



אגודה חובבי הרדיו בישראל
ISRAEL AMATEUR RADIO CLUB
www.iarc.org

THE HOLYLAND CONTEST-2013

Shalom OM's & YL's

We also have the honor to invite you for the 22 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 2013,

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 19 and end on Saturday 20 April 2013
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.

Amos Barak, 4Z1AB
President I.A.R.C



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ת.ד. ת"א 17600 Tel-Aviv 61176 ת.ד. 17600

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Friday 19 of April - Saturday 20 of April 2013
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 19 of April 2013, 21.00 UTC.**
End: **Saturday 20 of April 2013, 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 or Cross- Band contacts are not 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, 2013** and sent to:
**Contest Manager 4Z4KX,
Israel Amateur Radio Club,
Box 17600, Tel Aviv , 61176.
Or by e-mail: 4Z4KXX@GMAIL.COM**

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

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

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
4Z4KXX@GMAIL.COM**



RESULTS OF THE "HOLYLAND DX CONTEST" - 2012

WORLD TROPHY WINNERS



SINGLE OP.	OM4J
MULTI OP.	OK2RDI
SWL	SP-0142-JG

CW	YL2CV
SSB	IK6XEJ
QRP	HG6C
DIGITAL	RA9FEL

WORLD TOP SCORES

CONTINENTAL WINNERS

	SINGLE op.		MULTI op.	
1	OM4J	30,125	OK2RDI	8,308
2	OM5NL	27,450	RK4HYT	4,756
3	UT2IV	26,680	VU2UR	2,000
4	OP4K	24,981	9A4U	1,750
5	IK6XEJ	21,056	LZ1MC	891
6	LY1R	18,408	YU1AAV	36
7	YL2CV	17,115		
8	N2KW	16,393		
9	YL2AG	12,960		
10	YL2CZ	12,556		

CONTINENT	SINGLE op.	MULTI op.
AFRICA	EA8DA	
ASIA	UA9CBO	VU2UR
EUROPE	OM4J	OK2RDI
N.AMERICA	N2KW	
S.AMERICA	HC1JQ	
OCEANIA	YC2FAJ	

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. 4X 55 I (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	SP-0142-JG	POLAND	SWL	219	250	137	34,250
2	R3A-847	RUSSIA EU	SWL	187	249	134	33,366
3	LZ1G42	BULGARIA	SWL	99	141	69	9,729
4	OM3-0001	SLOVAKIA	SWL	55	64	43	2,752
5	DH2URF	GERMANY	SWL	46	54	43	2,322
6	OK1-11861	CZECH REP	SWL	41	41	32	1,312
7	UA3-155-550	RUSSIA EU	SWL	27	36	21	756
8	W1-7897	USA	SWL	26	30	25	750
9	SP4-208	POLAND	SWL	3	6	3	18



RESULTS OF THE "HOLYLAND DX CONTEST"- 2012

ISRAEL - ישראל



NR	CALLSIGN	SQUARE	CATEGORY	QSO	POINTS	MULTI	SCORE	OPERATOR
1	4Z5AD	E23BS	CW	841	1165	240	279,600	
2	4Z5TK	G06HF	CW	803	1124	212	238,288	
3	4Z5LY	H06HF	CW	716	1004	199	199,796	
4	4Z1DZ	G13PT	CW	617	794	167	132,598	
5	4Z4BS	F14TA	CW	551	694	184	127,696	
6	4X1WQ	G13TK	CW	464	561	163	91,443	
7	4Z5JU	D17AS	CW	343	471	127	59,817	
8	4Z1IG	N06KT	CW	354	419	109	45,671	
9	4Z1PS	E15TA	CW	211	263	106	27,878	
10	4X1KF	F13TA	CW	262	277	87	24,099	
11	4X4PP	J14TK	CW	213	223	71	15,833	
12	4Z5MK	N02ZF	CW	135	219	68	14,892	
13	4Z5LU	H05HF	CW	201	201	66	13,266	
14	4Z5MU	H16RM	CW	100	136	58	7,888	
15	4Z5SG	E15TA	CW	107	115	55	6,325	
16	4X1MK	C23BS	CW	120	124	51	6,324	
17	4X1DF	F14TA	CW	90	93	49	4,557	
18	4Z9DBI	M04ZF	CW	98	98	36	3,528	
19	4Z5FW	H06HF	CW	28	28	17	476	
20	4X4REM	H16RM	CW	4	4	4	16	
1	4X6DK	H05AK	SSB	406	406	97	39,382	
2	4Z5LX	E23BS	SSB	317	346	108	37,368	
3	4X6XJ	L07YZ	SSB	277	308	121	37,268	
4	4X4FR	D17AS	SSB	325	376	89	33,464	
5	4Z5TT	E23BS	SSB	291	351	79	27,729	
6	4Z5LZ	H16RM	SSB	187	188	71	13,348	
7	4X6KJ	F14TA	SSB	184	184	56	10,304	
8	4Z5MV	H06HF	SSB	136	137	61	8,357	
9	4Z5AG	D17AS	SSB	106	121	47	5,687	
10	4Z5PQ	H25BS	SSB	112	112	42	4,704	
11	4X6HU	E15TA	SSB	116	116	37	4,292	
12	4Z5AB	F16RH	SSB	80	100	40	4,000	
13	4Z4IZ	K07YZ	SSB	48	77	50	3,850	
14	4Z5FH	E21BS	SSB	74	75	40	3,000	
15	4Z5KU	E23BS	SSB	68	68	35	2,380	
16	4X1BE	K18JS	SSB	53	60	36	2,160	
17	4Z4TK	F13PT	SSB	58	58	32	1,856	
18	4X4DU	N01ZF	SSB	49	49	31	1,519	
19	4X1FG	F13TA	SSB	38	52	28	1,456	
20	4X6HQ	G15RM	SSB	60	60	24	1,440	
21	4Z5DZ	F11HS	SSB	27	46	22	1,012	
22	4Z5PJ	H16RM	SSB	32	32	25	800	
23	4Z5NO	E23BS	SSB	26	37	16	592	
1	4Z5LR	F16RM	DIGI	362	362	93	33,666	
2	4Z5AV	G42BS	DIGI	207	213	76	16,188	
3	4Z64TL	F13TA	DIGI	114	127	48	6,096 4Z1TL	
4	4Z5MX	K05AK	DIGI	80	85	36	3,060	
5	4Z5KZ	D17AS	DIGI	15	15	14	210	
1	4Z5LA	H14TK	MIX	1325	1635	251	410,385	
2	4X4YM	F12HS	MIX	814	976	209	203,984	
3	4Z4KX	F15RH	MIX	631	812	191	155,092	

NR	CALLSIGN	SQUARE	CATEGORY	QSO	POINTS	MULTI	SCORE	OPERATOR
4	4X4DZ	F12HS	MIX	636	636	114	72,504	
5	4Z4DX	F13TA	MIX	363	400	136	54,400	
6	4X6ZM	F14PT	MIX	415	477	108	51,516	
7	4Z5KO	H06HF	MIX	202	297	79	23,463	
8	4Z5BU	E15TA	MIX	122	122	46	5,612	
1	4X0T	J22,J23,H22BS	MOBILE	594	810	219	177,390	
2	4Z5NX	G24,H24,H25BS	MOBILE	765	1101	157	172,857	
3	4Z5PN	A23,B22,B23BS	MOBILE	420	420	201	84,420	
4	4X4FC	G10,F12,F13HS	MOBILE	317	426	167	71,142	
1	4X4HSC	F13TA	MOP	203	203	74	15,022	<i>4Z1AB,4Z1WS,4Z4OQ,4X6IZ, 4Z7DAJ,4Z7BCJ,4Z7CGG</i>
1	4X0A	E13TA	PORTABLE	216	219	82	17,958	
1	4X1ZZ	K18JS	QRP	77	77	22	1,694	
TNX	4X1DG	E16RH	CHECKLOG		TNX	4X1WF	K04AK	CHECKLOG
TNX	4X1GA	G13PT	CHECKLOG		TNX	4Z5AJ	G10HD	CHECKLOG
TNX	4X1IM	H06HF	CHECKLOG		TNX	4Z5CP	G06HF	CHECKLOG
TNX	4X1VF	F14TA	CHECKLOG		TNX	4Z5CX	F16RM	CHECKLOG
TNX	4X4BF	F15RM	CHECKLOG		TNX	4Z5FL/m	F17RH	CHECKLOG
TNX	4X4DK	F16RH	CHECKLOG		TNX	4Z5IY	F15RH	CHECKLOG
TNX	4X6FR	G12HS	CHECKLOG		TNX	4Z5JJ	E17AS	CHECKLOG
TNX	4X6HF	F16RH	CHECKLOG		TNX	4Z5JO	G10HD	CHECKLOG
TNX	4X6KA	F14TA	CHECKLOG		TNX	4Z5KA	G26BS	CHECKLOG
TNX	4X6PW	H16RM	CHECKLOG		TNX	4Z5MY	E15TA	CHECKLOG
TNX	4X6PZ	H12HS	CHECKLOG		TNX	4Z5NS	F15RH	CHECKLOG
TNX	4X6XQ	D17AS	CHECKLOG		TNX	4Z5PG	F13TA	CHECKLOG
TNX	4X6ZI	F11HS	CHECKLOG		TNX	4Z5QQ	F15TA	CHECKLOG
TNX	4Z1AO	F17RH	CHECKLOG		TNX	4Z5SA	E15TA	CHECKLOG
TNX	4Z1UK	F14TA	CHECKLOG		TNX	4Z5SL	K07YZ	CHECKLOG
TNX	4Z1WF	K04AK	CHECKLOG		TNX	4Z5SL/m	G08HD	CHECKLOG
TNX	4X4FD	E23BS	CHECKLOG		TNX	4Z5ST	E26BS	CHECKLOG
TNX	4X4CP	H06HF	CHECKLOG		TNX	4Z5TP	D20AS	CHECKLOG
TNX	4X4JU	F14PT	CHECKLOG		TNX	4Z5TX	F14TA	CHECKLOG



RESULTS OF THE "HOLYLAND DX CONTEST" - 2012

RESULTS OF THE "HOLYLAND DX CONTEST- 2012" (in alphabetical order)



AUSTRALIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	VK8AV	OC	CW	9	12	9	108	

AUSTRIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OE1VRC	EU	MIX	21	22	19	418	
1	OE1HBC	EU	SSB	16	19	16	304	
2	OE6HLF	EU	SSB	7	7	6	42	

AZERBAIJAN

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	4K9W	AS	CW	12	12	11	132	

BELARUS

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	EU1DZ	EU	CW	92	128	69	8,832	
2	EU6AF	EU	CW	20	40	19	760	
1	EU2MM	EU	MIX	21	21	17	357	
1	EW7KF	EU	DIGI	13	13	13	169	
2	EU6AA	EU	DIGI	4	6	3	18	
1	EU1EU	EU	SSB	9	9	9	81	

BELGIUM

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OP4K	EU	MIX	177	213	117	24,921	
1	OT1S	EU	SSB	45	48	39	1,872	
1	ON3ND	EU	CW	31	31	27	837	

BULGARIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	LZ2PS	EU	CW	91	125	80	10,000	
2	LZ2HT	EU	CW	7	7	7	49	
1	LZ1KP	EU	MIX	87	113	63	7,119	
1	LZ7H	EU	QRP	64	87	59	5,133	
1	LZ1MC	EU	MOP	30	33	27	891	LZ1MC.LZ1MYL
1	LZ1BJ	EU	SSB	3	3	3	9	

CANADA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	VE9HF	NA	CW	5	10	5	50	

CANARY ISLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	EA8DA	AF	MIX	52	67	44	2,948	

CRETE ISLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	SV9COL	EU	CW	16	31	16	496	

CROATIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	9A2UZ	EU	MIX	102	134	76	10,184	
1	9A4U	EU	MOP	49	50	35	1,750	
2	9A6B	EU	CW	7	14	7	98	
1	9A1DL	EU	SSB	30	31	27	837	
2	9A6LRY	EU	SSB	14	14	12	168	
3	9A6IND	EU	SSB	7	14	7	98	

CZECH REPUBLIC

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OK2QX	EU	CW	74	98	65	6,370	
2	OK2EC	EU	CW	56	76	53	4,028	
3	OK2SAR	EU	CW	50	71	47	3,337	
4	OK2BLD	EU	CW	30	35	28	980	
5	OK2EA	EU	CW	15	15	14	210	
6	OK2KFK	EU	CW	11	11	11	121	
7	OK1KZ	EU	CW	10	10	10	100	
1	OK2MTV	EU	MIX	27	28	21	588	
1	OK2ILD	EU	SSB	53	58	46	2,668	
2	OK1MJA	EU	SSB	21	21	21	441	
3	OK2BJC	EU	SSB	13	13	12	156	
1	OK2RDI	EU	MOP	96	124	67	8,308	OK2PBG,UHP,BHL,UHG, OK2PCS,XOE,GG,IUH

DENMARK

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OZ1DGQ	EU	CW	4	4	4	16	

ECUADOR

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	HC1JQ	SA	SSB	11	12	10	120	

ENGLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	G3LIK	EU	CW	48	54	46	2,484	
2	G3RSD	EU	CW	35	54	33	1,782	
3	M0CFW	EU	CW	7	7	7	49	
1	G3RTU	EU	MIX	10	16	9	144	
1	G6CSY	EU	QRP	2	4	2	8	
TNX G6VMR		EU	CHECKLOG					

ESTONIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	ES8SX	EU	SSB	26	26	22	572	

FINLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OH6MK	EU	CW	81	100	68	6,800	
2	OH3FM	EU	CW	38	48	38	1,824	
3	OH6ML	EU	CW	5	10	5	50	
1	OG6N	EU	MIX	54	55	40	2,200	

FRANCE

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	F5IN	EU	CW	56	69	52	3,588	
1	F1SMV	EU	SSB	35	35	30	1,050	
2	F6DRP	EU	SSB	14	14	14	196	
3	F4GFT	EU	SSB	1	1	1	1	

1	F1IWH	EU	DIGI	4	4	4	16
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GERMANY

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	DL6ATM	EU	CW	81	106	72	7,632	
2	DL1ARJ	EU	CW	68	89	58	5,162	
3	DL9JON	EU	CW	57	61	48	2,928	
4	DL2HWI	EU	CW	46	60	44	2,640	
5	DL4JYT	EU	CW	43	57	40	2,280	
6	DL2ASB	EU	CW	34	37	30	1,110	
7	DL5KUD	EU	CW	28	31	28	868	
8	DL7URH	EU	CW	16	28	15	420	
9	DJ2RG	EU	CW	19	19	17	323	
10	DK3AX	EU	CW	16	16	15	240	
11	DL6KVA	EU	CW	14	17	14	238	
12	DL3LSM	EU	CW	14	14	14	196	
13	DL4VQ	EU	CW	12	16	12	192	
14	DL1AZK	EU	CW	15	14	13	182	
15	DL1DTF	EU	CW	8	8	7	56	
16	DF5WN	EU	CW	4	4	4	16	
1	DL7CX	EU	DIGI	12	12	12	144	
1	DL5AVJ	EU	MIX	105	130	79	10,270	
2	DK4WF	EU	MIX	92	110	67	7,370	
3	DL9NEI	EU	MIX	92	97	67	6,499	
4	DL1NKS	EU	MIX	72	94	62	5,828	
5	DL1ARD	EU	MIX	76	94	60	5,640	
6	DL8KAC	EU	MIX	74	74	51	3,774	
7	DL5WW	EU	MIX	73	75	47	3,525	
8	DL9MCD	EU	MIX	52	55	27	1,485	
9	DB3LO	EU	MIX	6	8	6	48	
10	DL5YM	EU	MIX	5	5	5	25	
1	DM3DA/p	EU	QRP	9	10	8	80	
2	DL5ARI	EU	QRP	4	4	4	16	
3	DK3CW	EU	QRP	3	3	3	9	
1	DG1EA	EU	SSB	68	73	59	4,307	
2	DG5OBB	EU	SSB	70	72	57	4,104	
3	DL1JGG	EU	SSB	35	36	27	972	
4	DK1YP	EU	SSB	26	27	21	567	
5	DG9BIP	EU	SSB	23	23	20	460	
6	DM5BB	EU	SSB	22	22	19	418	
7	DD8SM	EU	SSB	15	15	15	225	
8	DH7RD	EU	SSB	16	16	13	208	
9	DL9WJH	EU	SSB	15	15	13	195	
10	DL6DVU	EU	SSB	14	14	12	168	
11	DK6UC	EU	SSB	11	11	10	110	
12	DL8UAA	EU	SSB	9	9	9	81	
13	DG5YFK	EU	SSB	8	8	8	64	
14	DL9HB	EU	SSB	6	6	6	36	
15	DH6ARM	EU	SSB	5	5	5	25	
TNX	DM5DX	EU	CHECKLOG					
TNX	DL6AP/p	EU	CHECKLOG					

GREECE

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	SV7CUD	EU	MIX	2	2	2	4	

HUNGARY

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	HA7LW	EU	MIX	112	144	85	12,240	
2	HA5OV	EU	MIX	100	132	76	10,032	

3	HA8TI	EU	MIX	57	58	46	2,668
4	HA7JOK	EU	MIX	17	25	16	400
1	HG6C	EU	QRP	81	106	70	7,420
1	HG3FMZ	EU	DIGI	8	9	9	81

INDIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	VU2UR	AS	MOP	42	50	40	2,000	VU2UR,VU2LX,VU2LYX
1	VU2GUR	AS	QRP	16	16	16	256	
1	VU3KPL	AS	SSB	9	9	9	81	

INDONESIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	YC2FAJ	OC	SSB	11	11	10	110	

ITALY

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	IV3AZV	EU	CW	28	41	28	1,148	
2	IK2IKW	EU	CW	9	9	9	81	
3	IZ8JFL	EU	CW	8	8	8	64	
1	IZ3KMY	EU	MIX	33	39	31	1,209	
2	IK1CKN	EU	MIX	22	36	22	792	
1	IK3OII	EU	QRP	18	19	17	323	
1	IK6XEJ	EU	SSB	157	188	112	21,056	
2	IK4QJF	EU	SSB	44	44	40	1,760	
3	IZ4DIG	EU	SSB	45	45	38	1,710	
4	IT9VCE	EU	SSB	33	35	38	1,330	
5	IK2UJZ	EU	SSB	34	34	29	986	
6	IZ5UGM	EU	SSB	3	3	3	9	
TNX IZ0UME		EU	CHECKLOG					

JAPAN

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	JG2REJ	AS	SSB	3	3	3	9	
1	JF1KWG	AS	CW	2	2	2	4	

KALININGRAD

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	UA2FL	EU	CW	18	31	18	558	

KAZAKHSTAN

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	UN5C	AS	MIX	65	69	53	3,657	
1	UN7CN	AS	CW	32	32	28	896	
2	UN7EX	AS	CW	27	34	25	850	

LATVIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	YL2CV	EU	CW	123	163	105	17,115	
2	YL3DX	EU	CW	52	52	46	2,392	
3	YL2HK	EU	CW	33	36	32	1,152	
1	YL2AG	EU	MIX	113	135	96	12,960	
2	YL2CZ	EU	MIX	110	146	86	12,556	
3	YL2TB	EU	MIX	39	44	36	1,584	
1	YL3DR	EU	SSB	75	80	57	4,560	

LITHUANIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	LY5O	EU	CW	115	148	70	10,360	
2	LY2J	EU	CW	47	68	39	2,652	

3	LY2F	EU	CW	35	48	33	1,584
4	LY2H	EU	CW	13	17	13	221
1	LY2BVB	EU	DIGI	1	1	1	1
1	LY9Y	EU	MIX	31	52	28	1,456
2	LY2TS	EU	MIX	6	6	6	36
1	LY4BF	EU	QRP	9	9	9	81
1	LY1R	EU	SSB	155	177	104	18,408
2	LY1K	EU	SSB	21	22	18	396

MACEDONIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	Z32F	EU	CW	54	70	48	3,360	

MOLDOVA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	ER5DX	EU	SSB	61	70	44	3,080	
1	ER3AU	EU	CW	11	22	11	242	

NETHERLANDS

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	PA2W	EU	CW	45	65	43	2,795	
2	PA5GU	EU	CW	40	40	39	1,560	
3	PA3EVY	EU	CW	30	30	27	810	
4	PA3HCC	EU	CW	28	28	28	784	
5	PA0JNH	EU	CW	25	25	23	575	
6	PA0RBA	EU	CW	20	28	16	448	
7	PA0JED	EU	CW	17	17	15	255	
8	PA2PCH	EU	CW	5	5	5	25	
9	PA5WT	EU	CW	2	2	2	4	
1	PA0MIR	EU	MIX	50	61	41	2,501	
2	PD7BZ	EU	MIX	28	25	23	575	
1	PA7DA	EU	SSB	33	33	28	924	
2	PA4HM	EU	SSB	28	28	26	728	
3	PG1R	EU	SSB	10	11	10	110	
4	PD1TV	EU	SSB	9	9	9	81	
5	PD3BL	EU	SSB	4	4	4	16	
TNX PA0WLB		EU	CHECKLOG					

NORTHERN IRELAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	GI4AAM	EU	SSB	2	2	2	4	

NORWAY

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	LA2HFA	EU	MIX	51	71	45	3,195	

PHILIPPINS

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	DU7HF	OC	CW	2	2	2	4	

POLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	SP1MHZ	EU	CW	60	68	55	3,740	
2	SN5J	EU	CW	51	67	46	3,082	
3	SQ7B	EU	CW	46	48	40	1,920	
4	SP2MKI	EU	CW	43	45	37	1,665	
5	SQ3HTX	EU	CW	36	39	33	1,287	
6	SP2HMY	EU	CW	37	37	30	1,110	
7	SQ5RIX	EU	CW	26	41	15	615	
8	SQ9JKS	EU	CW	23	23	21	483	

1	SP4LVK	EU	DIGI	5	5	5	25
1	SP8CGU	EU	MIX	109	133	82	10,906
2	HF8E	EU	MIX	38	45	32	1,440
3	SP2GTJ	EU	MIX	28	27	18	486
4	SN9K	EU	MIX	9	9	9	81
1	SP5AGU	EU	QRP	71	83	59	4,897
1	SQ6ODD	EU	SSB	106	114	85	9,690
2	SP5IVC	EU	SSB	99	110	75	8,250
3	SP6SOX	EU	SSB	49	54	44	2,376
4	SP6OPZ	EU	SSB	51	55	39	2,145
5	SQ9EI	EU	SSB	40	40	37	1,480
6	SP9CLO	EU	SSB	23	23	19	437
7	SP9WZA	EU	SSB	16	16	14	224
8	SQ6IYV	EU	SSB	7	7	7	49
9	SP5DRE	EU	SSB	7	7	7	49
10	SP6PCM	EU	SSB	3	6	3	18
11	SQ9JKG	EU	SSB	3	3	3	9
12	SQ8JMC	EU	SSB	2	2	2	4
TNX SQ6CU		EU	CHECKLOG				

ROMANIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	YO5ALI	EU	CW	63	72	55	3,960	
2	YP2U	EU	CW	36	67	34	2,278	
3	YO4SI	EU	CW	34	50	32	1,600	
4	YO9HG	EU	CW	24	31	20	620	
5	YO2CJX	EU	CW	22	27	22	594	
6	YO9CB	EU	CW	23	23	22	506	
7	YO2MLZ	EU	CW	4	8	4	32	
8	YO5OO	EU	CW	5	5	5	25	
9	YO4AAC	EU	CW	4	4	4	16	
1	YO4BTB	EU	DIGI	3	3	3	9	
1	YO9FLD	EU	MIX	40	58	32	1,856	
2	YO4PX	EU	MIX	33	33	19	627	
2	YO6XK	EU	MIX	5	6	5	30	
1	YO8BDQ	EU	QRP	39	55	32	1,760	
2	YO6CUF	EU	QRP	10	12	7	84	
1	YO5OBA	EU	SSB	90	111	68	7,548	
2	YO3CZW	EU	SSB	66	74	50	3,700	
3	YO8RZJ	EU	SSB	21	27	21	567	
4	YO3JW	EU	SSB	20	24	17	408	
5	YO9CSM	EU	SSB	7	9	7	63	

RUSSIA ASIATIC

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	RD9CX	AS	CW	53	56	48	2,688	
2	UA9WOB	AS	CW	45	50	40	2,000	
3	RU9CI	AS	CW	23	23	19	437	
4	UA0SBQ	AS	CW	11	11	11	121	
5	UA9FGJ	AS	CW	8	9	8	72	
1	RA9FEL	AS	DIGI	17	19	16	304	
2	UA9UR	AS	DIGI	7	8	7	56	
1	UA9CBO	AS	MIX	65	87	50	4,350	
2	UA9CDC	AS	MIX	52	52	40	2,080	
3	UA8WAA	AS	MIX	35	47	32	1,504	
1	RV9AM	AS	SSB	10	10	9	90	

RUSSIA EUROPE

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	RO5O	EU	CW	94	125	80	10,000	
2	UA1ZZ	EU	CW	89	111	69	7,659	
3	UA4HEZ	EU	CW	62	68	52	3,536	
4	R4WT	EU	CW	53	52	47	2,444	
5	R3AR	EU	CW	51	51	45	2,295	
6	UA1OAM	EU	CW	42	45	36	1,620	
7	UA6HFI	EU	CW	27	27	26	702	
8	UA1MU	EU	CW	21	24	21	504	
9	R7MT	EU	CW	20	20	19	380	
10	RK6LP	EU	CW	15	15	14	210	
11	RA3TT	EU	CW	10	9	9	81	
12	RM5O	EU	CW	7	11	7	77	
13	UA6CEY	EU	CW	6	12	6	72	
14	RA4FW	EU	CW	4	4	4	16	
1	RA3FD	EU	DIGI	3	4	3	12	
1	RA1TV	EU	MIX	94	117	76	8,892	
2	RL6MA	EU	MIX	52	61	42	2,562	
3	R7AX	EU	MIX	53	63	39	2,457	
4	R2SA	EU	MIX	42	42	37	1,554	
5	RU4SO	EU	MIX	29	46	24	1,104	
6	RY7G	EU	MIX	34	34	31	1,054	
7	UA3UHZ	EU	MIX	33	34	28	952	
8	RM5P	EU	MIX	22	25	18	450	
9	RD3QA	EU	MIX	23	28	15	420	
10	RW6HKF	EU	MIX	20	20	17	340	
11	R1TEU	EU	MIX	19	19	17	323	
12	RV6ACC	EU	MIX	9	9	9	81	
13	UA4SBZ	EU	MIX	7	7	7	49	
1	RK4HYT	EU	MOP	61	82	58	4,756	RA4HBS,RN4HHA,R4H-40
1	RW3AI	EU	QRP	37	43	32	1,376	
1	RL3ZH	EU	SSB	73	84	62	5,208	
2	RV1AE	EU	SSB	8	8	8	64	
3	R3LC	EU	SSB	5	8	5	40	
TNX	UA3OQ	EU	CHECKLOG					
TNX	RG5A	EU	CHECKLOG					
TNX	RA4DB	EU	CHECKLOG					
TNX	RA3NC	EU	CHECKLOG					
TNX	RA3BL	EU	CHECKLOG					

SARDINIA ISLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	IS0RDY	EU	CW	49	62	44	2,728	

SCOTLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	GM3CFS	EU	CW	91	110	80	8,800	

SERBIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	YT7EC	EU	CW	44	52	42	2,184	
1	YU1AAV	EU	MOP	6	6	6	36	

SLOVAKIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OM4J	EU	MIX	197	241	125	30,125	
2	OM5NL	EU	MIX	180	225	122	27,450	

1	OM7AB	EU	SSB	64	65	51	3,315
2	OM8CA	EU	SSB	11	9	9	81

SLOVENIA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	S53AR	EU	CW	66	87	35	3,045	
1	S59T	EU	MIX	36	36	28	1,008	
2	S57DX	EU	MIX	10	10	9	90	
1	S52WW	EU	SSB	6	6	6	36	

SPAIN

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	EA3VN	EU	CW	11	16	11	176	
1	EA2DT	EU	SSB	92	102	62	6,324	
2	EA3NA	EU	SSB	61	59	48	2,832	
3	EA3KT	EU	SSB	35	37	31	1,147	
4	EA3WX	EU	SSB	26	27	23	621	
5	EA2DDE	EU	SSB	2	2	2	4	
6	EA4ESW	EU	SSB	1	1	1	1	
TNX EA3BSE		EU	CHECKLOG					

SWEDEN

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	SM5CSS	EU	CW	52	62	51	3,162	
2	SA1A	EU	CW	15	15	15	225	
3	SM6Z	EU	CW	8	8	8	64	
1	SM5S	EU	MIX	49	66	46	3,036	
2	SM4DQE	EU	MIX	50	50	39	1,950	
3	SE5S	EU	MIX	39	39	35	1,365	
4	SE6N	EU	MIX	22	31	22	682	
1	SA6P	EU	SSB	20	21	19	399	
2	SH0G	EU	SSB	17	18	16	288	

SWITZERLAND

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	HB9CPS	EU	CW	45	60	39	2,340	

TURKEY

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	TA1BM	EU	MIX	22	31	20	620	
1	TA7EB	AS	SSB	2	2	2	4	

UKRAINE

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	UX1IB	EU	CW	41	52	34	1,768	
2	US0SY	EU	CW	16	31	16	496	
3	UR7MZ	EU	CW	21	21	21	441	
4	UY4F	EU	CW	18	24	17	408	
5	US0UX	EU	CW	15	15	13	195	
1	US0MS	EU	DIGI	16	17	15	255	
2	UX0IL	EU	DIGI	13	13	13	169	
3	UR4MHI	EU	DIGI	10	12	9	108	
1	UT2IV	EU	MIX	176	230	116	26,680	
2	UT5UKY	EU	MIX	103	112	72	8,064	
3	UX8IX	EU	MIX	28	32	23	736	
4	UR5IHD	EU	MIX	18	19	17	323	
1	UT5DJ	EU	QRP	21	21	18	378	
1	UT7CA	EU	SSB	103	120	77	9,240	
2	US5ISV	EU	SSB	29	30	26	780	

USA

NR	CALLSIGN	CONTINENT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	N2KW	NA	MIX	126	169	97	16,393	
2	K2ARB	NA	MIX	97	129	69	8,901	
3	N6AR	NA	MIX	54	72	48	3,456	
4	N8OO	NA	MIX	39	54	32	1,728	
5	W1RM	NA	MIX	17	31	16	496	
6	NN4N	NA	MIX	11	18	10	180	
7	W1UJ	NA	MIX	6	12	5	60	
8	KS4X	NA	MIX	4	4	3	12	
9	N8AGU	NA	MIX	1	1	1	1	
1	K8ED	NA	CW	18	28	17	476	
2	NB1N	NA	CW	12	22	10	220	
3	N7AT op.K8IA	NA	CW	9	9	9	81	
4	N2UU	NA	CW	3	5	3	15	
5	NQ2W	NA	CW	2	3	2	6	
6	N1NN	NA	CW	1	1	1	1	
1	AC5O	NA	SSB	3	3	3	9	

THANKS TO ALL - SEE YOU THE NEXT YEAR!

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RESULTS OF THE "HOLYLAND DX CONTEST" - 2012



NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
1	OM4J	EU	MIX	197	241	125	30,125	
2	OM5NL	EU	MIX	180	225	122	27,450	
3	UT2IV	EU	MIX	176	230	116	26,680	
4	OP4K	EU	MIX	177	213	117	24,921	
5	N2KW	NA	MIX	126	169	97	16,393	
6	YL2AG	EU	MIX	113	135	96	12,960	
7	YL2CZ	EU	MIX	110	146	86	12,556	
8	HA7LW	EU	MIX	112	144	85	12,240	
9	SP8CGU	EU	MIX	109	133	82	10,906	
10	DL5AVJ	EU	MIX	105	130	79	10,270	
11	9A2UZ	EU	MIX	102	134	76	10,184	
12	HA5OV	EU	MIX	100	132	76	10,032	
13	K2ARB	NA	MIX	97	129	69	8,901	
14	RA1TV	EU	MIX	94	117	76	8,892	
15	UT5UKY	EU	MIX	103	112	72	8,064	
16	DK4WF	EU	MIX	92	110	67	7,370	
17	LZ1KP	EU	MIX	87	113	63	7,119	
18	DL9NEI	EU	MIX	92	97	67	6,499	
19	DL1NKS	EU	MIX	72	94	62	5,828	
20	DL1ARD	EU	MIX	76	94	60	5,640	
21	UA9CBO	AS	MIX	65	87	50	4,350	
22	DL8KAC	EU	MIX	74	74	51	3,774	
23	UN5C	AS	MIX	65	69	53	3,657	
24	DL5WW	EU	MIX	73	75	47	3,525	
25	N6AR	NA	MIX	54	72	48	3,456	
26	LA2HFA	EU	MIX	51	71	45	3,195	
27	SM5S	EU	MIX	49	66	46	3,036	
28	EA8DA	AF	MIX	52	67	44	2,948	
29	HA8TI	EU	MIX	57	58	46	2,668	
30	RL6MA	EU	MIX	52	61	42	2,562	
31	PA0MIR	EU	MIX	50	61	41	2,501	
32	R7AX	EU	MIX	53	63	39	2,457	
33	OG6N	EU	MIX	54	55	40	2,200	
34	UA9CDC	AS	MIX	52	52	40	2,080	
35	SM4DQE	EU	MIX	50	50	39	1,950	
36	YO9FLD	EU	MIX	40	58	32	1,856	
37	N8OO	NA	MIX	39	54	32	1,728	
38	YL2TB	EU	MIX	39	44	36	1,584	
39	R2SA	EU	MIX	42	42	37	1,554	
40	UA8WAA	AS	MIX	35	47	32	1,504	
41	DL9MCD	EU	MIX	52	55	27	1,485	
42	LY9Y	EU	MIX	31	52	28	1,456	
43	HF8E	EU	MIX	38	45	32	1,440	
44	SE5S	EU	MIX	39	39	35	1,365	
45	IZ3KMY	EU	MIX	33	39	31	1,209	
46	RU4SO	EU	MIX	29	46	24	1,104	
47	RY7G	EU	MIX	34	34	31	1,054	
48	S59T	EU	MIX	36	36	28	1,008	
49	UA3UHZ	EU	MIX	33	34	28	952	
50	IK1CKN	EU	MIX	22	36	22	792	
51	UX8IX	EU	MIX	28	32	23	736	
52	SE6N	EU	MIX	22	31	22	682	
53	YO4PX	EU	MIX	33	33	19	627	

NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
54	TA1BM	EU	MIX	22	31	20	620	
55	OK2MTV	EU	MIX	27	28	21	588	
56	PD7BZ	EU	MIX	28	25	23	575	
57	W1RM	NA	MIX	17	31	16	496	
58	SP2GTJ	EU	MIX	28	27	18	486	
59	RM5P	EU	MIX	22	25	18	450	
60	RD3QA	EU	MIX	23	28	15	420	
61	OE1VRC	EU	MIX	21	22	19	418	
62	HA7JOK	EU	MIX	17	25	16	400	
63	EU2MM	EU	MIX	21	21	17	357	
64	RW6HKF	EU	MIX	20	20	17	340	
65	UR5IHD	EU	MIX	18	19	17	323	
66	R1TEU	EU	MIX	19	19	17	323	
67	NN4N	NA	MIX	11	18	10	180	
68	G3RTU	EU	MIX	10	16	9	144	
69	S57DX	EU	MIX	10	10	9	90	
70	SN9K	EU	MIX	9	9	9	81	
71	RV6ACC	EU	MIX	9	9	9	81	
72	W1UJ	NA	MIX	6	12	5	60	
73	UA4SBZ	EU	MIX	7	7	7	49	
74	DB3LO	EU	MIX	6	8	6	48	
75	LY2TS	EU	MIX	6	6	6	36	
76	YO6XK	EU	MIX	5	6	5	30	
77	DL5YM	EU	MIX	5	5	5	25	
78	KS4X	NA	MIX	4	4	3	12	
79	SV7CUD	EU	MIX	2	2	2	4	
80	N8AGU	NA	MIX	1	1	1	1	
1	YL2CV	EU	CW	123	163	105	17,115	
2	LY5O	EU	CW	115	148	70	10,360	
3	RO5O	EU	CW	94	125	80	10,000	
4	LZ2PS	EU	CW	91	125	80	10,000	
5	EU1DZ	EU	CW	92	128	69	8,832	
6	GM3CFS	EU	CW	91	110	80	8,800	
7	UA1ZZ	EU	CW	89	111	69	7,659	
8	DL6ATM	EU	CW	81	106	72	7,632	
9	OH6MK	EU	CW	81	100	68	6,800	
10	OK2QX	EU	CW	74	98	65	6,370	
11	DL1ARJ	EU	CW	68	89	58	5,162	
12	OK2EC	EU	CW	56	76	53	4,028	
13	YO5ALI	EU	CW	63	72	55	3,960	
14	SP1MHZ	EU	CW	60	68	55	3,740	
15	F5IN	EU	CW	56	69	52	3,588	
16	UA4HEZ	EU	CW	62	68	52	3,536	
17	Z32F	EU	CW	54	70	48	3,360	
18	OK2SAR	EU	CW	50	71	47	3,337	
19	SM5CSS	EU	CW	52	62	51	3,162	
20	SN5J	EU	CW	51	67	46	3,082	
21	S53AR	EU	CW	66	87	35	3,045	
22	DL9JON	EU	CW	57	61	48	2,928	
23	PA2W	EU	CW	45	65	43	2,795	
24	IS0RDY	EU	CW	49	62	44	2,728	
25	RD9CX	AS	CW	53	56	48	2,688	
26	LY2J	EU	CW	47	68	39	2,652	
27	DL2HWI	EU	CW	46	60	44	2,640	
28	G3LIK	EU	CW	48	54	46	2,484	
29	R4WT	EU	CW	53	52	47	2,444	
30	YL3DX	EU	CW	52	52	46	2,392	
31	HB9CPS	EU	CW	45	60	39	2,340	

NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
32	R3AR	EU	CW	51	51	45	2,295	
33	DL4JYT	EU	CW	43	57	40	2,280	
34	YP2U	EU	CW	36	67	34	2,278	
35	YT7EC	EU	CW	44	52	42	2,184	
36	UA9WOB	AS	CW	45	50	40	2,000	
37	SQ7B	EU	CW	46	48	40	1,920	
38	OH3FM	EU	CW	38	48	38	1,824	
39	G3RSD	EU	CW	35	54	33	1,782	
40	UX1IB	EU	CW	41	52	34	1,768	
41	SP2MKI	EU	CW	43	45	37	1,665	
42	UA1OAM	EU	CW	42	45	36	1,620	
43	YO4SI	EU	CW	34	50	32	1,600	
44	LY2F	EU	CW	35	48	33	1,584	
45	PA5GU	EU	CW	40	40	39	1,560	
46	SQ3HTX	EU	CW	36	39	33	1,287	
47	YL2HK	EU	CW	33	36	32	1,152	
48	IV3AZV	EU	CW	28	41	28	1,148	
49	SP2HMY	EU	CW	37	37	30	1,110	
50	DL2ASB	EU	CW	34	37	30	1,110	
51	OK2BLD	EU	CW	30	35	28	980	
52	UN7CN	AS	CW	32	32	28	896	
53	DL5KUD	EU	CW	28	31	28	868	
54	UN7EX	AS	CW	27	34	25	850	
55	ON3ND	EU	CW	31	31	27	837	
56	PA3EVY	EU	CW	30	30	27	810	
57	PA3HCC	EU	CW	28	28	28	784	
58	EU6AF	EU	CW	20	40	19	760	
59	UA6HFI	EU	CW	27	27	26	702	
60	YO9HG	EU	CW	24	31	20	620	
61	SQ5RIX	EU	CW	26	41	15	615	
62	YO2CJX	EU	CW	22	27	22	594	
63	PA0JNH	EU	CW	25	25	23	575	
64	UA2FL	EU	CW	18	31	18	558	
65	YO9CB	EU	CW	23	23	22	506	
66	UA1MU	EU	CW	21	24	21	504	
67	US0SY	EU	CW	16	31	16	496	
68	SV9COL	EU	CW	16	31	16	496	
69	SQ9JKS	EU	CW	23	23	21	483	
70	K8ED	NA	CW	18	28	17	476	
71	PA0RBA	EU	CW	20	28	16	448	
72	UR7MZ	EU	CW	21	21	21	441	
73	RU9CI	AS	CW	23	23	19	437	
74	DL7URH	EU	CW	16	28	15	420	
75	UY4F	EU	CW	18	24	17	408	
76	R7MT	EU	CW	20	20	19	380	
77	DJ2RG	EU	CW	19	19	17	323	
78	PA0JED	EU	CW	17	17	15	255	
79	ER3AU	EU	CW	11	22	11	242	
80	DK3AX	EU	CW	16	16	15	240	
81	DL6KVA	EU	CW	14	17	14	238	
82	SA1A	EU	CW	15	15	15	225	
83	LY2H	EU	CW	13	17	13	221	
84	NB1N	NA	CW	12	22	10	220	
85	RK6LP	EU	CW	15	15	14	210	
86	OK2EA	EU	CW	15	15	14	210	
87	DL3LSM	EU	CW	14	14	14	196	
88	US0UX	EU	CW	15	15	13	195	
89	DL4VQ	EU	CW	12	16	12	192	
90	DL1AZK	EU	CW	15	14	13	182	

NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
91	EA3VN	EU	CW	11	16	11	176	
92	4K9W	AS	CW	12	12	11	132	
93	UA0SBQ	AS	CW	11	11	11	121	
94	OK2KFK	EU	CW	11	11	11	121	
95	VK8AV	OC	CW	9	12	9	108	
96	OK1KZ	EU	CW	10	10	10	100	
97	9A6B	EU	CW	7	14	7	98	
98	RA3TT	EU	CW	10	9	9	81	
99	N7AT op.K8IA	NA	CW	9	9	9	81	
100	IK2IKW	EU	CW	9	9	9	81	
101	RM5O	EU	CW	7	11	7	77	
102	UA9FGJ	AS	CW	8	9	8	72	
103	UA6CEY	EU	CW	6	12	6	72	
104	SM6Z	EU	CW	8	8	8	64	
105	IZ8JFL	EU	CW	8	8	8	64	
106	DL1DTF	EU	CW	8	8	7	56	
107	VE9HF	NA	CW	5	10	5	50	
108	OH6ML	EU	CW	5	10	5	50	
109	M0CFW	EU	CW	7	7	7	49	
110	LZ2HT	EU	CW	7	7	7	49	
111	YO2MLZ	EU	CW	4	8	4	32	
112	YO5OO	EU	CW	5	5	5	25	
113	PA2PCH	EU	CW	5	5	5	25	
114	YO4AAC	EU	CW	4	4	4	16	
115	RA4FW	EU	CW	4	4	4	16	
116	OZ1DGQ	EU	CW	4	4	4	16	
117	DF5WN	EU	CW	4	4	4	16	
118	N2UU	NA	CW	3	5	3	15	
119	NQ2W	NA	CW	2	3	2	6	
120	PA5WT	EU	CW	2	2	2	4	
121	JF1KWG	AS	CW	2	2	2	4	
122	DU7HF	OC	CW	2	2	2	4	
123	N1NN	NA	CW	1	1	1	1	
1	RA9FEL	AS	DIGI	17	19	16	304	
2	US0MS	EU	DIGI	16	17	15	255	
3	UX0IL	EU	DIGI	13	13	13	169	
4	EW7KF	EU	DIGI	13	13	13	169	
5	DL7CX	EU	DIGI	12	12	12	144	
6	UR4MHI	EU	DIGI	10	12	9	108	
7	HG3FMZ	EU	DIGI	8	9	9	81	
8	UA9UR	AS	DIGI	7	8	7	56	
9	SP4LVK	EU	DIGI	5	5	5	25	
10	EU6AA	EU	DIGI	4	6	3	18	
11	F1IWH	EU	DIGI	4	4	4	16	
12	RA3FD	EU	DIGI	3	4	3	12	
13	YO4BTB	EU	DIGI	3	3	3	9	
14	LY2BVB	EU	DIGI	1	1	1	1	
1	IK6XEJ	EU	SSB	157	188	112	21,056	
2	LY1R	EU	SSB	155	177	104	18,408	
3	SQ6ODD	EU	SSB	106	114	85	9,690	
4	UT7CA	EU	SSB	103	120	77	9,240	
5	SP5IVC	EU	SSB	99	110	75	8,250	
6	YO5OBA	EU	SSB	90	111	68	7,548	
7	EA2DT	EU	SSB	92	102	62	6,324	
8	RL3ZH	EU	SSB	73	84	62	5,208	
9	YL3DR	EU	SSB	75	80	57	4,560	
10	DG1EA	EU	SSB	68	73	59	4,307	

NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
11	DG5OBB	EU	SSB	70	72	57	4,104	
12	YO3CZW	EU	SSB	66	74	50	3,700	
13	OM7AB	EU	SSB	64	65	51	3,315	
14	ER5DX	EU	SSB	61	70	44	3,080	
15	EA3NA	EU	SSB	61	59	48	2,832	
16	OK2ILD	EU	SSB	53	58	46	2,668	
17	SP6SOX	EU	SSB	49	54	44	2,376	
18	SP6OPZ	EU	SSB	51	55	39	2,145	
19	OT1S	EU	SSB	45	48	39	1,872	
20	IK4QJF	EU	SSB	44	44	40	1,760	
21	IZ4DIG	EU	SSB	45	45	38	1,710	
22	SQ9EI	EU	SSB	40	40	37	1,480	
23	IT9VCE	EU	SSB	33	35	38	1,330	
24	EA3KT	EU	SSB	35	37	31	1,147	
25	F1SMV	EU	SSB	35	35	30	1,050	
26	IK2UJZ	EU	SSB	34	34	29	986	
27	DL1JGG	EU	SSB	35	36	27	972	
28	PA7DA	EU	SSB	33	33	28	924	
29	9A1DL	EU	SSB	30	31	27	837	
30	US5ISV	EU	SSB	29	30	26	780	
31	PA4HM	EU	SSB	28	28	26	728	
32	EA3WX	EU	SSB	26	27	23	621	
33	ES8SX	EU	SSB	26	26	22	572	
34	YO8RZJ	EU	SSB	21	27	21	567	
35	DK1YP	EU	SSB	26	27	21	567	
36	DG9BIP	EU	SSB	23	23	20	460	
37	OK1MJA	EU	SSB	21	21	21	441	
38	SP9CLO	EU	SSB	23	23	19	437	
39	DM5BB	EU	SSB	22	22	19	418	
40	YO3JW	EU	SSB	20	24	17	408	
41	SA6P	EU	SSB	20	21	19	399	
42	LY1K	EU	SSB	21	22	18	396	
43	OE1HBC	EU	SSB	16	19	16	304	
44	SH0G	EU	SSB	17	18	16	288	
45	DD8SM	EU	SSB	15	15	15	225	
46	SP9WZA	EU	SSB	16	16	14	224	
47	DH7RD	EU	SSB	16	16	13	208	
48	F6DRP	EU	SSB	14	14	14	196	
49	DL9WJH	EU	SSB	15	15	13	195	
50	9A6LRY	EU	SSB	14	14	12	168	
51	DL6DVU	EU	SSB	14	14	12	168	
52	OK2BJC	EU	SSB	13	13	12	156	
53	HC1JQ	SA	SSB	11	12	10	120	
54	YC2FAJ	OC	SSB	11	11	10	110	
55	PG1R	EU	SSB	10	11	10	110	
56	DK6UC	EU	SSB	11	11	10	110	
57	9A6IND	EU	SSB	7	14	7	98	
58	RV9AM	AS	SSB	10	10	9	90	
59	VU3KPL	AS	SSB	9	9	9	81	
60	PD1TV	EU	SSB	9	9	9	81	
61	OM8CA	EU	SSB	11	9	9	81	
62	EU1EU	EU	SSB	9	9	9	81	
63	DL8UAA	EU	SSB	9	9	9	81	
64	RV1AE	EU	SSB	8	8	8	64	
65	DG5YFK	EU	SSB	8	8	8	64	
66	YO9CSM	EU	SSB	7	9	7	63	
67	SQ6IYV	EU	SSB	7	7	7	49	
68	SP5DRE	EU	SSB	7	7	7	49	
69	OE6HLF	EU	SSB	7	7	6	42	

NR	CALLSIGN	CONT	CATEGORY	CONTACTS	POINTS	MULTIPLIER	SCORE	OPERATOR
70	R3LC	EU	SSB	5	8	5	40	
71	S52WW	EU	SSB	6	6	6	36	
72	DL9HB	EU	SSB	6	6	6	36	
73	DH6ARM	EU	SSB	5	5	5	25	
74	SP6PCM	EU	SSB	3	6	3	18	
75	PD3BL	EU	SSB	4	4	4	16	
76	SQ9JKG	EU	SSB	3	3	3	9	
77	LZ1BJ	EU	SSB	3	3	3	9	
78	IZ5UGM	EU	SSB	3	3	3	9	
79	AC5O	NA	SSB	3	3	3	9	
80	JG2REJ	AS	SSB	3	3	3	9	
81	TA7EB	AS	SSB	2	2	2	4	
82	SQ8JMC	EU	SSB	2	2	2	4	
83	GI4AAM	EU	SSB	2	2	2	4	
84	EA2DDE	EU	SSB	2	2	2	4	
85	F4GFT	EU	SSB	1	1	1	1	
86	EA4ESW	EU	SSB	1	1	1	1	
								OK2PBG,UHP,BHL,UHG,
1	OK2RDI	EU	MOP	96	124	67	8,308	OK2PCS,XOE,GG,IUH
2	RK4HYT	EU	MOP	61	82	58	4,756	RA4HBS,RN4HHA,R4H-40
3	VU2UR	AS	MOP	42	50	40	2,000	VU2UR,VU2LX,VU2LYX
4	9A4U	EU	MOP	49	50	35	1,750	
5	LZ1MC	EU	MOP	30	33	27	891	LZ1MC,LZ1MYL
6	YU1AAV	EU	MOP	6	6	6	36	
1	HG6C	EU	QRP	81	106	70	7,420	
2	LZ7H	EU	QRP	64	87	59	5,133	
3	SP5AGU	EU	QRP	71	83	59	4,897	
4	YO8BDQ	EU	QRP	39	55	32	1,760	
5	RW3AI	EU	QRP	37	43	32	1,376	
6	UT5DJ	EU	QRP	21	21	18	378	
7	IK3OII	EU	QRP	18	19	17	323	
8	VU2GUR	AS	QRP	16	16	16	256	
9	YO6CUF	EU	QRP	10	12	7	84	
10	LY4BF	EU	QRP	9	9	9	81	
11	DM3DA/p	EU	QRP	9	10	8	80	
12	DL5ARI	EU	QRP	4	4	4	16	
13	DK3CW	EU	QRP	3	3	3	9	
14	G6CSY	EU	QRP	2	4	2	8	
SWL SP-0142-JG	EU	SWL		219	250	137	34,250	
SWL R3A-847	EU	SWL		187	249	134	33,366	
SWL LZ1G42	EU	SWL		99	141	69	9,729	
SWL OM3-0001	EU	SWL		55	64	43	2,752	
SWL DH2URF	EU	SWL		46	54	43	2,322	
SWL OK1-11861	EU	SWL		41	41	32	1,312	
SWL UA3-155-550	EU	SWL		27	36	21	756	
SWL W1-7897	NA	SWL		26	30	25	750	
SWL SP4-208	EU	SWL		3	6	3	18	
TNX UA3OQ	EU	CHECKLOG				TNX	G6VMR	EU CHECKLOG
TNX SQ6CU	EU	CHECKLOG				TNX	EA3BSE	EU CHECKLOG
TNX RG5A	EU	CHECKLOG				TNX	DM5DX	EU CHECKLOG
TNX RA4DB	EU	CHECKLOG				TNX	DL6AP/p	EU CHECKLOG
TNX RA3NC	EU	CHECKLOG						
TNX RA3BL	EU	CHECKLOG						
TNX RA1ALC	EU	CHECKLOG						
TNX PA0WLB	EU	CHECKLOG						
TNX IZ0UME	EU	CHECKLOG						

Holyland DX Contest

Multiplier check list

Example: H03AK,B21BS,A21AZ

Band

AK	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		
AS	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	
AZ	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		
BS	Be'er Sheva (165)	A-22 A-23 A-24 A-25 A-26 A-27 B-21 B-22 B-22 B-23 B-24 B-24 B-25 B-26 B-27 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-21 E-22 E-23 E-24 E-25 E-26 E-27 E-28 E-29 F-31 F-32 F-33 F-34 F-35 F-36 F-37 F-38 F-39 F-40 F-41 F-42 F-43 F-44 F-45 F-46 F-47 F-48 F-49 F-50	E-25 E-26 E-27 E-28 E-29 E-30 E-31 E-32 E-33 E-34 E-35 E-36 E-37 E-38 E-39 E-40 E-41 F-31 F-32 F-33 F-34 F-35 F-36 F-37 F-38 F-39 F-40 F-41 F-42 F-43 F-44 F-45 F-46 F-47 F-48 F-49 F-50	G-33 G-34 G-35 G-36 G-37 G-38 G-39 G-40 G-41 G-42 G-43 G-44 G-45 G-46 G-47 G-48 G-49 G-50	H-35 H-36 H-37 H-38 H-39 H-40 H-41 J-22 J-23 J-24 J-25 J-26 H-22 H-23 H-24 H-25 H-26 H-27 H-28 H-29 H-30 H-31 H-32 H-33 H-34 H-35 H-36 H-37 H-38 H-39 H-40 H-41 J-22 J-23 J-24 J-25 J-26 J-27 J-28 J-29 J-30 J-31 J-32 J-33 J-34 J-35 J-36 J-37 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	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		
BL	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		
HD	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	
HG	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				
HF	Haifa (9)	G-06 G-07	H-05 H-06	H-07 H-08	J-05 J-06	J-07				
HS	Hasharon (9)	F-10 F-11	F-12 F-13	G-10 G-11	G-12 H-11	H-12				
HB	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		
JN	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		
JS	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			
KT	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				
PT	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			
RA	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		
RM	Ramla (8)	F-15 F-16	F-17 G-15	G-16 G-17	H-15 H-16					
RH	Rehovot (10)	D-16 D-17	E-15 E-16	E-17 E-18	F-15 F-16	F-17 F-18				
SM	Shekhem (10)	J-11 J-12	J-13 K-11	K-12 K-13	K-14 L-12	L-13 L-14				
TA	Tel Aviv (6)	E-13 E-14	E-15 F-13	F-14 F-15						
TK	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				
YN	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		
YZ	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			
ZF	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				