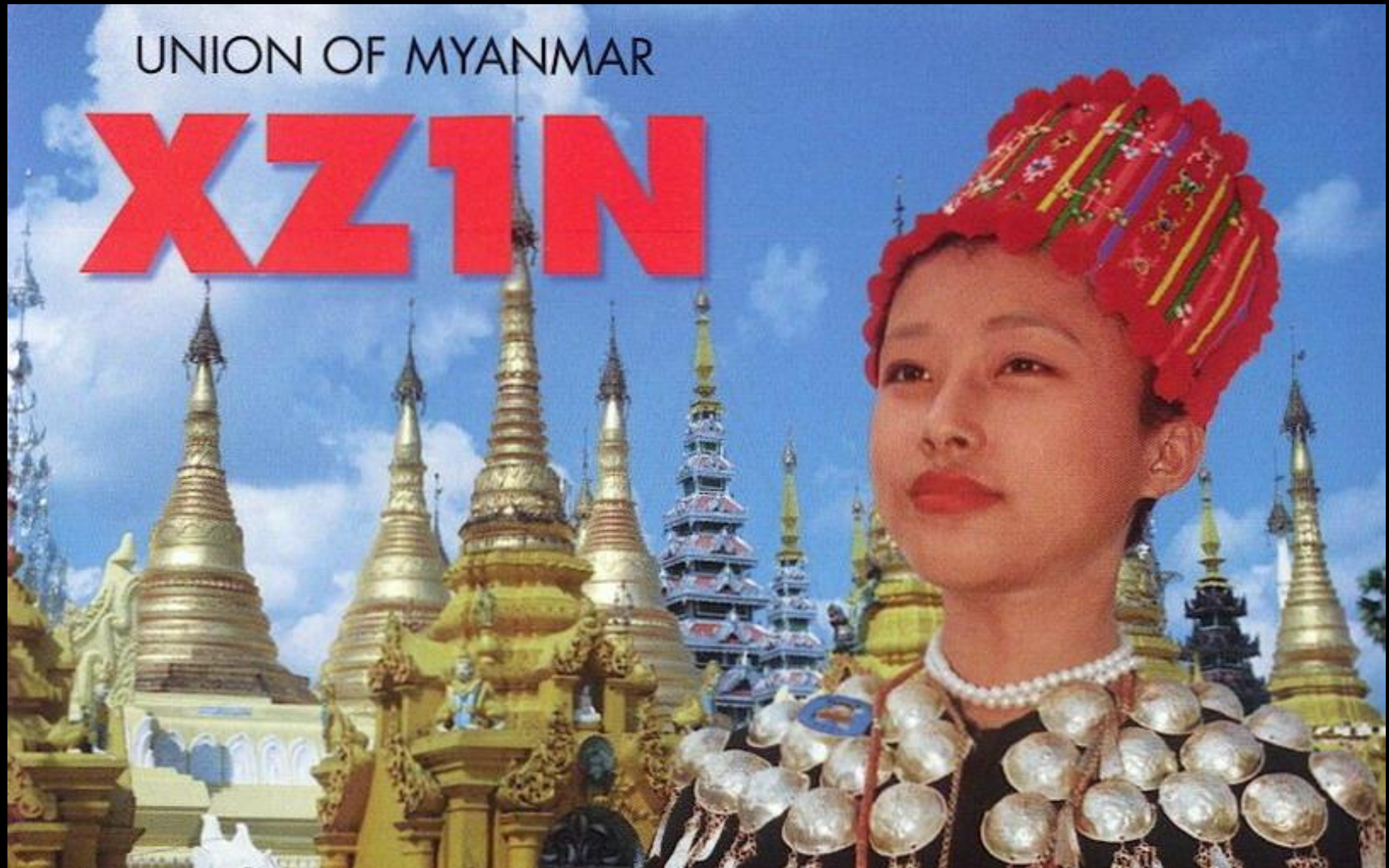
FinnFet FF-1001 KW solid-state amps (4)
(Courtesy of FinnFet, OH1RY & OH1MA)

Cushcraft 3-L beams 20/15/10 and 2-L 40M
(Courtesy of Cushcraft and HRO & WA7WMB)
Sloping dipoles 80/160M

Operating Team & Front Picture: The famous Lisboa Hotel & Casino in the heart of Macau, with the gang behind the success of the 1996 XX9X multi-multi contesting efforts; (from left) Alvaro XX9AL, Pekka OH2BVF, Marko OH6DO, Martti OH2BH, Pertti OH2PM, Kenny XX9KC and Juha OH1KAG.



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

To Radio:
ON4UN

Yangon, UNION OF MYANMAR
Zone 26, Southeast Asia
Confirming Our 2-way QSO

XZ1N

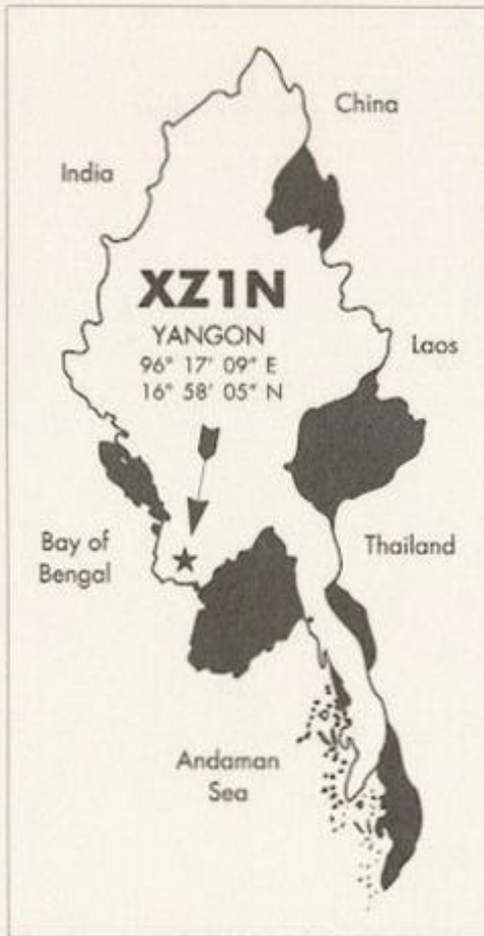
Month	Day	Year	UTC	MHz	2-way	Report
NOV.	17	1996	1054	21	CW SSB RTTY	59(9)
NOV.	17	1996	1413	7	CW SSB RTTY	59(9)
NOV.	17	1996	1826	3.5	CW SSB RTTY	59(9)
NOV.	17	1996	2345	1.8	CW SSB RTTY	59(9)
NOV.	18	1996	1016	21	CW SSB RTTY	59(9)
NOV.	19	1996	1456	14	CW SSB RTTY	59(9)

Operators: Martti Laine OH2BH, Vince Thompson N5KT, Emily Brown Martinez (YL) KM6EP, Tom Schiller N6BT, Robin Critchell WA6CDR, John Arthurs K7WP, Warren Hill K7WX, Rich Chatelain K7ZV, Jessica Brown (YL) N7ZKD, Dan Brown NA7DB, Jack Reed WA7LNW and Millie Thompson (YL) WY7K. **QSL Manager:** Robert Myers W1XT.

The Central Arizona DX Association. Founded in 1974, the CADXA is dedicated to the promotion of all forms of DX activity. Current members have operated from more than 100 DXCC countries. The CADXA web site is located at www.getnet.com/~davidh/cadxa.html



160M DXCC QSL CARDS ON4UN



WELCOME TO THE UNION OF MYANMAR "The Golden Land"

The Union of Myanmar, formerly known as Burma, is an ancient Asian country with a population of approximately 45 million. This beautiful and still unspoiled land occupies the Eastern portion of the Bay of Bengal and the Andaman Sea. Situated between Thailand, Laos, China, India and Bangladesh, this is the largest nation in Southeast Asia. Yangon, its capital, has more than four million people and is known for its many golden pagodas. With the approval by the State Law and Order Restoration Council of several large-scale operations during 1995 and 1996, the dream of readily available contacts from the Union of Myanmar is rapidly becoming a reality as the door to amateur radio once again has been opened. Aside from the usual activities of a DXpedition, on November 18, 1996 the XZ1N operation also served as the special event station for the Opening Ceremonies of "Visit Myanmar Year 1996." In the nine days of this DXpedition, more than 23,000 contacts were made on CW, SSB and RTTY. In the near future, amateur radio may once again take the message of a welcoming and hospitable people far beyond their own borders.

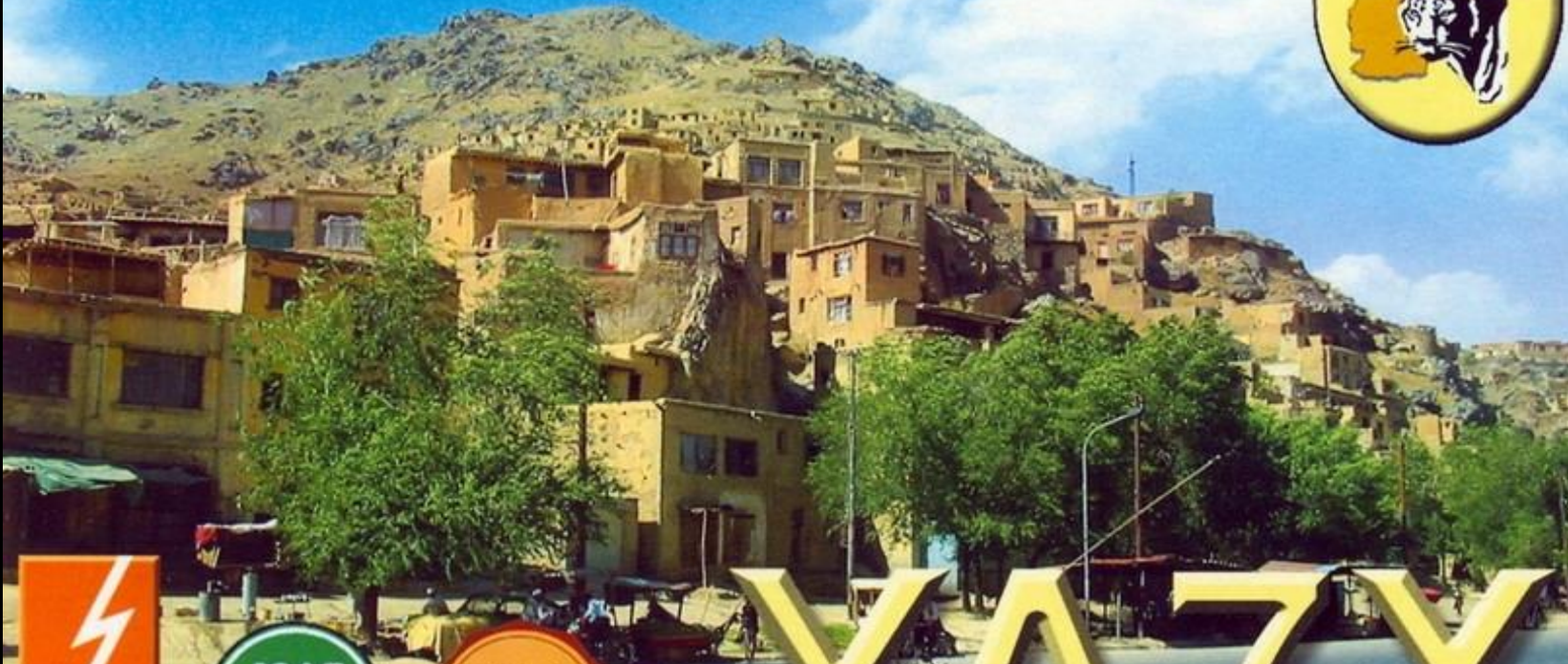
Special Thanks. The XZ1N team wishes to express their sincere appreciation to **H.E. Lt. General Khin Nyunt**, Secretary-1 of the State Law and Order Restoration Council, for permission to conduct this operation. We are also indebted to **H.E. Lt. General Kyaw Ba**, Minister for Hotels and Tourism, who had the vision to see the value of amateur radio in the Union of Myanmar and graciously acted as our advocate. **U Khin Maung Latt**, Director General of the Ministry of Hotels and Tourism and **U Htay Aung**, Director of the Ministry of Hotels and Tourism gave their unhesitating support during every phase of planning. The staff of **Thai Airways** generously transported all equipment from Los Angeles to Yangon. Our special friends **Mr. Nay Tun** and **Mrs. Khin Hnin Nwe** of the Nokia Corporation solved countless logistical problems. **Mr. Manfred Keiler**, General Manager of the New World Inya Lake Hotel, saw to our every need. **Mr. Tom Schiller** of Force-12 provided all the antennas for this operation. **Yaesu Musen Company, Ltd.** supplied XZ1N with five FT-1000MP transceivers.

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

AFGHANISTAN



Y A 7 X

160M DXCC QSL CARDS ON4UN

YA7X

DL2JRM
René Matthes
Wiesenstrasse 3
09328 Lunzenau
Germany

Also:
T99RM, OK8JRM, OM9ACW,
J28XX

Ex:
Y72YN, Y52XB, T00RM,
4T4X, SO0RM, J20RM

IS CONFIRMING OUR QSO YOUR SWL REPORT

TO RADIO			
To	:	ON4UN	
MHz	:	1.829	MHz
Date	:	24-Oct-2004	UTC: 19:10
2 Way	:	CW	RST: 599
Rig	:	TS480/FT100 + FD4/Dipol	
Qth	:	ISAF Camp "Warehouse"	
Best 73 & DX de Op Rene, YA7X			

please visit: www.qsl.net/dl2jrm



© DH0JAA

PSE / TX QSL
VY 73!



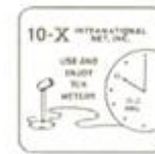
QSL-Sponsor



586



845



69623

www.QSLSHOP.com
P.O.Box 73 · 10122 Berlin · Germany

160M DXCC QSL CARDS ON4UN

To: *John, ON4UN. Trx for a new one on 'top band'* Card # **802**

CFM	FREQUENCY	DAY	MONTH	YEAR	TIME	MODE	RST	QSL	73 de
<input checked="" type="checkbox"/> Our QSO <input type="checkbox"/> Ur RPRT	<i>1,8</i> MHz	<i>5</i>	<i>MAR</i>	<i>'97</i>	<i>2146</i> UTC	<i>CW</i>	<i>559</i> <input type="checkbox"/> QSB	<input checked="" type="checkbox"/> Pse <input type="checkbox"/> Tnx	<i>Jo,</i>

Organisasi Amatir Radio Indonesia, CQ Zone: 28, ITU Zone: 54, QTH Locator: OI33JQ, IOTA: OC-021

YCOLOW

Operator : JOHAN, P.O. BOX 147, CINERE 16514, INDONESIA

160M DXCC QSL CARDS ON4UN



IRAQ



YI9KT



160M DXCC QSL CARDS ON4UN

YI9KT

IRAQ



QTH: BABYLON, DIWANIYAH
✓ ✓

CONFIRMING 2-WAY QSO:

TO RADIO	DATE			UTC	QRG m	MODE 2-way	RST
	DAY	MONTH	YEAR				
ON4UN.	12	01	2005	20.14	160 m	CW - █	599
	01	12	2004	20.21	80 m	CW - █	599
	16	12	2004	19.27	80 m	█ - SSB	59
	28	11	2004	20.39	40 m	CW - █	599
	19	11	2004	11.42	15 m	CW - █	599
	25	10	2004	12.54	10 m	CW - █	599

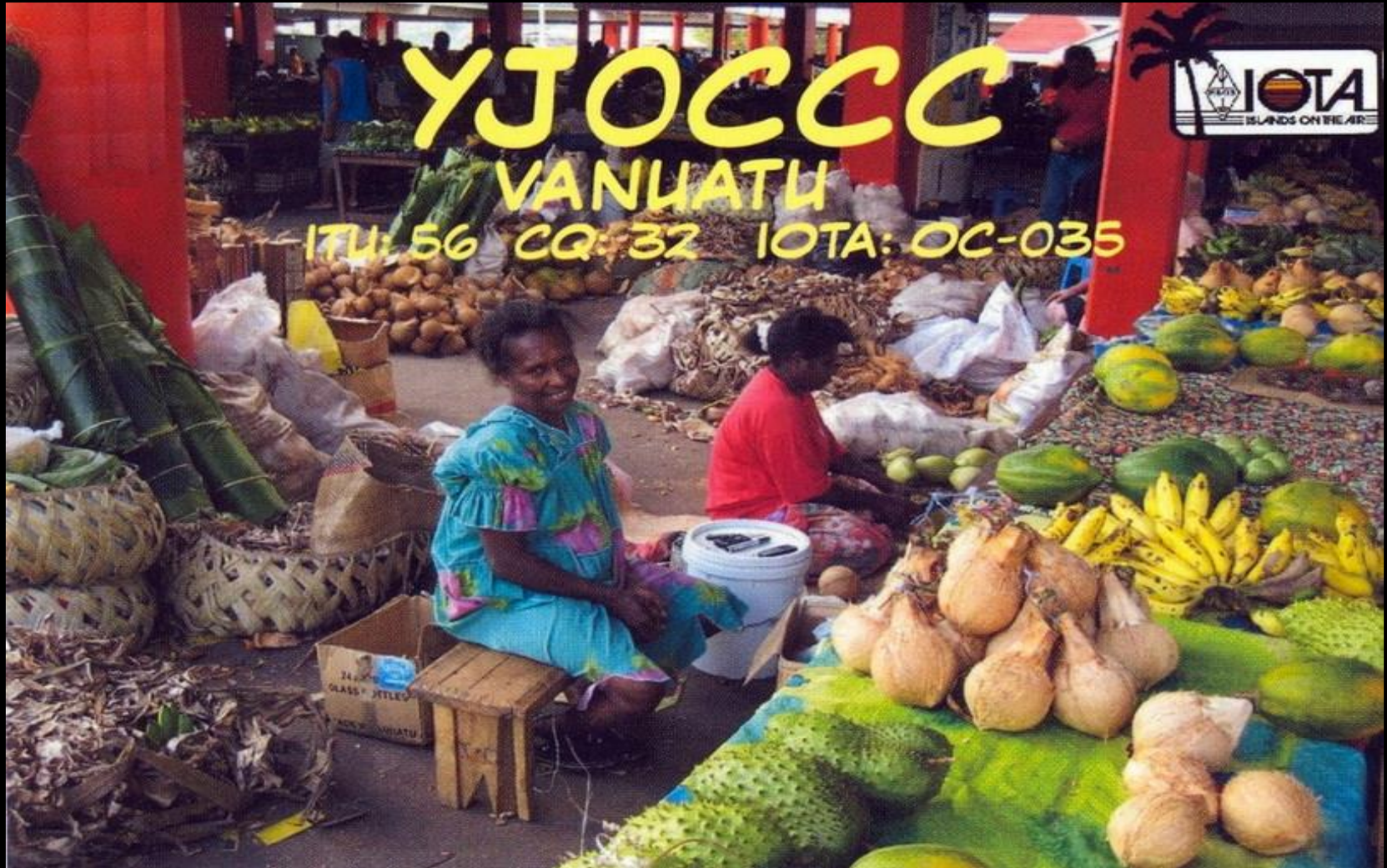
RIG: ICOM-735 100 Watts Ant. Vertical R-7, Dipole

TNX QSL. TNX FER QSO, VY 73 FB DX op. Richard SP8HKT

Dxk



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

YJ0CCC

VANUATU

ITU: 56 CQ: 32 IOTA: 035 EFATE
ISL

TO RADIO *ON4UN* VIA

CFM UR 2 X WAY QSO

DATE UTC BAND MODE RST

03-11-2009 16⁴⁵ 160M CW 549

PWR=100W ANT=INV L + 44 EL. RAYALS

THE BEST 73

[Signature]
ex. VK9CNC, XX9TCC, VR2/VK2CCC, CSMA, 3000M, VK2HTM, LYTF, LY1DF, 6Y5/LY1DF, J41A, J45A, J49W, SV9/LY1DF, SV8/LY1DF, SV7/LY1DF, SV5/LY1DF, SV3/LY1DF, SW1/LY1DF, LZ1/LY1DF, MM/LY1DF, M/LY1DF, MW/LY1DF, EA6/LY1DF, EA8/LY1DF, 5B/LY1DF, ON/LY1DF, I/IY1DF, SM7/LY1DF, UP2BHD, VK9CLH

160M DXCC QSL CARDS ON4UN

DEAR JOHN,
I AM VERY VERY PLEASED OUR YJΦCCC
TOP BAND QSO. THANK YOU FOR YOUR
PATIENCE IN COPYING MY SIGS. THERE WAS
A HUGE STORM THAT NIGHT AND NEXT
MORNING, I HAVE SEEN THAT HALF OF INVL
ANTENNA WAS ON THE GROUND. YOU HAVE
HEARD MY SIGS WITH HALF OF ANI ON THE
GROUND - THIS IS INCREDIBLE. THANK YOU.
YOUR ARE VERY WELCOME TO VISIT YJΦCCC
PHOTO GALLERY AT. LU AGN 73 TOMAS

Op. Tomas Magyla, LY1F

Ex. A35MT, 3D2MT, VK2CCC, VK2HTM, LY1DF, J41A, J49W, 6Y5/LY1DF, J45A, SV9/LY1DF,
SV8/LY1DF, SV7/LY1DF, SV5/LY1DF, SV3/LY1DF, SV1/LY1DF, LZ1/LY1DF, MM/LY1DF, M/LY1DF,
MW/LY1DF, EA6/LY1DF, EA8/LY1DF, 5B/LY1DF, ON/LY1DF, I/LY1DF, SM/LY1DF, UP2BHD

OPERATOR OF LY7A, GB2GOL, LY2ZO, LY3AV, UP1BXF, VK2ATZ, SV1SV....

www.qrz.it/ly1df/yjφccc.html

160M DXCC QSL CARDS ON4UN

Arwad isl.

SYRIA

NOV 2007 DXPEDITION



YK9SV



160M DXCC QSL CARDS ON4UN

YK9SV confirms the following QSO(s):

To Radio : **ON4UN**

5-11-2007	20:36	160m	SSB	59
7-11-2007	16:55	40m	RTTY	599
7-11-2007	18:30	160m	CW	599
5-11-2007	17:21	40m	SSB	59

Tnx QSL 73's Cliff SV1JG



YK9SV

ARWAD ISL.

1-12 NOV. 2007



CQ ZONE 20
ITU ZONE 39

34 51' 15.79" N
35 51' 35.73" E

Operators: SV1GE, SV1IW, SV1JG, SV1QN, SV1RC, SV1RP, SV1GYG

Radios: YAESU FT-2000D - FT-897D, KENWOOD TS480HX- 480SAT, AMERITRON AL811H (2)

Antennas: SPIDERBEAMS for 30 - 10m, dipoles 40/160m, vertical 80m

Software: N1MM logger

LZ1JZ PRINT

www.LZ1JZ.com

Graphics sponsor: SV8YM

160M DXCC QSL CARDS ON4UN



Arwad (Arouad, Arados in Greek) is the only island in Syria, and it is located 3 km from Tartus. It was an independent kingdom named Aradus in the days of the Canaanites. It was often mentioned in inscriptions because of its importance in commerce and seafaring. Arwad is a beautiful small island, with a mass of houses and fortresses with narrow lanes. Arwad provided shelter for those escaping from foreign invasions in ancient times also. Its ancient citadel was used as a prison for the nationalists during the resistance against the French.

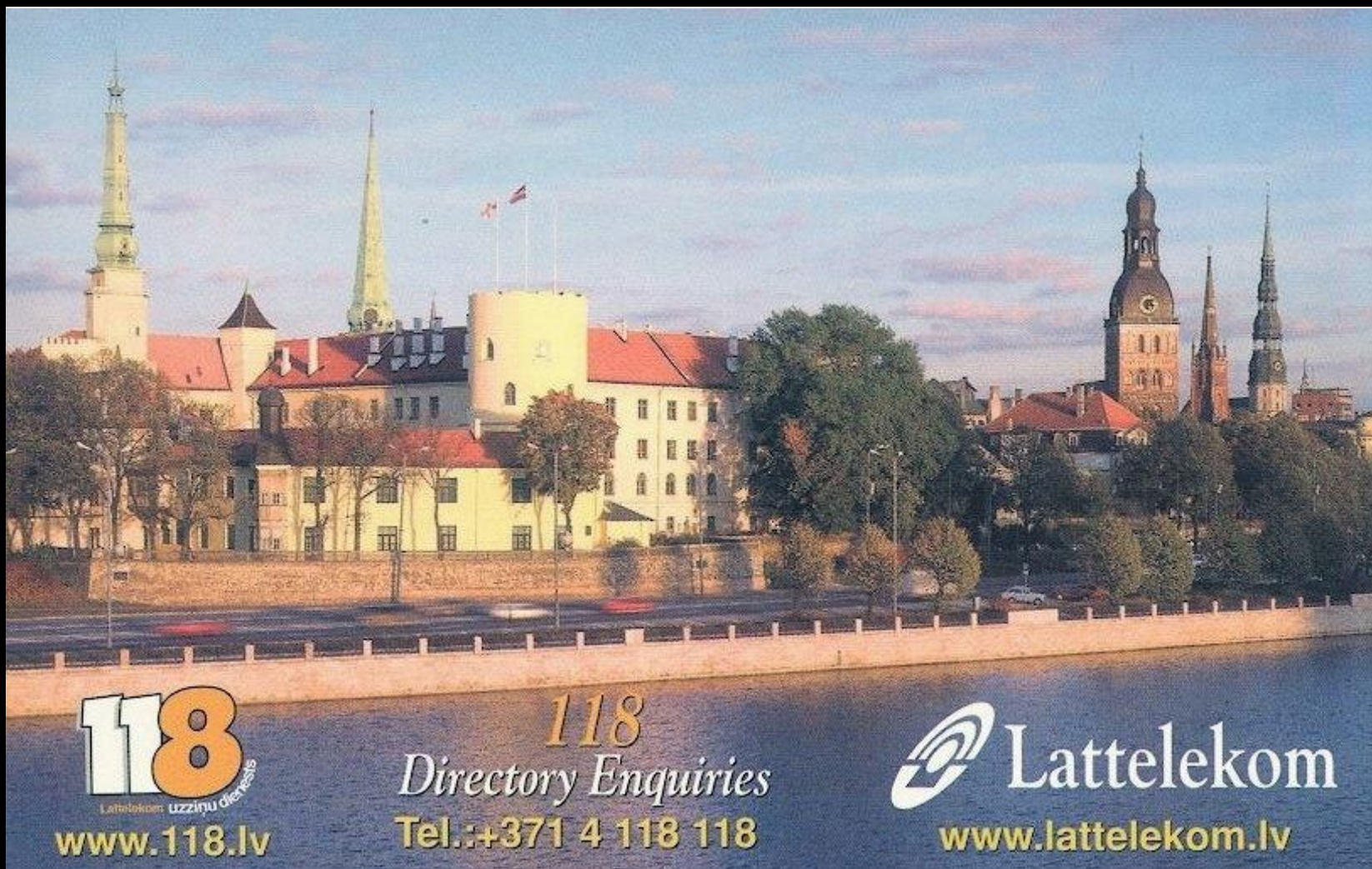
We would like to thank the National Association of Syria, SSTARs, the Syrian Telecommunications Establishment and all individual people of Syrian Arab Republic for their help and hospitality during our stay.



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



LATVIA

160M DXCC QSL CARDS ON4UN

LATVIA

YL2KO



To radio

ON4UN

Date	GMT	MHz	RST	2 way
25. I 98.	702	1.8	599 59	CW SSB
			599 59	CW SSB
			599 59	CW SSB

P.O. BOX 81
ALUKSNE LV- 4301

TNX QSL 73, ALEXANDER GORKY
 PSE

160M DXCC QSL CARDS ON4UN

N I C A R A G U A

M A N A G U A

Y N 3 E O

Zone
CQ: 7

Zone
ITU: 11

ALSO - Y25OE ex: DM 3YOE

QSO with	Date	GMT	MHz	RST	2-way
ON 4 UN	17 Jan 87	06 ²²	1.8	57	SSB

QSL - MANAGER

Y32KE

PSE QSL TNX

73

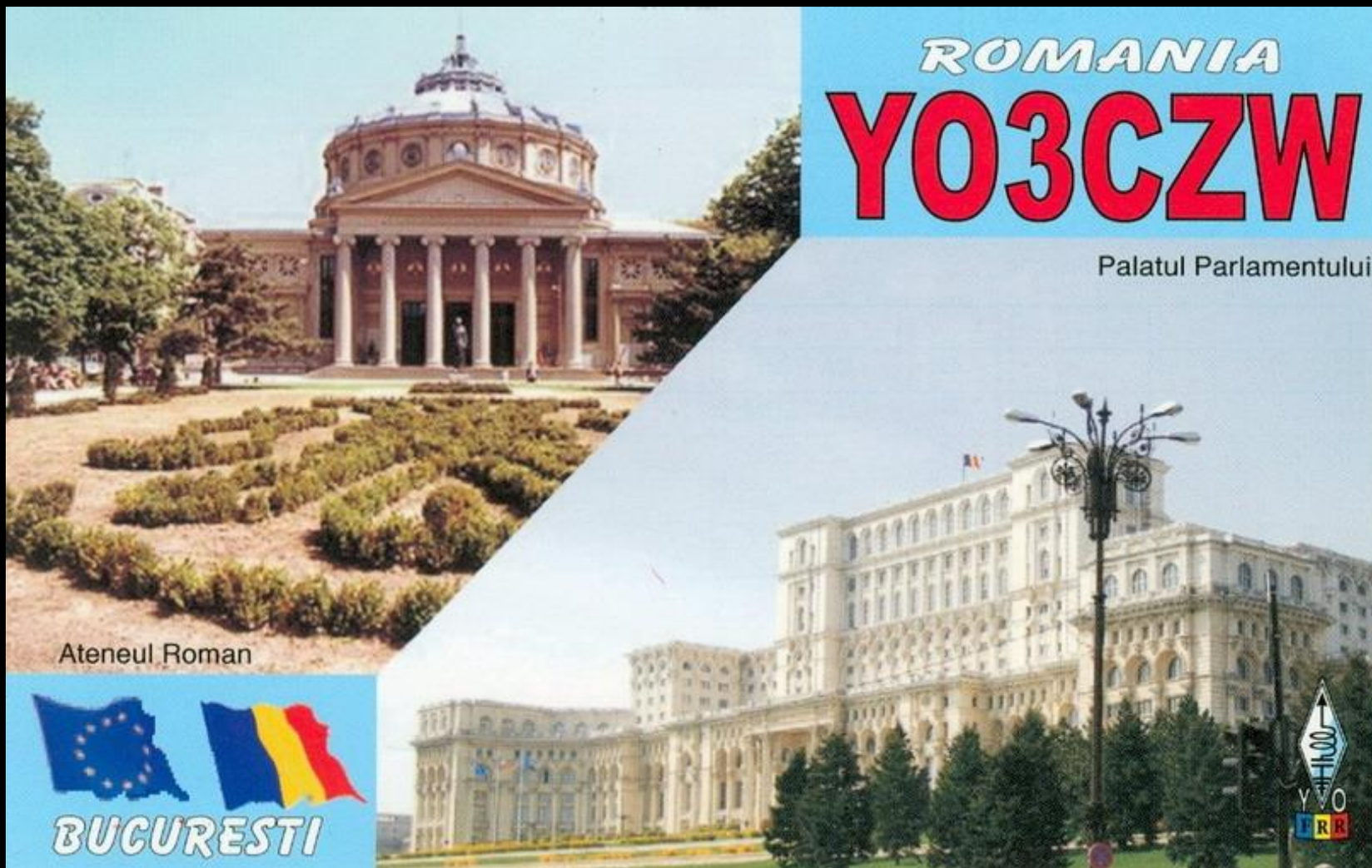
Willy

OPERATOR

ING. MICHAEL LUEDEMANN

„MIKE“

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

EL SALVADOR

YS1AG

A1OP
AJD
BCRTA
DLD
DUF4
DXCC
WAAS
WAC
WAS
WAZ
ISSB5250

EX G5AYU

YSØAG

YN5AG

ESTACION	FECHA	HORA UTC	EMISION	MHZ	RS(T)
ON4UN	23. III 1992	Ø351	2XA ^{1A} 2XF	1.8	559

LINEA S COLLINS + 2KW CASERO KWM2A + 3OL1 ICOM 725 + GATES 2KW
 CUBICA CUADRADA 4 EL YAGI 2 EL G3PTN 2 EL DIPOLO GSRV

*Good to hear you again
after so many years andy*

Dr. Andres Göens
Apartado Postal 3061
San Salvador, El Salvador,
América Central

160M DXCC QSL CARDS ON4UN



Serbia

YU1LA

CQ ZONE 15 WW loc KN04FR

160M DXCC QSL CARDS ON4UN

YU1LA confirms:

TO RADIO	DAY	MONTH	YEAR	UTC	MHz	RST	MODE
ON4UN	28	JAN	06	0348	1,8	599	CW

RIG: ICOM 746, TL 922 1kW, MFJ 989

ANT: Cushcraft A4S, 17B2, A506S

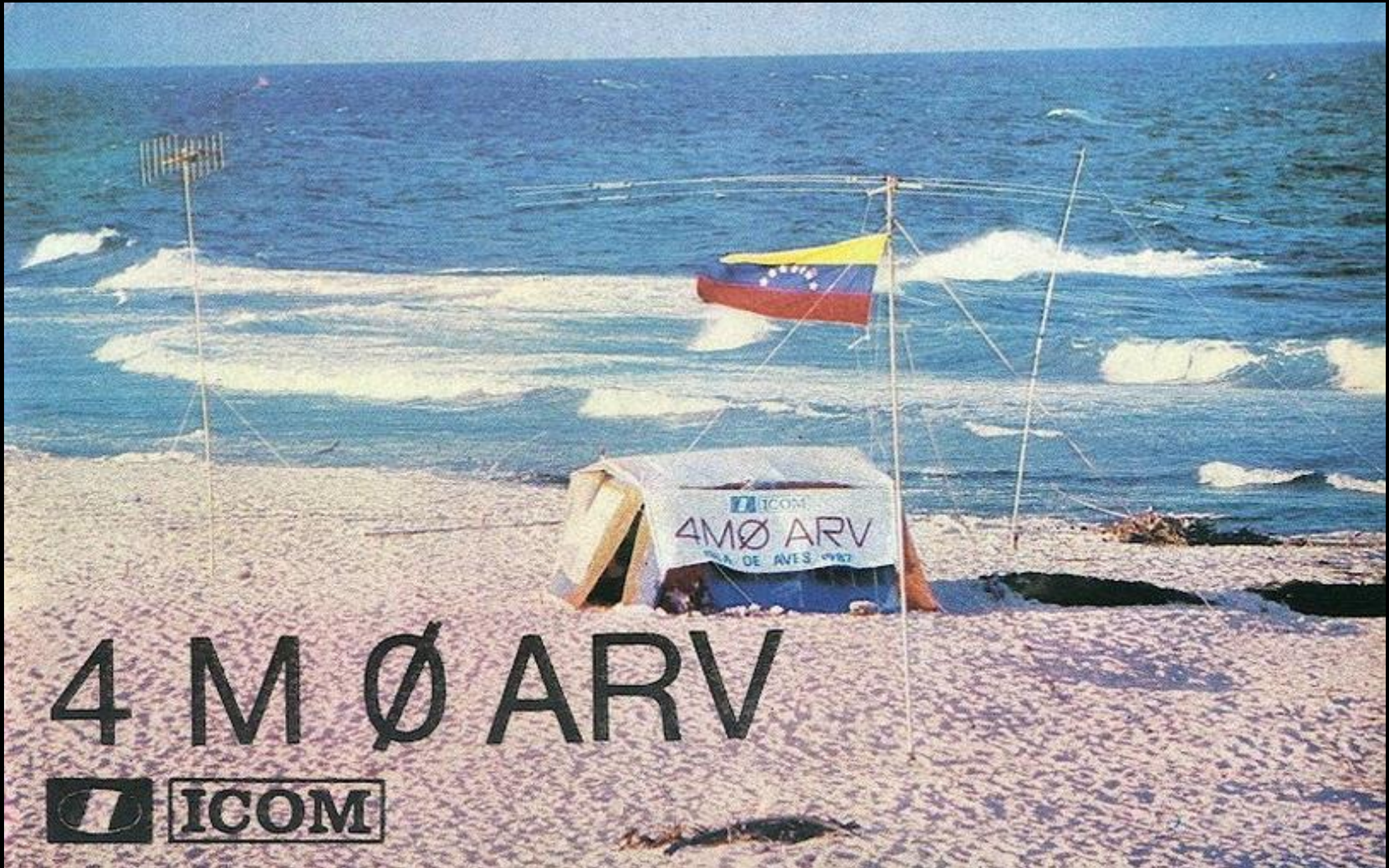
Thank you for the 160w QSO John!

im

John

Ivan Mastilović, Stojana Matića 17, 11030 Beograd, Serbia & Montenegro

160M DXCC QSL CARDS ON4UN



AVES ISLAND

160M DXCC QSL CARDS ON4UN

EXPEDICION ISLA DE AVES 1987

15° 40' 23" LN

Locator FK 85 EQ

63° 35' 59" LO

4MØARV

ESTACION	Confirmado QSO							
	Fecha	UTC	Mhz			Modo 2X	RST	QSL
ON4UN	Marzo 1987	05/03	1,8	3,5	7	SSB CW FM	555	TNX PSE
	20		14	21	28			
				144				

Operadores:

- YV10B Charles
- YV2IF Edgar
- YV2AEF Gregorio
- YV2BYT Alberto
- YV3AFT Peter
- YV5PV Boris
- YV5AJK José A.
- YV5ANE Guillermo
- YV5EED Ramón
- YV5FFU Benito
- YV5FJF Francisco
- YV5JCM Antonio
- YV5JCN Nelson
- YV5JSS Benito
- WN4FVU Martha
- WB4ZNH Carl



20 ANIVERSARIO
1967 - 1987

Apartado 3636
Caracas 1010 - A
Venezuela

Transmisores:

IC - 75IA IC - 735 IC - 271H

Amplificadores:

HL - 1K KI - 2K

Antenas:

TA33 APF40 - 2 el
TA33Jr 18 AVT, 14 AVQ.
TH3 Jr Dipolos
20m - 3 el 6 el Quad - 2 m

Se realizaron: 21308 QSOs
137 países

QSO Verificado por:

YV5AJK *Jue*

160M DXCC QSL CARDS ON4UN



 **ICOM**
AGENTE EXCLUSIVO
PARA VENEZUELA
EL.SI.CO. s.r.l.
 Av. Aragua, Cta. Siete
Maracay, Edo. Aragua
Venezuela.

160M DXCC QSL CARDS ON4UN



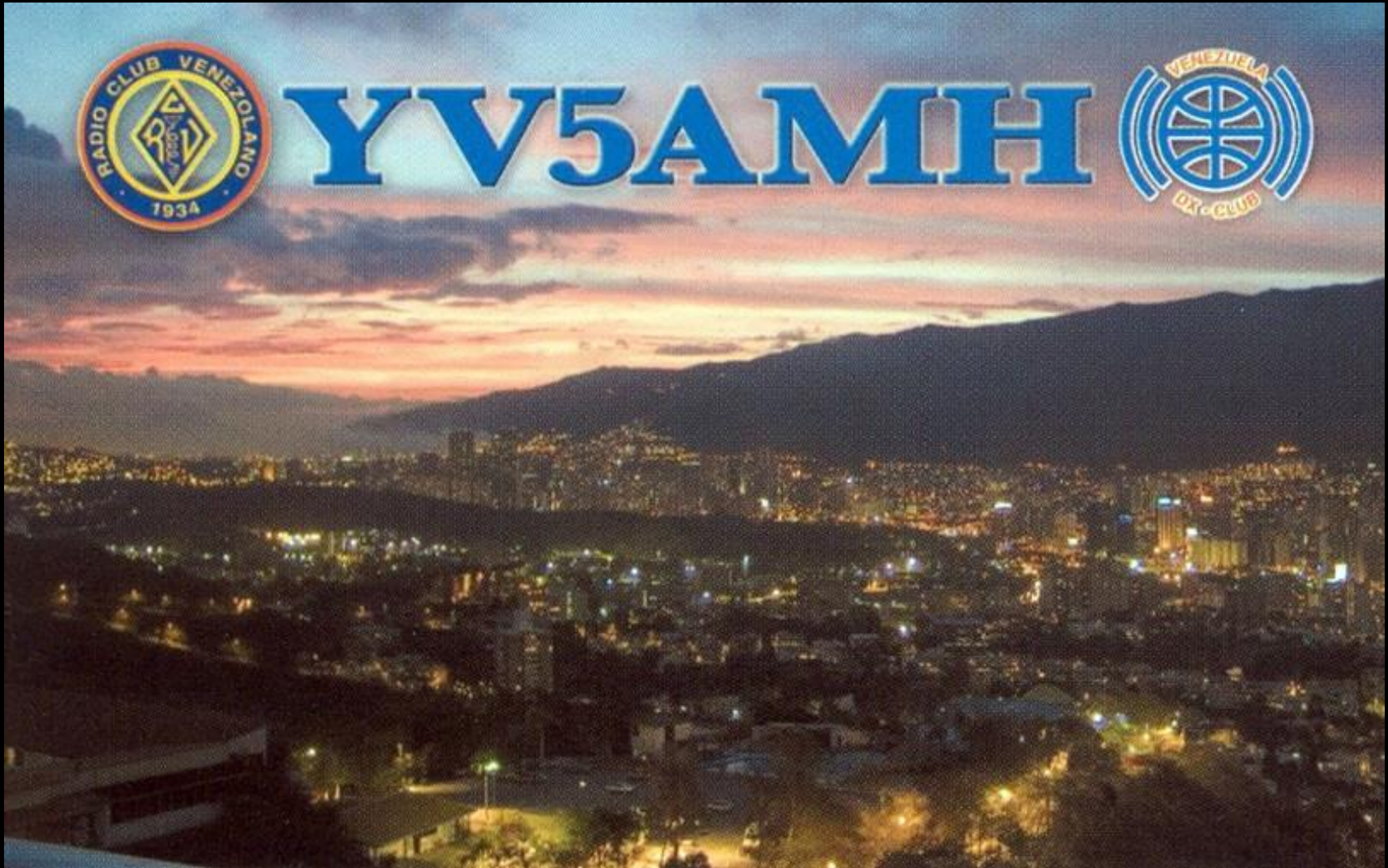
QSL CORTESIA DE:



ICOM INCORPORATED



160M DXCC QSL CARDS ON4UN



VENEZUELA

160M DXCC QSL CARDS ON4UN

VENEZUELA

CQ 09

South America

ITU 12

YV5AMH

YV5AMH confirms the following QSO(s):

Date	Time	Band	Mode	RST
26-Jan-2008	06:15	160m	CW	599

To Radio:

ON4UN

TNX for the QSOs and Hope To Receive your Card Soon

Reinaldo Leandro
P O Box 2285
Caracas 1010A
Venezuela

Picture of Caracas at nightfall by Rainer YV5EU

Pse QSL Tnx
73 es DX

160M DXCC QSL CARDS ON4UN

ZIMBABWE

KARIBA
Bumi Hills Safari Lodge
Caribbea Bay Resort & Casino

HARARE
Monomatapa

NYANGA
Troutbeck Inn

VICTORIA FALLS
Victoria Falls Hotel

HWANGE
Makalolo Bush Camp

VICTORIA FALLS HOTEL

BUMI HILLS SAFARI LODGE

CARIBBEA BAY RESORT & CASINO

TROUTBECK INN

MONOMATAPA

MAKALOLO TENTED CAMP

Reservations Harare, Tel 14 736644 Tlx: 26256/26257 Fax: 14 734739.
Just a taste of our 15 splendid locations, to whet your appetite.

zimbabwe stars hotels

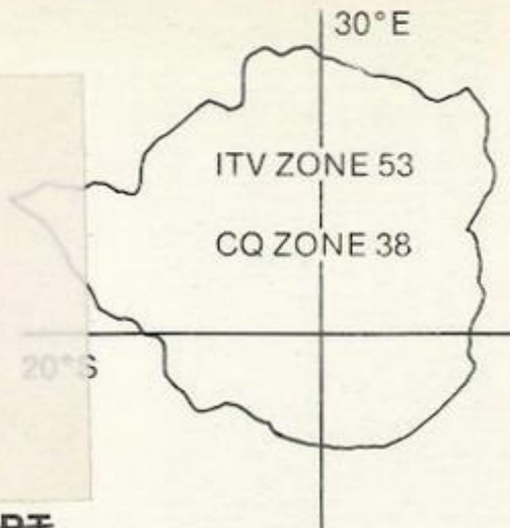
160M DXCC QSL CARDS ON4UN

TO:-

ON4UN



Z 2 1 H S
RALPH KARHAMMAR
 (VK4VB, SMOLRK)
 P.O. BOX 4110
 HARARE, ZIMBABWE



~~CONFIRMING QSO/SWL REPORT~~

DATE	UTC	FREQ	ZWAY	R	S	T	TX/RX	ANT
<i>15/9/91</i>	<i>21.04</i>	<i>1.8</i>	<i>CW</i>	<i>3</i>	<i>3</i>	<i>9</i>		

~~TNX/PSE QSL DIRECT/VIA BURO~~

73, *Ralph*

160M DXCC QSL CARDS ON4UN

MACEDONIA

Z31RQ

Dejan Trajkovski

Hristo Botev 27

97000 Bitola

MACEDONIA

Confirming QSO with:

Pse QSL Tnx

STATION	DAY	MO	YR	UTC	FREQ	REPORT	MODE
OT4T	29	1	94	0259	1.8MHz	599	TWO WAY CW

K2QFL Print

160M DXCC QSL CARDS ON4UN



KOSOVO

160M DXCC QSL CARDS ON4UN



Following the turmoil in the Balkan region, Kosovo was the last part of Yugoslavia to seek its independence. It was on a freezing day (February 17, 2008) when the Albanian and US flags first flew high, while people from the villages came down wearing their local dress (front picture) to celebrate the historic occasion. They are some two million people of Albanian origin, comprising some 96% of the population. Kosovo is now a sovereign nation recognized by 115 UN member countries and is ready for a miracle.

US flags flew high because it was President Bill Clinton who had stepped forward to protect Kosovo's existence. Martti Ahtisaari, UN Special Envoy and former Finnish president, created a roadmap for peace and stability. He received the Nobel Peace Prize in 2008 for similar work around the world.



Martti Ahtisaari



"Mission Goodwill Kosovo" was born to help the new Republic enter the world of Amateur Radio, and to help the once licensed (YU8) local group to rediscover their beloved passion. New amateur radio regulations were worked out with the authorities (ARKEP) and September 17, 2012 nine Z6 licenses were released. The Mission was then to assist in establishing a national Amateur Radio association and creating a path for new generations of Kosovar hams.

On December 9, 2015 the member associations of the International Amateur Radio Union (IARU) voted for the Kosovar association (SHRAK) to join them. At the same time, other global organizations such as the World Bank and the International Olympic Committee welcomed Kosovo to their ranks. Hard times were experienced for almost a decade, because with the lack of DXCC status, Kosovar operators were labeled as pirates on the bands. These obstacles were finally removed on January 21, 2018 when the ARRL BoD approved Kosovo's DXCC status.



PB2T Z61VB K9JF Z62FB

The Mission collected the required expertise and resources to help the new hams with their needs, whether it was information, material or equipment. The IARU's early partnership with the Mission was a vital element. The Yasme Foundation provided resources for facilities, equipment, a technical library and even travel expenses, so that SHRAK members could experience and learn from well-established foreign Amateur Radio operators.

The first activation of the new DXCC, Z60A, was undertaken by operators representing the aims and the spirit of the Mission. The flags on the QSL front represent twelve countries and their people at Z60A, where some 98,530 QSOs were made to 173 countries. It was a "Missionary DX-pedition" at its best.



*Thank You all for your support and participation;
Martti Laine, OH2BH/Z68BH, Mission Goodwill Kosovo*

160M DXCC QSL CARDS ON4UN

THE FINAL FANFARE WITH A BRAND NEW DXCC STATUS



It is very rare for a new DXCC Entity to be born in the middle of busy Europe. This has brought some special excitement and joy to the air waves.

For Kosovo this joy was doubled as their new ITU (+383) country dialing code

was activated at the same time. Whether by radio or by telephone, the mountainous state of Kosovo is now truly connected to the world. It was time for jubilation by both radio folks and by telecom administrators. DXCC country 340 is here. The distinctive blue-yellow flag of Kosovo is proudly flying high.

The first two radio venues were the SHRAK HQ at the Technical University in Pristina and the out of town Ura Gurit Hotel in Vushtrri, some 20 km away. Tall antenna towers were installed and Kosovo suddenly became the most sought-after country across the bands. Tens of thousands were there wanting to catch a new star, Z6ØA. As the local power lines were noisy, and noisy LED lights illuminated the area, it was better to look for a much quieter location that was as far away as possible from people and noise.

An empty, war torn house was found at 1000m ASL. Unlimited space for beverages was also available. While the house itself was riddled with bullet holes, there was one corner that, thanks to gas heating, was cozy for operating. This house became home for our low-band operations in the later weeks. While the temperature was often down to minus 17C (2F), the warm feeling of handing out low-band counters more than made up for it.



To Radio: **ON4UN**



Date	UTC	MHz	Mode	RST
2018-01-26	16:34	7	CW	599
2018-01-26	18:16	1.8	CW	599
2018-01-26	23:17	1.8	CW	599
2018-01-27	09:07	14	SSB	59
2018-01-27	15:46	7	SSB	59
2018-01-28	09:16	14	CW	599

NEW DXCC ENTITY WITH LOCAL HAMS!

Mission Goodwill Kosovo 2008-2018

Project delegates and Z6ØA radio operators:

Z61DX, Z61FF, Z61VB, Z62FB, Z63DDB, DD2ML, DJ5IW, DL3DXX, DL5AAX, DL5CW, DM5TI, ES2RR, G3TXF, IKØFVC, K9JF, OG2M, OHØXX, OH2BH, OH1MA, OH3JR, OM3PC, OM5RW, OZ1IKY, PB2T, S5ØA, S51F, S57AW and VE7NY

These are the men who made Mission Goodwill Kosovo successful:

9A5W, KØIR, K1ZZ, K3ZJ, K3ZO, K4MQG, K5FUV, K6RV, K6TA, K8ZTT, K9JF, NØAX, N4MM, N7NG, W3UR, W5IZ, W6SZN, W9KNI, LA2RR, G3BJ, G3TXF, MDØCCE, OH2BH, OH2BN, PB2T, VE6SH, YV5AM and Nicholas Cendrowicz, European Union and Kreshnik Gashi, ARKEP

And these fine ARRL Directors who sealed the mission:

W3TOM, W9XA, KØBBC, WA8EFK, KØDAS, K1KI, K7CEX, W6RGG, N2ZZ, WY7FD, W4OZK, N6AA and N5AUS

Our valuable project supporters:

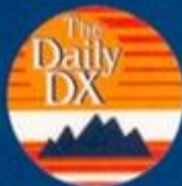
AA7XT, G7VJR, IØZY, JA1BK, K3LR, OH2BUW, OH2KM, W9CTJ and SM2OAN

LZ1JZ PRINT

www.LZ1JZ.com

160M DXCC QSL CARDS ON4UN

THOSE WERE THE 30 DAYS OF CAMARADERIE AND 98,530 QSOs



www.remsterij.com



IKØFVC

S5ØA

G3TXF

S57AW

DL3DXX

OHØXX

VE7NY

ES2RR

DL5AXX

160M DXCC QSL CARDS ON4UN

SUDAN
Republic of South Sudan

The Colvin Award

NCDXC
NORTHERN CALIFORNIA DX FOUNDATION, INC.

THE INTREPID DX GROUP
INTREPID-DX.COM

GUADRILLA DE TIFARRA DX FRIENDS
DXFRIENDS.COM

International DX Association
INTERNATIONAL RADIO AMATEUR FEDERATION
COMMISSION OF PELLICANI

Celebrating the birth of a new Nation

REPUBLIC OF SOUTH SUDAN / Z8

160M DXCC QSL CARDS ON4UN

DATE	UTC	BAND	MODE	2X	RST
31-07-11	14:00	10m	SSB		59
03-08-11	00:16	160m	CW		599
09-08-11	19:03	40m	RTTY		599
09-08-11	22:57	80m	SSB		59

Juba, Republic of South Sudan DXpedition 2011 CQ 34 ITU 48 KJ54TU
TEAM: EA5RM, NGPSE, AH6HY, DH8WR, EA7AJR, EA7KW, IN3ZNR, JH4RHF, K1LZ, K3LP, RA9USU, RG8K, VT1AD
DESIGNED BY EA2RY / COVER PHOTO BY AH6HY <http://www.dxfriends.com> <http://www.intrepid-dx.com>
Special Thanks For The Donations received To:
 K2LZQ, E8BAK, OK2SK, KE1B, K5JZ, JA5XWB, EA9JE, JA1GCA, JA1BK, PF7M, EA8ZS, JA0HXV, W3LPL, SM2HTF, SM2DMU, K7VC, K7HC, VK3FGRC, AA6K, W6RS, N4LZ, AF6PK, NN6EE, KA1R, K3SX, K6IPV, W2YC, NORB, K2HK, K4XG, A16PG, K6LRN, K6XN, K3UL, WO2T, JH1ROJ, N7MQ, VK3FY, N6RV, W4PK, W6OPO, JA3AAW, JA6BZI

Special Thanks For The Help To:
 EA2RY, E8BAK, EA7MK, 5Z4ES, UA3AB, K6TD, K9LA, EA4ATA, EC4JD, EA7RM, EA4CWW, Sergio de los Santos

QSL Manager EA5RM

PRINTED BY: WWW.LZ3HI.COM

160M DXCC QSL CARDS ON4UN



SAZAN ISLAND DX-PEDITION



ALBANIA : ZA0

23 - 29 OCTOBER 2008



ALB-004
ALB-019
ALB-020



EU-169



L-0028



MA-001

WW LOCATOR

JN90PM

ALBANIA

160M DXCC QSL CARDS ON4UN

ZAO/I0SNY NICOLA

ZAO/I8LWL LEO

ZAO/I8YGZ PINO

ZAO/IK2AQZ OSCAR

ZAO/IK7JWX ALFREDO

**ALBANIA : SAZAN ISLAND ZAO
DX-PEDITION**

23 - 29 OCTOBER 2008

CQ ZONE 15

ITU ZONE 28

WW LOC. JN90PM

IOTA EU-169



Confirming :

OUR QSO

YOUR SWL RPT

TO RADIO:

ON4UN

DATE			GMT	MHz	2-WAY	RST
DAY	MONTH	YEAR				
25	Oct.	2008	16:25	160m	SSB	59(9)
/	Oct.	2008			/	59(9)
/	Oct.	2008			/	59(9)
/	Oct.	2008			/	59(9)

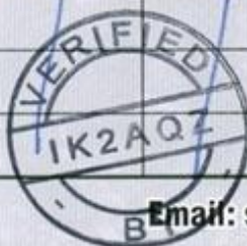
Total QSO
15.228

TNX QSL

73 de

www.sazan2008.altervista.org

Email: sazanisland2008@libero.it



160M DXCC QSL CARDS ON4UN

GIBRALTAR

ZB2X

OPERATED BY OH2KI

YOU ARE INVITED TO WORK 5L7U
IN CQ WW DX CW-CONTEST
ON NOVEMBER 28-29 1987

73

Jorma Saloranta, Karhutie 39
SF-00800 Helsinki, Finland

TO ON4UN

DATE

OCT. 24 (25) 1987

TIME

0538 GMT

REPORT

59 RST

BAND

1.8 MHz

MODE

2xSSB

mm

160M DXCC QSL CARDS ON4UN

EASTERN SOVEREIGN BASE AREA, DHEKELIA
CYPRUS, ASIA.



RSARS 1958

ZC4EE

G400E

ZC4RSJ (1986)



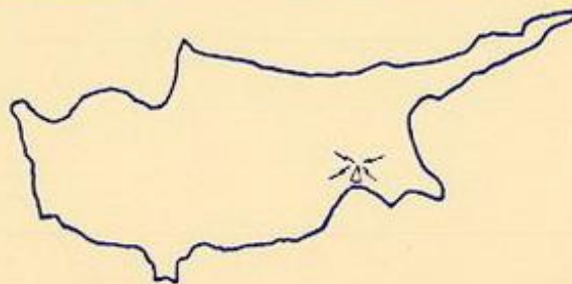
CONFIRMING QSO WITH: / ~~SWL RPT FROM:~~

RADIO STN.	DATE	UTC	MHZ	MODE	RST
ON4UN	4 APRIL 1987	1817	1.8	2X CW	559/599

ITU ZONE 39

RIG: FT101Z

ANT: DIPOLE



CQ ZONE 20

TNX AND 73
ADRIAN "NICK" LANGMEAD
PSE/TNX QSL VIA
ZC4 BUREAU, JSB,
BFPO 53, LONDON U.K.

160M DXCC QSL CARDS ON4UN

CW DXPELITION - MARCH / APRIL 1996
ISLAND OF ST. HELENA

ZD7VJ

IOTA AF-022

CQ ZONE 36

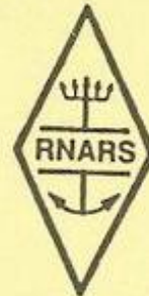
ITU ZONE 66



1564



1555



3502



160M DXCC QSL CARDS ON4UN

ZD7VJ CW DXPEDITION 1996

Between 29 March - 12 April, 12824 CW QSOs were made from the island of St. Helena. Special thanks to my host, Johnny, ZD7WRG and the radio ham community of the island for their warm friendship and kind hospitality. Many thanks also to the officers and crew of the RMS St Helena, the Royal Air Force and the Patrick family on Ascension for helping to make this trip possible. Many thanks to the GM-DX group for generously providing the QSL cards. A big thank YOU for the QSO - your patience in the pile ups is very much appreciated! 73,

**Andy Chadwick : G4ZVJ ZD8VJ 3D2VJ T20VJ A35VJ 5W1VJ ZK2VJ
8Q7VJ AH8F DU3/AH8F HS0/G4ZVJ 5B4/G4ZVJ KH8/G4ZVJ KH6/G4ZVJ**

ZD7VJ Confirms contact with
ON4UN
on 06-Apr-96 at 0003z
2x CW on 1.8MHz RST 599
QSL via G4ZVJ Tks/73 Andy



TKS
JOHN,
73
Andy

160M DXCC QSL CARDS ON4UN



ZD8UW

Ascension Island

IOTA AF-003

Cambridge University Wireless Society

1 - 9 January 2009 - QRA II22UB



160M DXCC QSL CARDS ON4UN

ZD8UW

Ascension Island IOTA AF-003

ON4UN	via- ON4UN B	AR
ZD8UW	confirms QSO(s)	
IOTA: AF-003 Op: ZD8UW		
Tnx fer QSO(s) - 73 es GL!		Pse QSL!
02 Jan 2009	21:30	160M CW 599

In January 2009, members of the Cambridge University Wireless Society were active as ZD8UW from Ascension Island, AF-003. Our QTH at 2000ft on Green Mountain provided an excellent take-off on all bands, with a total of 17,900 QSOs logged on SSB and CW. Antennas used were verticals, including an 18M inverted 'L' for 160M. Our gratitude is extended to the Chiltern DX Club for supporting this trip and thank you for your QSOs! 73 from the ZD8UW team.

Team members in order left to right (front photo):
Simon G4EAG, Martin G3ZAY, Hugo M0HSW
Tom M0TJH, Michael G7VJR, Gordon G3USR

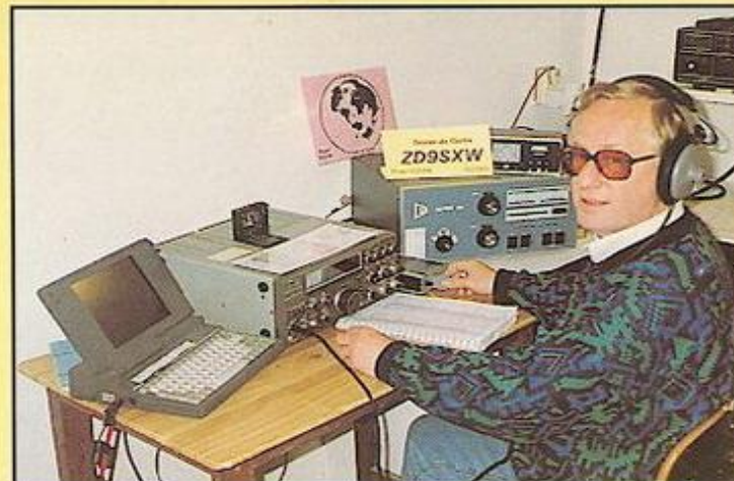
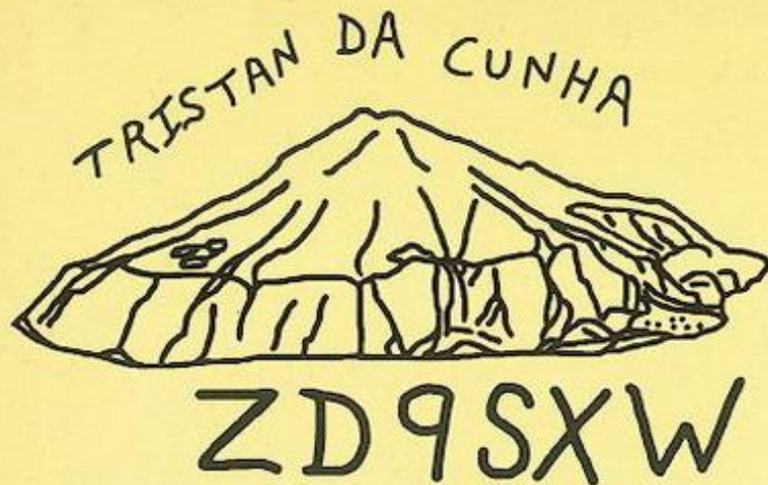
LZ1JZ PRINT
www.LZ1JZ.com

TNX QSL



73 de ZD8UW

160M DXCC QSL CARDS ON4UN



37° S 12° W
SOUTH ATLANTIC

ZONE 38

IOTA AF029
LOC. IF32UW
FOC 841

160M DXCC QSL CARDS ON4UN

ZD9SXW Confirms 2-way CW QSO with.... *ON4UN*

METRES	DATE	TIME GMT	RST
<i>160</i>	<i>10</i> Sept Oct 1993	<i>2321</i>	599
<i>80</i>	<i>8</i> Sept Oct 1993	<i>2208</i>	599
<i>40</i>	<i>4</i> Sept Oct 1993	<i>2232</i>	599
30	Sept Oct 1993		599
20	Sept Oct 1993		599
17	Sept Oct 1993		599
15	Sept Oct 1993		599
12	Sept Oct 1993		599
10	Sept Oct 1993		599

Roger

Mni Tnx for QSO and QSL de Roger, G3SXW

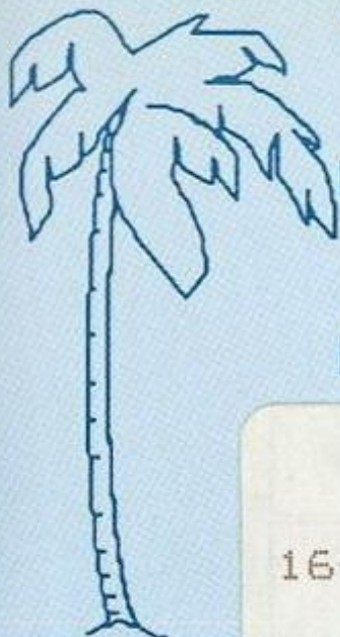
23,320 CW QSOs were logged during three weeks on Tristan da Cunha. The visit was made possible by the wonderful hospitality of Lorraine, ZD9CO and Andy, ZD9BV (whose drawing of the island is shown overleaf). Thanks also to the Island Council and the British Administrator for their co-operation, and to G3TXF, G3WVG and Cushcraft for their help.



ADUR VILLAGE PRESS Telephone 0903 879750

160M DXCC QSL CARDS ON4UN

CAYMAN ISLANDS, B.W.I.
LITTLE CAYMAN ISLAND



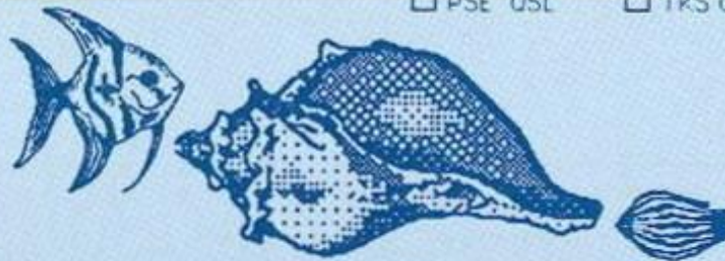
ZF8BS



Confirming QSO with: ON4UN
16-Feb-94 0550 UTC 160 2XCW 599
Thanks for QSO - Please QSL

PSE QSL TKS QSL

Bruce B. Sawyer
15430 Bohlman Road
Saratoga, CA 95070
U.S.A.



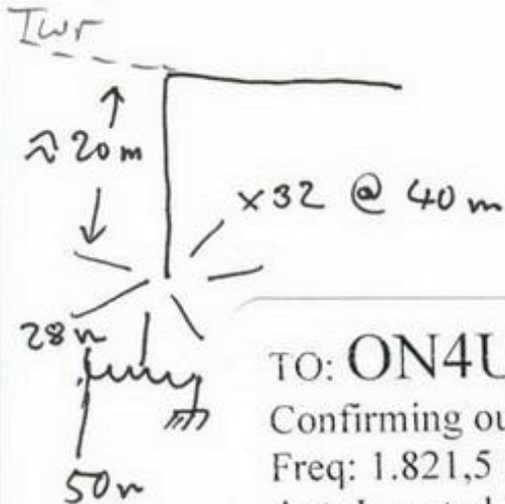
160M DXCC QSL CARDS ON4UN

ZL3NW



Grid RE66ho OC-134 CQ Zone 32 ITU Zone 60

160M DXCC QSL CARDS ON4UN



25m tower: Top 12 el 2m yagi
below 10 el 6m yagi
Supports several HF wire ants.
+ Inverted L

TO: ON4UN

Confirming our QSO: on 30 September 2008 at 18:01 UTC

Freq: 1.821,5 MHz Mode: CW UR RST: 559

Ant: Inverted L TRX TS2000x & Amp

Many thanks for the QSO John

Please send a QSL card

73 from Rod Mackintosh

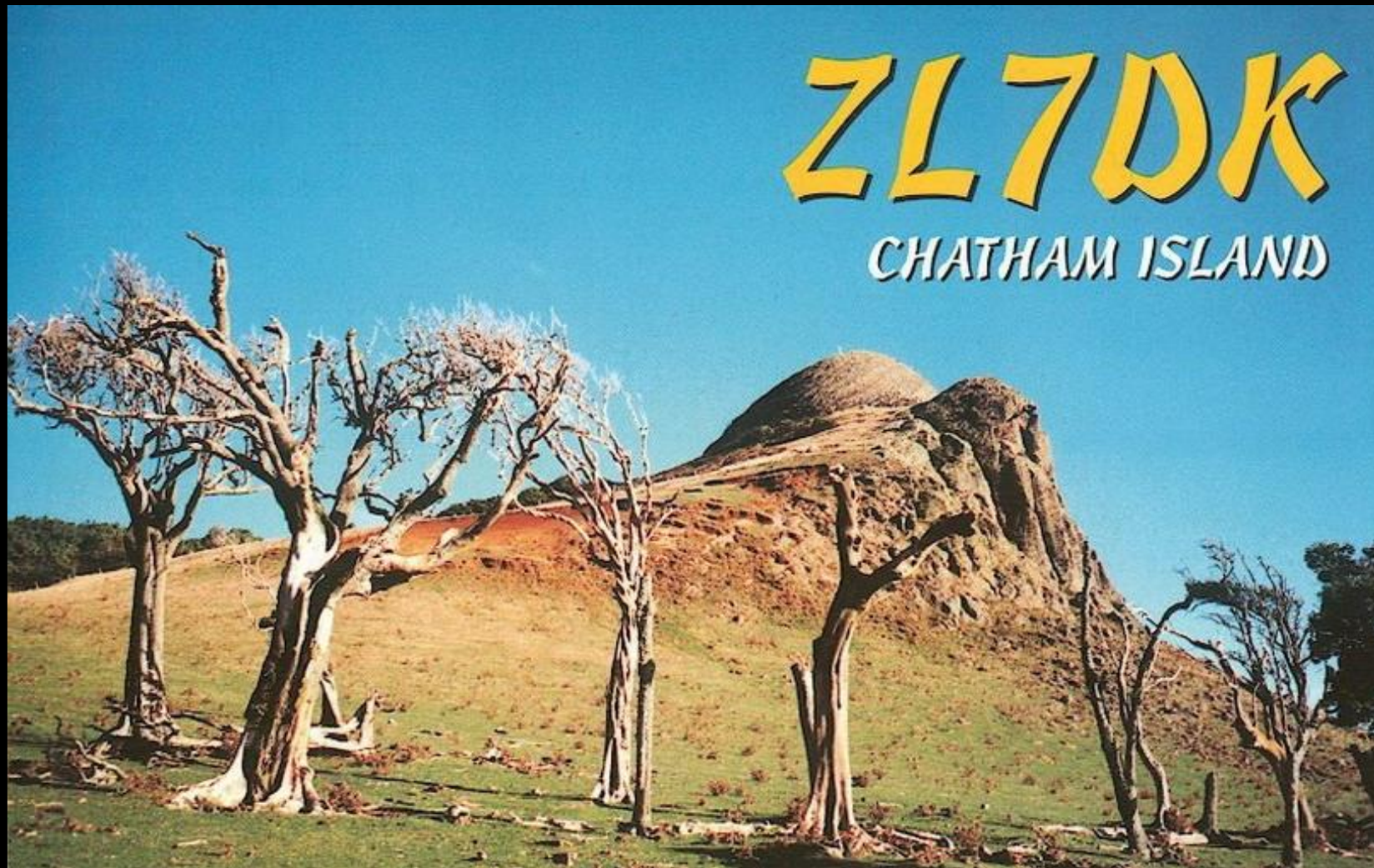
144 Main North Road, RD1, Kaiapoi, New Zealand

Many thanks for 1st ON on 160m John.

- Great signal & great book!

Best 73's Rod

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

CHATHAM ISLAND ZL7DK

QTH: CHATHAM ISLAND LODGE
CQ - 32 IOTA - OC038
ITU - 60 LOC - AE16

OPERATORS

Fred - DK1BT Falk - DK7YY
Tom - DL2OAP Mar - DL3DXX
Jan - DL7UFN Joe - YB1AQS

QSL via Falk D. WEINHOLD, DK7YY
PF 70343
Berlin 10323 - GERMANY
or via DARC QSL bureau

February 1998: Again time to escape the European winter ...

This time we were six and the destination was the CHATHAM ISLANDS, just the other end of the world. The big curiosity for us was to hear how Europe ultimately sounds from the antipodes. Knowing about various major activities in the recent past our goal was again to serve the Lowbands, CW and RTTY. The 'Chatham Lodge' proved to be a perfect place to stay: Located on the northern slope of a small hill overlooking the major part of the island with open sky into the northern hemisphere and plenty of space for our antennas. Good conditions supplemented the set-up and gave us the opportunity to break all our previous records - more than 31,000 QSO's were logged in 13 days. Special thank's to our hosts Dennis & John, always around with help and providing delicious meals and cool beer.

Again we've enjoyed the big contrast: Working endless pile-up's from all over the world and being on a quiet, peaceful island in the middle of nowhere. We hope you too had fun catching us, see you soon from the next DX-spot ...

To Radio: *QSO's with* ON4UN
ZL7DK cfm 4 QSO(s):
Date UTC MHz Wway RST RST
26-Feb-98 15:48 7.0 CW 599
26-Feb-98 16:57 3.5 CW 599
05-Mar-98 05:58 7.0 CW 599
06-Mar-98 06:23 1.8 CW 559
Tnx QSO + QSL QSL verified by DL7UFN

QSL de
DL7UFN



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN



ZL8X



KERMADEC ISLANDS 2010

...another DXpedition of the Bavarian Contest Club
Nov 19 - Dec 6, 2010

WAZ: 32
ITU: 60
IOTA: OC-039
WFF: ZLFF-018
LOC: AG10as

<http://www.kermadec.de>

Equipment:

8x Elecraft K3
1x Kenwood TS-480
6x ACOM 1000
2x OM Power 2500
8x Notebook
8x microHAM MKII
Win-Test v4.5.1
160m: Titanex V160E
80m: 4-Square
40/30m: Two 4-Squares each
20-10m: Spiderbeam monobander
20-10m: 4el. V. Dipole Array
6m: 5 ele Yagi
4 Beverages

QSL manager: DJ2MX
QSL design: SQ8X

	CW	SSB	RTTY	Band
160m	4001	205	0	4206
80m	7515	2909	0	10424
40m	12586	8308	2010	22904
30m	11158	0	3304	14462
20m	13243	11307	3230	27780
17m	9917	8383	2644	20944
15m	14075	9288	3149	26512
12m	6013	4278	1469	11760
10m	5501	2970	1035	9506
6m	24	49	0	73
Mode	84033	47697	16841	148571

160M DXCC QSL CARDS ON4UN

To Radio: **ON4UN**

ZL8X confirms the following QSO(s):

Date	UTC	Band	2way	RST
23-Nov-2010	06:54	160m	CW	599
29-Nov-2010	15:51	80m	SSB	59
21-Nov-2010	15:39	80m	CW	599
20-Nov-2010	15:18	40m	SSB	59
20-Nov-2010	17:26	40m	SSB	59
19-Nov-2010	17:26	40m	CW	599

TNX for QSO(s)/QSL !

73, Mario DJ2MX
Printed Using BV v7.4 by DF3CB

To Radio: **ON4UN**

ZL8X confirms the following QSO(s):

Date	UTC	Band	2way	RST
28-Nov-2010	09:27	40m	CW	599
04-Dec-2010	14:58	40m	RTTY	599
19-Nov-2010	13:57	20m	SSB	59
22-Nov-2010	08:57	20m	CW	599
27-Nov-2010	09:56	20m	CW	599
04-Dec-2010	14:11	20m	CW	599

TNX for QSO(s)/QSL !

73, Mario DJ2MX
Printed Using BV v7.4 by DF3CB



To Radio: **ON4UN**

ZL8X confirms the following QSO(s):

Date	UTC	Band	2way	RST
24-Nov-2010	13:55	20m	RTTY	599
25-Nov-2010	09:37	15m	CW	599

TNX for QSO(s)/QSL !

73, Mario DJ2MX
Printed Using BV v7.4 by DF3CB

Many thanks to our individual donors:

DJ0QN, DJ8NK, DK2JW, DL6LAU, K3CB, Gaetano Cusumano, QRO-SHOP, DL2OE, DJ3WE, G3SVD, DJ7JC
DF3CB, HB9ASZ, DK3HV, DL4LAM, DL8WPX, K6HP, VU2PAI, N4LZ, SM6CVX, AF6PK
W6SZN, OK2SK, WB6MMV, SM5AQD, SV1JG and many many others!

160M DXCC QSL CARDS ON4UN

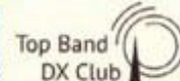


160M DXCC QSL CARDS ON4UN

THE ZL8X TEAM



From left: Markus DJ7EO, Tom DL5LYM, Terry, Robert SP5XVY, Andy DL5CW, Gerd DJ5IW, Chris DL1MGB, Heye DJ9RR, Felix DL5XL, Andree DL8LAS, Richard, Dieter DL8OH, Nigel, Franz DK1II, Ben DL6FBL, Toby, Karl, Vicky SV2KBS, Broughton, Sian, Dietmar DL3DXX, Nicki, Jess



Special thanks to: our YLs, XYLs and families, R/V Braveheart (captain Matt Jolly and Em Broughton, Karl and Richard), Brenda and Nigel Jolly, Otto, DoC staff onshore (Jess, Terry, Sian Nicki, Maree, Tim, Toby, Nigel) HB9ASZ, DF6QV, ZL3IO, ZL2IFB, ZL1AZE, ZL2AL, N6BV, DJ2MX, SQ8X, QSL-Shop.

160M DXCC QSL CARDS ON4UN



The Kermadec Islands are a subtropical island arc in the South Pacific Ocean. The islands lie within 29° to 31.5° south latitude and 178° to 179° west longitude. The islands were named for the French captain Jean-Michel Huon de Kermadec, who visited the islands in the 1790s. The climate is subtropical, with a mean temperature of 22.4°C in February and 16.0°C in August. The islands are home to 113 native species of vascular plants, of which 23 are endemic. The most famous animal of the islands is an endemic parrot - Kermadec Red-crowned Parakeet. Our QTH was located nearby the Raoul Island Station on the northern terraces of Raoul Island. The station comprises a government meteorological and radio station, and a hostel for Department of Conservation officers and volunteers, that has been maintained since 1937. (source: Wikipedia)

160M DXCC QSL CARDS ON4UN

ZONE: 11

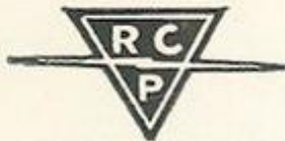
57° 4' W

Itu : 14

25° 18'S

-160-

PARAGUAY
ZP5JCY



10 - X: 38370

5BDXCC

5BWAZ

5BWAS

SSB: WPX (160M) — WAZ — WAS — WGLC W.DIG. — OE — D. VALENCIA — NINE DRAGONS —
4X4 — 16 — NWAA — WACE — OLIMPICAWARD. SARAJEVO 84 — CIA — VDXA N° 120 — TPEA — DUF4 —
ADXA — AJD — WAJA — AMCA — AZ11PX — DSA — CRCP TCCA — WPX — DXCC — WACP — USA —
CA — DIPLOMA ESPAÑA — JCC 200 — JCG — WAE I

RADIO	D	M	Y	GMT	MODE	BAND	RST
ON4UN	5	4	87	0429	2XSSB	1.8 Mhz	57

PSE QSL FOR AWARDS

Via LU8DPM

TNX QSL

Ing. Luis Kemper

P. O. BOX: 416

ASUNCION - PARAGUAY

SOUTH AMERICA

(Also C3OLCK)

160M DXCC QSL CARDS ON4UN

ZONE 38

REPUBLIC OF SOUTH AFRICA

AFRICA

ZS6EZ

5BDXCC 5BWAZ USA-CA-CW WAE-I-CW WAS-CW

STN

ZS6EZ worked: ON4UN

920125 0022Z 1.8 MHz 2xCW 599

Pse QSL for 160 m DXCC!

2 WAY
CW RTTY SSB

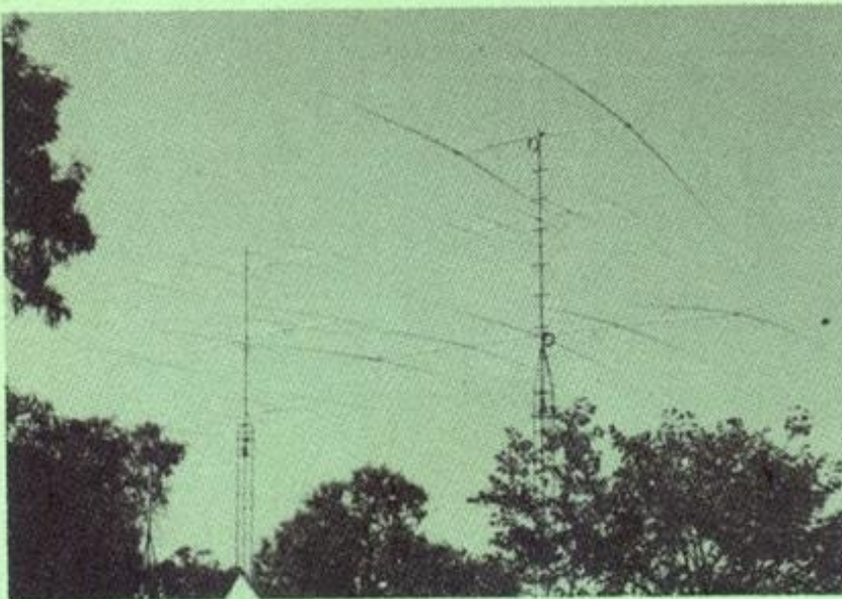
Please QSL to



Chris R Burger (ex ZS6BCR)
P O Box 4485
Pretoria
0001 Republic of South Africa

160M DXCC QSL CARDS ON4UN

ZS6EZ



I was born in 1964 and licenced in 1980. I am a keen contester, mainly CW. I also run the occasional DXpedition, being licenced as ZSØZ, ZS3Z, ZS9Z and V51Z. I am teaching school science while busy with graduate studies in Electronic Engineering, and am a part time pilot and flying instructor (aeroplanes/helicopters).

I also enjoy music (mainly classical) and cycling. This leaves very little time for radio, but apart from contesting I enjoy a bit of low band DXing and RTTY. When I am on Phone, I am normally looking for German rag-chews to help me improve my command of that language. I am a county hunter, and have around 700 US counties confirmed on CW.

The station consists of two towers. The first supports 2 elements on 7 MHz, a Cushcraft A3WS for the WARC bands, and 5 elements for 14 MHz. The second supports a 4/4 stack on 28 MHz, a 4 element beam on 21 MHz and a low band inverted vee. All antennas are between 13 and 22 m high. Power output is between 4 and 400 W, depending on how patient I feel.

Chris

Chris R Burger

Ex ZS6BCR

160M DXCC QSL CARDS ON4UN

Zone 38

Marion Island

Africa

ZS8IR

Station	Date YY MM DD	UTC	MHz	RST	2 Way
ON4UN	96-12-02	0012	1.8	59 (9)	<input checked="" type="checkbox"/> CW <input type="checkbox"/> RTTY <input type="checkbox"/> SSB

Thanks QSL
Operator:
Chris de Beer
ZS5IR ZS6RI



QSL via: Chris R. Burger ZS6EZ

P O Box 4485

Pretoria

0001 Republic of South Africa

160 m!

160M DXCC QSL CARDS ON4UN

Z S 8 I R



The Island: Marion is one of two islands comprising South Africa's Prince Edward group. The island is roughly 20 km in diameter, rises up to 1230 m elevation, and lies at 46° 53'S 37°52'E, 1600 km off the coast. As could be expected in the Roaring Forties, the island is extremely windy, with gales on around 110 days annually.

The island has a rich variety of bird and mammal life, and killer and humpback whales hunt and breed in the cold waters.

The permanent weather station on Marion is home to 12 weathermen, biologists and support staff. The crew remains on the island for just over a year, with no means of getting supplies onto or off the island.

The Operator: Chris de Beer (ZS5IR, formerly ZS6RI) took a year off from being a paramedic to become the medical officer for the 53rd relief crew on Marion. ZS8IR is the first personal callsign to be issued for use on Marion; previous operations have used the club callsign of ZS2MI or ZS8MI. Antennas consist of an assortment of wire antennas, including rhombics, a 50 MHz Yagi and a low band vertical.

The Supporters: The NCDXF came through with a linear amplifier and QSL support. The Lone Star DX Association, Marc Lurie of LAR, Hal Lund ZS6WB, Jan van Niekerk ZS6NW, Uli von Aswegen ZS6IR and Chris Burger ZS6EZ all contributed equipment. Software was supplied by WF1B (RTTY) and ZS6AJS (Swisslog). The Battle Creek Special low band antenna was provided courtesy of the NCDXF, W0CD, W8UVZ and K8GG.

The Equipment: IC735 FL2100Z (400 W output) PK232-MBX

160M DXCC QSL CARDS ON4UN

DELETED COUNTRIES (JAN 2016)

160M DXCC QSL CARDS ON4UN

ITU: 28

OKR: CPI

WAZ: 15

CZECHOSLOVAKIA

OK1DWJ

QTH: NEAR MILEVSKO, JN 79 DK

QTH/p:

TO RADIO	DATE	UTC	MHz	RST	2-way
ON4UN	1. Jan 87	4.03	7.8	599	CW

Be QSL VIA
CRC, POST BOX 69 **73!**
113 27 PRAHA 1

OR DIRECT:

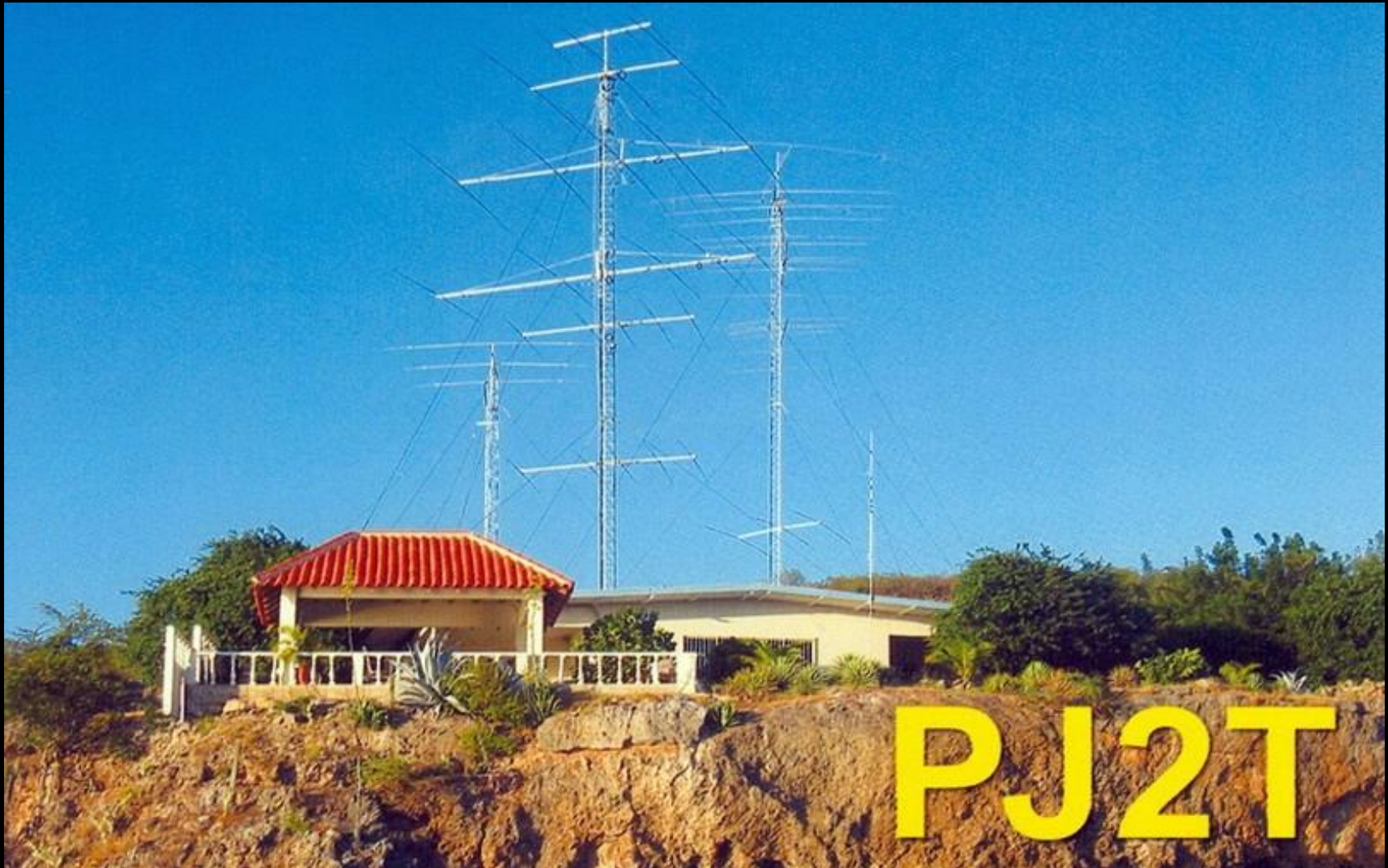
ALEŠ KLUGER

P. O. BOX 1

39 843 BERNARTICE



160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

PJ2T - CARIBBEAN CONTESTING CONSORTIUM

[HTTP://WWW.PJ2T.ORG](http://www.pj2t.org)

CURACAO, NETHERLANDS ANTILLES

Thanks for working our station! Each year since 2003, PJ2T has been the most-logged callsign in amateur radio, worldwide. We've been fortunate to have collected many contest plaques and set scoring records. Thanks for your QSOs that have helped our club reach this goal. Our QTH, called "Signal Point," is adjacent to the former Coral Cliff Hotel (now Sunset Waters). Our station is the site of the famous PJ9JT operations of the past 30+ years. The PJ2T callsign is used for our contesting efforts; non-contest operations use callsigns like "PJ2/"home call." The callsign whose QSO this card confirms appears below.

With towers of 100, 80, and 54 feet and multiple monobanders covering 6, 10, 15 and 20m and a 40m yagi at 107 feet, PJ2T can simultaneously beam toward Europe and the U.S. for contest operation. Wire beams and beverages serve on the low bands. Indoors are four fully equipped KW stations with an Ethernet network and DSL Internet connectivity. QSL Manager for PJ2T is N9AG or LOTW. The station is available for rental when it's not being used by club members. For rental info, contact ghoward@kent.edu.

IOTA SA-006
12.2°N 69.1° W
FK52kg



www.QSLSHOP.com
P.O.Box 73 - 10122 Berlin - Germany

TEN-TEC

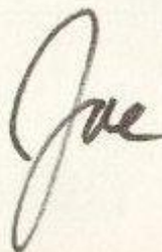
PJ2T Confirms QSO with: 004UN
DATE UTC FREQ ZWAY RST
2005-01-29 0136 1.8 CW 599
=====
Thanks for QSO and QSL!

160M DXCC QSL CARDS ON4UN

**SINT MAARTEN
AMATEUR RADIO CLUB**

PJ7A

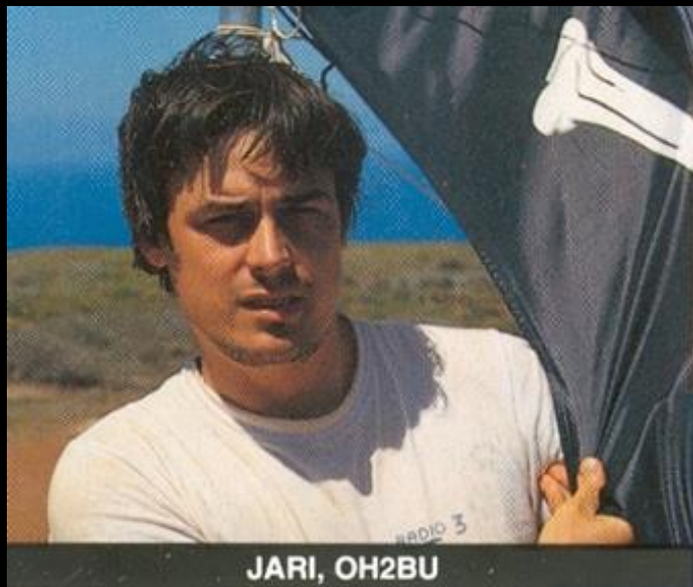
CONFIRMING QSO WITH	DATE			UTC	MHz	RST	2 WAY
	DAY	MONTH	YEAR				
ON4UN	28	3	87	0423	1.8	5-9	SSB



Box 480
Philipsburg
Sint Maarten
Neth. Antilles

A W4MPY QSL

160M DXCC QSL CARDS ON4UN

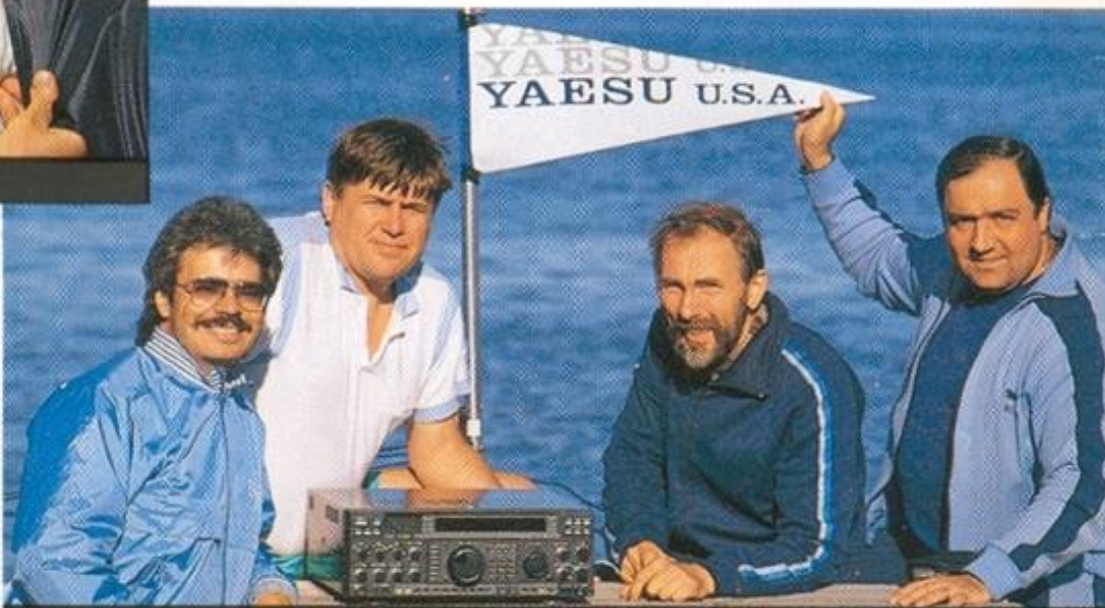


JARI, OH2BU



WORLDWIDE FRIENDSHIP THROUGH AMATEUR RADIO

M-V ISLAND 1989
4J1FS



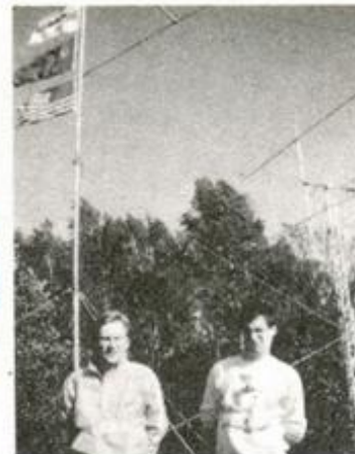
K7JA, OH2BH, UR2AR, UA6HZ

160M DXCC QSL CARDS ON4UN

4J1FS M-V ISLAND

To Radio **ON4UN** Confirming 2-way QSO

May, 1989	GMT	MHz	2-WAY	RST
25	2050	1.8	CW	599
/	/	14	CW	599
/	/	21	CW	599
/	/	28	CW	599



OH6DD, OH1EH

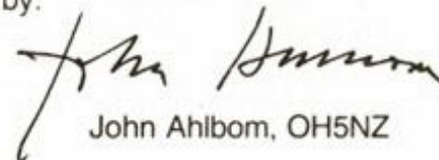
Operators:

K7JA Chip Margelli
OH1EH Ari Korhonen
OH2BH Martti Laine
OH2BU Jari Jussila
OH2JA Mika Hermas
OH6DD Jukka Sirviö
UA1ALZ Alexander Ivliev
UA6HZ Valery Agabekov
UR2AR Enn Lohk
UW3AX Boris Stepanov
UZ3AU Gene Shulgin

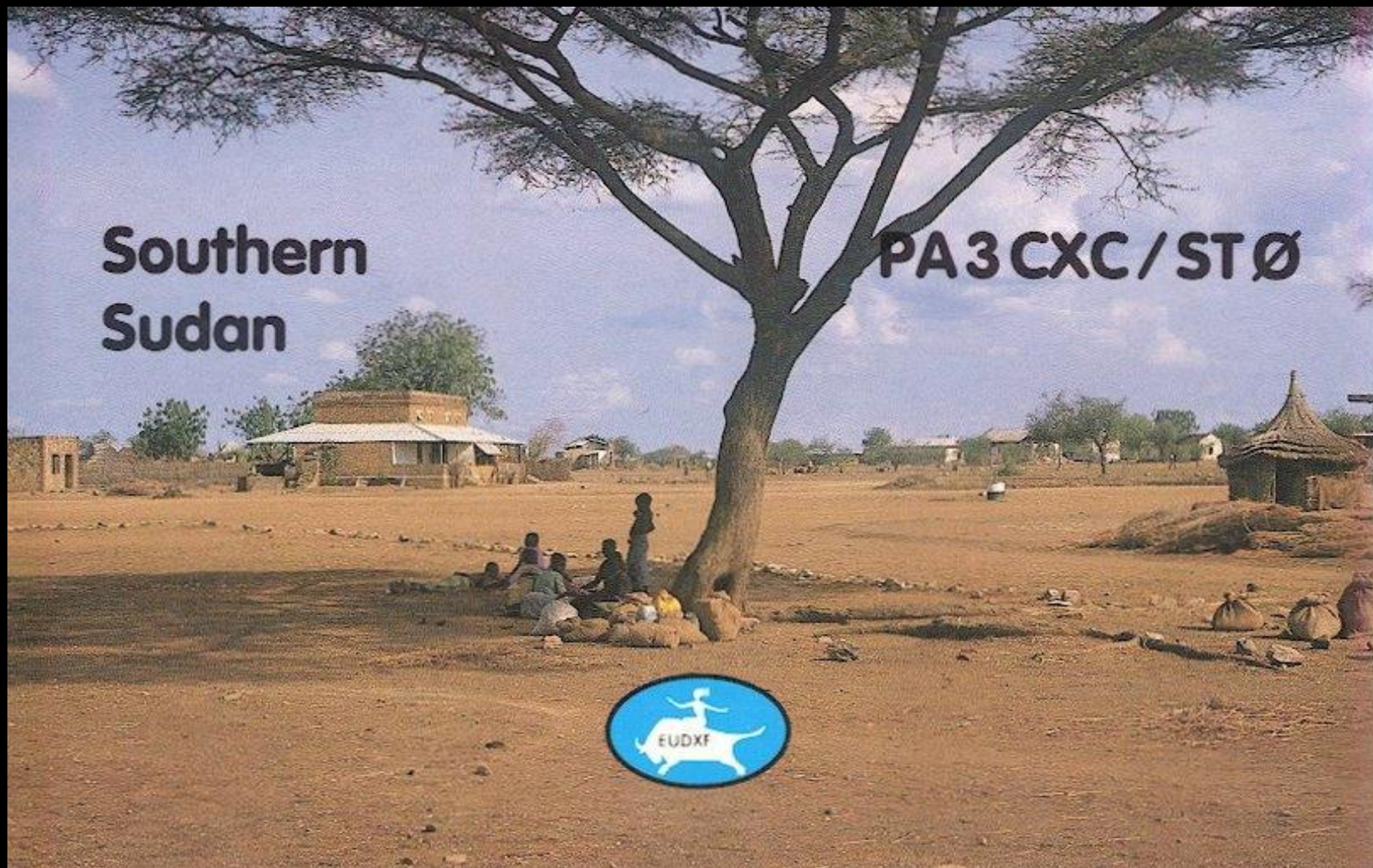
All YAESU equipment:

FT-1000, FT-767GX, FT-757GXII
FT-736R, FL-2100Z, FT-23R
Cushcraft A3 & Butternut HF2V
Honda EM3000SX & Robin RGX505

QSO
verified by:


 John Ahlbom, OH5NZ

160M DXCC QSL CARDS ON4UN



160M DXCC QSL CARDS ON4UN

PA3 CXC / STØ
Southern Sudan

To: ON4UN
Confirming 2-way QSO

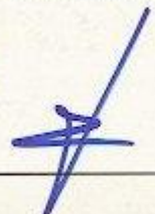
DATE			UTC	MHz	2-WAY		RST
D	M	Y			SSB	CW	
6	3	92	21:21	1.8		X	559

HIGHLIGHTS ... My second activity as PA3 CXC / STØ has been somewhat limited due to lack of available power, 24 hours per day. Even though I hope to have made many happy with a new DXCC country or a new WARC band country. My activity was concentrated mainly on the low bands and WARC bands. Conditions has been extremely difficult from the Torit location on the low bands due to the mountainous area blocking free exit to Europe and Southern part of Africa. The operation started on March 3rd trough March 8th ending with 12.700 qso's mainly on CW.

I used a simple Fritzel double dipole for 40 & 80 mtrs, a full size dipole for 160 mtrs and a WARC dipole. My YAESU FT 990 performed well imagining running 1500 Watts on 160 mtrs. Torit & Kapoeta has been forcely attacked during the operation but true Hamspirit always "survives". Sincere thanks to the EUDXF for their qsl support and Snooky KA1DE for his SSB contribution and last but not least, THANK YOU FOR CALLING ME.

John H Fung-Loy – PA3 CXC / KN4 NL
Strausslaan 4
2551 NM the Hague, Netherlands

congrats John

Verified by 

73!

160M DXCC QSL CARDS ON4UN

ZONE 38

PENGUIN ISLAND

AFRICA

ZSØZ

Another ZS6EZ operation supported by the NCDXF

ST	ZSØZ worked:	ON4UN	QTH	PSY	2 WAY	
	911217	Ø4ØØZ	1.8 MHz	2xCW	599	<input type="checkbox"/> CW <input type="checkbox"/> RTTY <input type="checkbox"/> SSB
	Op Bernie					



QSL via: Chris R Burger ZS6EZ (ex ZS6BCR)
P O Box 4485
Pretoria
0001 Republic of South Africa

160M DXCC QSL CARDS ON4UN

The Penguin Islands are a string of 13 guano islands situated along the west coast of Southern Africa, off the Republic of Namibia. They were annexed by the British in the mid 19th century as part of the Cape Province (now part of the RSA). They therefore predate Namibia as an administrative entity. They are currently protected as nature reserves.

We operated from Penguin Island, in Lüderitz Bay (26 37 S 015 09 E). The island is about 1200 X 500 m, and our one tower was mounted at its peak (49 m amsl). The island is inhabited by many thousands of gulls, and a number of cormorants. There is almost no vegetation. A few derelict buildings from an old guano mine still stand on the eastern side.

We erected four rotatable Yagi antennas and three independent stations while on the island. The WARC band signal was radiated by an A3WS beam supplied by Cushcraft. The 10m monobander was supplied by INDEXA for the previous ZS9Z/ZS1 operation. The low band antenna was the same Battle Creek Special used at 3Y5X, and made available courtesy of WØCD, W8UVZ and K8GG through the NCDXF. Cabletronics kindly supplied 200m of RG-213 at cost.

An attempt was made to give extensive coverage to Europe and Japan (where the islands have remained high on wanted lists) as well as both low bands and WARC bands. In spite of indifferent conditions, these goals were met. Over 140 non-African stations were worked on 160 m alone.

NCDXF came through yet again with major financial support. Other contributors include TI2HP, W1JR and ZS5NK. K1MM, WØZV, ZS6WB (FL2100Z, 6 m equipment), ZS6P (2 generators) and ZS6BRZ (TH5DX) assisted with the logistics. The operators supplied 4 transceivers, two HF amplifiers, various towers, and two vehicles with trailers to get to and from Lüderitz harbour. SAPT issued the first ever ZSØ callsign especially for this operation.

The picture shows our first view of Penguin Island across the bows of the yacht "Sagitta". The skipper, Hans Rogge, did an excellent job.

ZSØZ

DECEMBER 1991

Operators:

Chris R Burger, ZS6EZ (then ZS6BCR; also ZSØZ, ZS3Z, ZS9Z, V51Z)

Bernie van der Walt ZS4TX (also ZS9X, 7P8EN)

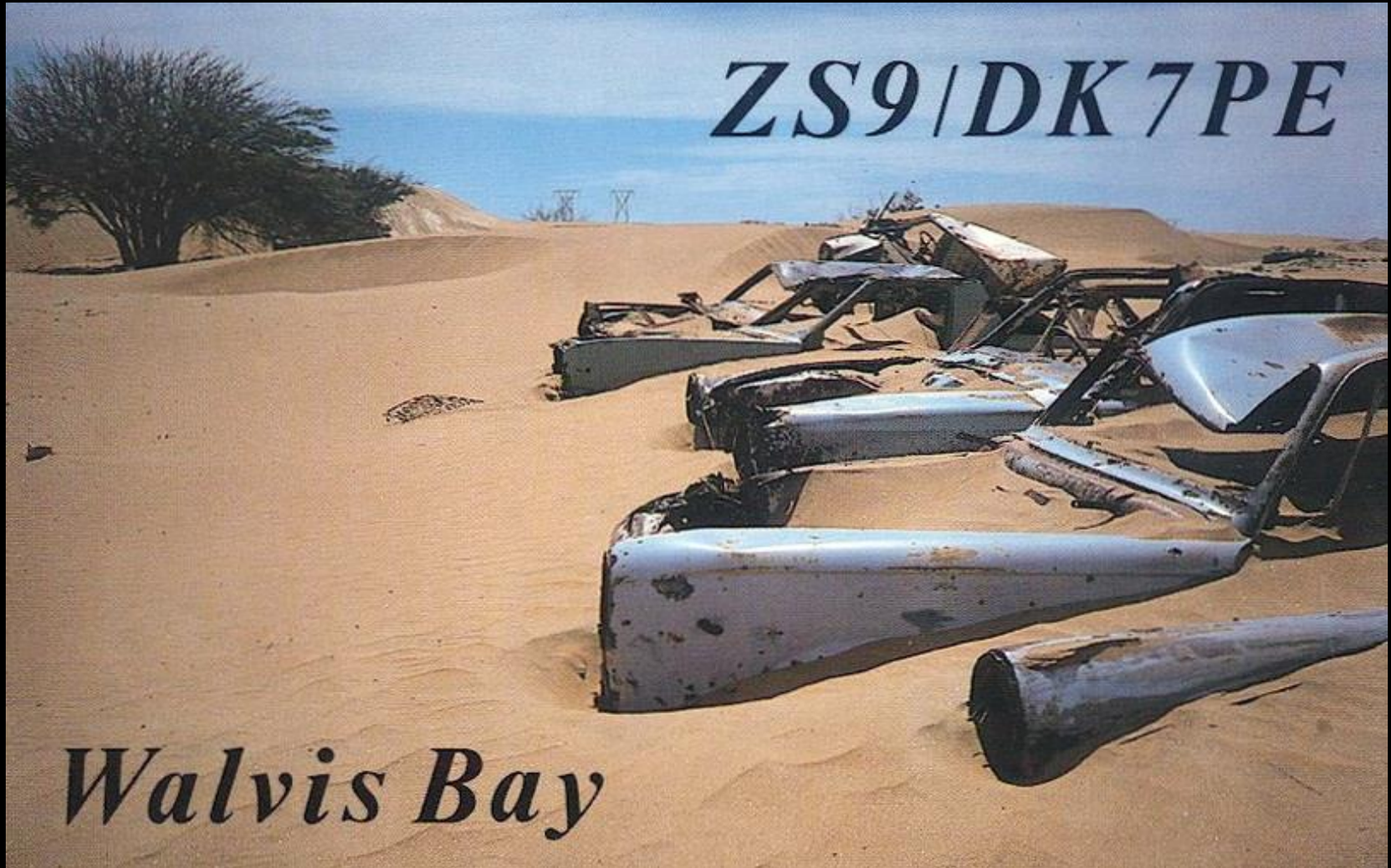
Rad Handfield-Jones ZS6RAD (Ex ZS4AAB until 1990)

Jan van Niekerk ZS6NW (then ZS6BUV)

Illzé van Niekerk (Jan's wife; played cook on the island)



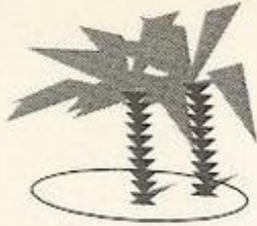
160M DXCC QSL CARDS ON4UN



ZS9/DK7PE

Walvis Bay

160M DXCC QSL CARDS ON4UN



TO RADIO ON4UN

DAY MTH YR	TIME	BAND	TWO WAY	RST
17. Feb. 90	4:40	160	CW / SSB	599
17. Feb. 90	19:43	40	CW / SSB	599
14. Feb. 90	21:01	80	CW / SSB	599
Feb. 90			CW / SSB	
Feb. 90			CW / SSB	

Rudolf Klos, DK7PE / AH0G
 Kleine Untergasse 25
 6501 Nieder-Olm / F.R.G.

DARC / ARRL and HSC (1141)

*My log says that I confirmed
 these cts already - 7/1/91*

160M DXCC QSL CARDS ON4UN

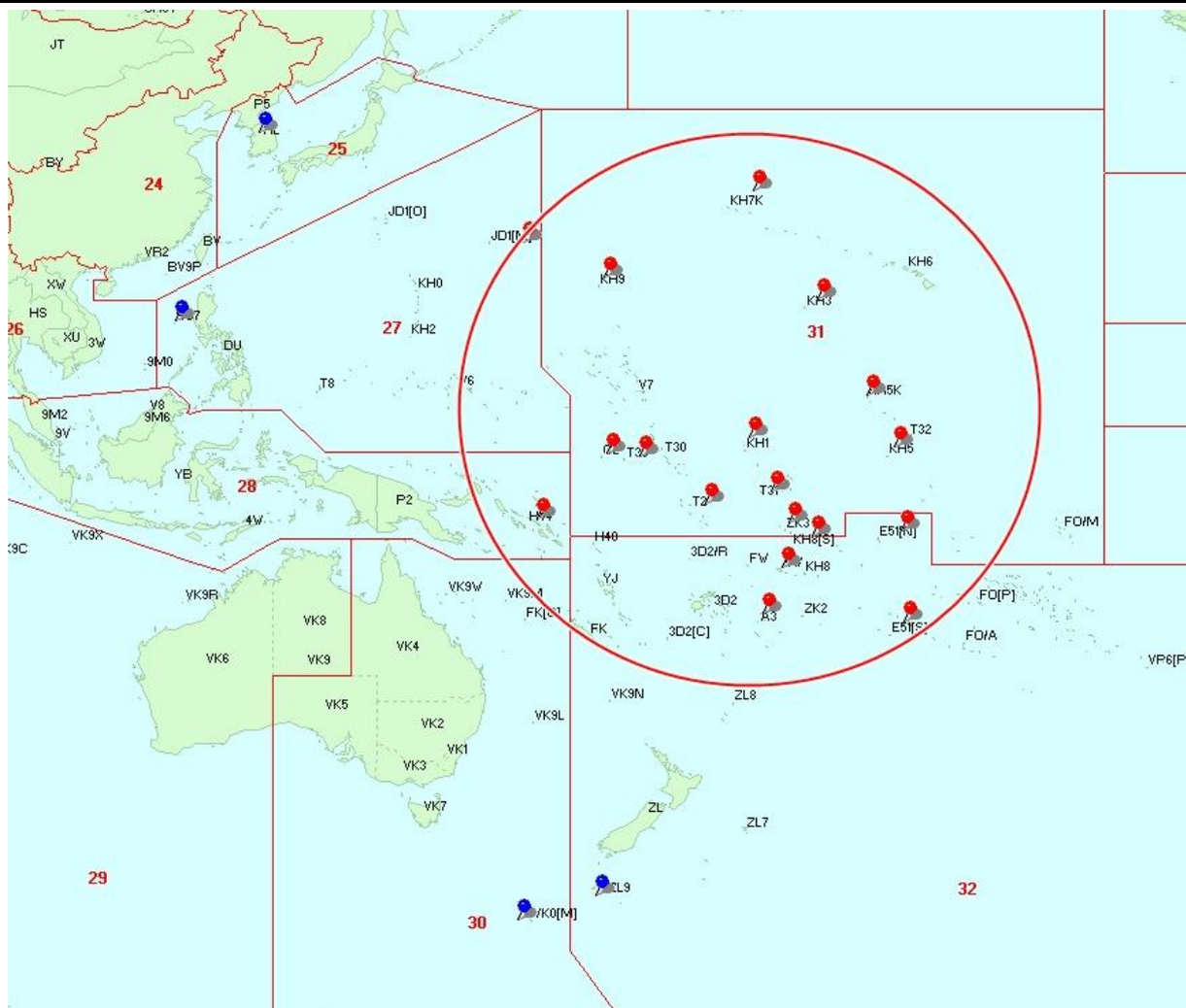
SUMMARY

160M DXCC QSL CARDS ON4UN

#	PREFIX	COUNTRY	WHERE	HOW	DIR
1	5W	SAMOA	PACIF.	DIFF.	353
2	A3	TONGA	PACIF.	DIFF.	358
3	BS7	SCARBOROUGH REEF	ASIA	EASY	63
4	C21	NAURU	PACIF.	DIFF.	21
5	E5	NORTH COOK	PACIF.	DIFF.	337
6	E5	SOUTH COOK	PACIF.	DIFF.	330
7	E6	NIUE	PACIF.	DIFF.	349
8	FT5W	CROZET	AFR.	EASY	148
9	H4	SOLOMON	PACIF.	DIFF.	34
10	JD	MINAMI TORISHIMA	PACIF.	DIFF.	27
11	KH1	BAKER & HOWLAND	PACIF.	DIFF.	360
12	KH3	JOHNSTON	PACIF.	DIFF.	354
13	KH5	PALMYRA	PACIF.	DIFF.	343
14	KH5K	KINGMAN	PACIF.	DIFF.	344
15	KH7K	KURE	PACIF.	DIFF.	2
16	N8S	SWAINS	PACIF.	DIFF.	353
17	KH9	WAKE	PACIF.	DIFF.	17
18	P5	N KOREA	ASIA	EASY	41
19	T2	TUVALU	PACIF.	DIFF.	8
20	T31	CENTR KIRIBATI	PACIF.	DIFF.	353
21	T33	BANABA	PACIF.	DIFF.	358
22	VK0	MACQUARIE	PACIF.	EASY	114
23	ZK3	TOKELAU	PACIF.	DIFF.	355
24	ZL9	AUCKLAND & CAMPBELL	PACIF.	EASY	108

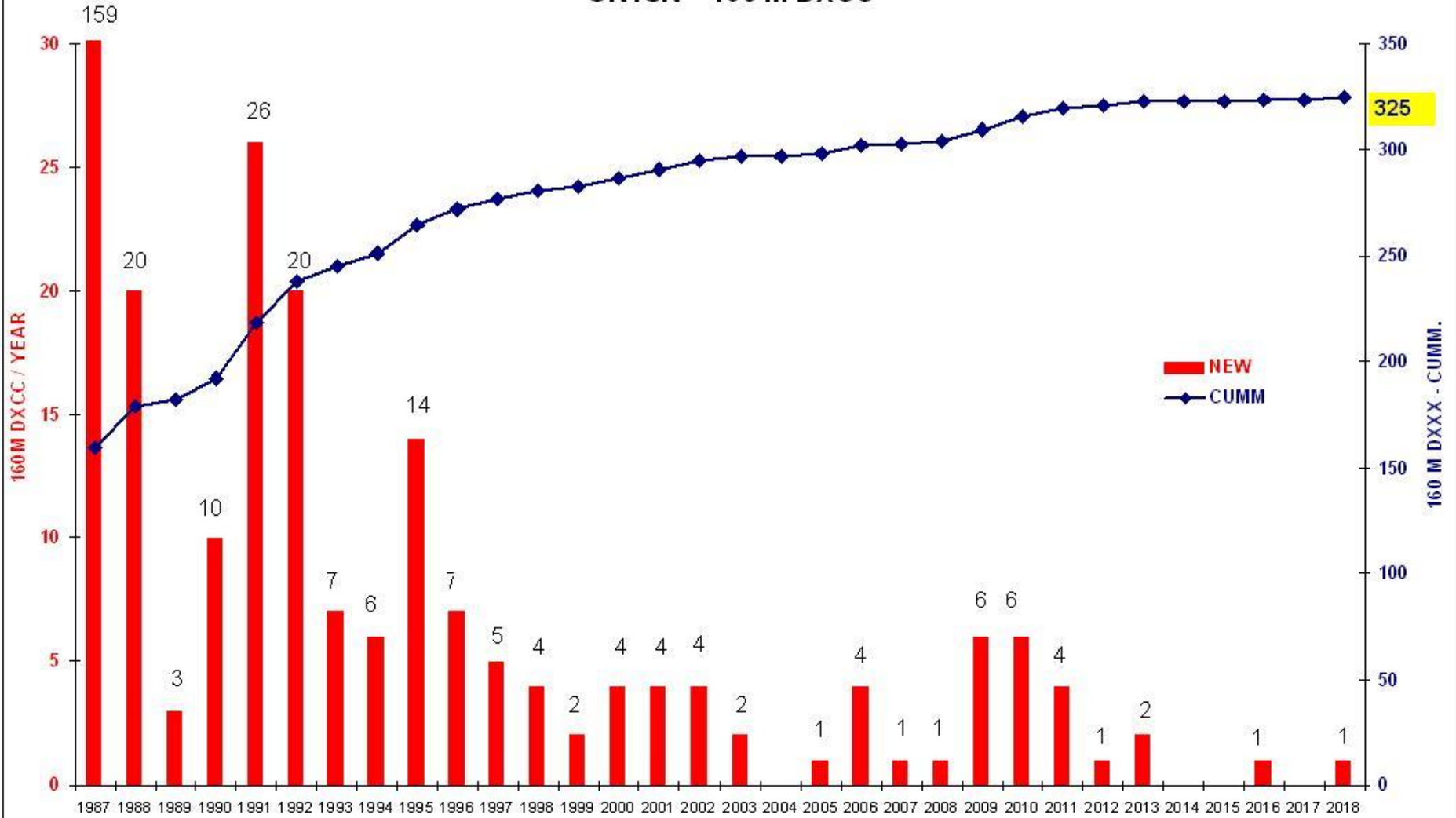
MISSING COUNTRIES SEP 2018

160M DXCC QSL CARDS ON4UN



MISSING COUNTRIES IN THE PACIFIC

ON4UN - 160 M DXCC



344 W8LRL	325 K5UR OH1XX ON4UN	OK7GU OZ1LO	KJ9I	K4TEA OZ3PZ SM5CEU
340 K1ZM	323 K2TQC	313 OH3SR PE5T RG4F SM5EDX	305 DJ9KG IK4MGP SM0AJU	297 DK5PR GM0GAV OH5VT VE3EJ W0CD
338 W4ZV	322 UX0UN	312 IK4WMA K4PI OE3GCU OZ7YY S50U W1JR	304 N4JJ* WT3Q	296 4X4DK DJ2BW G4PWA N4IS ON5NT W1JZ
337 OK1YQ	321 K9UWA SP5EWY W1NG W3UR	311 DJ6RX G3PQA NX4D RA7A	303 F5LGE K9QVB W5IZ	295 F5NTV UA6A
336 EA8AK	320 K5NA OH2BO UA4CC W8UVZ	310 GM3POI SM5BFJ SP2FAX	302 DF3CB K4CIA K4SV K4ZW K8GG	294 IK2DFZ PA3FQA UT3UA YU1FW
335 W4DR	319 N0XA*	309 W3GH*	301 I4EWH S54E SM6CVX UA4CR	293 DL4MCF K3UA SM3EVR
334 VE1ZZ	317 K8MFO WB9Z	308 K5RK	300 DJ0MDR F6BKI G3KMA I2ZFD VA3EF	292 OM2XW OZ1BTE R7FK RZ3AM
332 N4WW R7LV	316 I4EAT S50A SM4CAN W2VO W9ZR	307 DJ7MI EY8MM I4AVG RW2A	299 N1RJ W7UT	291 JA7NI
330 UR0MC	315 W3LPL	306 IV3PRK	298 GM3YTS	
329 OH2BU UA4HBW	314 IK4GME			
328 HA0DU LZ2DF UT7QF				
327 AA1K				
326 K3UL				

*Calls used: ON4UN, OR4UN, OQ4UN, OO4UN
OQ1T, OT0T - OT9T, OR1T - OR3T
all from 1 QTH*

ON4UN

325 Countries confirmed

April 2018

160M DXCC

Updated: 29 nov 2018

END