



2014 IARU HF World Championships

IARU Member Society Headquarters Stations

TMØHQ	34,506,131
EF4HQ	31,641,120
DAØHQ	30,102,280
R3HQ	26,608,000
SNØHQ	26,327,673

Top Ten, Single-Operator, DX

Mixed QRP	DK3WE	654,408
	UT5UN	443,016
	OK7CM	433,020
	SP5DDJ	325,251

Phone QRP	FY5FY	1,074,258
	DL8LR	371,209
	HA5NB	310,980
	DKØTC (DL1APQ, op)	155,848
	SP7VTQ	113,918

CW LP	LY5R	1,523,319
	IO4T	1,419,075
	UA3RF	1,360,510
	WP3C	1,346,730
	DD5M (DJØZY, op)	1,092,168
	YR9F (YO9FNP, op)	1,077,858
	SP4JCQ	1,049,489

Multi HP	RM9A	4,576,196
	CR3T	4,317,392
	UA4M	4,087,280
	HG1S	3,936,845
	HG7T	3,819,202
	UR7GO	3,362,115
	DL2CC	3,301,812
	IR8C	3,142,731
	SP8R	2,791,565

Worldwide Top Ten

CW LP	LY5R	1,523,319	Multi HP	RM9A	4,576,196
	IO4T	1,419,075		CR3T	4,317,392
	UA3RF	1,360,510		UA4M	4,087,280
	WP3C	1,346,730		HG1S	3,936,845
	W4IX	1,151,955		HG7T	3,819,202
	W1RM	1,132,203		UR7GO	3,362,115
	DD5M (DJØZY, op)	1,092,168		DL2CC	3,301,812
	YR9F (YO9FNP, op)	1,077,858		IR8C	3,142,731
	K7SV	1,054,144		K51R	2,817,848
	SP4JCQ	1,049,489		SP8R	2,791,565

Wyniki stacji SP

SP5DDJ	SO-MIX	QRP	325,251	591	213	25/17	36/25	91/40	279/57	114/44	54/30
SQ8JMZ	SO-MIX	QRP	5,940	80	54	2/1	2/1	33/20	40/24	7/5	4/3
SP75ZW	SO-MIX	QRP	1,484	33	28		2/1	12/10	6/5	9/8	4/4
SP9AMN	SO-MIX	QRP	1,248	37	32	2/1	16/14	2/1	2/1	17/14	2/1
SP9HVV	SO-MIX	QRP	1,102	30	19	4/3	9/4	2/1	2/1	10/7	4/3
SQ9AOR	SO-MIX	QRP	286	16	13		1/1	11/9	5/3		
SP8CGU	SO-MIX	Low	296,840	524	181			131/52	215/53	141/54	40/22
SQ9FMU	SO-MIX	Low	227,795	439	145			72/30	167/42	136/45	66/28
SP3JUN	SO-MIX	Low	204,152	534	169	33/22	100/31	117/39	209/43	61/24	19/10
SQ3WW	SO-MIX	Low	173,760	421	192	7/7	55/30	102/43	112/41	95/48	54/23
SQ9DXN	SO-MIX	Low	154,164	364	174	25/17	38/24	78/37	135/48	73/34	20/14
SP3FHV	SO-MIX	Low	149,511	339	129	5/4	2/1	79/28	95/32	141/47	21/17
SP7QHR	SO-MIX	Low	143,252	348	118	2/2	8/7	34/19	153/35	135/42	17/13
SP9MDY	SO-MIX	Low	136,510	341	146	2/1	26/19	56/29	189/60	55/29	16/8
SP5TT	SO-MIX	Low	132,526	307	134	13/9	4/4	22/20	126/42	140/48	13/11
SP3CYY	SO-MIX	Low	118,728	351	136		11/11	81/35	174/42	80/38	12/10
SP4AAZ	SO-MIX	Low	118,378	322	157	1/1	35/24	42/20	107/47	113/41	37/24
SP9EMI	SO-MIX	Low	114,115	305	145	8/6	30/20	37/24	105/35	88/35	38/25
SP2GCE	SO-MIX	Low	113,296	354	146	4/4	40/21	55/26	110/33	119/44	31/18
SP6EYI	SO-MIX	Low	112,572	294	118		18/14	96/37	32/18	137/36	17/13
SP9DTE	SO-MIX	Low	111,503	331	119		35/23	120/33	160/44	30/19	
SQ3PMX	SO-MIX	Low	110,656	310	112			1/1	170/45	101/43	47/23
SQ9NJ	SO-MIX	Low	104,835	291	145	2/1	23/22	34/25	111/41	84/39	38/17
3Z8Z (SP9JPA, op)	SO-MIX	Low	104,786	260	121		25/23	37/26	102/31	98/37	4/4
SP3BES	SO-MIX	Low	96,945	277	115			90/40	118/34	55/27	17/14
SP6BAA	SO-MIX	Low	89,089	269	143	9/9	23/19	46/29	99/37	86/37	26/12
SP5ICS	SO-MIX	Low	86,849	273	133		22/18	59/32	112/42	74/34	7/7
SP7FGA	SO-MIX	Low	85,824	274	144	31/23	48/23	68/33	90/37	38/24	4/4
SQ7LQJ	SO-MIX	Low	84,224	254	128	2/1	2/1	79/42	125/50	38/26	9/8
SN9M (SP9CLU, op)	SO-MIX	Low	81,926	282	137	1/1	47/29	78/36	101/38	54/30	3/3
SP6FXV	SO-MIX	Low	52,070	193	82		1/1	17/14	71/19	78/31	31/17
SN4F	SO-MIX	Low	51,828	235	84				163/44	48/24	27/16
SP9A	SO-MIX	Low	48,240	342	45	2/1	2/1	63/13	188/17	88/12	2/1
SP2GJI	SO-MIX	Low	45,453	181	109		4/4	27/25	62/30	67/36	24/14
SQ5LTL	SO-MIX	Low	44,856	192	89	13/11	23/13	23/15	88/24	42/19	9/7
SN777HMY (SP2HMY, op)	SO-MIX	Low	42,480	189	80		1/1	4/4	104/34	83/32	10/9
HF8E	SO-MIX	Low	42,158	186	107		33/26	50/29	93/41	7/7	5/4
SP6CC	SO-MIX	Low	39,744	168	108	29/21	2/1	39/26	47/25	22/15	31/20
SP9IBJ	SO-MIX	Low	35,554	191	58			111/26	80/29	3/3	
SP9LWH	SO-MIX	Low	32,830	179	98	5/5	33/20	49/30	71/28	12/9	9/6
SP7AWG	SO-MIX	Low	32,235	161	105	24/16	14/11	26/18	43/25	34/20	21/15
SP5XOV	SO-MIX	Low	29,260	136	95		7/6	36/28	64/40	29/21	
SP4GHL	SO-MIX	Low	27,832	140	71	5/4	2/1	13/12	86/20	23/18	17/16
SP5JSZ	SO-MIX	Low	26,364	169	52			1/1	134/35	3/3	33/13
SP6TRH	SO-MIX	Low	19,448	118	68			31/24	15/9	18/15	54/20
SP5LS	SO-MIX	Low	15,631	119	77	2/1	46/24	14/9	24/15	19/15	17/13
SP3POZ (SP3OEH, op)	SO-MIX	Low	15,343	101	67	15/12	20/12	25/17	19/10	19/14	3/2
3Z6AEF	SO-MIX	Low	15,147	109	51			16/14	94/37		
SO8O	SO-MIX	Low	15,138	118	29				56/10	62/18	1/1
SP3PI	SO-MIX	Low	14,160	96	60	7/4	6/4	5/4	19/11	35/20	26/17
SP7FBQ	SO-MIX	Low	12,432	98	56	4/3	4/3	18/16	34/14	20/10	19/10
SQ7FPH	SO-MIX	Low	10,100	76	50	3/2	7/6	3/2	23/12	27/18	15/10
SP9BNM	SO-MIX	Low	8,050	81	50	2/1	21/13	28/12	21/9	14/8	16/7
SP5WXX	SO-MIX	Low	5,850	57	50	5/4	7/6	20/18	21/12	8/6	5/4
SP8GEY	SO-MIX	Low	5,236	55	28	2/1	2/1	2/1	18/6	26/14	7/5
SQ7RL	SO-MIX	Low	4,084	56	28	2/1	2/1	13/9	12/7	24/8	3/2
SP3GAX	SO-MIX	Low	3,696	50	42		7/5	24/19	7/5	10/9	4/4
SQ9HQ	SO-MIX	Low	2,079	49	21	2/1	4/3	8/6	31/9	2/1	2/1
SP4ICN	SO-MIX	Low	2,010	39	30	2/1	1/1	11/10	22/14	4/4	
SP9MRN	SO-MIX	Low	2,001	37	29	3/2	13/11	9/8	2/1	9/6	2/1
SP9REP	SO-MIX	Low	1,920	44	16	2/1	2/1	2/1	34/11	2/1	2/1
EQ7NEN	SO-MIX	Low	1,606	35	28	2/1	2/1	12/11	13/12	2/1	4/2
SP9WZA	SO-MIX	Low	1,518	44	33		11/11	33/22			
SP2FUD	SO-MIX	Low	1,458	35	18	2/1	2/1	4/3	17/7	2/1	8/5
SP2GCJ	SO-MIX	Low	1,407	25	21	2/1	2/1	2/1	1/1	18/14	5/4
SQ9OKV	SO-MIX	Low	1,008	32	28		5/4	5/3	12/11	9/9	1/1
SP3PAA (SP3CMX, op)	SO-MIX	Low	700	20	14	2/1	3/2	4/3	6/3	3/2	3/3
SQ9T	SO-MIX	Low	684	29	12	2/1	2/1	2/1	19/7	2/1	2/1
SP7HIW	SO-MIX	Low	663	19	17		2/1	6/5	7/6	7/5	
SP3DSC	SO-MIX	Low	627	27	19	2/1	2/1	5/4	14/11	2/1	2/1
SP5CQI	SO-MIX	Low	574	19	14	2/1	1/1	7/4	3/3	6/5	
SP2CA	SO-MIX	Low	540	26	18	2/1	3/2	9/7	2/1	2/1	8/6
SP5LMT	SO-MIX	Low	525	19	15	2/1	2/1	2/1	5/4	5/4	4/4
SP2FMN	SO-MIX	Low	468	24	18	2/1	3/2	8/7	2/1	3/2	6/5
SP8SW	SO-MIX	Low	432	24	18		5/4	19/14			
SP8BVO	SO-MIX	Low	384	22	16		5/3	14/9	4/4		
SQ2PHI	SO-MIX	Low	341	11	11				5/5	5/5	
SP9KJ	SO-MIX	Low	297	15	11	2/1	2/1	2/1	3/2	3/2	4/4
SP6GPJ	SO-MIX	Low	240	18	12	2/1	2/1	2/1	3/2	4/3	5/4
SQ5JD	SO-MIX	Low	187	15	17	3/3	6/5	4/3	3/2	2/2	3/2
SP6GOX	SO-MIX	Low	170	15	10	2/1	2/1	2/1	2/1	4/3	4/3
SP8IKL	SO-MIX	Low	66	11	6	2/1	2/1	2/1	2/1	1/1	2/1
SP3GRQ	SO-MIX	Low	60	10	6	2/1	2/1	2/1	2/1	1/1	1/1
SQ5NRY	SO-MIX	Low	60	10	6	6/4	2/1	2/1			
SP3RAT	SO-MIX	Low	35	7	5	1/1	2/1	2/1	1/1		1/1



2014 IARU HF World Championships

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Poland (cont'd)												
SP9NLG		SO-MIX	Low	28	7	4	1/1	2/1	2/1	2/1		
SP9YRU		SO-MIX	Low	25	5	5		1/1	3/3	1/1		
SP4JCP		SO-MIX	High	974,592	1,126	282	64/30	78/38	215/55	513/83	255/69	12/7
SP3DOF		SO-MIX	High	461,565	885	195	11/10	45/25	373/61	408/64	49/29	7/6
SN5N (SP5KP, op)		SO-MIX	High	431,392	1,242	122		312/32	216/25	353/27	361/32	6/6
SP9OHP		SO-MIX	High	281,748	471	212	25/20	50/32	72/39	226/63	94/44	20/14
SN6A (SP6CES, op)		SO-MIX	High	156,864	390	152	15/12	11/9	98/34	160/38	66/35	44/24
SP2HYO		SO-MIX	High	104,533	253	143	13/10	11/10	36/27	104/41	57/34	35/21
SP3DIK		SO-MIX	High	88,110	251	110	2/1	23/18	61/29	111/34	45/21	10/7
SP8AJK		SO-MIX	High	65,400	218	100	32/22	10/4	30/9	62/25	76/31	11/9
SP1MGM		SO-MIX	High	21,630	123	70	10/9	4/3	13/10	65/22	19/15	14/11
SP3CMX		SO-MIX	High	8,920	79	40	2/1	2/1	4/3	41/18	21/11	12/6
SP9CUX		SO-MIX	High	8,525	75	55	1/1	9/7	19/13	22/16	22/15	4/3
SP3UY		SO-MIX	High	7,958	92	23	2/1	2/1	2/1	84/18	2/1	2/1
SP6AEG		SO-MIX	High	4,550	62	35	2/1	3/2	7/6	6/4	11/8	34/14
SP3RBB		SO-MIX	High	4,110	45	30	2/1	2/1	4/3	10/9	27/15	2/1
SN9O		SO-MIX	High	3,200	52	20	2/1	2/1	2/1	2/1	20/6	24/10
SP5IOU		SO-MIX	High	2,079	35	27	2/1	2/1	2/1	2/1	22/16	7/7
SP8HXN		SO-MIX	High	760	26	20		4/3	8/7	14/10		
SP6T		SO-MIX	High	270	17	10	2/1	2/1	2/1	2/1	7/5	2/1
SP2FWC		SO-MIX	High	91	13	7	2/1	2/1	2/1	2/1	2/1	3/2
SP1RKT		SO-MIX	High	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
SP3FYX		SO-MIX	High	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
SP7VTQ		SO-PH	QRP	113,918	253	158		24/23	25/25	68/39	96/42	46/29
SO8MHI		SO-PH	QRP	31,862	168	89		2/2	15/14	76/32	53/23	23/18
SP4LVK		SO-PH	QRP	18,177	109	73			10/10	63/36	31/19	8/8
SQ55AA		SO-PH	QRP	8,432	108	34				110/34		
SQ9KQS		SO-PH	QRP	64	8	8			8/8			
SQ6NDM		SO-PH	QRP	25	5	5		5/5				
SQ6PHP		SO-PH	QRP	20	4	5	1/1		1/1		1/1	1/1
SQ2WVH		SO-PH	Low	315,384	562	204	2/2	33/26	70/43	314/66	120/50	28/17
SP6DVP		SO-PH	Low	288,727	555	179			114/47	254/67	179/54	14/11
SQ4G		SO-PH	Low	283,675	665	175		80/29	145/41	343/59	105/43	3/3
SP9NWN		SO-PH	Low	264,822	437	202	16/16	30/29	52/38	205/59	108/38	30/22
SQ9BDB		SO-PH	Low	195,650	393	182	14/14	33/26	57/36	164/50	84/38	43/18
SP4SHD		SO-PH	Low	182,984	446	178		65/35	89/45	203/53	82/37	9/8
SQ8OOE		SO-PH	Low	155,176	386	163	1/1	21/18	32/23	173/52	134/49	29/20
SP1FRC		SO-PH	Low	148,584	384	151	6/6	14/12	79/34	176/48	97/40	18/11
SO4O		SO-PH	Low	135,255	429	127				133/52	123/52	179/23
SP6C		SO-PH	Low	118,368	392	144		30/24	163/33	150/48	47/31	8/8
SP5DL		SO-PH	Low	102,858	348	93		4/2	48/16	167/31	110/33	23/11
SQ7LRT		SO-PH	Low	91,612	329	148	23/19	67/32	96/38	117/38	32/18	3/3
SP9HZF		SO-PH	Low	88,365	259	129						
SP2EUI		SO-PH	Low	85,214	278	137	8/8	10/10	58/31	99/40	70/31	34/17
SP9BML		SO-PH	Low	76,012	245	124		15/15	31/26	112/36	83/43	5/4
SP9CLO		SO-PH	Low	73,836	248	126		38/23	40/27	111/38	46/24	17/14
SQ4AVD		SO-PH	Low	71,296	249	128		23/21	34/27	114/35	71/38	10/7
SQ3KKR		SO-PH	Low	71,100	263	100			15/15	174/50	77/35	
SP2ALT		SO-PH	Low	62,048	256	112	1/1	5/5	33/23	132/39	71/32	16/12
SP9SDR		SO-PH	Low	55,744	234	104		19/17	48/27	148/43	19/14	6/3
SQ9V		SO-PH	Low	50,676	216	123		51/31	49/32	77/32	33/20	9/8
SQ2EAN		SO-PH	Low	45,510	206	111	6/6	11/11	31/26	86/32	47/22	22/12
SP5XXX		SO-PH	Low	45,426	224	113	2/2	28/20	39/26	90/32	49/21	18/12
SP2GK		SO-PH	Low	39,220	210	106		23/19	45/27	86/28	43/21	14/11
SO7ACP		SO-PH	Low	37,128	184	84		1/1	18/18	110/38	53/23	4/4
SQ8KEZ		SO-PH	Low	35,559	169	81		24/23			123/42	22/16
SQ5CQ		SO-PH	Low	34,104	242	84		95/32	97/28	10/9	7/5	38/10
SQ5PQK		SO-PH	Low	33,535	173	95	1/1	11/10	21/18	72/32	53/26	13/8
3Z6O		SO-PH	Low	33,264	172	88		2/2	21/20	83/35	59/24	8/7
SQ7OVZ		SO-PH	Low	33,200	182	100		16/16	39/24	99/36	24/19	5/5
SP9ZPS (SQ9CXC, op)		SO-PH	Low	26,077	135	89		14/14	35/30	66/28	12/11	10/6
SP8H		SO-PH	Low	25,120	142	80		4/3	21/18	93/38	23/16	6/5
SP2HCK		SO-PH	Low	24,130	132	95		25/22	50/32	36/22	22/19	
SQ9NIU		SO-PH	Low	21,160	116	92		7/7	23/22	38/26	41/30	9/7
SP5MI		SO-PH	Low	21,156	134	82		20/15	23/16	72/37	22/12	2/2
SP8BOZ		SO-PH	Low	20,698	134	79		12/12	39/27	57/23	30/17	
SQ2HCK		SO-PH	Low	20,254	121	82		6/6	20/18	46/28	42/24	8/6
SO8SET		SO-PH	Low	19,462	127	74		11/10	14/13	74/33	27/15	3/3
SQ6RKY		SO-PH	Low	17,748	125	68			20/15	80/34	26/19	
SQ9KDO		SO-PH	Low	17,402	98	77		12/12	17/14	24/16	32/21	19/14
SP3PGR		SO-PH	Low	16,426	107	86		16/16	27/26	38/25	24/14	5/5
SP5LCS		SO-PH	Low	13,585	101	65		9/9	16/16	52/25	25/15	
SQ9FQY		SO-PH	Low	12,896	92	62			30/27	22/12	36/19	4/4
SQ9ZBC		SO-PH	Low	11,200	95	64		3/3	31/22	43/23	10/9	9/7
SQ9JT		SO-PH	Low	9,996	87	68		10/10	24/19	38/21	5/5	15/13
SQ2MMS		SO-PH	Low	8,768	87	64	4/4	31/23	7/7	42/25	6/5	
SN0ZHG (SP5UAR, op)		SO-PH	Low	8,364	83	68	4/4	16/14	34/26	28/21	2/2	1/1
SQ55UL		SO-PH	Low	7,866	86	57		17/11	10/10	37/19	11/9	11/8
SQ8NGV		SO-PH	Low	7,191	71	51		7/7	16/11	33/19	9/8	7/6
SQ61YV		SO-PH	Low	6,776	62	44				31/22	27/19	4/3



2014 IARU HF World Championships

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Poland (cont'd)												
SP7MFU		SO-PH	Low	6,728	76	58		8/6	22/17	29/18	14/12	5/5
SP9FRZ		SO-PH	Low	6,612	80	58		32/25	45/27	6/6		
SQ5RWP		SO-PH	Low	6,549	63	59		15/15	23/20	12/11	14/13	
SP7SZK		SO-PH	Low	6,384	61	48	1/1	3/3	8/8	26/16	14/11	9/9
SQ5GVY		SO-PH	Low	5,684	58	49	10/10	2/2	12/11	21/14	14/12	
SP9IKN		SO-PH	Low	5,292	62	49	3/3	7/7	16/15	24/15	13/9	
SP9EWM		SO-PH	Low	4,884	50	37		1/1	2/2	24/13	15/14	8/7
SQ5MRB		SO-PH	Low	4,316	59	52	1/1	15/13	25/21	12/10	3/3	7/4
SQ9MSI		SO-PH	Low	3,700	46	25					48/25	
SQ7PSP		SO-PH	Low	3,458	47	38		1/1	3/3	13/13	12/10	18/11
SP1WWS		SO-PH	Low	3,280	46	40	3/3	7/7	11/10	7/7	17/10	3/3
SQ8MFE		SO-PH	Low	2,940	40	35		7/7	12/11	10/7	9/7	4/3
SP8P		SO-PH	Low	2,352	48	49		8/8	24/24	17/17		
SP5DDF		SO-PH	Low	2,268	37	36	1/1	1/1	2/2	5/5	21/19	8/8
SP4ZHX (SQ4RCU, op)		SO-PH	Low	2,232	39	24		6/5		33/16	3/3	
SQ9DXT		SO-PH	Low	1,848	38	28		1/1	11/10	24/14		3/3
SQ7HJZ		SO-PH	Low	1,530	31	30		9/9	5/5	13/11	6/5	
SQ9OL		SO-PH	Low	1,083	23	19		5/4	8/6	4/3	4/3	3/3
SP5X		SO-PH	Low	1,026	26	27			28/27			
SP3QFE		SO-PH	Low	988	28	19		8/5	11/6	10/8		
SQ5BIH		SO-PH	Low	854	17	14			4/2	1/1	9/8	3/3
SQ9KCT		SO-PH	Low	756	22	21			6/6	11/9		6/6
SQ2MMP		SO-PH	Low	609	23	21		10/9	9/8	6/4		
SP1MVG		SO-PH	Low	608	20	19			16/16		4/3	
SP1JJY		SO-PH	Low	580	23	20			23/20			
SP1FPG		SO-PH	Low	64	8	8	1/1	3/3	1/1	1/1	1/1	1/1
SP6OUL		SO-PH	Low	36	6	6	1/1	1/1	1/1	1/1	1/1	1/1
SP8OOB		SO-PH	Low	25	5	5		1/1	1/1	1/1	1/1	1/1
SQ3GJH		SO-PH	Low	25	5	5	1/1	1/1	1/1	1/1		1/1
SP6AN		SO-PH	Low	16	4	4	1/1	1/1	1/1	1/1		
SP6GHR		SO-PH	Low	9	3	3		1/1	1/1	1/1		
SQ3NQD		SO-PH	Low	4	2	2	1/1	1/1				
SQ9T (SQ9ORQ, op)		SO-PH	High	638,544	988	251	28/21	135/37	202/49	472/75	140/51	22/18
SP9AQT		SO-PH	High	213,092	581	116	5/5	14/14	18/6	355/42	175/36	20/13
SP3PJY (3Z3AHK, op)		SO-PH	High	89,400	365	120		199/33	39/28	70/33	59/26	
SP8BL		SO-PH	High	15,730	96	65		16/14	20/16	54/26	9/7	2/2
SP9DEM		SO-PH	High	11,567	71	43	1/1	4/4	3/3	36/16	25/16	3/3
SP8MRD		SO-PH	High	6,880	56	40		1/1	8/8	1/1	31/19	16/11
SP8POP (SP8MRD, op)		SO-PH	High	1,904	40	34		13/11	20/15	1/1	4/4	3/3
SP2JMR		SO-PH	High	476	12	14	1/1	1/1	2/2	4/2	4/4	5/4
SP2DNI		SO-CW	QRP	111,544	352	146	50/21	112/31	51/32	114/41	26/19	2/2
SP4FG		SO-CW	QRP	87,153	281	139		15/14	66/36	114/40	61/31	27/18
SP7EWD		SO-CW	QRP	52,530	198	103	7/7	11/11	34/24	106/31	37/22	9/8
SP6QKP		SO-CW	QRP	2,944	50	23				51/23		
SQ2DYL		SO-CW	QRP	722	26	19		12/10	6/4	8/5		
SP4JQC		SO-CW	Low	1,049,489	1,079	313	54/32	108/35	170/61	579/85	133/70	51/30
SP3HRN		SO-CW	Low	819,946	1,178	211	18/13	71/26	341/42	461/54	269/53	39/23
SP5CNA		SO-CW	Low	405,900	662	205	5/5	111/29	71/38	266/52	159/49	57/32
SN8T (SP8BVN, op)		SO-CW	Low	392,364	740	189		97/28	147/43	374/61	101/41	24/16
SP1NY		SO-CW	Low	285,168	528	156			145/46	257/55	113/42	13/13
SP6LV		SO-CW	Low	200,404	512	170	17/13	53/20	81/34	241/33	110/43	13/7
SP2AYC		SO-CW	Low	247,830	606	165	8/7	103/31	216/41	210/46	70/36	4/4
SN5J (SP5JXK, op)		SO-CW	Low	242,888	436	194	26/23	30/28	67/39	248/57	35/26	32/21
SP4EOO		SO-CW	Low	164,025	419	135		29/21	98/35	257/53	44/26	
SP1AEN		SO-CW	Low	131,200	385	128	1/1	3/3	64/28	180/40	125/44	16/12
SP3IOE		SO-CW	Low	94,554	268	103			41/16	127/36	79/34	26/17
SP7JLH		SO-CW	Low	69,375	233	125	32/16	45/25	33/22	75/27	30/23	24/12
SP2MF		SO-CW	Low	43,428	194	77			33/23	122/33	40/21	
SP8FNA		SO-CW	Low	43,344	158	126	20/20	15/15	43/25	36/22	32/26	18/18
SQ8KFM		SO-CW	Low	30,856	136	76	7/7	11/10	22/16	21/12	45/13	31/18
SP9DUX		SO-CW	Low	30,160	143	80	10/9	14/11	20/19	59/15	24/13	17/13
SP2FAP		SO-CW	Low	26,784	198	36				200/36		
SQ9AC		SO-CW	Low	26,100	148	75		14/14	47/24	77/29	13/8	
SP3AMO		SO-CW	Low	25,300	139	100	22/18	17/12	22/18	32/18	37/24	11/10
SP2FOV		SO-CW	Low	19,855	125	55				75/25	22/17	29/13
SP5AUY		SO-CW	Low	10,962	103	42						104/42
SP3LPR		SO-CW	Low	8,250	149	30			150/30			
SP2WGB		SO-CW	Low	6,396	72	39	3/3	23/10	13/7	32/15	5/4	
SP4D		SO-CW	Low	5,513	87	37			89/37			
SP5ETS		SO-CW	Low	5,124	74	42		1/1	37/19	40/22		
SP3AZO		SO-CW	Low	5,106	49	46				50/46		
SP4KDX		SO-CW	Low	1,500	54	6				54/6		
SP8HWM		SO-CW	Low	726	21	22		8/8	1/1	1/1	9/9	3/3
SP3FPF		SO-CW	Low	672	22	14						23/14
SP7OGP		SO-CW	Low	672	18	16		1/1	2/2		13/11	2/2
SP5CGN		SO-CW	Low	529	23	23			2/2	21/21		
SP7CVW		SO-CW	Low	144	12	12	1/1	2/2	5/5	4/4		
SP2LNV		SO-CW	High	1,022,924	996	307	45/31	57/34	213/59	344/76	284/74	55/33
SP9GR		SO-CW	High	376,770	757	190	65/20	162/27	155/42	262/51	105/40	13/10
SP9MZH		SO-CW	High	231,460	488	142		3/3	10/10	295/58	172/57	14/14



2014 IARU HF World Championships

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Poland (cont'd)												
SP7IT		SO-CW	High	200,556	446	162	1/1	12/6	80/38	205/53	115/45	38/19
SP3A		SO-CW	High	144,555	367	115		2/2	15/14	202/44	149/53	2/2
SQ7B		SO-CW	High	144,283	355	157	12/12	23/16	90/41	138/44	80/31	16/13
SP4BEU		SO-CW	High	110,200	390	76	3/3	15/5	9/3	267/34	93/27	7/4
SP2FGO		SO-CW	High	42,068	237	52				245/52		
SQ3A		SO-CW	High	12,768	122	57	2/2	6/6	101/35	1/1	2/2	11/11
SP8R	(SP9LJD, SP8BRQ, SP93899KA, ops)	MO	High	2,791,565	2,297	329	58/29	126/41	161/54	1357/91	524/80	90/34
SN2K	(SP2ASJ, SP2EBG, SP4ZO, SQ2KLU, SQ2OFS, ops)	MO	High	1,369,476	1,914	218	41/21	181/27	481/47	746/55	427/52	59/16
SP2KPD	(SP2IJ SP2MKI SP2MKT, ops)	MO	High	1,005,280	1,368	244	33/24	139/36	411/56	665/72	102/37	29/19
3Z1K	(SQ1DWR, SP3LPR, SQ1WO, SP1IVL, SQ1VAA, SQ1DWS, ops)	MO	High	638,400	1,056	228	21/15	137/36	324/45	349/52	193/54	40/26
SN7X	(SQ7PGP, SQ7IQI, SQ5GT, SQ7OFH, SQ7OBD, ops)	MO	High	557,313	983	197		82/28	204/44	449/56	252/55	26/14
SN1D	(SP1GZF, SQ2PHG, SQ1OD, SP1RKT, ops)	MO	High	506,480	895	208	26/17	92/37	266/49	205/36	244/41	74/28
SP2QG		MO	High	469,354	795	218	24/21	54/30	238/53	377/56	94/44	15/14
SP9W		MO	High	462,690	896	159		35/25	164/27	338/43	332/49	36/15
SP6ZDA	(SP6NIC, SQ6NEF, SQ6OET, SQ6ILJ, ops)	MO	High	376,437	607	179	23/20	22/16	19/14	342/64	207/55	11/10
SP2GJV		MO	High	352,026	497	246	36/27	54/30	84/48	150/54	121/50	58/37
SQ9IDE		MO	High	286,036	505	172	1/1	1/1	52/40	211/63	238/62	5/5
SP6FJ		MO	High	160,555	325	163			35/31	130/52	115/54	45/26
SP2HWW		MO	High	83,875	229	125				83/40	103/51	57/34
SO8W (SQ8JLN, op)		MO	High	65,596	316	62	2/1	2/1	5/3	183/22	92/24	34/11
SP2DKI		MO	High	62,160	233	112	2/1	33/21	109/32	25/17	35/19	30/22
SP3JHY		MO	High	52,771	201	113		5/5	26/25	82/37	70/32	18/14
SP9RCL		MO	High	46,550	319	50	1/1	1/1	318/46	1/1	1/1	
SQ5GLB		MO	High	29,120	158	104	3/3	36/27	58/35	50/27	14/8	5/4
SP5CJQ		MO	High	19,776	118	48		1/1	5/3	58/20	58/23	1/1
SP6JQC		MO	High	19,765	127	67			54/28		51/26	25/13
SP2MKI		MO	High	18,910	116	61		2/1	31/24	53/14	27/17	5/5
SP7PTK		MO	High	16,224	100	78	9/9	15/14	17/13	30/21	17/14	12/7
SP2HFH		MO	High	11,682	100	59			18/16	54/20	15/11	14/12
SP6IHE		MO	High	11,440	108	26	2/1	2/1	64/10	14/3	26/7	5/4
SNØLOT	(SP1JJY, SQ1SNU, SQ1TAW, ops)	MO	High	6,655	71	55			28/23	10/8	34/19	5/5
SQ2RCM		MO	High	4,784	46	46	1/1	1/1	2/2	13/13	20/19	11/10
SN3R (SP3RBR, op)		MO	High	4,267	65	17		1/1		64/15	1/1	
SP5ELW		MO	High	3,366	47	22	2/1	2/1	2/1	5/3	27/10	11/6
SP5OXJ		MO	High	714	19	14	2/1	2/1	2/1	4/3	8/7	1/1
SP1MHZ		MO	High	676	28	13		2/1	3/2	18/6	3/2	2/2
HF75ØJ	(SQ9NOS, SQ9NFG, SP9LDP, SP6OUJ, ops)	MO	High	620	21	20			18/15	6/5		
SP5KOG (SP5CGN, op)		MO	High	529	23	23			16/16			7/7
3Z5ØAYP (SP6AYP, op)		MO	High	468	19	12	2/1	2/1	2/1	2/1	9/7	2/1
SP1MVV		MO	High	377	17	13				18/12	1/1	
SQ5JUP		MO	High	364	18	14		2/1	7/5	5/4	3/3	1/1
SQ9IAU		MO	High	280	20	14	2/1	2/1	2/1	2/1	7/6	5/4
SPØP7K (SP2W XV, op)		MO	High	25	5	5	1/1	1/1	1/1		1/1	1/1
SP2MHC		MO	High	6	3	2		2/1	1/1			
SP7TEX		MO	High	2	1	2		1/1	1/1			