



אגודת חובבי הרדיו בישראל  
ISRAEL AMATEUR RADIO CLUB  
[www.iarc.org](http://www.iarc.org)

## THE HOLYLAND CONTEST-2012

Shalom OM's & YL's

We also have the honor to invite you for the 21 time in a row, to participate in the annual Holyland contest.

Each year, more radio amateurs from all continents & countries world wide, participate in this extraordinary contest.

Each one hopes to add some new squares to his existing collection in order to obtain the most exquisite Award.

Therefore, it is with the greatest pleasure that, we announce the  
**Holyland Contest 2012,**

And invite all Radio Amateurs and Short Wave Listeners, to participate.

**Please Your attention to the Contest starting time:**

**This years contest will start on  
Friday 20 and end on Saturday 21 April 2012  
from 21.00 UTC until 21.00 UTC.**

**Special Trophies and New certificates** will be issued to participating Radio Amateurs and SWL's for different classes and modes of operation. We are happy to announce that last years, digital modes were a huge success as well, and will continue with this mode in the present contest.

As usual, we invite, the entire Amateur Radio Community to be on the bands, knowing full well, that propagation at times is not in our favor, nevertheless we will demonstrate and exercise, the spirit of friendship between all Radio Amateurs.

Thanking you for your cooperation, see you in the "pile-ups".

Good luck in the contest!  
Best 73's and Shalom

Mark Stern, 4Z4KX/4Z0X  
Contest Manager I.A.R.C.

Moshe Inger, 4Z1PF  
President I.A.R.C



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**Friday 20 of April - Saturday 21 of April 2012**  
**starting on 21.00UTC - 21.00 UTC**

- The Aim:** To promote contacts between Radio Amateurs around the globe and Israeli Hams.  
To aid Amateurs to achieve the "Holyland Award" and other Israeli awards.
- 1. Eligibility** All licensed amateurs and SWL's worldwide.
- 2. Object** To contact as many different Israeli amateur radio stations on as many bands, and from as many 'Areas' as possible in different modes CW, SSB, DIGITAL.
- 3. Period** Start: **Friday 20 of April 2012, 21.00 UTC.**  
End: **Saturday 21 of April 2012, 21.00 UTC.**
- 4. Categories:**
- a. Single operator -MIX (all bands).
  - b. Single operator - SSB only (all bands).
  - c. Single operator - CW only (all bands).
  - d. Single operator – Digital mode (**RTTY, PSK31**) (all bands).
  - e. Single operator - QRP 10w (all bands).
- 2. Multi operators - single transmitter**, all modes, all bands
- 3. Short Wave Listeners – SWL.**
- 5. Modes** CW; SSB; Digital; MIX. (**Mixed = minimum 2 modes**).
- 6. Bands** **1.8, 3.5, 7, 14, 21, 28 MHz.**  
According to the IARU Region-I recommendations: 3.50-3.56, 3.60-3.65, 3.70-3.80, 14.00-14.06, 14.125-14.300, 21.00-21.08, 21.20-21.40, 28.00-28.10, 28.50-28.80 MHz.
- 7. Exchange** Worldwide stations send RS(T) + QSO number starting with 001.  
Israeli stations give RS(T) and 'Area'.
- 8. Valid QSO** The same station may be contacted in **CW, SSB** and **Digital** mode on each band.  
It is thus possible to make up to 18 valid QSO's with the same station if worked in **CW, SSB, and Digital** on each band.  
**Digital mode users may work either RTTY or PSK31, but only once on each band.**  
RTTY and PSK31 are the same **Digital** mode.  
Neither Cross-Mode nor Cross- Band contacts are permitted.
- 9. QSO Points:** a. 2 points for each QSO on **1.8 - 3.5 - 7 MHz.**  
b. 1 point for each QSO on **14 - 21 - 28 MHz.**
- 10. Multipliers** One multiplier for each 'Area' worked **once** per band.  
**Note:** A district 'Area'. See explanation below.
- 11. Final score** To calculate the final score, multiply the sum of QSO-points on all bands with the sum of multipliers worked on all bands.
- 12. Logs** **ELECTRONIC Logs and PAPER Logs are acceptable.**
- a. Electronic logs must be in ASCII text format on 3.5", 1.44 MB disks, or recommended Cabrillo format in standard ASCII file sent by e-mail.
  - b. Handwritten paper logs are acceptable. Separate logs for each band & mode.
  - c. Each entry shall report: Time UTC, call sign, band, mode, RS(T)S, QSO number sent, RS(T)R ('Area' received) and points.
  - d. SWL's shall report on Israeli stations only: UTC, band, mode, callsign, stations worked, RS(T), 'Area' sent and points.



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### 13. Summary sheet:

- a. Please use the official "Holyland Contest" summary sheet, available on the IARC Contest Web site.
- b. All entries must be followed by a summary sheet showing station callsign, contest category, name of operator(s), address and e-mail.
- c. A summary sheet shall list the number of multipliers and points scored from each band worked, the final score. & a declaration of compliance with rules of contest and own Amateur Radio License.

**d. All actions and decisions of the Holyland Contest Committee are official and final.**

- e. Entries must be postmarked not later than **May 31, 2012** and sent to:

Contest Manager 4Z4KX,  
Israel Amateur Radio Club,  
Box 17600, Tel Aviv , 61176.  
Or by e-mail: [4Z4KX@IARC.ORG](mailto:4Z4KX@IARC.ORG)

### 14. Prizes:

1. A trophy for the **overall winners-Multi Ops.**
2. A trophy for the **overall winner- MIX - Donor "Holyland DX Group".**
3. A plaque for the **overall winner- CW - Donor "4X-FOC Members".**
4. A plaque for the **overall winner- SSB - Donor 4Z4KX in memory of 4X1OZ.**
5. A plaque for the **overall winner- QRP**
6. A plaque for the **overall winner- Digital mode.**
7. A plaque for the **overall winner- SWL.**
8. A plaque for each **continental winner - only highest scores.**
9. Certificates will be awarded to the top scorers in each **country or state**, provided a minimum of **50 valid QSO's points** has been reached.

10. **Trophies and Plaques** will be awarded to the top scorers in their Winning Categories only when the minimum of **50 valid QSO's points** has been reached.

### 15. Special Operation

- a. Israeli mobile stations may move and change their location during the contest, into 5 different 'Areas', restricted to an operating time of at least one full hour per 'Area'.
- b. The operation from each 'Area' gives that station the status of a different station with another call, thus giving additional contest points and multipliers.
- c. To identify its different location / 'Area', those stations will change their callsigns by adding a number after their prefix. For example 4X4JU will use 4X41JU, 4X42JU...4X45JU or 4X6JS will use 4X61JS, 4X62JS etc.

## EXPLAINING THE MULTIPLIERS

### 1) The **square** system:

The country is divided geographically, by the Survey Department of Israel, into a grid system resulting in squares of 10 by 10 Kilometers. North to South coordinates are identified by numbers, while West to East coordinates are identified by letters. The square is defined through the combination of the relevant coordinates i.e. E14.



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2) The *Administrative* System:

The country is divided into **23** administrative regions and **regions are not multipliers!**

Here is a list of the **Regions** and their respective abbreviations:

Akko	<b>AK</b>	Hagolan	<b>HG</b>	Kinneret	<b>KT</b>	Telaviv	<b>TA</b>
Ashqelon	<b>AS</b>	Haifa	<b>HF</b>	Petah Tiqwa	<b>PT</b>	Tulkarm	<b>TK</b>
Azza	<b>AZ</b>	Hasharon	<b>HS</b>	Ramallah	<b>RA</b>	Yarden	<b>YN</b>
Beer Sheva	<b>BS</b>	Hebron	<b>HB</b>	Ramla	<b>RM</b>	Yizreel	<b>YZ</b>
Bethlehem	<b>BL</b>	Jenin	<b>JN</b>	Rehovot	<b>RH</b>	Zefat	<b>ZF</b>
Hadera	<b>HD</b>	Jerusalem	<b>JS</b>	Shekhem	<b>SM</b>		

3) The 'Areas' (multipliers):

An 'Area' (**multiplier**) is made up from the 10 by 10 km. grid reference square and the **region**. For example: **F15TA**, **E14TA**, **H08HF**. The 'Area' is the basis for the "Holyland Award" and the "Holyland DX Contest". For that purpose the 'Area' must contain land and only that land or any waterway in that 'Area' is considered to be the 'Area'.

4) **Region Boundaries:**

The region boundaries are drawn in an arbitrary manner so that often the 10 km grid reference square does cover more than one single region. For example, the square H08 lies partly in the region of Haifa, partly in the region of Hadera and partly in the region of Yizreel. As a result one may work, in the same square, three different Areas - H08HF, H08HD and H08YZ.

5) **Maps:**

The Israel Survey Department has printed the following maps:

- 1) Country Road Map with a 1:250.000 scale, comprising 2 sheets.
- 2) Country Road Map with a 1:100.000 scale, comprising 6 sheets.
- 3) Region Map with a 1:250.000 scale, comprising 2 sheets.
- 4) Digital Holyland Squares Map on the Web Site: [www.qrz.co.il/holyland](http://www.qrz.co.il/holyland)

**The Electronics files should be named after participant's callsign for example:**

**4Z4KX.ALL and 4Z4KX.SUM**

**All logs received by e-mail will be confirmed by e-mail.**

**ALL FINAL RESULTS can be found on the IARC Web Site: WWW.IARC.ORG/CONTEST**

Best 73's & Shalom,

**MARK STERN 4Z4KX**  
**IARC CONTEST MANAGER**  
**4Z4KX@IARC.ORG**



RESULTS OF THE "HOLYLAND DX CONTEST" - 2011

WORLD TROPHY WINNERS

SINGLE OP.	<b>DF2CK</b>
MULTI OP.	<b>DL0AS</b>
SWL	<b>US-I-666</b>

CW	<b>YL2CV</b>
SSB	<b>IK6XEJ</b>
QRP	<b>UA4LS</b>
DIGITAL	<b>RA9FEL</b>



WORLD TOP SCORES

	SINGLE op.	MULTI op.	
1	DF2CK	45,904	DL0AS
2	OP4K	26,322	9A3B
3	OK7T	24,780	OK2KYD
4	OM5NL	22,672	VU2UR
5	SO6I	20,700	
6	DL6ATM	17,460	
7	N2KW	17,202	
8	IK6XEJ	15,132	
9	LY1R	13,471	
10	K2ARB	13,072	

CONTINENTAL WINNERS

CONTINENT	SINGLE op.	MULTI op.
AFRICA	ZS5XT	
ASIA	RF9C	VU2UR
EUROPE	DF2CK	DL0AS
N.AMERICA	N2KW	
S.AMERICA	YV8AD	
OCEANIA	YB3XM	

ALL TIME "HOLYLAND DX CONTEST" RECORDS

WORLD WIDE

SINGLE OP DF2CK (99)    75,012 POINTS  
 MULTI OP. UU7J (07)    90,226 POINTS  
 SWL                    OM3-27707(06, 68,303 POINTS)

SINGLE OP. 4X6FR (06)    629,905 POINTS  
 SINGLE OP/m 4X4JU (99)    1,023,625 POINTS  
 MULTI OP. 4X55I (03)    687,516 POINTS  
 MULTI OP/m 4X2Z (98)    690,864 POINTS

ISRAEL

SHORT WAVE LISTENERS

NR	CALLSIGN	COUNTRY	CATEGORY	QSO HRD	POINTS	MULTIPLIER	SCORE
1	US-I-666	UKRAINE	SWL	217	261	126	32,886
2	LZ1G42	BULGARIA	SWL	129	179	94	16,826
3	US-Q-73	UKRAINE	SWL	87	112	67	7,504
4	R3A-847	RUSSIA EU	SWL	78	117	58	6,786
5	W1-7879	USA	SWL	54	64	46	2,944
6	OM3-0001	SLOVAKIA	SWL	46	61	41	2,501
7	OK2-9329	CZECH REP	SWL	13	13	12	156



**RESULTS OF THE "HOLYLAND DX CONTEST"- 2011**

ישראל - ISRAEL



<b>NR</b>	<b>CALLSIGN</b>	<b>SQUARE</b>	<b>CATEGORY</b>	<b>QSO</b>	<b>POINTS</b>	<b>MULTI</b>	<b>SCORE</b>	<b>OPERATOR</b>
1	4Z5LA	H14TK	<b>MIX</b>	1938	2325	264	<b>613,800</b>	
2	4Z1UF	F15RM	MIX	1575	1962	248	<b>486,576</b>	
3	4X4YM	F12HS	MIX	1154	1328	208	<b>276,224</b>	
4	4X20HC	F15RH	MIX	741	992	182	180,544	4Z4KX
5	4X4JU	F14PT	MIX	894	894	120	107,280	
6	4X4DZ	F12HS	MIX	606	606	114	69,084	
7	4X1MK	C23BS	MIX	383	438	94	41,172	
8	4Z5BU	E15TA	MIX	106	106	50	5,300	
9	4Z5KZ	D17AS	MIX	38	56	35	1,960	
1	4Z20HC	E23BS	<b>CW</b>	1158	1478	225	<b>332,550</b>	4Z5AD
2	4Z5TK	G06HF	CW	901	1225	171	<b>209,475</b>	
3	4Z4BS	F14TA	CW	623	817	174	<b>142,158</b>	
4	4Z5LY	H06HF	CW	510	751	160	120,160	
5	4Z1DZ	G13PT	CW	445	585	138	80,730	
6	4Z5JU	D17AS	CW	364	483	139	67,137	
7	4Z1PS	F15TA	CW	371	478	126	60,228	
8	4X1WQ	G13TK	CW	343	379	147	55,713	
9	4Z5RT	H13TK	CW	464	464	113	52,432	
10	4X6HP	F13TA	CW	354	376	94	35,344	
11	4Z5KO	H06HF	CW	402	402	84	33,768	
12	4Z5QQ	F15TA	CW	257	315	103	32,445	
13	4Z1WS	F16RH	CW	300	343	90	30,870	
14	4X1DF	F13TA	CW	249	296	89	26,344	
15	4Z5PF	F16RH	CW	189	278	84	23,352	
16	4Z5LU	H05HF	CW	201	201	45	9,045	
17	4Z9DBI	M04ZF	CW	126	126	23	2,898	
18	4Z5FW	H06HF	CW	59	59	20	1,180	
1	4X1IM	H06HF	<b>SSB</b>	1788	2011	242	<b>486,662</b>	
2	4X4FR	D17AS	SSB	1332	1412	138	<b>194,856</b>	
3	4Z5PT	H04AK	SSB	861	861	141	<b>121,401</b>	
4	4Z5R	E23BS	SSB	430	860	75	64,500	
5	4X6XJ	L07YZ	SSB	321	374	144	53,856	
6	4Z5LX	E23BS	SSB	335	346	97	33,562	
7	4Z5JO	G10HD	SSB	256	295	92	27,140	
8	4Z5LC	H06HF	SSB	252	252	106	26,712	
9	4X6DK	H05AK	SSB	322	322	68	21,896	
10	4Z5TZ	G14PT	SSB	242	302	68	20,536	
11	4X6KJ	F14TA	SSB	237	264	77	20,328	
12	4Z5RU	E14TA	SSB	305	305	66	20,130	
13	4Z5KU	E23BS	SSB	217	217	83	18,011	
14	4X6FK	F15RH	SSB	247	247	61	15,067	
15	4Z5NS	F15RH	SSB	170	197	64	12,608	
16	4Z5LZ	H16RM	SSB	191	191	64	12,224	
17	4Z5SL	K07YZ	SSB	141	166	66	10,956	
18	4Z5TT	E23BS	SSB	102	102	72	7,344	
19	4Z5PQ	H25BS	SSB	146	146	50	7,300	
20	4Z5MV	H06HF	SSB	133	133	42	5,586	
21	4Z5AJ	G10HD	SSB	83	83	52	4,316	
22	4X6HQ	G15RM	SSB	116	116	28	3,248	
23	4X6HU	E15TA	SSB	60	60	27	1,620	
24	4Z5DF/qrp	G13PT	SSB	14	14	14	196	
1	4Z5NU	E15TA	<b>DIGI</b>	424	524	107	<b>56,068</b>	
2	4Z5LR	F16RM	DIGI	258	289	90	<b>26,010</b>	
3	4Z5CP	G06HF	DIGI	213	252	87	<b>21,924</b>	
4	4Z5YI	F15RH	DIGI	182	223	83	18,509	
5	4Z20HC	F13TA	DIGI	254	256	71	18,176	4Z1TL
6	4Z5NN	E23BS	DIGI	173	190	85	16,150	
7	4Z5AV	G42BS	DIGI	206	216	66	14,256	

<b>NR</b>	<b>CALLSIGN</b>	<b>SQUARE</b>	<b>CATEGORY</b>	<b>QSO</b>	<b>POINTS</b>	<b>MULTI</b>	<b>SCORE</b>	<b>OPERATOR</b>
8	4X1ZQ	F14PT	DIGI	81	81	39	3,159	
9	4X1AJ	K23BS	DIGI	54	54	23	1,242	
<b>1</b>	<b>4X0A</b>	F10HS	<b>PORTABLE</b>	246	252	65	<b>16,380</b>	<b>4X1VF</b>
<b>1</b>	<b>4Z5NX</b>	D24,D25,E25BS	<b>MOBILE</b>	1017	1346	157	<b>211,322</b>	
<b>2</b>	<b>4Z5PN</b>	F18-F20,G19AS	MOBILE	341	341	157	<b>53,537</b>	
<b>3</b>	<b>4X4FC</b>	G40-G43BS	MOBILE	176	352	87	<b>30,624</b>	
4	4Z5FL	F17RH	MOBILE	75	75	40	3,000	
<b>1</b>	<b>4Z5TX</b>	F14TA	<b>MOP</b>	187	187	76	<b>14,212</b>	<i>4Z5TX,4Z5KI,4X1BQ</i>
2	4X6QQ/p	D18AS	MOP	80	80	33	2,640	<i>4Z5KZ,4Z5JU</i>
<i>TNX 4X0X</i>		H06HF	CHECKLOG					
<i>TNX 4X1FG</i>		F13TA	CHECKLOG					
<i>TNX 4X1JT</i>		F14PT	CHECKLOG					
<i>TNX 4X1VF</i>		F14TA	CHECKLOG					
<i>TNX 4X4BF</i>		F15RM	CHECKLOG					
<i>TNX 4X4DK</i>		F16RH	CHECKLOG					
<i>TNX 4X6AV/m</i>		E14TA	CHECKLOG					
<i>TNX 4X6IZ</i>		F14TA	CHECKLOG					
<i>TNX 4X6KA</i>		F14TA	CHECKLOG					
<i>TNX 4X6XQ</i>		D17AS	CHECKLOG					
<i>TNX 4Z4CH</i>		F14PT	CHECKLOG					
<i>TNX 4Z4KX</i>		F15TA	CHECKLOG					
<i>TNX 4Z4OQ</i>		G13PT	CHECKLOG					
<i>TNX 4Z4UT</i>		E23BS	CHECKLOG					
<i>TNX 4Z5AB</i>		F16RH	CHECKLOG					
<i>RIP 4Z5FD-SK</i>		G10HD	CHECKLOG					
<i>RIP 4Z5GU-SK</i>		E23BS	CHECKLOG					
<i>TNX 4Z5IX</i>		J06HF	CHECKLOG					
<i>TNX 4Z5JQ</i>		F13TA	CHECKLOG					
<i>TNX 4Z5MK</i>		N01ZF	CHECKLOG					
<i>TNX 4Z5MY</i>		E15TA	CHECKLOG					
<i>TNX 4Z5PJ</i>		H16RM	CHECKLOG					
<i>TNX 4Z5R</i>		D20AS	CHECKLOG					
<i>TNX 4Z5SA</i>		E15TA	CHECKLOG					
<i>TNX 4Z5SL/m</i>		L04AK	CHECKLOG					



## RESULTS OF THE "HOLYLAND DX CONTEST" - 2011

RESULTS OF THE "HOLYLAND DX CONTEST- 2011" (in alphabetical order)



### ARUBA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	P43JB	SA	CW	18	28	17	476	

### AUSTRALIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	VK4TT	OC	CW	9	9	9	81	

### AUSTRIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OE4RGC	EU	MIX	33	33	30	990	
2	OE3VRC	EU	MIX	28	30	23	690	
1	OE1C	EU	SSB	29	29	27	783	
2	OE3DMA	EU	SSB	21	22	20	440	
3	OE6HLF	EU	SSB	14	15	14	210	

### BELARUS

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	EU6AA	EU	CW	54	60	46	2,760	
2	EU1DZ	EU	CW	22	44	20	880	
1	EU2MM	EU	MIX	125	127	75	9,525	
1	EW1OT	EU	QRP	23	23	21	483	

### BELGIUM

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	ON3ND	EU	CW	36	36	32	1,152	
1	OP4K	EU	MIX	186	214	123	26,322	
2	ON5WL	EU	MIX	6	6	6	36	
1	ON6AT	EU	SSB	24	24	21	504	

### BRASIL

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	PY7OJ	SA	CW	1	1	1	1	

### BULGARIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	LZ1KP	EU	CW	56	73	52	3,796	
2	LZ1FJ	EU	CW	31	45	25	1,125	
3	LZ1DNY	EU	CW	23	29	21	609	
1	LZ2FM	EU	MIX	77	82	58	4,756	
2	LZ1BJ	EU	MIX	8	8	8	64	
1	LZ1BY	EU	SSB	26	26	18	468	
2	LZ1DM	EU	SSB	16	19	14	266	
1	LZ7H	EU	QRP	73	99	58	5,742	

### CROATIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	9A8W	EU	CW	20	40	18	720	
1	9A3B	EU	MOP	189	230	120	27,600	ops.9A1AA,9A2VR
1	9A7ZZ	EU	SSB	43	55	37	2,035	
2	9A1DL	EU	SSB	11	11	11	121	

### CZECH REPUBLIC

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OK8DD	EU	CW	63	72	55	3,960	
2	OK2QX	EU	CW	54	64	46	2,944	
3	OK2BUT	EU	CW	35	48	32	1,536	
4	OK1ARO	EU	CW	33	42	31	1,302	

5	OL4M	EU	CW	32	35	27	945
6	OK2BLD	EU	CW	27	30	25	750
7	OK2PFS	EU	CW	16	16	13	208
8	OK1KZ	EU	CW	6	6	6	36
1	<b>OK7T</b>	EU	<b>MIX</b>	173	210	118	<b>24,780</b> op.OK1FHI
2	OK3MO	EU	MIX	29	29	23	667
3	OK1XD	EU	MIX	19	23	17	391
4	OK2SWD	EU	MIX	11	11	7	77
1	<b>OK2KYD</b>	EU	<b>MOP</b>	71	90	54	<b>4,860</b> OK2UHP,PBG,GG,BHL,IUH,PCS
1	<b>OK1FBE</b>	EU	<b>SSB</b>	102	113	79	<b>8,927</b>
2	OK2ILD	EU	SSB	31	40	31	1,240
3	OK2BEN	EU	SSB	26	26	25	650
4	OK2BJC	EU	SSB	22	22	19	418
<b>TNX</b> OK2KFK		EU	CHECKLOG				

DENMARK							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	OZ4GG	EU	CW	5	5	5	<b>25</b>
1	OZ1KVM	EU	SSB	49	49	40	<b>1,960</b>
2	OZ3BJ	EU	SSB	30	30	21	630

ECUADOR							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	HC1JQ	SA	SSB	1	1	1	1

ESTONIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	ES2TT	EU	MIX	27	27	18	<b>486</b>

FINLAND							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	OH3FM	EU	CW	19	19	18	<b>342</b>
1	OH1TD	EU	SSB	19	20	17	<b>340</b>

FRANCE							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	F5IN	EU	CW	47	59	44	<b>2,596</b>
1	F6DRP	EU	SSB	46	44	40	<b>1,760</b>
2	F1SMV	EU	SSB	34	33	31	1,023
3	F4FWN	EU	SSB	13	13	11	143
4	F5IHP	EU	SSB	3	3	3	9

GEORGIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	4L1BR	AS	MIX	20	22	16	<b>352</b>

GERMANY							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	DL3KUD	EU	CW	96	129	85	<b>10,965</b>
2	DL7JOM	EU	CW	90	105	75	<b>7,875</b>
3	DL8QS	EU	CW	76	105	68	<b>7,140</b>
4	DL9JON	EU	CW	71	74	60	4,440
5	DL5MX	EU	CW	52	53	46	2,438
6	DL6KVA	EU	CW	49	52	42	2,184
7	DK0SU	EU	CW	25	39	23	897
8	DL5KUD	EU	CW	30	30	28	840
9	DL4ME	EU	CW	15	15	14	210
10	DK9MH	EU	CW	5	5	5	25
1	DL1DXF	EU	DIGI	6	7	6	42
1	DF2CK	EU	MIX	244	304	151	<b>45,904</b> WORLD MIX WINNER
2	DL6ATM	EU	MIX	150	180	97	<b>17,460</b>
3	DK4WF	EU	MIX	123	134	83	<b>11,122</b>
4	DL5WW	EU	MIX	109	109	78	<b>8,502</b>
5	DL1DTL	EU	MIX	92	96	67	<b>6,432</b>
6	DL5AVJ	EU	MIX	63	81	56	4,536
7	DJ2AX	EU	MIX	58	76	53	4,028
8	DL1ARJ	EU	MIX	65	65	45	2,925

9	DF3HD	EU	MIX	62	61	38	2,318
10	DL7VRG	EU	MIX	51	57	40	2,280
11	DL1AZK	EU	MIX	47	50	35	1,750
12	DM5WF	EU	MIX	26	35	26	910
13	DL1ARD	EU	MIX	25	37	22	814
14	DF9YC	EU	MIX	30	30	26	780
15	DH1PAL	EU	MIX	20	20	19	380
16	DH5MM	EU	MIX	20	20	16	320
17	DL6RBH	EU	MIX	16	16	15	240
18	DF5WN	EU	MIX	17	17	12	204
<b>1</b>	<b>DL0AS</b>	EU	<b>MOP</b>	<b>209</b>	<b>257</b>	<b>128</b>	<b>32,896 WORLD MOP WINNERS</b>
<b>2</b>	<b>DL8LR</b>	EU	<b>QRP</b>	<b>55</b>	<b>57</b>	<b>48</b>	<b>2,736</b>
3	DL5JAG	EU	QRP	18	18	12	216
4	DL5ARI	EU	QRP	13	13	12	156
5	DH6ARM	EU	QRP	12	12	11	132
6	DK9EA	EU	QRP	1	1	1	1
<b>1</b>	<b>DG1EA</b>	EU	<b>SSB</b>	<b>64</b>	<b>75</b>	<b>55</b>	<b>4,125</b>
<b>2</b>	<b>DG5OBB</b>	EU	<b>SSB</b>	<b>51</b>	<b>54</b>	<b>45</b>	<b>2,430</b>
<b>3</b>	<b>DK6RF</b>	EU	<b>SSB</b>	<b>52</b>	<b>52</b>	<b>46</b>	<b>2,392</b>
4	DH7RD	EU	SSB	54	50	41	2,050
5	DG1LS	EU	SSB	36	40	32	1,280
6	DH0GDS	EU	SSB	37	37	34	1,258
7	DL1JGG	EU	SSB	31	32	30	960
8	DL8EAQ	EU	SSB	31	31	26	806
9	DL4RAT	EU	SSB	23	23	19	437
10	DC2CB	EU	SSB	21	21	18	378
11	DL7UMG	EU	SSB	16	16	16	256
12	DL9HB	EU	SSB	8	8	8	64
13	DL4JU	EU	SSB	8	9	7	63
14	DL4HCF	EU	SSB	7	7	7	49
<b>TNX</b>	<b>DL5KUA</b>	EU	<b>CHECKLOG</b>				
<b>TNX</b>	<b>DL7UGO</b>	EU	<b>CHECKLOG</b>				

GREECE							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
<b>1</b>	<b>SV0XBA</b>	EU	<b>MIX</b>	110	120	79	<b>9,480</b>

HUNGARY							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
<b>1</b>	<b>HA5LZ</b>	EU	<b>CW</b>	41	45	37	<b>1,665</b>
<b>1</b>	<b>HA7LW</b>	EU	<b>MIX</b>	108	145	78	<b>11,310</b>
2	HA7JQK	EU	MIX	6	6	6	36
<b>TNX</b>	<b>HA7UG</b>	EU	<b>CHECKLOG</b>				

INDIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
<b>1</b>	<b>VU2UR</b>	AS	<b>MOP</b>	40	53	38	<b>2,014 ASIA MOP WINNERS</b>

INDONESIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
<b>1</b>	<b>YB3XM</b>	OC	<b>CW</b>	21	23	20	<b>460</b>
<b>1</b>	<b>YB0COU</b>	OC	<b>SSB</b>	15	15	13	<b>195</b>
2	YB1UNN	OC	SSB	13	13	11	143

ITALY							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
<b>1</b>	<b>IZ3KMY</b>	EU	<b>MIX</b>	19	20	18	<b>360</b>
2	IZ3GNG	EU	MIX	9	9	8	72
3	IK2EBP	EU	MIX	8	8	8	64
<b>1</b>	<b>IV3AOL</b>	EU	<b>QRP</b>	15	19	14	<b>266</b>
2	IW9CF	EU	QRP	1	1	1	1
<b>1</b>	<b>IK6XEJ</b>	EU	<b>SSB</b>	130	156	97	<b>15,132 WORLD SSB WINNER</b>
<b>2</b>	<b>I2AT</b>	EU	SSB	79	88	65	<b>5,720</b>
3	IK5YJK	EU	SSB	7	7	7	49
4	IZ0UME	EU	SSB	2	2	2	4

JAPAN							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	JF1KWG	AS	CW	9	9	9	81
2	JA2KK	AS	CW	3	3	3	9
1	JA7DOT	AS	MIX	10	10	10	100

  

KALININGRAD							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	UA2FL	EU	CW	52	84	48	4,032
2	RN2FQ	EU	CW	11	11	10	110

  

KAZAKHSTAN							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	UN9GD	AS	CW	77	84	57	4,788
2	UN7PW	AS	CW	43	43	41	1,763
3	UN7CN	AS	CW	44	48	35	1,680
4	UN7EX	AS	CW	9	9	9	81
1	UN9PQ	AS	DIGI	2	2	2	4
1	UN7CH	AS	MIX	28	38	23	874
1	UN8PT	AS	QRP	23	28	21	588
TNX UN5C		AS	CHECKLOG				

  

LATVIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	YL2CV	EU	CW	105	140	92	12,880 WORLD CW WINNER
1	YL3AID	EU	DIGI	11	13	11	143
1	YL2CZ	EU	MIX	58	72	52	3,744
2	YL2NS	EU	MIX	25	36	25	900
1	YL3DR	EU	SSB	74	76	59	4,484
TNX YL3DX		EU	CHECKLOG				

  

LITHUANIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	LY5W	EU	CW	68	101	60	6,060
2	LY5O	EU	CW	66	95	44	4,180
3	LY2F	EU	CW	56	78	50	3,900
4	LY5T	EU	CW	32	38	28	1,064
5	LY1CT	EU	CW	24	36	16	576
6	LY2BNL	EU	CW	6	6	6	36
1	LY9Y	EU	MIX	47	48	41	1,968
2	LY2N	EU	MIX	31	34	25	850
3	LY2TS	EU	MIX	16	16	12	192
1	LY1R	EU	SSB	134	151	91	13,741
2	LY1K	EU	SSB	39	44	35	1,540
3	LY1DJ	EU	SSB	23	22	23	506

  

MACEDONIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	Z35F	EU	CW	41	48	38	1,824

  

MOLDOVA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	ER3CT	EU	SSB	20	28	20	560

  

NETHERLANDS							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	PA5WT	EU	CW	50	50	42	2,100
2	PA5GU	EU	CW	46	46	42	1,932
3	PA2REH	EU	CW	25	37	25	925
4	PA0WLB	EU	CW	29	29	26	754
5	PA2W	EU	CW	10	10	9	90
6	PA0RBA	EU	CW	11	11	8	88
1	PD7BZ	EU	MIX	46	46	30	1,380
1	PD0HM	EU	SSB	44	45	35	1,575
2	PA2NJC	EU	SSB	15	15	13	195

NORWAY							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	LA2HFA	EU	CW	30	30	29	<b>870</b>
POLAND							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	SP9GFI	EU	CW	44	68	37	<b>2,516</b>
2	SP8KEA	EU	CW	6	12	6	<b>72</b>
3	SP5BMU	EU	CW	5	5	5	<b>25</b>
1	SP9ERL	EU	DIGI	5	10	5	<b>50</b>
1	SO6I	EU	MIX	165	207	100	<b>20,700</b> op.SP6JIU
2	SP8CGU	EU	MIX	85	98	58	<b>5,684</b>
3	SP6JOE	EU	MIX	79	79	66	<b>5,214</b>
4	SP4AAZ	EU	MIX	61	82	51	4,182
5	SP8EEX	EU	MIX	57	61	43	2,623
6	SP5EOT	EU	MIX	27	27	20	540
1	SP5IVC	EU	SSB	81	93	59	<b>5,487</b>
2	SP6SOX	EU	SSB	21	23	18	414
3	SP5DRE	EU	SSB	22	22	17	374
4	SP5UGP/5	EU	SSB	15	15	12	180
5	SQ8MFE	EU	SSB	5	6	5	30
ROMANIA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	YO5ALI	EU	CW	54	75	50	<b>3,750</b>
2	YO9AGI	EU	CW	59	79	47	<b>3,713</b>
3	YO5OAG	EU	CW	46	64	42	<b>2,688</b>
4	YO4SI	EU	CW	42	64	39	2,496
5	YO7ARZ	EU	CW	33	33	31	1,023
6	YO9HG	EU	CW	24	24	24	576
1	YO3JW	EU	DIGI	3	5	3	<b>15</b>
2	YO9BXC	EU	DIGI	2	2	2	4
1	YO9WF	EU	MIX	74	78	70	<b>5,460</b>
2	YO9GSB	EU	MIX	55	60	47	<b>2,820</b>
3	YO5CPY	EU	MIX	33	38	31	<b>1,178</b>
4	YO4DW	EU	MIX	38	38	30	1,140
5	YO9HP	EU	MIX	25	25	18	450
6	YO9FLD	EU	MIX	18	24	18	432
7	YO2MJZ	EU	MIX	12	24	12	288
1	YO6CUF	EU	QRP	33	41	31	<b>1,271</b>
2	YO2LAN	EU	QRP	8	8	8	64
3	YO4AAC	EU	QRP	8	8	8	64
1	YO3CZW	EU	SSB	92	109	67	<b>7,303</b>
2	YO2BM	EU	SSB	71	69	49	<b>3,381</b>
3	YO4US	EU	SSB	32	32	24	<b>768</b>
4	YO9IXC	EU	SSB	24	26	24	624
5	YO2LWX	EU	SSB	11	13	11	143
TXN YO2QFA	EU	CHECKLOG					
TXN YO4BEK	EU	CHECKLOG					
TXN YO6PEG	EU	CHECKLOG					
TXN YO9GVN	EU	CHECKLOG					

RUSSIA ASIATIC							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	R9MC	AS	CW	51	52	40	<b>2,080</b>
2	UA9CBO	AS	CW	16	19	16	304
3	UA0SBQ	AS	CW	9	9	9	81
1	RA9FEL	AS	DIGI	25	30	22	<b>660</b>
1	RU9WZ	AS	MIX	68	78	59	<b>4,602</b>
1	RF9C	AS	SSB	114	137	83	<b>11,371 ASIA WINNER</b>
2	R9FR	AS	SSB	8	8	8	64
3	RA9JBA	AS	SSB	5	5	5	25
4	RV9LM	AS	SSB	2	2	2	4

**RUSSIA EUROPE**

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	RO5O	EU	CW	87	115	77	<b>8,855</b>	
2	UA1MU	EU	CW	60	74	55	<b>4,070</b>	
3	UA1ZZ	EU	CW	59	70	50	<b>3,500</b>	
4	RX6LOL	EU	CW	40	61	53	<b>3,233</b>	
5	R3AR	EU	CW	42	42	37	<b>1,554</b>	
6	RM5O	EU	CW	36	53	28	1,484	
7	R7AX	EU	CW	32	47	25	1,175	
8	R7MT	EU	CW	21	21	21	441	
9	RK3CQ	EU	CW	15	15	13	195	
10	UA3DTT	EU	CW	9	18	9	162	
11	RM3TO	EU	CW	9	14	9	126	
12	UA6HFI	EU	CW	3	3	3	9	
1	RU4SO	EU	<b>MIX</b>	124	147	88	<b>12,936</b>	
2	RM5P	EU	MIX	43	43	35	<b>1,505</b>	
3	RU4CO	EU	MIX	41	43	34	<b>1,462</b>	
4	RV3MR	EU	MIX	22	34	22	748	
5	RT1A	EU	MIX	25	25	20	500	
6	RZ6AK	EU	MIX	5	9	5	45	
1	UA4LS	EU	<b>QRP</b>	82	107	69	<b>7,383 QRP WINNER</b>	
2	RW3AI	EU	QRP	48	65	44	<b>2,860</b>	
3	UA1CEC	EU	QRP	13	15	13	195	
4	RV3DBK	EU	QRP	14	14	12	168	
5	R7FO	EU	QRP	5	5	5	25	
1	RA3BL	EU	<b>SSB</b>	84	99	67	<b>6,633</b>	
2	RW1CW	EU	SSB	73	86	62	<b>5,332</b>	
3	RV3EFR	EU	SSB	51	58	38	<b>2,204</b>	
4	RV6ACC	EU	SSB	10	10	8	80	
5	RA3DGH	EU	SSB	8	8	7	56	
6	R3LC	EU	SSB	3	3	3	9	
<i>TNX RA3MC</i>		EU	CHECKLOG					
<i>TNX RA3XCZ</i>		EU	CHECKLOG					
<i>TNX RA3XDV</i>		EU	CHECKLOG					
<i>TNX RT4W</i>		EU	CHECKLOG					
<i>TNX RU3FN</i>		EU	CHECKLOG					
<i>TNX RU3XB</i>		EU	CHECKLOG					
<i>TNX RU3XF</i>		EU	CHECKLOG					

**SOUTH AFRICA**

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	ZS5XT	AF	CW	3	3	3	<b>9</b>	

**SERBIA**

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	YT7EC	EU	CW	39	54	38	<b>2,052</b>	
2	YT9M	EU	CW	25	49	24	<b>1,176</b>	op. YU1PJ
1	YU1AAV	EU	<b>MIX</b>	47	56	40	<b>2,240</b>	

**SLOVAKIA**

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OM8TA	EU	CW	14	17	13	<b>221</b>	
1	OM5NL	EU	MIX	177	218	104	<b>22,672</b>	
2	OM4J	EU	MIX	51	102	35	<b>3,570</b>	
<i>TNX OM7OM</i>		EU	CHECKLOG					

**SLOVENIA**

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	S57U	EU	CW	12	16	12	<b>192</b>	
2	S58MU	EU	CW	5	7	5	35	
1	S59T	EU	<b>MIX</b>	38	38	27	<b>1,026</b>	

SPAIN							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	EA5FQ	EU	CW	25	28	24	<b>672</b>
1	EA3HP	EU	QRP	1	1	1	1
1	EA2DT	EU	SSB	77	77	81	<b>6,237</b>
2	EA3BSE	EU	SSB	59	65	51	<b>3,315</b>
3	EA3ELZ	EU	SSB	43	51	40	<b>2,040</b>
4	EA3WX	EU	SSB	20	20	19	380
5	EA7HE	EU	SSB	12	17	12	204
6	EA4MI	EU	SSB	8	8	8	64
7	EA5CZM	EU	SSB	6	6	4	24

SWEDEN							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	SM5CSS	EU	CW	15	15	14	<b>210</b>
2	SM5ACQ	EU	CW	12	12	11	132
3	S15Y	EU	CW	9	9	9	81 op.SM5BKK
1	SF3A	EU	MIX	41	59	35	<b>2,065</b> op.SM3CER
2	SM5DXR	EU	MIX	31	45	25	1,125
1	8S0C	EU	SSB	11	11	9	<b>99</b>
<i>TNX</i> SM6BSK		EU	CHECKLOG				

SWITZERLAND							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	HB9CPS	EU	CW	29	38	29	<b>1,102</b>
1	HB9CIC	EU	MIX	76	76	56	<b>4,256</b>
2	HB9JOE	EU	MIX	51	60	39	2,340
1	HB9JOB	EU	SSB	46	46	40	<b>1,840</b>

THAILAND							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	E21YDP	AS	CW	14	17	13	<b>221</b>

TURKEY							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	TA1BM	EU	MIX	41	56	34	<b>1,904</b>
1	TA1DK	EU	SSB	48	59	40	<b>2,360</b>
2	TA2ACK	AS	SSB	25	43	22	946

UK							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	G3LHJ	EU	CW	15	15	15	<b>225</b>
2	G3RSD	EU	CW	14	12	12	144
3	M0CEF	EU	CW	2	2	2	4
1	G3RTU	EU	MIX	25	32	23	<b>736</b>

UKRAINE							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	US5XD	EU	CW	73	106	64	<b>6,784</b>
2	UR5MM	EU	CW	60	81	56	<b>4,536</b>
3	UR5LJD	EU	CW	56	85	52	<b>4,420</b>
4	UR6LAF	EU	CW	56	73	51	3,723
5	UT3EK	EU	CW	45	47	37	1,739
6	US5WDT	EU	CW	38	43	32	1,376
7	UT8L	EU	CW	39	40	33	1,320 op.UY5LQ
8	UW1WU	EU	CW	21	42	21	882
9	UW4SU	EU	CW	10	10	10	100
1	UU1K	EU	QRP	93	105	65	<b>6,825</b> op.UU0JM
2	UX8IX	EU	QRP	44	56	34	1,904
1	US5ISV	EU	SSB	29	31	25	<b>775</b>
2	UY8IO	EU	SSB	28	29	26	754
3	UR4MS	EU	SSB	26	37	19	703
4	US0QG	EU	SSB	23	23	20	460
<i>TNX</i> UR3PGW		EU	CHECKLOG				
<i>TNX</i> UR5EFL		EU	CHECKLOG				
<i>TNX</i> US1IV		EU	CHECKLOG				

USA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	WA8WV	NA	CW	8	14	8	112
2	KR2AA	NA	CW	5	5	4	20
3	N1WQ	NA	CW	3	3	3	9
1	W4JHU	NA	DIGI	3	4	3	12
2	KJ8O	NA	DIGI	3	3	2	6
1	N2KW	NA	MIX	152	183	94	<b>17,202 NA WINNER</b>
2	K2ARB	NA	MIX	124	152	86	<b>13,072</b>
3	K3ZO	NA	MIX	53	72	45	<b>3,240</b>
4	N6AR	NA	MIX	50	65	39	2,535
5	NK3Y	NA	MIX	25	28	19	532
6	K9AU	NA	MIX	10	14	9	126
7	N8AGU	NA	MIX	3	3	3	9
8	KC2WUF	NA	MIX	1	1	1	1
1	KM4HI	NA	SSB	8	8	8	<b>64</b>
2	AB1OD	NA	SSB	2	2	2	4
<b>TNX KC4FLB</b>		NA	CHECKLOG				

VENEZUELA							
NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE OPERATOR
1	YV8AD	SA	MIX	37	47	19	<b>893 SA WINNER</b>

THANKS TO ALL - SEE YOU THE NEXT YEAR!

MARK STERN 4Z4KX  
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**RESULTS OF THE "HOLYLAND DX CONTEST" - 2011**



NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	YL2CV	EU	CW	105	140	92	12,880	
2	DL3KUD	EU	CW	96	129	85	10,965	
3	RO5O	EU	CW	87	115	77	8,855	
4	DL7JOM	EU	CW	90	105	75	7,875	
5	DL8QS	EU	CW	76	105	68	7,140	
6	US5XD	EU	CW	73	106	64	6,784	
7	LY5W	EU	CW	68	101	60	6,060	
8	UN9GD	AS	CW	77	84	57	4,788	
9	UR5MM	EU	CW	60	81	56	4,536	
10	DL9JON	EU	CW	71	74	60	4,440	
11	UR5LJD	EU	CW	56	85	52	4,420	
12	LY5O	EU	CW	66	95	44	4,180	
13	UA1MU	EU	CW	60	74	55	4,070	
14	UA2FL	EU	CW	52	84	48	4,032	
15	OK8DD	EU	CW	63	72	55	3,960	
16	LY2F	EU	CW	56	78	50	3,900	
17	LZ1KP	EU	CW	56	73	52	3,796	
18	YO5ALI	EU	CW	54	75	50	3,750	
19	UR6LAF	EU	CW	56	73	51	3,723	
20	YO9AGI	EU	CW	59	79	47	3,713	
21	UA1ZZ	EU	CW	59	70	50	3,500	
22	RX6LOL	EU	CW	40	61	53	3,233	
23	OK2QX	EU	CW	54	64	46	2,944	
24	EU6AA	EU	CW	54	60	46	2,760	
25	YO5OAG	EU	CW	46	64	42	2,688	
26	F5IN	EU	CW	47	59	44	2,596	
27	SP9GFI	EU	CW	44	68	37	2,516	
28	YO4SI	EU	CW	42	64	39	2,496	
29	DL5MX	EU	CW	52	53	46	2,438	
30	DL6KVA	EU	CW	49	52	42	2,184	
31	PA5WT	EU	CW	50	50	42	2,100	
32	R9MC	AS	CW	51	52	40	2,080	
33	YT7EC	EU	CW	39	54	38	2,052	
34	PA5GU	EU	CW	46	46	42	1,932	
35	Z35F	EU	CW	41	48	38	1,824	
36	UN7PW	AS	CW	43	43	41	1,763	
37	UT3EK	EU	CW	45	47	37	1,739	
38	UN7CN	AS	CW	44	48	35	1,680	
39	HA5LZ	EU	CW	41	45	37	1,665	
40	R3AR	EU	CW	42	42	37	1,554	
41	OK2BUT	EU	CW	35	48	32	1,536	
42	RM5O	EU	CW	36	53	28	1,484	
43	US5WDT	EU	CW	38	43	32	1,376	
44	UT8L	EU	CW	39	40	33	1,320 op. UY5LQ	
45	OK1ARO	EU	CW	33	42	31	1,302	
46	YT9M	EU	CW	25	49	24	1,176 op. YU1PJ	
47	R7AX	EU	CW	32	47	25	1,175	
48	ON3ND	EU	CW	36	36	32	1,152	
49	LZ1FJ	EU	CW	31	45	25	1,125	
50	HB9CPS	EU	CW	29	38	29	1,102	
51	LY5T	EU	CW	32	38	28	1,064	
52	YO7ARZ	EU	CW	33	33	31	1,023	
53	OL4M	EU	CW	32	35	27	945	
54	PA2REH	EU	CW	25	37	25	925	
55	DK0SU	EU	CW	25	39	23	897	
56	UW1WU	EU	CW	21	42	21	882	
57	EU1DZ	EU	CW	22	44	20	880	
58	LA2HFA	EU	CW	30	30	29	870	
59	DL5KUD	EU	CW	30	30	28	840	
60	PA0WLB	EU	CW	29	29	26	754	
61	OK2BLD	EU	CW	27	30	25	750	

<b>NR</b>	<b>CALLSIGN</b>	<b>CONT</b>	<b>CATEGORY</b>	<b>CONTACTS</b>	<b>POINTS</b>	<b>MULTIPLIER</b>	<b>SCORE</b>	<b>OPERATOR</b>
62	9A8W	EU	CW	20	40	18	720	
63	EA5FQ	EU	CW	25	28	24	672	
64	LZ1DNY	EU	CW	23	29	21	609	
65	LY1CT	EU	CW	24	36	16	576	
66	YO9HG	EU	CW	24	24	24	576	
67	P43JB	SA	CW	18	28	17	476	
68	<b>YB3XMX</b>	<b>OC</b>	CW	21	23	20	<b>460</b>	
69	R7MT	EU	CW	21	21	21	441	
70	OH3FM	EU	CW	19	19	18	342	
71	UA9CBO	AS	CW	16	19	16	304	
72	G3LHJ	EU	CW	15	15	15	225	
73	E21YDP	AS	CW	14	17	13	221	
74	OM8TA	EU	CW	14	17	13	221	
75	DL4ME	EU	CW	15	15	14	210	
76	SM5CSS	EU	CW	15	15	14	210	
77	OK2PFS	EU	CW	16	16	13	208	
78	RK3CQ	EU	CW	15	15	13	195	
79	S57U	EU	CW	12	16	12	192	
80	UA3DTT	EU	CW	9	18	9	162	
81	G3RSD	EU	CW	14	12	12	144	
82	SM5ACQ	EU	CW	12	12	11	132	
83	RM3TO	EU	CW	9	14	9	126	
84	WA8WV	NA	CW	8	14	8	112	
85	RN2FQ	EU	CW	11	11	10	110	
86	UW4SU	EU	CW	10	10	10	100	
87	PA2W	EU	CW	10	10	9	90	
88	PA0RBA	EU	CW	11	11	8	88	
89	JF1KWG	AS	CW	9	9	9	81	
90	SI5Y	EU	CW	9	9	9	81	<i>op. SM5BKK</i>
91	UA0SBQ	AS	CW	9	9	9	81	
92	UN7EX	AS	CW	9	9	9	81	
93	VK4TT	<b>OC</b>	CW	9	9	9	81	
94	SP8KEA	EU	CW	6	12	6	72	
95	LY2BNL	EU	CW	6	6	6	36	
96	OK1KZ	EU	CW	6	6	6	36	
97	S58MU	EU	CW	5	7	5	35	
98	DK9MH	EU	CW	5	5	5	25	
99	OZ4GG	EU	CW	5	5	5	25	
100	SP5BMU	EU	CW	5	5	5	25	
101	KR2AA	NA	CW	5	5	4	20	
102	JA2KKK	AS	CW	3	3	3	9	
103	N1WQ	NA	CW	3	3	3	9	
104	UA6HFI	EU	CW	3	3	3	9	
105	<b>ZS5XT</b>	<b>AF</b>	CW	3	3	3	<b>9</b>	
106	M0CEF	EU	CW	2	2	2	4	
107	PY7OJ	SA	CW	1	1	1	1	
<b>1</b>	<b>RA9FEL</b>	AS	<b>DIGI</b>	25	30	22	<b>660</b>	
<b>2</b>	<b>YL3AID</b>	EU	DIGI	11	13	11	<b>143</b>	
<b>3</b>	<b>SP9ERL</b>	EU	DIGI	5	10	5	<b>50</b>	
<b>4</b>	DL1DXF	EU	DIGI	6	7	6	42	
<b>5</b>	YO3JW	EU	DIGI	3	5	3	15	
<b>6</b>	W4JHU	NA	DIGI	3	4	3	12	
<b>7</b>	KJ8O	NA	DIGI	3	3	2	6	
<b>8</b>	UN9PQ	AS	DIGI	2	2	2	4	
<b>9</b>	YO9BXC	EU	DIGI	2	2	2	4	
<b>1</b>	<b>DF2CK</b>	<b>EU</b>	<b>MIX</b>	244	304	151	<b>45,904</b>	
<b>2</b>	<b>OP4K</b>	<b>EU</b>	<b>MIX</b>	186	214	123	<b>26,322</b>	
<b>3</b>	<b>OK7T</b>	<b>EU</b>	<b>MIX</b>	173	210	118	<b>24,780</b>	<i>op. OK1FHI</i>
<b>4</b>	<b>OM5NL</b>	<b>EU</b>	<b>MIX</b>	177	218	104	<b>22,672</b>	
<b>5</b>	<b>SO6I</b>	<b>EU</b>	<b>MIX</b>	165	207	100	<b>20,700</b>	<i>op. SP6JIU</i>
<b>6</b>	<b>DL6ATM</b>	<b>EU</b>	<b>MIX</b>	150	180	97	<b>17,460</b>	
<b>7</b>	<b>N2KWW</b>	<b>NA</b>	<b>MIX</b>	152	183	94	<b>17,202</b>	
<b>8</b>	<b>K2ARB</b>	<b>NA</b>	<b>MIX</b>	124	152	86	<b>13,072</b>	
<b>9</b>	<b>RU4SO</b>	<b>EU</b>	<b>MIX</b>	124	147	88	<b>12,936</b>	
<b>10</b>	<b>HA7LW</b>	<b>EU</b>	<b>MIX</b>	108	145	78	<b>11,310</b>	

NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
11	DK4WF	EU	MIX	123	134	83	11,122	
12	EU2MM	EU	MIX	125	127	75	9,525	
13	SV0XBA	EU	MIX	110	120	79	9,480	
14	DL5WW	EU	MIX	109	109	78	8,502	
15	DL1DTL	EU	MIX	92	96	67	6,432	
16	SP8CGU	EU	MIX	85	98	58	5,684	
17	YO9WF	EU	MIX	74	78	70	5,460	
18	SP6JOE	EU	MIX	79	79	66	5,214	
19	LZ2FM	EU	MIX	77	82	58	4,756	
20	RU9WZ	AS	MIX	68	78	59	4,602	
21	DL5AVJ	EU	MIX	63	81	56	4,536	
22	HB9CIC	EU	MIX	76	76	56	4,256	
23	SP4AAZ	EU	MIX	61	82	51	4,182	
24	DJ2AX	EU	MIX	58	76	53	4,028	
25	YL2CZ	EU	MIX	58	72	52	3,744	
26	OM4J	EU	MIX	51	102	35	3,570	
27	K3ZO	NA	MIX	53	72	45	3,240	
28	DL1ARJ	EU	MIX	65	65	45	2,925	
29	YO9GSB	EU	MIX	55	60	47	2,820	
30	SP8EEX	EU	MIX	57	61	43	2,623	
31	N6AR	NA	MIX	50	65	39	2,535	
32	HB9JOE	EU	MIX	51	60	39	2,340	
33	DF3HD	EU	MIX	62	61	38	2,318	
34	DL7VRG	EU	MIX	51	57	40	2,280	
35	YU1AAV	EU	MIX	47	56	40	2,240	
36	SF3A	EU	MIX	41	59	35	2,065 op. SM3CER	
37	LY9Y	EU	MIX	47	48	41	1,968	
38	TA1BM	EU	MIX	41	56	34	1,904	
39	DL1AZK	EU	MIX	47	50	35	1,750	
40	RM5P	EU	MIX	43	43	35	1,505	
41	RU4CO	EU	MIX	41	43	34	1,462	
42	PD7BZ	EU	MIX	46	46	30	1,380	
43	YO5CPY	EU	MIX	33	38	31	1,178	
44	YO4DW	EU	MIX	38	38	30	1,140	
45	SM5DXR	EU	MIX	31	45	25	1,125	
46	S59T	EU	MIX	38	38	27	1,026	
47	OE4RGC	EU	MIX	33	33	30	990	
48	DM5WF	EU	MIX	26	35	26	910	
49	YL2NS	EU	MIX	25	36	25	900	
50	YV8AD	SA	MIX	37	47	19	893	
51	UN7CH	AS	MIX	28	38	23	874	
52	LY2N	EU	MIX	31	34	25	850	
53	DL1ARD	EU	MIX	25	37	22	814	
54	DF9YC	EU	MIX	30	30	26	780	
55	RV3MR	EU	MIX	22	34	22	748	
56	G3RTU	EU	MIX	25	32	23	736	
57	OE3VRC	EU	MIX	28	30	23	690	
58	OK3MO	EU	MIX	29	29	23	667	
59	SP5EOT	EU	MIX	27	27	20	540	
60	NK3Y	NA	MIX	25	28	19	532	
61	RT1A	EU	MIX	25	25	20	500	
62	ES2TT	EU	MIX	27	27	18	486	
63	YO9HP	EU	MIX	25	25	18	450	
64	YO9FLD	EU	MIX	18	24	18	432	
65	OK1XD	EU	MIX	19	23	17	391	
66	DH1PAL	EU	MIX	20	20	19	380	
67	IZ3KMY	EU	MIX	19	20	18	360	
68	4L1BR	AS	MIX	20	22	16	352	
69	DH5MM	EU	MIX	20	20	16	320	
70	YO2MJZ	EU	MIX	12	24	12	288	
71	DL6RBH	EU	MIX	16	16	15	240	
72	DF5WN	EU	MIX	17	17	12	204	
73	LY2TS	EU	MIX	16	16	12	192	
74	K9AU	NA	MIX	10	14	9	126	
75	JA7DOT	AS	MIX	10	10	10	100	
76	OK2SWD	EU	MIX	11	11	7	77	
77	IZ3GNG	EU	MIX	9	9	8	72	

<b>NR</b>	<b>CALLSIGN</b>	<b>CONT</b>	<b>CATEGORY</b>	<b>CONTACTS</b>	<b>POINTS</b>	<b>MULTIPLIER</b>	<b>SCORE</b>	<b>OPERATOR</b>
78	IK2EBP	EU	MIX	8	8	8	64	
79	LZ1BJ	EU	MIX	8	8	8	64	
80	RZ6AK	EU	MIX	5	9	5	45	
81	HA7JQK	EU	MIX	6	6	6	36	
82	ON5WL	EU	MIX	6	6	6	36	
83	N8AGU	NA	MIX	3	3	3	9	
84	KC2WUF	NA	MIX	1	1	1	1	
<b>1</b>	<b>DL0AS</b>	<b>EU</b>	<b>MOP</b>	<b>209</b>	<b>257</b>	<b>128</b>	<b>32,896</b>	<i>ops.DL5KUA,DL9HAL</i>
<b>2</b>	<b>9A3B</b>	<b>EU</b>	<b>MOP</b>	<b>189</b>	<b>230</b>	<b>120</b>	<b>27,600</b>	<i>ops.9A1AA,9A2VR</i>
<b>3</b>	<b>OK2KYD</b>	<b>EU</b>	<b>MOP</b>	<b>71</b>	<b>90</b>	<b>54</b>	<b>4,860</b>	<i>OK2UHP,PBG,GG,BHL,IUH,PCS</i>
<b>4</b>	<b>VU2UR</b>	<b>AS</b>	<b>MOP</b>	<b>40</b>	<b>53</b>	<b>38</b>	<b>2,014</b>	<i>ops.VU2UR,VU2LYX</i>
<b>1</b>	<b>UA4LS</b>	<b>EU</b>	<b>QRP</b>	<b>82</b>	<b>107</b>	<b>69</b>	<b>7,383</b>	
<b>2</b>	<b>UU1K</b>	<b>EU</b>	<b>QRP</b>	<b>93</b>	<b>105</b>	<b>65</b>	<b>6,825</b>	<i>op.UU0JM</i>
<b>3</b>	<b>LZ7H</b>	<b>EU</b>	<b>QRP</b>	<b>73</b>	<b>99</b>	<b>58</b>	<b>5,742</b>	
<b>4</b>	<b>RW3AI</b>	<b>EU</b>	<b>QRP</b>	<b>48</b>	<b>65</b>	<b>44</b>	<b>2,860</b>	
<b>5</b>	<b>DL8LR</b>	<b>EU</b>	<b>QRP</b>	<b>55</b>	<b>57</b>	<b>48</b>	<b>2,736</b>	
<b>6</b>	<b>UX8IX</b>	<b>EU</b>	<b>QRP</b>	<b>44</b>	<b>56</b>	<b>34</b>	<b>1,904</b>	
<b>7</b>	<b>YO6CUF</b>	<b>EU</b>	<b>QRP</b>	<b>33</b>	<b>41</b>	<b>31</b>	<b>1,271</b>	
<b>8</b>	<b>UN8PT</b>	<b>AS</b>	<b>QRP</b>	<b>23</b>	<b>28</b>	<b>21</b>	<b>588</b>	
<b>9</b>	<b>EW1OT</b>	<b>EU</b>	<b>QRP</b>	<b>23</b>	<b>23</b>	<b>21</b>	<b>483</b>	
<b>10</b>	<b>IV3AOL</b>	<b>EU</b>	<b>QRP</b>	<b>15</b>	<b>19</b>	<b>14</b>	<b>266</b>	
<b>11</b>	<b>DL5JAG</b>	<b>EU</b>	<b>QRP</b>	<b>18</b>	<b>18</b>	<b>12</b>	<b>216</b>	
<b>12</b>	<b>UA1CEC</b>	<b>EU</b>	<b>QRP</b>	<b>13</b>	<b>15</b>	<b>13</b>	<b>195</b>	
<b>13</b>	<b>RV3DBK</b>	<b>EU</b>	<b>QRP</b>	<b>14</b>	<b>14</b>	<b>12</b>	<b>168</b>	
<b>14</b>	<b>DL5ARI</b>	<b>EU</b>	<b>QRP</b>	<b>13</b>	<b>13</b>	<b>12</b>	<b>156</b>	
<b>15</b>	<b>DH6ARM</b>	<b>EU</b>	<b>QRP</b>	<b>12</b>	<b>12</b>	<b>11</b>	<b>132</b>	
<b>16</b>	<b>YO2LAN</b>	<b>EU</b>	<b>QRP</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>64</b>	
<b>17</b>	<b>YO4AAC</b>	<b>EU</b>	<b>QRP</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>64</b>	
<b>18</b>	<b>R7FO</b>	<b>EU</b>	<b>QRP</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>25</b>	
<b>19</b>	<b>EA3FHP</b>	<b>EU</b>	<b>QRP</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	
<b>20</b>	<b>IW9CF</b>	<b>EU</b>	<b>QRP</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	
<b>21</b>	<b>DK9EA</b>	<b>EU</b>	<b>QRP</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	
<b>1</b>	<b>IK6XEJ</b>	<b>EU</b>	<b>SSB</b>	<b>130</b>	<b>156</b>	<b>97</b>	<b>15,132</b>	
<b>2</b>	<b>LY1R</b>	<b>EU</b>	<b>SSB</b>	<b>134</b>	<b>151</b>	<b>91</b>	<b>13,741</b>	
<b>3</b>	<b>RF9C</b>	<b>AS</b>	<b>SSB</b>	<b>114</b>	<b>137</b>	<b>83</b>	<b>11,371</b>	
<b>4</b>	<b>OK1FBE</b>	<b>EU</b>	<b>SSB</b>	<b>102</b>	<b>113</b>	<b>79</b>	<b>8,927</b>	
<b>5</b>	<b>YO3CZW</b>	<b>EU</b>	<b>SSB</b>	<b>92</b>	<b>109</b>	<b>67</b>	<b>7,303</b>	
<b>6</b>	<b>RA3BL</b>	<b>EU</b>	<b>SSB</b>	<b>84</b>	<b>99</b>	<b>67</b>	<b>6,633</b>	
<b>7</b>	<b>EA2DT</b>	<b>EU</b>	<b>SSB</b>	<b>77</b>	<b>77</b>	<b>81</b>	<b>6,237</b>	
<b>8</b>	<b>I2AT</b>	<b>EU</b>	<b>SSB</b>	<b>79</b>	<b>88</b>	<b>65</b>	<b>5,720</b>	
<b>9</b>	<b>SP5IVC</b>	<b>EU</b>	<b>SSB</b>	<b>81</b>	<b>93</b>	<b>59</b>	<b>5,487</b>	
<b>10</b>	<b>RW1CW</b>	<b>EU</b>	<b>SSB</b>	<b>73</b>	<b>86</b>	<b>62</b>	<b>5,332</b>	
<b>11</b>	<b>YL3DR</b>	<b>EU</b>	<b>SSB</b>	<b>74</b>	<b>76</b>	<b>59</b>	<b>4,484</b>	
<b>12</b>	<b>DG1EA</b>	<b>EU</b>	<b>SSB</b>	<b>64</b>	<b>75</b>	<b>55</b>	<b>4,125</b>	
<b>13</b>	<b>YO2BM</b>	<b>EU</b>	<b>SSB</b>	<b>71</b>	<b>69</b>	<b>49</b>	<b>3,381</b>	
<b>14</b>	<b>EA3BSE</b>	<b>EU</b>	<b>SSB</b>	<b>59</b>	<b>65</b>	<b>51</b>	<b>3,315</b>	
<b>15</b>	<b>DG5OBB</b>	<b>EU</b>	<b>SSB</b>	<b>51</b>	<b>54</b>	<b>45</b>	<b>2,430</b>	
<b>16</b>	<b>DK6RF</b>	<b>EU</b>	<b>SSB</b>	<b>52</b>	<b>52</b>	<b>46</b>	<b>2,392</b>	
<b>17</b>	<b>TA1DK</b>	<b>EU</b>	<b>SSB</b>	<b>48</b>	<b>59</b>	<b>40</b>	<b>2,360</b>	
<b>18</b>	<b>RV3EFR</b>	<b>EU</b>	<b>SSB</b>	<b>51</b>	<b>58</b>	<b>38</b>	<b>2,204</b>	
<b>19</b>	<b>DH7RD</b>	<b>EU</b>	<b>SSB</b>	<b>54</b>	<b>50</b>	<b>41</b>	<b>2,050</b>	
<b>20</b>	<b>EA3ELZ</b>	<b>EU</b>	<b>SSB</b>	<b>43</b>	<b>51</b>	<b>40</b>	<b>2,040</b>	
<b>21</b>	<b>9A7ZZ</b>	<b>EU</b>	<b>SSB</b>	<b>43</b>	<b>55</b>	<b>37</b>	<b>2,035</b>	
<b>22</b>	<b>OZ1KVM</b>	<b>EU</b>	<b>SSB</b>	<b>49</b>	<b>49</b>	<b>40</b>	<b>1,960</b>	
<b>23</b>	<b>HB9JOB</b>	<b>EU</b>	<b>SSB</b>	<b>46</b>	<b>46</b>	<b>40</b>	<b>1,840</b>	
<b>24</b>	<b>F6DRP</b>	<b>EU</b>	<b>SSB</b>	<b>46</b>	<b>44</b>	<b>40</b>	<b>1,760</b>	
<b>25</b>	<b>PD0HM</b>	<b>EU</b>	<b>SSB</b>	<b>44</b>	<b>45</b>	<b>35</b>	<b>1,575</b>	
<b>26</b>	<b>LY1K</b>	<b>EU</b>	<b>SSB</b>	<b>39</b>	<b>44</b>	<b>35</b>	<b>1,540</b>	
<b>27</b>	<b>DG1LS</b>	<b>EU</b>	<b>SSB</b>	<b>36</b>	<b>40</b>	<b>32</b>	<b>1,280</b>	
<b>28</b>	<b>DH0GDS</b>	<b>EU</b>	<b>SSB</b>	<b>37</b>	<b>37</b>	<b>34</b>	<b>1,258</b>	
<b>29</b>	<b>OK2ILD</b>	<b>EU</b>	<b>SSB</b>	<b>31</b>	<b>40</b>	<b>31</b>	<b>1,240</b>	
<b>30</b>	<b>F1SMV</b>	<b>EU</b>	<b>SSB</b>	<b>34</b>	<b>33</b>	<b>31</b>	<b>1,023</b>	
<b>31</b>	<b>DL1JGG</b>	<b>EU</b>	<b>SSB</b>	<b>31</b>	<b>32</b>	<b>30</b>	<b>960</b>	

<b>NR</b>	<b>CALLSIGN</b>	<b>CONT</b>	<b>CATEGORY</b>	<b>CONTACTS</b>	<b>POINTS</b>	<b>MULTIPLIER</b>	<b>SCORE</b>	<b>OPERATOR</b>
32	TA2ACK	AS	SSB	25	43	22	946	
33	DL8EAQ	EU	SSB	31	31	26	806	
34	OE1C	EU	SSB	29	29	27	783	
35	US5ISV	EU	SSB	29	31	25	775	
36	YO4US	EU	SSB	32	32	24	768	
37	UY8IO	EU	SSB	28	29	26	754	
38	UR4MS	EU	SSB	26	37	19	703	
39	OK2BEN	EU	SSB	26	26	25	650	
40	OZ3BJ	EU	SSB	30	30	21	630	
41	Y09IXC	EU	SSB	24	26	24	624	
42	ER3CT	EU	SSB	20	28	20	560	
43	LY1DJ	EU	SSB	23	22	23	506	
44	ON6AT	EU	SSB	24	24	21	504	
45	LZ1BY	EU	SSB	26	26	18	468	
46	US0QG	EU	SSB	23	23	20	460	
47	OE3DMA	EU	SSB	21	22	20	440	
48	DL4RAT	EU	SSB	23	23	19	437	
49	OK2BJC	EU	SSB	22	22	19	418	
50	SP6SOX	EU	SSB	21	23	18	414	
51	EA3WX	EU	SSB	20	20	19	380	
52	DC2CB	EU	SSB	21	21	18	378	
53	SP5DRE	EU	SSB	22	22	17	374	
54	OH1TD	EU	SSB	19	20	17	340	
55	LZ1DM	EU	SSB	16	19	14	266	
56	DL7UMG	EU	SSB	16	16	16	256	
57	OE6HLF	EU	SSB	14	15	14	210	
58	EA7HE	EU	SSB	12	17	12	204	
59	PA2NJC	EU	SSB	15	15	13	195	
60	YB0COU	OC	SSB	15	15	13	195	
61	SP5UGP/5	EU	SSB	15	15	12	180	
62	F4FWN	EU	SSB	13	13	11	143	
63	YB1UNN	OC	SSB	13	13	11	143	
64	YO2LXW	EU	SSB	11	13	11	143	
65	9A1DL	EU	SSB	11	11	11	121	
66	8S0C	EU	SSB	11	11	9	99	
67	RV6ACC	EU	SSB	10	10	8	80	
68	DL9HB	EU	SSB	8	8	8	64	
69	EA4MI	EU	SSB	8	8	8	64	
70	KM4HI	NA	SSB	8	8	8	64	
71	R9FR	AS	SSB	8	8	8	64	
72	DL4JU	EU	SSB	8	9	7	63	
73	RA3DGH	EU	SSB	8	8	7	56	
74	DL4HCF	EU	SSB	7	7	7	49	
75	IK5YJK	EU	SSB	7	7	7	49	
76	SQ8MFE	EU	SSB	5	6	5	30	
77	RA9JBA	AS	SSB	5	5	5	25	
78	EA5CZM	EU	SSB	6	6	4	24	
79	F5IHP	EU	SSB	3	3	3	9	
80	R3LC	EU	SSB	3	3	3	9	
81	AB1OD	NA	SSB	2	2	2	4	
82	IZ0UME	EU	SSB	2	2	2	4	
83	RV9LM	AS	SSB	2	2	2	4	
84	HC1JQ	SA	SSB	1	1	1	1	
<b>1</b>	<b>US-I-666</b>	<b>EU</b>	<b>SWL</b>	<b>217</b>	<b>261</b>	<b>126</b>	<b>32,886</b>	
<b>2</b>	<b>LZ1G42</b>	<b>EU</b>	<b>SWL</b>	<b>129</b>	<b>179</b>	<b>94</b>	<b>16,826</b>	
<b>3</b>	<b>US-Q-73</b>	<b>EU</b>	<b>SWL</b>	<b>87</b>	<b>112</b>	<b>67</b>	<b>7,504</b>	
<b>4</b>	<b>R3A-847</b>	<b>EU</b>	<b>SWL</b>	<b>78</b>	<b>117</b>	<b>58</b>	<b>6,786</b>	
<b>5</b>	<b>W1-7879</b>	<b>NA</b>	<b>SWL</b>	<b>54</b>	<b>64</b>	<b>46</b>	<b>2,944</b>	
<b>6</b>	<b>OM3-0001</b>	<b>EU</b>	<b>SWL</b>	<b>46</b>	<b>61</b>	<b>41</b>	<b>2,501</b>	
<b>7</b>	<b>OK2-9329</b>	<b>EU</b>	<b>SWL</b>	<b>13</b>	<b>13</b>	<b>12</b>	<b>156</b>	
<b>TNX</b>	<b>DL5KUA</b>	<b>EU</b>	<b>CHECKLOG</b>					
<b>TNX</b>	<b>DL7UGO</b>	<b>EU</b>	<b>CHECKLOG</b>					
<b>TNX</b>	<b>HA7UG</b>	<b>EU</b>	<b>CHECKLOG</b>					
<b>TNX</b>	<b>KC4FLB</b>	<b>NA</b>	<b>CHECKLOG</b>					
<b>TNX</b>	<b>OK2KFK</b>	<b>EU</b>	<b>CHECKLOG</b>					

<i>NR CALLSIGN</i>	<i>CONT</i>	<i>CATEGORY</i>	<i>CONTACTS</i>	<i>POINTS</i>	<i>MULTIPLIER</i>	<i>SCORE</i>	<i>OPERATOR</i>
<i>TNX OM7OM</i>	EU	CHECKLOG					
<i>TNX RA3MC</i>	EU	CHECKLOG					
<i>TNX RA3XCZ</i>	EU	CHECKLOG					
<i>TNX RA3XDV</i>	EU	CHECKLOG					
<i>TNX RT4W</i>	EU	CHECKLOG					
<i>TNX RU3FN</i>	EU	CHECKLOG					
<i>TNX RU3XB</i>	EU	CHECKLOG					
<i>TNX RU3XF</i>	EU	CHECKLOG					
<i>TNX SM6BSK</i>	EU	CHECKLOG					
<i>TNX UN5C</i>	AS	CHECKLOG					
<i>TNX UR3PGW</i>	EU	CHECKLOG					
<i>TNX UR5EFL</i>	EU	CHECKLOG					
<i>TNX US1IV</i>	EU	CHECKLOG					
<i>TNX YL3DX</i>	EU	CHECKLOG					
<i>TNX YO2QFA</i>	EU	CHECKLOG					
<i>TNX YO4BEK</i>	EU	CHECKLOG					
<i>TNX YO6PEG</i>	EU	CHECKLOG					
<i>TNX YO9GVN</i>	EU	CHECKLOG					

# Holyland DX Contest

## Multiplier check list

Example: H03AK,B21BS,A21AZ

Band .....

<b>AK</b>	Akko (18)	H-03 H-04 H-05	H-06 J-03 J-04	J-05 J-06 J-07	K-03 K-04 K-05	K-06 L-03 L-04	L-05 L-06 M-04		
<b>AS</b>	Ashqelon (25)	B-21 C-18 C-19 C-20	C-21 D-16 D-17 D-18	D-19 D-20 D-21 E-16	E-17 E-18 E-19 E-20	E-21 F-17 F-18 F-19	F-20 F-21 G-19 G-20	G-21	
<b>AZ</b>	Azza (12)	A-21 A-22	A-23 B-20	B-21 B-22	B-23 C-19	C-20 C-21	Z-22 Z-23		
<b>BS</b>	Be'er Sheva (165)	A-22 A-23 A-24 A-25 A-26 A-27 B-21 B-22 B-23 B-24 B-25 B-26 B-27 B-28 B-29 C-21 C-22 C-23 C-24 C-25 C-26 C-27 C-28 C-29	C-30 C-31 C-32 C-33 D-20 D-21 D-22 D-23 D-24 D-25 D-26 D-27 D-28 D-29 D-30 D-31 D-32 D-33 D-34 D-35 E-29 E-30 E-31 E-32 E-33 E-34 E-35 E-36 E-37 E-38 F-21 F-22 F-23 F-24 F-25 F-26 F-27 F-28 F-29 F-30	E-25 E-26 E-27 E-28 F-34 E-29 F-35 E-30 F-36 E-31 F-37 E-32 F-38 E-33 F-39 E-34 F-40 E-35 F-41 E-36 F-42 E-37 F-43 E-38 G-22 F-21 G-23 F-22 G-24 F-23 G-25 F-24 G-26 F-25 G-27 F-26 G-28 F-27 G-29 F-28 G-30 F-29 G-31 F-30 G-32	F-31 F-32 F-33 F-34 G-36 F-35 G-37 F-36 G-38 F-37 G-39 F-38 G-40 F-39 G-41 F-40 G-42 F-41 G-43 F-42 H-22 F-43 H-23 G-22 H-24 F-41 H-25 G-23 H-26 F-42 H-27 G-24 H-28 F-23 H-29 G-25 H-26 F-24 H-27 G-25 H-28 F-25 H-29 G-27 H-30 F-26 H-31 G-28 H-32 F-27 H-33 G-29 H-34	G-33 G-34 G-35 G-36 H-38 G-37 H-39 H-40 H-41 J-22 J-23 J-24 J-25 L-20 J-25 L-21 J-26 J-27 J-28 J-29 L-25 J-30 L-26 J-31 L-27 J-32 L-28 J-33 M-24 J-34 M-25 J-35 M-26	H-35 H-36 H-37 H-38 K-25 H-39 K-26 K-27 K-28 K-29 K-30 L-20 L-21 L-22 L-23 L-24 L-25 L-26 L-27 L-28 M-24 M-25 M-26	K-22 K-23 K-24 K-25 K-26 K-27 K-28 K-29 K-30 L-20 L-21 L-22 L-23 L-24 L-25 L-26 L-27 L-28 M-24 M-25 M-26	
<b>BL</b>	Bethlehem (16)	H-18 H-19 J-18	J-19 K-17 K-18	K-19 K-20 K-21	L-17 L-18 L-19	L-20 L-21 M-17	M-18		
<b>HD</b>	Hadera (14)	F-09 F-10	G-06 G-07	G-08 G-09	G-10 H-07	H-08 H-09	H-10 H-11	J-09 J-10	
<b>HG</b>	Hagolan (23)	N-01 N-03 N-04	O-00 O-01 O-02	O-04 O-05 O-06	P-00 P-01 P-02	P-04 P-05 P-06	Q-03 Q-04 Q-05		

		N-05	O-03	O-07	P-03	P-07				
<b>HF</b>	Haifa (9)	G-06 G-07	H-05 H-06	H-07 H-08	J-05 J-06	J-07				
<b>HS</b>	Hasharon (9)	F-10 F-11	F-12 F-13	G-10 G-11	G-12 H-11	H-12				
<b>HB</b>	Hebron (20)	F-21 F-22 G-19	G-20 G-21 G-22	H-18 H-19 H-20	H-21 H-22 J-19	J-20 J-21 J-22	K-19 K-20 K-21	K-22 L-21		
<b>JN</b>	Jenin (14)	H-10 J-09	J-10 J-11	K-09 K-10	K-11 L-09	L-10 L-11	L-12 M-10	M-11 M-12		
<b>JS</b>	Jerusalem (17)	F-17 F-18 F-19	G-16 G-17 G-18	G-19 H-16 H-17	H-18 H-19 J-16	J-17 J-18 K-16	K-17 K-18			
<b>KT</b>	Kinneret (15)	L-05 L-06 L-07	M-05 M-06 M-07	M-08 N-04 N-05	N-06 N-07 N-08	O-05 O-06 O-07				
<b>PT</b>	Petah Tikva (11)	F-12 F-13	F-14 F-15	G-12 G-13	G-14 G-15	H-12 H-14	H-15			
<b>RA</b>	Ramalla (19)	G-15 G-16 G-17	H-14 H-15 H-16	H-17 J-14 J-15	J-16 J-17 K-14	K-15 K-16 K-17	L-14 L-15 L-16	L-17		
<b>RM</b>	Ramla (8)	F-15 F-16	F-17 G-15	G-16 G-17	H-15 H-16					
<b>RH</b>	Rehovot (10)	D-16 D-17	E-15 E-16	E-17 E-18	F-15 F-16	F-17 F-18				
<b>SM</b>	Shekhem (10)	J-11 J-12	J-13 K-11	K-12 K-13	K-14 L-12	L-13 L-14				
<b>TA</b>	Tel Aviv (6)	E-13 E-14	E-15 F-13	F-14 F-15						
<b>TK</b>	Tulkarm (15)	G-12 G-13 G-14	H-10 H-11 H-12	H-13 H-14 J-10	J-11 J-12 J-13	J-14 K-13 K-14				
<b>YN</b>	Yarden (28)	L-11 L-12 L-13 L-14	L-15 L-16 L-17 L-19	L-20 L-21 M-10 M-11	M-12 M-13 M-14 M-15	M-16 M-17 M-18 M-19	N-11 N-12 N-13 N-14	N-15 N-16 N-17 N-18		
<b>YZ</b>	Yizre'el (24)	H-07 H-08 H-09 J-06	J-07 J-08 J-09 K-06	K-07 K-08 K-09 L-06	L-07 L-08 L-09 L-10	M-08 M-09 M-10 M-11	N-08 N-09 N-10 N-11			
<b>ZF</b>	Zefat (15)	L-03 L-04 L-05	M-02 M-03 M-04	M-05 N-01 N-02	N-03 N-04 N-05	O-01 O-02 O-03				

