

2014 IARU HF World Championship Line Scores

° Results are organized into geographic groups by ITU Zone, then by DXCC entity within each zone; followed by Administrative Council/Executive Committee stations, then HQ Stations.

- Within zones 6, 7, & 8, U.S. stations are grouped by call district, then by ARRL section.

- Within zones 2, 3, 4, & 9, Canadian stations are grouped under Canada, then by RAC section.

° Within each geographic group, results are sorted by operating category then by power for single operator categories.

° Finally, results are presented in descending order by Final Score.

° Each result includes Final Score, QSOs, Multipliers, and QSO/Multiplier data for each band.

Operating Category:

SO-MIX=Single-Operator, Mixed Mode; SO-PH=Single-Operator, Phone Only; SO-CW=Single-Operator, CW Only; MO=Multioperator (Single Transmitter);

HQ=HQ Station; AC=Administrative Council; R1=Region 1 Executive Committee; R2=Region 2 Executive Committee; R3=Region 3 Executive Committee;

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Zone 1												
Alaska												
AL2F		SO-MIX	Low	45,828	206	67		11/7	86/16	92/37	18/7	
AL4Y		SO-PH	Low	3	1	1				1/1		
KL2R (N1TX, op)		SO-CW	High	31,842	157	58				76/28	83/30	
KL7WV (+KL7KY)		MO	High	605,605	1,085	143	3/2	33/13	142/17	610/56	307/55	
WL7BDO		MO	High	11,520	98	36			48/10	48/22	4/4	
Zone 2												
Alaska												
KL2ZZ		SO-PH	Low	948	21	12				21/12		
Canada												
Alberta												
VE6BF		SO-CW	Low	149,762	456	103						
VA6AM		SO-CW	Low	90,384	340	84		2/2	85/14	200/53	54/14	1/1
VE6UX		SO-CW	High	69,552	202	92			23/17	136/50	48/25	
VE6AX		MO	High	33,600	171	64				149/46	28/18	
VE6JY		MO	High	5,040	52	36		13/9	16/8	15/11	7/7	1/1
British Columbia												
VA7HZ		SO-MIX	High	931	19	19				19/19		
VE7TJF		SO-PH	Low	8,569	73	41				66/34	9/7	
VA7AM		SO-PH	Low	3,689	37	31				28/23	9/8	
VE7TI		SO-PH	Low	1,462	24	17				24/17		
VE7SZ		SO-PH	High	363,924	1,082	99		12/5	93/12	846/57	143/25	
VA7CRZ		SO-CW	Low	78,246	298	81			11/7	205/49	78/19	8/6
VA7ST		SO-CW	High	528,240	1,224	120	1/1	74/10	406/30	613/59	140/20	
VA7KO		SO-CW	High	279,870	689	114		56/9	271/29	278/51	95/20	11/5
VE7JKZ		SO-CW	High	190,588	483	116		17/7	163/30	193/49	103/27	7/3
VE7ZO (+VE7KW, VE7ACN, VF7UF @VE7UF)		MO	High	1,283,469	1,757	209		44/9	471/40	812/85	434/63	18/12
VE7NY (+N7QT)		MO	High	359,073	975	99			211/25	741/61	46/13	
VE7IO		MO	High	35,303	255	43			53/11	186/20	20/9	3/3
VA7KH		MO	High	13,284	76	54				69/48	6/5	1/1
VE7NA (VA7DSW, VA7DGV, VE7BGP, ops)		MO	High	10,810	77	46				40/24	40/19	3/3
Northwest Territory												
VY1JA		SO-CW	High	17,550	122	45			18/5	88/29	17/11	
Zone 3												
Canada												
Manitoba												
VE4YU		SO-MIX	Low	233,530	634	121		18/8	224/35	313/56	82/22	
VE4VT (VE4EAR, op)		SO-MIX	Low	143,891	465	103	2/2	17/7	83/20	313/57	53/16	1/1
VE4DPR		SO-PH	Low	828	32	9				32/9		
VE4DRK		SO-PH	Low	552	16	12				14/9	3/3	
K7MKL/VE4		SO-PH	Low	420	24	6				24/6		
VE4EA (+VE4SNA & VE4DRK)		MO	High	567,987	1,321	129		56/12	118/21	1145/83	16/13	
Saskatchewan												
VE5UO		SO-MIX	Low	30,084	216	46			101/10	111/29	7/5	2/2
VE5DLD		SO-PH	QRP	448	22	7				22/6	1/1	
VE5KS		SO-CW	Low	44,100	165	84		4/4	27/9	89/42	44/21	9/8
Zone 4												
Canada												
Greater Toronto Area												
VE3BR		SO-MIX	Low	624,792	1,063	168		99/12	364/44	431/57	160/48	19/7
VA3PAW		SO-MIX	Low	29,187	211	47		7/2	150/21	48/17	9/6	1/1
VE3AT		SO-MIX	High	3,222,115	3,187	247	1/1	172/23	604/63	1726/84	690/64	28/12
VE3TW		SO-MIX	High	199,625	507	125		64/8	168/35	171/43	112/39	
VE3KZ		SO-MIX	High	2,976	248	4		58/1	80/1	73/1	40/1	
VE3VE		SO-PH	Low	162,500	344	125		14/4	65/34	224/56	40/28	4/3
VE3MV		SO-PH	Low	96,798	265	102		5/2	14/6	146/50	102/44	
VE3RHE		SO-PH	Low	17,270	94	55				57/30	38/24	1/1
VE3AJ		SO-PH	Low	697	17	17			4/4	10/9	5/4	
VE3NLE		SO-PH	Low	45	3	3				1/1	2/2	
VE3NRT		SO-PH	High	4,371	47	31				48/31		
VA3SB		SO-CW	QRP	256,818	561	138		46/5	205/44	227/48	93/37	4/4
VA3EC		SO-CW	Low	26,880	140	64			27/5	86/35	31/24	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Greater Toronto Area (cont'd)												
VA3EON		SO-CW	Low	11,398	96	41			55/16	48/21	4/4	
VE3FJ		SO-CW	High	117,990	328	95			72/23	194/38	58/31	4/3
Ontario East												
VE3DVK		SO-MIX	Low	70,830	253	90		13/3	69/21	108/37	60/27	5/2
VE3HX		SO-MIX	Low	558	93	2		31/1	62/1			
VE3KP		SO-MIX	High	160,952	442	118	3/2	73/9	196/37	95/36	78/34	
VA3MTT		SO-MIX	High	18,564	111	52			10/6	76/31	27/15	
VA3TPS		SO-PH	Low	49,815	203	81		16/4	56/19	102/39	27/15	4/4
VE3LJQ		SO-PH	Low	26,065	125	65		3/1	3/2	83/35	36/23	4/4
VA3GD		SO-PH	Low	23,199	127	57				97/40	32/17	
VE3MEW		SO-PH	Low	5,425	51	31		2/1	18/7	21/13	10/8	2/2
VE3MCF		SO-PH	Low	1,328	27	16				27/16		
VA3NGE		SO-PH	Low	730	25	10				26/10		
VA3ZNQ		SO-PH	High	106,862	284	119		10/3	88/35	129/48	66/33	
VE3HED		SO-PH	High	13,050	85	58			21/4	37/29	17/17	10/8
VE3VN		SO-CW	QRP	14,784	108	44				96/35	13/9	
VE3DTI		SO-CW	QRP	13,160	100	47		11/4	22/6	49/24	19/13	
VA3RKM		SO-CW	QRP	5,676	70	33		12/2	25/10	33/18	3/3	
VE3IAE		SO-CW	Low	221,250	562	125		46/7	302/48	140/35	74/31	4/4
VE3ZY (VE3FFK, op)		SO-CW	Low	25,194	156	57			74/18	39/19	44/19	1/1
VE3VCF		SO-CW	Low	1,037	25	17				15/10	12/7	
VE3JM		SO-CW	High	2,767,694	2,988	229	25/5	372/39	742/55	1059/62	815/61	11/7
VE3CR		SO-CW	High	502,654	759	194	6/3	116/22	227/58	278/57	124/47	12/7
VE3UTT		MO	High	198,513	369	161		41/10	102/39	128/53	82/47	19/12
VE3BZ (+VE6WQ)		MO	High	71,950	353	50			64/15	182/16	115/19	
VE3IRR		MO	High	64,326	262	71			3/3	209/47	52/21	
VE3OKK (+VE3ZJS & VE3WMT)		MO	High	1,425	27	19		15/5	1/1	6/5	9/8	
Ontario North												
VE3CX		MO	High	51,940	244	70				146/30	90/33	9/7
Ontario South												
VE3RCN		SO-MIX	Low	20,072	132	52	2/2	27/4	33/10	61/27	10/9	
VA3AH		SO-MIX	Low	3,825	75	15			72/9	17/6		
VE3OI		SO-MIX	High	1,333,150	1,945	182	3/2	108/9	543/45	803/63	466/45	34/18
VA3GKO		SO-PH	Low	144,353	387	121		71/7	130/33	159/52	46/26	5/3
VE3KTB		SO-PH	Low	83,900	265	100		13/5	96/23	125/50	34/21	1/1
VE3FH		SO-CW	Low	124,605	341	117	1/1	20/5	105/34	124/41	88/32	7/4
VE3MGY		SO-CW	Low	82,391	569	47	2/2	112/5	236/16	225/20	8/4	
VA3ATT		SO-CW	Low	41,890	190	71			70/20	90/30	28/18	3/3
K2NV/VE3		SO-CW	Low	3,874	57	26			34/13	23/13		
VA3FN		SO-CW	Low	1,691	31	19				31/19		
VE3TA		SO-CW	High	1,188	99	4		37/1	54/1	8/1	1/1	
VE3XD		MO	High	28,458	188	51			56/3	87/27	47/21	
Quebec												
VE2AWR		SO-MIX	Low	210,328	546	122	2/2	65/12	194/43	218/38	66/25	3/2
VE2PIJ		SO-PH	Low	24,780	129	60		19/4	13/10	86/35	13/11	
VE2CJR		SO-PH	Low	22,538	128	59			43/21	84/34	4/4	
VE2HIT		SO-PH	Low	11,298	77	42			1/1	59/26	16/12	3/3
VE2QV		SO-CW	Low	1,520	29	16				5/4	22/11	2/1
VA2EW		SO-CW	High	2,090,848	2,262	223	16/9	85/28	500/54	1128/70	533/52	19/10
VE2FU		SO-CW	High	82,572	323	84		113/12	128/31	85/41		
VE2EBK		MO	High	45,917	237	73		69/5	73/4	68/36	23/20	14/8
VA2QR		MO	High	37,380	143	84			30/19	89/38	33/27	
VA2EN		MO	High	8,964	64	54				24/19	38/33	2/2
Zone 6												
U.S. Call Area 6												
East Bay												
K6XV		SO-MIX	High	261,934	734	113		6/3	176/25	258/45	271/27	29/13
WT6K		SO-MIX	High	12,788	74	46				60/30	22/16	
K6JAT		SO-PH	Low	76,244	252	98			32/16	125/49	82/24	17/9
N6ENO		SO-PH	Low	2,816	48	22			8/3	29/13	12/6	
NJ6W		SO-PH	Low	637	17	13				2/2	15/11	
KE6IUE		SO-PH	Low	252	10	9			1/1	6/5	3/3	
WB6BDD		SO-CW	QRP	896	22	14			2/1	12/6	13/7	
N6PN		SO-CW	Low	44,536	168	76				128/55	41/19	2/2
N6BHX		SO-CW	Low	8,103	69	37				22/18	56/19	
KI6OY		SO-CW	Low	2,580	47	20			8/3	22/10	18/7	
WQ6X (+N6GEO)		MO	High	105,090	374	93		3/2	77/15	217/46	58/18	24/12
K6JEB		MO	High	11,748	93	44		6/5	35/12	53/24	2/2	1/1
N6ML		MO	High	2,144	178	4			59/1	60/2	59/1	
NS6T		MO	High	130	8	5				3/1	5/4	
WB9JPS		MO	High	39	13	1			13/1			
Los Angeles												
W6AWW		SO-MIX	Low	361,921	803	149		15/7	242/33	273/57	253/38	27/14
W6JK		SO-MIX	Low	52,332	198	89		1/1	28/11	61/32	86/32	24/13
K6LA		SO-MIX	High	1,244,310	2,054	185	3/2	81/12	659/40	808/75	495/40	35/16
N6VI		SO-MIX	High	56,250	250	75			20/9	118/28	102/27	13/11
N6TCZ		SO-MIX	High	5,760	58	32						
A16Z		SO-MIX	High	3,388	108	11			13/2	52/6	45/3	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Los Angeles (cont'd)												
KQ6P		SO-PH	Low	65,520	212	90				112/47	73/30	27/13
K6MUG		SO-PH	Low	4,050	46	27			5/3	23/11	15/8	5/5
W6AFA		SO-PH	High	385,402	936	131			203/22	588/70	141/33	14/6
KB6FB		SO-PH	High	117,668	419	92			11/8	247/46	154/27	17/11
KM6Z		SO-CW	Low	237,875	639	125		11/6	165/25	226/50	218/30	21/14
KU6T		SO-CW	Low	246	17	6			17/6			
N16W (W4EF, op)		SO-CW	High	669,992	1,168	178	2/2	58/11	347/32	363/61	370/53	32/19
NA6MG		SO-CW	High	10,240	82	40				82/40		
N6ED		MO	High	163,723	435	133		15/8	125/24	161/54	107/31	30/16
N6QQ		MO	High	152,685	449	117			184/33	176/50	94/31	5/3
NK6A		MO	High	130,386	466	93			46/10	205/47	210/31	9/5
WA6URY		MO	High	106,590	361	102		19/10	123/27	121/35	100/28	2/2
W6KC		MO	High	26,637	239	39			74/8	81/24	86/7	
N6IC		MO	High	10,230	106	33					106/33	
Orange												
NN6CH		SO-MIX	Low	307,436	692	151		10/6	170/28	307/66	177/36	33/15
W6TMD		SO-MIX	High	6,894	131	18		2/2	39/1	38/9	54/6	
KK6RF		SO-PH	QRP	2,684	40	22				6/4	34/18	
K6UN		SO-PH	Low	10,400	76	40			7/4	64/30	5/5	1/1
K6PGH		SO-PH	Low	3,552	46	24					32/16	14/8
N6OIL		SO-PH	Low	72	12	2				6/1	6/1	
WN6E		SO-PH	Low	33	3	3				2/2		1/1
N6GP		SO-CW	Low	2,970	55	18			50/11	7/6	1/1	
K6NR		SO-CW	High	578,344	1,020	166	1/1	20/8	108/21	482/67	376/50	39/19
NT6X		SO-CW	High	21,840	146	52			37/13	106/36	5/3	
KI6X		MO	High	26,058	208	43			30/4	56/11	125/27	1/1
KE6GFI		MO	High	19,635	81	55						
N6HC		MO	High	10,692	103	36					103/36	
W6WVW		MO	High	3,825	53	25				29/9	21/13	3/3
Sacramento Valley												
ND6S		SO-MIX	Low	25,661	121	67		2/1	5/5	81/35	40/21	6/5
K6PVA		SO-MIX	Low	2,346	38	23				33/17	12/6	
K6TA		SO-MIX	Low	18	6	1			6/1			
W1SRD		SO-MIX	High	279,124	763	124		22/5	258/27	279/50	211/42	
WB6JJJ		SO-MIX	High	110,979	367	99		5/4	97/20	198/53	64/18	4/4
W6FA		SO-MIX	High	99,252	291	108			17/9	152/50	119/43	8/6
K7XE		SO-PH	Low	39,261	173	69				77/35	73/25	26/9
WB6MKS		SO-PH	Low	310	13	10		1/1	1/1	10/7	1/1	
KI6MQX		SO-PH	Low	1	1	1				1/1		
WU6X		SO-PH	High	1,802	40	17				38/15	2/2	
N6QZS		SO-CW	Low	10,633	102	31						
K9JM		SO-CW	Low	8,164	114	26			34/5	38/11	39/8	4/2
KA6W		SO-CW	Low	4,360	76	20			78/20			
K6DGG		SO-CW	Low	4,030	53	26			3/3	13/5	38/18	
W6RKC		SO-CW	Low	276	16	6					16/6	
K6MR		SO-CW	High	14,350	158	35		2/2	44/4	85/28	29/1	
K6LRN		SO-CW	High	11,799	151	27			153/27			
K6DGV		SO-CW	High	10,619	95	37				37/9	55/23	5/5
W1RH		SO-CW	High	4,324	66	23			31/7	36/16		
W7TR (KH2TJ, op)		MO	High	52,414	246	73		2/2	82/15	109/35	51/18	3/3
WX6V		MO	High	2,320	78	10			35/2	33/6	10/2	
NC6RJ		MO	High	1,976	30	26				14/12	16/13	1/1
San Diego												
WA5TVO		SO-MIX	Low	97,020	328	98			70/14	112/34	97/30	53/20
N6VH		SO-MIX	Low	14,429	117	47			14/7	54/22	40/11	9/7
WA2OOB		SO-MIX	Low	5,004	49	36			17/8	26/21	5/5	2/2
W6QU (W8QZA, op)		SO-PH	QRP	78,078	268	91		1/1	11/5	105/42	124/29	28/14
WN6K		SO-CW	Low	201,975	859	75		9/3	210/14	273/29	369/25	5/4
AA6EE		SO-CW	Low	58,103	210	97						
WA6DBC		SO-CW	Low	53,424	294	53				296/53		
AA2IL		SO-CW	Low	37,630	168	71			11/7	106/44	46/16	5/4
K6AR		SO-CW	High	355,796	1,004	97				638/47	358/41	13/9
NX6T	(N6KI, KL7SB, WB6NBU, NN6X, NA6L, ops)	MO	High	930,748	1,594	182		94/15	381/38	606/79	536/50	
W6KY		MO	High	29,160	162	60		4/3	96/17	45/28	8/5	9/7
W6YI		MO	High	24,925	329	25		52/2	94/8	98/4	99/10	1/1
San Francisco												
K3FIV		SO-MIX	Low	77,322	245	98		6/4	38/14	98/47	97/23	11/10
A16II		SO-MIX	High	21,900	162	50		9/4	65/17	68/19	20/10	
KE6WC		SO-PH	Low	31,595	137	71			8/6	101/46	16/13	12/6
KJ6OGE		SO-PH	Low	473	17	11				4/2	12/8	1/1
KJ6ANT		SO-PH	Low	138	9	6					8/5	1/1
KI6ORO		SO-PH	High	8,176	102	28			2/2	100/26		
K6SRZ		SO-CW	High	52,136	334	49			81/8	210/32	47/9	
WW6D		SO-CW	High	15,498	115	42			5/2	26/9	70/22	14/9
K6ELE		MO	High	650	16	13			1/1	15/12		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
San Joaquin Valley												
K6TIG		SO-MIX	Low	3,280	58	20				19/6	40/14	
WC6H		SO-MIX	High	211,998	730	89			191/22	315/44	209/14	19/9
K6AAB		SO-CW	Low	69,420	268	89		15/5	83/13	64/29	92/29	17/13
K6CSL		SO-CW	Low	15,392	124	37		1/1	20/7	90/25	17/4	
W6SX		MO	High	346,554	1,002	117		16/7	250/26	362/46	369/31	10/7
N2NS		MO	High	101,150	276	119		7/6	68/23	93/45	95/36	14/9
K6LE		MO	High	132	22	2			14/1	8/1		
Santa Barbara												
WA6FGV		SO-MIX	Low	302,016	652	143	33/10	193/23	290/64	108/28	33/18	
N6MI		SO-MIX	High	376,090	811	130		80/15	381/56	326/47	29/12	
NN6DX (W1PR, op)		SO-MIX	High	198,702	446	133		26/12	219/62	166/42	43/17	
KJ6LXK		SO-PH	Low	3	1	1						
W6TK		SO-CW	Low	45,359	219	67				88/27	117/29	16/11
W6RFU	(AC6T, W6AAF, KG6K, ops)	MO	High	207,822	593	114			27/16	211/51	348/40	9/7
KI6QDH		MO	High	39,200	180	70	4/2	16/11	80/38	88/19		
Santa Clara Valley												
N6AJS		SO-MIX	Low	12,870	100	45			4/2	56/24	40/19	
N6NF		SO-MIX	High	447,120	1,280	120			233/24	678/53	367/38	12/5
K6TD		SO-MIX	High	103,908	451	84	11/4	117/20		228/37	99/23	
AG6HE		SO-MIX	High	342	57	2				23/1	35/1	
K6GHA		SO-PH	Low	153,034	384	119	2/2	93/29	208/62	69/20	22/6	
N2CJN		SO-PH	Low	1,804	30	22			12/9	12/8	6/5	
W6FB		SO-PH	High	20,220	107	60	4/4	20/10	68/34	16/12		
N6NM		SO-CW	Low	38,115	207	55				218/55		
K6KQV		SO-CW	Low	14,580	135	36			2/2	41/12	91/19	4/3
KZ2V		SO-CW	Low	8,056	78	38			29/8	38/19	13/11	
W6CT		SO-CW	Low	261	13	9			2/1	9/6	3/2	
K9YC		SO-CW	High	237,262	858	97	118/11	275/34	237/33	230/19		
N6TH		SO-CW	High	129,584	385	112	8/4	136/24	135/55	108/29		
N3ZZ		SO-CW	High	67,414	285	74			105/19	120/34	59/16	6/5
AJ6V		SO-CW	High	5,760	100	20				34/9	66/11	
K6MMM	(KE1B & W6NN, ops)	MO	High	957,504	1,547	192	11/7	204/38	945/82	393/62	3/3	
KM6I		MO	High	71,558	339	74	7/4	151/20	69/22	113/25	3/3	
K6MM		MO	High	47,031	261	61	16/3	52/4	100/26	94/25	4/3	
NW6P	(+WX5S)	MO	High	42,924	194	73	1/1	37/17	107/37	53/18		
K1GI		MO	High	17,892	140	42	2/1	88/17	12/10	43/14		
W4NJK		MO	High	4,424	60	28	3/1	25/10	3/3	31/11	3/3	
W6YX	(NF1R, N6DE, N7MH, ops)	MO	High	4,104	342	4	55/1	101/1	114/1	73/1		
N6DE (@W6YX)		MO	High	2,385	265	3			68/1	108/1	89/1	
WA6KBL		MO	High	120	20	2				13/1	7/1	
U.S. Call Area 7												
Arizona												
KD7RCJ		SO-MIX	Low	40,133	187	67			13/4	95/30	76/25	14/8
AE7DW		SO-MIX	Low	31,490	152	67			18/6	58/25	61/24	16/12
KA7CVJ		SO-MIX	Low	7,163	99	29			37/3	59/22	4/4	
W7ON		SO-MIX	High	40,700	196	74	4/3	93/25	62/19	31/21	11/6	
K7HP		SO-MIX	High	17,340	192	30	14/1	54/1	59/2	29/7	36/19	
AA7V		SO-MIX	High	2,349	261	3			85/1	87/1	89/1	
K7VBG		SO-MIX	High	120	10	5			5/3	5/2		
K7RLL		SO-PH	QRP	3,432	55	24						
WA7NWL		SO-PH	Low	23,268	214	42			158/21		57/21	
W7RTX		SO-PH	Low	18,645	113	55			12/4	63/29	35/19	3/3
W7HG		SO-PH	Low	11,644	80	41				45/22	33/16	6/3
K3WYC		SO-PH	Low	4,608	50	32				23/17	27/15	
W7QHZ		SO-PH	Low	3,256	40	22			10/5	19/10	12/7	
KE7GKI		SO-PH	Low	1,376	32	16				33/16		
N8EBN		SO-PH	Low	1,040	26	13			3/3	22/8	2/2	
AF7EL		SO-PH	Low	744	20	12			2/1	20/11		
AE7VA		SO-PH	High	16,590	199	30				126/13	75/17	
K7MY		SO-PH	High	3,948	47	28				39/20	9/8	
N7IR		SO-CW	QRP	157,398	450	111			95/20	190/50	151/33	14/8
KØMP		SO-CW	QRP	15,365	149	35				150/35		
K7WP		SO-CW	Low	431,406	825	162	24/9	318/36	300/57	174/51	10/9	
AA4Q		SO-CW	Low	58,482	262	81	3/3	130/22	107/39	24/12	5/5	
NQ7R		SO-CW	Low	43,665	189	71			67/19	103/39	23/13	
W8TK		SO-CW	Low	13,992	110	44				43/15	66/26	3/3
K7JQ		SO-CW	Low	1,296	34	12				30/9	4/2	1/1
N6MA		SO-CW	High	579,411	1,215	153	81/17	550/47	269/42	330/45	2/2	
N17R		MO	High	82,000	268	100			82/26	148/53	39/21	
WR5G		MO	High	34,304	160	67			13/3	100/39	36/19	12/6
N7CW		MO	High	21,166	209	38			72/15	64/5	73/18	
KR2E		MO	High	14,728	89	56			4/3	45/28	32/18	8/7
WØPAN		MO	High	14,553	101	49			17/5	31/12	34/22	20/10
NG2Q		MO	High	6,500	66	26			24/6	37/16	2/2	4/2
WO7R		MO	High	4,004	54	22			4/4		22/5	30/13
N7FG		MO	High	2,523	35	29				35/29		
K8IA		MO	High	1,584	176	3			59/1	59/1	58/1	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Arizona (cont'd)												
N7RQ		MO	High	1,560	38	20				11/9	27/11	
K7WLF		MO	High	1,407	25	21				6/5	12/10	7/6
KM7N		MO	High	350	11	10				11/10		
K7FA		MO	High	282	15	6					16/6	
Eastern Washington												
N7VPN		SO-MIX	Low	48,783	239	69		1/1	35/12	180/47	23/9	
WA0WWW		SO-MIX	Low	16,856	122	43			18/8	105/35		
KK7VL		SO-PH	QRP	876	29	12			8/4	21/8		
KB7HDX		SO-PH	Low	3,915	47	27				45/25	2/2	
KK7XS		SO-PH	Low	1,122	22	17				22/17		
KB7YYY		SO-PH	Low	12	2	2			1/1	1/1		
N7TCO		SO-PH	High	15,190	136	35				90/14	52/15	14/6
WA7LT		SO-CW	Low	244,145	629	115		13/7	240/29	296/49	80/25	7/5
AB7MP		SO-CW	Low	1,197	35	19				29/16	6/3	
W6AEA		SO-CW	High	177,935	619	95			178/16	335/48	113/31	
K7GS		MO	High	20,829	141	53				88/39	56/14	
WS7I	(+WV7Y)	MO	High	5,792	59	32			21/9	28/12	7/6	5/5
Idaho												
K7MK		SO-PH	Low	78,795	325	85			84/19	176/42	47/16	21/8
NG7O		SO-PH	Low	8,816	86	38			14/6	69/30	4/2	
W7TX		SO-PH	High	8,100	71	36			10/3	45/23	16/10	
WJ9B		SO-CW	Low	747,285	1,289	165		26/8	448/32	531/58	268/50	34/17
W7ZRC		SO-CW	Low	233,282	588	133		27/9	190/31	261/52	110/34	10/7
N7ZN		SO-CW	Low	100,980	332	90			101/17	168/50	54/17	10/6
W0CG		SO-CW	Low	36	8	3			8/3			
WQ7K		MO	High	22,243	131	59			16/8	86/37	30/14	
K7TQ		MO	High	1,974	45	14			2/2	41/11	2/1	
Montana												
KS7T		SO-MIX	High	190,068	680	94		24/8	181/19	485/67		
K7ABV		SO-MIX	High	11,778	94	39				93/36	3/3	
N0EF		SO-CW	Low	57,615	263	69			74/14	173/46	26/9	
N3RC		MO	High	45,045	239	63			76/16	143/38	26/9	
K6PJ		MO	High	17,088	114	48				100/35	17/13	
Nevada												
K7ACZ		SO-MIX	Low	140,566	351	134		12/8	54/19	151/59	128/41	9/7
K6KAL		SO-MIX	High	26,846	149	62			64/18	72/31	18/13	
AF6WF		SO-MIX	High	19,500	142	50			62/15	64/24	16/11	
K7DNH		SO-PH	Low	6,025	61	25			4/2	53/19	5/4	
KU7Y		SO-CW	QRP	189	11	7			2/1	9/6		
N7TR		SO-CW	High	43,419	335	41			100/16	91/10	147/15	
Oregon												
K17N		SO-MIX	Low	4,582	64	29		1/1	1/1	24/11	37/15	1/1
KD7MSC		SO-MIX	High	96,100	313	100			39/13	193/58	72/23	12/6
K7VIT		SO-MIX	High	24,420	137	60			5/5	76/38	59/16	1/1
K7JKM		SO-PH	Low	550	18	11		2/2	9/4		7/5	
W7ASF		SO-PH	Low	270	11	10				11/10		
KK7YC		SO-PH	High	293,248	898	116			27/9	782/68	70/30	22/9
NX1P		SO-CW	QRP	8,814	84	39		3/3	15/6	55/23	14/5	2/2
W7YAQ		SO-CW	Low	590,472	1,040	177	8/5	87/14	343/40	369/65	208/38	31/15
NW6V		SO-CW	Low	141,172	425	116		5/4	173/34	161/52	68/19	21/7
K17Y		SO-CW	Low	23,506	177	46			87/15	74/28	17/3	
K2PO		SO-CW	Low	1,712	39	16		1/1	27/4	7/7	4/4	
K7RF		SO-CW	High	407,160	924	130			299/24	479/70	132/26	24/10
NE7D		SO-CW	High	140,556	396	102			155/29	212/61	31/12	
K4XU		MO	High	168,636	426	138		14/5	118/22	133/56	159/46	10/9
WS7L		MO	High	64,390	213	94			64/22	102/43	39/23	11/6
W7WHY		MO	High	51,791	257	67		2/2	77/15	172/42	9/8	
K6UM		MO	High	11,556	146	27			37/2	96/16	16/9	
W7EW		MO	High	3,930	262	5		52/1	89/1	84/1	43/2	
N5KO (@K7RAT)		MO	High	540	60	3			1/1	50/1	9/1	
Utah												
K7UT		SO-MIX	High	134,295	405	105		11/8	59/14	244/51	103/31	1/1
KB6BYU		SO-PH	Low	160	8	8			4/3	1/1	4/4	
K9JWV		SO-CW	QRP	27,750	211	50		24/5	51/11	81/16	58/17	1/1
K7ULS		SO-CW	Low	7,696	94	26			28/5		61/17	6/4
K7CA		SO-CW	Low	5,748	165	12		5/3	52/3	57/3	51/3	
WA7LNV		MO	High	481,866	956	147		6/2	70/18	706/89	185/33	5/5
WR7Q		MO	High	4,860	87	20		7/1	42/8	43/10	1/1	
WI7J	(+N7KEC)	MO	High	1,312	28	16			18/9	10/7		
K7BBR		MO	High	380	20	10				13/6	8/4	
Western Washington												
NN7SS (K6UFO, op)		SO-MIX	QRP	996	29	12				26/10	3/2	
N7RVD		SO-MIX	High	85,921	397	73		7/3	45/7	226/38	115/20	9/5
K7SS		SO-MIX	High	4,496	93	16			44/10	47/3	6/3	
K7RI		SO-MIX	High	1,125	125	3			93/1	42/1	3/1	
N5CR		SO-MIX	High	585	65	3			34/1	30/1	1/1	
W8BFX		SO-PH	Low	44,384	180	76			32/10	120/48	22/14	6/4
K9QJS		SO-PH	Low	7,524	71	36			2/1	63/30	7/5	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Western Washington (cont;d)												
N6LB		SO-PH	Low	4,374	56	27			3/3	55/24		
K7JSG		SO-PH	Low	2,080	36	20				33/15	4/4	1/1
K7JNA		SO-PH	Low	715	17	13				18/13		
WA7MIB		SO-PH	Low	112	8	4				8/4		
W7WA		SO-PH	High	1,851,816	2,406	228	1/1	26/10	485/43	1447/96	413/60	52/18
WB7BBQ		SO-PH	High	38,220	180	70			39/11	106/42	36/17	
K7BX		SO-CW	Low	61,950	302	75		3/2	159/24	104/36	31/9	6/4
K7HBN		SO-CW	Low	27,898	151	58			56/12	79/32	16/13	1/1
W7QN		SO-CW	Low	19,296	144	48		4/2	11/3	113/38	17/5	
K7WA		SO-CW	Low	18,404	150	43				113/29	33/11	4/3
NG7Z		SO-CW	Low	8,672	101	32			61/15	41/15	4/2	
W6SZN		SO-CW	High	256,760	628	131			111/20	297/58	208/43	16/10
K7EG		SO-CW	High	42,768	166	81			16/10	127/56	28/15	
K7BTW	(+K7MO)	MO	High	277,589	635	131			41/14	402/79	204/38	
W7C		MO	High	174,564	600	78			83/18	526/60		
W7OM		MO	High	152,889	473	113		2/1	100/19	268/58	109/29	6/6
N7BV		MO	High	92,432	284	106			70/20	153/56	68/29	1/1
N7JB		MO	High	39,060	198	70		5/3	44/14	130/48	20/5	
N7BT		MO	High	27,162	181	54				184/54		
W7VXS		MO	High	25,704	165	56			67/12	45/23	57/20	1/1
W7SLS		MO	High	1,558	26	19				29/19		
N7QMT		MO	High	1,365	33	15			1/1	33/14		
WC7Q		MO	High	222	37	2			13/1	26/1		
Wyoming												
N7NG		SO-MIX	High	128,132	400	103	6/3	50/12	102/21	224/53	20/14	
Zone 7												
U.S. Call Area 5												
Arkansas												
N5DRB		SO-MIX	Low	14,500	182	25			50/6	99/9	40/10	
W5CJF		SO-MIX	Low	120	20	2			1/1	21/1		
K5UZ		SO-MIX	High	544,320	1,106	144		97/11	368/37	293/43	365/46	14/7
KD5J		SO-MIX	High	33,150	178	65		4/3	38/9	72/27	59/21	7/5
K5ACO		SO-MIX	High	16,425	125	45			18/12	90/23	16/8	2/2
AA5BE		SO-PH	Low	26,248	110	68				50/37	38/21	24/10
W5RZ		SO-CW	Low	4,116	49	28				44/23	5/5	
WA5SOG		SO-CW	Low	3,663	43	33		4/4	10/8	17/10	11/9	2/2
KM5PS		SO-CW	High	110,166	415	86		42/6	130/29	149/30	98/21	
W5KI		SO-CW	High	23,540	136	55			37/10	90/36	9/9	
K5LG		SO-CW	High	1,192	100	4			36/1	36/1	33/2	
Louisiana												
KC5WA		SO-MIX	QRP	7,920	68	36			4/3	37/16	19/12	11/5
W5LA		SO-MIX	Low	660	20	11				17/7	4/4	
KA5M		SO-MIX	High	87,870	352	87			43/14	247/42	52/25	10/6
K5UQ		SO-PH	Low	34,263	259	47				226/23	30/22	3/2
AD5XM		SO-PH	Low	3,456	42	27				42/26		1/1
K5ER		SO-PH	High	537,119	867	193		49/12	245/49	265/67	284/54	30/11
W5RU (K1DW, op)		SO-CW	Low	244,644	672	111		35/8	56/12	361/43	213/36	20/12
W5PQ		SO-CW	Low	15,375	131	41			14/3	114/31	7/7	
KZ5D		SO-CW	High	1,273,536	1,820	201	3/1	84/14	403/50	727/65	598/56	38/15
AA5AU		SO-CW	High	211,344	482	136		6/5	103/34	217/49	161/47	2/1
W4JHC		MO	High	510	16	15				12/9	3/3	3/3
Mississippi												
K5OMC		SO-MIX	Low	18,304	140	44			21/10	63/12	62/22	
WA5OYU		SO-PH	High	556,248	1,061	168		21/8	227/35	534/62	259/50	34/13
WB5EIN		SO-CW	Low	27,560	216	65		68/8	84/23	65/29	6/5	
New Mexico												
K7IA		SO-MIX	High	267,124	628	143	3/1	14/7	132/27	294/56	171/42	22/10
KF5TJP		SO-PH	Low	5,070	156	13				156/13		
N5HC		SO-PH	High	61,548	207	92		3/2	15/8	123/51	50/24	18/7
K5TQ		MO	High	2,712	226	4		51/1	90/1	65/1	21/1	
North Texas												
N1CC		SO-MIX	Low	329,120	878	121		1/1	180/18	476/49	203/42	24/11
W8FN		SO-MIX	Low	204,490	558	121		19/7	168/34	301/53	71/27	
WM5Q		SO-MIX	Low	20,304	140	54		3/2	19/3	90/34	28/15	
K5DHY		SO-PH	Low	128,340	309	124		2/1	48/23	168/58	69/35	25/7
NW5Q		SO-PH	Low	50,560	200	79		1/1	13/6	142/47	31/19	14/6
KC5TGF		SO-PH	Low	7,844	64	37			6/4	48/23	13/8	2/2
K9GWB		SO-PH	Low	5,856	59	32		1/1	16/5	43/26		
KB5WRK		SO-PH	Low	825	17	15				9/7	9/8	
KF5SNL		SO-PH	Low	186	11	6				11/6		
KF5SOQ		SO-PH	Low	24	4	3					4/3	
AD5XD		SO-PH	High	635,318	1,287	158			274/31	756/65	236/52	31/10
AB5NX		SO-PH	High	60,270	197	98			15/12	132/51	33/27	18/8
W5RYA		SO-CW	Low	251,129	723	107		15/5	182/23	209/44	309/26	20/9
NM5M		SO-CW	Low	245,124	645	132		17/7	223/31	280/51	117/35	12/8
NN5T		SO-CW	Low	144,336	406	124		23/10	150/32	181/50	51/25	8/7
KT5V		SO-CW	Low	106,502	401	94				128/19	167/33	105/37
K5ND		SO-CW	Low	70,587	255	93		4/3	24/10	99/35	119/36	13/9

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
North Texas (cont'd)												
WØUO		SO-CW	Low	11,174	100	37			33/14	67/23		
WD5K		SO-CW	High	630,416	1,026	164			198/49	406/54	407/48	23/13
K5BG		SO-CW	High	338,100	704	138			217/35	295/48	173/42	29/13
N5JB		SO-CW	High	171,340	424	130		23/8	146/32	140/38	87/33	33/19
K5RX	(+K5KJ & K5MR)	MO	High	2,094,400	2,262	272	10/4	212/36	354/52	797/90	870/68	39/22
K5RT		MO	High	1,728,396	1,942	246	5/3	82/15	401/59	954/79	442/64	79/26
N3BUO		MO	High	857,460	1,492	186		60/13	262/37	883/72	238/46	73/18
NT5V		MO	High	95,418	265	114		1/1	23/16	151/49	78/41	14/7
AF5I		MO	High	75,900	218	110		3/3	14/9	113/50	85/42	6/6
N5TY		MO	High	62,016	192	102		2/2	8/6	116/44	54/39	15/11
WØVX		MO	High	19,257	135	49			18/6	78/22	36/18	3/3
WW2PT		MO	High	9,635	67	47			17/9	40/30	10/8	
KE5FXE		MO	High	2,556	73	12			11/3	64/7	2/2	
Oklahoma												
N5PJ		SO-MIX	Low	84,129	351	87		4/2	141/23	148/30	61/25	8/7
WDØGT		SO-MIX	Low	35,154	199	62			78/18	104/30	15/12	2/2
AF5CC		SO-MIX	Low	27,776	154	62		2/2	18/6	100/37	31/14	4/3
AE5TD		SO-MIX	Low	24,128	146	58			16/9	116/39	18/10	
AF5Q		SO-MIX	High	40,032	186	72		10/5	46/14	104/29	32/18	7/6
W5GFI		SO-PH	Low	89,864	318	94		1/1	33/13	229/52	45/22	13/6
K5YM		SO-PH	Low	20,853	111	63				84/40	27/20	4/3
W5TJS		SO-PH	Low	4,247	51	31			4/4	41/20	7/6	1/1
W5EMP		SO-PH	Low	2,184	38	21				34/17	3/2	2/2
N5XE		SO-CW	Low	210,210	501	130		11/6	153/29	229/51	95/36	13/8
WQ5R		SO-CW	Low	61,364	237	92		34/10	70/11	78/35	53/29	11/7
KK5JY		SO-CW	High	50,120	242	70			101/20	113/33	35/17	
W5CSC	(W5CCR & K5WPN, ops)	MO	High	26,791	123	73			50/15	83/36	29/18	6/4
South Texas												
KØGEO		SO-MIX	Low	80,960	292	92			41/14	186/46	57/24	12/8
WB8FVB		SO-MIX	Low	8,029	65	37					65/37	
KE5IYH		SO-MIX	Low	4,425	53	25			9/4	31/13	3/2	13/6
K2SAN		SO-MIX	Low	1,121	23	19				24/19		
W5PF		SO-MIX	High	66,976	224	92		1/1	47/14	68/27	80/34	28/16
W5MF		SO-MIX	High	29,160	224	45		14/3	74/9	100/27	45/6	
N5KAE		SO-MIX	High	25,116	118	69				47/29	67/36	5/4
AA5VU		SO-MIX	High	10,626	114	33			12/3	64/13	37/11	7/6
WA5IYX		SO-PH	Low	62,225	197	95			15/6	104/48	54/31	27/10
KI5YG		SO-PH	Low	43,040	172	80			46/15	86/35	29/22	16/8
K5WRN		SO-PH	Low	30,429	153	69		1/1	29/9	83/32	41/24	5/3
AE5LQ		SO-PH	Low	26,180	119	68			2/2	54/33	48/26	16/7
AB5XZ		SO-PH	Low	21,866	123	58			15/7	50/21	51/23	11/7
N5DTT		SO-PH	Low	14,382	98	51			3/2	37/16	34/20	25/13
KC5FP		SO-PH	Low	10,535	71	49				27/15	41/31	3/3
KT5MR		SO-PH	Low	36	3	4				2/2	2/2	
K5LLA		SO-PH	High	717,500	1,332	175		1/1	302/39	788/74	211/50	40/11
N5MV		SO-PH	High	341,824	908	112		1/1	114/23	413/50	398/38	
N5KWN		SO-CW	Low	216,039	679	101			76/11	391/48	214/36	9/6
K5ME		SO-CW	Low	98,552	268	127		7/7	44/24	117/38	79/44	24/14
NK5G		SO-CW	Low	42,164	174	83			58/21	64/28	46/26	10/8
W6OGC		SO-CW	Low	11,970	103	38				69/18	35/17	4/3
KØNM		SO-CW	Low	6,096	80	24						81/24
AA3KM		SO-CW	Low	4,536	59	24			17/7	26/10	21/7	
WE6EZ		SO-CW	Low	2,608	41	16			5/2	18/6	18/5	4/3
N5XZ		SO-CW	High	1,439,465	1,807	223			422/62	901/79	473/66	35/16
AC4CA		SO-CW	High	563,337	1,029	159		53/9	226/45	473/67	288/38	
K6ZB		SO-CW	High	333,164	686	149		11/5	185/40	331/52	149/42	21/10
W5GDX		SO-CW	High	20,706	113	58					101/46	14/12
K5MV		SO-CW	High	5,952	132	16			134/16			
K5TR	(+K5PI)	MO	High	2,817,848	2,882	284	10/6	112/23	670/67	1075/82	899/75	139/31
N5MT		MO	High	110,055	327	115		2/1	53/21	237/64	39/29	
KE5LQ		MO	High	43,992	166	94		8/5	37/16	73/37	44/30	7/6
K5MXG		MO	High	35,520	148	80		2/1	21/14	83/41	33/20	9/4
AC5K		MO	High	35,490	163	78		1/1	21/7	90/33	47/33	4/4
KB5ZFO		MO	High	23,256	240	38			85/7	119/15	37/14	2/2
K5NA		MO	High	19,110	221	30	1/1	33/3	56/5	56/2	69/13	6/6
K5DU		MO	High	8,265	149	19			39/2	59/9	53/8	
N5ZK (W5ASP, op)		MO	High	2,884	140	7			31/2	60/3	54/2	
West Texas												
N5DO		SO-MIX	Low	798,930	1,209	198		25/7	288/44	603/77	271/55	36/15
N5ZC		SO-MIX	Low	707,460	1,403	156		55/9	219/28	961/70	156/37	25/12
W5RAW		SO-PH	Low	2,142	38	21				39/21		
W5ZO		SO-CW	Low	408,240	873	144		25/8	154/33	531/57	169/39	12/7
WR5O		MO	High	425,295	1,015	117		1/1	168/27	575/50	265/33	15/6
U.S. Call Area 7												
Arizona												
AD7HR		SO-PH	High	156	26	2				6/1	20/1	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Montana												
AD7MQ		SO-PH	Low	1,330	35	14				21/7	14/7	
KGØAL		SO-PH	Low	324	14	9				13/8	1/1	
KJ9C		SO-CW	High	165,743	527	107		5/5	190/23	286/62	52/17	
Wyoming												
KØ7X		SO-MIX	High	415,467	859	159		8/5	204/27	465/74	158/42	27/11
N7MZW		SO-PH	Low	116,154	522	81			302/23	151/36	74/19	5/3
U.S. Call Area 9												
Illinois												
K9JK		SO-PH	QRP	1,302	39	14				40/14		
N9HHU		SO-PH	Low	150	5	5						
A19K		SO-CW	QRP	15,662	150	41			49/8	84/19	18/14	
WT2P		SO-CW	QRP	18	3	2					4/2	
WQ9T		SO-CW	Low	26,063	135	67			49/16	61/37	25/14	
N9JF		SO-CW	Low	11,172	139	28			105/25	35/3		
N9VPV		MO	High	14,500	82	58				55/34	25/20	5/4
Wisconsin												
WB9SBD		SO-MIX	Low	10,075	135	25			106/18	35/7		
WI9WI		MO	High	323,076	671	156		67/6	154/42	351/57	106/46	6/5
U.S. Call Area Ø												
Colorado												
WØDLE		SO-MIX	Low	544,765	1,231	145		49/7	376/33	522/58	291/38	11/9
KBØYH		SO-MIX	High	11,904	92	48			30/9	34/18	30/21	
KDØJLE		SO-PH	Low	5,740	60	35			7/3	26/16	27/16	
NEØDA		SO-PH	Low	3,915	57	27			2/2	42/16	15/9	
KDØHIY		SO-PH	Low	288	10	8				11/8		
AD1C		SO-CW	Low	96,723	307	99			83/22	199/57	26/20	
K6XT		SO-CW	Low	60,528	250	78			17/10	140/34	92/30	6/4
W2UP		SO-CW	Low	14,722	163	34			82/5	72/21	8/6	2/2
WØUA		SO-CW	High	1,963,704	2,532	204	3/2	62/13	558/56	1328/64	584/58	22/11
WØETT		SO-CW	High	218,454	511	138	1/1	6/3	101/22	223/50	150/45	40/17
KØEU		MO	High	132,012	627	76		10/5	451/40	140/26	32/5	
NØTA		MO	High	55,096	198	97			81/22	90/48	29/22	5/5
NØOJ		MO	High	32,802	259	42			36/6	174/21	50/14	2/1
NØAJN		MO	High	19,836	102	58			4/4	47/27	42/22	11/5
KRØU		MO	High	495	19	9			9/4	11/5		
Iowa												
KC8R		SO-MIX	Low	4,205	59	29				52/24	8/5	
WØEWD (@NØNI)		SO-MIX	High	1,653,093	2,075	213	9/2	87/15	380/45	975/70	558/64	97/17
KØIO		SO-MIX	High	308,342	660	151		19/5	214/42	330/63	90/31	21/10
ADØH		SO-MIX	High	152,928	503	96				396/61	78/26	37/9
WØEA		SO-MIX	High	6,792	99	24				83/15	14/6	3/3
N9CI		SO-PH	Low	4,200	50	30			5/4	41/22	4/4	
KDØJHW		SO-PH	Low	3,051	43	27				28/13	13/10	5/4
NØSFH		SO-PH	Low	182	8	7				4/4		5/3
NØHR		SO-PH	High	211,820	507	140		9/4	46/19	305/59	127/48	25/10
WØPPF		SO-PH	High	10,982	96	38						
WØGXA		SO-CW	Low	113,506	370	103		4/4	178/31	85/29	94/33	10/6
WØGN		SO-CW	Low	56,355	329	65		13/5	152/18	135/28	27/9	8/5
KØKT		SO-CW	Low	14,580	106	45			42/9	64/36		
NØAV		SO-CW	High	118,192	420	83			85/16	150/41	187/26	
AEØMW		MO	High	3,298	72	17			25/3	48/12	2/2	
K2DSW		MO	High	1,644	137	4		25/1	54/1	51/1	11/1	
Kansas												
KCØDEB		SO-MIX	Low	155,400	446	105			73/14	296/54	52/26	27/11
WØYJT		SO-MIX	Low	35,880	164	65				96/29	61/29	16/7
KØBJ		SO-MIX	High	490,000	882	175		11/5	202/38	484/71	182/53	8/8
WØUY		SO-MIX	High	51,402	221	78			50/19	112/33	60/26	
KØHCV		SO-MIX	High	50,838	223	74		1/1	38/12	154/40	33/21	
WØKAN		SO-PH	Low	28,728	160	63			30/14	108/33	18/12	5/4
NQØS		SO-PH	Low	12,771	99	43			2/1	81/31	20/11	
KDØOIX		SO-PH	Low	9,954	87	42			13/4	54/22	22/16	
WBØZWW		SO-PH	Low	4,617	59	27			4/2	41/15	14/10	
NØYET		SO-PH	Low	2,926	63	14			37/3	27/11		
KØRH		SO-PH	High	321,195	827	133		21/3	103/22	555/54	139/47	17/7
NYØT		SO-PH	High	6,055	64	35						
NØHYD		SO-CW	QRP	1,722	47	14			30/4	5/3	14/6	1/1
KØVBU		SO-CW	Low	178,440	485	120		2/2	136/25	285/57	64/33	5/3
NØNB		SO-CW	Low	7,696	72	37				63/29	9/7	1/1
NSØR		SO-CW	High	75,950	443	62			206/13	232/43	11/5	1/1
NØXM		SO-CW	High	52,049	247	73			72/20	130/36	45/15	3/2
KØFJ		MO	High	28,152	134	69				106/48	31/21	
KØTRL		MO	High	2,310	125	6			23/1	98/4	7/1	
WØXE		MO	High	259	15	7				15/7		
Minnesota												
KØAD		SO-MIX	Low	420,046	1,223	122		42/6	404/26	624/50	154/33	10/7
KØMPH		SO-MIX	Low	178,176	520	116		6/2	126/31	314/55	81/27	1/1
WØGAF		SO-MIX	Low	33,807	203	59	1/1	2/1	110/18	94/39		
NØECK		SO-PH	Low	81,310	291	94		9/4	116/22	135/50	25/14	7/4

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Minnesota (cont'd)												
WAØLJM		SO-PH	Low	25,792	174	52			2/2	100/22	66/22	6/6
KØVH		SO-PH	Low	9,840	75	48				47/28	17/13	12/7
KØVG		SO-PH	Low	966	25	14			16/5	9/9		
ADØDB		SO-PH	Low	572	18	13				15/10	3/3	
NUØW		SO-PH	High	2,976	34	31			2/2	32/28	1/1	
NØHOT		SO-CW	QRP	3,920	52	28			4/3	46/23	2/2	
KA8HDE		SO-CW	QRP	1,924	54	13			4/3	48/7	3/2	1/1
AG6RB		SO-CW	QRP	34	7	2			8/2			
NAØN		SO-CW	Low	395,008	1,016	128	1/1	6/3	258/17	558/61	185/39	11/7
KØPK		SO-CW	Low	106,338	332	111	3/3	20/6	115/29	141/43	48/24	7/6
NØOK		SO-CW	Low	56,925	255	75		6/2	66/18	149/37	38/18	
WGØM		SO-CW	Low	24,992	194	44		4/1	75/10	80/26	39/5	4/2
KEØG		SO-CW	Low	10,416	124	31			75/6	17/13	27/9	5/3
KJØP		SO-CW	Low	8,172	89	36		5/5	20/6	51/20	13/5	
W6GMT		SO-CW	Low	3,382	66	19			38/7		29/12	
WBØN		SO-CW	High	94,234	297	106		10/6	60/16	172/48	50/31	6/5
KØKX		MO	High	230,724	412	153		8/7	56/40	235/63	113/43	
KØMD		MO	High	179,361	587	91			90/21	451/44	53/22	4/4
NØEO	(+AAØAW & NØTCR)	MO	High	29,736	156	63			51/17	71/28	33/16	2/2
KØRC		MO	High	29,036	166	61			89/20	77/41		
WXØZ		MO	High	23,895	161	59			42/7	73/30	47/20	2/2
NØODK		MO	High	20,069	115	61				70/36	42/23	3/2
NØHJZ		MO	High	7,000	72	35				45/22	21/9	6/4
KØHB		MO	High	4,313	77	19			64/11	13/8		
KØTNT		MO	High	3,100	50	25				55/23	2/2	
NØEKM		MO	High	2,730	48	21			24/9	24/12		
WØAD		MO	High	2,289	41	21			9/7	29/11	4/3	
KBØEO		MO	High	2,124	177	4		6/1	62/1	67/1	44/1	
Missouri												
KØOU		SO-MIX	QRP	231,870	647	118		30/7	192/20	316/55	93/25	24/11
NR9A		SO-MIX	Low	129,140	394	110		24/6	55/11	247/61	70/32	
ADØHW		SO-MIX	Low	5,282	51	38		2/1	12/6	37/30	1/1	
WN9GDX		SO-MIX	Low	1,863	31	23			1/1	20/13	10/9	
ABØTO		SO-MIX	Low	280	10	7				10/6	1/1	
W7KAM		SO-PH	Low	27,192	140	66			8/6	107/39	19/17	7/4
ADØJA		SO-PH	Low	256	14	8				12/7	2/1	
N7BD		SO-PH	High	193,775	581	115		13/2	96/29	414/51	53/27	13/6
ADØBI		SO-CW	QRP	384	28	6				19/3	9/3	
KSØM		SO-CW	Low	25,592	147	56			31/11	109/31	19/14	
KIØI		SO-CW	Low	15,827	117	49		5/3	67/21	36/16	7/6	3/3
NØTT		SO-CW	Low	3,726	142	9			41/3	55/3	50/3	
NØAX		MO	High	33,726	267	42		56/3	62/4	64/6	76/23	13/6
KØARY		MO	High	31,078	127	82			10/9	73/44	47/29	
WØHBH		MO	High	12,150	151	30			40/5	78/11	35/14	
Nebraska												
WØKK		SO-MIX	Low	95	7	5						
KRØP		SO-MIX	High	96	16	2			1/1	19/1		
NUØC		SO-PH	Low	15,312	93	48			8/7	80/37	1/1	7/3
AA7RX		SO-PH	Low	7,293	65	39				50/27	11/8	4/4
KØNEB		SO-PH	Low	6,372	63	36				63/36		
NØRZT		SO-PH	Low	1,748	32	19				20/12	12/7	
KØKPH		SO-CW	Low	46,800	220	72			111/18	90/38	22/14	2/2
KØNE		SO-CW	Low	41,216	254	56			7/4	202/34	45/15	6/3
North Dakota												
WBØIWG		SO-PH	QRP	7,200	92	30				85/25	8/4	1/1
South Dakota												
KØJV		SO-CW	Low	540	18	15				18/15		
KTØA		SO-CW	High	131,140	494	83	1/1	5/3	42/6	366/42	74/24	9/7
Zone 8												
U.S. Call Area 1												
Connecticut												
K1PU		SO-MIX	Low	80,410	347	110		106/14	119/36	90/38	35/22	
WR1B		SO-MIX	Low	16,128	96	56			5/3	57/27	33/22	4/4
N1GSA		SO-MIX	Low	792	28	11				27/10	1/1	
WJ1X		SO-MIX	Low	138	69	2		24/1	47/1			
KQ2M		SO-MIX	High	3,785,940	3,208	285	6/5	125/36	287/54	1341/80	1446/80	56/30
K1DM		SO-MIX	High	71,482	270	103		49/11	48/16	56/27	105/40	16/9
K1PX		SO-MIX	High	4,750	160	25		72/9	92/16			
W1RAN		SO-MIX	High	240	80	3		2/1	53/1		28/1	
W1ZFG		SO-PH	Low	2,254	50	23		2/1	21/6	15/6	12/10	
KB1WEZ		SO-PH	Low	900	22	10				23/10		
K1EIC		SO-PH	Low	855	29	19		1/1	20/10	8/8		
NG1R		SO-PH	Low	28	6	2				6/2		
K1MTD		SO-PH	Low	12	6	2		1/1	5/1			
W1RM		SO-CW	Low	1,132,203	1,339	249	4/4	100/26	319/53	356/62	503/72	72/32
W1NK		SO-CW	Low	17,080	98	61		2/1	24/13	34/23	37/22	2/2
W1HBR		SO-CW	Low	16,709	127	49			51/16	76/22	13/11	
K1RM		SO-CW	Low	545	109	5			35/1	21/1	45/2	9/1

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Connecticut (cont'd)												
W1UK		SO-CW	Low	256	64	4		28/1	21/1	15/1	4/1	
W1QK		SO-CW	High	1,028,304	1,558	193	1/1	138/25	561/61	470/52	394/47	8/7
K1BV		SO-CW	High	36,190	222	55			95/19	126/34	3/2	
N2GZ		MO	High	394,078	659	206		91/22	145/45	190/63	188/56	49/20
N1EN		MO	High	365,024	746	187	9/5	130/24	209/48	298/61	87/37	19/12
KZ1M (N1MD, op)		MO	High	76,845	269	109		6/1	56/7	133/55	85/46	
W1CTN		MO	High	48,505	209	109		61/16	52/33	83/43	17/17	
W3EP		MO	High	16,892	120	41						121/41
WJ1B		MO	High	14,168	148	46		46/6	45/11	48/19	8/8	2/2
K1NYK		MO	High	13,167	125	57		21/5	44/13	28/12	35/27	
W1NG		MO	High	10,804	202	37		37/3	54/7	60/12	47/10	5/5
W1VT		MO	High	4,485	173	23	2/2	60/4	83/6	11/2	12/5	5/4
Eastern Massachusetts												
K1LT		SO-MIX	QRP	9,835	233	35		87/4	70/12	43/9	30/9	6/1
W1MJ		SO-MIX	Low	34,320	232	78		50/7	56/11	80/34	47/26	
N1SV		SO-MIX	Low	21,042	144	63			40/13	57/21	47/23	9/6
K1WCC		SO-MIX	Low	9,400	78	47		7/3	30/16	34/21	6/6	1/1
K5KG		SO-MIX	Low	5,642	151	26			83/9	49/11	21/5	1/1
WA1AR		SO-MIX	Low	2,432	152	16		53/2	60/3	12/3	27/6	5/2
W1MD		SO-MIX	Low	152	36	4			16/1	12/1	10/2	
W7SE		SO-MIX	Low	95	19	5				10/1	6/2	3/2
K6XX		SO-MIX	High	3,045,750	2,981	250	7/7	205/41	441/58	1238/57	1048/63	72/24
K5YAA		SO-MIX	High	428,002	948	173		108/12	218/46	404/58	191/45	43/12
W1KM		SO-MIX	High	233,448	618	137	1/1	88/19	108/32	130/30	238/38	56/17
K1SX		SO-MIX	High	2,484	34	27				19/15	15/12	
NR1R		SO-MIX	High	152	38	4			10/1	1/1	29/1	1/1
W1DYJ		SO-PH	Low	45,695	173	95			25/16	78/39	64/34	11/6
WA1VVH		SO-PH	Low	9,400	88	47				55/27	23/13	11/7
W1CRK		SO-PH	Low	8,643	73	43			23/10	32/19	21/14	
K3LA		SO-PH	Low	564	25	12				19/5	8/7	
AB1N		SO-PH	Low	12	2	2				2/2		
NV1W		SO-CW	QRP	189	13	7				6/3	6/3	2/1
N1QY		SO-CW	Low	283,071	687	157		67/13	249/50	253/49	121/41	4/4
K1GGI		SO-CW	Low	232,408	605	152		127/15	204/37	139/51	122/42	17/7
WO1N		SO-CW	Low	214,320	586	152		116/18	123/32	159/37	149/53	48/12
AB1J		SO-CW	Low	119,000	468	125			189/27	128/43	115/42	39/13
K1TW		SO-CW	Low	63,162	244	99			73/23	100/35	49/30	22/11
W1XH		SO-CW	Low	24,300	128	75		6/4	19/16	54/30	50/22	3/3
W2JU		SO-CW	Low	460	115	4		53/2	62/2			
W1HFG		SO-CW	Low	168	28	6		13/3	14/1	2/2		
K1XM		SO-CW	Low	112	28	4			1/1	4/1	18/1	5/1
K2KQ		SO-CW	Low	104	52	2		15/1	41/1			
N3ER		SO-CW	High	532,332	838	186	6/4	32/21	143/41	423/53	200/48	37/19
N6AA		SO-CW	High	64,701	271	79		45/6	98/25	90/29	38/18	1/1
N1NN		SO-CW	High	23,780	198	58			87/17	72/23	31/12	9/6
K1MC		SO-CW	High	8,256	110	48			35/11	2/2	72/33	3/2
W1EBI (+VE2BWL)		MO	High	248,082	632	173		66/15	147/38	261/59	140/54	22/7
NA3M		MO	High	147,095	511	155		91/10	164/47	104/42	91/40	66/16
W1CCE (+W1UJ & KB1H)		MO	High	131,330	456	115		52/9	177/21	141/39	86/39	12/7
W1/UA9CDC		MO	High	81,920	414	80		80/7	61/7	122/24	124/33	35/9
W1FM (+N1SOH)		MO	High	35,136	228	72		32/8	30/8	86/22	76/30	5/4
K1VR		MO	High	25,014	235	66		50/7	82/13	81/26	25/20	
W1AF (W1PL & K3UOC, ops)		MO	High	20,032	99	64			1/1	52/36	46/27	
N3TOD		MO	High	16,215	243	47		78/9	82/12	22/12	35/11	29/3
N1WRK		MO	High	9,720	76	45			16/4	37/20	13/12	10/9
W1ZT		MO	High	7,756	265	28		57/5	67/2	69/6	67/12	5/3
K1NU		MO	High	6,480	118	40		30/6	75/21	13/13		
N1DG		MO	High	4,579	229	19		65/3	69/3	43/2	48/7	7/4
KM1X		MO	High	3,749	133	23		62/7	66/9	7/7		
W7II		MO	High	3,744	50	24			1/1	51/23		
W8TOM		MO	High	2,943	83	27		20/3	44/7	15/11	2/2	6/4
K1RV		MO	High	1,120	90	10		24/1	35/3	7/2	24/4	
W1YM		MO	High	304	76	4		19/2	59/2			
Maine												
KB1HNZ		SO-MIX	Low	141,372	470	126		12/3	183/38	167/44	118/41	
W1WMU		SO-MIX	High	1,412,580	1,914	195		138/22	259/37	848/71	661/52	42/13
K1IMI		SO-CW	Low	688,524	1,068	181	1/1	35/10	189/50	651/53	192/54	19/13
W1LQ (WW1ME, op)		SO-CW	Low	81,952	388	104		83/14	166/34	95/30	43/24	2/2
KX1E		SO-CW	Low	59,752	299	88		55/6	139/35	71/27	37/19	1/1
KA1RFD		SO-CW	Low	360	13	8					13/8	
K1ESE		MO	High	128,384	440	118		34/12	186/36	171/46	54/24	
K1JB		MO	High	107,028	345	108		46/9	75/18	82/36	137/38	8/7
New Hampshire												
WA1N		SO-MIX	Low	17,920	126	64		3/1	35/19	70/28	19/16	
KB1GKN		SO-MIX	Low	11,234	178	41		69/3	43/7	33/11	40/20	
N1GN		SO-MIX	Low	126	7	6				4/3		3/3
K3MD		SO-MIX	High	292,752	839	144		54/13	224/39	415/53	143/33	11/6
KA2KON		SO-PH	Low	99,064	266	122		18/5	61/30	102/40	76/41	12/6
KB1RWI		SO-PH	Low	41,469	269	69		58/6	49/9	120/28	48/25	1/1

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
New Hampshire (cont'd)												
W1DAD		SO-PH	Low	18,880	120	59		19/4	25/13	60/28	13/11	3/3
NF1L		SO-PH	Low	5,986	68	41			3/2	46/25	17/11	3/3
K1WVO		SO-PH	Low	1,066	30	13			9/2	16/7	5/3	1/1
WA1NPZ		SO-PH	High	207,360	438	162		54/17	110/38	136/44	129/53	13/10
K8CN		SO-CW	QRP	228,200	610	140	1/1	22/2	179/39	279/49	119/39	22/10
KB1T		SO-CW	Low	256,434	451	158	2/1	13/9	89/41	235/61	105/37	17/9
W1END		SO-CW	Low	14,945	133	49			25/5		108/44	
W3UA (+NU3C)		MO	High	2,435,028	2,516	262	9/7	115/31	374/60	1466/81	523/62	66/21
W1/DL4NAC		MO	High	308,512	946	124		168/23	229/29	149/19	320/37	104/16
K1RO		MO	High	260,160	958	120	1/1	156/18	365/34	340/35	106/32	
W1/DL6MHW		MO	High	92,870	393	74		14/5	118/19	15/6	187/33	67/11
KC1XX (+DL6MHW)		MO	High	70,334	381	46				242/29	146/17	
K1TR		MO	High	21,726	286	51		105/12	63/15	45/5	52/11	23/8
NN1SS		MO	High	9,768	108	22				67/11	42/11	
W1JR		MO	High	7,227	181	33		25/2	36/2	48/5	66/17	10/7
NF1O		MO	High	6,368	173	32		39/4	65/7	33/10	32/8	4/3
N9NC		MO	High	5,943	271	21		84/8	86/5	62/5	40/3	
K1KXN		MO	High	4,200	88	20		15/1	13/1	40/9	23/9	
K1EEE		MO	High	920	184	5		53/1	59/1	31/1	31/1	16/1
NE1F		MO	High	680	26	17		1/1	6/5	17/9	2/2	
Rhode Island												
KB1MAO		SO-PH	Low	4,403	47	37			1/1	27/19	16/15	3/2
K1PLX		SO-PH	High	261,136	576	152		60/9	141/36	221/56	155/45	10/6
W1WBB		SO-CW	QRP	28,860	204	65		12/3	100/23	55/23		39/16
Vermont												
N1UR		SO-PH	Low	882,336	1,280	208	6/2	103/20	250/48	483/69	413/53	45/16
AA1SU		SO-CW	Low	50,820	371	44			90/20	286/24		
Western Massachusetts												
W1MSW		SO-MIX	Low	3	1	1				1/1		
NU1O		SO-MIX	High	161,568	388	144		45/11	70/29	85/36	148/55	43/13
W1GD		SO-MIX	High	48,111	239	87			99/29	84/32	59/26	
KB1DMR		SO-PH	Low	1,540	27	20				11/6	14/11	3/3
N1RR (@K6ND)		SO-PH	High	5	1	1				1/1		
N1AW		SO-CW	QRP	2,240	40	28		4/3	7/3	24/14	8/8	
AD1L		SO-CW	Low	14,679	87	63			29/19	41/29	16/14	1/1
K6KR		SO-CW	Low	1,652	66	14		29/3	18/1	20/10		
N9NA		MO	High	483,168	852	168		58/12	191/41	377/58	198/37	41/20
KB1W		MO	High	441,000	1,028	147	5/5	213/20	311/38	410/40	106/40	4/4
WR1TC		MO	High	291,700	847	100		65/7	48/11	586/43	172/38	2/1
W1TO		MO	High	74,666	337	74		5/2	80/12	112/28	141/32	
K5ZD		MO	High	18,696	214	57		73/11	72/13	63/25	8/8	
N1MGO		MO	High	13,545	135	45			34/9	102/36		
AA1AR		MO	High	897	61	13	1/1	51/4	1/1	3/2	3/3	2/2
NV1Q		MO	High	355	71	5		27/1	29/1	7/1	11/1	1/1
U.S. Call Area 2												
Eastern New York												
WA2JQK		SO-MIX	Low	143,184	348	152		43/15	62/27	130/52	103/47	18/11
W3MR		SO-MIX	Low	75,645	273	123	2/2	39/8	72/24	90/48	45/30	28/11
K2CYE		SO-MIX	High	107,082	426	81		105/15	166/28	155/35	3/3	
N2MTG		SO-PH	Low	27,208	136	76		8/2	19/12	79/38	26/19	6/5
KD2EOM		SO-PH	Low	1,869	35	21				35/21		
W2MRD		SO-PH	Low	1,040	23	16		1/1	2/2	19/12	1/1	
KD2DOE		SO-PH	Low	10	1	2				2/2		
K2JMY		SO-PH	High	77,100	303	100			95/25	133/31	65/36	21/8
KM2O		SO-PH	High	74,820	292	86		95/8	17/11	61/31	113/32	7/4
WK2T		SO-CW	QRP	8,052	176	33		60/6	89/12	15/9	13/6	
NQ2W		SO-CW	QRP	4,059	57	33			11/4	42/25	4/4	
W2GN		SO-CW	Low	118,860	428	105		38/9	149/32	235/51	25/13	
N2JJ		SO-CW	Low	17,568	146	61		46/7	50/14	16/13	27/22	7/5
K2ONP		SO-CW	High	35,629	213	41				193/29	28/12	
W2CS		SO-CW	High	6,148	136	29		66/8	45/6	23/12	2/2	1/1
K2ZZ		SO-CW	High	1,274	62	13		43/4	7/1	14/8		
N2SQW		MO	High	164,430	388	145		43/10	94/41	186/59	67/35	
WA2MCR		MO	High	111,408	392	132		58/11	168/39	143/62	31/20	
WY2E		MO	High	12,648	96	62			50/22	34/28	13/12	
NJ1F		MO	High	1,200	86	12			22/3	65/9		
AG6V		MO	High	183	61	3		13/1	39/1	10/1		
NYC-Long Island												
K2TV		SO-MIX	Low	684	55	12		27/4	28/8			
N2UN		SO-MIX	High	418,782	761	182		62/8	207/47	175/53	292/56	32/18
KC2SYF		SO-MIX	High	360	26	12		3/1	21/9	2/2		
KS2G		SO-PH	Low	45,580	192	86		16/2	30/12	84/36	63/36	
K2BBQ		SO-PH	High	10,534	79	46				38/17	33/23	9/6
KD2RD (+NQ2F)		MO	High	1,329,333	1,833	213		162/15	479/57	842/70	352/63	13/8
N2GC (+KD2FIX & KD2EZL)		MO	High	1,041,645	1,213	295		222/36	290/65	445/87	184/72	81/35
N2MUN		MO	High	103,194	288	117		12/1	50/23	119/43	98/43	11/7
KA2D		MO	High	93,264	244	116			11/3	98/56	114/41	24/16
N2SO		MO	High	53,730	233	90			111/30	86/37	38/23	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
NYC-Long Island (cont'd)												
K4RUM		MO	High	8,416	129	32			49/6	54/14	26/12	
Northern New Jersey												
K2PF		SO-MIX	Low	42,670	218	85		22/3	64/21	91/39	42/20	2/2
KB2YAN		SO-MIX	Low	10,992	89	48			9/5	55/28	27/15	
KC2WUF		SO-MIX	Low	3,000	52	30		3/2	39/19	8/7	2/2	
N2CG		SO-MIX	High	7,396	80	43		20/3	13/4	21/18	30/18	
KC2HRG		SO-PH	Low	18,526	114	59		5/1	37/20	67/28	10/10	
KC2WQD		SO-PH	Low	7,257	61	41				10/9	51/32	
KJ6GHN		SO-PH	Low	3,808	49	32			6/3	20/14	23/15	
KC2PDO		SO-PH	Low	3,410	42	31				35/24	7/7	
KC2LST		SO-PH	Low	2,662	37	22				1/1	36/21	
WA2LXE		SO-PH	Low	1,575	43	25		11/2	22/13	10/10		
KD2CQA		SO-PH	Low	30	7	6			8/4		2/2	
N2NO		SO-CW	QRP	136	34	4		35/4				
W2CVVW		SO-CW	Low	79,812	289	108						
N2LK		SO-CW	Low	19,698	153	42		14/2	49/13	46/14	42/9	5/4
N2WKS		SO-CW	Low	14,872	142	52		28/6	82/26	30/18	2/2	
W2LE		SO-CW	High	333,154	660	157		47/9	170/39	144/49	291/53	11/7
N2ED		SO-CW	High	45,162	256	39				157/18	99/18	3/3
W2CG	(+KU2C, W2EN)	MO	High	901,824	1,360	176		33/4	274/51	682/71	354/36	26/14
W2IRT		MO	High	444,576	790	176		77/12	182/55	408/59	135/50	
N2GM		MO	High	237,000	517	120			31/10	302/54	164/48	23/8
AB2DE		MO	High	62,376	196	113			52/33	38/26	74/40	33/14
W2YR		MO	High	59,000	194	118			16/6	90/56	71/46	19/10
WB2AA		MO	High	2,280	33	24					32/22	2/2
WX2S		MO	High	680	18	20		8/7	3/3	1/1	4/4	5/5
W2UDT		MO	High	472	53	8			58/8			
Northern New York												
WB2KLD		SO-PH	High	21,824	120	44			16/5	35/16	62/18	9/5
WA2FBN		SO-CW	QRP	2,436	55	28			29/3	16/15	11/10	
WB9G		SO-CW	Low	49,777	237	91	4/2	21/6	102/28	83/37	24/15	4/3
K2NNY		MO	High	38,423	195	77			160/48	38/29		
Southern New Jersey												
KE2D		SO-MIX	Low	19,116	256	54		72/5	148/24	37/25		
N1IBM		SO-MIX	High	67,100	204	110		18/5	37/18	78/43	59/35	17/9
WB2P		SO-PH	Low	32,725	169	77			66/18	65/37	34/18	5/4
W2CCW		SO-PH	Low	22,608	106	72		1/1	8/8	48/30	46/30	3/3
KD2JOE		SO-PH	Low	15,240	94	60			17/9	27/20	50/30	1/1
KD2BXD		SO-PH	Low	1,926	27	18			2/1	10/7	13/7	7/3
W2MMD		SO-CW	Low	387,000	880	125		33/3	141/20	520/52	176/35	22/15
N2UU		SO-CW	Low	104,834	399	106		66/14	114/25	148/39	75/28	
K3EL		SO-CW	High	1,530,816	1,704	238	4/4	109/37	412/53	766/69	403/59	21/16
AB2E		SO-CW	High	40,740	239	84		62/10	132/41	48/33		
W2YC		MO	High	736,047	943	233		31/9	286/59	352/74	250/65	33/26
K2MK		MO	High	628,260	952	222	3/3	126/24	310/61	262/63	235/56	22/15
Western New York												
KA2ENE		SO-MIX	Low	18,312	113	56			12/3	79/37	18/13	6/3
NA2X		SO-MIX	Low	2,432	92	19			86/13	3/3	3/3	
W2FU (N2ZN, op)		SO-MIX	High	2,437,358	2,631	238	16/10	117/23	362/53	1429/71	702/69	32/12
N2PP		SO-MIX	High	600,057	997	183			228/46	296/51	439/69	47/17
W2TF		SO-PH	Low	91,242	290	111		15/3	64/24	161/55	53/26	4/3
NV2K		SO-PH	Low	18,144	122	48			6/1	116/46		1/1
AB2TC		SO-PH	Low	4,023	47	27				7/6	41/21	
N2AMW		SO-PH	High	2,929	39	29				39/29		
K2BCM		SO-CW	QRP	1,331	41	11					41/11	
KC2KME		SO-CW	QRP	14	7	2						
NW2K		SO-CW	Low	504,452	1,026	178	18/4	124/14	338/47	385/63	150/43	13/7
K2ZR		SO-CW	Low	235,718	704	113		67/5	226/21	318/52	95/32	3/3
K1PTF		SO-CW	Low	109,074	469	106		69/8	232/35	121/34	52/25	4/4
K2QO		SO-CW	Low	71,722	287	94		20/2	106/26	77/32	95/34	
K2CDX		SO-CW	Low	1,500	43	20		3/2	28/5	13/11	2/2	
AC2FA		SO-CW	Low	408	14	12				3/3	9/7	2/2
WS9M		SO-CW	Low	286	12	11				12/11		
W2RU		SO-CW	Low	195	65	3		31/1	34/1		1/1	
K2NV		SO-CW	Low	95	7	5				7/5		
W2GR		SO-CW	Low	70	6	5				6/5		
K2SSS		SO-CW	High	1,383,824	1,911	208		109/14	638/65	794/76	393/48	8/5
W6XR		SO-CW	High	145,800	468	100		35/10	133/27	205/29	109/34	
KE2WY		SO-CW	High	103,572	319	108		28/6	105/35	127/39	63/28	
W2RR (WA2AOG, op)		SO-CW	High	7,590	175	22		53/8	124/14			
KC2LRC		MO	High	24,000	135	64		19/3	29/15	37/21	49/23	2/2
AD2TM		MO	High	19,734	111	66			21/12	33/22	51/29	7/3
N2P (AA2AN, op)		MO	High	3,620	97	20			27/4	67/14	2/1	1/1
U.S. Call Area 3												
Delaware												
AI3G		SO-CW	Low	3,363	87	19			41/9	47/8	1/1	1/1
NW3Y		SO-CW	High	126,063	509	63					512/63	
AA1K		SO-CW	High	76,685	349	49				145/28	207/21	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Delaware (cont'd)												
W3NX (N3DXX, op)		MO	High	175,540	452	134		33/10	157/35	154/43	101/39	10/7
Eastern Pennsylvania												
NQ2T		SO-MIX	QRP	404	101	4		39/1	56/1	11/1	1/1	
KB3AC		SO-MIX	Low	33,300	142	74			15/8	69/36	60/30	
W3CQB		SO-MIX	Low	18,050	199	50		55/5	125/30	23/15		
KB3Z		SO-MIX	Low	6,534	58	33				43/25	16/8	
N3RN		SO-MIX	Low	936	62	13		26/5	41/8			
K3PP		SO-MIX	High	215,915	497	155		48/11	126/34	189/50	91/38	44/22
N3RJ		SO-MIX	High	183,063	453	139		59/17	103/34	159/45	139/43	
KY3W		SO-MIX	High	16,720	104	55		4/2	18/7	50/26	27/16	7/4
K4JLD		SO-MIX	High	15,576	114	44		23/7		88/32		5/5
WØBR		SO-MIX	High	11,526	88	51		6/6	30/17	48/25	4/3	
N3MIE		SO-PH	Low	26,901	159	63		19/3	71/23	52/21	22/14	2/2
K3URT		SO-PH	Low	9,786	77	42				23/9	50/29	4/4
KK4FYV		SO-PH	Low	3,906	46	31				28/18	17/12	1/1
AB3UU		SO-PH	Low	22	3	2						
N2HR		SO-PH	High	17,920	150	56			116/31	35/25		
N3KR		SO-CW	Low	124,816	420	116		49/6	146/32	133/46	95/32	
WI2E		SO-CW	Low	52,152	300	82		35/6	201/35	57/29	12/12	
KN3A		SO-CW	Low	16,140	93	60			19/10	50/29	27/21	
N3NZ		SO-CW	Low	6,685	63	35			9/3	15/14	38/17	1/1
NS3L		SO-CW	Low	90	16	5			16/2	3/3		
AA3B		SO-CW	High	2,897,100	2,892	270	9/4	241/36	542/63	1290/76	773/63	56/28
W3FV		SO-CW	High	456,775	885	151		119/24	322/42	321/47	131/38	
K3UL		SO-CW	High	245,440	588	104	1/1	12/5	77/26	181/18	320/49	5/5
K3VA		SO-CW	High	39,970	157	70			14/8	83/42	61/20	
WA3AAN		SO-CW	High	38,927	219	83		39/10	95/28	66/25	20/17	3/3
N3RS		MO	High	1,919,148	2,150	231	3/3	113/23	447/52	821/72	741/57	39/24
W3KB		MO	High	506,532	840	191		74/12	198/52	339/60	214/54	20/13
W3ZGD	(AA1ON, K3JAW, K3MSB, KB3JSV, KO3T, N3CU, N3VQH, WA1HEW, WS3C, ops)	MO	High	404,965	735	185		66/10	186/43	265/59	183/48	49/25
W3FIZ		MO	High	172,980	398	155		36/8	96/43	150/56	99/39	23/9
NW3H		MO	High	131,330	404	115			46/13	252/52	90/41	21/9
NK3Y		MO	High	119,325	291	129			39/19	143/57	101/45	16/8
K3ND		MO	High	105,868	352	133		93/24	100/29	63/32	96/46	2/2
NB3R		MO	High	45,074	211	62			11/5	57/23	144/33	1/1
N3AD		MO	High	23,700	270	50		96/5	114/13	16/11	56/19	2/2
K3QF		MO	High	13,621	141	53		13/1	85/17	12/8	28/23	6/4
K3WGR		MO	High	12,882	84	57		23/9	13/6	19/11	36/31	
WV2M		MO	High	11,600	80	50			15/12	58/30	9/8	
N3ZA		MO	High	5,406	75	34			50/14	11/11	14/9	
NY3B		MO	High	5,133	137	29		50/6	78/9	5/4	10/8	2/2
W3MF		MO	High	2,960	100	20		18/1	59/1	5/4	9/6	9/8
Maryland-DC												
K3KU		SO-MIX	Low	93,372	436	93		97/9	170/18	131/34	33/24	9/8
ND3N		SO-MIX	Low	70,094	286	101		27/4	108/30	120/43	33/24	
AB3TM		SO-MIX	Low	68,640	286	110		24/3	85/26	125/50	46/28	7/3
WA2WDT		SO-MIX	Low	10,793	135	43		5/1	70/11	40/17	22/14	
W3IUU		SO-MIX	Low	5,616	76	39		19/2	18/8	25/17	15/12	
K3ZO		SO-MIX	High	1,548,072	1,839	216		71/24	458/63	737/67	569/51	16/11
W6AAN		SO-MIX	High	1,159,830	1,437	210	10/6	56/17	203/38	610/82	531/56	37/11
AB3RW		SO-PH	QRP	2,673	37	27		1/1	4/2	29/21	4/3	
N3KSH		SO-PH	Low	3,402	44	21			12/3	26/12	8/6	
NZ3D		SO-CW	Low	65,832	239	104			87/23	72/32	75/39	14/10
WA1LWS		SO-CW	Low	32,637	195	69			77/18	94/38	24/12	1/1
K8GU		SO-CW	Low	22,880	194	65		50/7	87/23	43/20	15/15	
K3LO		SO-CW	Low	43	43	1			43/1			
K3TN		SO-CW	High	261,975	603	175		72/15	281/50	140/55	103/46	11/9
KD4D	(+N3HBX & W3KX)	MO	High	2,570,425	2,405	275		61/28	698/72	905/78	699/68	66/29
N3QE		MO	High	912,354	1,286	219	6/5	123/32	374/54	429/60	342/60	16/8
N3AM		MO	High	211,545	455	135			120/36	121/52	213/44	3/3
K3STX		MO	High	192,844	387	148	1/1	14/10	96/39	225/62	51/32	4/4
N3EN		MO	High	187,064	486	134		49/9	83/22	251/61	109/41	1/1
K3CCR	(K3DI & N3UM, ops)	MO	High	157,290	426	107			153/38	181/38	100/29	4/2
WA3AER		MO	High	137,332	344	139		23/3	98/32	141/57	80/40	13/7
K3IT		MO	High	75,888	352	51				307/37	48/14	
W3UR		MO	High	72,820	356	110		94/16	121/37	16/9	125/48	
N3FJP	(+N3HCN)	MO	High	55,272	228	84		10/2	19/6	140/42	62/33	2/1
K3OQ		MO	High	21,476	165	52			33/5	79/19	52/27	1/1
N3WZR		MO	High	14,674	111	46		10/2	29/7	40/21	34/16	
WG3J		MO	High	13,250	70	53		2/1		160/42	10/10	
WA3MD		MO	High	980	70	14			59/2		9/9	3/3
N3RR		MO	High	488	122	4		1/1	59/1	57/1	7/1	
Western Pennsylvania												
KB3LIX		SO-MIX	Low	121,030	371	130		28/5	168/38	117/48	53/32	8/7
N2EM		SO-MIX	Low	1,287	59	13			54/7	1/1		5/5
N3GJ		SO-MIX	Low	264	66	4		28/3	38/1			

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Western Pennsylvania (cont'd)												
K3UA		SO-MIX	Low	218	109	2		57/1	54/1			
W3GH		SO-MIX	High	390	130	3		77/1	51/1	3/1		
K3RWN		SO-PH	Low	44,631	173	81		2/1	12/5	102/41	57/31	5/3
WA3HGW		SO-PH	Low	7,920	66	40			16/8	41/23	12/9	
K3VED		SO-PH	High	2,730	47	30			25/14	23/16		
K3WWP		SO-CW	QRP	448	16	16				15/15	1/1	
WQ3Z		SO-CW	Low	46,893	185	77			46/21	60/25	80/31	
K3FH		SO-CW	Low	17,784	140	52		16/4	43/11	61/26	20/10	1/1
W3AG		MO	High	25,636	166	58			72/20	97/38		
WW3S		MO	High	8,280	181	40		68/5	99/20	12/12	3/3	
K3RMB		MO	High	7,752	66	38			1/1	34/17	18/14	13/6
KA3BMU		MO	High	64	32	2		12/1	21/1			
U.S. Call Area 4												
Alabama												
WA4NZD (WA2JQZ, op)		SO-MIX	Low	32,480	152	80		11/6	33/15	47/26	52/27	11/6
N4KH		SO-MIX	Low	16,092	130	54		10/5		96/24	23/19	6/6
KB5EZ		SO-MIX	Low	4,070	58	37			14/6	41/26	6/5	
K4AB		SO-MIX	High	1,648,992	2,452	193	1/1	25/9	181/43	1858/81	383/51	19/8
N4NO		SO-MIX	High	392,848	832	172		45/14	163/42	315/52	314/63	1/1
KJ4LTA		SO-PH	High	98,552	282	127		17/5	40/15	146/55	64/39	24/13
KS4L		SO-CW	Low	66,606	283	102		28/9	69/24	160/51	24/13	5/5
N4WE		SO-CW	Low	34,048	172	76		1/1	58/19	72/32	44/23	1/1
K4JAZ		SO-CW	Low	351	21	13			6/1	19/12		
K5WP		SO-CW	High	202,200	536	150		9/6	87/28	248/55	179/52	15/9
K4HAL		SO-CW	High	32,376	200	76			57/18	118/36	27/22	
K4VU		MO	High	101,361	299	113			108/32	146/53	48/26	2/2
KR4F		MO	High	42,408	420	76		54/5	154/26	144/26	73/19	
K4GU		MO	High	30,856	266	58			183/27	78/22	9/9	
KY4F		MO	High	16,168	202	43		4/4	82/14	69/10	48/15	
N4NM		MO	High	4,401	115	27		3/2	41/8	64/8	10/9	
Georgia												
KU8E		SO-MIX	Low	683,000	1,397	200		169/14	436/51	498/64	279/58	36/13
NJ8J		SO-MIX	Low	60,662	247	98			92/27	59/30	90/35	11/6
KG4USN		SO-MIX	Low	21,112	130	58	2/1	1/1	13/3	77/31	31/17	11/5
N4DU		SO-MIX	High	271,928	677	152		38/9	147/38	361/57	122/42	10/6
WA4TII		SO-MIX	High	20,862	112	61		13/3		63/32	36/25	1/1
KT4ZB		SO-PH	Low	265,950	629	150		4/1	50/26	382/62	165/51	33/10
N9DFD		SO-PH	Low	133,168	412	116			117/21	195/48	76/36	27/11
N4BFR		SO-PH	Low	70,941	233	107			38/18	120/46	64/37	14/6
K4BLL		SO-PH	Low	55,762	237	98		27/7	91/27	91/44	25/15	7/5
K4NV		SO-PH	Low	55,440	316	55			73/9	121/22	126/24	
AK4NZ		SO-PH	Low	13,916	92	49			8/3	60/31	19/10	7/5
KD4QMY		SO-PH	Low	7,000	79	40			7/5	56/22	14/11	3/2
K4WSW		SO-PH	Low	6,895	101	35		8/3	80/20	12/10	3/2	
W4HNG		SO-PH	Low	6,176	65	32			21/8	43/12	17/9	3/3
WO4MW		SO-PH	Low	4,061	67	31		4/1	48/16	14/12	2/2	
N9GQA		SO-PH	Low	3,828	48	29				49/29		
NN4RR		SO-PH	Low	2,728	30	22						
KK4GNH		SO-PH	Low	2,204	38	19						
KE4QCM		SO-PH	Low	225	9	9				3/3	3/3	3/3
K4UN		SO-PH	High	42,042	156	91		4/3	20/9	76/41	46/32	10/6
AK4I		SO-PH	High	15,840	114	55			18/12	96/43		
AJ4VE		SO-PH	High	3,564	81	44				58/21	23/21	2/2
AA4GA		SO-CW	QRP	3,596	72	31			32/4	34/21	7/6	
AI4UN		SO-CW	Low	986	26	17		4/1	4/3	16/11	4/2	
NN4K		SO-CW	High	50,962	274	83		24/6	116/27	86/24	72/26	
WW4LL (+N4PN, K1ZZI, N4OO)		MO	High	1,792,792	2,165	248		74/10	579/74	861/84	675/69	14/11
AA4XG (W4ATL & K4MRY, ops)		MO	High	107,898	501	98		36/6	152/20	161/32	138/33	17/7
AA4CF		MO	High	71,720	265	88			23/9	138/28	103/45	7/6
W4BQF		MO	High	47,656	285	56			27/10	127/30	138/16	
ND4V		MO	High	20,770	175	62			32/5	106/30	38/26	1/1
NB4F		MO	High	14,685	95	55			25/11	45/21	29/23	
N4SK		MO	High	1,296	39	16			27/7	7/5	4/3	2/1
Kentucky												
KU4A		SO-MIX	QRP	19,320	129	56				50/21	70/28	9/7
AC4YD		SO-PH	Low	58,760	209	104			51/19	96/42	54/35	10/8
KI4RDG		SO-PH	Low	9,462	73	38			4/3	69/34	1/1	
W4DFR		SO-PH	Low	5,530	56	35			13/5	24/14	17/12	7/4
KK4BKD		SO-PH	Low	1,980	44	22				41/18	3/3	2/1
WD4KTF		SO-PH	Low	1,710	33	18				31/16	1/1	1/1
N4YHC		SO-PH	Low	98	6	7			1/1	6/6		
AJ4A		SO-PH	High	146,016	332	144		2/2	71/35	143/50	96/45	22/12
ND4Y		SO-PH	High	10,516	141	44		42/8	96/30	6/6		
K4FT		SO-CW	Low	52,275	267	85	1/1	35/6	98/16	100/42	35/20	
WK4AA		SO-CW	Low	27,852	162	66			3/2	99/35	57/24	7/5
KM4FO		SO-CW	Low	22,176	164	56		5/3	52/12	88/28	17/6	8/7
K4WW		SO-CW	High	59,160	292	85			97/19	99/27	98/39	
KE4KY (+W4HK & W4PF)		MO	High	328,250	921	130		7/3	248/25	544/64	151/38	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Kentucky (cont'd)												
W2ORO	(+W1ORO)	MO	High	10,780	101	44		1/1	14/4	64/22	22/17	
N9KY		MO	High	125	23	5			7/2	16/3		
North Carolina												
N5FPW		SO-MIX	QRP	210	70	3		3/1	43/1	25/1		
AA4NC		SO-MIX	Low	1,104,495	1,829	201	4/3	59/11	381/57	1235/74	163/48	12/8
K4HC		SO-MIX	Low	125,434	495	118		51/7	192/41	218/50	37/19	1/1
AD8J		SO-MIX	Low	93,280	362	106		4/2	92/24	144/35	124/43	5/2
KK4HEG		SO-MIX	Low	28,731	183	61			46/4	116/41	22/15	1/1
AI4GR		SO-MIX	Low	22,512	138	67			36/14	57/22	42/26	5/5
NØKOE		SO-MIX	Low	672	26	12				27/11	1/1	
N4ZAK		SO-PH	QRP	5,472	63	32			16/5	31/16	17/11	
W4FT		SO-PH	Low	197,349	495	157		68/11	154/43	205/63	68/37	3/3
K4WES		SO-PH	Low	36,936	156	81		14/4	16/7	83/41	31/22	14/7
N4HXI		SO-PH	Low	34,293	243	71		5/2	121/17	101/40	18/12	
KC4EZN		SO-PH	Low	9,614	77	46			9/6	38/21	28/17	2/2
WA4CR		SO-PH	Low	1,768	28	17				18/9	9/6	2/2
KD4MXA		SO-PH	Low	1,512	24	21				20/17	4/4	
KJ4FEL		SO-PH	Low	840	20	15			7/4	3/2	10/9	
KK4MOV		SO-PH	Low	504	16	14				16/14		
KT6D		SO-PH	Low	125	17	5				16/4	1/1	
NC4MI		SO-PH	High	89,160	313	120		24/6	81/27	151/50	61/36	1/1
KK4VNH		SO-PH	High	819	17	13			2/1	12/9	3/3	
NX9T		SO-PH	High	615	31	15			31/15			
AA4FU		SO-CW	Low	120,078	401	126		63/10	201/50	92/39	37/21	9/6
K4QPL		SO-CW	Low	102,787	391	109		14/2	141/32	176/42	62/30	3/3
K4NC		SO-CW	Low	93,818	365	122	1/1	68/15	191/48	75/32	32/26	
K4BSK		SO-CW	Low	43,508	276	73		21/6	102/17	97/32	56/18	
K7GM		SO-CW	High	1,853,670	2,493	182	11/2	54/21	665/45	919/59	854/47	9/8
N1LN	(+N4GU & W4KAZ)	MO	High	1,942,655	2,293	247	6/2	101/24	463/61	1140/80	570/68	33/12
NT4D		MO	High	216,953	639	163		113/18	167/40	262/55	101/50	
N4LA		MO	High	69,496	295	56					302/56	
WJ2D		MO	High	49,761	287	97		31/9	151/42	102/35	11/11	
W3US		MO	High	31,457	147	83			47/23	74/42	30/18	
K4IDD		MO	High	15,290	144	55		24/1	80/24	40/27	4/3	
K8YC		MO	High	14,700	113	60		16/2	58/29	37/23	6/6	
K3KO		MO	High	7,956	96	34				67/21	30/13	
K4XD		MO	High	6,633	83	33		11/5	42/9	30/19		
K5EK		MO	High	2,619	49	27		24/10	1/1	13/10	11/6	
KS4S		MO	High	1,442	73	14			28/9	46/3	2/2	
W3OA		MO	High	699	233	3		67/1	67/1	99/1		
Northern Florida												
N4OX		SO-MIX	Low	645,120	1,300	180		15/7	247/39	670/65	336/56	44/13
K2PS		SO-MIX	Low	42,717	249	87		21/4	78/20	89/26	62/35	2/2
WB4OMM		SO-MIX	Low	14,942	99	62				56/31	40/28	3/3
K2DM		SO-MIX	Low	296	74	4			22/2	53/2		
WO4O		SO-MIX	High	1,430,702	2,093	182		23/6	107/40	1182/66	769/50	30/20
KØLUZ		SO-MIX	High	473,632	986	152			128/36	587/62	271/45	12/9
W4GV		SO-MIX	High	86,552	288	124		43/10	29/18	114/45	81/39	27/12
AJ7G		SO-MIX	High	72,448	346	64				110/30	240/34	
W5P (K3TW, op)		SO-MIX	High	62,100	274	90		13/7	48/24	163/27	44/26	6/6
KM4HI		SO-MIX	High	32,136	234	78		17/3	61/23	111/27	59/25	
N4LZ		SO-MIX	High	2,650	68	25			26/10	24/4	18/11	
K4FCG (K1KNQ, op)		SO-PH	Low	51,930	211	90		64/20		8/7	116/51	23/12
K4GZB		SO-PH	Low	36,778	162	71			2/2	116/40	33/22	17/7
KV1P		SO-PH	Low	1,968	34	24			1/1	16/8	20/15	
W4TEF		SO-PH	Low	495	15	11			1/1	4/3	11/7	
KI4EBD		SO-PH	Low	119	9	7			1/1	9/5	1/1	
K3TW		SO-CW	QRP	51,798	276	89		15/6	99/16	65/28	88/31	9/8
KN4Y		SO-CW	Low	56,916	234	102		7/6	54/26	90/31	80/30	11/9
N4DXI		SO-CW	Low	32,631	201	73			18/8	140/34	46/31	
N4FP		SO-CW	Low	18,420	143	60		18/4	27/9	61/22	35/22	4/3
AA4MI		SO-CW	Low	730	15	10						
N4UU		SO-CW	High	914,560	1,955	128	2/2	63/7	370/34	677/35	884/45	7/5
WA2VYA		SO-CW	High	357,591	893	159	5/1	93/13	237/30	324/56	235/53	6/6
N4KW		SO-CW	High	655	131	5		28/1	26/1	54/1	28/1	3/1
N6AR		MO	High	621,150	1,096	205		52/10	232/51	503/70	275/56	43/18
N4WW		MO	High	292,500	626	234		97/30	199/66	207/82	129/56	
NW7M		MO	High	145,672	410	131			5/2	240/65	151/54	15/10
KE1F		MO	High	55,096	306	97	2/1	42/9	59/22	124/38	87/26	1/1
N4KM		MO	High	38,220	213	84			86/30	85/22	43/31	1/1
K4SBZ		MO	High	6,392	74	34				56/21	17/11	2/2
K4WCC		MO	High	1,288	131	8			54/4	62/3	21/1	
South Carolina												
W4DFG (W1TEF, op)		SO-MIX	QRP	2,781	41	27				18/10	22/16	1/1
N4VZ		SO-MIX	Low	65,504	312	89			117/26	171/46	28/17	
W4OC		SO-MIX	Low	50,470	229	70	1/1	1/1	37/8	131/18	43/29	17/13
KG4IGC		SO-MIX	Low	37,960	208	65		3/2	8/6	153/35	52/22	
AE4VJ		SO-MIX	High	41,847	197	87		14/5	36/23	100/26	50/33	
KI4LXH		SO-PH	Low	36,814	154	79			34/9	73/36	41/29	8/5

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
South Carolina (cont'd)												
KI4WFJ		SO-PH	Low	35,787	167	79			25/17	116/42	30/16	6/4
W4QYV		SO-PH	Low	27,440	128	70				85/43	39/22	10/5
KM4RK		SO-PH	Low	15,925	95	65			20/15	43/26	33/24	
KT4OO		SO-PH	Low	6,262	52	31			2/2	25/14	15/11	10/4
K4GRE		SO-PH	Low	2,970	38	33			4/4	22/19	12/10	
W4ANT		SO-PH	High	88,090	280	115				28/15	169/51	85/46
W4IX		SO-CW	Low	1,151,955	1,625	207	4/2	69/14	240/38	846/68	434/63	42/22
WM4AA		SO-CW	Low	15,048	110	57			14/8	52/22	47/24	3/3
KS4YX		SO-CW	Low	3,926	63	26				31/7	29/16	3/3
K2SX		SO-CW	High	648,600	1,175	200	3/2	107/17	304/48	515/63	229/53	29/17
NJ4F		SO-CW	High	50,960	232	91		3/1	50/13	118/37	65/36	5/4
K7OM		SO-CW	High	47,396	218	82			52/18	114/38	51/23	3/3
NN4F		MO	High	426,530	807	170		9/4	57/32	546/75	193/54	10/5
K4YYL		MO	High	157,824	398	144		33/14	92/35	200/55	76/40	
NY4G		MO	High	115,128	396	117		6/2	155/34	183/49	80/27	7/5
W4YCC	(KB4GFJ, N4UFP, W7LEE, ops)	MO	High	107,448	326	121	9/2	21/6	41/20	143/44	106/41	14/8
N4XL		MO	High	12,645	205	45		34/2	74/12	85/18	10/10	3/3
KN4QD		MO	High	8,652	140	42		12/3	67/13	53/17	9/9	
Southern Florida												
NA4CW		SO-MIX	QRP	87,138	360	103			3/2	201/45	130/43	28/13
KV4QS		SO-MIX	Low	16,885	111	55				70/21	38/28	7/6
K4JC		SO-MIX	Low	416	104	4		9/1	31/1	50/1	15/1	
WB4EHG		SO-MIX	Low	30	15	2			6/1	11/1		
WA0USA		SO-MIX	High	122,889	383	137		8/2	103/36	163/46	116/53	
K4LM		SO-MIX	High	23,210	334	55		51/3	98/17	90/9	87/23	10/3
AI4WW		SO-MIX	High	20,384	128	56				23/17	106/39	
NT4TS		SO-PH	QRP	61,544	220	98		3/1	44/18	103/42	63/33	11/4
WA4UYW		SO-PH	Low	644	16	14					16/14	
AI4QY		SO-PH	Low	15	5	1				6/1		
K4MF		SO-CW	QRP	14,960	162	44				131/22	31/22	
W4ZGR		SO-CW	QRP	1,944	46	18				34/9	12/9	
K9AW		SO-CW	Low	27,193	247	71		48/6	64/15	104/39	35/11	
K4OJ (WF3C, op)		SO-CW	High	473,175	1,181	135			333/35	361/34	476/52	23/14
N4UM		SO-CW	High	36,190	248	77	2/1	50/12	49/8	50/19	50/17	49/20
AD4ES (+K9ES)		MO	High	508,755	1,003	195		22/5	171/45	391/72	374/60	64/13
K4MM		MO	High	141,085	417	139		21/3	119/38	121/37	158/54	8/7
N4BP		MO	High	92,112	394	114			61/2	141/49	174/49	21/14
NJ2F		MO	High	83,846	383	106		3/2	83/20	139/29	100/40	61/15
W4QN		MO	High	23,940	205	76			79/26	92/35	38/14	1/1
K4PB		MO	High	18,908	132	58	4/3	11/4	26/13	58/19	26/15	10/4
W3WW		MO	High	16,590	175	42			56/11	119/29	2/2	
WA8QYJ		MO	High	5,706	101	18				105/18		
AF4RK		MO	High	4,896	54	34			13/10	24/13	17/11	
W9KB		MO	High	4,830	92	23				96/23		
K4ADR		MO	High	814	74	11			26/4	46/6	5/1	
K8NZ		MO	High	748	46	11			19/1	22/6	5/4	
AJ4DT		MO	High	608	18	16				19/16		
K4LRP		MO	High	96	48	2				39/1	9/1	
Tennessee												
KS4X		SO-MIX	Low	25,584	134	78	2/2	2/2	15/7	53/27	63/39	1/1
K4VOZ		SO-MIX	Low	5,550	64	37			13/8	40/19	6/6	5/4
WD8RYC		SO-MIX	Low	1,924	30	26			10/9	21/17		
NW4KU		SO-PH	Low	50,819	205	89		3/1	33/17	115/43	48/24	6/4
K3IE		SO-PH	Low	35,372	196	74			63/12	107/41	30/21	
K4AMQ		SO-PH	Low	29,400	150	75			30/13	93/40	21/17	8/5
WA4JA		SO-PH	Low	13,409	97	53		5/4	32/14	34/21	11/8	16/6
N4VAN		SO-PH	High	88	10	4		7/1		1/1	2/2	
N2WN		SO-CW	QRP	10,076	73	44					63/37	10/7
K4LTA		SO-CW	Low	250,815	825	115			313/23	359/51	183/40	1/1
N8FF		SO-CW	Low	105,357	483	87		10/2	150/17	281/47	51/21	
W4VAB		SO-CW	Low	26,341	247	53		9/3	134/24	100/16	10/7	3/3
K4BX		SO-CW	Low	4,995	103	27				84/16	18/10	1/1
KI4EZC		SO-CW	Low	1,444	28	19					29/19	
N4ZZ		SO-CW	High	1,341,198	2,309	162		51/8	423/31	1235/59	590/53	33/11
W4NZ		SO-CW	High	676,265	1,291	155		20/5	175/29	727/63	364/52	12/6
AD4EB		SO-CW	High	262,315	805	115		19/6	176/26	363/34	250/42	15/7
N4NA (NB4M, op)		SO-CW	High	205,226	612	137			246/45	196/45	176/47	
AA4DD		SO-CW	High	167,327	397	149		17/8	133/39	116/49	122/45	9/8
K9UQN		SO-CW	High	115,929	471	99		36/8	164/33	272/58		
W9WI		SO-CW	High	56,520	301	72		4/2	156/23	142/47		
N4DW		MO	High	420,660	933	164		125/15	279/45	289/61	241/43	
N4VV		MO	High	51,987	369	93		79/12	115/18	127/35	51/28	
N4BCD		MO	High	35,964	172	81		2/1	21/12	94/33	50/30	7/5
KA4OTB		MO	High	3,860	111	20			14/4	101/16		
K4EDI		MO	High	611	17	13					17/13	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Virginia												
N4QX		SO-MIX	QRP	912	64	12			50/5	14/7		
AB4SF		SO-MIX	Low	54,816	325	96		77/11	89/18	109/31	57/36	
W2YE		SO-MIX	Low	50,040	254	90		23/7	122/30	35/21	78/32	
N4JED		SO-MIX	Low	23,465	197	65			119/20	51/28	20/12	9/5
W4NFT		SO-MIX	Low	14,920	87	40	2/1	1/1	8/5	46/15	24/11	9/7
WØCN		SO-MIX	Low	3,564	45	36			16/12	30/23	1/1	
N8IK		SO-MIX	Low	2,691	35	23				10/7	22/13	3/3
K1SO		SO-MIX	Low	31	31	1				32/1		
WA4JUK		SO-MIX	High	244,720	568	140	2/2	43/9	74/27	301/54	151/42	8/6
N4MM		SO-MIX	High	202,470	523	170						
KE4S		SO-MIX	High	173,012	473	148		26/5	198/45	114/43	132/51	6/4
NC4S		SO-MIX	High	63,226	260	101		33/6	101/32	69/27	50/28	17/8
N3KN		SO-MIX	High	57,057	299	91		21/3	86/24	107/27	77/31	9/6
KØSTP		SO-MIX	High	34,440	212	60			8/6	186/38	26/16	
W4VIC		SO-MIX	High	24,700	121	76		17/7	19/15	40/21	34/24	16/9
NN4RB		SO-PH	Low	45,360	180	90		12/2	30/12	68/37	49/29	22/10
AK4PE		SO-PH	Low	34,505	161	67			8/3	93/42	62/22	
KJ4VTH		SO-PH	Low	4,984	98	28			86/21			12/7
N4GFG		SO-PH	Low	176	10	8		6/2	1/1	5/5		
NQ4K		SO-PH	Low	21	3	3					3/3	
KA8Q		SO-PH	High	114,000	262	125		4/4	27/22	141/56	71/35	21/8
K7SV		SO-CW	Low	1,054,144	1,348	224		80/24	399/61	656/59	201/57	40/23
W4YE		SO-CW	Low	272,412	564	161		30/8	157/40	217/51	149/53	13/9
WØIMD		SO-CW	Low	208,280	650	127	1/1	13/6	359/38	158/32	108/38	15/12
WØNA (WØYR, op)		SO-CW	Low	101,184	388	68			70/16	259/31	55/14	11/7
A11V		SO-CW	Low	86,873	335	109		29/5	196/49	95/39	19/12	4/4
K4XL		SO-CW	Low	67,838	290	107		48/13	147/39	75/37	15/14	6/4
K4ORD		SO-CW	Low	59,878	227	94		27/7	15/6	91/32	79/35	18/14
WØQQG		SO-CW	Low	52,546	223	94		33/10	51/22	67/26	75/31	7/5
K4MX		SO-CW	Low	30,328	212	68			146/38	35/19	28/8	3/3
K4FTO		SO-CW	Low	17,877	147	59		16/4	68/19	29/19	36/17	
N3CKI		SO-CW	Low	16,335	157	45		9/2	74/11	48/16	32/16	
A14SV		SO-CW	Low	13,850	149	50		56/6	46/15	51/29		
N4UA		SO-CW	Low	9,205	101	35		20/3	28/8	54/24		
K4OSO		SO-CW	Low	8,990	160	31	2/1	28/1	49/2	62/15	17/9	3/3
N4DJ		SO-CW	Low	1,935	39	15				16/6	24/9	
KØZR		SO-CW	High	492,328	1,016	164		76/19	377/46	255/43	301/46	18/10
K4EU		SO-CW	High	393,939	787	169		58/13	125/24	426/61	158/53	29/18
AA4EA		SO-CW	High	181,384	404	158	1/1	14/6	146/48	118/51	120/46	8/6
N2YO		SO-CW	High	16,851	223	41			223/41			
N3JT		SO-CW	High	16,422	96	51			1/1		96/50	
K4GMH		SO-CW	High	15,810	98	51				76/36	25/15	
W4AU		SO-CW	High	12,008	176	38		115/14	31/7	33/17		
KC4D (+K1SE & KK4XX)		MO	High	513,936	1,047	144			366/50	535/50	166/44	
KG4W		MO	High	173,548	401	172		22/18	137/54	151/56	87/38	6/6
W4JAM		MO	High	143,934	355	138		19/4	88/31	95/41	126/49	31/13
N3ZV		MO	High	56,026	240	109		100/22	42/24	72/42	27/21	
AA4D		MO	High	47,025	179	95			50/23	84/45	46/27	
N3UA		MO	High	19,952	176	58	1/1	26/5	106/19	18/11	15/13	10/9
N4FX		MO	High	352	88	4		13/1	35/1	50/2		
West Central Florida												
K8DSS		SO-MIX	Low	183	61	3			1/1	60/1	1/1	
WX4G		SO-MIX	High	490,000	836	196			224/51	365/66	217/63	36/16
NT4Z		SO-PH	Low	23,718	120	67				89/43	27/19	5/5
NG4L		SO-PH	Low	20,280	124	65			6/3	67/33	52/29	
KD4ACG		SO-PH	Low	20,191	109	61				73/34	34/25	2/2
K4CME		SO-PH	High	29,400	202	60			9/7	136/26	59/27	
WB4TDH		SO-CW	Low	670,662	979	222	4/3	54/16	176/48	443/68	254/60	54/27
WD4AHZ		SO-CW	Low	510,300	956	189		27/8	187/40	457/67	251/56	40/18
N3GD		SO-CW	Low	22,440	116	55					116/55	
N4TB		SO-CW	High	30,418	196	67		36/7	52/17	40/21	69/22	
W4LT		MO	High	170,814	805	98			188/40	567/31	41/17	18/10
N2ESP		MO	High	80,040	248	116			37/18	119/49	69/39	26/10
AG4CG		MO	High	3,535	57	35			3/3	37/18	17/13	1/1
N4AO (WC4E, op)		MO	High	3,010	215	14		56/3	59/2	64/6	38/3	
U.S. Call Area 5												
Mississippi												
AG5CC		SO-PH	Low	37,012	181	76			1/1	132/42	39/26	12/7
K7ZYV		SO-CW	Low	3,021	91	19				64/6	25/10	5/3
N4OGW		SO-CW	High	2,120,676	2,592	237	5/3	93/25	421/49	1254/64	780/62	65/34
WQ5L		SO-CW	High	304,826	736	173	3/2	72/11	229/49	297/57	114/41	23/13
AD5OW (+N5TIT, KF5MEG)		MO	High	51,709	255	89			56/17	131/44	57/21	16/7
U.S. Call Area 8												
Michigan												
KT8K		SO-MIX	QRP	45,140	316	74		44/6	119/19	106/27	49/19	3/3
WD8S		SO-MIX	Low	101,115	319	105		1/1	3/3	224/63	97/34	5/4
NF8J		SO-MIX	Low	62,006	305	86		46/11	21/2	154/39	86/34	
N8SBE		SO-MIX	Low	5,724	53	36				48/28	8/8	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Michigan (cont'd)												
KG8CW		SO-MIX	Low	1,992	37	24			17/7	27/17		
KE8UM		SO-MIX	Low	561	31	17	2/2	11/2	7/2	10/9	3/2	
WA8RSA		SO-MIX	High	225	45	5			16/2	40/2	1/1	
AC8JF		SO-PH	Low	92,070	382	99		41/4	105/15	180/53	52/22	8/5
KJ8O		SO-PH	Low	38,800	219	80			52/10	108/35	53/30	8/5
ND8M		SO-PH	Low	36,208	176	73		3/3	8/6	135/44	25/16	6/4
KC9EEE		SO-PH	Low	21,216	126	51				117/42	13/9	
K8ZZU		SO-PH	Low	21,042	124	63		4/1	11/6	83/40	28/16	
KU8K		SO-PH	Low	12,600	96	50		3/1	9/5	70/33	17/11	
KE8FT		SO-PH	High	212,220	672	135		67/7	349/34	140/46	92/36	31/12
K8MJZ		SO-PH	High	68,634	313	62			42/4	260/46	17/12	
N8XKZ		SO-PH	High	37,800	162	84			37/13	81/40	45/29	2/2
K8EAW		SO-PH	High	4,805	51	31			1/1	45/23	7/6	1/1
NA8V		SO-CW	Low	783,450	1,188	225	25/3	152/24	292/54	498/71	183/57	43/16
K8NWD		SO-CW	Low	216,090	572	147		36/8	239/41	174/45	125/46	10/7
NF8M		SO-CW	Low	31,512	194	78		25/6	85/24	58/28	24/18	3/2
NE8J		SO-CW	Low	24,480	208	48			48/7	110/26	55/15	
N8XX		SO-CW	Low	17,051	161	59		11/4	67/18	73/29	10/8	
W8UE		SO-CW	Low	2,805	85	17				67/11	18/6	
W8ARU		SO-CW	Low	2,538	44	27			25/13	19/14		
K8GL		SO-CW	High	545,076	943	196		54/18	253/50	455/69	174/51	15/8
K8BZ		SO-CW	High	25,650	177	50			48/15	128/30	6/5	
K8PGJ	(+W8UE, AB8JR, K8ED)	MO	High	335,750	807	158		37/10	227/34	422/70	102/36	25/8
AA4R		MO	High	238,795	579	163		6/3	112/31	296/67	151/52	20/10
K8GT		MO	High	223,762	605	154		61/8	221/40	255/62	62/35	11/9
K8QKY		MO	High	198,080	516	160			371/48	87/57	60/45	12/10
N8DE		MO	High	131,306	368	113				315/82	54/31	
N8FYL		MO	High	29,450	245	62		9/2	95/15	138/39	11/6	
K6RQT		MO	High	15,004	153	44			59/9	79/25	13/7	3/3
KD8QYE		MO	High	4,655	91	19		9/2	18/4	66/13		
KD8RQE		MO	High	2,625	113	21		21/1	25/2	71/17	3/1	
W8LRC	(KD8WEG, KD8WZH, KD8HNF, ops)	MO	High	1,445	27	17				13/5	11/9	3/3
Ohio												
K8ZT		SO-MIX	QRP	17,298	117	62			36/11	34/21	43/24	8/6
N8VV		SO-MIX	Low	211,640	580	148		58/12	225/41	202/52	95/43	
KB8O		SO-MIX	Low	128,710	397	122	2/1	19/4	107/27	136/45	109/34	26/11
W8TM		SO-MIX	Low	124,080	514	120		34/7	195/39	240/51	44/22	1/1
AA8IA		SO-MIX	Low	103,114	428	109		41/7	243/36	90/32	50/29	6/5
W8KNO		SO-MIX	Low	89,210	327	110	1/1	29/7	87/19	137/50	76/31	2/2
AF8A		SO-MIX	Low	53,120	296	80			191/30	42/22	68/28	
N4HAI		SO-MIX	Low	19,551	175	57		19/4	116/24	38/25	4/4	
N8ZKT		SO-MIX	Low	7,215	73	37			13/4	28/18	12/6	20/9
KI8R		SO-MIX	Low	3,465	207	15		56/2	101/3	54/10		
K3GP		SO-MIX	Low	249	83	3		19/2	64/1			
W8CAR		SO-MIX	High	552,069	1,167	161		82/11	309/44	609/63	159/34	15/9
N8AA		SO-MIX	High	191,614	532	149		33/7	76/24	190/45	219/55	21/18
KB8UUZ		SO-PH	Low	60,904	282	92		13/5	162/32	79/38	10/6	20/11
W8KTQ		SO-PH	Low	59,220	236	94		25/4	63/19	101/42	37/23	12/6
N8PPF		SO-PH	Low	42,186	194	79		10/4	52/16	103/40	29/17	2/2
NR8U		SO-PH	Low	37,741	181	73			32/7	109/44	44/22	
N8OQQ		SO-PH	Low	25,620	141	60			7/5	86/32	37/17	13/6
N8DRG		SO-PH	Low	5,738	55	38			13/7	23/15	16/13	5/3
N8BV		SO-PH	Low	3,948	51	28			17/8	34/20		
W8UF		SO-PH	Low	105	13	7			13/7			
KD8FDK		SO-PH	Low	5	1	1			1/1			
KD8HHG		SO-PH	High	78,383	237	103			44/23	148/54	45/22	7/4
K8DIL		SO-PH	High	660	18	15				21/15		
K8JTD		SO-PH	High	560	21	16			8/6	14/10		
K8WXA		SO-PH	High	299	15	13			2/2	15/11		
AC8AP		SO-CW	QRP	51,392	256	88		2/1	126/34	102/34	29/19	
AB8FJ		SO-CW	QRP	650	28	13			13/2	11/7	4/4	
W1NN		SO-CW	Low	771,274	1,405	178	16/4	180/13	331/42	621/56	254/50	22/13
KV8Q		SO-CW	Low	480,006	1,099	162		71/11	379/51	540/61	135/36	3/3
K8AJS		SO-CW	Low	270,256	662	133		37/7	135/23	266/45	217/51	11/7
K8BTU		SO-CW	Low	226,320	762	115		20/4	312/28	322/44	105/32	9/7
N8VV		SO-CW	Low	104,775	479	75		24/6	120/16	332/47	9/5	1/1
WB8JUI		SO-CW	Low	89,999	439	91		43/6	161/24	182/36	48/18	10/7
W8IQ		SO-CW	Low	60,102	288	81			88/12	130/35	64/29	6/5
KD8SAV		SO-CW	Low	52,374	271	86		28/8	124/23	83/36	41/18	1/1
KB8GAE		SO-CW	Low	51,988	308	82		40/5	175/36	66/21	31/16	4/4
N8HP		SO-CW	Low	49,800	208	83		3/1	29/5	91/40	86/37	
W8NH		SO-CW	Low	15,792	210	47		32/5	86/17	91/20	5/5	
W8PN		SO-CW	Low	12,870	138	45		23/6	68/16	7/6	41/17	
N8BJQ		SO-CW	High	769,699	1,245	217	10/4	141/19	341/49	408/65	304/64	51/16
N8PW		SO-CW	High	609,052	1,113	172		71/14	357/51	521/54	166/45	12/8
K8MP		SO-CW	High	213,435	645	85		13/2	39/9	424/42	169/29	6/3
KE8M		SO-CW	High	113,702	350	139		57/10	91/32	112/44	81/45	9/8
KD8BBK		SO-CW	High	1,090	55	10			54/9	1/1		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Ohio (cont'd)												
K8MFO		SO-CW	High	531	177	3		59/1	59/1	59/1		
K8BL		MO	High	382,158	777	162	4/2	98/17	296/40	245/50	131/49	10/4
NF8R		MO	High	212,982	575	154		85/17	147/39	171/44	167/43	14/11
K8ND		MO	High	126,203	509	121		97/12	196/51	205/46	13/12	
KF8BT		MO	High	114,655	413	115		10/2	121/19	154/47	122/41	8/6
W8BI	(KB8UEY & KA8OQF, ops)	MO	High	38,406	179	74			48/22	101/31	32/21	
W8FD	(WA8PGE & N8WL, ops)	MO	High	31,440	224	60			92/12	79/26	56/20	2/2
N8GBU		MO	High	5,220	72	30			21/8	40/14	8/5	4/3
K8AZ		MO	High	4,264	322	13		78/2	105/3	101/5	42/2	1/1
AC8E		MO	High	2,346	46	23		3/1	22/4	7/4	17/14	
K8CX		MO	High	1,925	275	7		87/2	104/2	84/2	4/1	
N8TR		MO	High	1,190	238	5		80/1	83/2	76/2		
KB8VAO		MO	High	294	98	3		35/1	57/1	6/1		
West Virginia												
N8II		SO-MIX	High	1,122,160	1,399	208		50/15	160/43	641/66	503/61	57/23
WA8KAN		SO-MIX	High	57,120	236	85	1/1	6/2	23/10	118/33	86/33	8/6
AK2U		SO-CW	Low	13,148	152	38			59/7	95/31		
K3JT		SO-CW	High	438,984	838	201	45/6	78/20	241/49	291/60	151/49	35/17
K8JQ		SO-CW	High	43,660	338	59			221/26	102/27	16/5	3/1
U.S. Call Area 9												
Illinois												
K9ZO		SO-MIX	Low	130,500	621	116		22/3	291/40	244/46	65/21	6/6
K9MY		SO-MIX	Low	46,920	194	85	1/1		9/5	141/51	44/25	3/3
KG2A		SO-MIX	Low	29,585	179	61			8/4	149/47	26/9	1/1
KD9MS		SO-MIX	Low	28,672	172	64	1/1		80/21	92/41	1/1	
WA9LEY		SO-MIX	Low	10,764	162	39		2/2	90/12	63/18	10/7	
WM9Q		SO-MIX	Low	9,548	73	44			2/2	51/30	20/12	
W9VQ		SO-MIX	Low	8,418	79	46			21/8	21/14	38/24	
K9IR		SO-MIX	Low	3,973	109	29			12/2	91/19	8/8	
WB8BZK		SO-MIX	Low	1,683	47	17			17/5	27/9	4/3	
WR9D (KB9UWU, op)		SO-MIX	High	1,037,321	1,639	191		19/7	171/38	1192/83	242/51	33/12
W9RF		SO-PH	Low	49,416	190	87			33/11	125/51	24/18	12/7
W9QL		SO-PH	Low	38,868	174	82			32/19	93/36	39/20	13/7
KB9TQO		SO-PH	Low	21,762	107	62			16/9	52/27	30/21	10/5
KA9MOM		SO-PH	Low	18,042	121	62		3/2	32/12	71/40	18/7	1/1
N9TF		SO-PH	Low	6,660	56	37			2/2	46/29	9/6	
W9VTB		SO-PH	Low	1,605	31	15				11/7	20/8	
K9GY		SO-CW	Low	137,000	446	125			164/35	204/55	59/24	22/11
AB9YC		SO-CW	Low	88,644	490	89		6/3	243/23	202/38	39/21	4/4
K9JU		SO-CW	Low	24,640	198	56			107/19	95/37		
KB9O		SO-CW	Low	9,900	71	44			16/11	51/28	7/5	
WB8RFB		SO-CW	Low	3,968	56	31			13/4	45/27		
W9SE		SO-CW	Low	1,222	58	13				58/13		
K9CT		SO-CW	High	1,445,026	1,930	209		56/11	296/47	1014/72	554/66	21/13
K3WA		SO-CW	High	348,048	819	144		10/5	117/32	475/54	207/46	13/7
K9MMS		SO-CW	High	160,250	532	125		31/4	148/38	268/54	85/29	
WA9AQN		SO-CW	High	111,724	398	106			72/26	210/37	117/43	
WX9U		SO-CW	High	28,826	264	71		54/6	58/16	84/21	68/25	4/3
K9PMV		SO-CW	High	19,872	116	54			33/13	56/24	21/12	7/5
W9VA		SO-CW	High	14,280	98	51				74/32	20/14	5/5
KY9KYO		SO-CW	High	888	16	12					16/12	
NV9L		MO	High	1,067,840	1,978	188		19/14	867/66	881/63	236/38	8/7
N2BJ		MO	High	331,520	1,038	160		62/5	392/37	483/68	97/44	12/6
W9YK		MO	High	55,584	302	72			49/11	211/41	38/15	8/5
NX9G		MO	High	55,200	350	80		38/6	118/15	184/43	23/13	3/3
WD9CIR		MO	High	45,440	272	80			9/3	89/16	113/33	63/28
KCØTOT		MO	High	41,870	166	79			2/1	32/14	99/38	24/20
K9XE		MO	High	21,042	132	63		5/4	18/6	70/28	32/21	8/4
KB9NV		MO	High	20,220	173	60			48/11	89/28	39/21	
K9OR		MO	High	20,100	126	67		10/5	57/20	52/35	7/7	
W9IIX		MO	High	11,045	77	47			19/12	53/28	7/6	1/1
K9CW		MO	High	3,358	80	23			43/8	37/15		
N9GUN		MO	High	2,047	41	23			10/5	24/13	8/5	
W9GFB		MO	High	1,692	109	12			17/2	94/9	1/1	
AB9M		MO	High	1,296	108	4		2/1	43/1	42/1	24/1	
AI9T		MO	High	576	96	6			53/3	48/3		
Indiana												
NJ9U		SO-MIX	Low	14,310	108	53			27/8	53/25	25/16	5/4
W9HT		SO-MIX	Low	2,996	43	28				27/20	16/8	
KT9L		SO-MIX	Low	1,026	28	19		1/1	7/6	15/8	5/4	
W9TC		SO-MIX	High	206,032	506	163		40/8	176/46	153/50	114/48	26/11
N9LD		SO-MIX	High	243	15	9		1/1	4/2	2/1	7/4	1/1
WN9O		SO-MIX	High	100	50	2				25/1	26/1	
NG9M		SO-PH	Low	25,477	139	73		8/2	35/12	55/32	30/21	11/6
KU9V		SO-PH	Low	2,860	79	20			72/13	7/6	1/1	
W9HBH		SO-PH	Low	344	39	8		10/2	15/3	14/2	4/1	
WB9ONU		SO-PH	High	74,883	257	109		8/3	71/23	129/47	48/32	5/4

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Indiana (cont'd)												
K9AMP		SO-PH	High	31,672	162	74			47/17	79/37	29/15	10/5
N1RU		SO-CW	QRP	25,956	152	63			4/2	101/42	41/14	7/5
WU9D		SO-CW	Low	21	5	3			5/2			
W9IU		MO	High	164,540	602	95		26/4	143/30	310/39	129/22	
AJ9C		MO	High	62,604	284	74			21/7	215/36	40/22	11/9
KC9QQ		MO	High	43,173	189	81			61/17	103/46	27/18	
W9MAR	(AB9JT & KC9UVG, ops)	MO	High	3,213	57	27			19/5	22/9	21/13	
W9PA		MO	High	2,745	305	9	1/1	84/2	109/2	86/2	31/2	
W9CPV		MO	High	429	143	3		32/1	62/1	49/1		
N9LF		MO	High	279	25	9		1/1	20/4	1/1	3/3	
Wisconsin												
AF9J		SO-MIX	QRP	1,088	30	17				29/16	1/1	
K9OM		SO-MIX	Low	657,845	1,103	205		80/11	242/53	598/75	162/48	38/18
WR9Y		SO-MIX	Low	9,360	104	40			31/8	75/30	2/2	
KC9DOA		SO-PH	Low	5,814	59	38		1/1	11/3	40/26	8/8	
K9EEZ		SO-PH	Low	5,396	140	19			84/6	54/9	6/4	
K9QVB		SO-CW	Low	152,570	517	110			154/17	286/54	75/35	7/4
W9XT		SO-CW	Low	58,812	262	87		3/1	63/13	134/38	56/28	8/7
W9RIT		SO-CW	Low	21,392	218	56		32/5	70/15	110/28	9/8	
WT9Q		SO-CW	Low	10,686	130	39		24/3	67/12	43/19	5/5	
N9CK		SO-CW	High	220,110	621	138		20/5	199/38	281/49	117/42	5/4
AC9DE		SO-CW	High	10,125	97	27				68/14	30/11	2/2
NF9V		MO	High	87,897	425	83			166/28	231/50	31/5	
N9EAX		MO	High	46,284	182	87		5/3	32/15	104/48	34/15	8/6
N9UA		MO	High	29,736	224	63			84/17	129/37	11/9	
WW9R		MO	High	10,602	125	38		5/3	72/13	22/11	30/11	
N9XX		MO	High	7,448	190	38		19/3	92/21	79/13	1/1	
KA9JAC		MO	High	988	26	13				27/12	1/1	
Zone 9												
Canada												
Maritime Provinces												
VE1WOW (K1WO,op)		SO-PH	Low	204,672	373	156						
VE1RMB		SO-CW	Low	596,778	955	182	5/4	118/27	205/45	411/51	187/45	36/10
VA1MM		SO-CW	Low	144,586	502	83			148/30	292/34	61/16	3/3
VE9DX		SO-CW	Low	58,599	391	51		182/18	101/14	92/15	17/4	
VE1NB		SO-CW	Low	11,517	113	33			113/33			
VE1DT		SO-CW	High	294,580	582	143		2/2	85/36	342/55	156/42	8/8
Newfoundland-Labrador												
VO1MP		SO-CW	High	217,008	452	137		91/31	80/35	132/32	129/25	27/14
Quebec												
VE2FK		SO-CW	High	33,872	182	58		24/5	62/19	99/34		
St. Pierre & Miquelon												
FP/KV1J		MO	High	92,312	361	88	3/3	29/5	86/16	183/35	64/27	2/2
Zone 10												
Mexico												
XE1ZTW		SO-MIX	Low	33,226	161	74			2/2	95/39	53/25	13/8
XE1AY		SO-MIX	Low	819	91	3			32/1	47/1	14/1	
XE1EE		SO-MIX	High	39,960	256	54				74/21	188/33	
XE3/K5ENS		SO-PH	Low	578,187	1,191	153		2/2	171/30	425/51	593/57	17/13
XE1B		SO-PH	High	694,500	1,686	125			17/8	758/55	752/46	166/16
XE1OGG		SO-PH	High	23,865	205	37				211/37		
XE1MM		SO-CW	High	51,957	247	69		2/1	25/17		221/51	
XE2B		MO	High	209,760	592	114		1/1	56/13	122/35	256/38	167/27
XE1CRG	(XE1BRQ, XE1DES, XE1BRX, XE1CQ, XE1CKJ, XE1CIC, XE1CT, ops)	MO	High	102,144	374	84			1/1	254/56	130/27	
XE2S		MO	High	60,183	249	81			124/25	54/24	66/27	7/5
XE2AU		MO	High	26,772	190	46				22/18	170/28	
XE2X		MO	High	15,004	148	31				9/2	140/29	
XE2AUD		MO	High	4,070	44	37				32/24	15/13	
Zone 11												
Belize												
V31YN (DJ4KW, op)		SO-MIX	Low	20,608	146	46		12/4	47/5	15/2	51/19	23/16
V31MA		MO	High	468	52	3		29/1	23/1	4/1		
Bermuda												
OH1VR/VPl (+KX7M, W6NV)		MO	High	720	42	6		27/2	7/3	8/1		
Bonaire												
PJ4DX		SO-PH	High	2,726,205	2,289	255		19/8	234/57	1038/77	578/62	433/51
PJ4LS		MO	High	339,099	669	109		29/4	58/19	168/30	196/18	229/38
Cuba												
CO2VE		SO-PH	QRP	343	17	7				18/7		
CO2RVA		SO-PH	Low	18,240	104	60			24/8	46/27	41/25	
CO8HF		SO-PH	Low	1,044	27	12					28/12	
CO2IR		SO-CW	QRP	31,320	200	45				206/45		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Curacao												
PJ2T (DL8OBQ, op)		SO-PH	High	2,016,105	2,179	195		11/7	108/37	830/63	881/51	365/37
Dominican Republic												
HI3K		SO-PH	Low	129,528	324	126		4/3	155/47	79/33	77/33	11/10
HI8A		SO-CW	Low	85,436	272	106		38/11	60/15	53/12	72/35	52/33
HI8JSG		MO	High	9,340	139	20				21/8	121/12	
El Salvador												
YS1/NP3J (JA6WFM, op)		SO-CW	Low	203,810	676	89			148/19	206/24	301/41	30/5
Jamaica												
6Y3M (VE3NE & HG9MAT, ops)		MO	High	1,959,776	2,517	224		91/17	450/58	1016/63	880/56	105/30
Martinique												
FM1HN		SO-PH	Low	47,355	207	55				211/55		
Panama												
HP1AC		SO-CW	Low	35,890	147	74				80/31	54/31	15/12
Puerto Rico												
KP4FD		SO-MIX	Low	21,357	109	63			14/8	55/26	38/25	4/4
NP4RA		SO-MIX	Low	13,566	98	51			14/8	8/8	78/35	
KP3Z (NP4Z, op)		SO-MIX	High	3,351,600	3,146	252	1/1	129/32	368/44	1159/70	1341/63	182/42
NP3RE		SO-PH	QRP	39,760	166	70			29/13	43/28	63/17	41/12
NP4EG		SO-PH	QRP	936	18	13				18/13		
NP4G		SO-PH	Low	493,077	975	141			22/20	492/48	441/51	31/22
KP4BD		SO-PH	Low	263,945	1,397	55				685/32	725/20	8/3
KP4RV		SO-PH	Low	183,480	922	55					931/55	
WP3GW		SO-PH	Low	80,901	235	101			54/17	78/33	98/44	10/7
WP3EF		SO-PH	Low	5,106	56	23		2/1	5/3	20/6	25/9	5/4
WP3C		SO-CW	Low	1,346,730	2,273	154	1/1	63/8	460/35	852/40	727/38	183/32
KP4CPC		SO-CW	Low	15,422	157	22				116/14	48/8	
KP4EJ		MO	High	343,280	1,091	80			229/29	173/16	684/24	31/11
St. Kitts & Nevis												
V47JA		SO-PH	High	246,510	458	165		31/9	143/36	155/49	95/46	44/25
Virgin Is.												
WP2B		SO-MIX	Low	19,985	197	35				68/6	89/22	40/7
NP2P (N2TTA, op)		SO-MIX	High	2,106,087	2,223	233		4/2	274/57	1081/78	813/60	83/36
KP2/AA1BU		SO-PH	Low	834,426	1,498	151		1/1	319/39	493/49	680/49	15/13
Zone 12												
Bolivia												
CP1AA (OZ1AA, op)		SO-MIX	Low	506,304	812	144		1/1	45/22	396/52	262/37	116/32
Brazil												
PT8CW		SO-CW	Low	1,248	24	16					25/16	
Colombia												
HK3CW		SO-MIX	Low	1,450	145	2				92/1	55/1	
HK6F		SO-PH	Low	382,940	978	82				297/36	693/46	
HK6P		SO-PH	Low	195,468	337	156		4/2	66/34	123/49	84/46	61/25
HJ4ZJS		SO-PH	Low	14,168	79	56			45/32			38/24
HK4CMB		SO-PH	Low	4,554	44	33			16/9	23/20	5/4	
HK3C		SO-PH	High	623,984	1,112	118				597/49	328/44	191/25
HK3JJH		SO-PH	High	138,384	420	72			9/9	150/28	262/30	5/5
HK4KM		SO-PH	High	54,514	172	97			2/2	72/37	84/43	18/15
Ecuador												
HC1JQ		SO-PH	Low	157,092	622	53			1/1	2/1	620/50	2/1
HC2AO		MO	High	168,222	510	69		7/3	174/33	329/29	5/4	
French Guiana												
FY5FY		SO-PH	QRP	1,074,258	1,095	222		17/6	116/45	210/58	345/65	416/48
Venezuela												
YV8AD		SO-MIX	Low	393,635	585	187			131/43	261/61	130/52	75/31
YV4BCD		SO-MIX	Low	33,449	131	83			33/24	68/33	24/18	9/8
YV5CBJ		SO-MIX	Low	6,150	54	41				12/12	50/29	
YV6CR		SO-MIX	High	358,940	624	131		5/5	27/21	121/31	263/44	221/30
YV1KK		SO-PH	Low	1,023,400	1,534	140			2/2	142/43	857/63	541/32
YY6CAM		SO-PH	Low	3,718	41	26			45/26			
YY4CEG		SO-PH	Low	448	12	8					10/6	2/2
YV5AAX		SO-CW	Low	53,037	173	83				95/35	69/39	9/9
YV5NWX		MO	High	2,808	37	24				3/2	36/22	
Zone 13												
Brazil												
PY8WW		SO-PH	Low	101,700	262	113		1/1	32/30		142/53	100/29
PS8DX		SO-PH	Low	15,572	89	68			8/7	36/25	21/20	24/16
PU7DEF		SO-PH	Low	3,796	46	26						47/26
PU8WZT		SO-PH	Low	2,280	40	20						42/20
PY9MP		SO-PH	High	7,140	60	42			61/42			
PP6MS		SO-PH	High	2,920	38	20				1/1	9/6	31/13
PR7AB		SO-CW	Low	601,290	952	135		1/1	192/35	215/31	382/46	178/22
PR2W (PT2AW, op)		SO-CW	Low	36,519	171	47				47/15	38/11	87/21
PS7CE		SO-CW	Low	714	20	7			1/1	21/6		
PR77AR		SO-CW	High	45,372	248	38					157/20	119/18

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Brazil-Zone 13 (cont'd)												
ZW8T	(PS8NF, PS8HF, PS8BR, ops)	MO	High	945,350	1,379	146			356/45	201/28	491/34	376/39
PT77ZT (PT7ZT, op)		MO	High	831,629	1,153	157			16/9	416/52	388/58	352/38
PY7RP		MO	High	113,535	517	45		25/3	68/2	102/3	215/20	115/17
PR7DZ		MO	High	52,512	236	48				237/48		
PY7VI		MO	High	33,572	173	44				12/6	133/23	32/15
PY7AHA		MO	High	11,826	108	27					109/27	
PR7AA (PR7DX, op)		MO	High	6,060	64	30			64/30			
ZY14PI (PS8BR, op)		MO	High	5,643	61	19				53/11	2/2	21/6
PY7ZY		MO	High	550	55	2			21/1	35/1		
PS8ET		MO	High	100	10	10				10/10		
Zone 14												
Argentina												
LU1HLH		SO-MIX	Low	189,873	355	153		5/5	73/41	103/52	25/17	153/38
LU6UO		SO-MIX	Low	6,682	61	26				1/1	60/25	
LR1A		SO-MIX	Low	546	15	14				3/3		12/11
AY2H (LU7HN, op)		SO-MIX	High	139,004	496	59				14/6	106/18	384/35
LU6EVD		SO-PH	QRP	1,062	23	18						23/18
LO7H (LU7HW, op)		SO-PH	Low	173,859	359	119		1/1	11/11	87/26	60/36	204/45
LT7F (LU6FOV, op)		SO-PH	Low	78,518	231	86			8/8	18/14	31/23	176/41
LU6DC		SO-PH	Low	62,016	180	102				29/26	76/40	76/36
LU1EXR		SO-PH	Low	3,930	45	30						46/30
LU8DY		SO-PH	High	9,300	65	60				7/7	32/28	27/25
LU6DU		SO-PH	High	8,085	67	33		5/5			64/28	
LU2DVI		SO-PH	High	1,840	34	20		36/20				
LU1IBL		SO-PH	High	21	3	3				3/3		
LU5FF		SO-CW	Low	504,968	813	136				280/47	200/43	339/46
LT7H		SO-CW	Low	268,092	586	99		3/3	21/10	166/31	42/18	357/37
LU4HK		SO-CW	Low	61,488	188	84			20/14	29/21	37/21	108/28
L33M (LU3MAM, op)		SO-CW	Low	2,912	50	13					12/4	39/9
LU7DSU		SO-CW	Low	1,430	27	22					28/22	
LQ7E	(LW3DN, LW3DC, LU7ADC, LU3DK, ops)	MO	High	406,263	651	143			6/6	59/43	223/51	369/43
LU1DZ		MO	High	394,961	717	119		1/1	55/21	75/31	196/29	401/37
L73D	(LW6DW & LU1BJW, ops)	MO	High	117,796	292	98			14/14	55/24	115/32	112/28
LU6ETB		MO	High	70,560	220	84				22/12	47/26	154/46
LU7EC		MO	High	8,200	62	41				5/5	8/8	49/28
LU3CW		MO	High	800	16	16			1/1	5/5	2/2	9/8
Chile												
CE3EEA		SO-MIX	High	87,975	281	69		17/17	129/23	93/13	46/16	
CE3WYZ		SO-PH	QRP	450	16	15				1/1	11/10	4/4
CA3SOC		SO-PH	Low	37,600	253	32						259/32
CE1UGE		SO-PH	Low	32,311	123	79			5/5	61/28	36/28	21/18
CE3BC		SO-PH	Low	12,169	87	43					88/43	
CE2LS (CE2SQE, op)		SO-PH	High	61,920	176	120			34/26	57/34	53/35	32/25
3G1B	(CE1UMY, XQ1KZ, CE1WFN, CE1RPW, CA1EGT, CE1BF, ops)	MO	High	1,355,940	1,621	180			94/31	787/59	525/54	233/36
CE2MVF		MO	High	951,840	1,287	160		4/4	3/3	520/60	456/49	313/44
CE1DY		MO	High	886,236	1,215	156			9/7	529/56	161/42	527/51
CE1TT		MO	High	833,612	1,121	164			17/17	410/58	433/45	269/44
3G3W	(CE3WDH & XQ3WD, ops)	MO	High	17,815	111	35			25/10	9/9	72/13	6/3
CB3O	(CE3PDF, CE3TAM, CE3EVD, CE3RBJ, CE3OP, ops)	MO	High	11,704	82	38			9/8	19/11	11/8	44/11
XQ4CW		MO	High	11,700	74	50		1/1	23/15	34/19	8/8	8/7
XQ1CR		MO	High	2,899	49	13					49/13	
Paraguay												
ZP9MCE		MO	High	69,363	247	63			2/2	183/37	68/24	
Uruguay												
CX4RX		SO-PH	Low	9,405	73	33						76/33
CX9BU		SO-PH	Low	660	16	15			6/5			11/10
CX2CQ		SO-PH	High	4,160	44	32					45/32	
Zone 15												
Brazil												
PS2T (PY2NY, op)		SO-MIX	Low	1,859,872	1,803	224		4/3	349/59	300/56	516/59	653/47
PP22RON (PP2RON, op)		SO-MIX	Low	6,630	67	26						72/26
PY22DV (PY2DV, op)		SO-MIX	Low	5,587	57	37				8/8	52/29	
PY3XW		SO-MIX	Low	1	1	1						1/1
PU2TRX		SO-PH	QRP	216	9	8						14/8
PY2RF		SO-PH	Low	58,089	263	51						267/51
PY11NS		SO-PH	Low	7,791	61	49					38/25	28/24
PY2ITM		SO-PH	Low	3,100	34	31			4/3	10/10		23/18
PX3X		SO-PH	Low	432	14	12						14/12
PU4HAS		SO-PH	Low	126	6	7						7/7
PU2WTO		SO-PH	Low	39	3	3						5/3

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Brazil-Zone 15 (cont'd)												
ZX2B (PY2MNL, op)		SO-PH	High	1,734,271	1,693	223		8/6	128/50	296/54	640/61	633/52
PY2NZ		SO-PH	High	123,120	488	54					494/54	
PY1AA (PY1PDF, op)		SO-PH	High	3,627	43	31			46/31			
PP5BJF		SO-PH	High	774	25	18			11/9		7/4	7/5
PY2QI		SO-CW	QRP	2,231	35	23		1/1	2/2	11/7	21/12	1/1
PY4ZO		SO-CW	Low	124,200	284	108				62/38	36/24	189/46
PY44ARS (PY4ARS, op)		SO-CW	Low	73,875	185	125			72/42	30/22	73/33	33/28
PY4HO		SO-CW	Low	70,950	338	43				137/21	189/13	20/9
PY2KC		SO-CW	Low	47,415	153	87				60/30	66/31	33/26
PY4FQ		SO-CW	Low	40,736	146	76			1/1	9/8	87/38	53/29
PY1MX		SO-CW	Low	40,672	222	41						226/41
PY4XX		SO-CW	Low	29,358	161	42					163/42	
PY4LH		SO-CW	Low	5,920	53	32				13/7	22/12	21/13
PP5JY		SO-CW	Low	1,932	28	21				6/5	9/9	14/7
PY5TJ		SO-CW	Low	799	19	17			4/3		15/14	
PY1KR		SO-CW	Low	207	9	9		2/2		7/7		
PY4ARS		SO-CW	Low	1	1	1						1/1
PY2NA		SO-CW	High	624,568	992	133			135/34	344/39	152/25	371/35
PY1SL		SO-CW	High	514,480	918	118		2/2	97/26	246/28	275/23	339/39
PY22XB (PY2XB, op)		SO-CW	High	105,788	422	53		34/1	59/1	54/1	45/10	237/40
PY2SP		SO-CW	High	10,368	80	32					80/32	
PY2RN		SO-CW	High	1,463	23	19		24/19				
PY2EYE		SO-CW	High	372	38	2				38/2		
PP5WG	(+PP5FB, PP5RT, PY3DX)	MO	High	2,268,888	1,986	249		26/22	307/64	449/67	723/57	506/39
PW2D	(PY2BK & PY2ZXU, ops @PY2DM)	MO	High	2,147,592	1,840	258		28/13	528/70	274/62	624/61	403/52
PQ5B	(PP5JD, PP5BS, PP5CFS, PP5ABG, PP5MS, ops)	MO	High	1,815,480	1,886	205		46/19	313/44	309/46	607/47	633/49
PR1T	(K1AR, K3NA, KM3T, N1RR, PU1MKZ, PY1FI, PY1GQ, PY1KX, PY1NB, PY1ZV, PY4TJ, W1VE, ops)	MO	High	1,669,536	1,770	204		25/17	437/53	310/40	891/63	141/31
ZV5O	(PY5AB, PY5AKW, PY5AMF, PY5FB, PY5IN, PY5MM, PY5QW, PY5ZD, ops)	MO	High	1,326,633	1,293	231		54/16	214/53	278/53	389/60	392/49
PY3AA	(PY3MM, PY3NZ, PY3JSS, PY3UK, PY2TDX, PU3KNG, PU3LIP, PU3TPR, PY3FAV, PY3CAG, ops)	MO	High	251,786	810	67		5/4	11/9		4/3	797/51
PY5DC		MO	High	127,710	274	135			51/35	55/37	84/36	84/27
PY2ZR		MO	High	123,624	302	101				33/23	144/43	126/35
PY5ZW		MO	High	119,125	263	125		4/4	16/13	71/43	160/50	16/15
PP11CZ (PP1CZ, op)		MO	High	98,124	402	51				81/15	258/15	95/21
PY2UD		MO	High	81,840	334	55					9/7	326/48
PY2COY		MO	High	80,244	316	54				57/25	186/15	73/14
PP5ZP		MO	High	51,253	161	107		2/2	59/34	28/21	68/46	5/4
PU2WDX		MO	High	40,012	299	28						303/28
ZW1M (PY1MK, op)		MO	High	20,608	122	46					4/4	120/42
PY22VZ (PY2VZ, op)		MO	High	20,535	123	37				3/3	68/15	55/19
PY3KN		MO	High	10,620	85	36				1/1	2/2	85/33
PU5AEC		MO	High	10,179	91	27						93/27
PY2BEK		MO	High	9,447	71	47				15/13	59/34	
PU5AGM		MO	High	5,538	59	26						59/26
PY3PA		MO	High	4,900	49	28				3/3	46/25	
PY2FSR		MO	High	2,929	33	29		1/1		15/13	11/8	8/7
PY2FSG		MO	High	2,163	25	21			8/8	14/10	3/3	
PY1SGT		MO	High	1,728	28	24				7/7		22/17
PY3CAL		MO	High	1,680	29	16						29/16
PY2TKB		MO	High	1,400	28	14						29/14
ZV2R (PY2IML, op)		MO	High	952	18	14					20/14	
PY2ABN		MO	High	656	17	16				7/6	9/7	3/3
PY4EK		MO	High	420	18	14			17/12	2/2		
PY1CMT		MO	High	341	11	11			1/1			12/10
PU5ETC		MO	High	260	14	13						14/13
PP5BZ		MO	High	132	9	4			7/2		2/2	
Zone 16												
Argentina												
LU3VA		SO-CW	QRP	36,972	130	78			22/10	69/36	37/24	8/8
LU7YWC		SO-CW	Low	187,688	376	116		1/1	34/16	130/34	127/33	89/32
LU1WI		SO-CW	Low	8,862	61	42				20/17	42/25	
LU7YS		SO-CW	High	221,970	472	105			12/12	144/35	235/34	82/24
LU5VV		MO	High	323,060	542	145		1/1	70/22	63/28	377/62	34/32

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Chile												
CE7FKG		SO-PH	Low	10,780	72	49				19/11	13/11	40/27
Zone 17												
Iceland												
TF/OE5CWO		SO-PH	Low	94,976	280	112		2/2	26/22	190/53	67/33	2/2
TF3JB		SO-PH	Low	4,628	56	26				58/26		
Zone 18												
Aland Is.												
OH0JFP (SM0TQX, op)		SO-PH	High	1,008,136	1,663	184	18/15	75/28	288/33	699/49	301/30	306/29
OH0W (OH2KM & OH2TA, ops)		MO	High	2,430,808	2,297	328	90/30	244/36	334/66	918/90	641/75	87/31
Denmark												
OZ7EA		SO-MIX	High	117,232	318	136		36/23	63/29	86/31	129/49	5/4
OZ6AGX		SO-MIX	High	94,770	306	117		44/27	62/32	173/42	30/16	
OZ1ACB		SO-PH	Low	140,156	347	148		32/26	57/34	152/45	77/28	32/15
OZ4NA		SO-PH	Low	95,598	272	141		18/18	46/28	110/41	67/32	33/22
OZ1KKH		SO-PH	Low	30,591	139	103		5/5	26/25	54/36	39/27	15/10
5Q5R		SO-PH	Low	2,375	39	25				40/25		
OZ5TL		SO-PH	Low	2,070	28	23			1/1	19/15	7/6	1/1
OZ8RH		SO-PH	High	146,730	353	146		18/18	64/37	155/48	102/33	18/10
OZ1HHH		SO-PH	High	78,000	232	125	3/3	20/18	23/18	105/42	58/28	25/16
OZ6GH		SO-PH	High	39,585	163	87			18/18	96/37	43/24	10/8
OZ3BJ		SO-PH	High	11,320	93	40						93/40
OZ8AGB		SO-PH	High	1,968	32	24			4/4	19/11	7/6	3/3
OZ1JB		SO-CW	QRP	1,904	36	28			29/22	10/6		
OZ4SOP (OZ4CG, op)		SO-CW	Low	152,684	394	133		32/24	65/31	232/44	53/20	17/14
OZ6TL		SO-CW	Low	121,535	361	109			64/30	185/39	112/40	
OZ7BQ		SO-CW	Low	80,957	281	73				281/73		
OU3A (OZ5UR, op)		SO-CW	Low	67,545	229	95		12/11	14/11	129/31	50/24	24/18
OZ1DGQ		SO-CW	Low	22,631	123	53			7/7	18/10	86/24	18/12
OZ6KS		SO-CW	Low	12,896	94	52		31/18	5/5	39/15	5/5	15/9
OZ4FA		SO-CW	Low	12,052	90	46			9/9	52/14	17/9	15/14
OZ5RM		SO-CW	Low	8,200	67	40				31/16	38/24	
OZ4FF		SO-CW	Low	6,930	70	35				71/35		
OZ8AE		SO-CW	High	54,670	198	77		3/3	22/11	81/21	82/36	11/6
OZ7YY		MO	High	1,350	90	3			1/1	57/1	32/1	
Faroee Is.												
OY1CT		SO-CW	High	202,436	933	68				935/68		
Finland												
OH1B (OH1BOI, op)		SO-MIX	Low	157,316	368	134		8/6	18/14	182/55	142/46	21/13
OG6A (OH6QU, op)		SO-MIX	Low	101,439	269	117			26/23	145/45	89/39	10/10
OH2PQ		SO-MIX	Low	20,230	106	85		2/2	10/10	22/19	52/35	19/18
OH2BR		SO-MIX	Low	10,962	92	63		7/7	35/23	36/20	8/7	6/6
OH6LI		SO-MIX	High	2,848,225	2,773	295	73/29	145/28	401/64	1413/73	623/66	135/35
OG6N		SO-MIX	High	1,734,942	1,752	291	42/27	81/36	155/56	1121/84	329/69	35/19
OH3OJ		SO-MIX	High	784,765	1,487	155	14/8	3/3	127/36	1088/60	116/26	159/22
OG4X (OH1MA, op)		SO-MIX	High	140,672	319	128			27/7	139/46	138/57	18/18
OH6BG		SO-MIX	High	119,295	311	99				172/42	130/41	18/16
OH2BO		SO-MIX	High	77,771	249	83			20/14	151/34	70/27	12/8
OH2BU		SO-MIX	High	4,155	277	3			64/1	121/1	98/1	
OH3UU		SO-MIX	High	3,840	156	5			50/1	53/1	54/3	
OH6ECM		SO-PH	Low	352,190	570	205	6/6	39/26	66/36	306/69	142/57	15/11
OH1CT		SO-PH	Low	2,128	34	28	1/1	2/2	4/4	24/18	3/3	
OH1TD		SO-PH	High	151,435	363	155		21/20	52/32	178/46	91/40	24/17
OH4BNP		SO-PH	High	62,624	222	103			13/13	130/38	65/34	19/18
OH6RE		SO-PH	High	3,038	46	31				48/31		
OH5YU		SO-CW	QRP	133,722	351	138	13/10	28/18	58/30	165/39	72/27	21/14
OH7CW		SO-CW	Low	642,195	967	201	10/9	75/27	104/39	552/64	218/55	14/7
OH2LU		SO-CW	Low	266,288	535	176		62/32	104/41	224/46	101/39	47/18
OH2LNH		SO-CW	Low	262,190	520	157		4/4	80/38	289/58	126/46	23/11
OH3KQ		SO-CW	Low	51,555	195	105	19/14	1/1	39/28	74/28	46/21	19/13
OH2CI		SO-CW	Low	36,386	211	46				211/46		
OH2VZ		SO-CW	Low	19,035	147	45				139/36	10/9	
OH2MGA		SO-CW	Low	17,560	137	40				137/40		
OH2BFP		SO-CW	Low	15,912	116	39					119/39	
OH2BMH		SO-CW	Low	12,771	103	43			103/43			
OH3AD (OH2NC, op)		SO-CW	Low	5,796	68	21					69/21	
OH2EA		SO-CW	Low	1,950	43	10				41/8	2/2	
OH1F (OH1TM, op)		SO-CW	High	2,631,930	2,481	302	53/28	197/40	329/57	1135/70	567/70	212/37
OG2P (OH2PM, op)		SO-CW	High	2,385,216	2,322	288	65/28	191/36	368/57	1008/72	620/65	94/30
OH8L (OH8LQ, op)		SO-CW	High	1,594,352	1,826	251	33/24	123/24	337/53	941/83	379/59	33/8
OF3ERTC (OH2BCI, op)		SO-CW	High	1,030,080	1,525	192	53/19	167/23	297/47	655/46	356/46	48/11
OH6MW		SO-CW	High	680,544	972	204	8/7	23/20	199/42	506/60	164/53	76/22
OH1HS		SO-CW	High	286,286	519	182	26/23	54/20	100/35	154/42	158/47	30/15
OH3LB		SO-CW	High	196,056	738	84			168/24	533/40	46/20	
OH3FM		SO-CW	High	147,767	431	107		8/5	83/21	252/47	88/30	5/4
OH6BA		SO-CW	High	145,130	404	115	3/3	6/5	49/27	265/46	76/29	7/5
OH2BBM		SO-CW	High	76,720	219	112			27/17	104/43	81/42	11/10
OH2KI		SO-CW	High	30,324	206	38				208/38		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Finland (cont'd)												
OH2BAH		SO-CW	High	19,323	105	57					105/57	
OH8X (OH6UM, op)		MO	High	794,266	1,269	158			130/23	833/79	307/52	4/4
OH4MDY		MO	High	487,872	1,576	84				1105/38	486/44	12/2
OH2XX (@OH2U)		MO	High	395,616	1,059	96		21/8	159/19	422/30	449/36	14/3
OH3GGQ		MO	High	228,642	512	159	28/22	89/26	128/35	203/39	57/29	11/8
OG2A (OH2RA, op)		MO	High	165,920	426	136			13/13	106/46	155/48	161/29
OH2BN		MO	High	139,605	329	123				199/60	118/49	14/14
OH1EB		MO	High	74,958	224	93		15/12	33/21	103/19	65/31	10/10
OH2GEK		MO	High	28,842	148	57				118/35	34/22	
OH6OS		MO	High	27,080	157	40				83/25	75/15	
OH4XX		MO	High	23,072	176	28				157/25	23/3	
OH2BBT		MO	High	2,040	136	3			27/1	52/1	59/1	
OH7UG		MO	High	945	63	3				63/3		
Norway												
LI1PHA		SO-MIX	Low	37,113	171	89		26/17	28/23	87/34	28/13	2/2
LA1BUA		SO-MIX	Low	29,877	155	69			69/32	89/37		
LA7TN		SO-MIX	Low	13,334	102	59		3/3	14/14	66/28	15/10	4/4
LA2US		SO-MIX	High	54,023	229	89			77/35	148/48	7/6	
LA3BPA		SO-PH	Low	58,685	191	121		26/22	24/22	90/44	47/26	7/7
LI9RY (LA9RY, op)		SO-PH	Low	57,680	197	112		21/17	24/23	116/43	31/21	8/8
LA/PE1RMO		SO-PH	Low	1,848	33	24			10/9	24/14	1/1	
LI7USA (LA7USA, op)		SO-PH	Low	8	2	2					1/1	1/1
LA4ESA		SO-PH	High	35,870	172	85			14/13	99/39	54/28	7/5
LN7TTT (LA5LJA, op)		SO-CW	Low	507,033	781	211	39/30	54/28	139/46	374/57	141/34	39/16
LA6PB		SO-CW	Low	9,114	94	31				94/31		
LI2HFA		SO-CW	Low	5,848	60	43			20/16		24/14	16/13
LI8OM (LA8OM, op)		SO-CW	High	26,146	249	34				250/32	4/2	
LN4BBC (LA6ZFA, op)		MO	High	195,111	441	163		45/33	88/30	194/49	111/37	15/14
LA7SI		MO	High	3,712	42	32			4/4	31/22	7/6	
Sweden												
SE4E (SM4DQE, op)		SO-MIX	Low	391,880	720	202	30/19	85/35	91/37	352/51	147/47	21/13
SI6W (SA6AQP, op)		SO-MIX	Low	354,384	618	207	22/19	61/33	88/41	303/55	120/42	28/17
SF3A (SM3CER, op)		SO-MIX	Low	293,400	596	150			125/39	355/63	103/40	15/8
SM5ALJ		SO-MIX	Low	121,182	381	114		12/10	43/22	170/39	99/27	72/16
SE5E (SM5AJV, op)		SO-MIX	Low	82,152	284	84		13/9	59/22	195/40	15/9	4/4
SM7RRF		SO-MIX	Low	76,260	322	93		2/2	80/33	198/42		43/16
SM6DER		SO-MIX	Low	13,981	99	41			17/13	32/10	45/13	6/5
SM6NOC		SO-MIX	High	317,196	639	132			48/14	360/64	229/50	4/4
SM5BMB		SO-MIX	High	76,176	236	92				158/57	83/34	1/1
SM3DMP		SO-MIX	High	3,496	89	8			1/1	59/3	31/4	
SE5Z (SA5BCG, op)		SO-PH	Low	154,440	338	165		40/28	44/29	115/39	116/50	26/19
SBØA (SMØLPO, op)		SO-PH	Low	125,603	363	127		84/28	112/36	114/36	57/26	1/1
SE5S		SO-PH	Low	70,602	228	123		22/22	17/16	109/39	63/33	18/13
SM4WKT		SO-PH	Low	53,382	194	93			10/10	74/36	103/38	11/9
SM6MVE		SO-PH	Low	39,783	177	89		28/22	40/26	90/29	18/8	4/4
SM7RZJ		SO-PH	Low	17,236	118	62			45/27	48/18	27/17	
SGØW (SAØCAM, op)		SO-PH	Low	15,540	102	74		9/8	13/12	36/21	32/22	13/11
SA2CIR		SO-PH	Low	363	13	11			2/2	11/8	1/1	
SI3A (SM3LIV, op)		SO-PH	High	275,120	512	181	12/12	32/26	36/26	342/64	83/43	10/10
SM7PEV		SO-PH	High	58,466	215	82				75/32	140/50	
SB3W (SM3RAB, op)		SO-PH	High	529	23	23		10/10	9/9	4/4		
SDØT (SMØTHU, op)		SO-CW	QRP	102,492	310	117	2/2	21/13	52/32	185/45	46/15	10/10
SM7RYR		SO-CW	QRP	62,524	244	77				126/33	117/36	11/8
SM2T (SM2EZT, op)		SO-CW	Low	488,104	796	194	8/7	115/28	150/41	372/58	143/52	12/8
SC6M (SM6FKF, op)		SO-CW	Low	362,336	670	169	16/15	43/17	118/32	357/60	107/30	37/15
SM5CSS		SO-CW	Low	253,722	520	147		29/15	62/36	292/51	120/35	17/10
SM7CIL		SO-CW	Low	219,626	469	134			51/26	346/69	71/36	3/3
SA4A (SM5PBT, op)		SO-CW	Low	80,400	424	50				282/26	144/24	
SFØD (SMØDSF, op)		SO-CW	Low	72,720	250	90			46/22	163/38	30/18	15/12
SM6GBM		SO-CW	Low	71,292	264	78			17/14	216/46	32/16	3/2
SC6W (SM6PPS, op)		SO-CW	Low	44,943	199	71		3/3	15/12	139/39	39/13	4/4
SM4EPR		SO-CW	Low	20,916	104	63			2/2	66/30	25/20	12/11
SM5KQS		SO-CW	Low	19,126	110	73			16/16	65/32	14/11	15/14
SC3N		SO-CW	Low	16,351	101	83	22/20	17/16	12/12	34/22	13/10	3/3
SD6M (SA6BGR, op)		SO-CW	Low	15,529	109	53			13/12	51/21	27/14	24/6
SM6EWB		SO-CW	Low	9,604	98	98	11/11	15/15	25/25	19/19	20/20	8/8
SM6VWG		SO-CW	Low	9,021	85	31				92/31		
SM6MIS		SO-CW	Low	2,938	51	26			51/26			
SMØY (SMØOY, op)		SO-CW	Low	1,170	25	26				2/2	3/3	23/21
SM2BJT		SO-CW	Low	253	3	23			7/5	33/18		
SEØX (SMØMDG, op)		SO-CW	High	1,452,600	1,891	216		52/25	509/58	825/56	493/57	27/20
SG5Z		SO-CW	High	1,134,012	1,410	242	68/30	129/27	115/43	692/66	316/52	105/24
SE6Y		SO-CW	High	510,831	703	211	6/6	80/34	157/47	299/64	145/47	20/13
SM5CCE		SO-CW	High	274,846	526	143		4/4	96/31	323/65	96/33	11/10
SM5COP		SO-CW	High	142,578	402	89			93/29	216/43	96/17	
SM2CEW		SO-CW	High	17,025	159	25					160/25	
SM6NET		SO-CW	High	16,760	107	40					109/40	
SMØS		SO-CW	High	4,907	145	7			40/1	69/5	39/1	
SM7GVF		SO-CW	High	536	54	2					54/2	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Sweden (cont'd)												
SK7K	(SG7A, SB7W, SM7LXV, SM7TGA, ops)	MO	High	854,760	1,040	255	23/20	72/35	244/48	435/68	203/58	74/26
SM5IMO		MO	High	685,746	1,081	162			138/38	658/67	272/43	33/14
SK5WB	(SM5NUZ & SA5AIO, ops)	MO	High	291,916	612	167		30/22	120/35	246/50	144/39	76/21
SE2I (SA2BRN, op)		MO	High	212,320	521	160		105/33	200/49	108/37	77/30	35/11
SE6N (SA6AXR, op)		MO	High	125,622	365	126		56/27	97/39	186/43	15/7	14/10
SM6E (SM6FUD, op)		MO	High	87,892	312	86			48/8	79/36	101/27	87/15
SMØBSO		MO	High	33,234	154	87		26/19	13/12	87/35	25/16	6/5
SM2EKM		MO	High	31,556	293	28			12/1	267/26	18/1	
SM3EVR		MO	High	24,400	208	25			68/7	83/11	58/7	
SM5DJZ		MO	High	20,311	221	19		1/1	53/3	96/6	74/9	
SJ4F (SM4DHF, op)		MO	High	18,880	198	20			39/4	86/8	73/8	
SM6TOL		MO	High	1,615	27	19					27/19	
SM4DHF		MO	High	1,254	45	6				47/6		
Zone 19												
European Russia												
RC1C		SO-MIX	QRP	165	15	11	3/2	1/1	3/2	3/2	4/3	1/1
R10O		SO-MIX	Low	566,632	982	188	7/6	60/23	183/44	673/68	70/44	3/3
RZ1OK		SO-MIX	Low	176,160	432	120			60/34	332/61	48/25	
UA1OOX		SO-MIX	Low	164,016	504	102				436/66	71/35	1/1
R1ZAB		SO-MIX	Low	180	10	10			4/3	9/7		
RZ1OA		SO-MIX	High	407,160	766	130	19/9	37/14	33/17	562/63	128/27	
UA1CRK		SO-PH	QRP	63	9	7	2/2	2/1	1/1	1/1	3/2	
UA1CAK		SO-PH	Low	46,600	188	100	1/1	7/7	24/15	95/35	53/29	16/13
UA1ZIK		SO-PH	Low	28,700	144	70				106/47	40/23	
RX1CQ		SO-PH	High	421,187	767	181	10/6	106/35	72/27	307/57	276/51	6/5
RZ1ZR		SO-PH	High	66,672	284	72				290/72		
RU1AB		SO-PH	High	19,280	97	80	6/6	14/13	12/12	40/25	13/12	13/12
RU1ZC		SO-CW	Low	28,083	231	33				239/33		
R1NW		SO-CW	Low	10,500	100	35				101/35		
RN4ACZ		SO-CW	Low	5,890	57	38			9/9	21/11	19/10	10/8
Zone 20												
Asiatic Russia												
RW9C		SO-MIX	Low	514,080	645	224	14/8	68/35	120/52	338/81	108/46	2/2
RX9CCJ		SO-PH	Low	165,044	345	124		1/1	26/21	200/57	125/44	1/1
UA9JFR		SO-PH	High	19,440	98	90			19/18	47/39	35/33	
RW9JZ		SO-CW	High	1,396,944	1,458	218	5/5	147/37	238/55	957/79	122/42	
UA9KB		SO-CW	High	292,128	683	96				557/71	129/25	
European Russia												
R9XZ		SO-MIX	Low	57,664	318	68			4/4	259/40	63/23	1/1
RT9X		SO-MIX	Low	29,279	135	67			11/5	91/40	37/22	
UA9XMC		SO-PH	Low	29,064	181	56				168/48	18/8	
R9XS		SO-CW	Low	161,460	404	130	4/4	5/4	64/27	260/59	72/35	1/1
RA9X		SO-CW	Low	67,798	226	109		6/5	39/27	102/38	80/39	
UA9XBJ		SO-CW	Low	23,874	130	69	2/2	19/11	56/25	51/28	4/3	
UA9XO		SO-CW	Low	13,197	95	53			18/13	60/24	21/16	
R9XT		SO-CW	High	310,080	688	136		12/7	106/22	454/67	126/40	
R9XC (+RC8X & RD8X)		MO	High	591,501	919	213	15/9	84/31	233/47	461/75	127/46	6/5
R8XF		MO	High	18,972	124	51			6/6	101/32	19/13	
Zone 21												
Asiatic Russia												
RA9JBA		SO-PH	High	81,103	221	101		3/3	30/21	135/49	56/27	1/1
RT9J		SO-PH	High	8,586	66	53		1/1	1/1	38/32	26/19	
RC9J (R9JR, R9JE, RK9JR, ops)		MO	High	1,405,995	1,669	201	14/6	76/26	154/44	896/69	545/56	
Zone 23												
Asiatic Russia												
RAØQQ		SO-MIX	High	169,508	391	124			59/29	226/57	108/38	
RØQA		SO-CW	High	653,172	1,023	156		1/1	127/28	636/75	274/50	2/2
RTØQ		MO	High	58,023	247	63			25/12	221/45	6/6	
Zone 26												
Asiatic Russia												
UAØKBG		SO-CW	High	102,746	299	82			9/6	280/68	11/8	
Zone 27												
Belgium												
ON5WL		SO-MIX	Low	16,425	107	73		16/11	39/24	27/14	14/11	15/13
ON4MW		SO-PH	QRP	49,385	177	83			7/7	80/32	73/34	24/10
ON3AR		SO-PH	Low	28,910	135	70			4/4	65/26	27/19	40/21
ON5AFB		SO-PH	Low	5,913	59	27				60/27		
ON5GQ		SO-PH	High	502,670	752	215		43/22	127/43	310/60	213/60	68/30
ON7CC		SO-CW	QRP	55,387	215	97		20/16	25/20	90/29	66/21	16/11
ON3ND		SO-CW	Low	263,483	489	187		33/22	60/34	162/50	170/51	67/30
ON4KMB		SO-CW	Low	39,512	163	88		12/11	39/23	69/24	37/22	11/8
ON5HY		SO-CW	Low	7,950	73	50			10/9	38/19	20/15	7/7

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Belgium (cont'd)												
OQ5M (ON5ZO, op)		SO-CW	High	2,391,347	2,449	259	27/18	121/32	456/56	902/61	762/59	196/33
ON4BF (OQ3R, op)		SO-CW	High	891,429	1,033	231		40/26	231/44	329/61	397/80	48/20
OP4K (OO7K & OP5T, ops)		MO	High	1,642,630	1,637	274	33/20	45/23	122/32	828/83	536/81	87/35
OO7P		MO	High	1,109,030	1,242	247		24/22	87/45	586/76	492/68	64/36
ON6FC		MO	High	154,744	440	116		8/8	54/30	263/30	95/30	30/18
ON4WW		MO	High	20,958	309	14		46/4	51/3	108/3	92/3	13/1
ON5KHE		MO	High	6,360	62	53			7/7	21/16	23/18	15/12
ON7TK		MO	High	5,752	147	8				72/1	74/4	3/3
England												
G4WGE		SO-MIX	Low	278,369	547	161	6/6	32/19	79/35	249/49	155/32	29/20
G4AYU		SO-MIX	Low	9,328	76	44			9/7	31/18	34/17	2/2
GØMRH		SO-MIX	Low	4,500	55	36			3/3	38/20	13/10	5/3
G3UFO		SO-MIX	Low	680	68	2				22/1	46/1	
M2X (G3VMW, op)		SO-MIX	High	488,040	799	168		112/35	131/24	232/42	271/44	62/23
G3PJT		SO-MIX	High	37,240	177	56		6/5	11/11	84/20	80/20	
G3VMW		SO-MIX	High	5,248	136	8		4/4	1/1	61/2	70/1	
G3ORY		SO-MIX	High	2,370	158	3			46/1	58/1	56/1	
G3LDI		SO-MIX	High	1,580	158	2				87/1	74/1	
G4IUF		SO-MIX	High	1,580	29	20	2/1	2/1	3/2	3/2	14/11	6/3
MØWLY		SO-PH	QRP	29,704	160	79			44/28	83/30	18/11	18/10
G3VAO		SO-PH	Low	736,296	907	264	17/17	47/35	73/40	437/78	278/63	62/31
GØRAH		SO-PH	Low	58,380	210	105		2/2	26/20	94/37	60/29	32/17
MØGKC		SO-PH	Low	55,505	219	85				119/40	88/34	14/11
GØPBE		SO-PH	Low	32,760	162	78			25/23	115/40	20/12	3/3
M1GRA		SO-PH	Low	18,550	134	53			16/15	121/38		
2EØIFC		SO-PH	Low	7,367	63	53			8/7	15/13	34/23	12/10
G3YRZ		SO-PH	Low	6,596	68	34				69/34		
2EØTBT		SO-PH	Low	1,482	31	26			19/17	14/9		
GØFFU		SO-PH	Low	1,265	27	23		4/4		1/1	8/8	14/10
G1XOW		SO-PH	High	350,416	904	121			3/3	790/58	119/49	21/11
G8JYV		SO-PH	High	28,677	159	79			46/30	81/31	30/15	3/3
G4VMX		SO-PH	High	28,275	131	65				6/5	94/38	32/22
G1MSE		SO-PH	High	6,960	70	29						73/29
G3LHJ		SO-CW	QRP	102,150	311	90			11/11	197/43	87/20	18/16
G3YMC		SO-CW	QRP	77,740	260	115		12/12	50/27	89/28	90/32	20/16
G4FPA		SO-CW	QRP	48,944	196	92	2/2	6/6	30/24	54/22	82/23	23/15
G7PVZ		SO-CW	QRP	960	22	16				19/11	3/3	2/2
G4DDX		SO-CW	Low	164,025	391	135		23/21	69/30	207/42	80/29	15/13
G3VYI		SO-CW	Low	105,677	271	143		28/20	63/39	67/29	85/30	34/25
GØIBN		SO-CW	Low	85,739	293	83		10/8	1/1	173/34	106/31	9/9
G3RSD		SO-CW	Low	70,850	229	130	12/12	27/22	87/41	46/24	48/21	11/10
MØSEV		SO-CW	Low	53,460	199	108			31/29	88/38	61/28	22/13
G3PHO		SO-CW	Low	46,216	302	53	8/7	53/9	111/15	134/22		
G4OGB		SO-CW	Low	21,384	105	88	1/1	1/1	18/16	38/31	33/24	17/15
G4SGX		SO-CW	Low	20,522	150	31		1/1	5/2	77/17	69/10	1/1
G4MKR		SO-CW	Low	20,410	100	65		16/14	12/11	25/18	40/16	8/6
MØJWB		SO-CW	Low	5,810	58	35		1/1	6/6	15/11	27/9	9/8
G2HDR		SO-CW	Low	5,624	58	37			14/13	34/17	12/7	
G4HZV		SO-CW	High	174,960	334	162		17/17	63/36	120/45	100/39	35/25
G3RWF		SO-CW	High	144,072	334	116	3/3	12/12	44/19	99/24	160/41	19/17
GØEFO		SO-CW	High	67,230	207	90	3/3	6/6	9/8	73/30	95/27	23/16
M7A (LY4Y, op)		MO	High	2,055,897	2,189	261	27/20	76/27	516/56	1057/72	468/52	71/34
G5LP		MO	High	1,138,674	1,114	303		75/40	281/65	339/80	343/78	95/40
M3I (GØORH, op)		MO	High	994,080	1,006	285		94/39	131/59	372/74	275/72	151/41
G3TXF		MO	High	847,872	1,166	207			393/70	496/80	291/57	
G4IY		MO	High	570,709	861	197	2/1	17/12	205/44	401/65	203/50	42/25
MØHFC (G7LRR, MØMGF, G4ASA, MØGVL, 2EØKVK, MØJBA, ops)		MO	High	528,970	980	169		39/27	45/32	622/57	195/33	91/20
G1T (2EØDTG, 2EØTBT, GØLLG, GØLWU, GØRDH, GØVGS, G1TLQ, G4LDS, G6FKE, ops)		MO	High	317,934	658	153	7/7	19/18	33/23	478/61	145/44	
M5B (G3WVG, op)		MO	High	173,604	471	92		11/1	67/13	257/51	77/9	67/18
G3YNN (MØCHW, MØRIX, MØMOF, 2EØWCO, 2EØXCO, ops)		MO	High	143,028	350	137		8/8	19/15	65/30	168/54	96/30
MØOSH		MO	High	99,356	302	118		6/6	36/22	127/36	101/36	36/18
G6OKU		MO	High	49,410	203	90			29/21	122/38	33/19	22/12
G3SVL		MO	High	34,569	147	69		15/12	5/4	72/28	47/18	10/7
G3RLE		MO	High	29,253	157	49		1/1	10/10	80/24	61/8	6/6
G4ZCS		MO	High	11,466	122	21				21/7	104/14	
GØT (MØSFR, op)		MO	High	8,775	59	45			5/3	31/23	17/11	11/8
G3RXQ		MO	High	6,300	252	5		1/1	44/1	105/1	102/1	1/1
G4PIQ		MO	High	5,049	115	9		2/1		57/3	60/5	
GØKYS		MO	High	2,952	40	36		4/4	9/8	15/12	7/7	6/5

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
France												
F8DRE		SO-MIX	Low	376,971	569	203	15/11	23/16	75/33	219/54	165/53	76/36
F5PAL		SO-MIX	Low	225,675	515	153			58/29	238/52	157/43	67/29
F8VNU		SO-MIX	Low	30,770	150	85			8/8	63/27	41/24	38/26
F4HGF		SO-MIX	Low	13,132	108	67		11/9	38/25	24/15	18/9	20/9
F8ATM		SO-MIX	Low	2,080	39	32		2/1	2/1	3/2	23/19	10/9
F5CT		SO-MIX	Low	1,512	42	27		17/12	25/15			
F4DBD		SO-MIX	Low	165	13	11		2/1	2/1	5/4	2/2	3/3
F5GGL		SO-MIX	Low	119	13	7	2/1	2/1	2/1	3/2	2/1	2/1
F4BDG		SO-MIX	Low	84	12	7	1/1	2/1	2/1	2/1	3/2	2/1
F8ASB		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
F8CZI		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
F8BXI		SO-MIX	Low	18	6	3		2/1	2/1	2/1		
F8UNF		SO-MIX	High	297,546	505	202	11/10	50/28	41/30	218/45	142/57	49/32
F5JY		SO-MIX	High	155,960	372	140		7/5	45/27	109/33	179/51	35/24
F5BBB		SO-MIX	High	152,919	405	117			8/7	209/37	163/52	37/21
F5SDD		SO-MIX	High	95,142	312	101				86/41	112/31	124/29
F4BKV		SO-MIX	High	77,392	221	112	2/1	3/2	5/4	85/45	109/45	20/15
F8ATS		SO-MIX	High	34,402	146	103	2/1	14/12	35/21	32/26	27/17	38/26
F4CKF		SO-MIX	High	18,150	100	75		5/5	16/16	22/20	44/23	15/11
F5CQ		SO-MIX	High	1,620	31	20	2/1	2/1	21/15	2/1	2/1	2/1
F6CXJ		SO-MIX	High	154	14	11	3/2	2/1	1/1	5/4	2/1	3/2
F5OCL		SO-MIX	High	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
F4FSY		SO-PH	Low	453,120	774	192		10/10	51/36	448/67	244/53	41/26
F2AR		SO-PH	Low	263,296	472	187	4/4	26/22	64/39	176/47	155/51	52/24
F5LIW		SO-PH	Low	260,795	409	215	11/11	21/17	32/26	132/61	147/59	67/41
F4BIV		SO-PH	Low	198,873	445	171		22/17	58/30	199/52	121/45	48/27
F6DRP		SO-PH	Low	138,900	449	100			58/15	150/39	251/46	
F4GOT		SO-PH	Low	44,492	196	98		13/11	25/23	99/31	40/20	25/13
F1MQJ		SO-PH	Low	21,533	123	61			2/2	89/35		35/24
F4GLQ		SO-PH	Low	18,492	128	46					130/46	
F4FLO		SO-PH	Low	18,176	94	64			43/33	29/15	25/16	
F4HFQ		SO-PH	Low	12,936	94	77			28/26	41/28	19/17	6/6
F5MA		SO-PH	Low	12,606	89	66		7/7	12/12	21/16	34/19	16/12
F1SKR		SO-PH	Low	7,506	63	54			1/1	35/30	28/23	
F8LPN		SO-PH	Low	6,390	83	30				86/30		
F4FNT		SO-PH	Low	4,224	58	33				44/22	16/11	
F8BSK		SO-PH	Low	2,052	38	27		1/1	1/1	17/12	20/13	
F4GTD		SO-PH	Low	945	27	27	1/1	2/2	10/10	1/1	12/11	2/2
F4FWN		SO-PH	Low	740	21	20				3/3	7/6	11/11
F4EZC		SO-PH	Low	224	14	14			14/14			
F5SHN		SO-PH	Low	40	7	8		1/1	2/2	3/3	1/1	1/1
F4FFH		SO-PH	High	1,930,604	2,048	274	16/13	56/30	279/53	997/72	515/64	209/42
F4FEP		SO-PH	High	185,120	362	178		6/6	16/16	172/60	131/65	39/31
F1AGR		SO-PH	High	148,368	313	176	9/9	17/17	35/31	161/56	72/41	25/22
TM16C		SO-PH	High	66,761	247	101	9/9	11/10	7/7	103/20	100/38	19/17
F4FLF		SO-PH	High	34,020	136	90		13/13	13/11	75/38	38/28	
F6FTB		SO-CW	QRP	49,248	206	76				129/41	68/25	10/10
F5UL		SO-CW	QRP	10,323	97	37				102/37		
F8FKD		SO-CW	QRP	16	4	4		1/1	1/1	1/1		1/1
F8DGY		SO-CW	Low	491,946	1,178	119		55/22	149/20	606/32	325/30	54/15
F5SGI		SO-CW	Low	23,305	129	59		1/1	6/6	102/33	16/11	8/8
F5BTH		SO-CW	Low	2,541	31	33				14/9	22/18	6/6
F3WT		SO-CW	Low	682	16	11				16/9	2/2	
F4GFT		SO-CW	Low	234	12	9				8/5	2/2	2/2
F5YJ		SO-CW	High	42,024	160	103	11/11	16/15	25/18	68/31	39/23	5/5
TM1A	(F1SKR, F4AJQ, F4DLM, F4EIP, F4HFY, F5JTV, F5NQL, IUØBMX, ops)	MO	High	1,645,305	1,711	285	27/18	44/22	288/53	810/83	446/75	122/34
F/E73CQ		MO	High	315,234	533	166	13/13	23/21	104/37	241/45	160/44	6/6
F5VHJ		MO	High	143,612	389	92			66/18	200/36	119/26	16/12
F6KFI	(F5HMQ, F5BEG, F8CGL, F4GDI, ops)	MO	High	123,552	330	117			2/2	115/45	129/42	92/28
F1ULQ		MO	High	99,256	251	152	39/23	16/14	31/23	96/39	49/29	31/24
F5NBX		MO	High	97,244	260	151	8/7	11/9	49/21	82/40	66/43	48/31
F1UIJ		MO	High	87,045	263	105			1/1	122/41	99/40	41/23
F4FPG		MO	High	74,586	250	93		1/1	1/1	51/25	119/42	85/24
TM2G	(F5CYS, F5AAR, F4GPX, ops)	MO	High	63,754	210	127	4/4	41/25	43/31	72/32	43/28	7/7
F5IYJ		MO	High	51,984	198	76		3/3	22/17	104/32	84/24	
F8DFP		MO	High	44,225	239	61			10/7	85/19	59/15	87/20
F5BEG		MO	High	16,120	105	40				63/24	35/8	8/8
F6DYA		MO	High	11,096	94	38				64/25	31/13	
F6FLU		MO	High	7,290	67	30		2/1	2/1	40/7	15/14	9/7
F8BJI		MO	High	2,955	197	3				94/1	95/1	10/1
F1TRE		MO	High	1,122	31	22	8/7	2/1	2/1	2/1	6/5	11/7
F1VEV		MO	High	770	22	11			3/1	13/4	5/4	2/2

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Guernsey												
GU/WJ2O		SO-MIX	Low	112,554	441	74				274/36	150/25	24/13
MUØFAL		SO-CW	Low	10,395	89	33				55/19	34/13	1/1
Ireland												
EI4GXB		SO-MIX	Low	75	5	3				4/1	3/2	
E11A (ON4EI, op)		SO-PH	Low	1,347,192	1,722	252	15/15	65/34	191/45	834/69	410/58	222/31
EI3HDB		SO-PH	Low	129,624	348	132		23/17	141/45	149/44	43/24	2/2
EI3ØT (EI3CTB, op)		SO-PH	Low	67,977	233	117		11/10	41/29	107/41	59/28	19/9
EI9HX		SO-PH	High	1,344,924	1,449	252		105/33	287/53	736/76	248/61	90/29
EI3KI		SO-CW	Low	82,041	253	123	51/31	116/43			11/9	78/40
EI4HQ		SO-CW	Low	57,428	384	49				389/49		
EI5KF		SO-CW	Low	18,024	195	24					196/21	7/3
EI8JX		MO	High	99,594	320	99			54/34	185/35	83/30	
EI9KC		MO	High	56,700	302	50				306/50		
EI9FBB		MO	High	14,904	151	24	2/1	5/3	2/1	100/9	36/5	8/5
EI/W5GN		MO	High	14,040	286	10		1/1	70/2	108/1	107/1	8/5
Luxembourg												
LX1NO		SO-MIX	High	541,760	1,004	160		51/21	107/35	329/36	425/36	97/32
LX7I (DL3BPC, op)		SO-CW	High	2,083,824	2,198	261	60/28	143/33	458/53	810/60	616/58	133/29
Monaco												
3A/4Z5LA		SO-MIX	Low	8,528	116	26				117/26		
Netherlands												
PA3DBS		SO-MIX	Low	252,560	604	140		24/16	93/30	353/45	128/32	26/17
PA3BUD		SO-MIX	Low	22,981	121	49			30/14	60/21	32/14	
PA5P		SO-MIX	Low	18,060	112	70		3/3	25/20	62/33	19/10	4/4
PC3H		SO-MIX	Low	11,956	90	49		4/4	8/8	25/12	52/15	14/10
PA3DTR		SO-MIX	Low	9,632	74	43			7/6	10/9	35/13	23/15
PDØME		SO-MIX	Low	9,361	99	37				73/25		29/12
PA3GEO		SO-MIX	Low	8,415	79	51		1/1	14/11	29/14	21/12	16/13
PD4DA		SO-MIX	Low	168	10	7				1/1		10/6
PA3JQD (PA3JJQD, op)		SO-MIX	High	13,505	97	73	3/3	12/11	31/28	45/24	10/7	
PAØAWH		SO-PH	QRP	29,952	146	96		19/16	21/20	50/26	32/16	26/18
PDØPMS		SO-PH	QRP	10,472	98	44			12/10	67/22		20/12
PE1FTV		SO-PH	Low	109,664	296	149	1/1	32/25	52/31	119/41	66/34	31/17
PG1R		SO-PH	Low	71,390	234	121		23/19	47/30	112/43	42/20	13/9
PD2TW		SO-PH	Low	60,608	299	64				227/38		74/26
PF9A		SO-PH	Low	53,972	200	103		1/1	13/13	106/44	48/32	33/13
PA1TO		SO-PH	Low	39,140	205	76		1/1	28/22	130/33	51/20	
PA2CVD		SO-PH	Low	25,704	154	63			33/26	124/37		
PA9DD		SO-PH	Low	25,418	122	71			22/18	49/26	40/21	12/6
PE1LTY		SO-PH	Low	9,150	82	61		4/4	20/19	29/18	24/14	6/6
PDØWR		SO-PH	Low	4,620	59	28				40/19		21/9
PA3GDG		SO-PH	Low	1,584	27	16					19/10	8/6
PD7MDJ		SO-PH	Low	1,189	29	29			3/3	19/19		7/7
PDØNMF		SO-PH	Low	440	18	10			3/3	15/7		
PD8J		SO-PH	Low	175	11	7				13/7		
PC2T		SO-PH	High	43,515	325	45				328/45		
PA3J		SO-PH	High	15,906	101	66	2/2	6/5	17/14	53/24	11/9	15/12
PA1CA		SO-PH	High	2,187	37	27				25/18	12/9	
PE2K		SO-CW	QRP	101,024	288	112			54/34	123/38	99/26	18/14
PC5D		SO-CW	QRP	65,320	220	115			41/32	95/36	64/31	22/16
PAØRBO		SO-CW	QRP	5,040	58	40		3/3	8/6	29/17	11/8	8/6
PA2W		SO-CW	Low	137,137	357	143	18/15	61/23	48/27	159/40	65/31	9/7
PAØJED		SO-CW	Low	123,348	316	114			60/36	134/36	114/34	12/8
PC5Q		SO-CW	Low	101,308	293	124		21/15	48/27	101/34	111/36	17/12
PA3CVI		SO-CW	Low	97,067	277	113		4/4	25/19	134/39	101/37	23/14
PAØTCA		SO-CW	Low	82,246	265	82		9/9	52/23	125/32	76/14	4/4
PA2REH		SO-CW	Low	80,520	243	88	6/6	9/9	30/25	120/35	79/11	2/2
PA3HCC		SO-CW	Low	67,479	259	83			30/20	183/36	40/15	17/12
PA2PCH		SO-CW	Low	50,500	199	100		6/6	29/21	82/27	60/29	22/17
PA3GDD		SO-CW	Low	48,326	196	73			5/4	140/34	47/27	8/8
PA3HGC		SO-CW	Low	43,989	165	93	6/6	17/15	39/24	38/9	47/26	21/13
PAØVLA		SO-CW	Low	43,125	167	115	11/11	21/19	29/25	44/25	56/27	8/8
PA3ANN		SO-CW	Low	25,032	149	56			15/14	133/39	5/3	
PA5GU		SO-CW	Low	24,898	124	59				30/14	51/19	48/26
PAØRBA		SO-CW	Low	19,690	106	55			14/11	59/21	30/17	6/6
PAØCT		SO-CW	Low	11,730	90	51		15/11	31/17	34/13	12/9	1/1
PA3CLQ		SO-CW	Low	7,439	73	43			11/11	43/15	21/15	2/2
PAØATG		SO-CW	Low	4,270	52	35			19/16	34/19		
PC4Y		SO-CW	Low	4,185	47	31				19/10	20/14	9/7
PA5KT		SO-CW	High	292,440	791	120		214/35	264/32	280/29	32/13	11/11
PA2CHM		SO-CW	High	19,734	116	69			19/18	31/16	46/15	24/20
PI4DX	(PD1DX, PD2DX, PD2R, PA3EVY, ops)	MO	High	2,338,672	2,226	266		50/34	195/49	1193/77	580/60	228/46
PA4PS		MO	High	898,160	1,222	218	11/11	88/22	134/35	670/67	282/51	57/32
PAØVAJ		MO	High	463,554	1,013	126	5/3	73/15	104/25	554/41	251/31	55/11
PC2D		MO	High	302,936	645	152			164/49	270/42	148/35	73/26
PA5TT		MO	High	239,928	446	156		2/2	22/21	205/53	181/55	40/25
PB7Z		MO	High	230,178	484	169	2/2	27/19	48/26	193/47	125/39	97/36
PD9X		MO	High	210,432	498	96			192/24	257/47		55/25

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Netherlands (cont'd)												
PG2AA		MO	High	145,248	614	68				620/68		
PC2ØZVL (PA3EVY, op)		MO	High	117,766	369	106		12/9	44/25	36/9	91/25	200/38
PAØLOU		MO	High	96,520	244	127	27/16	6/6	31/20	71/34	113/50	1/1
PA3AQL		MO	High	48,450	204	95		9/8	78/33	92/31	17/13	12/10
PDØJMH		MO	High	43,608	212	79			14/11	138/41		63/27
PA2GRU		MO	High	42,840	196	85		3/3	27/20	118/28	38/22	13/12
PA3GQF		MO	High	35,775	165	75		15/12	53/23	53/16	37/17	9/7
PA1T		MO	High	27,225	149	45				81/20	60/17	9/8
PA3HGF		MO	High	13,056	94	48			12/10	54/21	30/16	1/1
PA2LS		MO	High	12,384	96	43				49/22	48/21	
PAØQRB		MO	High	10,680	78	60		2/2	14/13	22/19	36/23	4/3
PA1PAT		MO	High	8,772	76	51			12/12	26/17	34/17	6/5
PA1M		MO	High	8,228	90	22				78/16	13/6	
PE1KL		MO	High	4,560	48	40				19/18	28/21	1/1
PD7RB		MO	High	3,382	50	19				37/8		13/11
PA3GVI		MO	High	2,860	58	10				59/10		
PA9M		MO	High	590	59	2				15/1	45/1	
Northern Ireland												
MIØRRE		SO-MIX	Low	16,926	99	62				36/22	27/19	38/21
G14AAM		SO-PH	Low	47,824	193	112	1/1	14/14	25/22	105/42	45/27	6/6
MIØDWE		SO-PH	Low	16,926	111	62				35/20	52/27	26/15
GIØRQK		MO	High	544,072	882	188	5/5	36/31	58/33	423/51	320/48	51/20
GI5I (GI4DOH, op)		MO	High	230,100	530	150	17/16	32/26	37/28	333/36	103/36	11/8
G14SJK		MO	High	51,026	203	62				18/12	88/21	89/19
Scotland												
GM2Y (MMØDXH, op)		SO-MIX	Low	28,875	155	75				27/20	63/31	66/22
GMØOQV		SO-MIX	High	67,104	336	48				243/22	87/20	10/6
GM7VSB		SO-PH	Low	282,298	508	191		39/26	51/35	233/59	119/42	71/29
MM3Z		SO-PH	Low	162,504	500	111			50/29	310/47	111/23	31/12
MM3NRX		SO-PH	Low	47,400	196	100			16/16	70/33	73/33	40/18
MMØINS		SO-PH	Low	37,062	168	87			12/12	72/33	85/41	1/1
GM6NX (MMØKFX, op)		SO-PH	High	418,704	940	132			6/6	604/59	317/54	18/13
MMØWST		SO-CW	QRP	312	18	6				21/6		
MM/DF4ZL		SO-CW	Low	271,069	541	163	9/9	41/25	78/27	282/51	124/39	12/12
GM3YEH		SO-CW	Low	29,115	183	45				184/45		
GA3WUX (GM3WUX, op)		SO-CW	High	941,358	1,438	187		23/17	224/46	825/53	348/47	36/24
GA3YTS		SO-CW	High	324,275	675	119		1/1	25/14	304/35	330/49	24/20
MM3N		SO-CW	High	73,730	350	73			18/15	285/38	48/20	
MMØAMW		SO-CW	High	65,040	353	48				45/11	304/32	7/5
GM5M (GM3JOB, GM4ZNC, MMØGNS, ops)		MO	High	205,400	804	79			39/24	692/45	83/10	
GM7R (GMØNAL, op)		MO	High	78,552	267	72				96/11	138/32	34/29
MMØZBH		MO	High	4,017	55	39				55/39		
Wales												
MWØEDX		SO-MIX	Low	1,890,312	1,876	316	43/29	102/37	478/71	916/77	237/66	126/36
GW4OKT		SO-MIX	Low	640	64	2				46/1	18/1	
GW4BLE		SO-MIX	High	37,766	213	46		3/2	5/4	86/14	97/20	24/6
GW4EVX		SO-PH	Low	3,888	52	27						52/27
GWØWAT (GØWAT, op)		SO-CW	QRP	198	13	6				13/6		
MWØCRI		MO	High	30,004	187	52				5/5	185/47	
Zone 28												
Austria												
OE1CIW		SO-MIX	Low	3,320	49	40			27/24	3/3	10/7	9/6
OE6GND		SO-MIX	High	79,464	260	132	16/10	10/9	38/22	78/36	92/37	41/18
OE3DMA		SO-PH	Low	38,315	205	97		24/24	109/35		50/27	23/11
OE1LFB		SO-PH	Low	16,380	113	84		14/14	31/24	36/21	23/18	9/7
OE3MCS		SO-PH	Low	3,842	43	34				12/11	21/14	10/9
OE2IJL		SO-PH	Low	1,334	26	23		1/1	1/1	9/8	12/10	3/3
4U1VIC (KL1A, op)		SO-PH	High	21,536	233	32				238/32		
OE5HIL		SO-CW	Low	510	51	2				27/1	24/1	
OE2BZL		SO-CW	High	52,780	248	91	12/10	39/19	99/27	75/20	25/15	
OE2E (OE2GEN, op)		MO	High	1,091,520	1,258	240		7/7	157/49	740/82	331/74	48/28
Bosnia-Herzegovina												
E75MM		SO-MIX	Low	38,000	200	76		47/25		148/46		7/5
E77J		SO-MIX	Low	465	19	15	2/1	2/1	1/1	7/5	5/5	2/2
E7ØEA		SO-PH	High	1,241	25	17						25/17
E77O		SO-CW	Low	625	25	25					25/25	
E72NATO		SO-CW	High	21,360	254	24				266/24		
E74GZ		MO	High	30,316	200	53				186/40	20/13	
Bulgaria												
LZ5QZ		SO-MIX	QRP	142,800	446	119			50/19	310/56	80/32	17/12
LZ2PS		SO-MIX	Low	105,075	461	75				468/75		
LZ2CWW		SO-MIX	Low	13,824	116	54			7/7	75/31	34/15	2/1
LZ2FM		SO-MIX	Low	12,720	167	16			18/2	88/3	65/11	
LZ1CLM		SO-MIX	Low	1,105	27	17				25/14	3/3	
LZ1YE		SO-MIX	High	2,500	74	10					76/10	
LZ1DM		SO-PH	Low	111,642	355	138			57/32	184/49	77/36	41/21
LZ3SD		SO-PH	Low	63,999	259	117			37/28	111/35	81/35	36/19

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Bulgaria (cont'd)												
LZ7A (LZ1DLZ, op)		SO-PH	Low	30,600	294	45						296/45
LZ2WWSG		SO-PH	Low	26,136	155	72			6/6	93/33	40/17	20/16
LZ2JA		SO-PH	Low	19,656	228	39						230/39
LZ7V (LZ3GH, op)		SO-PH	Low	19,635	127	77			41/25	50/25	27/20	11/7
LZ2JOW		SO-PH	Low	10,676	122	34				125/34		
LZ2XF		SO-PH	High	121,368	348	156	10/10	17/14	33/25	120/42	72/36	100/29
LZ5E		SO-PH	High	65,740	230	95			26/22	132/44	72/28	3/1
LZ2RS		SO-CW	QRP	405,790	622	187		36/26	70/41	240/45	253/61	26/14
LZ2OQV		SO-CW	QRP	3	1	1						1/1
LZ1QV		SO-CW	Low	292,904	506	188	2/2	31/20	70/44	246/53	134/51	25/18
LZ1OJ		SO-CW	Low	85,592	263	104			39/27	187/49	35/25	6/3
LZ1MG		SO-CW	Low	84,152	280	134						
LZ1FY		SO-CW	Low	62,524	392	58			396/58			
LZ1MDU		SO-CW	Low	49,591	161	101			18/17	58/31	58/32	32/21
LZ1HW		SO-CW	Low	41,363	149	133	7/7	13/13	37/36	18/18	52/39	23/20
LZ1FJ		SO-CW	Low	11,790	80	45			7/4	9/5	51/26	14/10
LZ1ZU		SO-CW	Low	6,696	64	36					41/18	25/18
LZ1IKY		SO-CW	Low	6,048	88	24				89/24		
LZ3PZ		SO-CW	Low	5,040	56	36				13/10	45/24	2/2
LZ1AQ		SO-CW	Low	735	21	7				21/7		
LZ1DO		SO-CW	Low	150	7	6					8/6	
LZ4AE		SO-CW	High	300,472	537	184		50/24	81/36	268/57	116/44	29/23
LZ1DQ		SO-CW	High	277,718	619	166		25/15	129/40	330/55	77/31	69/25
LZ1GE		SO-CW	High	155,250	385	150		26/19	77/31	160/42	99/40	31/18
LZ1MS		SO-CW	High	1,888	34	16				34/16		
LZ1QN		MO	High	605,332	1,304	182			404/57	600/56	179/41	130/28
LZ1QZ		MO	High	204,672	438	164		28/21	56/31	219/53	123/44	21/15
LZ3SM		MO	High	140,723	321	121			35/25	84/34	196/54	9/8
LZ2PT		MO	High	92,477	327	77					334/77	
LZ2ZG (+LZ2ZGJ)		MO	High	69,376	212	128	17/13	26/21	30/19	45/27	68/34	28/14
LZ7O (LZ1ONK, op)		MO	High	67,311	229	81			35/22	194/57		2/2
LZ5XQ		MO	High	55,220	509	44				396/29	115/15	
LZ1VB		MO	High	38,544	262	44				263/44		
LZ2JR		MO	High	23,828	142	46				145/46		
LZ1BP		MO	High	22,256	118	52			20/9	23/11	67/23	9/9
LZ1RF		MO	High	8,472	171	24						174/24
LZ1ZJ		MO	High	7,252	76	37			16/10	60/27		
LZ3ZZ		MO	High	4,056	66	13				1/1	67/12	
LZ4UU		MO	High	2,235	149	3			43/1	52/1	56/1	
Crete												
SV9COL		SO-CW	High	90,839	229	133	10/10	14/14	28/28	65/30	114/39	12/12
Croatia												
9A2EY		SO-MIX	QRP	184,832	484	152		29/23	73/32	250/43	95/37	37/17
9A2BD		SO-MIX	Low	183,546	441	162		74/26	89/34	152/41	80/33	62/28
9A2BW		SO-MIX	Low	45,384	196	93		11/11	19/14	89/30	71/29	11/9
9A4R		SO-MIX	Low	20,784	145	48				147/48		
9A2MF		SO-MIX	Low	17,168	110	58			28/18	16/9	55/24	15/7
9A6DJX		SO-PH	Low	77,520	248	120		14/12	34/25	128/38	50/26	31/19
9A/DJ4MH		SO-PH	Low	40,800	168	85		9/9	19/15	78/26	52/24	11/11
9A9J (9A7ZZ, op)		SO-PH	Low	39,382	160	97		11/11	12/12	38/21	73/33	27/20
9A4VM		SO-PH	Low	37,389	161	103		29/23	18/17	51/26	32/16	33/21
9A7ZZ		SO-PH	Low	6,888	82	84		16/16	19/19	23/23	15/15	11/11
9A1SZ		SO-PH	Low	5,760	66	45			18/15	29/15	25/15	
9A6SJZ		SO-PH	Low	4,030	62	31		1/1		59/27	2/2	1/1
9A3DOS		SO-PH	Low	2,970	41	30			4/4	13/8	21/14	4/4
9A6LVY		SO-PH	Low	2,700	32	25			3/3	12/8	13/9	6/5
9A4DD		SO-PH	Low	2,370	51	30				53/30		
9A7DCK		SO-CW	QRP	5,453	69	41		10/10	17/14	43/17		
9A4W		SO-CW	Low	225,624	443	168	17/17	24/16	25/23	171/42	156/43	53/27
9A3LN		SO-CW	Low	11,121	81	33				40/16	43/12	6/5
9A1AKL (9A3NU, op)		SO-CW	Low	3,116	44	19				44/19		
9A/S51TA		SO-CW	High	220,297	777	77				448/33	320/29	23/15
9A7JCY		MO	High	119,875	309	137			23/18	72/36	102/42	115/41
9A2GA		MO	High	53,600	200	67	1/1		18/15	18/5	167/46	
9A2NO		MO	High	47,802	199	62				106/31	86/22	9/9
9A3MR		MO	High	35,496	162	87		4/4	37/21	32/21	75/29	16/12
9A7TM		MO	High	8,800	64	44		10/8	4/4	1/1	50/31	
9A1CFN		MO	High	784	19	16				4/4	11/8	4/4
9A3RPZ		MO	High	504	20	18			15/13		5/5	
Czech Republic												
OK7CM		SO-MIX	QRP	433,020	638	210	16/14	39/22	55/32	261/58	231/63	37/21
OK6OK		SO-MIX	QRP	39,160	217	88		27/15	113/37	50/19	3/3	32/14
OK8DD		SO-MIX	Low	570,240	840	220		56/34	192/51	405/66	145/48	46/21
OK1KZ		SO-MIX	Low	73,851	247	103	10/8	30/17	54/18	84/27	43/20	28/13
OK2KG		SO-MIX	Low	60,922	224	83				125/33	81/37	23/13
OK1HCG		SO-MIX	Low	39,114	197	106	12/11	39/26	54/25	54/21	34/19	6/4
OK1PX		SO-MIX	Low	33,348	159	84		23/17	25/20	50/18	47/21	15/8
OK1ARO		SO-MIX	Low	15,323	111	77	9/7	4/3	25/19	53/29	12/12	9/7
OK2VX		SO-MIX	Low	13,034	111	38	2/1	3/2	2/1	100/27	1/1	7/6

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Czech Republic (cont'd)												
OK1DQT		SO-MIX	Low	448	22	16	4/3	2/1	5/4	2/1	2/1	7/6
OK2SAR		SO-MIX	Low	54	9	6	2/1	3/2	2/1		2/2	
OL5Y		SO-MIX	High	1,489,254	1,300	313	25/24	44/34	211/54	523/79	404/77	103/45
OK7GU		SO-MIX	High	382,974	685	186	20/15	59/29	89/39	308/54	146/29	69/20
OK2QA		SO-MIX	High	283,010	627	130			176/37	302/44	142/44	7/5
OK2EQ		SO-MIX	High	259,560	490	180	8/7	26/19	51/25	195/51	169/50	46/28
OK1MSP		SO-MIX	High	1,476	35	12	2/1	2/1	2/1/2		4/3	4/4
OL5G		SO-MIX	High	210	17	10	2/1	2/1	2/1	2/1	2/1	7/5
OK6AB		SO-PH	Low	337,335	585	215	18/17	46/32	78/39	255/57	135/46	54/24
OK2XKA		SO-PH	Low	112,470	340	115			43/28	103/35	201/52	
OK2BRX		SO-PH	Low	37,062	170	87			10/10	80/41	55/25	25/11
OK2BJC		SO-PH	Low	25,935	137	105						
OK2WYK		SO-PH	Low	24,825	139	75			22/22	85/33	29/15	7/5
OK2BEN		SO-PH	Low	16,863	107	73			35/28	60/34	10/8	3/3
OK1VHV		SO-PH	Low	6,554	69	58		12/12	29/26	26/18	3/2	
OK2SWD		SO-PH	Low	399	17	19			11/11	8/8		
OK1GTH		SO-PH	High	710,329	1,163	191	9/9	204/37	219/33	564/61	159/36	23/15
OK3KW		SO-PH	High	219,066	453	174	8/8	13/12	40/26	208/53	144/56	45/19
OK1CZ		SO-CW	Low	740,918	931	254	40/30	72/30	148/50	412/59	210/63	56/22
OK4RQ		SO-CW	Low	491,754	613	246	1/1	39/31	67/45	268/81	201/64	39/24
OK2SGW		SO-CW	Low	423,325	675	205	31/23	67/25	119/43	269/54	169/47	22/13
OK2QX		SO-CW	Low	380,205	601	213	20/18	36/26	80/39	281/59	163/52	33/19
OK1DOR		SO-CW	Low	319,716	750	166	25/20	135/24	155/32	212/39	184/34	44/17
OK5SA		SO-CW	Low	317,781	545	201	15/14	46/27	123/48	216/49	114/50	36/13
OK6N (OK2PTS, op)		SO-CW	Low	290,340	505	180	20/16	40/20	102/37	176/46	145/43	28/18
OK2TBC		SO-CW	Low	251,104	518	152		2/2	88/35	225/47	175/50	36/18
OK2BND		SO-CW	Low	181,650	406	173	19/18	47/28	63/33	185/43	74/34	21/17
OK1FCA		SO-CW	Low	181,256	456	139		29/16	74/35	212/37	122/39	20/12
OK2EC		SO-CW	Low	175,959	377	147	23/18	27/20	65/27	209/48	56/25	10/9
OK1HEH		SO-CW	Low	152,960	400	160	10/10	67/25	91/38	142/40	68/32	25/15
OK1EP		SO-CW	Low	133,620	328	131		18/18	88/36	150/40	52/21	24/16
OK2EA		SO-CW	Low	127,008	416	126	64/19	109/23	43/17	139/31	54/26	10/10
OK1BA		SO-CW	Low	124,083	319	153		18/18	44/31	108/37	127/47	32/20
OK2SGY		SO-CW	Low	92,568	312	87			48/21	150/34	112/29	9/3
OK1JOC		SO-CW	Low	57,288	253	88	8/8	15/12	35/18	160/25	25/16	10/9
OK2SSJ		SO-CW	Low	54,520	220	94			62/32	109/34	52/28	
OK1MZO		SO-CW	Low	50,292	178	99	4/4	12/10	19/14	80/32	53/30	10/9
OK2BRS		SO-CW	Low	26,690	148	85		16/13	47/28	59/24	21/15	5/5
OK2BLD		SO-CW	Low	25,636	125	68			19/17	70/30	37/21	
OK2BNC		SO-CW	Low	17,250	119	50						
OK2KFK		SO-CW	Low	16,530	114	87	3/3	24/18	28/22	41/26	16/14	4/4
OK2NA		SO-CW	Low	13,545	101	63	3/3	8/8	10/9	33/19	13/6	37/18
OK1ATP		SO-CW	Low	5,590	66	65	25/25	29/28	2/2	3/3	1/1	6/6
OK1XC		SO-CW	Low	864	22	16		2/2	2/2	15/7	3/3	2/2
OK1KI		SO-CW	Low	837	27	27			8/8		6/6	13/13
OK1VD		SO-CW	High	1,178,716	1,108	301	44/26	69/36	203/59	496/77	256/73	45/30
OK3EQ		SO-CW	High	540,100	817	220	46/27	78/27	114/39	428/60	115/43	42/24
OK2SG		SO-CW	High	333,312	420	256	25/24	37/34	53/45	135/60	142/64	34/29
OK1GS		SO-CW	High	114,156	407	84		2/2	51/29	358/53		
OK1FRO		SO-CW	High	63,468	260	82				152/34	79/32	29/16
OK2ABU		SO-CW	High	49,795	189	115	4/4	29/22	31/27	100/39	17/15	12/8
OL7T (OK2BXE & OK2BXU, ops)		MO	High	1,761,700	1,673	316	49/27	60/33	202/51	772/87	504/84	119/34
OK7Y (OK1FDY, op)		MO	High	1,133,460	1,220	270	59/27	94/36	179/47	518/80	352/63	24/17
OK5T (OK1VSL, op)		MO	High	919,750	1,032	283	29/17	70/31	125/49	460/81	288/72	70/33
OK1RR		MO	High	491,112	690	228		71/32	211/60	266/71	110/44	39/21
OK1DTC		MO	High	11,134	91	38	2/1	2/1	2/1	9/7	75/26	3/2
OK/LZ3SF		MO	High	1,470	30	15				31/15		
OK6DJ		MO	High	270	17	10	2/1	2/1	2/1	7/5	2/1	2/1
OK1FJD (OK6DJ, op)		MO	High	260	16	10	1/1	2/1	2/1	7/5	2/1	2/1
OK1DST		MO	High	231	15	11	4/3	2/1	6/5	1/1		2/1
Fed. Rep. of Germany												
DK3WE		SO-MIX	QRP	654,408	906	244	33/20	84/32	96/42	374/59	258/62	67/29
DL6OCH		SO-MIX	QRP	122,952	412	141		32/20	76/34	219/47	73/29	19/11
DDØVS		SO-MIX	QRP	29,716	171	92		28/20	46/25	55/17	30/21	12/9
DK7AN		SO-MIX	QRP	11,323	107	67		42/23	26/16	24/15	16/13	
DL3ARK		SO-MIX	QRP	3,094	55	34			1/1	24/13	22/13	8/7
DL1ASA		SO-MIX	QRP	2,052	40	27			12/9	19/10	8/6	2/2
DK4CU		SO-MIX	QRP	1,008	30	28		8/8	10/10	13/10		
DHØJAE		SO-MIX	QRP	425	17	17			8/7	6/6	2/2	2/2
DL3TU		SO-MIX	QRP	108	12	9	6/5	2/1	2/1	2/2		
DK8ZZ		SO-MIX	Low	671,155	909	269	42/25	57/30	152/45	311/64	282/68	71/37
DL6KW/N		SO-MIX	Low	293,280	604	188	17/14	71/27	162/39	255/54	83/39	21/15
DJ9MH		SO-MIX	Low	232,956	422	162	12/11	16/15	78/37	166/47	136/39	18/13
DK1KC		SO-MIX	Low	228,000	432	152	12/11	16/12	44/28	221/51	117/37	26/13
DL6ON		SO-MIX	Low	205,326	502	183	25/18	66/30	89/39	221/50	65/30	37/16
DK6SP		SO-MIX	Low	202,640	586	136		1/1	177/36	298/52	79/34	36/13
DL4SZB		SO-MIX	Low	156,040	366	188	17/16	47/29	71/35	107/43	97/44	39/21
DL7ANR		SO-MIX	Low	152,850	347	150	4/3	17/15	30/22	143/44	112/39	43/27
DJ2IA		SO-MIX	Low	138,621	329	161	24/17	21/14	82/39	71/32	97/35	39/24

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Fed. Rep. of Germany (cont'd)												
DJ6TK		SO-MIX	Low	128,367	351	153	11/8	16/15	28/18	128/43	120/46	52/23
DK4HH		SO-MIX	Low	125,795	357	139	15/12	23/15	74/32	144/38	92/27	33/15
DL1ARJ		SO-MIX	Low	114,176	334	128	15/15	73/30	37/24	125/21	73/32	16/6
DL3ZAI		SO-MIX	Low	111,506	320	127	2/1	14/9	49/26	68/26	144/42	51/23
DL4JWU		SO-MIX	Low	83,352	288	138	5/4	51/28	96/38	81/30	34/21	33/17
DF3TE		SO-MIX	Low	83,235	277	155		40/29	37/26	85/34	64/41	52/25
DF5AN		SO-MIX	Low	82,000	238	125		26/19	61/33	97/30	58/37	6/6
DH1PAL		SO-MIX	Low	76,160	262	160		36/27	33/25	75/35	70/45	52/28
DL9NO		SO-MIX	Low	73,360	296	140		22/14	65/31	81/32	79/39	51/24
DL4ALI		SO-MIX	Low	70,602	308	123	2/1	70/27	86/33	50/21	45/18	56/23
DK3PM		SO-MIX	Low	69,760	287	128	6/5	22/18	87/37	99/33	64/26	10/9
DG1KTS		SO-MIX	Low	69,090	299	98			28/20	178/35	58/24	38/19
DL2DWP		SO-MIX	Low	67,976	256	116		35/22	69/32	94/34	54/24	5/4
DL4EBA		SO-MIX	Low	65,868	245	132		30/24	54/33	88/34	61/30	17/11
DK2ZO		SO-MIX	Low	65,268	220	111	4/3	26/16	60/32	84/31	33/19	14/10
DJ7MH		SO-MIX	Low	50,610	236	105	6/6	3/3	33/19	132/34	66/32	12/11
DL1VJL		SO-MIX	Low	43,736	147	88		14/13	21/20	70/26	44/28	1/1
DO1MGN		SO-MIX	Low	42,777	231	97	32/19	61/28			85/31	53/19
DL9ZWG		SO-MIX	Low	42,127	205	103		17/13	51/33	108/37	19/12	12/8
DL2ASB		SO-MIX	Low	40,824	150	108	12/10	20/17	30/25	44/21	40/27	9/8
DH5MM		SO-MIX	Low	37,820	162	122		11/10	31/25	59/32	45/36	21/19
DGØDG		SO-MIX	Low	35,073	165	81			50/30	80/27	32/20	5/4
DL9YAJ		SO-MIX	Low	30,345	199	35	7/6	3/2	16/4	78/8	87/9	9/6
DL1ASH		SO-MIX	Low	29,700	158	90	2/1	2/1	44/27	31/16	67/34	14/11
DL1VF		SO-MIX	Low	28,320	166	118	18/14	44/29	45/29	40/28	12/10	10/8
DL2AWA		SO-MIX	Low	26,860	138	85	2/1	5/4	22/18	63/28	33/21	15/13
DL7UXG		SO-MIX	Low	25,870	128	65	3/2	2/1	15/10	7/4	76/30	30/18
DL8ZAJ		SO-MIX	Low	22,010	127	62	2/1	2/1	4/3	57/26	45/16	19/15
DL5MHR		SO-MIX	Low	21,975	113	75		15/12	20/16	48/26	23/13	12/8
DL3APK		SO-MIX	Low	20,501	149	83		30/20	51/29	44/20	17/9	8/5
DDØVE		SO-MIX	Low	19,197	119	81			37/29	56/30	20/16	7/6
DO5LB		SO-MIX	Low	18,908	130	58					93/42	41/16
DL8UVG		SO-MIX	Low	15,576	116	66		2/2	32/18	36/22	33/17	14/7
DK8NI		SO-MIX	Low	12,765	91	69	16/12	15/14	23/18	19/12	12/10	6/3
DL8DXL		SO-MIX	Low	11,741	99	59		2/1	35/22	45/22	14/10	5/4
DL8DWV		SO-MIX	Low	11,529	93	63	8/7	14/10	29/19	25/13	11/9	6/5
DM3XI		SO-MIX	Low	11,284	69	52	1/1	6/4	5/5	10/9	31/20	20/13
DH5WB		SO-MIX	Low	11,124	98	54	1/1	2/1	12/9	42/20	26/12	16/11
DL3XM		SO-MIX	Low	11,111	77	41	2/1	2/1	2/1	6/3	46/22	19/13
DL2MIH		SO-MIX	Low	10,752	88	48				31/18	41/20	17/10
DJ5NN		SO-MIX	Low	9,610	81	62	5/4	9/8	32/22	15/10	19/16	2/2
DM6DX		SO-MIX	Low	8,652	96	21	1/1	2/1	2/1	85/11	4/4	4/3
DL2AJB		SO-MIX	Low	8,556	66	46	2/1	2/1	9/6	15/11	28/17	11/10
DL2LRT		SO-MIX	Low	8,460	64	45	1/1	2/1	2/1	25/17	35/24	2/1
DL9GWA		SO-MIX	Low	7,667	91	41	8/7	3/2	5/4	79/26		
DL1DXA		SO-MIX	Low	6,912	68	27				32/12	38/15	
DK4US		SO-MIX	Low	5,304	62	34	2/1	11/10	5/3	38/16	3/2	3/2
DL4SUN		SO-MIX	Low	5,248	56	41	2/1	2/1	8/6	4/3	28/19	12/11
DL2ALF		SO-MIX	Low	2,418	37	26	4/3	4/3	5/4	11/6	10/7	3/3
DL9HCO		SO-MIX	Low	2,124	41	36	2/2	11/10	14/12	8/6	5/4	2/2
DG8HJ		SO-MIX	Low	1,767	37	31	1/1	9/8	6/5	19/15	2/2	
DL4ZM		SO-MIX	Low	1,350	32	25		2/1	14/12	10/8	5/3	1/1
DK3RA		SO-MIX	Low	1,271	37	31	3/2	2/1	4/3	13/12	9/8	6/5
DL4FDM		SO-MIX	Low	1,204	37	28	4/3	5/4	28/20	1/1		
DM2BFG		SO-MIX	Low	1,050	35	30	2/1	4/3	3/2	18/14	6/5	5/5
DLØXM (DM3XM, op)		SO-MIX	Low	832	22	16	2/1	2/1	2/1	4/4	11/8	1/1
DB3LO		SO-MIX	Low	752	27	16	2/1	2/1	5/3	12/7	4/3	2/1
DO1DXX		SO-MIX	Low	598	22	23		2/2			18/18	3/3
DA3T		SO-MIX	Low	576	26	16		2/1	14/7	6/5	2/2	2/1
DLØBSK		SO-MIX	Low	544	24	17		7/4	13/9	3/3		2/1
DL2ZA		SO-MIX	Low	507	23	13	2/1	2/1	2/1	8/7	2/1	7/2
DL2BUM		SO-MIX	Low	275	17	11	2/1	2/1	2/1	2/1	3/2	6/5
DLØHBS (DM2DXG, op)		SO-MIX	Low	200	16	10	2/1	2/1	3/2	4/3	3/2	2/1
DM2DXG		SO-MIX	Low	171	15	9	2/1	2/1	2/1	5/4	2/1	2/1
DL2MJ		SO-MIX	Low	130	8	5		2/1		3/1	1/1	2/2
DL2DYL		SO-MIX	Low	84	8	7				1/1	5/5	2/1
DM2C		SO-MIX	Low	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
DM2ØKIDS		SO-MIX	Low	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
DLØGEL		SO-MIX	Low	65	11	5		2/1	7/3			2/1
DFØCHE		SO-MIX	Low	60	10	6	2/1	2/1	2/1	2/1	1/1	2/1
DL/SQ8GBG		SO-MIX	Low	49	7	7		2/2	4/3	1/1		1/1
DL6UD		SO-MIX	Low	45	9	5	1/1	2/1	2/1	2/1		2/1
DL5KUA		SO-MIX	Low	28	7	4	2/1	2/1	2/1	2/1		
DO9TT		SO-MIX	Low	24	6	4	2/1	2/1			1/1	2/1
DK9TN		SO-MIX	High	1,295,910	1,631	242	26/21	47/31	182/36	826/64	491/60	82/30
DL5JS		SO-MIX	High	769,860	1,183	252	55/26	163/39	268/52	263/50	347/55	92/30
DF7BL		SO-MIX	High	573,098	824	241	19/14	50/30	112/52	412/64	189/56	49/25
DJ1AA		SO-MIX	High	477,636	687	212	4/2	13/11	129/43	232/61	238/62	74/33
DL8ZAW		SO-MIX	High	460,575	741	207	18/15	38/26	141/45	382/60	131/46	38/15
DK2AT		SO-MIX	High	410,168	642	236	22/16	44/28	83/41	240/62	195/65	68/24

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Fed. Rep. of Germany (cont'd)												
DL5DTG		SO-MIX	High	222,183	467	211	34/24	67/30	88/42	146/48	113/47	29/20
DK1AX		SO-MIX	High	131,219	359	151	5/5	30/25	50/26	197/47	58/36	23/12
DL2DCX		SO-MIX	High	114,471	391	161		88/35	97/38	128/42	51/29	34/17
DF5BX		SO-MIX	High	88,312	334	133	22/17	11/9	82/31	131/34	59/29	32/13
DF5AU		SO-MIX	High	54,800	174	100	12/11	16/14	18/16	64/23	50/22	16/14
DJ2YA		SO-MIX	High	50,853	333	33	2/1	19/3	79/3	117/8	122/12	7/6
DL6DQW		SO-MIX	High	46,662	182	101	2/1	7/6	34/23	80/33	53/31	9/7
DL2VM		SO-MIX	High	41,062	147	98	2/1	16/14	9/8	35/24	69/34	24/17
DH0GHU		SO-MIX	High	36,814	162	79	2/1	7/6	16/13	22/12	92/33	23/14
DL7UGO		SO-MIX	High	19,440	104	90		19/18	32/22	19/17	25/22	11/11
DL5ST		SO-MIX	High	17,425	117	85	20/12	20/18	20/16	19/9	20/16	19/14
DL2ARG		SO-MIX	High	11,554	82	53	6/4	2/1	6/5	17/8	41/26	15/9
DO2HRB		SO-MIX	High	6,765	67	41	1/1	10/10			50/26	7/4
DJ7ZZ		SO-MIX	High	6,566	54	49				30/25	18/18	6/6
DL8USA		SO-MIX	High	5,334	59	42	4/3	14/13	9/7	12/7	13/7	7/5
DL8CKL		SO-MIX	High	2,079	37	27	1/1	2/1	19/11	10/9		5/5
DL7ULF		SO-MIX	High	2,040	42	34	2/1	2/1	14/13	11/10	8/6	5/3
DL4KCA		SO-MIX	High	1,944	34	18	6/5	2/1	2/1	10/3	11/6	3/2
DH1TW		SO-MIX	High	1,592	47	8				1/1	38/3	9/4
DF3SS		SO-MIX	High	480	20	16		2/1	2/1	4/3	12/10	2/1
DJ6TB		SO-MIX	High	333	19	9				17/7	2/2	
DL0PL (DL5JAN, op)		SO-MIX	High	242	16	11		2/1	2/1	4/3	3/2	5/4
DK0AE (DJ1AA, op)		SO-MIX	High	180	18	10	3/2	3/2	4/2	4/2	2/1	2/1
DM7M (DL5JAN, op)		SO-MIX	High	170	15	10		2/1	2/1	3/2	3/2	5/4
DL9NDV		SO-MIX	High	140	14	10	2/1	2/1	5/4	2/2	2/1	1/1
DL6UHA		SO-MIX	High	133	11	7			2/1	2/1	4/3	3/2
DL8DXF		SO-MIX	High	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
DL3FF		SO-MIX	High	66	11	6	2/1	2/1	2/1	1/1	2/1	2/1
DO1UKR		SO-MIX	High	4	2	2	1/1	1/1				
DL8LR		SO-PH	QRP	371,209	567	229	12/12	29/24	42/31	190/59	224/63	80/40
DK0TC (DL1APQ, op)		SO-PH	QRP	155,848	372	154		19/16	23/20	156/47	121/45	58/26
DK3CW		SO-PH	QRP	6,099	77	57		7/7	26/22	29/16	9/4	8/8
DL1JHI		SO-PH	QRP	5,405	61	47		19/17	7/7	19/11	9/5	7/7
DO9ST		SO-PH	QRP	3,432	50	39	4/4	15/15			19/10	12/10
DF9IX		SO-PH	QRP	1,026	21	18				3/3	14/11	4/4
DB2SHP		SO-PH	QRP	117	9	9			1/1	5/5		3/3
DO1PSL		SO-PH	QRP	52	5	4					5/4	
DQ60WAE (DF2SD, op)		SO-PH	Low	433,314	978	181		127/15	155/30	399/62	213/47	104/27
DL1MHJ		SO-PH	Low	328,696	534	227	5/5	39/28	74/38	193/63	167/62	62/31
DL2DQL		SO-PH	Low	243,660	468	186	3/3	26/19	51/34	184/53	156/51	49/26
DG8OBN		SO-PH	Low	196,683	463	159			73/37	220/55	142/49	31/18
DG1ROD		SO-PH	Low	178,353	401	171	18/17	40/26	41/28	139/39	107/37	59/24
DM4DX		SO-PH	Low	170,544	397	176			60/35	160/54	100/51	79/36
DL4VAI		SO-PH	Low	169,620	352	165		14/14	28/23	138/53	118/46	60/29
DL1KRT		SO-PH	Low	110,656	314	152	11/11	36/26	66/34	127/42	69/32	8/7
DL9HB		SO-PH	Low	94,400	236	118		19/15	15/14	101/36	77/34	25/19
DD5AJ		SO-PH	Low	91,476	250	126	1/1	11/10	27/24	100/44	94/39	18/8
DL9IM		SO-PH	Low	76,830	265	130		2/2	40/29	89/35	102/42	33/22
DM2GM		SO-PH	Low	58,464	206	116		22/20	53/31	17/10	107/49	8/6
DO2IT		SO-PH	Low	55,091	247	89		74/27			135/41	40/21
DJ4DN		SO-PH	Low	54,740	178	115			45/35	89/43	24/18	24/19
DG5MLA		SO-PH	Low	54,400	196	100	2/2	1/1	22/17	82/32	76/38	14/10
DK2PZ		SO-PH	Low	50,140	177	92			18/16	79/32	65/28	19/16
DK3A (DL3LBA, op)		SO-PH	Low	47,187	193	107		14/14	37/26	79/29	55/27	12/11
DD1OP		SO-PH	Low	45,980	162	110	1/1	12/12	23/21	77/40	40/25	11/11
DL7XT		SO-PH	Low	45,036	226	81				150/40	47/23	30/18
DL0GEO (DL2YAK, op)		SO-PH	Low	43,104	219	96		5/5	30/18	115/37	62/27	11/9
DL5AWE		SO-PH	Low	39,852	185	108	16/16	15/12	17/16	81/35	43/22	17/7
DL2AMM		SO-PH	Low	39,798	194	99	1/1	6/6	26/23	106/32	41/22	17/15
DB1RLE		SO-PH	Low	37,352	170	116	5/5	14/14	43/32	65/33	35/22	10/10
DF5EM		SO-PH	Low	34,744	162	101			42/29	67/32	41/27	16/13
DO4OD		SO-PH	Low	27,761	161	71					110/45	56/26
DL6AKK		SO-PH	Low	24,885	113	63				44/26	35/20	35/17
DO1CS		SO-PH	Low	23,985	151	65		15/15			86/29	53/21
DO4DEB		SO-PH	Low	22,294	134	71		57/32			61/27	17/12
DL4HWM		SO-PH	Low	20,540	152	65			27/18	80/25	46/19	3/3
DO9MJ		SO-PH	Low	17,952	138	48					141/48	
DL1EHG		SO-PH	Low	17,457	119	69		6/6	13/13	53/25	49/25	
DL2AL		SO-PH	Low	17,355	105	65		3/3	17/17	43/22	27/17	16/6
DH9DX		SO-PH	Low	16,310	125	70		1/1	33/23	37/20	37/17	18/9
DB1WT		SO-PH	Low	10,764	98	69		13/13	27/22	51/26	3/3	6/5
DL9FB		SO-PH	Low	10,726	85	62		11/11	3/3	28/21	24/16	22/11
DO4ZH		SO-PH	Low	10,472	84	44	1/1	12/9			46/19	28/15
DO3HDA		SO-PH	Low	9,996	68	49					42/30	26/19
DL8UAA		SO-PH	Low	9,688	87	56		1/1	8/8	35/20	31/16	16/11
DG1RPU		SO-PH	Low	9,588	86	47				61/26	2/2	26/19
DO1HGS		SO-PH	Low	9,072	67	48	3/3				61/40	5/5
DL4HCF		SO-PH	Low	8,092	77	68		13/11	29/23	16/13	10/10	11/11
DH2PAF		SO-PH	Low	7,473	75	53			17/17	10/8	30/15	19/13
DM2AWM		SO-PH	Low	6,960	73	48		3/3	14/14	52/25	1/1	5/5

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Fed. Rep. of Germany (cont'd)												
DL9LF		SO-PH	Low	3,680	50	46			11/11	18/16	11/10	10/9
DO7WMM		SO-PH	Low	3,081	51	39	1/1	22/19			26/17	2/2
DL7CU		SO-PH	Low	3,045	47	29				25/16	22/13	
DK2MB		SO-PH	Low	2,700	46	50		8/8	15/15	14/14	11/10	3/3
DO4NT		SO-PH	Low	2,156	38	22					35/18	4/4
DG2BAS		SO-PH	Low	2,030	34	29			3/3	16/14	17/12	
DC2CT		SO-PH	Low	2,001	29	23			2/2	4/4	14/9	9/8
DC7DX		SO-PH	Low	1,649	25	17			2/2	6/5	13/7	5/3
DN1JZ		SO-PH	Low	1,580	27	20					13/8	15/12
DO4MTB		SO-PH	Low	1,309	29	17		1/1			18/9	11/7
DK2KM		SO-PH	Low	1,278	35	18						36/18
DC9AM		SO-PH	Low	1,220	23	20				6/5	16/11	4/4
DL1KID		SO-PH	Low	1,092	26	26			16/16		7/7	3/3
DK3HV		SO-PH	Low	954	29	18				15/8	10/7	4/3
DL9KWWY		SO-PH	Low	924	28	22			14/13	14/9		
DO6NIK		SO-PH	Low	780	20	13		1/1			18/11	1/1
DL7LZ		SO-PH	Low	684	20	19		1/1	7/7		4/4	8/7
DO7ALE		SO-PH	Low	630	25	18		7/5			11/5	8/8
DL3VL		SO-PH	Low	465	15	15	2/2	3/3	1/1	6/5	3/3	1/1
DM4KR		SO-PH	Low	450	17	18	1/1	1/1	4/4	11/10	1/1	1/1
DG1DTL		SO-PH	Low	378	18	21			21/21			
DL3TVI		SO-PH	Low	240	10	8				3/3	6/3	3/2
DG3FFM		SO-PH	Low	133	7	19	1/1	4/4	3/3	4/4	4/4	3/3
DL2KUH		SO-PH	Low	110	8	5				8/5		
DB6VH		SO-PH	Low	98	4	7			1/1	5/4	2/2	
DO4HBK		SO-PH	Low	51	5	3					8/3	
DO7GIU		SO-PH	Low	21	3	3					3/3	
DJ7WVV		SO-PH	High	1,835,856	1,665	304	13/13	38/32	330/59	764/93	461/78	71/29
DL7BC		SO-PH	High	1,372,073	1,401	271	17/17	39/25	72/43	747/76	449/73	81/37
DL2AA		SO-PH	High	871,254	998	291	23/21	66/32	143/49	443/82	243/70	90/37
DL5MEV		SO-PH	High	371,542	586	197	9/9	20/20	87/34	314/57	91/45	72/32
DF9OO		SO-PH	High	263,910	437	190	7/7	25/23	19/17	173/58	148/54	66/31
DL1CBQ		SO-PH	High	252,938	481	178	18/16	18/16	28/23	214/59	139/36	77/28
DLØRUS (DL7LIN, op)		SO-PH	High	228,360	456	132		14/13	43/29	332/54	58/27	13/9
DK4VV		SO-PH	High	211,914	412	183		26/22	26/23	145/49	174/64	44/25
DC1JAG		SO-PH	High	146,944	364	164		33/25	53/34	186/57	89/43	8/5
DJ8NU		SO-PH	High	140,320	333	160	1/1	19/17	33/27	155/53	95/43	36/19
DL2LTM		SO-PH	High	113,316	316	142	10/10	3/3	42/30	165/46	68/30	37/23
DL2ALY		SO-PH	High	61,525	269	115		46/26	97/32	97/38	25/11	9/8
DR4O (DB5TPF, op)		SO-PH	High	33,573	155	93		16/14	16/13	78/33	37/24	11/9
DL7DCL		SO-PH	High	20,096	114	64				58/30	47/24	11/10
DL3ABL		SO-PH	High	17,556	114	57		1/1	4/4	57/27	44/20	8/5
DL3LAB		SO-PH	High	17,014	132	47					132/47	
DK4RL		SO-PH	High	10,595	83	65	1/1	2/2	17/17	19/15	30/18	14/12
DG1RZD		SO-PH	High	9,275	79	53		4/4	12/10	27/18	29/14	10/7
DM1JZ		SO-PH	High	3,510	43	30				10/5	33/21	4/4
DL9HD		SO-PH	High	720	72	2				47/1	25/1	
DG1DPN		SO-PH	High	700	20	14						20/14
DL6MFK		SO-PH	High	180	13	4						14/4
DG4MB		SO-PH	High	171	9	9				9/9		
DD1IM		SO-CW	QRP	271,852	457	196	16/14	44/31	74/36	149/41	128/50	52/24
DL4SDW		SO-CW	QRP	179,655	377	145		20/20	84/37	155/40	108/38	12/10
DL1EFW		SO-CW	QRP	147,832	397	136	11/11	27/19	84/33	225/44	44/24	7/5
DL8TG		SO-CW	QRP	135,504	411	144		26/22	90/33	207/40	60/27	29/22
DL5CL		SO-CW	QRP	93,534	290	131	7/7	22/16	63/33	100/35	96/33	7/7
DL8AWK		SO-CW	QRP	51,552	270	72		4/4	59/26	196/32	9/7	3/3
DF5WVV		SO-CW	QRP	49,490	169	98			17/15	71/34	79/44	5/5
DJ3GE		SO-CW	QRP	20,022	132	71			20/18	59/25	42/20	11/8
DK5CF		SO-CW	QRP	7,880	95	40			14/12	70/19	11/9	
DL6MWG		SO-CW	QRP	6,952	78	44				34/18	27/14	18/12
DJ3EI		SO-CW	QRP	4,884	54	37			18/14	21/10	20/13	
DF3SM		SO-CW	QRP	3,700	60	25					60/25	
DK7OG		SO-CW	QRP	1,560	33	24			4/4	17/12	13/6	2/2
DG3SBM		SO-CW	QRP	220	12	11				2/2	11/9	
DL7NX		SO-CW	QRP	35	5	7			2/2	1/1	3/3	1/1
DD5M (DJØZY, op)		SO-CW	Low	1,092,168	1,237	264	33/26	56/30	128/42	679/69	296/64	53/33
DL9ZP		SO-CW	Low	645,414	827	254	30/29	82/35	141/49	304/65	238/56	33/20
DL5KUD		SO-CW	Low	520,478	671	226		37/24	141/49	265/65	193/63	38/25
DL3KWF		SO-CW	Low	426,951	795	189		110/26	208/44	297/56	161/47	25/16
DM3PKK		SO-CW	Low	294,610	517	170		28/22	55/32	234/49	167/43	35/24
DL4AUK		SO-CW	Low	289,912	600	167	31/23	71/26	114/26	268/47	81/31	40/14
DL4ME		SO-CW	Low	254,016	527	192	30/23	51/30	156/54	184/44	88/30	21/11
DL1HBT		SO-CW	Low	247,830	410	165		8/8	49/34	186/55	131/43	36/25
DL5NO		SO-CW	Low	247,280	503	176	11/9	27/19	65/31	177/43	170/51	55/23
DJ3XA		SO-CW	Low	235,620	468	154	9/7	30/22	51/35	252/51	129/36	3/3
DM4EE		SO-CW	Low	232,372	440	193	36/27	79/30	55/34	162/47	79/35	35/20
DL3RHN		SO-CW	Low	218,064	482	168		67/28	94/39	219/54	94/35	17/12
DM3ZM		SO-CW	Low	217,288	480	157		15/14	94/41	223/46	135/45	18/11
DL9MVG		SO-CW	Low	207,930	443	174	14/12	46/23	54/29	161/45	136/41	40/24
DL3KUD		SO-CW	Low	174,741	409	159	8/8	13/13	142/41	137/39	100/49	12/9

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Fed. Rep. of Germany (cont'd)												
DJ9DZ		SO-CW	Low	153,008	326	131		36/27	89/39	132/31	67/30	4/4
DG7EE		SO-CW	Low	140,553	339	161	11/11	50/29	51/32	105/34	110/46	17/9
DM3AZ		SO-CW	Low	139,466	310	137			42/33	189/57	71/36	11/11
DK3WMM		SO-CW	Low	138,807	357	159	18/18	36/25	97/37	154/40	48/33	7/6
DM3CW		SO-CW	Low	130,424	333	136		24/17	66/33	104/28	117/43	24/15
DL4ZA		SO-CW	Low	128,918	343	146	22/15	37/23	84/34	75/25	103/35	27/14
DJ1YF		SO-CW	Low	124,080	334	132		5/5	36/27	176/45	80/34	44/21
DRØR (DK2DQ, op)		SO-CW	Low	123,360	654	80		21/4	369/31	254/31	18/11	3/3
DJ2AX		SO-CW	Low	111,454	294	133	1/1	49/25	62/33	63/25	98/30	22/19
DK5IM		SO-CW	Low	108,142	370	139	25/21	59/27	69/33	171/36	52/22	
DK2AB		SO-CW	Low	106,395	299	123	24/20	25/14	62/25	53/17	117/33	23/14
DL1AMH		SO-CW	Low	104,103	301	129	14/12	15/15	51/33	157/33	60/32	7/4
DM2RN		SO-CW	Low	103,620	307	132	5/5	35/24	80/25	98/35	69/30	21/13
DK1FT		SO-CW	Low	100,233	273	129			28/20	129/46	103/49	17/14
DL4XU		SO-CW	Low	97,848	346	108			46/27	221/41	70/29	15/11
DM6WAN		SO-CW	Low	97,526	280	121	5/5	7/4	49/29	117/31	92/38	21/14
DL3MVC		SO-CW	Low	95,304	272	114		28/20	66/33	105/31	66/22	10/8
DK5ZX		SO-CW	Low	86,986	287	122	19/17	13/12	91/33	131/37	37/21	2/2
DM3FZN		SO-CW	Low	83,889	269	117		13/12	39/30	125/34	83/32	11/9
DL1RTS		SO-CW	Low	83,544	268	118		19/14	42/26	147/43	54/25	13/10
DL5CD		SO-CW	Low	83,426	241	118	10/10	9/9	25/20	111/37	77/32	12/10
DL1THB		SO-CW	Low	78,383	297	103			76/36	161/36	55/24	10/7
DL1AKL		SO-CW	Low	73,593	271	111		5/5	45/27	123/33	80/33	20/13
DL3DRN		SO-CW	Low	71,760	236	120	26/20	34/20	53/19	58/21	53/28	19/12
DJ9SN		SO-CW	Low	71,688	260	103		5/5	40/23	56/22	93/32	71/21
DL3KVR		SO-CW	Low	70,040	217	136			45/35	69/39	77/42	27/20
DL8UGF		SO-CW	Low	68,591	225	113			24/23	102/35	86/38	20/17
DL3KWR		SO-CW	Low	66,750	256	125	24/19	67/27	78/38	78/33	10/7	1/1
DK7GH		SO-CW	Low	59,436	184	117	14/14	11/10	38/29	38/23	72/28	16/13
DL9CW		SO-CW	Low	57,685	211	83			12/12	116/28	78/35	10/8
DL5QS		SO-CW	Low	55,385	221	95		19/15	33/19	96/27	73/30	6/4
DL9UJF		SO-CW	Low	53,907	211	119	19/17	29/17	46/25	84/30	24/21	11/9
DK3YD		SO-CW	Low	48,136	177	88		3/3	33/21	87/31	42/22	14/11
DL1DQW		SO-CW	Low	44,368	164	118	6/6	13/13	24/20	52/27	40/26	32/26
DJ3CS		SO-CW	Low	40,248	167	104	7/7	10/10	24/17	52/29	66/34	9/7
DL1DAW		SO-CW	Low	39,904	180	86		12/12	5/4	117/30	26/21	23/19
DF4WC		SO-CW	Low	36,049	177	59				112/24	55/27	10/8
DL5JRA		SO-CW	Low	33,884	162	86			59/26	29/19	53/21	29/20
DF1HF		SO-CW	Low	30,923	137	107	1/1	21/21	30/24	47/35	33/20	9/6
DL7YAD		SO-CW	Low	30,705	143	69			42/29	63/18	34/18	4/4
DH2URF		SO-CW	Low	30,624	162	88		2/2	45/27	63/24	34/20	18/15
DH6BH		SO-CW	Low	29,520	178	45				180/45		
DL1FMG		SO-CW	Low	29,205	151	99	10/10	21/15	12/11	53/27	42/24	18/12
DL1HSI		SO-CW	Low	26,144	128	86	4/4	29/18	44/26	18/13	34/16	11/9
DK9MH		SO-CW	Low	23,569	115	91		15/15	22/22	51/30	23/20	6/4
DL3HAE		SO-CW	Low	22,754	121	62			49/31	67/26		6/5
DL4DRW		SO-CW	Low	20,292	121	76		20/17	23/18	22/11	42/21	15/9
DL4AAE		SO-CW	Low	19,734	120	39				64/25	55/13	1/1
DK3CC		SO-CW	Low	19,250	101	70		2/2	26/23	7/6	69/39	
DK2FG		SO-CW	Low	19,038	138	57		9/9	129/48			
DL8UKE		SO-CW	Low	10,166	111	46	1/1	2/2	79/23	18/11	7/4	5/5
DL5HF		SO-CW	Low	6,864	66	33				31/11	21/12	16/10
DL/N2KW		SO-CW	Low	6,732	117	12			54/3	44/4	22/5	
DL3EBX		SO-CW	Low	6,072	78	44			22/17	47/22		9/5
DL1KWK		SO-CW	Low	5,565	55	53	5/5	5/5	7/7	14/14	14/12	11/10
DL6DSA		SO-CW	Low	5,248	56	32			13/12		44/20	
DL5LWM		SO-CW	Low	2,622	34	23				21/16	13/7	
DF9RC		SO-CW	Low	2,232	42	31		11/11	9/6	20/12	1/1	1/1
DH8MS		SO-CW	Low	2,072	38	28			13/11		26/17	
DL9MFY		SO-CW	Low	1,155	35	7					35/7	
DL4JU		SO-CW	Low	598	18	13					18/13	
DL6NWA		SO-CW	Low	308	18	7				18/7		
DG2BAR		SO-CW	Low	168	12	12	2/2	4/4	6/6			
DL9SXX		SO-CW	Low	72	8	9	1/1	1/1	1/1	1/1		5/5
DJ1MM		SO-CW	High	1,670,537	2,157	209	25/18	36/25	301/38	1064/52	717/54	29/22
DP3D (DK3KD, op)		SO-CW	High	764,983	825	289	33/27	104/40	186/55	316/72	161/66	39/29
DL4WA		SO-CW	High	647,712	846	234	3/3	45/37	106/44	360/57	286/62	54/31
DL5JQ		SO-CW	High	250,705	471	203		79/29	123/49	120/59	87/39	68/27
DM2ØTTSV (DL4WK, op)		SO-CW	High	179,634	812	91	20/6	126/13	224/22	277/27	114/14	66/9
DL2MDU		SO-CW	High	178,017	513	147		99/27	153/40	98/28	68/34	103/18
DL9LM		SO-CW	High	151,182	400	111				353/79	51/32	
DL1YCF		SO-CW	High	149,072	350	154			79/34	114/41	113/46	47/33
DC9ZP		SO-CW	High	122,876	334	139		24/13	57/28	145/39	76/34	40/25
DD7NT		SO-CW	High	115,236	295	132	2/2	18/14	32/21	131/43	107/41	11/11
DK3AX		SO-CW	High	107,844	284	129		7/7	30/26	104/35	126/44	25/17
DK9HE		SO-CW	High	99,592	298	118		6/6	49/27	143/37	83/34	21/14
DF6RI		SO-CW	High	86,025	249	93			21/14	107/38	136/36	7/5
DL7BY		SO-CW	High	81,079	257	89	5/5	19/11	27/14	105/22	101/30	7/7
DJ3WE		SO-CW	High	80,613	255	117		44/22	45/25	96/31	38/20	36/19
DGØKS		SO-CW	High	40,660	169	76			25/21	86/22	46/22	13/11

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Fed. Rep. of Germany (cont'd)												
DK1LRS		SO-CW	High	29,438	163	82		29/22	19/15	90/25	22/15	7/5
DJ8RS		SO-CW	High	12,925	113	25			19/7	64/10	27/6	4/2
DF9LJ		SO-CW	High	10,314	100	27				65/18	35/9	
DL1TPY		SO-CW	High	7,640	63	40				34/20	20/14	10/6
DF3VM		SO-CW	High	3,808	100	8	1/1	1/1	1/1	44/2	52/2	1/1
DL3HAH		SO-CW	High	2,368	120	4				60/2	60/2	
DJ4EY		SO-CW	High	1,628	36	11	1/1	1/1	1/1	14/5	20/2	1/1
DN3AU		SO-CW	High	561	19	17	2/2	3/3	4/4	8/6	1/1	1/1
DL2CC	(+DK1MM)	MO	High	3,301,812	2,334	369	37/25	64/41	327/68	939/96	902/98	80/41
DK0MM	(DJ7IK, DJ0MY, DD8SM, DG1BOR, ops)	MO	High	1,538,240	1,302	352	33/29	91/48	248/65	562/89	318/82	72/39
DK5QN	(DF8AE, DF8XC, DK5QN, ops)	MO	High	1,332,844	1,841	212		40/21	353/50	865/63	400/49	203/29
DL6KVA		MO	High	1,214,584	1,286	287		32/28	226/66	783/84	200/73	53/36
DF4XX		MO	High	560,805	761	245	29/21	91/33	130/48	388/80	103/48	28/15
DH8BQA		MO	High	547,412	734	214	20/16	50/27	110/38	216/45	293/63	52/25
DL0LK	(DL8HCO, DG7AK, DF3HD, DC1CC, DH7AS, DO1MC, ops)	MO	High	527,256	865	216	4/4	173/40	144/42	367/68	157/42	37/20
DL1NEO		MO	High	519,376	727	176	1/1	43/31	120/36	332/58	212/35	24/15
DL8SCG		MO	High	480,378	804	177		38/25	146/40	363/44	243/56	27/12
DL5JAN		MO	High	384,800	632	208		67/31	93/39	206/45	208/60	66/33
DB6VP		MO	High	384,150	614	197			51/36	293/70	215/61	64/30
DL4HRM		MO	High	372,654	643	206	29/20	92/32	134/38	248/50	117/44	50/22
DF2UU		MO	High	346,320	476	296	33/23	13/12	110/66	132/78	138/72	60/45
DL1NKS		MO	High	330,672	616	166	2/2	8/7	56/28	254/50	260/57	39/22
DL5YL		MO	High	301,834	640	169	6/6	70/21	134/36	263/45	132/42	40/19
DL4CF		MO	High	287,136	538	144		2/2	21/17	20/9	419/83	79/33
DL4AC		MO	High	284,800	570	160		11/8	99/38	300/60	153/41	16/13
DF1LX		MO	High	279,568	444	173	24/22	44/30	117/39	145/45	111/34	4/3
DL0ET	(DF2IAX, DF4IAO, DK6AH, DK7PK, DL5UG, ops)	MO	High	270,345	509	201	25/18	68/29	51/31	192/45	115/42	69/36
DL0RM	(DL5WO, DD9WL, DG1PY, DB8WD, DH5WA, DH2PC, DO8JD, ops)	MO	High	261,324	596	183	9/9	87/35	154/36	228/50	132/42	14/11
DK2CX		MO	High	260,624	414	182		25/23	128/53	156/61	102/38	7/7
DL8WEM		MO	High	238,027	503	131			18/7	293/57	175/53	22/14
DM5JBN		MO	High	236,463	419	149	13/13	34/29	14/7	305/63	29/12	34/25
DL5XJ		MO	High	193,698	467	102			83/14	203/32	186/56	
DK2OY		MO	High	187,723	409	131			110/25	158/53	77/25	75/28
DK6WL		MO	High	172,908	403	108	2/1	22/10	70/9	128/29	111/33	79/26
DA0CCC	(DC5FS, DD3QG, DF1DN, DJ1SKA, DL7TNY, DM7TH, DO3BOX, ops)	MO	High	169,290	480	135			57/34	267/43	152/48	11/10
DF2LH		MO	High	152,736	352	111	6/5	2/2	72/21	105/28	151/38	23/17
DL5RDP		MO	High	151,520	319	160	1/1	24/23	36/30	147/48	100/47	13/11
DL1A	(DJ2QV, DK7AH, F4GVF, ops)	MO	High	147,384	515	72				159/20	342/38	20/14
DJ2MX		MO	High	145,590	346	115			44/23	126/31	144/34	35/27
DJ1OJ		MO	High	134,880	330	120		5/5	28/23	184/49	93/29	24/14
DL5ASK		MO	High	124,662	323	158		25/17	97/41	70/33	75/40	60/27
DK3GI		MO	High	118,788	462	57		69/11	56/5	150/16	180/20	12/5
DH3SR		MO	High	102,510	303	134		47/27	60/29	127/42	38/19	37/17
DL9JON		MO	High	100,883	345	79	2/1	2/1	2/1	149/26	160/36	33/14
DL2NBY		MO	High	97,008	326	94			51/28	165/29	99/25	19/12
DK9HN		MO	High	95,598	238	141		19/19	25/22	105/46	71/41	25/13
DL5XL		MO	High	89,370	263	90	2/2	5/5	38/16	152/37	52/16	16/14
DL7JOM		MO	High	88,489	309	107		2/2	83/31	81/22	99/40	49/12
DL0CS	(DK2OY, op)	MO	High	86,486	258	83			83/15	91/30	53/15	35/23
DF3CB		MO	High	85,544	292	68	1/1	1/1	2/2	162/36	125/24	4/4
DL5WW		MO	High	82,236	270	89	2/1	4/3	34/21	105/18	90/23	44/23
DF2RG		MO	High	79,346	250	97	1/1	2/1	23/20	134/41	72/22	20/12
DF1LON		MO	High	78,588	226	111			34/27	69/34	112/39	11/11
DL1JNA		MO	High	74,200	226	106			16/15	107/41	79/40	24/10
DO1GAR		MO	High	68,172	249	92					178/58	73/34
DL8AAM		MO	High	67,338	278	129	13/12	83/34	106/42		60/32	18/9
DC3RJ		MO	High	66,444	237	84	1/1			154/43	73/30	16/10
DM5EE		MO	High	61,791	315	43	2/1	3/2	75/6	123/15	112/18	2/1
DL1RYD		MO	High	61,632	206	107			22/18	48/25	113/45	31/19
DF0IA	(DO1RWM, DL4YDQ, DG3WN, ops)	MO	High	61,375	245	125	14/14	26/21	26/18	65/26	63/28	57/18
DL0TN	(DL3YDY & DH8GB, ops)	MO	High	59,280	250	104		2/2	56/28	131/35	48/24	23/15
DK6BT		MO	High	56,956	201	116	4/3	12/10	36/24	59/22	70/38	27/19
DG7RO		MO	High	55,781	199	121	1/1	24/20	21/18	78/34	59/34	20/14
DM3BJ		MO	High	54,864	202	127		14/14	29/22	69/38	61/35	32/18
DL7ATR		MO	High	53,213	217	127	5/5	14/14	39/29	79/34	53/28	30/17

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Fed. Rep. of Germany (cont'd)												
DL8OH		MO	High	45,836	341	28		45/1	63/2	107/4	129/20	5/1
DL6UM		MO	High	45,747	207	117		40/23	51/31	61/29	28/18	28/16
DO4DXA		MO	High	44,900	240	50					241/46	4/4
DK9NCX		MO	High	43,648	256	88		40/13	45/23	155/34	11/11	8/7
DL2YL		MO	High	40,486	185	62			8/8	155/33	22/20	1/1
DK2GZ		MO	High	38,950	181	50			20/8	118/33	45/7	2/2
DL6HH		MO	High	36,330	154	105			36/27	66/39	33/26	21/13
DK3UA		MO	High	32,450	142	59				144/58	1/1	
DL7UPN		MO	High	31,613	127	101	4/3	6/5	16/14	44/35	50/36	11/8
DL3FCG		MO	High	28,080	142	52	2/1	2/1	32/22	77/17	21/4	9/7
DF4UM		MO	High	26,062	116	83			16/16	34/25	59/34	8/8
DL/HB9FIH (+ HSØZLS)		MO	High	22,720	142	80		26/20	59/33	65/27		
DL1HCM		MO	High	21,021	149	33				128/30	28/3	
DG9MDM		MO	High	20,196	97	68				46/36	41/24	11/8
DF8UO		MO	High	18,275	131	85	22/14	13/9	9/5	26/19	32/20	30/18
DG2BHB		MO	High	17,578	168	47				156/37	14/10	
DK4LL		MO	High	17,286	124	67			27/20	66/27	28/14	6/6
DF5UL		MO	High	16,238	152	23				77/8	67/11	10/4
DO2DTH		MO	High	16,170	97	70		28/22			43/26	27/22
DL5RDO		MO	High	16,072	130	28			1/1	88/17	41/10	
DH8WR		MO	High	15,960	108	84	15/15	21/18	28/23	32/17	6/6	8/5
DM3F (DH5FS, op)		MO	High	14,364	146	21		1/1	23/2	70/8	53/9	1/1
DL5AXX		MO	High	11,816	176	14				64/6	60/2	54/6
DF6QV		MO	High	11,186	97	34			2/2	99/32		
DL7JAN		MO	High	10,724	107	28	4/2	5/3	5/3	14/5	75/13	4/2
DG6DCB		MO	High	9,250	102	37				102/37		
DL4NAC		MO	High	9,214	120	17	1/1		27/3	47/9	46/4	
DL7CX		MO	High	9,180	118	18	2/1	2/1	2/1	62/8	56/6	2/1
DFØUK	(DB4CL, DH3AV, DF1MA, DL7FG, DF2IY, ops)	MO	High	9,020	62	41			5/5	32/16	20/14	8/6
DL7UN		MO	High	8,600	80	25				60/12	12/6	10/7
DH6DAO		MO	High	7,476	66	42	2/1	3/2	8/7	36/20	21/10	3/2
DL6MHW		MO	High	6,588	86	18		1/1	30/8	53/7	2/2	
DKØSU	(DF7SA, DJØMCH, ops)	MO	High	5,291	57	37		1/1	1/1	1/1	46/26	8/8
DO8YX		MO	High	5,236	54	34		3/3			56/31	
DL9MRF		MO	High	4,544	120	8	2/1	2/1	1/1	80/4	40/1	
DJ5QE		MO	High	4,515	59	43		4/4	11/10	25/17	12/7	8/5
DM3VL		MO	High	4,033	45	37	3/2	8/8	4/3	20/13	10/7	5/4
DL7ALM		MO	High	3,741	49	43		2/2	20/15	13/12	4/4	10/10
DF9ZP		MO	High	3,590	125	10	1/1	1/1	1/1	62/3	60/3	1/1
DK6YM		MO	High	2,816	40	32			20/13	9/9	11/10	
DG3YJB		MO	High	2,738	44	37			11/11	30/23	3/3	
DLØVWV		MO	High	1,992	53	8				14/3	39/5	
DL1SBF		MO	High	1,971	33	27		1/1	8/8	4/4	17/11	3/3
DL1EIP		MO	High	364	22	14	1/1	2/1	6/5	2/1	2/1	11/5
DJ6DO		MO	High	224	14	14			1/1	3/3	8/8	2/2
DJ8QP		MO	High	185	37	1					37/1	
Greece												
SV1HEM		SO-MIX	Low	26,796	141	84	6/6		16/12	57/29	49/27	16/10
SV3AUW		SO-PH	QRP	49,268	212	109		11/11	24/18	63/27	78/37	39/16
SV3GKU		SO-PH	QRP	2,666	40	31			24/19		15/11	1/1
SV1PMH		SO-PH	Low	62,457	211	109		4/4	8/7	67/34	104/47	32/17
SY1AEA		SO-PH	Low	10,976	74	49					74/49	
SV2YC		SO-PH	Low	5,016	46	38				4/4	36/29	6/5
SV1QXU		SO-PH	High	18,662	89	62				32/20	34/25	24/17
SV1XV		MO	High	7,316	68	62			3/3	34/29	9/9	23/21
SV1DPI		MO	High	1,704	86	4			1/1	18/1	67/2	
Hungary												
HA6PJ		SO-MIX	QRP	58,032	256	104		58/29	67/28	55/17	68/24	12/6
HA5CJN		SO-MIX	QRP	6,336	72	44		2/2	26/20	36/16	10/6	
HA7JQK		SO-MIX	Low	5,220	64	30				67/30		
HA5NB		SO-PH	QRP	310,980	530	213	18/18	31/26	72/36	204/55	147/49	59/29
HA3DX (HA4XH, op)		SO-PH	Low	1,296,625	1,485	275	29/21	114/32	211/47	434/64	580/71	129/40
HA3FHH		SO-PH	Low	19,024	106	82			19/19	40/26	29/21	19/16
HA3JO		SO-PH	Low	8,260	72	59			19/18	13/11	31/22	9/8
HG8R (HA8JV, op)		SO-PH	High	2,494,570	2,315	310	23/20	76/33	298/57	1299/87	499/75	143/38
HG3X		SO-PH	High	1,790,605	1,941	265	25/18	42/27	148/44	988/74	677/66	77/36
HA5BA		SO-CW	QRP	96,868	304	122		57/25	61/27	107/37	79/30	3/3
HA7MW		SO-CW	QRP	6,615	59	35				62/35		
HG8K (HA8GY, op)		SO-CW	Low	975,600	1,162	271	43/27	121/32	271/47	409/66	254/65	74/34
HA6NL		SO-CW	Low	855,712	1,066	272	36/26	127/37	198/52	459/72	187/54	74/31
HA5AO		SO-CW	Low	627,347	825	217			94/43	403/75	292/70	45/29
HA6OA		SO-CW	Low	621,504	1,014	208	28/21	132/32	162/40	440/47	150/47	119/21
HA3MU		SO-CW	Low	405,300	662	210		49/25	179/46	197/56	198/59	44/24
HA7JTR		SO-CW	Low	163,215	445	117		16/14		281/44	119/40	29/19
HA5CE		SO-CW	Low	85,250	293	110			65/30	135/38	71/27	25/15
HA6OZ		SO-CW	Low	51,740	303	52				309/52		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Hungary (cont'd)												
HA9RP		SO-CW	Low	30,324	156	57				164/57		
HA8RT		SO-CW	Low	24,430	127	70			30/24	49/25		2/2
HA6P (HA6PX, op)		SO-CW	High	1,646,636	2,060	226	18/17	88/27	298/44	972/55	638/54	62/29
HA3OU		SO-CW	High	403,206	590	201		26/22	152/39	256/67	133/53	30/20
HA8VV (DH8VV, op)		SO-CW	High	400,205	761	131		24/11	83/16	333/37	289/46	38/21
HA3OD		SO-CW	High	60,724	283	68			118/31	165/37		
HG1S	(HA1TJ, HA1DAE, HA1DAC, HA1RJ, HA1DAI, ops)	MO	High	3,936,845	3,217	341	68/30	102/34	669/60	1451/90	892/91	66/36
HG7T	(HA5AGS, HA5WA, HG5DX, HA7TM, HAØDU, ops)	MO	High	3,819,202	2,556	389	49/32	88/50	295/68	1113/100	969/95	74/44
HG6N	(HA6NQ, HA6NY, HA6ON, ops)	MO	High	2,053,030	2,167	278	28/19	87/32	417/64	859/71	735/64	61/28
HG1W	(HA1YA, HA1WA, HA1WD, ops)	MO	High	1,622,600	1,972	266	45/25	96/29	320/39	797/76	641/69	99/28
HG7HQ	(HA8MT & HA7RY, ops)	MO	High	1,406,300	1,554	245	19/18	31/17	208/43	832/75	464/67	52/25
HG3FMZ		MO	High	15,120	94	63		2/2	5/5	24/15	44/27	20/14
Italy												
IZ8JFL		SO-MIX	QRP	130,686	443	138			63/39	302/55	62/28	23/16
IZ3NVR		SO-MIX	QRP	322	15	14			14/11		3/3	
IZ1RYS		SO-MIX	QRP	6	3	2			2/1	1/1		
IV3BCA		SO-MIX	Low	459,984	588	296	27/24	25/22	108/55	270/78	104/71	84/46
IK2PZC		SO-MIX	Low	275,000	521	200		33/22	155/54	95/36	174/56	73/32
IR4E		SO-MIX	Low	68,191	221	97	2/1	5/4	27/13	58/21	95/38	36/20
IK2QEB		SO-MIX	Low	60,691	203	137	11/10	8/8	28/24	59/34	64/36	49/25
IZØHLY		SO-MIX	Low	59,754	203	138		45/29	65/33	55/39	33/26	14/11
IZCZQ		SO-MIX	Low	57,630	276	113	2/1	22/17	121/30	67/23	57/35	12/7
I4MNY		SO-MIX	Low	47,380	184	115		33/23	33/25	36/19	67/31	20/17
IZ5HQB		SO-MIX	Low	44,030	194	85			14/12	84/29	74/29	24/15
IZ4ISC		SO-MIX	Low	34,823	161	97			26/16	49/27	45/27	44/27
I3JKI		SO-MIX	Low	33,856	166	92	3/2	4/2	27/16	66/28	33/21	37/23
IK1TWC		SO-MIX	Low	22,848	120	102	2/2	11/11	34/27	44/36	21/19	9/7
IZ1USO		SO-MIX	Low	19,228	111	76			21/17	51/32	34/22	8/5
IN3EJN		SO-MIX	Low	17,621	111	67		1/1	12/12	44/20	38/21	19/13
IT9PQJ		SO-MIX	Low	14,994	98	63				18/13	24/20	56/30
IK4XQT		SO-MIX	Low	6,804	72	54			10/9	19/15	9/8	36/22
IZ7ZKR		SO-MIX	Low	6,228	81	36			18/11	65/20	4/4	1/1
IU4BIP		SO-MIX	Low	5,687	65	47	1/1	3/2	9/8	32/22	14/9	7/5
IZ4Y CZ		SO-MIX	Low	5,460	68	42			16/16	56/26		
IZ1OMY		SO-MIX	Low	4,048	50	46		1/1	19/16	26/25	3/3	1/1
IK8ARF		SO-MIX	Low	3,663	43	33				26/16	18/14	3/3
IZ5ILV		SO-MIX	Low	3,108	46	37	2/1	9/7	9/7	4/3	14/11	10/8
IZØYIQ		SO-MIX	Low	2,400	35	32			5/5	20/15	6/5	7/7
IW1PNJ		SO-MIX	Low	2,380	40	34		2/1	7/6	5/3	17/16	9/8
IZ3QCH		SO-MIX	Low	2,006	53	34	1/1	20/13	35/20			
IZØFVD		SO-MIX	Low	1,643	35	31			24/18	3/3	7/7	3/3
IV3XZG		SO-MIX	Low	1,305	21	15				16/10	5/5	
IK2W5O		SO-MIX	Low	1,173	19	23			7/6	8/7	9/8	2/2
IK8YFU		SO-MIX	Low	1,080	36	30			2/2	17/13	11/8	8/7
IZ5IMD		SO-MIX	Low	780	26	26		4/4	10/10	8/8	3/3	1/1
IZ5IOM		SO-MIX	Low	720	28	18	2/1	4/3	2/1	2/2	2/1	16/10
IT9R5W		SO-MIX	Low	532	18	14			1/1		10/6	8/7
IV3KKW		SO-MIX	Low	483	23	21		2/1	20/19	1/1		
IZ8GBT		SO-MIX	Low	136	9	8	1/1	1/1	2/1	1/1	3/3	1/1
IK3HHX		SO-MIX	Low	100	10	10		1/1	1/1	1/1	3/3	4/4
IT9HLR		SO-MIX	Low	91	7	7			4/3	1/1	1/1	3/3
IK2GRA		SO-MIX	Low	66	11	6	2/1	2/1	2/1	2/1	1/1	2/1
IT9KCD		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
IKØHTP		SO-MIX	Low	42	7	6	1/1	3/2	1/1	1/1		1/1
IK8GYQ		SO-MIX	Low	34	3	2						4/2
I4GAS		SO-MIX	Low	32	8	4			2/1	2/1	2/1	2/1
IKØXBX		SO-MIX	High	737,088	812	264	31/26	43/33	105/43	334/71	255/65	48/26
IK3SCB		SO-MIX	High	258,664	786	124			72/30	700/76	23/18	
IN3HDE		SO-MIX	High	136,500	351	156		17/16	37/27	174/55	91/38	42/20
IZ3XEF		SO-MIX	High	76,314	185	158		3/3	22/20	75/63	75/48	24/24
IK7NXU		SO-MIX	High	72,594	208	111				13/11	131/69	65/31
I2WIJ		SO-MIX	High	52,932	210	66	2/1	2/1	19/18	83/13	98/27	7/6
IW2ETR		SO-MIX	High	49,840	244	89			136/39	93/38	14/10	4/2
IZ1PLH		SO-MIX	High	38,885	179	101			29/21	90/36	63/39	6/5
IWØSAF		SO-MIX	High	29,184	214	64	2/1	2/1	20/15	64/12	42/23	85/12
I4LCK		SO-MIX	High	28,160	150	55	2/1	2/1	2/1	46/16	54/18	50/18
I7CSB		SO-MIX	High	27,404	150	62		2/1	10/9	120/34	12/11	10/7
IZ3QHA		SO-MIX	High	25,623	165	73			35/18	96/34	25/13	13/8
IK2TDM		SO-MIX	High	14,469	101	39	2/1	2/1	6/5	44/10	36/9	16/13
IK4AUY		SO-MIX	High	7,872	68	41			2/1	16/12	42/20	9/8
IZ5NFD		SO-MIX	High	5,928	97	24		3/2	7/4	66/11	2/1	19/6
IZ3GNG		SO-MIX	High	3,090	57	30	4/3	11/3	10/5	24/14	5/3	4/2
IZ5ILK		SO-MIX	High	2,511	45	31					16/13	31/18
I8YGZ		SO-MIX	High	1,400	26	14			2/2		24/12	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Italy (cont'd)												
IZ8EDL		SO-MIX	High	1,254	21	22	2/2			2/2	7/7	11/11
IØGOD		SO-MIX	High	456	22	19	2/1	3/2	8/8	7/6	2/1	2/1
I1OQI		SO-MIX	High	50	10	5	2/1	2/1	2/1	2/1		2/1
IK1BBC		SO-PH	QRP	57,886	212	103			14/14	105/44	77/32	17/13
IW7EFJ		SO-PH	QRP	10,410	137	30						139/30
I5KAP		SO-PH	QRP	8,064	84	36						84/36
IN3AQK		SO-PH	QRP	192	12	12			2/2	5/5	4/4	1/1
IR9Z (IT9VCE, op)		SO-PH	Low	302,994	810	181	13/13	34/25	53/28	331/40	306/50	83/25
IT9EWR		SO-PH	Low	222,806	421	202	2/2	26/25	87/39	149/54	88/48	73/34
IK6GPZ		SO-PH	Low	141,816	402	114			27/25	214/32	134/35	32/22
IT9CFP		SO-PH	Low	131,670	352	171	5/5	17/17	52/33	141/46	87/43	55/27
IZ2QGH		SO-PH	Low	120,785	305	145		7/7	41/24	143/47	75/39	52/28
IZ5MKA		SO-PH	Low	100,775	269	145			45/32	98/39	84/47	49/27
IK4MGJ		SO-PH	Low	86,296	270	134		18/14	40/30	128/44	51/29	33/17
IT9DGG		SO-PH	Low	84,664	245	152			33/30	117/55	64/47	33/20
I13I (I3QKO, op)		SO-PH	Low	84,370	269	110				139/47	96/43	39/20
IZ3XNJ		SO-PH	Low	82,212	259	124			14/12	77/35	109/44	63/33
IZ3WFD		SO-PH	Low	81,144	262	138	5/5	18/16	36/24	76/30	64/33	65/30
I4VIL		SO-PH	Low	67,838	216	107			8/6	59/31	100/43	52/27
IW1RGS		SO-PH	Low	57,233	213	121			34/27	69/33	76/38	38/23
IZ2QBH		SO-PH	Low	54,320	203	112			17/17	95/40	55/31	39/24
IN3AUD		SO-PH	Low	49,728	204	111		6/6	33/24	77/31	55/29	34/21
IT9ACJ		SO-PH	Low	47,560	196	116		19/16	42/25	57/26	54/32	31/17
IZ1UKG		SO-PH	Low	41,778	160	99			7/7	49/32	72/39	34/21
IT9DEK		SO-PH	Low	39,480	176	94				96/36	52/33	31/25
IZ3KVD		SO-PH	Low	39,403	141	91				68/36	60/40	16/15
IZØVXY		SO-PH	Low	38,092	202	89			33/24	47/26	36/21	90/18
IWØEYTY		SO-PH	Low	37,636	172	97	2/2	8/8	16/13	72/28	46/27	31/19
IZ3GYT		SO-PH	Low	36,472	156	94			16/13	37/22	68/40	37/19
I3LTT		SO-PH	Low	36,453	169	87			31/22	99/39	22/16	19/10
IN3EQD		SO-PH	Low	36,225	179	105		23/19	29/23	75/29	33/19	21/15
IZ1HBC		SO-PH	Low	33,264	138	84				73/39	41/25	30/20
IZ2ABI		SO-PH	Low	33,192	165	72			19/19	139/45	12/8	
IK5BSC		SO-PH	Low	31,407	193	57				199/57		
IK4DCX		SO-PH	Low	30,960	130	86	11/11	16/14	21/12	65/31	22/18	
IZ2JQP		SO-PH	Low	27,782	159	58				97/30	54/19	10/9
IW2ENA		SO-PH	Low	27,450	135	90			26/20	41/27	44/24	25/19
IK4QIB		SO-PH	Low	26,852	124	98	1/1	10/10	26/22	14/10	37/29	38/26
IU2BJM		SO-PH	Low	26,250	110	75			14/14	33/17	44/32	19/12
IV3NDR		SO-PH	Low	24,750	153	90	2/2	22/20	51/30	57/21	9/7	13/10
IZ3XEP		SO-PH	Low	23,650	127	86			25/25	37/23	48/27	21/11
IW2NRI		SO-PH	Low	23,634	153	78			8/8	62/28	55/26	30/16
IZ2LTV		SO-PH	Low	22,557	129	73			9/9	65/31	47/28	12/5
IN3ALD		SO-PH	Low	19,312	100	68		4/4	26/20	48/27	22/17	
I1WKN		SO-PH	Low	17,009	103	73			34/24	36/21	36/28	
IN3ADW		SO-PH	Low	16,128	114	64			22/17	71/32	23/15	
I2BZN		SO-PH	Low	15,708	98	77		16/16	22/19	31/18	26/19	9/5
IQ7AF		SO-PH	Low	14,861	91	77			15/14	33/25	34/23	24/15
IV3GKY		SO-PH	Low	14,620	93	68			18/17	33/22	37/23	7/6
IZ7ECL		SO-PH	Low	13,984	90	76		3/3	14/14	28/23	30/23	16/13
IW1BEF		SO-PH	Low	13,968	104	72		2/2	15/14	36/22	42/29	10/5
IZ2JNN		SO-PH	Low	13,662	105	54				52/21	38/21	17/12
IZ2BKA		SO-PH	Low	13,334	86	59			19/15	19/12	32/21	16/11
IZ2JTL		SO-PH	Low	13,032	83	72			16/16	39/30	17/15	12/11
IU5BKR		SO-PH	Low	12,483	89	73		4/4	20/19	32/21	30/24	7/5
IK4VFB		SO-PH	Low	12,180	94	58		7/7	12/12	69/34		10/5
IV3EWO		SO-PH	Low	11,250	95	50			6/6	65/26	12/11	13/7
IW1CKM		SO-PH	Low	10,950	90	75		8/8	28/22	29/21	22/19	6/5
IWØEZW		SO-PH	Low	10,716	98	57			21/19	42/23		36/15
I1DXD		SO-PH	Low	9,920	83	64		5/5	18/16	36/20	11/10	14/13
IV3BGG		SO-PH	Low	8,772	74	51			3/3	28/17	25/16	20/15
IZ4XAI		SO-PH	Low	7,888	74	58			22/22	27/16	19/16	6/4
IKØBAL		SO-PH	Low	7,670	70	65	2/2		16/16	24/23	25/20	4/4
IW2LLA		SO-PH	Low	6,880	95	32		3/3	2/2	30/6	34/11	27/10
IZ4HZA		SO-PH	Low	6,644	55	44			5/5	19/16	14/9	17/14
IV3IDP		SO-PH	Low	6,357	67	39			5/5	50/22	6/6	8/6
IZ2SXZ		SO-PH	Low	6,357	69	39		1/1	14/12	55/23	3/3	
IZ7XNB		SO-PH	Low	5,842	53	46			8/8	12/12	10/9	23/17
IKØMPI		SO-PH	Low	4,165	55	35	1/1	1/1	1/1	28/20	9/6	15/6
IZ3XAC		SO-PH	Low	4,068	49	36				15/13	12/9	23/14
I2ZSI		SO-PH	Low	4,028	62	38			25/16	20/12	12/7	5/3
IZ4EFP		SO-PH	Low	3,760	50	40		1/1	1/1	16/13	16/14	16/11
IZ1GCN		SO-PH	Low	3,663	45	33			22/16	24/17		
IZ6NCN		SO-PH	Low	3,596	58	58		5/5	15/15	18/18	14/14	6/6
I8VAX		SO-PH	Low	3,503	45	31			1/1	19/12	11/7	14/11
IW2NSE		SO-PH	Low	2,325	37	31			9/7	12/11	16/12	1/1
IZ7LJM		SO-PH	Low	2,325	35	31			9/8	24/16	7/7	
IZ1PIO		SO-PH	Low	2,112	34	33		4/4	5/5	8/8	7/6	11/10
IN3JRZ		SO-PH	Low	1,855	35	35			15/15	17/15	1/1	4/4
IK2UUJ		SO-PH	Low	1,769	31	29				4/4	6/6	22/19

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Italy (cont'd)												
IZ1MKP		SO-PH	Low	1,680	40	42			13/13	13/13	8/8	8/8
IN3JLJ		SO-PH	Low	1,675	29	25	4/4	1/1	2/2	2/2	16/12	4/4
IZ2ICN		SO-PH	Low	1,400	34	25			1/1	26/17	8/7	
IX1CKN		SO-PH	Low	1,387	33	19					34/19	
IK8RJS		SO-PH	Low	1,121	23	19			10/7	5/4	4/4	4/4
IN3XSK		SO-PH	Low	874	22	19			4/4	12/9	7/5	1/1
IZ7WCK		SO-PH	Low	864	20	16		1/1	1/1	8/6	5/4	5/4
IW8ENL		SO-PH	Low	860	25	20		2/2	10/10	14/7	1/1	
IV3SGJ		SO-PH	Low	792	24	22		2/2	13/12	7/6	1/1	1/1
IK8VKW		SO-PH	Low	736	20	16			1/1	2/2	6/4	12/9
IW6PWC		SO-PH	Low	225	15	15		1/1	2/2	4/4	2/2	6/6
IU1CBL		SO-PH	Low	196	14	14				14/14		
I5FIP		SO-PH	Low	190	11	10				11/10		
IT9ZVJ		SO-PH	Low	171	7	9				2/2	6/6	1/1
IW1BND		SO-PH	Low	36	6	6	1/1	1/1	1/1	1/1	1/1	1/1
IK6OAK		SO-PH	Low	25	5	5	1/1	1/1	1/1	1/1		1/1
IZ3TFL		SO-PH	Low	24	4	4			1/1	1/1	1/1	1/1
IZ8XFM		SO-PH	Low	20	4	5		1/1	1/1	1/1	1/1	1/1
IW2HAJ		SO-PH	High	2,192,226	2,156	293	24/19	75/36	230/50	909/71	820/76	128/41
IKØPHY		SO-PH	High	2,171,430	1,988	345	13/13	29/26	164/59	957/103	687/96	153/48
IO4W		SO-PH	High	1,403,136	1,574	261	8/8	20/19	179/49	811/78	424/67	146/40
I14I (IZ4ZZB, op)		SO-PH	High	1,212,765	1,627	233		24/16	225/48	738/68	515/67	141/34
IB1B (IW1QN, op)		SO-PH	High	1,170,684	1,322	279		30/28	143/48	683/91	333/68	143/44
I12S (IZ2FOS, op)		SO-PH	High	683,795	1,153	245	21/15	81/31	254/42	461/67	280/62	71/28
IZ8EPX		SO-PH	High	445,843	817	211	1/1	23/13	35/22	295/63	379/70	94/42
IT9DFI		SO-PH	High	313,124	557	212	9/9	20/17	44/34	142/52	274/63	72/37
IZØPAU		SO-PH	High	185,472	614	126			102/33	274/38	74/33	170/22
IK6SNR		SO-PH	High	159,975	389	135	13/12	35/25	36/19	142/32	133/27	36/20
IT9/IZ2WFL		SO-PH	High	126,149	497	101	1/1	1/1	49/26	433/55	20/18	
IZ8GUQ		SO-PH	High	125,528	298	142	3/3	23/22	39/27	190/56	23/17	25/17
I1ØX (IZØPMV, op)		SO-PH	High	123,669	399	117	2/2			245/48	128/50	27/17
IK1MNG		SO-PH	High	106,238	370	121		7/7	22/16	190/38	83/33	73/27
IK2MPR		SO-PH	High	86,592	258	132			25/23	112/43	78/40	48/26
IK2AQZ		SO-PH	High	85,422	289	138	8/8	29/22	81/24	89/37	56/33	31/14
I4XNN		SO-PH	High	74,230	235	130		20/17	30/23	87/37	70/37	29/16
IZ4VSD		SO-PH	High	65,780	200	130			21/20	53/35	74/49	52/26
IK7HTB		SO-PH	High	51,706	200	103			11/10	80/34	89/47	20/12
IKØGDG		SO-PH	High	50,260	258	70			6/6	208/46	49/18	
IK6GQC		SO-PH	High	47,500	170	95		1/1	72/34	73/39	28/21	
IZ8FDG		SO-PH	High	37,464	247	56	1/1	1/1	6/6	159/26	82/20	2/2
IZØFWD		SO-PH	High	30,940	130	91		8/8	20/18	59/30	34/25	13/10
IZ2SMQ		SO-PH	High	27,888	126	84			29/19	16/11	52/31	33/23
IKØUTM		SO-PH	High	21,600	130	72		6/6	12/10	38/20	43/26	31/10
IZ1NEZ		SO-PH	High	13,596	92	66		1/1	10/10	31/21	42/22	12/12
IZ6RJR		SO-PH	High	11,716	88	58			12/10	35/20	33/19	14/9
IK1MEG		SO-PH	High	9,504	78	54		3/3	1/1	14/12	42/24	18/14
IZ2SNY		SO-PH	High	6,893	71	61		3/3	13/13	30/24	19/15	6/6
IZ1WFB		SO-PH	High	6,600	70	50			6/6	27/17	35/23	4/4
IZØIRH		SO-PH	High	4,950	60	45		8/8	20/14	29/20	3/3	
IZ3GGR		SO-PH	High	3,705	45	39			14/13	2/2	24/19	6/5
IZ1JMN		SO-PH	High	120	10	10		1/1	2/2	4/4	2/2	1/1
IZ2ZNB		SO-PH	High	45	5	3				5/3		
IZ5VTF		SO-PH	High	36	6	6	1/1	1/1	1/1	1/1	1/1	1/1
IZ1POA		SO-CW	QRP	121,412	348	127			56/34	221/46	74/35	12/12
IV3DRP		SO-CW	QRP	41,769	187	91			38/25	88/33	52/24	9/9
IW3ILM		SO-CW	QRP	11,183	95	53			10/9	62/24	20/17	4/3
IO7R (IZ7DMT, op)		SO-CW	QRP	8,073	81	39			23/11	57/25	3/3	
IK3OII		SO-CW	QRP	6,656	56	52			9/9	29/25	8/8	10/10
IW99CF		SO-CW	QRP	65	5	5				3/3	2/2	
IO4T		SO-CW	Low	1,419,075	1,703	255	33/23	78/25	304/44	698/71	553/66	56/26
IK4UNH		SO-CW	Low	308,600	505	200		23/21	68/38	215/58	156/54	46/29
IV3SKB		SO-CW	Low	293,085	481	195			94/52	237/72	127/49	29/22
IZ4DYX		SO-CW	Low	290,505	593	181	19/18	86/27	145/38	231/52	86/31	34/15
IKØTUM		SO-CW	Low	177,705	417	165	1/1	16/14	84/37	159/40	117/42	45/31
IØZUT		SO-CW	Low	156,860	370	115		2/2	28/20	188/46	138/34	22/13
IF9/IT9PPG		SO-CW	Low	132,192	724	68			10/5	461/28	245/23	15/12
IK2CFD		SO-CW	Low	131,376	312	138		5/5	66/32	161/49	51/31	30/21
I6FDJ		SO-CW	Low	120,419	311	157	3/3	19/16	39/31	116/41	102/41	36/25
IT9BXR		SO-CW	Low	110,200	298	145			20/17	138/53	74/44	69/31
IW7DMH		SO-CW	Low	69,660	216	86				148/51	66/30	6/5
IK3XJP		SO-CW	Low	69,564	203	124	13/13	26/21	17/17	60/27	83/40	6/6
IN3ZWF		SO-CW	Low	69,484	269	116		38/25	126/44	92/32	11/9	6/6
IK2UJF		SO-CW	Low	51,976	216	89			24/17	149/43	43/25	4/4
IK1JJM		SO-CW	Low	51,313	199	97	5/5	6/6	30/15	98/28	32/19	31/24
IK3JBP		SO-CW	Low	50,944	178	128	4/4	20/19	33/27	37/19	49/37	44/22
IK1NEG		SO-CW	Low	35,144	142	92		12/10	19/19	45/19	39/24	28/20
IZ7DMT		SO-CW	Low	31,312	162	76			26/17	82/30	38/16	18/13
IW5EDI		SO-CW	Low	30,800	134	88		9/8	33/23	26/18	65/36	3/3
IK2NUX		SO-CW	Low	28,137	129	83		4/4	16/13	36/23	61/32	14/11
IZ1CLA		SO-CW	Low	21,098	120	77		7/7	32/20	51/29	24/15	7/6

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Italy (cont'd)												
IZ2GRG		SO-CW	Low	19,762	99	82		26/24	7/7	26/13	34/31	7/7
IK2AUK		SO-CW	Low	19,532	115	76		12/12	31/24	45/21	20/14	8/5
IKØCHU		SO-CW	Low	16,642	104	53		1/1	12/11	68/30	23/10	1/1
IV3DYS		SO-CW	Low	15,616	104	61		5/5	32/22	50/23	17/11	
IØMLU		SO-CW	Low	13,462	106	53			81/37		27/16	
IZ1PKV		SO-CW	Low	13,072	88	76			10/10	41/30	24/22	14/14
IK2WYI		SO-CW	Low	11,271	93	51			12/12	47/22	30/13	4/4
IN3HUU		SO-CW	Low	10,486	78	49				51/27	23/18	4/4
IN3OWY		SO-CW	Low	8,584	102	58		20/15	65/29	15/10	4/4	
IZ4ZBN		SO-CW	Low	8,262	68	51			23/21	33/16	8/8	6/6
IK5QPS		SO-CW	Low	6,534	62	33			24/17	37/14	2/2	
IK8LXI		SO-CW	Low	5,969	67	47	7/7	4/4	5/5	35/21	14/7	7/3
IKØTWN		SO-CW	Low	5,876	61	52	1/1	5/5	14/10	15/13	16/12	11/11
IZ4AKO		SO-CW	Low	4,752	52	36			9/8	46/28		
IK1WGZ		SO-CW	Low	1,656	26	18				23/15	3/3	
IK5OJB		SO-CW	Low	1,008	28	18				29/18		
IZ3KMY		SO-CW	Low	540	18	10		3/1	9/3	2/2	6/4	
IK8TEO		SO-CW	Low	532	32	7				34/7		
IK5YJK		SO-CW	Low	384	16	12						16/12
IK6BAK		SO-CW	Low	352	18	16			20/16			
I5YKQ		SO-CW	Low	165	13	11			4/4	9/7		
IK2SOE		SO-CW	Low	36	6	6	1/1	1/1	1/1	1/1	1/1	1/1
I1NVU		SO-CW	High	920,184	1,006	276		17/15	168/57	368/81	387/79	77/44
I7PHH		SO-CW	High	479,842	1,038	187	24/13	72/27	146/36	410/38	264/45	146/28
IKØEFR		SO-CW	High	436,954	780	161	1/1	1/1	94/33	450/61	205/42	38/23
IK2AØØ		SO-CW	High	180,380	509	116			66/31	352/52	82/25	11/8
IK2AHB		SO-CW	High	121,699	353	131			60/32	137/36	121/39	37/24
IK2CLB		SO-CW	High	118,776	426	101	30/21	61/13		203/29	118/28	19/10
IR3L		SO-CW	High	93,696	284	128	1/1	28/21	45/29	115/27	80/32	22/18
IZ4DZD		SO-CW	High	75,296	242	104		24/18	27/16	132/39	60/31	
IB3C		SO-CW	High	37,152	344	36			2/2	334/28		10/6
IK8SCR		SO-CW	High	3,040	42	40			15/15	17/15	10/9	1/1
IZ3JPM		SO-CW	High	36	6	6	1/1	1/1	2/2			2/2
IR8C	(IZ8GCE, IZ8TDP, IK8UND, IZ8DFO, IZ8EFD, ops)	MO	High	3,142,731	2,453	389	29/26	45/37	156/71	998/109	1084/99	158/47
IK2YCW		MO	High	2,690,149	2,411	343	15/15	84/37	386/62	1240/100	620/84	98/45
IR3Z	(IN3QBR, IK5EKB, IK2SND, IZ3GOM, IN3FSR, IN3XUG, DJ4MZ, DL6RAI, ops)	MO	High	2,232,846	1,771	358	51/32	64/37	292/68	615/92	697/91	78/38
IO1T	(IV3ZXQ, IV3BSY, IV3JCC, IK1SPR, IK1RQT, ops)	MO	High	2,068,447	2,155	283	5/5	38/25	237/42	1086/80	652/83	165/48
4U4F (S53T, op)		MO	High	589,960	1,178	215		158/38	286/43	384/61	198/43	177/30
IT9ZZO	(IT9ATQ, IW9BCW, IT9CLN, IT9GAC, IT9LKK, IT9ZZO, ops)	MO	High	480,717	791	279	9/9	47/31	120/56	340/71	162/71	121/41
IQ3UD	(IV3XPP, IW3SSD, IV3BSV, IV3IXN, ops)	MO	High	184,830	370	183		19/16	35/27	150/57	136/59	48/24
IZ1BNW		MO	High	91,903	275	133			24/19	136/47	77/37	47/30
IZ3NYG		MO	High	72,668	362	74			362/74			
IR2L (IW2LLH, op)		MO	High	5,795	121	19				121/19		
IQ2BJ	(IZ2XDE, IZ2ZRT, IW2NWT, ops)	MO	High	714	24	17				17/13	7/4	
IKØFUX		MO	High	590	59	2				24/1	35/1	
I1BEP		MO	High	510	34	3			4/1	25/1	7/1	
IV3ODE		MO	High	91	13	7	2/1	2/1	2/1	2/1	3/2	2/1
IU3AZC		MO	High	66	11	6	1/1	2/1	2/1	2/1	2/1	2/1
ITU HQ												
4U1ITU (SV3SJ, op)		MO	High	92,796	416	74				238/33	169/33	15/8
Liechtenstein												
HBØ/PC5A		SO-MIX	Low	2,808	52	27						52/27
HBØWR		SO-PH	Low	39,872	180	89		2/2	18/18	103/40	48/24	11/5
HBØY/PD5AX		SO-PH	Low	492	19	12						19/12
Macedonia												
Z35G		SO-MIX	Low	1,728	82	9				83/9		
Z32ZM		MO	High	6,615	69	21			8/5	16/2	43/12	2/2
Malta												
9H5G		SO-PH	Low	4,278	42	31					25/19	18/12
Montenegro												
4O4SM		SO-CW	QRP	6,708	80	43			33/19	36/16	17/7	1/1
Poland												
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
SP7SZW		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

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Poland (cont'd)												
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			167/30	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
SP6EY		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
SP5KOV		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
SP3PL		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
SP5EWX		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	4,984	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
SQ7NSN		SO-MIX	Low	1,596	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			1/1	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 Championship Line Scores

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
SP3RBRG		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
SQ8MHI		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
SQ5SAA		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	1/1
SQ2WHH		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
SQ8OQE		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
SQ4O		SO-PH	Low	135,255	429	127				133/52	123/52	179/23
SP5C		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
SP9BMH		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
SQ3KRR		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	8/8	11/11	31/26	88/32	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
SQ7ACP		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
SQ5PGK		SO-PH	Low	33,535	173	95	1/1	11/10	27/18	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
SP5XMI		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
SQ8SET		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
SQ9JTI		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
SQ5SUL		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
SQ6IYV		SO-PH	Low	6,776	62	44				31/22	27/19	4/3

2014 IARU HF World Championship Line Scores

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
SQ5GYV		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
SP1WVWS		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				
SO9T (SQ9ORQ, op)		SO-PH	High	638,544	988	251	28/21	135/37	202/49	472/75	140/51	22/18
SP9AQF		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	
SP8BQL		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
SP4GFG		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		
SP4JCY		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	266,464	512	176	17/13	53/26	81/34	241/53	116/43	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 Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Poland (cont'd)												
SP7IIT		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, SO5GT, 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
SP1MWW		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
SPØPZK (SP2WXV, 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			
Romania												
YO4HHP		SO-MIX	QRP	4,000	53	32			1/1	44/21	5/5	5/5
YO3GNF		SO-MIX	Low	231,710	511	170		33/19	54/24	164/41	207/63	53/23
YO5AIR		SO-MIX	Low	197,026	487	158		48/24	104/37	150/42	174/49	18/6
YO7ARY		SO-MIX	Low	173,328	414	138		26/20	41/23	213/43	105/35	37/17
YO4FZX		SO-MIX	Low	147,465	443	145	1/1	17/14	82/32	153/39	91/31	107/28
YO2GL		SO-MIX	Low	147,212	356	149	38/24	41/22	56/27	89/24	92/31	45/21
YO9IF		SO-MIX	Low	51,765	189	105	3/3	22/15	19/14	30/18	77/34	39/21
YO4RST		SO-MIX	Low	40,950	167	90			10/10	20/15	122/54	18/11
YO2MBU		SO-MIX	Low	27,060	154	82	11/11	18/13	25/15	74/26	33/16	1/1
YO6DBA		SO-MIX	Low	23,100	134	70				76/34	17/14	48/22
YO7LYM (YO7LKO, op)		SO-MIX	Low	18,256	136	56		11/9	23/9	72/16	26/11	14/11
YO6DBL		SO-MIX	Low	18,012	141	76		40/22	48/25	53/23	7/6	
YO7BGB		SO-MIX	Low	13,688	102	58		10/10	11/10		82/38	
YO9GDN		SO-MIX	Low	6,372	74	18				48/6	27/12	
YO5DAS		SO-MIX	Low	2,175	39	29	1/1	2/1	4/3	15/11	13/9	4/4
YO8ST		SO-MIX	Low	2,128	35	16				29/11	5/4	1/1
YO5TP		SO-MIX	Low	416	16	13		2/2	6/4		3/3	5/4
YO2KJJ		SO-MIX	Low	35	7	5	1/1	2/1	4/3			
YP6Z (YO6SZ, op)		SO-MIX	High	7,973	101	17				16/3	83/12	2/2
YO8BFB		SO-MIX	High	4	2	2		2/2				
YO5PCB		SO-PH	QRP	9,405	91	57		9/9	10/9	69/32	7/7	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Romania (cont'd)												
YO9RIJ		SO-PH	Low	82,584	338	124		18/13	101/32	99/32	106/31	25/16
YO8PN		SO-PH	Low	62,160	232	120		21/19	38/23	106/43	59/25	13/10
YO8RZJ		SO-PH	Low	42,262	198	113	2/2	17/16	25/20	74/31	47/25	35/19
YO2LXW		SO-PH	Low	35,298	170	111	9/9	24/20	35/27	44/19	43/27	15/9
YO7DJ		SO-PH	Low	31,500	161	84			12/12	84/34	57/28	12/10
YO4US		SO-PH	Low	20,944	124	77			49/31	12/10	63/35	2/1
YO9XC		SO-PH	Low	19,465	123	85		19/16	22/19	54/29	28/17	4/4
YO9IOE		SO-PH	Low	17,596	124	83		19/17	16/12	58/28	25/19	9/7
YO6CUF		SO-PH	Low	16,492	109	76		27/23	36/25	41/20	7/6	2/2
YO7LDT		SO-PH	Low	16,072	110	82		18/17	28/23	41/24	22/16	3/2
YO50FP		SO-PH	Low	12,939	97	57		5/5	6/6	60/26	23/15	5/5
YO7LKO		SO-PH	Low	12,926	91	46				35/15	35/21	22/10
YO2MLS		SO-PH	Low	11,850	91	50			15/14	60/26	13/6	4/4
YO9HOW		SO-PH	Low	9,630	76	45					53/29	24/16
YO4RIW		SO-PH	Low	7,680	72	48			22/18	32/19	18/11	
YO2LFP		SO-PH	Low	4,147	59	29				62/29		
YO2MTG		SO-PH	Low	3,634	61	46		17/16	43/28	1/1		1/1
YO5CCQ		SO-PH	Low	3,255	39	31						
YO4BXX		SO-PH	Low	3,010	44	35		5/5	2/2	6/6	6/5	26/17
YO2SH		SO-PH	Low	2,244	38	33			15/14	13/11	2/2	8/6
YO6FPW		SO-PH	Low	2,212	39	28			7/7	10/7	1/1	22/13
YO8RFJ		SO-PH	Low	1,449	37	23			34/20	3/3		
YO6FUG		SO-PH	Low	975	29	15				31/15		
YO2LIM		SO-PH	Low	930	29	30		15/15	6/6	9/9		
YO9CUG		SO-PH	Low	646	22	17			26/17			
YO6KSU		SO-PH	Low	364	12	13						14/13
YO3JH		SO-PH	Low	96	6	6				4/4	2/2	
YO4BEW		SO-CW	QRP	19,306	132	49				136/49		
YO3CBZ		SO-CW	QRP	13,860	98	42					103/42	
YQ9S (YO9GSB, op)		SO-CW	QRP	13,764	94	74		3/3	31/24	22/17	22/17	17/13
YO8RSL		SO-CW	QRP	12,595	83	55		7/7	17/16	57/24	6/6	2/2
YO4UQ		SO-CW	QRP	1,395	37	15					42/15	
YO6EX		SO-CW	QRP	864	28	27			15/14	13/13		
YR9F (YO9FNP, op)		SO-CW	Low	1,077,858	1,368	257	25/23	66/30	302/51	607/59	323/58	55/36
YO4RDW		SO-CW	Low	279,000	678	155	7/6	125/20	198/42	224/52	50/23	86/12
YO2CJX		SO-CW	Low	241,472	452	196	52/28	52/28	87/39	124/40	91/33	59/28
YO7CVL		SO-CW	Low	194,313	475	133			91/31	242/52	148/50	
YR8V (YO8TON, op)		SO-CW	Low	82,289	513	71			309/51	214/20		
YO2QY		SO-CW	Low	69,048	184	126		19/17	36/27	71/41	43/24	22/17
YO3AAJ		SO-CW	Low	65,284	269	76			42/16	235/60		
YO8RHM		SO-CW	Low	55,275	287	55					295/55	
YO5NY		SO-CW	Low	44,336	188	68				77/23	95/34	20/11
YO6GZ		SO-CW	Low	41,140	185	68				140/37	36/17	17/14
YO3GFH		SO-CW	Low	37,740	158	85			45/30	58/27	51/24	5/4
YO9HG		SO-CW	Low	35,640	174	81		6/6	14/10	78/30	59/23	21/12
YO4AH		SO-CW	Low	22,847	123	67		11/9	11/8	38/14	19/9	49/27
YO4SI		SO-CW	Low	15,752	98	44	2/2	4/4	3/3	3/2	71/21	16/12
YO4GVC		SO-CW	Low	11,055	79	55	2/2	3/3	10/9	23/18	43/21	2/2
YO2MJZ		SO-CW	Low	8,930	99	38			100/38			
YO3JV		SO-CW	Low	2,254	32	23				6/4	20/13	9/6
YO9CWY		SO-CW	Low	2,175	37	25					25/13	14/12
YR0W (YO9SW, op)		SO-CW	Low	1,870	43	10			3/3	40/6	1/1	
YP5A (YO5CBX, op)		SO-CW	High	878,409	1,315	219		79/27	364/58	635/62	221/55	29/17
YO4CAH		SO-CW	High	307,990	660	190						
YO5OHY		SO-CW	High	175,324	454	106			20/16	384/59	34/18	22/13
YO8AXP		SO-CW	High	165,522	420	147			102/44	130/30	94/44	101/29
YO2AQB		SO-CW	High	114,886	334	109				265/64	68/36	12/9
YO6UO		SO-CW	High	70,336	321	64				328/64		
YR1A (YO3DDZ, YO3LW, YO3HA, ops)		MO	High	1,876,230	2,485	270	44/21	105/31	442/51	1340/77	546/73	31/17
YO3FRI		MO	High	801,052	1,009	244		58/27	167/48	415/68	299/68	79/33
YO8DOH		MO	High	534,152	801	184		20/17	95/27	440/70	234/60	20/10
YO4KCC (YO4AR, op)		MO	High	442,356	902	191	26/23	130/29	205/37	372/44	165/43	44/15
YO9AGI		MO	High	242,788	532	182	20/16	57/27	118/42	220/46	121/43	9/8
YO4KAK (YO4AAC & YO4BYW, ops)		MO	High	180,424	469	152	3/3	10/10	68/23	169/41	185/56	41/19
YO7LGI		MO	High	150,374	338	161		33/22	104/44	83/37	102/43	21/15
YO8WWW		MO	High	143,748	345	132	25/22	10/10	25/12	231/61	44/15	19/12
YO9XC		MO	High	131,191	475	127		16/14	108/32	186/33	112/33	64/15
YO6PVK		MO	High	70,350	204	105				114/52	54/31	38/22
YO8BGE		MO	High	66,840	239	120		53/30	72/31	4/2	67/38	47/19
YO6KNY (YO6ADW & YO6DBA, ops)		MO	High	40,641	161	93		2/2	25/18	55/27	62/35	19/11
YO9WF		MO	High	36,652	198	49		1/1	66/17	62/16	71/15	
YO6LA		MO	High	24,414	153	78		14/14	31/19	73/26	31/17	5/2
YO9IAB		MO	High	23,920	145	80		19/14	44/32	74/29	10/5	
YO3JW		MO	High	5,725	67	25	2/1	2/1	2/1	41/11	6/3	14/8
YO3FGO		MO	High	3,472	40	31				39/26		7/5
YO7MGG		MO	High	1,375	59	5			2/1	1/1	59/2	1/1
YO2MSP		MO	High	338	14	13			5/5	9/8		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Sardinia												
ISØILP		SO-MIX	Low	56	6	7			4/4	1/1		2/2
ISØDCR		SO-PH	Low	85,560	361	120		13/12	43/26	54/30	22/19	237/33
Serbia												
YU1LM		SO-MIX	QRP	68,400	240	114	6/6	32/18	33/22	107/33	41/20	25/15
YT2AAA		SO-MIX	Low	797,268	1,286	237	24/19	152/39	269/55	775/83	47/24	29/17
YU5C		SO-MIX	Low	18,003	91	51				29/15	63/34	3/2
YU8NU		SO-MIX	Low	7,524	78	33	2/1		1/1	53/15	11/9	12/7
YU5CW		SO-MIX	Low	4,420	71	20				72/20		
YT2B		SO-MIX	Low	1,582	29	14		5/4		16/3	3/3	6/4
YU1AST		SO-MIX	Low	660	20	15	2/1	2/1	1/1	9/7	2/2	4/3
YU1FB		SO-MIX	Low	644	20	14	2/1	2/1	2/1	10/7	2/2	2/2
YU8RM		SO-MIX	Low	560	20	14	2/1	2/1	2/1	10/7	2/2	2/2
YU1NI		SO-MIX	Low	546	20	13	2/1	2/1	1/1	9/4	2/2	4/4
YT1NC		SO-MIX	Low	494	18	13	2/1	2/1	2/1	10/7	1/1	2/2
YU1TTT		SO-MIX	Low	490	19	14	2/1	2/1	2/1	8/6	2/2	3/3
YU3MX		SO-MIX	Low	476	18	14	2/1	2/1	2/1	11/9	1/1	1/1
YT2II		SO-MIX	Low	420	18	14	2/1	2/1	2/1	9/7	2/2	2/2
YU2CV		SO-MIX	Low	384	16	12	2/1	2/1	2/1	6/3	4/4	2/2
YT5TT		SO-MIX	Low	364	18	13	2/1	2/1	2/1	10/7	1/1	2/2
YT2U		SO-MIX	Low	90	10	9			10/9			
YT9M		SO-MIX	High	287,796	833	116			75/21	411/28	324/52	31/15
YT2ISM		SO-MIX	High	56,350	636	35				648/35		
YU1KT		SO-MIX	High	39,298	276	49	2/1	2/1	147/22	126/19	9/5	2/1
YU4VIP		SO-PH	QRP	310	13	10					14/10	
YT7B (YU7BJ, op)		SO-PH	Low	91,665	295	135		15/13	50/36	161/39	59/37	11/10
YT3TPS		SO-PH	Low	7,257	67	41		1/1	5/4	40/20	16/12	6/4
YU1NVA		SO-PH	Low	3,666	50	39		18/17	10/8	20/11	4/3	
YU4LEO		SO-PH	Low	1,520	29	16					30/16	
YU4RGA		SO-PH	Low	990	23	18					23/18	
YTØI		SO-PH	Low	416	14	13			2/2	5/5	8/6	
YT7Z (YU7SK, op)		SO-PH	High	469,292	1,423	92					1434/92	
YT7M (YU7RL, op)		SO-CW	QRP	27,090	172	43					179/43	
YU5T		SO-CW	Low	448,330	675	214		48/30	107/43	281/57	185/56	58/28
YU9GG		SO-CW	Low	690	20	15	1/1	1/1	1/1	11/6	3/3	3/3
YU1ML		SO-CW	High	39,442	219	74		43/21	27/17	147/31	5/5	
YU7AU		SO-CW	High	2,379	39	39	2/2	1/1	10/10	6/6	12/12	8/8
YT1ET		MO	High	50,020	322	61		1/1	37/12	261/34	4/4	22/10
YU1RA		MO	High	25,560	334	36		337/36			46/15	7/4
YT5N		MO	High	13,202	103	46		49/26	1/1		9/6	13/10
YU2A		MO	High	5,427	53	27		6/5	1/1	24/5	80/2	3/3
YU3A		MO	High	3,876	132	6				50/1	7/5	9/8
YT1BX		MO	High	3,650	40	25		6/6	1/1	18/5	19/13	4/3
YU1CC		MO	High	2,610	39	30	3/2	6/5	7/4	4/3	4/3	6/5
YU2EA		MO	High	1,365	27	13		4/3		13/2	4/3	7/7
YU1HFG	(YU4VIP, YU4LEO, YU4RGA, YTØI, ops)	MO	High	147	7	7						
Slovakia												
OM8DD		SO-MIX	Low	356,389	645	181	12/12	41/23	131/43	302/56	153/39	11/8
OM7AT		SO-MIX	Low	71,484	316	111				133/36	43/26	51/29
OM8MF		SO-MIX	Low	68,978	226	91				868/91	889/87	220/49
OM7JG		SO-MIX	High	2,690,337	2,285	303		73/28	251/48	249/58	167/53	12/8
OM5VWV		SO-MIX	High	350,672	594	217	36/30	52/30	85/38	108/26	110/30	8/7
OM5ZW		SO-MIX	High	85,410	253	90	13/9	20/18		216/43		
OM2AAZ		SO-MIX	High	15,265	213	43			2/2	22/18	32/18	30/17
OM4J (OM4JD, op)		SO-MIX	High	11,460	89	60				148/40		8/5
OM6AT		SO-PH	Low	15,600	144	40				48/24		
OM8ST		SO-PH	Low	10,304	97	64		20/17	31/23			
OM8AHJ		SO-PH	Low	1,998	58	27		60/27				
OM4ASI		SO-PH	Low	1,357	41	23		41/23				
OM4KK		SO-PH	High	22,608	138	72			12/12	96/35	15/12	17/13
OM3TLE		SO-CW	QRP	1,089	33	33		15/15	18/18			
OM8ON		SO-CW	Low	404,072	532	212		34/27	74/47	246/61	146/58	36/19
OM2TB		SO-CW	Low	208,896	456	136			19/17	226/52	157/44	57/23
OM4WVW		SO-CW	Low	190,553	372	187						
OM6AL		SO-CW	Low	154,840	452	140		68/24	153/39	97/31	139/43	4/3
OM2MM		SO-CW	Low	107,898	228	147		23/21	35/33	75/50	85/35	13/8
OM3BA		SO-CW	Low	83,288	250	116		5/5	33/28	123/46	90/37	
OM5MX		SO-CW	Low	49,392	198	72			38/14	109/37	51/21	
OM5NA		SO-CW	Low	26,220	220	46			221/46			
OM7AG		SO-CW	Low	3,564	49	36	10/9	14/11	25/16			
OM8LM		SO-CW	High	108,367	297	113				144/45	120/46	36/22
OMØWR		SO-CW	High	15,568	238	28			240/28			
OM1BM		SO-CW	High	2,840	142	4		1/1	55/1	45/1	41/1	
OM7LM		MO	High	127,310	308	145		17/17	85/40	130/43	70/36	9/9
OM3DX	(+OM8AW)	MO	High	35,280	220	36		1/1	31/9	94/15	94/11	
Slovenia												
S53EO		SO-MIX	Low	410,112	826	178		15/10	101/30	420/59	191/47	111/32
S51RE		SO-MIX	Low	32,604	192	38			112/19	31/4	52/15	
S57YK		SO-MIX	Low	7,722	76	39				28/14	49/25	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Slovenia (cont'd)												
S59AA		SO-MIX	High	158,584	454	86			45/4	154/26	238/44	25/12
S51DI		SO-MIX	High	43,173	249	39	5/4	11/8	56/2	95/12	76/6	9/7
S57YX		SO-MIX	High	12,644	104	29				38/9	68/20	
S57PKT		SO-PH	Low	127,743	317	147	4/4	16/15	34/27	188/51	58/34	21/16
S55KM		SO-PH	Low	60,431	187	97		20/17	39/31	121/39	9/9	1/1
S51I		SO-PH	Low	35,870	142	85		6/6	17/15	63/34	48/23	11/7
S56AX		SO-PH	Low	19,780	132	46			4/4	119/31	15/11	
S54ZZ		SO-PH	High	1,168,832	1,418	224	21/17	54/29	129/44	874/66	297/48	52/20
S53V		SO-CW	Low	915,642	1,181	258	24/18	79/29	220/47	457/65	338/64	75/35
S57U		SO-CW	Low	562,388	749	236	23/19	57/34	140/48	283/55	152/49	99/31
S53AR		SO-CW	Low	425,799	673	207	25/21	61/25	119/41	304/61	134/43	40/16
S57AY		SO-CW	Low	71,346	257	94				195/53	44/22	24/19
S54X		SO-CW	Low	59,976	232	63				129/27	105/33	3/3
S52OP		SO-CW	High	2,198,490	2,361	266	23/21	117/31	510/55	1006/65	656/60	78/34
S53A		SO-CW	High	2,070,630	2,025	270	20/19	36/29	419/64	686/66	866/71	25/21
S52AU		SO-CW	High	398,871	585	187		54/25	110/34	213/58	190/52	26/18
S51ZJ		SO-CW	High	227,430	501	126		12/12	58/28	229/35	187/37	19/14
S57WJ		SO-CW	High	130,896	394	101		45/21	18/14	219/38	95/20	22/8
S56A		MO	High	1,358,640	1,124	340	26/26	39/36	229/71	518/95	285/83	39/29
S567O	(S5ØO, S5ØR, S5ØU, S51J, ops)	MO	High	1,339,500	1,620	235	24/19	30/16	193/47	840/70	495/54	119/29
S51F		MO	High	703,752	1,422	142			728/65		704/77	
S58Q		MO	High	192,067	409	179	15/15	36/22	77/36	68/35	132/46	83/25
S57KM		MO	High	174,464	398	116		22/21	10/10	245/40	110/33	12/12
S53MM		MO	High	148,480	568	58		12/1	61/3	198/22	303/29	3/3
S56B		MO	High	147,180	314	165		34/27	30/20	138/51	99/49	27/18
S55X		MO	High	105,391	281	121				157/55	101/48	25/18
S53BB		MO	High	71,804	205	116		2/2	32/29	69/35	93/40	10/10
S51DX		MO	High	55,632	452	57		26/5	256/20	159/17	10/10	5/5
S54A		MO	High	43,656	194	51		3/3	34/3	87/21	73/24	
S51RJ		MO	High	29,601	177	39	2/2	1/1	3/3	95/22	76/10	1/1
S51NM		MO	High	24,642	156	37		2/2	7/5	88/14	55/11	6/5
S51TC		MO	High	17,554	106	67		2/2	7/7	22/16	44/25	32/17
S57S		MO	High	11,550	130	33	2/1	6/5	2/2	123/25		
S59T		MO	High	572	30	11			23/6		6/4	1/1
S57LR		MO	High	350	15	14			4/4	7/6	3/3	1/1
Switzerland												
HB9EGA		SO-PH	QRP	62,048	224	112	1/1	13/13	17/15	100/36	65/27	34/20
HB9RUD		SO-PH	Low	1,360	28	20		1/1	3/3	4/3	14/7	6/6
HB9/RV3DH		SO-CW	Low	99,456	548	74		1/1	269/35	257/25	24/9	5/4
HB9FKK		SO-CW	Low	42,968	186	82		4/4	21/19	149/46	5/5	9/8
HB9FDJ		SO-CW	Low	20,922	149	66			7/7	71/21	63/30	10/8
HB9ELD		SO-CW	Low	10,366	82	73	1/1	21/19	13/13	4/4	36/31	7/5
HB9FKL		SO-CW	Low	2,024	36	22			9/8	27/14		
HB9CPS		SO-CW	Low	1,965	63	15				64/15		
HB9FAQ		SO-CW	High	27,005	143	55				102/30	44/25	
HB9FLE		SO-CW	High	2,028	30	26			22/14	4/4	9/8	
HB9CZF		MO	High	559,912	794	179				396/77	314/70	88/32
HB9FA	(HB9ENM & HB3YSI, ops)	MO	High	226,920	484	186		51/34	58/31	286/71	92/43	10/7
HB9EYP		MO	High	124,608	442	96			31/21	364/52	50/21	2/2
HB9EP	(HB9FBL, HB9DQP, HB9DOS, HB9FLE, HB9EHW, HB9FHV, ops)	MO	High	89,675	297	85			51/35	193/28	62/21	1/1
HB9HRS	(HB9ENZ, HB9ESR, HB9ENU, ops)	MO	High	64,251	223	121			53/33	101/46	60/31	14/11
Zone 29												
Azerbaijan												
4K6FO		SO-CW	Low	449,208	810	204	32/14	92/30	140/40	196/47	299/54	63/19
4K9W		SO-CW	Low	106,656	324	101		2/2	55/26	252/61		15/12
Belarus												
EW1NA		SO-MIX	QRP	65,436	263	84				200/48	52/27	11/9
EW1IP		SO-MIX	Low	270,816	472	168		33/21	72/43	341/79	26/21	4/4
EU4CQ		SO-MIX	Low	161,124	338	174		46/29	49/31	124/46	94/48	32/20
EU6DX		SO-MIX	Low	116,501	317	119			24/20	234/57	49/30	17/12
EW4EW		SO-MIX	Low	33,615	153	83				81/38	67/38	7/7
EU3AA		SO-MIX	Low	13,938	105	46	1/1	5/5			43/24	58/16
EU1A		SO-MIX	High	2,842,775	2,583	325	50/31	113/46	445/57	1291/85	575/70	131/36
EV1R		SO-MIX	High	1,779,000	1,820	300	14/14	40/30	265/66	980/87	270/65	262/38
EW3LN		SO-MIX	High	66,774	257	62		6/3	39/12	90/14	106/26	18/7
EW6AF		SO-PH	Low	197,990	559	130			44/28	303/42	190/47	31/13
EW7DK		SO-PH	Low	27,588	152	66			9/9	128/43	15/13	1/1
EW7LE		SO-PH	Low	19,904	119	64			10/8	78/33	27/19	4/4
EW1KV		SO-PH	Low	1,411	35	17						35/17
EW8QQ		SO-PH	High	1,389,750	1,718	255	21/19	181/40	230/40	822/76	455/65	31/15
EW8OM		SO-PH	High	64,116	206	117		15/15	15/14	114/46	49/29	17/13
EW8NN		SO-PH	High	25,709	251	47		5/5	253/40		1/1	1/1
EW6CU		SO-CW	Low	402,586	573	202	19/16	36/25	124/46	276/53	110/44	23/18

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Belarus (cont'd)												
EU1AI		SO-CW	Low	328,445	711	163	42/19	104/27	107/33	194/45	153/27	114/12
EW8OF		SO-CW	Low	306,111	593	167		61/28	163/48	304/55	53/25	17/11
EW6EN		SO-CW	Low	270,144	522	168			122/47	265/65	133/52	5/4
EW1HI		SO-CW	Low	190,749	375	201	42/32	73/30	81/42	96/42	75/43	13/12
EU6AA		SO-CW	Low	189,262	442	173	16/13	56/28	130/44	141/39	79/34	26/15
EW6GF		SO-CW	Low	140,896	614	68				617/68		
EW1TO		SO-CW	Low	81,732	273	84				119/32	152/46	6/6
EW8CF		SO-CW	Low	46,332	204	78				60/25	89/34	62/19
EU6RO		SO-CW	Low	40,014	173	78			1/1	22/22	127/34	28/21
EV6Z		SO-CW	Low	7,638	99	38				99/38		
EW8OW		SO-CW	Low	7,298	64	41					65/41	
EW2EG		SO-CW	Low	1,640	44	20					44/20	
EW2A		SO-CW	High	2,278,725	1,883	345	43/32	100/41	335/66	726/88	630/86	74/32
EW8DX		SO-CW	High	1,142,174	1,400	269	57/28	129/39	369/67	696/74	145/50	13/11
EU6AF		SO-CW	High	905,652	1,276	198	28/18	124/30	122/34	897/73	104/35	11/8
EU1DX		SO-CW	High	397,740	582	210		54/29	160/61	163/37	177/55	32/28
EW1EO		SO-CW	High	62,535	369	55			371/55			
EU1WW	(EU1UA & EW8QB, ops)	MO	High	135,044	376	106		41/23	90/23	226/38	26/22	
EW7SM		MO	High	46,433	315	59			321/59			
EW4RF		MO	High	16,250	119	50				109/41	12/9	
EW7BR		MO	High	3,874	37	26				10/8	26/17	1/1
EU2EU		MO	High	1,616	23	16			11/5	11/8	2/2	1/1
Estonia												
ES6KW		SO-MIX	Low	816	18	17			5/5	11/9	3/3	
ES5TF		SO-PH	QRP	1,560	35	24				6/4	23/14	6/6
ES1LS		SO-PH	Low	148,960	414	133		11/10	53/30	198/47	129/39	25/7
ES8SX		SO-PH	Low	108,924	379	116			68/29	232/44	69/33	12/10
ES1BA		SO-PH	Low	52	9	4				9/4		
ES5RW		SO-PH	High	2,169,490	2,259	290	40/25	111/36	296/61	1373/76	407/62	50/30
ES2IPA		SO-PH	High	138,624	338	152		12/12	42/27	147/48	111/47	28/18
ES5EP		SO-CW	Low	367,829	675	187		123/31	109/41	347/59	77/41	21/15
ES4MM		SO-CW	Low	164,604	309	172	6/4	26/23	40/36	135/53	80/37	24/19
ES4RR		SO-CW	Low	158,920	390	137		25/18	44/25	258/55	61/31	8/8
ES1QD		SO-CW	Low	10,368	82	36		16/16	3/3	64/17		
ES2MC		SO-CW	High	375,882	943	122			89/28	504/50	206/29	145/15
ES8DH		MO	High	4,321	55	29				59/29		
European Russia												
RA1AL		SO-MIX	QRP	4,692	76	23	2/1	32/9	2/1	38/11	2/1	
UA6HW		SO-MIX	QRP	1,430	29	26				11/9	7/7	11/10
UA3TW		SO-MIX	QRP	225	9	9				10/9		
R7MM		SO-MIX	Low	851,075	933	295	19/18	60/34	144/55	393/76	258/76	68/36
UA6FZ		SO-MIX	Low	639,408	954	231	10/7	64/32	164/59	622/83	18/14	86/36
RA6FYL		SO-MIX	Low	346,472	641	184		42/21	147/45	306/65	151/50	4/3
RM2P		SO-MIX	Low	243,432	546	147	12/7	16/9	211/47	225/47	84/37	
UD1A		SO-MIX	Low	151,424	345	128	2/1	2/1	36/23	243/71	27/22	42/10
R4CO		SO-MIX	Low	137,094	379	146	19/11	32/19	97/39	176/47	62/30	
RU3PY		SO-MIX	Low	118,152	516	108	69/20	106/33	335/46	10/9		
R7KA		SO-MIX	Low	108,108	289	156		22/14	46/31	108/44	63/36	56/31
RC3C		SO-MIX	Low	94,710	333	110			44/21	131/39	122/37	39/13
UA6JQ		SO-MIX	Low	94,550	250	155	20/17	44/29	29/24	100/48	64/37	
UA3UBT		SO-MIX	Low	92,750	254	125		2/2	23/23	137/54	94/46	
RQ4C		SO-MIX	Low	92,491	451	73				442/61	13/12	
R6LAQ		SO-MIX	Low	90,155	277	95			1/1	189/54	94/40	
UA3RU		SO-MIX	Low	89,419	255	121	5/3	29/23	46/30	156/44	25/21	
RW3AO		SO-MIX	Low	86,670	258	107		12/11	54/29	156/34	53/26	7/7
RZ3AUL		SO-MIX	Low	86,412	262	114	5/4	15/13	46/25	139/43	58/29	
UA4C		SO-MIX	Low	82,485	289	117			1/1	114/40	116/42	61/31
RO4A (R4AAS, op)		SO-MIX	Low	75,504	292	104				88/33	131/38	69/28
UA6HFI		SO-MIX	Low	75,152	256	122	2/1	18/10	25/18	106/39	72/33	35/21
UA4LS		SO-MIX	Low	71,280	260	120		30/21	69/28	129/47	39/24	
R3FC		SO-MIX	Low	62,239	195	109	3/3	17/12	31/23	118/53	23/13	6/5
RA3OW		SO-MIX	Low	60,028	200	86				74/36	124/47	5/3
R5FU		SO-MIX	Low	59,310	261	90				176/44	64/29	24/17
RA4DR		SO-MIX	Low	58,305	219	115		15/12	50/29	79/35	78/39	
R7GA		SO-MIX	Low	54,540	202	135	7/7	38/30	15/15	101/50	39/31	2/2
RA1QE		SO-MIX	Low	46,332	202	99		15/6	32/18	108/42	41/27	6/6
RM3G		SO-MIX	Low	39,121	221	71	1/1	2/1	74/24	104/22	41/22	1/1
RN6A		SO-MIX	Low	36,367	207	41	2/1	2/1	27/2	107/24	69/10	4/3
UA6HLN		SO-MIX	Low	33,235	151	85				32/22	26/19	
RT3N		SO-MIX	Low	32,010	189	66				73/19	89/31	28/15
RA6XB		SO-MIX	Low	29,256	144	92	19/13	2/1	6/5	42/27	46/24	31/22
RA3EA		SO-MIX	Low	25,185	145	73	11/7	24/16	27/17	76/25	6/6	3/2
UA4ARF		SO-MIX	Low	23,922	161	54				2/2	117/28	42/24
UA4NDX		SO-MIX	Low	20,560	99	80	7/6	14/14	29/27	51/32	1/1	
RA3SAE		SO-MIX	Low	20,178	142	57	4/3	7/5	8/5	66/27	57/16	1/1
RA3SI		SO-MIX	Low	17,710	133	46	5/3	15/6	21/7	78/18	11/8	11/4
RM7C		SO-MIX	Low	16,926	117	62				60/29	32/17	27/16
R3GV		SO-MIX	Low	14,798	92	49	3/2	2/1	2/1	67/31	12/9	7/5
RU3UW		SO-MIX	Low	14,762	106	61	6/4	8/5	25/11	40/23	28/18	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
European Russia-Zone29 (cont'd)												
R7TO		SO-MIX	Low	14,640	106	60				81/36	26/22	2/2
RW4CRV		SO-MIX	Low	12,545	83	65	2/1	2/1		47/34	28/24	4/4
RW3ZA		SO-MIX	Low	9,114	67	62			26/26	29/24	13/11	1/1
RW3DY		SO-MIX	Low	8,134	66	49		2/1	9/6	37/22	12/12	8/8
RK3DU		SO-MIX	Low	7,168	74	56	1/1	13/12	20/13	35/24	6/5	1/1
UA6JFG		SO-MIX	Low	6,322	75	58	21/13	5/4	12/11	8/7	16/14	13/9
R2DX		SO-MIX	Low	5,828	68	31	2/1	2/1	3/2	34/11	29/15	1/1
RU3YAA		SO-MIX	Low	3,857	55	29			8/8	46/20	1/1	
UA4F		SO-MIX	Low	3,784	50	44	2/1	3/2	11/10	20/18	5/5	9/8
RX3RZ		SO-MIX	Low	3,198	50	39	3/2	11/8	2/1	24/20	6/4	4/4
RA4M		SO-MIX	Low	2,881	49	43	3/2	4/2	16/13	12/10	12/11	6/5
RA4LK		SO-MIX	Low	2,790	40	31		1/1	2/1	35/26	2/2	1/1
RL6M		SO-MIX	Low	2,772	55	12	2/1	2/1	2/1	32/4	16/4	1/1
RU3DM		SO-MIX	Low	1,722	37	14	2/1	3/2	2/1	26/7	4/3	
RA6AR		SO-MIX	Low	936	28	13				24/9		4/4
RD4F		SO-MIX	Low	860	27	20						28/20
RK3DXB (R4AAAS, op)		SO-MIX	Low	540	22	18				8/7	14/11	
R2ADE		SO-MIX	Low	486	19	18				8/7	6/6	5/5
UA1CHJ		SO-MIX	Low	465	23	15			15/9	8/5	1/1	
R4RM		SO-MIX	Low	338	14	13			2/1	10/9	2/2	1/1
UA3RE		SO-MIX	Low	242	10	11			4/4	7/6	1/1	
RU4AX		SO-MIX	Low	60	10	6	2/1	2/1	2/1	2/1	1/1	1/1
RA3FH		SO-MIX	Low	50	10	5	2/1	2/1	2/1	2/1	2/1	
R7FZ		SO-MIX	Low	45	9	5		1/1	2/1	2/1	2/1	2/1
RA4CBH		SO-MIX	Low	28	7	4	3/2	2/1	2/1			
R4CU		SO-MIX	Low	24	4	3				4/3		
RD1D		SO-MIX	Low	24	6	4	2/1	1/1	2/1	2/1		
UA4CA		SO-MIX	Low	9	3	3	1/1	1/1	1/1			
UA3DDT		SO-MIX	Low	2	2	1			2/1			
R5GA		SO-MIX	High	2,815,420	2,604	310	29/26	46/35	247/54	1626/91	624/75	61/29
RA5B		SO-MIX	High	1,781,229	1,761	321	79/31	115/35	283/63	913/90	342/72	59/30
RC6U		SO-MIX	High	1,607,244	1,836	302	48/28	131/38	184/55	949/85	476/67	69/29
RM2U (RU3UR, op)		SO-MIX	High	1,602,120	1,533	312	63/30	121/42	263/63	683/85	394/75	25/17
R3KM		SO-MIX	High	513,645	995	165	10/10	37/13	128/27	478/55	308/38	43/22
R3RK		SO-MIX	High	511,658	812	227	19/13	125/34	209/47	300/68	151/54	17/11
UA3SAQ		SO-MIX	High	471,534	691	206	19/9	26/18	46/29	339/54	210/66	57/30
RX7K		SO-MIX	High	335,632	1,084	88				1091/88		
UA6HZ		SO-MIX	High	312,840	680	132	7/5	16/13	1/1	498/55	147/44	20/14
R5ACQ		SO-MIX	High	309,510	598	181		33/19	72/36	275/55	199/53	22/18
RL4A		SO-MIX	High	300,700	610	155	19/7	35/9	95/19	346/66	114/44	10/10
R7FF		SO-MIX	High	294,780	499	204		48/27	74/33	177/61	135/51	70/32
RW7M		SO-MIX	High	280,194	594	123	3/2	2/1	2/1	413/65	161/43	20/11
RW3LX		SO-MIX	High	235,662	444	181		18/15	67/34	246/67	69/37	47/28
RX3AEX		SO-MIX	High	185,262	489	154	3/3		100/32	235/57	108/42	54/20
RT2D		SO-MIX	High	182,138	414	187	3/2	40/25	91/40	197/72	88/47	1/1
UA4NCI		SO-MIX	High	148,016	404	116		68/21	2/2	178/43	163/49	1/1
UA4HRZ		SO-MIX	High	120,235	293	139		11/10	35/27	154/56	96/46	
RC1Q (RU1QD, op)		SO-MIX	High	108,009	403	99	3/2	13/6	66/24	289/44	38/19	4/4
RZ3WQ		SO-MIX	High	104,976	319	144		43/24	126/39	76/36	74/38	8/7
UA3RA		SO-MIX	High	98,412	356	118		2/1	162/44	170/55	24/17	1/1
RU3DX		SO-MIX	High	57,486	245	66	12/6	2/1	46/10	153/21	28/16	17/12
RA1QY		SO-MIX	High	55,986	210	129	2/1	16/15	40/34	99/35	53/36	9/8
RX7T		SO-MIX	High	53,592	204	87	2/1	2/1	29/13	16/15	155/56	2/1
UA6GE		SO-MIX	High	44,541	217	63	2/1	21/9	45/13	44/11	107/27	3/2
RA6GW		SO-MIX	High	42,804	176	87		6/6	4/3	77/30	37/24	56/24
UA4NC		SO-MIX	High	37,436	190	98		9/9	41/23	72/31	72/34	1/1
RV3ZN		SO-MIX	High	36,600	216	61			219/61			
RG4F		SO-MIX	High	30,872	284	34				287/34		
RA4LO		SO-MIX	High	28,280	211	40			18/6	137/15	61/18	1/1
UA4HIP		SO-MIX	High	27,977	141	101	5/4	18/16	47/35	52/29	23/17	
UA3XAC		SO-MIX	High	27,650	112	79	2/1	2/1	19/16	50/32	36/24	5/5
R4MM		SO-MIX	High	17,935	103	85	2/1	2/1	8/7	41/33	49/41	3/2
UA4CCG		SO-MIX	High	8,064	86	36	3/2	2/1	52/16	24/13	5/4	
RC5A		SO-MIX	High	5,748	101	12				67/5	34/7	
UA4ACP		SO-MIX	High	4,710	57	30				58/30		
R7LP		SO-MIX	High	3,822	49	42			6/6	10/7	16/14	21/15
RK4A		SO-MIX	High	1,739	43	37	18/15	16/15	5/4	1/1	2/1	1/1
R1MA		SO-MIX	High	1,313	37	13		2/1	2/1	33/10	1/1	
RU5A		SO-MIX	High	872	25	8				23/6	2/2	
R7AY		SO-MIX	High	616	18	14			2/1	13/9	2/1	3/3
R3KQ		SO-MIX	High	580	29	20	4/3	5/4	11/6	5/4	3/2	2/1
RU6AX		SO-MIX	High	96	12	8		2/1	2/1	2/1	3/2	3/3
UA3AMY		SO-MIX	High	84	10	6	1/1	2/1	2/1	2/1	3/2	
RA3Y		SO-PH	Low	890,813	1,155	253	10/10	45/28	255/46	593/73	201/69	64/27
RA1ANY		SO-PH	Low	455,394	722	213	15/14	53/29	143/44	365/66	117/43	34/17
UA3BL		SO-PH	Low	415,048	639	232	13/12	61/33	77/36	316/74	148/54	32/23
R3LC		SO-PH	Low	139,384	364	131				217/61	114/50	35/20
UA6LN		SO-PH	Low	137,112	290	174	7/7	26/24	45/28	110/51	91/49	16/15
RO5D		SO-PH	Low	123,795	353	105				201/49	131/38	26/18
UA3OQ		SO-PH	Low	82,476	271	116		2/2	45/31	154/46	73/37	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
European Russia-Zone29 (cont'd)												
R7RIB		SO-PH	Low	79,950	241	130		17/15	34/22	123/47	47/29	23/17
RN3FY		SO-PH	Low	73,278	235	118		13/10	49/29	109/47	55/25	10/7
RA3RRP		SO-PH	Low	62,560	230	115		17/16	46/30	135/42	28/23	4/4
R7MP		SO-PH	Low	60,756	222	122		27/22	38/22	116/49	40/25	4/4
UA4SJO		SO-PH	Low	53,600	226	100		14/12	46/27	138/45	28/16	
R3GZ		SO-PH	Low	52,041	213	83			21/13	137/30	57/38	2/2
R3AAA		SO-PH	Low	49,404	201	92		1/1	16/12	112/39	64/33	11/7
UB6AI		SO-PH	Low	31,980	158	78			70/34		90/44	
RA3DQP		SO-PH	Low	30,261	157	77			25/16	85/33	43/24	6/4
RZ3DOT		SO-PH	Low	27,531	115	69	3/3	15/15		61/26	31/17	8/8
RA3DGH		SO-PH	Low	22,806	146	63				99/36	41/22	7/5
R5WP		SO-PH	Low	21,838	128	61			7/7	82/30	33/20	7/4
R2AD		SO-PH	Low	18,865	117	49				2/2	118/47	
RZ5D		SO-PH	Low	18,145	105	95		19/18	30/28	28/25	23/19	5/5
RA3DAD		SO-PH	Low	18,090	118	67			11/11	85/36	22/19	1/1
RX3XA		SO-PH	Low	14,716	87	52	5/5	6/6	1/1	62/29	11/8	3/3
RK5D		SO-PH	Low	9,918	82	57	1/1	2/2	9/8	64/39	4/4	3/3
R3DZ		SO-PH	Low	8,904	84	53			3/3	48/29	33/21	
RA3TVL		SO-PH	Low	7,222	71	46			18/16	39/21	14/9	
UA6ARR		SO-PH	Low	7,152	137	16				140/16		
UA4AVN		SO-PH	Low	7,038	75	46					29/22	
RV6ACC		SO-PH	Low	5,040	66	36				67/36		
RA6LIS		SO-PH	Low	4,484	54	38				33/21	21/17	
R2EL		SO-PH	Low	2,472	47	24			1/1	41/19	5/4	
R2ACL		SO-PH	Low	1,769	31	29				12/10	20/19	
RV1AE		SO-PH	Low	1,050	18	15				16/12	3/3	
R5EJ		SO-PH	Low	840	28	20			13/9	16/11		
RN3DJY		SO-PH	Low	60	6	6	1/1	3/3		1/1	1/1	
RA6FG		SO-PH	Low	25	5	5		1/1	1/1	1/1	1/1	1/1
UA4CTO		SO-PH	Low	9	3	3		1/1	1/1	1/1		
RT3F (RU3DNN, op)		SO-PH	High	1,502,140	1,749	268	20/16	65/30	175/48	1047/83	349/66	112/25
RW1CW		SO-PH	High	604,374	766	263	21/18	45/31	64/40	488/88	116/58	39/28
RW3DU		SO-PH	High	246,024	593	136		1/1	11/11	428/60	141/50	22/14
R3DL		SO-PH	High	150,224	360	164		12/12	61/35	175/59	100/48	14/10
RA3NF		SO-PH	High	55,311	199	103	2/2	8/7	17/14	141/54	33/26	
UA3VFS		SO-PH	High	49,610	189	110	1/1	10/7	47/23	93/45	45/34	
RD3TT		SO-PH	High	17,836	141	52				123/32	21/20	
UA3Z		SO-PH	High	8,729	71	43			11/11	55/27	3/3	2/2
UA3EUW		SO-PH	High	7,600	76	50	1/1	1/1	16/14	51/27	7/7	
RY6UY		SO-PH	High	2,860	44	22					45/22	
R6DX		SO-PH	High	25	5	5		1/1	1/1	1/1	1/1	1/1
UC7K		SO-CW	QRP	531,180	762	234	14/13	62/29	150/49	328/66	180/56	32/21
UA1CUR		SO-CW	QRP	157,480	394	155	21/16	43/23	78/33	160/40	86/37	9/6
RD3ARU		SO-CW	QRP	88,686	290	117		11/6	47/28	130/36	93/35	14/12
RU6MO		SO-CW	QRP	65,968	261	112			85/31	110/35	54/32	19/14
R7KO		SO-CW	QRP	36,168	173	88			50/29	86/32	33/22	5/5
RU3XW		SO-CW	QRP	21,080	122	62				72/36	53/25	1/1
RW3AI		SO-CW	QRP	20,805	129	73	5/3	11/10	27/19	71/31	16/10	
RV3DBK		SO-CW	QRP	12,243	99	53			7/6	46/24	47/23	
UA3PP		SO-CW	QRP	8,446	88	41			9/7	75/29	6/5	
UA3RF		SO-CW	Low	1,360,510	1,500	265		74/33	206/62	949/87	277/73	13/10
RG5A		SO-CW	Low	1,020,786	1,096	299	69/34	78/34	126/53	495/82	258/70	76/26
R3QA		SO-CW	Low	783,491	1,081	241	20/17	104/31	131/47	572/64	235/67	29/15
UI7K		SO-CW	Low	547,371	863	209	11/9	77/28	216/48	343/54	204/56	21/14
RA4FW		SO-CW	Low	511,524	650	234	27/20	67/33	107/45	300/69	123/48	29/19
UA3QAM		SO-CW	Low	483,510	696	227		113/31	105/44	322/70	137/65	22/17
RN6AI		SO-CW	Low	306,510	547	170			144/47	205/56	178/51	23/16
UA6LCJ		SO-CW	Low	293,722	548	169		10/9	15/13	309/57	170/63	45/27
UA3ABJ		SO-CW	Low	292,370	542	173		24/11	49/31	321/59	105/47	48/25
R7KX		SO-CW	Low	287,802	544	177		24/15	125/39	255/61	124/46	20/16
RK6DL		SO-CW	Low	286,793	489	169		3/3	61/27	235/56	139/54	53/29
RC7C		SO-CW	Low	274,092	538	182		63/24	100/40	190/48	159/48	30/22
RW3XZ		SO-CW	Low	272,579	667	139	20/12	114/26	74/24	425/54	39/18	8/5
R7MC		SO-CW	Low	267,270	532	177		74/28	98/30	177/50	156/53	36/16
UA3LDZ		SO-CW	Low	252,030	608	155		99/28	299/51	176/49	59/26	1/1
R7MT		SO-CW	Low	237,522	473	186	18/16	36/26	84/37	201/52	119/41	16/14
UA1AFT		SO-CW	Low	210,672	437	144				235/55	155/58	48/31
RW5CW		SO-CW	Low	203,862	366	183		33/28	54/44	223/69	45/31	13/11
UA4NBA		SO-CW	Low	202,215	399	183		50/28	79/39	163/56	109/60	
RX1AG		SO-CW	Low	189,759	465	129			51/30	296/59	121/40	
UA3RN		SO-CW	Low	178,080	484	120			37/24	363/50	92/46	
RV3UP		SO-CW	Low	173,502	518	119		50/19	84/30	367/51	26/19	
R7MY		SO-CW	Low	173,290	388	155		2/2	109/43	143/50	124/48	12/12
RU4A		SO-CW	Low	171,644	360	166		47/23	55/33	130/52	129/55	3/3
RN3N		SO-CW	Low	169,120	404	151	1/1	19/12	81/35	214/55	86/43	6/5
R3VL		SO-CW	Low	158,840	397	152		48/20	127/40	131/44	96/41	7/7
RA/UY6IM		SO-CW	Low	157,302	686	81		6/3	110/11	423/35	152/21	14/11
UA3ICF		SO-CW	Low	126,336	336	112			77/27	154/46	112/38	1/1
R5DT		SO-CW	Low	126,170	264	185	22/19	34/30	41/37	119/51	34/31	17/17
RV6LCI		SO-CW	Low	123,540	322	145		24/13	102/40	81/39	106/45	11/8

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
European Russia-Zone29 (cont'd)												
RT3O		SO-CW	Low	119,301	299	161	8/8	37/26	118/48	97/47	39/29	3/3
RU3WR		SO-CW	Low	117,504	326	128	6/5	14/9	41/26	192/46	65/30	16/12
RM3Z		SO-CW	Low	116,415	349	117		41/19	59/22	217/49	28/21	6/6
RU6B		SO-CW	Low	112,602	248	147		30/20	41/27	80/43	70/36	33/21
RA3G		SO-CW	Low	111,750	306	125	1/1	1/1	67/28	96/37	108/39	35/19
RV3PN		SO-CW	Low	109,668	280	148						
R3LB		SO-CW	Low	109,521	337	129	37/17	17/11	38/24	132/39	48/24	72/14
RA6FUZ		SO-CW	Low	108,234	299	126			86/40	106/45	108/41	
RZ3TZZ (UA3TW, op)		SO-CW	Low	107,730	376	105			22/16	242/39	111/48	2/2
RX3VF		SO-CW	Low	107,578	308	149	6/5	31/24	74/41	137/44	63/35	
R1AL		SO-CW	Low	106,032	298	94			5/5	213/55	82/34	
RG3B		SO-CW	Low	93,240	275	120	1/1	4/3	33/23	174/51	57/36	6/6
RT3D		SO-CW	Low	86,184	252	114		1/1	1/1	157/60	57/33	37/19
UA3QR		SO-CW	Low	84,780	307	108		12/8	109/31	154/47	31/17	5/5
RA1QN		SO-CW	Low	84,724	276	118		14/11	85/39	154/46	25/22	
RO3D		SO-CW	Low	84,320	268	124		39/18	55/29	61/30	96/38	18/9
RA5FB		SO-CW	Low	82,656	261	96				194/56	59/31	9/9
UA3VLO		SO-CW	Low	80,280	255	120		29/18	67/33	141/56	18/13	
RA1CE		SO-CW	Low	78,876	210	126		17/14	13/12	79/40	92/46	15/14
R3LM		SO-CW	Low	77,480	247	104			57/26	104/37	71/28	20/13
RX3MM		SO-CW	Low	73,920	244	112		13/12	38/24	127/42	66/34	
RD3FT		SO-CW	Low	63,840	223	96			28/20	131/42	61/31	3/3
RD4A		SO-CW	Low	63,375	243	75				202/46	27/19	17/10
R7AC		SO-CW	Low	61,632	266	96		41/21	89/39	137/36		
R7RM		SO-CW	Low	61,380	334	66			343/66			
RC4AC (UA4AI, op)		SO-CW	Low	60,648	228	84				157/42	67/30	12/12
R3OM		SO-CW	Low	56,145	221	95			36/20	114/38	64/30	7/7
R6CW		SO-CW	Low	52,015	171	103			41/28	88/36	33/27	12/12
RW4LR		SO-CW	Low	46,403	291	49			37/8	202/22	54/18	1/1
UA6HLP		SO-CW	Low	41,503	179	77			11/6	81/29	76/34	12/8
RX4CD		SO-CW	Low	37,743	167	69			4/2	104/32	67/33	2/2
RD1AP		SO-CW	Low	35,235	159	81			54/32	83/31	23/18	
RU7KD		SO-CW	Low	31,789	173	83			63/31	90/33	24/19	
RN3AAB		SO-CW	Low	30,340	144	82			41/22	72/35	25/16	9/9
RQ7R		SO-CW	Low	27,352	128	52				61/21	57/22	14/9
RV4LC		SO-CW	Low	26,602	125	94	14/11	8/8	55/36	37/27	14/11	1/1
RA3TV		SO-CW	Low	25,960	105	88			21/21	57/41	22/20	6/6
UA3RRT		SO-CW	Low	24,273	131	87		2/2	44/27	39/27	35/20	12/11
RD3FV		SO-CW	Low	19,656	115	72			34/20	47/29	23/14	13/9
UA4SBZ		SO-CW	Low	18,212	120	58				81/33	38/23	3/2
UA3AGU		SO-CW	Low	15,504	94	76	5/5	9/9	11/11	15/11	37/23	19/17
R1ADQ		SO-CW	Low	15,484	102	49			3/3	90/38	9/8	
UA6AUA		SO-CW	Low	15,288	96	42				72/27	26/13	2/2
RA6WF		SO-CW	Low	13,780	117	52		36/15	6/6	40/9	2/1	36/21
RA4ZA		SO-CW	Low	12,900	120	50				93/32	28/18	
RG3AR		SO-CW	Low	10,800	104	36				107/36		
R7KM		SO-CW	Low	9,018	83	54		25/15	9/7	25/13	24/19	
UA3YLP		SO-CW	Low	8,360	74	44			16/16	50/19	10/9	
RZ6BR		SO-CW	Low	6,760	66	26				66/26		
RM7F		SO-CW	Low	4,350	45	30		1/1	12/10		32/19	
R6MW		SO-CW	Low	3,690	47	30				48/30		
UA4ANZ		SO-CW	Low	3,393	43	39			2/2	25/21	15/15	1/1
RW4F		SO-CW	Low	1,798	32	29			15/12	14/14	3/3	
RZ3F		SO-CW	Low	1,526	29	14				30/14		
RN3DKE		SO-CW	Low	1,200	26	24			6/6		18/16	2/2
UA6ATG		SO-CW	Low	912	16	19				9/9	4/4	8/6
R6DAZ		SO-CW	Low	290	9	10				5/5	5/5	
RZ4AA		SO-CW	Low	240	10	8					10/8	
UA3DCE		SO-CW	Low	153	9	9			2/2		8/7	
R7HL		SO-CW	Low	7	5	7		2/2	1/1	3/3		1/1
RU4LM		SO-CW	Low	4	2	2			1/1	1/1		
UA5C		SO-CW	High	3,330,360	2,675	360	69/34	160/41	369/62	1331/96	646/86	119/41
RG6G		SO-CW	High	2,936,848	2,490	346	43/27	89/45	274/66	1141/80	908/82	60/46
RT5Z (RA3CW, op)		SO-CW	High	2,347,048	1,898	358	32/27	132/42	289/69	986/97	407/85	67/38
R7KW		SO-CW	High	2,022,660	1,811	340	40/28	119/42	312/65	805/81	460/87	89/37
RL5A		SO-CW	High	2,000,960	1,953	320	69/34	82/36	214/58	955/83	419/75	229/34
R7AW		SO-CW	High	1,661,760	2,096	240	21/16	83/28	208/50	1114/72	688/66	8/8
RT3T		SO-CW	High	1,362,389	1,289	329	35/29	62/34	251/68	646/87	278/87	28/24
UC7A		SO-CW	High	1,235,861	1,385	283	37/26	105/34	247/58	651/73	322/69	38/23
R6CC		SO-CW	High	1,130,160	1,388	255	17/14	72/27	223/50	666/75	379/65	53/24
UA6LCN		SO-CW	High	807,495	1,259	205	6/6	34/21	174/46	819/62	209/49	34/21
R7AT		SO-CW	High	641,888	928	208	3/3	18/15	98/46	658/80	148/55	9/9
RA3NC		SO-CW	High	571,206	821	222	8/7	59/31	150/51	500/77	110/51	5/5
UA3QGT		SO-CW	High	438,656	746	184	23/12	85/23	128/33	363/53	149/41	26/22
RM6Y		SO-CW	High	362,076	805	156		18/11	108/30	473/63	196/42	12/10
UA4FEN		SO-CW	High	244,296	448	174	29/16	45/21	48/32	231/56	101/49	
RV1CC		SO-CW	High	229,448	544	116			100/30	395/64	52/18	4/4
RA3ST		SO-CW	High	167,427	371	159	30/19	44/24	75/42	206/61	19/13	
UA1F		SO-CW	High	110,484	370	99		41/17	60/19	247/42	22/16	8/5
R5QA		SO-CW	High	101,748	242	122		3/3	17/15	154/66	73/38	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
European Russia-Zone29 (cont'd)												
RX3AGQ		SO-CW	High	96,830	290	115			23/15	173/45	80/40	16/15
RA3YC		SO-CW	High	91,542	388	73		80/18	307/45	10/9	1/1	
UA4NE		SO-CW	High	84,318	348	69		1/1	349/68			
RD3AEF		SO-CW	High	73,338	269	102		20/8	39/21	133/40	75/29	5/4
UA3PC		SO-CW	High	67,415	279	97			191/53	76/31	13/13	
UA3IAH		SO-CW	High	66,444	257	84		19/14	41/17	147/31	60/22	
RX3AP		SO-CW	High	58,987	290	61						
R6AP		SO-CW	High	58,305	229	115		32/21	69/32	95/33	24/18	13/11
RW3XM		SO-CW	High	48,888	223	72	4/4	17/4	51/10	134/42	19/12	
RW4LC		SO-CW	High	26,988	186	39				186/35	4/4	
R7KZ		SO-CW	High	24,687	201	39				201/39		
R5AM		SO-CW	High	15,200	94	50				29/19	65/29	3/2
RN3DKP		SO-CW	High	11,890	93	58			12/12	50/24	28/17	5/5
RM4N		SO-CW	High	10,126	96	61		27/19	44/21	26/21		
RA3TT		SO-CW	High	5,694	69	26				70/26		
UA3AGW		SO-CW	High	5,681	91	13			1/1	78/11	13/1	
UA4CC		SO-CW	High	2,736	50	19	13/5	1/1	1/1	28/5	2/2	6/5
RV3TG		SO-CW	High	616	16	14				17/14		
UA3DSN		SO-CW	High	100	10	10				8/8	2/2	
UA4M	(1UX3MZ, RW4PL, UA4PCM, RN4WA, RU4HP, RN4HFJ, RX4HJ, UA4LCH, RW4LE, RA4LW, ops)	MO	High	4,087,280	3,408	380	56/34	174/45	650/78	1737/104	795/91	53/28
R7AB	(+R7DA, RU7A, UA6AA)	MO	High	1,917,160	1,856	287		16/16	86/41	787/90	876/93	111/47
RO2E	(RK3ER, RM2E, RU3EG, RW3XA, RW3XW, RZ3EC, UA3EDQ, ops)	MO	High	1,249,920	2,014	168		1/1	245/24	1048/61	586/51	147/31
UA3MIF		MO	High	1,066,060	978	302	28/27	34/34	209/71	469/91	239/78	1/1
RT5C		MO	High	1,015,257	1,171	289	33/21	91/37	280/62	587/74	167/67	41/28
UD3D	(UB3DAY, op)	MO	High	553,567	877	217	18/14	69/33	143/45	450/63	207/62	
RY6Y	(RW6YY, RA6YDX, RY7Y, RW6ALB, UA6YN, ops)	MO	High	442,530	862	165	1/1	1/1	106/19	258/54	404/62	99/28
UI4I		MO	High	438,802	885	182	8/7	39/26	131/36	555/62	152/45	7/6
UA1AFZ		MO	High	429,990	888	165	5/5	16/16	37/22	723/71	107/45	9/6
RA6AN		MO	High	429,938	636	227	72/25	61/27	108/37	190/53	168/59	40/26
RU3U		MO	High	404,878	677	194		16/12	128/44	336/65	189/65	12/8
RO1B		MO	High	351,522	598	177		36/22	5/4	422/79	126/55	21/17
RQ7L		MO	High	207,002	443	166		30/24	67/35	235/51	96/40	22/16
UA4S	(RU4SU, RA4SAT, RU4SO, ops)	MO	High	198,940	542	98		2/1	8/6	472/63	64/27	2/1
RL3DS		MO	High	192,028	484	122			15/15	377/63	99/44	
RU6CS		MO	High	179,655	455	145	1/1	4/2	73/35	216/50	150/44	16/13
RX3Z		MO	High	175,851	341	167	4/4	14/14	31/27	153/63	124/46	16/13
RK6HG		MO	High	169,389	491	99				226/54	271/45	
R3LO		MO	High	161,152	413	128	1/1	2/1	146/48	244/60	23/17	1/1
UA3AB		MO	High	158,389	357	121		25/12	62/24	202/43	40/25	30/17
UA3AP		MO	High	153,816	381	104	1/1	6/5	69/14	198/47	116/33	5/4
R3PA		MO	High	151,416	358	108	6/6	2/2	4/4	243/52	92/31	15/13
RA6YJ		MO	High	145,848	266	177			15/15	76/57	138/74	42/31
RY7G		MO	High	142,444	290	149	1/1	13/11	23/23	182/66	71/46	2/2
R7CA		MO	High	134,625	581	75	1/1	1/1	1/1	591/72		
RD1AH		MO	High	110,100	387	100			47/27	315/47	32/26	
R6MR		MO	High	108,142	272	139		7/7	60/40	134/47	70/42	3/3
RM6J		MO	High	107,289	265	131				105/52	157/73	6/6
R6AF		MO	High	106,053	381	69		5/3	58/8	72/15	246/35	18/8
R3RR		MO	High	91,690	289	106	3/2	2/1	3/2	238/61	41/33	7/7
RN4SC		MO	High	86,982	256	133		33/22	55/30	95/40	79/40	1/1
R3XP		MO	High	77,220	291	108	4/3	8/3	54/26	163/43	56/27	7/6
RA1QD		MO	High	73,246	338	53				325/44	14/9	
R7FO		MO	High	70,215	221	93			23/18	124/35	57/27	20/13
RL3BZ		MO	High	69,198	310	57				268/44	45/11	7/2
RA7KW		MO	High	67,528	292	92			131/34	93/29	71/26	4/3
RG7K		MO	High	61,128	184	108		2/2	21/13	67/35	61/37	34/21
RA3FD		MO	High	56,892	183	132	12/12	13/13	42/36	87/48	21/14	10/9
RK3YYQ (UA3YDN, op)		MO	High	53,848	212	106	6/6	13/11	15/8	100/36	79/36	10/9
RZ3VA		MO	High	46,426	256	167	30/22	46/29	47/31	59/35	53/33	23/17
RW4YD (UA4Z, op)		MO	High	44,772	218	78		53/17	90/30	67/24	10/7	
RW3RQ		MO	High	38,184	232	37	2/1	2/1	23/9	198/19	7/5	2/2
UA3LAR		MO	High	34,104	256	29	2/1	3/2	50/5	142/13	58/7	2/1
RK4YYY (UA4Z, op)		MO	High	28,014	154	69		37/15	67/28	50/23	3/3	
RU4AA		MO	High	25,826	246	37		2/1	6/5	239/28	5/3	
RM3DA		MO	High	21,356	117	76			29/22	68/39	16/10	5/5
RT3LA		MO	High	19,656	143	56	1/1	2/1	36/19	40/15	14/12	52/8
RN1CW		MO	High	16,445	103	65			16/15	65/29	15/13	8/8
RN3FK		MO	High	16,416	118	57				66/29	51/27	1/1
RK3FM		MO	High	14,074	113	62			60/28	25/13	17/11	12/10
UA3AAJ		MO	High	13,520	91	80	2/1	2/1	31/29	52/46	3/2	1/1

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
European Russia-Zone29 (cont'd)												
RK2A		MO	High	10,563	105	21				105/21		
RX3MX		MO	High	8,664	72	38			15/12	60/26		
RJ6J		MO	High	8,181	71	27				17/6	55/21	
R1AC		MO	High	7,871	99	17			1/1	99/16		
RM5P		MO	High	7,335	69	45			33/18	27/17	10/10	
RU4SS	(+UA4SAI)	MO	High	6,780	123	12	1/1	2/1	1/1	93/6	25/2	2/1
RW4AD		MO	High	6,110	60	47	4/3	3/2	10/9	14/12	25/16	5/5
RU4SO		MO	High	5,203	105	11	2/1	2/1	2/1	96/6	8/1	2/1
RW3DD		MO	High	3,656	97	8		1/1	3/2	54/4	40/1	
R6DAV		MO	High	3,234	50	33				38/22	14/11	
RA6YDX		MO	High	2,888	48	19	2/1	2/1	27/4	4/3	2/1	12/9
RK3NWA	(RV3NX, RM3N, RA3NQ, ops)	MO	High	2,706	35	22				23/15	12/7	
RK7T		MO	High	2,672	61	16				58/14	2/1	1/1
UA3DUJ		MO	High	2,322	32	27		9/9		13/8	11/10	
R7TU		MO	High	2,015	37	31		10/8	8/7	16/12	4/4	
UA4Z	(RX4W, op)	MO	High	1,743	29	21			3/2	28/15	5/4	
RA4SAT	(+UA4SN)	MO	High	1,656	34	12	1/1	2/1	2/1	26/6	5/2	1/1
RA4Y	(UA4Z, op)	MO	High	1,540	31	20			15/8	11/8	6/4	
RY7Y		MO	High	1,273	31	19	2/1	2/1	2/1	2/1	19/12	4/3
R3QF		MO	High	800	22	16	2/1	3/2	3/2	8/5	4/4	2/2
RN6DR		MO	High	760	22	19			4/4	17/14	1/1	
RU4SU	(RU4SU & UA4S, ops)	MO	High	584	21	8	1/1	2/1	1/1	16/2	5/2	1/1
RV1CB		MO	High	460	19	20	1/1	3/3	13/13	3/3		
RA4DB		MO	High	442	16	13			8/5	5/5	4/3	
R2ADF		MO	High	288	16	16				10/10	6/6	
RN4SN	(+UA4SJS)	MO	High	216	12	9	1/1	2/1	1/1	5/3	2/2	1/1
UA3DLA		MO	High	190	13	10		1/1	5/4	5/4	2/1	
R4SAE	(+RA4SF)	MO	High	140	8	7	1/1	1/1	1/1	6/2	2/2	
R7KU		MO	High	36	6	6	3/3	1/1	1/1	1/1		
RA3ATE		MO	High	9	3	3			1/1	1/1	1/1	
Georgia												
4L1MA		SO-CW	Low	39,192	142	92		12/11		80/37	41/32	13/12
4L8A		SO-CW	High	1,355,650	1,995	190	7/7	43/18	195/37	910/55	709/51	148/22
4L1UN		MO	High	5,775	65	35					42/27	24/8
Kaliningrad												
UA2FBQ		SO-MIX	Low	45,390	242	89		1/1	40/24	151/37	44/22	6/5
UA2AB		SO-MIX	Low	35,778	201	89						
UA2FP		SO-MIX	Low	12,772	108	62			21/12	49/19	23/18	17/13
RA2FN		SO-MIX	High	168	13	8	2/1	2/1	2/1	2/1	4/3	1/1
UA2FL		SO-CW	Low	694,284	1,409	188	50/23	230/31	406/46	587/48	140/33	12/7
Latvia												
YL3AD		SO-MIX	Low	74,880	270	130	5/4	34/20	81/35	70/29	61/28	20/14
YL2UI		SO-MIX	Low	27,132	134	102	11/11	20/20	14/14	25/16	53/29	14/12
YL2SM		SO-MIX	High	2,286,840	2,230	295	52/27	117/37	310/56	1049/69	631/69	94/37
YL2KF		SO-MIX	High	29,073	309	33				312/33		
YL3GAZ		SO-PH	Low	40,326	199	78				128/40	69/36	2/2
YL2QN		SO-CW	Low	658,125	971	225		53/32	127/52	645/84	156/49	8/8
YL2CV		SO-CW	Low	566,496	684	252	29/27	59/32	141/50	237/54	199/62	29/27
YL2PJ		SO-CW	Low	439,507	773	197		111/31	191/52	350/56	100/40	23/18
YL2QV		SO-CW	Low	35,712	156	64				90/24	61/29	11/11
YL5X		SO-CW	High	538,752	1,106	183	32/18	197/27	236/45	399/51	127/29	127/13
YL5T	(YL3DQ, op)	SO-CW	High	56,540	310	55			25/9	270/34	10/7	5/5
YL3DW		SO-CW	High	1,465	61	5				61/5		
YL7A	(YL2GM, op)	MO	High	1,139,190	1,413	230			118/38	586/76	576/81	149/35
YL2Ø14S	(YL1ZS & YL2PP, ops)	MO	High	500,247	651	279	11/10	50/35	95/46	150/65	209/80	144/43
YL3GIR		MO	High	19,584	118	68		11/11			84/40	23/17
Lithuania												
LY5G		SO-MIX	QRP	8,200	81	40		4/3	23/14	50/19	5/4	
LY6A		SO-MIX	Low	1,225,733	1,463	271	43/23	169/32	243/50	670/71	294/66	55/29
LY3CY		SO-MIX	Low	175,520	499	160		106/32	116/39	152/39	94/30	33/20
LY1M		SO-MIX	Low	11,088	126	33			25/6	90/19	3/2	
LY2OM		SO-MIX	Low	10,292	74	62	8/7	13/11	15/15	41/21	5/4	4/4
LY5E	(LY2IJ, op)	SO-MIX	High	2,372,280	2,296	318	89/32	76/41	304/62	1292/79	450/70	108/34
LY9Y		SO-MIX	High	1,771,276	1,812	299	44/26	61/28	290/56	1037/83	298/70	94/36
LY4T		SO-MIX	High	856,044	998	258	73/27	69/29	113/45	458/67	210/53	84/37
LY2OU		SO-MIX	High	84,577	269	83	1/1		26/14	153/26	86/30	18/12
LY2BAA		SO-PH	Low	9,984	94	48			18/16	17/9	17/11	43/12
LY2ND		SO-PH	Low	5,320	72	28				76/28		
LY1R		SO-PH	High	538,572	742	222	10/10	34/27	122/45	302/58	207/57	72/25
LY2AE		SO-PH	High	179,816	429	152		8/8	27/22	200/54	100/40	100/28
LY2DM		SO-PH	High	85,272	308	76			39/20	165/32	106/24	
LY5AA		SO-PH	High	160	32	1				33/1		
LY3BB		SO-PH	High	120	10	12			12/12			
LY3ZM		SO-PH	High	30	6	1				6/1		
LY5R		SO-CW	Low	1,523,319	1,585	289	44/28	95/35	268/57	859/69	275/69	53/31
LY2EW		SO-CW	Low	77,803	277	121	14/13	38/18	78/29	112/36	28/14	14/11
LY2BUU		SO-CW	Low	59,820	293	60				296/60		
LY2LF		SO-CW	Low	42,950	237	50				230/39	10/8	4/3

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Lithuania (cont'd)												
LY3BY		SO-CW	Low	37,548	167	84				74/29	65/34	28/21
LY2AT		SO-CW	Low	24,178	138	77		3/3	54/27	46/22	10/10	25/15
LY2BNL		SO-CW	Low	7,479	69	27				45/7	16/12	9/8
LY2BKT		SO-CW	High	863,814	1,181	262	32/24	91/32	349/50	484/68	180/67	50/21
LY7M		SO-CW	High	28,968	140	71	42/33		102/38			
LY2F		SO-CW	High	26,708	191	44				191/44		
LY2NK		SO-CW	High	1,470	98	3			18/1	49/1	33/1	
LY2FN		MO	High	727,000	978	250	83/33	91/34	137/42	484/76	165/51	26/14
LY5W		MO	High	29,822	247	26		2/2	53/3	109/12	85/6	3/3
LY4BP		MO	High	3,096	50	18			3/2	24/6	20/7	5/3
Moldova												
ER5DX		SO-MIX	Low	135,890	328	107				183/53	148/54	
ER2AW		SO-PH	Low	403	19	13				21/13		
ER1LZ		SO-CW	Low	37,468	139	76			20/17	59/31	57/25	5/3
Ukraine												
UT5UN		SO-MIX	QRP	443,016	578	252	21/19	39/29	51/38	206/64	224/71	42/31
US2IZ		SO-MIX	QRP	202,583	467	173	7/5	65/28	102/38	167/49	110/39	16/14
UT5EOX		SO-MIX	QRP	65,824	216	121		15/14	30/24	91/42	78/37	4/4
UX8IX		SO-MIX	QRP	9,555	83	49				44/25	27/17	13/7
UU4JIM		SO-MIX	QRP	126	13	6			2/1	8/3	2/1	1/1
UR6EA		SO-MIX	Low	891,880	1,322	220		82/28	238/50	780/66	144/46	95/30
UT3UZ		SO-MIX	Low	301,392	584	184		76/30	111/44	280/59	114/44	11/7
UT3SO		SO-MIX	Low	274,120	676	178	26/16	138/30	203/43	183/41	110/34	27/14
UR3CMA		SO-MIX	Low	260,884	496	173	2/2	23/19	61/30	204/52	181/53	30/17
UX7UU		SO-MIX	Low	239,610	500	147				376/75	108/50	29/22
UR7LY		SO-MIX	Low	181,448	412	148			87/37	212/54	105/44	19/13
UW1WU		SO-MIX	Low	171,972	466	153	25/17	57/26	74/24	253/49	19/13	44/24
UYØCA		SO-MIX	Low	160,128	370	139			87/37	220/64	50/25	15/13
UY5TE		SO-MIX	Low	145,000	384	145	1/1	27/20	46/20	168/44	124/44	21/16
UT5ULX		SO-MIX	Low	140,130	316	135		9/9	20/19	178/47	81/42	33/18
UR4MF		SO-MIX	Low	117,272	300	137			84/39	118/44	87/39	17/15
UR5TL		SO-MIX	Low	115,787	321	139	15/11	30/23	69/31	154/43	47/24	8/7
UT5PY		SO-MIX	Low	105,633	317	121			93/38	148/42	55/28	22/13
UR5TEX		SO-MIX	Low	103,683	311	107			66/26	186/43	67/36	2/2
UX1VT		SO-MIX	Low	97,842	325	138	25/19	127/32	74/34	62/30	35/18	5/5
US5UCC		SO-MIX	Low	75,680	264	110	1/1	23/13	60/33	151/39	28/20	5/4
UR8QV		SO-MIX	Low	43,610	171	70				60/23	113/47	
UXØLL		SO-MIX	Low	38,617	181	73			11/8	30/21	41/22	107/22
UR8QR		SO-MIX	Low	30,634	198	53				199/53		
UY2IG		SO-MIX	Low	24,040	221	40		20/7	37/5	77/10	92/18	
UWØK (USØKW, op)		SO-MIX	Low	10,836	81	36			27/19	52/15	2/2	
UT2LU		SO-MIX	Low	9,222	76	53			21/18	38/25	15/6	4/4
UU8JW		SO-MIX	Low	9,158	104	19				106/19		
US1UU		SO-MIX	Low	4,928	50	28	2/2	2/2	12/10	32/11	3/3	
UT2HC		SO-MIX	Low	2,604	33	28			1/1	14/12	18/15	
UY2UR		SO-MIX	Low	1,792	42	32	21/14		24/18			
UR5LAK		SO-MIX	Low	1,020	29	20						29/20
UX5TQ		SO-MIX	Low	135	9	9			3/3		2/2	5/4
UW1M		SO-MIX	High	4,023,788	3,070	367	43/30	54/36	193/69	1980/97	742/92	93/43
UW5Y		SO-MIX	High	2,814,592	2,462	352	54/26	192/49	514/69	1041/86	576/83	122/39
UT6EE		SO-MIX	High	233,436	413	196		38/26	48/28	141/54	133/56	58/32
UY5ZZ		SO-MIX	High	227,550	586	123			17/16	446/53	74/33	53/21
UT1QQ		SO-MIX	High	143,682	353	154	22/13	31/20	49/22	141/43	113/49	10/7
US3LX		SO-MIX	High	81,840	262	132		37/23	31/20	101/39	58/26	37/24
UR5WX		SO-MIX	High	81,424	259	112			20/13	109/37	107/42	30/20
UX3IT		SO-MIX	High	13,664	92	61			8/8	50/28	29/20	6/5
UTØRM		SO-MIX	High	6,440	144	20		25/5	121/15			
UR7EZ		SO-MIX	High	105	7	7				7/7		
USØLW		SO-MIX	High	70	6	5					2/2	4/3
UR5IPW		SO-PH	QRP	108,429	279	141		10/9	24/19	128/48	102/50	15/15
US5ZCW		SO-PH	QRP	98,905	309	131	12/12	32/19	64/23	128/33	62/33	21/11
UT1PG		SO-PH	QRP	28,380	140	86			40/29	57/32	44/25	
UX9Q (UR9QQ, op)		SO-PH	Low	1,602,992	1,603	304	26/20	54/35	280/56	796/78	398/79	80/36
UR4U (UR4UDI, op)		SO-PH	Low	380,800	606	224	16/15	44/30	92/38	270/62	119/57	80/22
UT8EL		SO-PH	Low	379,512	706	189		70/28	118/40	321/57	177/51	28/13
USØMS		SO-PH	Low	155,078	366	133	1/1	15/14	26/21	302/77	28/20	
UT5HX		SO-PH	Low	133,878	330	159	10/10	29/22	55/34	149/44	80/38	13/11
UR7CT		SO-PH	Low	94,276	267	148		17/16	39/26	108/44	81/45	22/17
UV5EVZ		SO-PH	Low	93,828	361	84				245/50	120/34	
UR5QW		SO-PH	Low	65,844	216	93				130/44	64/34	27/15
UV7E		SO-PH	Low	63,591	219	123		23/20	46/27	90/37	49/27	16/12
UT5DD		SO-PH	Low	42,772	187	68				190/68		
UR5RP		SO-PH	Low	24,366	143	62				80/29	60/30	3/3
UR5WHQ		SO-PH	Low	24,357	127	69			4/4	55/24	44/25	27/16
UV5EEO		SO-PH	Low	23,120	124	85	13/13	24/19	31/22	38/19	18/12	
USØKF		SO-PH	Low	19,175	105	65			1/1	53/26	50/32	6/6
US7IGN		SO-PH	Low	15,774	105	66			23/17	57/30	23/17	2/2
US1MM		SO-PH	Low	11,872	92	53				51/25	43/28	
UR5ZLY		SO-PH	Low	7,668	83	36				73/27	13/9	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Ukraine (cont'd)												
US5ZE		SO-PH	Low	960	28	12				27/9	3/3	
US5D (UT7DX, op)		SO-PH	High	1,700,804	1,756	278	34/21	76/32	98/45	894/72	527/72	144/36
UT7Y (USØYW, op)		SO-PH	High	650,399	837	263	26/18	51/30	150/50	429/85	166/62	25/18
UT7CA		SO-PH	High	393,372	594	223		53/27	84/39	301/74	85/48	75/35
UR5TW		SO-PH	High	169,880	478	124			15/13	349/55	101/44	17/12
US5UO		SO-PH	High	119,185	335	121				212/60	117/53	9/8
UXØRR		SO-PH	High	92,000	252	125		6/6	5/5	132/49	90/47	22/18
UT5RB		SO-PH	High	42,542	190	89			22/19	124/39	54/27	4/4
UR7AA		SO-PH	High	697	21	17						21/17
UX2MF		SO-CW	QRP	171,684	368	171		65/28	67/36	157/55	63/35	19/17
UX5UU		SO-CW	QRP	155,820	376	147	1/1	23/13	84/36	139/49	117/39	15/9
UT3N (UT3NK, op)		SO-CW	QRP	133,110	362	145	6/6	27/22	61/32	180/45	80/31	14/9
UT4UFZ		SO-CW	QRP	38,121	151	97			32/24	52/28	48/31	21/14
UR3QM		SO-CW	QRP	24,564	116	69			16/11	61/28	35/24	7/6
UT3EK		SO-CW	QRP	7,254	60	39				20/14	39/23	2/2
UR5YCS		SO-CW	QRP	4,200	60	35					54/23	22/12
UW7M (UR3MP, op)		SO-CW	Low	596,592	980	216	22/15	140/36	277/54	411/61	133/46	8/4
UW3L		SO-CW	Low	594,819	663	261		43/38	103/56	324/81	172/65	25/21
UR7UD		SO-CW	Low	568,890	698	245	19/16	40/25	140/56	295/62	185/64	33/22
UT4LW		SO-CW	Low	451,440	764	198		85/30	170/48	386/58	106/43	21/19
UR5MM		SO-CW	Low	386,130	570	211	19/17	33/23	72/36	255/61	177/60	18/14
UT7NY		SO-CW	Low	336,072	512	209	18/18	43/24	76/37	191/53	167/58	26/19
UX3IO		SO-CW	Low	321,300	628	170	2/2	22/12	98/37	341/57	154/50	14/12
UXØKR		SO-CW	Low	303,335	695	155			334/49	274/51	79/42	15/13
UX7IW		SO-CW	Low	298,143	503	157				261/68	182/60	62/29
US1PM		SO-CW	Low	271,964	538	154		17/15	60/31	364/64	82/31	21/13
UX1CL		SO-CW	Low	184,650	457	150		56/21	84/31	182/45	108/37	28/16
UR5UJ		SO-CW	Low	162,266	341	158		29/20	49/31	167/48	76/40	25/19
UT5KQ		SO-CW	Low	137,020	333	124			48/26	148/44	144/54	
US6EX		SO-CW	Low	132,435	307	109				232/59	58/34	22/16
UR7VA		SO-CW	Low	127,602	373	102			4/3	321/64	111/10	39/25
UR5EPV		SO-CW	Low	123,521	313	149		40/22	84/36	98/42	82/37	16/12
UR5MA		SO-CW	Low	123,437	349	137		36/18	77/32	184/52	41/24	14/11
UX7U (UX7UA, op)		SO-CW	Low	104,720	442	70				446/70		
UX7MA		SO-CW	Low	102,664	250	164	9/6	19/15	26/24	116/56	60/43	22/20
UT5EPP		SO-CW	Low	98,646	294	123	6/5	22/13	39/26	110/30	103/34	21/15
UR5VR		SO-CW	Low	98,046	312	117	12/10	55/18	51/21	175/50	23/18	
UT4NY		SO-CW	Low	97,448	385	104			289/50	22/16	67/29	10/9
UR6LAF		SO-CW	Low	94,588	312	107			24/12	167/39	106/42	17/14
UX1IB		SO-CW	Low	93,345	333	105		2/2	72/27	176/40	66/24	22/12
US1VM		SO-CW	Low	91,806	330	107		39/17	72/23	175/40	37/14	15/13
UW7CN		SO-CW	Low	78,948	256	102				155/44	78/38	28/20
UY5AA		SO-CW	Low	78,587	231	89	18/17	16/14	44/9	129/37	26/12	
UT5UQV		SO-CW	Low	74,732	214	119	4/4	15/14	23/18	100/37	56/29	23/17
UY5YB		SO-CW	Low	73,428	246	87				121/41	127/46	
UT5UIA		SO-CW	Low	62,748	191	108		21/21	22/22	111/36	25/15	16/14
UX1CW		SO-CW	Low	62,370	214	105	11/11	14/12	40/23	106/31	39/20	8/8
UY2ZZ		SO-CW	Low	59,595	225	87			16/10	180/52	20/13	12/12
UX4FC		SO-CW	Low	57,230	326	59				329/59		
UT5IA		SO-CW	Low	48,587	207	77		56/22	60/34	96/21		
UR5FCM		SO-CW	Low	39,520	232	76		6/5	181/45		47/26	
UR5KED		SO-CW	Low	38,406	167	74				107/37	43/25	17/12
UT3IA		SO-CW	Low	34,398	143	78			23/16	23/15	82/37	17/10
UT1IA		SO-CW	Low	33,750	136	75	4/4	7/7	3/3	33/18	60/21	35/22
UY7IS		SO-CW	Low	33,212	165	76			65/27	66/30	35/16	5/3
UT2HM		SO-CW	Low	33,120	148	80	1/1	2/2	5/3	81/34	55/31	9/9
UR5ITU		SO-CW	Low	32,823	205	63				120/26	77/24	19/13
UX7UW		SO-CW	Low	32,592	192	56				196/56		
UX7QD		SO-CW	Low	31,784	390	29					399/29	
UT3WJ		SO-CW	Low	31,447	183	59		8/8	24/15	153/36		
UW7CF		SO-CW	Low	30,072	152	84		9/7	40/23	76/33	16/8	14/13
US7WW		SO-CW	Low	25,259	123	67				31/22	69/32	25/13
UT3QU		SO-CW	Low	19,581	105	61				70/33	21/15	15/13
USØTA		SO-CW	Low	18,960	102	60		24/21	1/1	43/12	24/15	12/11
UT7MD		SO-CW	Low	17,496	100	81		10/8	15/14	30/24	40/30	5/5
UR5CC		SO-CW	Low	11,928	74	42				17/11	54/27	5/4
UX7IA		SO-CW	Low	11,661	101	39				50/18	52/21	
UT1IM		SO-CW	Low	7,722	79	22				79/22		
USØUX		SO-CW	Low	4,266	54	27				54/27		
UR6AJ		SO-CW	Low	196	8	7				7/6		
UR7CQ		SO-CW	High	1,661,310	1,714	293	37/29	85/33	285/60	694/72	576/73	54/26
UZ5DX		SO-CW	High	1,561,280	1,740	238			227/46	720/69	724/78	107/45
UV5U (UX1UA, op)		SO-CW	High	639,046	772	251	38/21	39/27	154/52	280/52	229/72	45/27
USØSY		SO-CW	High	383,720	586	212	32/22	42/24	46/25	287/61	145/53	46/27
UX5UO		SO-CW	High	318,384	517	176			60/39	224/60	207/50	34/27
UZ8I (US7IY, op)		SO-CW	High	259,776	584	164	16/11	52/21	123/34	260/44	128/42	14/12
UX3HA		SO-CW	High	241,032	566	166	46/17	65/17	128/29	128/31	96/48	118/24
UT1AA		SO-CW	High	176,850	436	135	3/3		35/20	191/42	168/48	44/22
US4IRT		SO-CW	High	80,620	253	116			69/40	144/47	34/23	6/6
UT2UB		SO-CW	High	16,762	121	34				122/34		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Ukraine (cont'd)												
UT6UA		SO-CW	High	15,504	82	68		5/5	15/13	15/14	49/33	3/3
UR4EI		SO-CW	High	1,920	32	20					32/20	
UR7GO		MO	High	3,362,115	2,525	393	29/26	173/42	450/81	1179/101	608/94	108/49
UX4U		MO	High	2,121,060	1,665	348	31/27	47/34	299/69	769/90	474/90	61/38
UT7E	(US3EO, UR5EFJ, UV5EOZ, UR5GDX, UV5EUK, UR3EZ, ops)	MO	High	1,685,700	1,721	300	30/19	105/35	84/37	815/89	638/84	66/36
UW4E	(UR4ES, UR5EPG, UT7EZ, ops)	MO	High	993,132	1,277	252		71/29	248/56	559/67	337/67	73/33
UR5E (UR5EDX, op)		MO	High	485,251	723	229	39/21	138/40	101/42	143/45	309/81	
UR4RWW (UR5RU, UR5RAB, ops)		MO	High	210,588	480	161		55/22	107/35	190/50	111/41	20/13
UR5GAW		MO	High	190,820	506	145		63/26	177/43	221/50	56/26	
UY5ZI		MO	High	162,837	321	163	12/11	10/8	23/20	165/57	86/45	31/22
UT8IT		MO	High	149,628	315	148		18/18	56/41	208/63	31/22	4/4
UT3WX		MO	High	111,078	342	121	17/14	12/12	81/31	203/44	29/20	
UT7AXA	(UR5AGR, UT2AB, UR5AU, ops)	MO	High	99,528	274	174	27/19	26/23	64/35	105/51	43/32	15/14
UW8SM		MO	High	70,278	229	102			1/1	60/32	126/41	54/28
UW1U (UT7UA, op)		MO	High	69,615	271	105	11/8	23/11	29/20	162/39	34/15	17/12
UR5FBM		MO	High	68,276	210	101	15/12		11/10	104/30	68/36	14/13
US5QUB		MO	High	66,174	232	123		17/15	53/32	85/32	69/35	9/9
UT7TA		MO	High	45,140	176	61			4/4	93/26	80/30	1/1
UR8RF		MO	High	26,855	165	41				136/26	30/15	
UX1AA		MO	High	18,936	244	18			20/1	146/11	87/6	
UT4WA		MO	High	15,953	83	43			7/3	59/15	39/18	9/7
US3IY		MO	High	11,097	135	27				129/20	11/7	
UU1CW		MO	High	7,865	73	55				34/20	20/17	4/4
UT5URW		MO	High	6,974	132	11		5/5	10/9	76/6	54/3	
UY5QZ		MO	High	6,032	70	29			4/4	52/15	11/6	4/4
UR5IHQ		MO	High	4,675	103	25		106/25				
UT5ECZ		MO	High	2,581	43	29					43/29	
UU2JQ		MO	High	1,023	25	11				13/6	11/4	1/1
Zone 30												
Asiatic Russia												
RA9AP		SO-MIX	Low	1,004,394	1,082	229	6/3	81/32	167/43	554/81	277/67	3/3
RA9DZ		SO-MIX	Low	515,488	752	178	2/1	9/6	82/34	497/78	165/52	8/7
RA9MX		SO-MIX	Low	158,089	351	149		40/19	49/27	169/56	93/46	1/1
RV9CM		SO-MIX	Low	141,700	332	130	1/1	23/13	43/26	179/54	84/34	2/2
RU9CD		SO-MIX	Low	115,776	304	108			63/30	178/51	66/27	
RC9A		SO-MIX	Low	103,356	265	116	6/4	41/19	41/20	101/36	70/32	8/5
R9QQ		SO-MIX	Low	78,306	250	93	3/2	5/3	42/19	138/38	60/29	2/2
RK9DO		SO-MIX	Low	63,540	218	90		7/6	32/18	133/42	50/24	
R8CAA		SO-MIX	Low	38,430	175	70		1/1	15/8	75/29	87/32	
UA9SMU		SO-MIX	Low	34,730	207	46			208/46			
UA9NP		SO-MIX	Low	32,799	139	87	2/2	7/6	14/11	44/25	74/41	2/2
RU9MN		SO-MIX	Low	22,287	133	57	6/4	4/3	22/9	47/15	52/23	4/3
RW9CD		SO-MIX	Low	18,906	108	69	3/2	4/3	21/16	53/27	27/20	1/1
R9AD		SO-MIX	Low	16,080	96	60	1/1	6/5	7/6	68/35	14/12	1/1
R9AV		SO-MIX	Low	9,338	67	46	5/3	8/6	5/4	31/17	38/16	
RA9AAZ		SO-MIX	Low	1,008	22	12			1/1	23/11		
R8LAG		SO-MIX	Low	336	16	12	1/1	2/1	2/1	2/1	9/8	
R9SXX		SO-MIX	Low	330	18	11	2/1	2/1	2/1	2/1	8/6	2/1
UA9LIF		SO-MIX	Low	48	8	6	1/1	2/1	2/1	2/1	2/2	
UA9LAO		SO-MIX	High	1,414,271	1,347	257	8/4	77/34	240/59	590/82	429/71	10/7
RK9AX		SO-MIX	High	795,804	1,162	166	2/2	13/7	140/33	413/53	601/67	4/4
RK9LWA (RA9JP, op)		SO-MIX	High	694,440	805	216	1/1	44/30	60/52	498/81	203/49	3/3
R9AE		SO-MIX	High	534,492	743	196	11/8	46/19	66/32	349/62	227/44	56/31
RO9A		SO-MIX	High	269,126	498	143		28/21	62/30	197/47	212/42	3/3
RA9AAA		SO-MIX	High	136,762	327	122		8/6	33/20	224/62	65/33	1/1
RW9QA		SO-MIX	High	58,752	262	51			15/5	121/17	129/29	
RW9WT		SO-MIX	High	49,630	179	70	2/1	2/1	4/3	133/34	42/29	3/2
RW9SW		SO-MIX	High	37,240	178	49	12/7	17/8	10/6	121/20	22/7	2/1
UA9LT		SO-MIX	High	1,284	50	6		2/1	2/1	43/2	2/1	1/1
RN9S		SO-MIX	High	1,184	26	16	2/1	2/1	2/1	16/9	3/3	2/1
UA9CSA		SO-MIX	High	350	15	10			1/1	4/3	9/5	1/1
UA9R		SO-PH	Low	456,960	612	192	1/1	27/23	93/42	305/71	193/54	1/1
UA9SUV		SO-PH	Low	91,670	252	103		10/9	42/22	134/40	74/32	
RK9ALD		SO-PH	Low	80,475	219	111	1/1	11/11	29/22	120/43	60/34	
RD9SA		SO-PH	Low	25,047	113	69			9/6	63/32	41/29	2/2
RA9CNF		SO-PH	Low	18,020	104	53			5/4	79/35	21/14	
R9AAL		SO-PH	Low	8,880	68	40		1/1	4/4	58/28	6/6	1/1
RA9CIN		SO-PH	Low	4,867	49	31				34/20	15/10	1/1
UB8QAA		SO-PH	Low	825	21	15					21/15	
R9LAD		SO-PH	Low	469	17	7				18/7		
R9LAJ		SO-PH	Low	105	7	7		1/1	1/1	4/4	1/1	
RW8T		SO-PH	High	123,200	280	112	1/1	1/1	4/4	215/66	64/38	2/2
RN9WA		SO-PH	High	99,648	266	96				151/48	114/45	3/3
RC9W		SO-PH	High	14,241	85	47				12/11	75/36	
UA8AA		SO-CW	QRP	316,840	496	178		35/19	96/44	274/69	96/44	3/2

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Asiatic Russia-Zone 30 (cont'd)												
RX9AF		SO-CW	Low	806,912	962	197	2/2	64/27	228/45	465/72	211/50	1/1
RX9CM		SO-CW	Low	317,627	595	127		52/20	71/29	402/53	76/24	1/1
R9AX		SO-CW	Low	274,890	437	170			111/51	205/61	115/52	6/6
RN9RF		SO-CW	Low	241,670	444	143		45/19	103/40	173/41	120/37	6/6
UA9CU		SO-CW	Low	214,768	442	124			57/25	273/55	114/43	1/1
RF8R (RW9RW, op)		SO-CW	Low	112,167	293	99		3/3	20/14	212/54	63/26	2/2
UA9WOB		SO-CW	Low	106,662	332	87		58/20	244/47	26/16	5/4	
UA9W		SO-CW	Low	56,764	173	92	2/2	1/1	7/7	116/48	49/33	1/1
RZ9CJ		SO-CW	Low	50,960	188	70				80/38	112/32	
RC8SA		SO-CW	Low	24,705	111	81		28/18	29/18	30/25	27/18	2/2
UA9AEU		SO-CW	Low	24,240	104	60				88/41	30/19	
RA9AFZ		SO-CW	Low	15,953	101	43				102/43		
RL8ØSV (RV9CQ, op)		SO-CW	Low	2,077	33	31				13/13	23/18	
R9LAA		SO-CW	Low	1,222	24	13				22/8	5/5	
R9DA		SO-CW	High	819,882	1,004	189	2/2	8/7	108/44	617/69	266/58	11/9
UD8A		SO-CW	High	640,184	882	172	6/4	16/8	81/30	385/69	402/59	2/2
RT9A		SO-CW	High	632,082	854	183	25/17	85/27	235/41	236/50	274/36	13/12
RU9AZ		SO-CW	High	421,228	652	158		24/15	60/30	397/62	169/44	9/7
UA9AU		SO-CW	High	120,472	376	74	1/1	1/1	26/10	294/40	56/22	
RN9W		SO-CW	High	45,904	168	76		2/2	16/12	103/36	51/25	1/1
RX9CAZ		SO-CW	High	1,326	26	13				26/13		
RM9A	(RA9AA, RG9A, RK9AMG, RN9A, ops)	MO	High	4,576,196	3,086	346	79/31	310/45	628/74	1235/100	864/85	17/11
RF9C	(RA9C, RA9CMO, RV9CBW, UA9CIR, UA9CSA, ops)	MO	High	779,464	884	217	1/1	12/9	138/53	379/79	348/65	12/10
RK9CYA	(UA9CMP & RK9CR, ops)	MO	High	581,915	795	181	1/1	56/23	110/46	518/65	120/43	3/3
UA9AGX		MO	High	468,297	629	183			110/46	386/75	132/54	8/8
RK9QWM	(RW9QU, RW9QM, ops)	MO	High	340,605	907	81				899/70	20/11	
RU9WZ		MO	High	267,624	458	177	5/4	63/24	113/28	143/61	139/56	5/4
R9AM		MO	High	152,064	344	132	9/7	21/16	55/28	199/49	65/32	
RK9AD		MO	High	139,689	337	99		1/1	1/1	257/50	79/46	1/1
RD8D	(RU9CI, RZ9CX, RX9CAZ, ops)	MO	High	89,340	337	60			1/1	344/59		
RC9AR		MO	High	54,705	171	105		2/2	27/20	71/43	70/38	2/2
UA9AFS		MO	High	53,586	187	78	1/1	1/1	1/1	125/42	63/32	1/1
UF8T		MO	High	51,795	259	45			1/1	172/27	85/13	4/4
UA9AX		MO	High	38,700	160	90	2/2	3/2	9/8	114/52	31/23	3/3
RV9LM		MO	High	36,889	225	37			2/1	211/25	10/9	5/2
UA9BA		MO	High	30,303	185	37	2/1	2/1	13/3	123/18	46/12	3/2
RX9SN		MO	High	19,008	136	33	3/2	26/8	39/10	67/11	2/1	1/1
R9SYL		MO	High	15,807	117	33	6/4	33/8	37/9	42/10	2/1	1/1
RN9CM		MO	High	11,616	86	44	2/1	2/1	2/1	47/17	32/23	2/1
RV9WB		MO	High	8,832	76	48	2/1	2/1	2/1	68/43	1/1	1/1
RW9DX		MO	High	1,960	32	14			1/1	29/11	1/1	1/1
RZ9WXT		MO	High	864	28	8				29/8		
RV9CX		MO	High	696	22	12				3/2	16/8	3/2
RA9AN		MO	High	507	11	13				3/3	11/10	
RW9WW		MO	High	36	4	3				4/3		
European Russia												
RW4WA		SO-MIX	Low	521,608	784	226	19/7	58/29	115/44	471/71	132/67	8/8
RK4R		SO-MIX	Low	71,730	275	90	1/1	2/1	8/7	211/55	55/25	1/1
RM4I (UA4HOX, op)		SO-MIX	Low	63,180	284	78				243/52	46/24	2/2
UA4HBW		SO-MIX	Low	22,040	151	40	44/28		16/3	56/5	39/4	
RC9F		SO-MIX	Low	168	12	7		1/1	2/1	5/3	2/1	2/1
R4WW		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RK4W		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RK4WWF		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RT4W		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RW4W		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RW4WE		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RY4W		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RZ4W		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WAW		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WAV		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WCC		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WFF		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WI		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WKK		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
UA4WL		SO-MIX	Low	50	10	5		2/1	2/1	2/1	2/1	2/1
RM4P		SO-MIX	High	520,328	908	193		43/17	192/42	439/65	233/59	14/10
RM4R		SO-MIX	High	47,430	177	102	2/1	4/3	10/9	124/57	42/32	
R9FR		SO-PH	Low	70,328	230	118	1/1	20/16	26/21	127/50	60/30	
UA4WGM		SO-PH	Low	35,904	196	68				137/41	60/27	
RJ4P		SO-PH	High	2,115,840	2,066	290	26/19	177/40	163/51	1281/93	423/75	15/12
RM4HZ		SO-PH	High	721,598	1,230	191	5/5	31/25	128/38	831/69	243/49	5/5
RN4HAB		SO-CW	QRP	62,688	255	96	1/1	18/7	103/36	121/39	14/13	
UA9FGJ		SO-CW	Low	325,380	590	187	18/17	47/25	42/29	317/63	164/50	3/3
R4WAA		SO-CW	Low	296,974	631	166	8/6	71/22	198/43	267/57	96/37	1/1

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
European Russia-Zone 30 (cont'd)												
UA4RW		SO-CW	Low	154,160	320	164	2/2	34/22	80/40	115/49	87/45	7/6
R4WT		SO-CW	Low	66,834	296	79			10/5	244/48	47/22	4/4
RT4H		SO-CW	Low	22,968	142	58			3/3	130/46	11/9	
UA4HEZ		SO-CW	Low	5,157	45	27			2/2	14/6	36/18	1/1
R4WDX		SO-CW	High	797,554	1,115	226	10/9	34/21	225/57	623/73	226/62	4/4
R9FT		SO-CW	High	726,392	1,094	202		5/5	172/47	690/74	229/67	13/9
RM4W		SO-CW	High	136,950	532	83	1/1	1/1	1/1	394/52	138/27	1/1
R9FN		SO-CW	High	128,832	338	132		1/1	89/40	223/68	29/23	
R9GM		SO-CW	High	35,300	222	50				207/37	18/13	
RK4HYT	(RA4HBS & UB4HCG, ops)	MO	High	187,510	433	170	16/13	49/26	80/34	214/56	78/41	
RX4WX		MO	High	44,880	170	85	2/1	3/2	11/8	63/27	86/43	5/4
RU4W		MO	High	29,890	180	61		2/1	10/9	154/38	16/11	3/2
RW4WZ		MO	High	20,088	112	54			1/1	92/38	21/14	1/1
UA4RF		MO	High	19,488	102	48		6/6	7/6	54/13	35/23	
RO4I		MO	High	18,564	116	51				77/29	44/22	
Kazakhstan												
UN8PT		SO-MIX	Low	242,580	508	130		3/3	37/14	239/55	229/54	5/4
UN6T		SO-MIX	Low	1,260	25	20					25/20	
UP0L		SO-MIX	High	3,253,104	2,850	261	68/24	268/33	318/48	1440/82	766/63	12/11
UN1O		SO-PH	High	597,856	882	157	4/4	69/30	196/38	543/49	71/24	19/12
UN0C		SO-CW	Low	1,054	20	17					11/8	
UN9LU		MO	High	37,235	177	55				46/15	131/37	3/3
UN7MWU	(YU7BW & YU7SDX, ops)	MO	High	15,822	95	54		1/1	23/16	62/30	11/7	
Kyrgyzstan												
EX8BN		SO-CW	Low	280	10	10			1/1		10/9	
Zone 31												
Asiatic Russia												
UA9ODU		SO-MIX	Low	31,070	140	65			17/12	100/38	24/15	
RD8O		SO-MIX	Low	25,346	131	58				76/30	55/28	
R9OK		SO-MIX	Low	15,810	98	51		1/1	2/1	68/30	28/18	1/1
UA9OMT		SO-MIX	Low	14,872	100	52		3/2	11/6	38/16	47/27	1/1
UA9UDR		SO-MIX	Low	7,755	63	47			17/14	24/18	28/15	
R9OO		SO-MIX	Low	6,052	84	17				85/17		
R8UT		SO-PH	Low	87,615	241	99			11/9	205/69	33/21	
UA9OSB		SO-PH	Low	2,024	30	23		1/1	2/2	24/18	3/2	
RA9OGA		SO-PH	Low	864	18	16				8/6	10/10	
RA9UGU		SO-PH	Low	378	16	9					16/9	
RU9YF		SO-PH	Low	200	9	8				9/8		
UA8U		SO-PH	High	724,574	901	202		29/22	80/39	413/72	375/61	11/8
R9YA		SO-PH	High	253,277	603	103			6/6	249/42	355/53	3/2
RZ9U		SO-PH	High	176,176	397	112			2/2	321/63	87/47	
RX9UKF		SO-PH	High	120	6	6				3/3	3/3	
RV9YK		SO-CW	QRP	8,398	71	34				62/26	11/8	
RX9UAG		SO-CW	QRP	2,835	33	27				19/14	19/13	
UA9OQM		SO-CW	Low	170,272	354	136			50/28	174/57	129/48	3/3
RT8O		SO-CW	Low	84,018	297	66				285/56	13/10	
RN9U		SO-CW	Low	77,372	235	92	3/3	15/6	62/28	92/31	65/24	
UA9UPG		SO-CW	Low	29,097	139	61				72/35	72/26	
RA9YUI		SO-CW	Low	23,436	107	84			24/20	44/35	41/29	
RT9YW		SO-CW	Low	3,565	41	31				22/17	22/14	
UA9OV		SO-CW	Low	2,916	38	27			10/8	21/13	7/6	
UA9UX		SO-CW	Low	1,116	25	12				23/9	3/3	
RU9UC		SO-CW	High	3,304	36	28					37/28	
R9IR		MO	High	379,340	684	130	3/2	59/20	160/35	227/40	234/27	9/6
RA9UN		MO	High	118,768	318	104		3/3	35/14	229/54	55/33	
RZ9UMA		MO	High	84,206	318	71		1/1	5/3	133/29	184/38	
RZ9UO		MO	High	53,533	209	67		7/6	20/15	48/21	136/25	
UA9OA		MO	High	15,664	102	44		2/2	6/5	93/36	1/1	
RT9YT		MO	High	6,076	58	31				33/15	26/16	
UI9I (RU9I, op)		MO	High	984	22	12	1/1		15/7	3/1	1/1	2/2
UA9OR		MO	High	135	11	9			4/4	2/1	3/2	2/2
UA9OGZ		MO	High	88	6	4		3/2	3/2			
Kazakhstan												
UN8FM		SO-MIX	Low	4,185	45	31			3/3	9/8	33/20	
UN7QF		SO-MIX	High	15,300	98	45				29/16	70/27	3/2
UN5J		SO-PH	Low	300	12	10				13/10		
UN6GDX		SO-PH	High	233,440	395	160		6/5	70/40	136/59	188/55	1/1
UN7FW		SO-CW	Low	213,852	414	142		15/9	45/24	159/52	197/55	2/2
UN9GD		SO-CW	High	350,520	704	115				265/52	426/53	18/10
Zone 32												
Asiatic Russia												
UA0W		SO-MIX	Low	87,596	248	122		29/15	115/41	50/31	52/32	3/3
RK0SK		SO-MIX	Low	27,671	129	67		8/6	45/24	57/26	20/11	
UA0A		SO-MIX	Low	10,575	79	47				79/47		
R0AA		SO-MIX	High	969,351	1,281	183		28/18	113/43	729/69	425/51	2/2
RZ0AF		SO-MIX	High	472,032	782	149	5/3	22/10	26/13	353/56	365/58	22/9

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Asiatic Russia-Zone 32 (cont'd)												
UAØAKY		SO-MIX	High	120,959	351	97			2/1	202/49	146/44	5/3
UAØACG		SO-MIX	High	90,376	299	88	2/2	9/7	4/3	197/45	84/28	4/3
RZØSW		SO-PH	Low	720	17	16				5/4	12/12	
UAØSRQ		SO-PH	Low	144	8	6			1/1	7/4	1/1	
UAØSBQ		SO-CW	QRP	855	21	15			2/2	15/10	4/3	
RWØAJ		SO-CW	Low	422,948	623	172		18/14	86/38	398/72	125/47	1/1
RAØTG		SO-CW	Low	121,434	328	111			33/21	146/47	129/37	21/6
UAØOD		SO-CW	Low	29,692	163	52				126/33	38/19	
RXØSA		SO-CW	Low	10,080	68	45		4/4	9/5	23/15	28/17	5/4
UAØAPV		SO-CW	Low	9,548	71	44	1/1			32/21	38/22	
RXØSC		SO-CW	Low	5,049	53	33				1/1	54/32	
RGØA		SO-CW	High	472,479	743	149		13/12	135/42	501/67	101/28	
UAØOK		SO-CW	High	79,380	238	98		6/5	25/16	156/47	55/30	
UCØA		SO-CW	High	9,240	80	30				50/18	32/12	
UAØAYA	(RAØAY, RXØAK, RAØAL, ops)	MO	High	1,384,793	1,597	211		19/7	319/54	642/82	631/67	1/1
RTØR		MO	High	202,312	476	121		1/1	98/30	234/59	151/31	
RKØSXR	(RWØSP, UAØSBI, UAØSEP, ops)	MO	High	44,100	210	70		16/10	29/17	112/30	44/8	12/5
RDØA		MO	High	22,134	111	62	1/1	1/1	2/1	62/33	43/24	3/2
RØSR		MO	High	2,200	46	44				21/20	25/24	
RAØW		MO	High	8	4	2				2/1	2/1	
RDØW		MO	High	8	4	2				2/1	2/1	
Mongolia												
JT1CD		SO-CW	High	10,038	77	42				46/24	32/18	
Zone 33												
Asiatic Russia												
RØTR		SO-PH	Low	75	5	5				5/5		
UAØDBX		SO-CW	Low	69,700	327	68	1/1	4/3	48/15	83/24	82/15	111/10
UAØDM		MO	High	231,140	517	140		3/2	98/21	131/44	164/55	122/18
RØDX		MO	High	123,690	477	70					472/66	7/4
UAØUY		MO	High	560	20	20			3/3	12/12	5/5	
China												
BA2BA		SO-MIX	Low	1,148	32	14			11/4	12/5	11/5	
BA2BI		SO-CW	QRP	8,050	78	35		1/1	5/4	36/13	33/14	3/3
BG2AUE		MO	High	112,752	366	87		5/3	9/7	156/31	199/45	1/1
Zone 34												
Asiatic Russia												
RØCAF		SO-MIX	Low	5,379	59	33			1/1	17/11	40/17	4/4
RTØF		SO-MIX	High	853,347	1,097	209	8/3	19/12	206/46	367/69	451/64	56/15
RZØLWA		SO-PH	High	47,432	262	49			1/1	141/24	123/24	
RAØCHI		SO-PH	High	31,777	225	43				89/24	83/11	53/8
RAØCGY		SO-PH	High	5,550	53	30				26/13	29/17	
RØCW		SO-CW	Low	152,643	581	73				258/37	260/30	67/6
UAØCKW		SO-CW	Low	83,230	295	82		4/3	4/3	142/42	97/26	55/8
RAØLMK		SO-CW	Low	54,431	229	79	3/3	10/4	49/12	71/23	61/23	45/14
RDØC (UAØCA, op)		SO-CW	Low	50,116	242	67			2/2	43/29	89/24	111/12
UAØCMG		SO-CW	Low	42,279	277	51		4/2	44/6	42/16	58/18	131/9
RWØLCN		SO-CW	Low	18,536	121	56				23/18	80/28	18/10
RZØCQ		SO-CW	Low	1,674	28	27				6/6	17/17	5/4
UAØCID		SO-CW	Low	318	19	6				19/6		
RMØF		SO-CW	High	275,236	574	134	1/1	11/5	123/19	276/60	156/44	8/5
RA/KE5JA		SO-CW	High	272,422	762	107				318/52	303/37	150/18
RNØC		SO-CW	High	14,364	168	27				18/5	84/13	67/9
RUØLL		MO	High	164,178	381	126	2/2	6/1	116/21	125/51	115/41	17/10
UAØCA (RAØCE & RAØCGD, ops)		MO	High	126	7	6			2/1	2/2	5/3	
Zone 35												
Asiatic Russia												
UAØZS		SO-MIX	Low	172,870	401	118		2/1	23/7	280/71	93/34	6/5
UAØXAK		SO-PH	High	23,004	116	54			45/15	63/31	10/8	
UAØZAM		SO-CW	High	14,689	109	37		15/4	32/8	56/20	6/5	
Zone 36												
Azores												
CS8ABA		SO-PH	Low	217,742	422	151		17/3	74/35	166/55	133/40	33/18
CU3AC		SO-PH	High	389,073	679	159		10/10	65/20	220/46	348/60	42/23
Canary Is.												
EA8AQV		SO-MIX	Low	56,388	162	111		6/6	21/17	53/31	57/34	29/23
EF8U (EA8RM, op)		SO-MIX	High	4,534,184	3,807	248	16/13	111/33	444/37	837/58	1844/65	614/42
EA8ZS		SO-MIX	High	12,300	102	30	7/5	33/8	26/3	18/2	18/10	3/2
EA8MT		SO-PH	Low	1,964,314	1,753	242		21/21	147/48	600/71	642/62	357/40
EA8CNR		SO-PH	Low	107,232	283	96			5/5	51/34	129/31	99/26
EA8ACW		SO-PH	Low	65,736	188	99		19/17	28/21	55/20	80/30	14/11
EA8CZT		SO-PH	Low	46,816	166	76				12/11	43/31	113/34
ED8W		SO-PH	High	2,030,072	2,254	187	2/2	17/14	229/39	1046/51	767/54	212/27
EA8AJY		SO-PH	High	59,719	177	89			28/12	76/34	48/28	30/15
EA8AVK		SO-CW	Low	188,397	435	99				44/25	331/44	63/30

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Canary Is. (cont'd)												
EA8DP		SO-CW	Low	65,646	240	63		1/1	1/1	28/14	43/18	173/29
Madeira Is.												
CT3HF		SO-PH	High	228,501	533	93				178/38	267/35	95/20
CR3T	(CR9ABH, CT3FQ, CT3KN, ops)	MO	High	4,317,392	3,050	302		209/49	297/57	707/72	1608/75	253/49
CR3A	(CT3DL, CT3BD, CT3EE, ops)	MO	High	320,391	709	97				51/5	502/46	161/46
Zone 37												
Balearic Is.												
EA6XQ		SO-MIX	High	282,975	591	165		24/18	51/31	118/34	161/43	243/39
EA6ALH		SO-PH	QRP	247	11	13			1/1	4/4	6/6	2/2
EA6/F5IRO		SO-CW	QRP	648	18	18		2/2	1/1	7/6	6/5	4/4
EA6URA		MO	High	71,682	430	39			67/2	98/2	112/9	162/26
EA6AKN		MO	High	15,540	100	74			25/24	41/21	25/21	9/8
Morocco												
CN2R		SO-PH	High	5,203,660	3,609	308	15/15	97/41	278/48	970/75	1689/80	580/49
CN8KD		SO-CW	Low	261,855	515	115				50/34	307/50	162/31
Portugal												
CT1DJE		SO-MIX	Low	188,370	405	130		3/3	101/24	57/27	215/53	32/23
CT7/SQ3PMM		SO-MIX	Low	11,907	83	49			1/1	14/10	48/22	23/16
CT1EAV		SO-MIX	High	166,130	312	185		18/17	73/39	125/63	77/45	34/21
CT1GVN		SO-PH	QRP	19,404	101	84			6/6	24/23	53/37	20/18
CT1ELF		SO-PH	QRP	12,283	93	71		5/5	21/19	29/19	28/16	17/12
CT1BXT		SO-PH	Low	144,420	320	166			60/35	134/52	83/49	49/30
CT2JBD		SO-PH	Low	71,004	214	122		4/4	25/20	88/38	67/38	31/22
CT7AIX		SO-PH	Low	68,208	220	84				111/37	51/27	59/20
CT1EBM		SO-PH	Low	36,975	139	85		1/1	17/16	70/36	37/19	16/13
CT5JZX		SO-PH	Low	867	19	17						20/17
CT1DZY		SO-PH	Low	135	27	1				27/1		
CT1DIN		SO-PH	High	28,098	235	42						238/42
CR7AJL		SO-CW	Low	73,000	308	73		2/2	29/16	183/32	109/23	
CR6K (CT1CJJ, op)		MO	High	863,100	1,302	210		17/12	165/38	508/50	320/59	307/51
CT4NH		MO	High	5,260	263	4			84/1	97/1	86/1	1/1
CR7AFM		MO	High	4,788	52	38				19/18		34/20
CT2JYX		MO	High	620	21	20				5/5	11/10	5/5
Spain												
EA4MY		SO-MIX	QRP	306	15	6				2/1	14/5	
EA1SV		SO-MIX	Low	106,743	311	161	2/2	31/24	48/30	90/43	80/36	63/26
EA1JK		SO-MIX	Low	90,600	259	120		5/4	10/7	103/40	111/45	33/24
EB2RA		SO-MIX	Low	83,328	256	112	1/1	5/4	16/15	43/29	124/39	70/24
EA3NN		SO-MIX	Low	76,895	327	91		1/1	14/13	110/23	115/35	88/19
EA1AHA		SO-MIX	Low	41,258	189	98	2/1	3/2	15/13	52/28	60/29	59/25
EA2DPS		SO-MIX	Low	34,868	155	92	1/1	2/1	24/17	70/34	35/22	27/17
EB5RR		SO-MIX	Low	20,868	116	74		14/9	48/23	9/7	22/18	24/17
EA5GLN		SO-MIX	Low	17,776	112	88	3/2	9/8	14/13	28/24	34/24	27/17
EA7ZC		SO-MIX	Low	9,996	78	51		1/1	2/1	55/30	14/14	7/5
EA7FRX		SO-MIX	Low	5,152	68	46		4/3	7/5	12/8	21/18	25/12
EA5MON		SO-MIX	Low	3,910	45	34		1/1	7/6	19/13	15/10	5/4
EA5FX		SO-MIX	Low	3,768	74	12	2/1	2/1	3/2	3/2	62/5	2/1
EA1VT		SO-MIX	Low	2,970	57	22						57/22
EA5TT		SO-MIX	Low	1,035	35	23	2/1	2/1	2/1	9/7	18/12	2/1
EA5SW		SO-MIX	Low	560	22	14	2/1	2/1	2/1	2/1	7/4	7/6
EA1DFP		SO-MIX	Low	465	21	15	4/3	2/1	3/2	3/2	4/3	5/4
EA1CYH		SO-MIX	Low	190	15	10	2/1	4/3	2/1	3/2	3/2	2/1
AMØ7SL		SO-MIX	Low	160	10	10		2/1	2/1	2/1	7/6	1/1
EA1AHK		SO-MIX	Low	72	12	6	2/1	2/1	2/1	2/1	2/1	2/1
EA1EG (EA1FMD, op)		SO-MIX	Low	66	11	6	2/1	2/1	2/1	2/1	2/1	2/1
EB5AN		SO-MIX	Low	32	8	4			2/1	2/1	2/1	2/1
EA2BD		SO-MIX	Low	15	5	3		2/1	2/1	1/1		
EA4EQ		SO-MIX	Low	3	1	3		1/1	2/1	1/1		
EA5DM		SO-MIX	High	7,700	61	44	2/2	2/1	2/1	34/22	20/16	3/2
EA7AHA		SO-MIX	High	4,005	55	45			6/4	14/13	27/21	9/7
EC7ZK		SO-MIX	High	437	23	19			2/1	2/1	10/9	9/8
AOØ4AA (EC4AA, op)		SO-PH	QRP	1,272	29	24			3/3		9/7	19/14
EA3GYE		SO-PH	QRP	585	25	15			1/1	2/2	4/4	18/8
EE7Y (EA7ISH, op)		SO-PH	Low	1,085,088	1,792	178		11/11	70/27	799/52	754/59	167/29
EA5HRB		SO-PH	Low	522,210	837	206		7/7	47/33	263/67	249/61	277/38
EA1CIU		SO-PH	Low	276,885	509	189		14/12	82/42	173/53	136/50	115/32
EC1CT		SO-PH	Low	249,984	448	186		28/23	85/44	165/51	86/39	92/29
EA4EUI		SO-PH	Low	179,220	478	145	1/1	16/15	31/31	52/35	69/32	315/31
EA3KT		SO-PH	Low	127,050	335	150		15/12	45/30	103/36	105/39	75/33
EA2DT		SO-PH	Low	111,027	315	119	1/1	1/1	1/1	98/40	120/44	99/32
EE1Y (EA1YB, op)		SO-PH	Low	103,740	436	70					438/70	
EA5HZZ		SO-PH	Low	96,408	320	117			40/28	131/35	88/36	69/18
ANØ3WH (EB3WH, op)		SO-PH	Low	96,200	280	130			42/30	86/37	117/41	42/22
EA7NL		SO-PH	Low	86,310	251	126			23/17	76/36	104/48	54/25
EE2A (EA2SN, op)		SO-PH	Low	81,917	267	121		2/2	26/20	127/43	78/34	38/22
EB4SM		SO-PH	Low	78,880	218	136	4/4	19/17	23/19	84/48	70/33	22/15

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Spain (cont'd)												
ED7R		SO-PH	Low	71,036	334	59				100/15	234/38	9/6
EA1WZ		SO-PH	Low	68,761	223	133		30/26	25/23	91/39	38/22	46/23
EA5Y		SO-PH	Low	58,368	204	114		10/10	21/18	109/43	46/29	20/14
ED1C		SO-PH	Low	53,428	244	74		3/3	18/14	69/15	98/21	61/21
EB5CUZ		SO-PH	Low	51,062	190	121		16/15	23/20	54/27	64/33	36/26
EA3WX		SO-PH	Low	46,659	177	103		1/1	8/8	76/39	63/30	32/25
EA4YC		SO-PH	Low	46,629	165	99		44/27	28/18	29/24	45/14	19/16
EA5HDE		SO-PH	Low	45,580	196	86		8/8	18/16	30/18	42/20	100/24
EA3YM		SO-PH	Low	34,799	171	89			13/13	83/31	37/23	42/22
EB1DJ		SO-PH	Low	31,680	306	33						312/33
EA1BPA		SO-PH	Low	25,194	119	78		1/1	1/1	63/36	44/29	12/11
EC4TR		SO-PH	Low	20,770	135	62			2/2	41/18	65/22	27/20
EA5HJA		SO-PH	Low	19,250	114	77	1/1	1/1	35/24	26/17	21/14	33/20
EA3HAB		SO-PH	Low	18,275	111	85		5/5	21/18	39/28	30/23	16/11
EA1IIP		SO-PH	Low	16,254	135	42				139/42		
EA3HKY		SO-PH	Low	15,522	107	78			40/27	33/23	19/15	18/13
EB5TC		SO-PH	Low	14,200	100	71		1/1	19/14	35/21	27/20	19/15
EA3HLM		SO-PH	Low	14,100	102	75			38/26	33/23	18/14	17/12
EA4SG		SO-PH	Low	13,328	98	98	1/1	1/1	26/26	26/26	25/25	19/19
EA3YK		SO-PH	Low	12,614	143	34						143/34
EA5DIT		SO-PH	Low	12,032	132	32						136/32
EB2ESS		SO-PH	Low	11,094	84	43			20/16	65/27		
EA2AR		SO-PH	Low	10,400	72	50			1/1	38/25	39/24	
EA1ENG		SO-PH	Low	9,424	74	62		5/5	19/17	29/19	11/11	13/10
EA3RP		SO-PH	Low	8,073	61	39				22/16	29/15	11/8
EA4ESW		SO-PH	Low	7,267	71	43			12/9	55/28	7/6	
EA5HKA		SO-PH	Low	6,900	66	50				11/10	34/24	25/16
EA1HTF		SO-PH	Low	3,082	42	23	1/1	6/6	17/5	14/5	11/6	
EA5GSY		SO-PH	Low	1,975	31	25			1/1	8/8	18/12	4/4
EB3TC		SO-PH	Low	1,782	41	22						42/22
EA1SB		SO-PH	Low	1,577	35	19	1/1	1/1	1/1	1/1	1/1	30/14
EA1MW		SO-PH	Low	903	23	21	1/1	1/1	1/1	1/1	5/4	14/13
EA5HJO		SO-PH	Low	860	23	20				6/5	12/10	6/5
EA1QL		SO-PH	Low	4	2	2			1/1		1/1	
EA3PT		SO-PH	High	1,956,955	2,477	221	9/9	14/14	61/30	1011/63	797/65	599/40
EA3CI		SO-PH	High	1,385,100	1,798	225	6/6	25/21	178/44	900/62	541/63	157/29
EA5URP		SO-PH	High	818,805	1,335	169	4/4	26/13	60/15	499/55	400/51	357/31
EA3HJO		SO-PH	High	532,320	1,079	160		1/1	37/28	608/54	377/52	72/25
EA5HRV		SO-PH	High	397,334	651	202		21/21	46/36	255/58	194/57	146/30
EA4GEL		SO-PH	High	91,732	380	71		1/1	10/10	187/27	122/17	69/16
AMØ5GMB		SO-PH	High	75,900	470	55	7/7	2/2	2/2	42/7	129/19	303/18
EA1AA		SO-PH	High	30,212	126	91	2/2	10/9	14/14	34/21	46/29	21/16
EB1IC		SO-PH	High	6,120	58	51			1/1	9/9	30/25	18/16
EA4GPZ		SO-PH	High	4,200	52	28						53/28
AMØ4RCT (EA4ETT, op)		SO-PH	High	884	18	17			2/2	5/4	10/8	3/3
EA7URA		SO-PH	High	36	6	6		1/1	2/2	1/1	1/1	1/1
EB7CVL		SO-PH	High	36	6	6		1/1	2/2	1/1	1/1	1/1
EA3XL		SO-PH	High	16	4	4		4/4				
EA7KB		SO-CW	QRP	23,310	121	70			14/10	46/24	48/23	18/13
EA1GT		SO-CW	QRP	10,045	85	49			19/17	34/14	24/9	10/9
EA3FHC		SO-CW	QRP	6,179	69	37			4/3	31/17	29/9	8/8
EA3GBA		SO-CW	Low	240,394	761	98		32/7	158/28	263/24	252/27	69/12
EF2B		SO-CW	Low	135,135	409	117		5/5	36/25	149/34	95/26	129/27
EA5CP		SO-CW	Low	83,800	284	100				55/23	122/47	110/30
EF3A (EA3KU, op)		SO-CW	Low	56,336	334	56			10/10	58/17	159/15	121/14
EA3AVV		SO-CW	Low	54,385	267	73				17/12	123/33	131/28
AMØ3CV		SO-CW	Low	19,396	103	52			4/4	5/4	74/28	24/16
EA2CW		SO-CW	Low	16,092	111	36		1/1	4/3	107/29	3/3	
EA5IHK		SO-CW	Low	5,244	60	19					62/19	
EA5VN		SO-CW	Low	4,352	52	34	2/1	2/1	2/1	2/1	2/1	42/29
EA5YU		SO-CW	High	104,937	271	133	3/2	3/2	6/5	118/42	102/51	41/31
EA1XT		SO-CW	High	102,570	339	78				187/30	137/33	18/15
EF1W (EA1WS, op)		MO	High	1,971,354	2,321	238		55/26	121/47	1234/75	851/69	74/21
EA1DR		MO	High	312,912	706	164	28/20	98/36	78/38	41/12	321/39	153/19
EE5C (EA5EJ, op)		MO	High	267,810	800	113				488/57	155/36	169/20
EE3R (EA3OR, op)		MO	High	176,750	295	202	4/3	3/2	29/28	92/66	136/69	38/34
EA4DW		MO	High	68,080	206	115		6/6	28/24	56/31	109/45	11/9
EA2AF		MO	High	46,731	189	111	1/1		58/34	83/36	38/26	16/14
EA5ET		MO	High	45,162	171	78		3/3	1/1	71/29	94/41	4/4
ED5W (EA5BB, op)		MO	High	40,754	320	41	2/1	2/1	2/1/4	10/6	222/21	68/8
EA7MT		MO	High	38,270	150	89	4/4	8/8	13/12	56/20	40/24	31/21
EA2TA		MO	High	32,760	174	65			1/1	7/5	156/49	13/10
EB5CS		MO	High	31,836	143	84	2/1	2/1	4/2	39/25	73/37	26/18
EA5ERA		MO	High	26,565	159	69			5/3	124/33	22/17	22/16
EA5DD		MO	High	20,485	119	85		14/13	34/24	17/13	22/16	32/19
EA2SS		MO	High	4,785	65	29						67/29
EA1CS		MO	High	2,080	54	13		1/1	16/5	37/7		
EA5BM		MO	High	1,785	41	17	2/1	2/1	2/1	27/8	4/3	4/3
EA1PP		MO	High	820	21	20		1/1	2/2	16/15	1/1	1/1
EA3VN		MO	High	434	23	14	2/1	2/1	2/1	13/9	2/1	2/1

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Spain (cont'd)												
EA5WP		MO	High	50	10	5		2/1	2/1	2/1	2/1	2/1
EA1EN		MO	High	35	7	5		2/1	4/3	1/1		
EA2BSB		MO	High	1	1	1			1/1			
Zone 38												
Maritime Mobile												
RAØLQ/MM		SO-CW	Low	466,029	663	159		5/5	159/37	342/61	144/46	20/10
Zone 39												
Cyprus												
5B/R4FO		SO-MIX	High	90,189	243	99				85/36	134/44	29/19
5B4AIF		SO-PH	High	3,691,008	2,752	288	16/16	51/34	146/38	1196/79	764/71	628/50
H2T (5B4XF, op)		SO-PH	High	2,684,640	2,406	240	11/11	47/26	120/40	1237/71	850/58	160/34
P3F (5B4AGN, op)		SO-CW	High	4,103,834	2,920	301	25/22	54/41	424/59	1092/65	1010/71	335/43
C4Z (5B4AIZ, op)		SO-CW	High	461,978	832	121			36/7	76/19	635/71	92/24
Israel												
4Z5PJ		SO-MIX	Low	20,800	92	65				18/12	58/37	19/16
4X2M (4X4DZ, op)		SO-MIX	High	584,505	1,361	93			30/6	78/13	1178/56	85/18
4X6DK		SO-PH	Low	116,844	280	107				196/58	42/24	48/25
4X6QQ		SO-PH	Low	53,568	250	48				9/8	206/32	39/8
4Z5TK		SO-CW	Low	320,784	598	123		2/2	7/7	175/52	368/47	53/15
4Z5QQ		SO-CW	Low	168,841	383	109			85/29	101/29	187/41	16/10
4Z4KX		SO-CW	Low	1,765	73	5				39/1	34/4	
4Z5KO		SO-CW	High	130,340	336	95			99/29	96/16	99/27	48/23
4Z5LU		SO-CW	High	34,770	152	57			36/15	28/15	54/16	42/11
4Z5IW		MO	High	157,950	449	78				242/32	181/30	34/16
4XØA (4X1VF, op)		MO	High	20,988	119	44				50/17	63/22	8/5
Kuwait												
9K2/SP4R		SO-MIX	Low	70,737	241	73					146/39	102/34
9K2HN		MO	High	17,925	159	25			1/1	1/1	155/21	2/2
Lebanon												
OD5PY		MO	High	99,450	257	102				77/40	131/40	52/22
Qatar												
A71AE		SO-PH	High	180,640	327	160		19/19	26/20	105/45	121/49	60/27
Saudi Arabia												
7Z1SJ		SO-MIX	Low	865,536	1,056	192			25/20	329/64	656/75	63/33
HZ1BW		SO-MIX	Low	45,030	154	79		15/9	30/20	23/17	53/17	40/16
HZ1DG		SO-PH	Low	438,170	1,065	86				362/38	466/28	252/20
HZ1TL		SO-PH	Low	430,042	895	106			57/14	383/42	460/47	3/3
HZ1OS		SO-PH	Low	8,892	74	38			65/31	10/6		1/1
7Z1HL		MO	High	573,000	1,000	125				297/47	441/39	267/39
Turkey												
TA1CH		SO-MIX	Low	120	9	8			1/1	3/3	6/4	
TA3X		SO-MIX	High	33,864	162	51			15/6	59/18	72/16	19/11
TA4CS		SO-PH	Low	94,200	237	120			62/33	40/24	95/39	47/24
TA7EB		SO-PH	Low	26,260	120	65		1/1	5/5	29/19	60/26	27/14
TA7AZC		SO-PH	Low	24,219	149	39					150/39	
TA3AMT		SO-PH	Low	8,140	72	37			16/13	56/24		
TA7AO		SO-PH	Low	6,534	64	33				1/1	64/32	
TA2ANL		SO-PH	Low	5,611	57	31				21/11	38/20	
TA3EP		SO-PH	Low	5,382	50	39			8/7	30/18	9/9	6/5
TA8AT		SO-PH	Low	4,134	48	39		7/7	14/11	19/14	9/7	
TA4PR		SO-PH	Low	3,762	44	33			2/2	18/14	1/1	25/16
TA3AMH		SO-PH	Low	3,186	42	27			38/22	5/5		
TA7JE		SO-PH	Low	2,604	34	31			10/10	13/10	15/11	
TA3IUU		SO-PH	Low	2,408	32	28	1/1	1/1	13/12	3/3	17/11	
TA5BS		SO-PH	Low	1,417	29	13				29/13		
TA4ARB		SO-PH	Low	810	18	15					18/15	
TA3ICC		SO-PH	Low	540	17	12						18/12
TA7AOF		SO-PH	Low	35	5	5			5/5			
TA3GO		SO-PH	High	188,150	415	106		10/9	12/11	144/36	247/43	7/7
TC3O		SO-PH	High	52,546	173	94			51/28	37/25	34/22	51/19
TA2MES		SO-CW	Low	9,802	86	29				90/29		
TA5FA		SO-CW	High	15,800	96	50				21/10	69/32	9/8
YM2KA	(TA1ABG, TA1CR, TA1HZ, TA1UT, TA2T, TA7W, TA2ANK, ops)	MO	High	439,020	752	135			32/22	459/52	231/40	44/21
UK Sov. Base Areas on Cyprus												
ZC4MIS		SO-MIX	High	7,410	64	39				59/31	7/7	1/1
United Arab Emirates												
A61M		SO-MIX	QRP	195	7	13				9/8	4/4	1/1
A65CB		SO-MIX	Low	50,120	186	70				61/27	79/27	53/16
A65BP		SO-MIX	High	3,974,580	3,085	284	26/22	103/31	304/56	569/63	1833/77	288/35
A61SM		SO-PH	QRP	252	10	7					10/7	
A65CA		SO-CW	Low	19,818	109	54				91/36	12/12	6/6
A65BD		MO	High	7,618	124	13				55/5	69/8	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Zone 41												
India												
VU2NKS		SO-MIX	High	83,725	259	85				28/17	158/44	78/24
VU2RMS		SO-MIX	High	14,582	89	46			5/3	13/7	25/17	55/19
VU3PRH		SO-PH	QRP	102	11	6				11/6		
VU3NXI		SO-PH	Low	21,184	117	64			5/5	19/17	95/42	
VU3INK		SO-PH	Low	4,480	48	35				1/1	48/34	
VU2HOT		SO-PH	Low	1,944	29	24			1/1	10/9	18/13	1/1
VU2SWG		SO-PH	Low	442	14	17					7/7	10/10
VU3TMO		SO-PH	Low	275	13	11				1/1	5/4	7/6
VU3BLR		SO-PH	Low	36	7	4				3/2	5/2	
VU2UUU		SO-PH	High	14,912	89	64				42/26	48/35	
VU2PAI		SO-PH	High	3,892	64	14						64/14
VU2RCT		SO-PH	High	2,088	32	29				13/11	20/17	1/1
VU2MUD		SO-CW	Low	57,265	233	65				29/21	205/44	
VU3KPL		SO-CW	Low	52,602	209	66				48/16	149/40	13/10
VU2TS		SO-CW	Low	22,508	111	68			2/2	27/23	82/42	2/1
VU2JOS		SO-CW	High	3,780	44	30			2/2	34/23		8/5
VU2PTT		MO	High	34,344	186	53					186/53	
VU2CDP		MO	High	19,580	120	55					102/39	20/16
Sri Lanka												
4S7JL		SO-PH	Low	1,566	25	18					26/18	
Zone 43												
China												
BD9XE		SO-MIX	High	252,414	624	111				211/47	417/57	8/7
BA8BA		SO-CW	Low	357,870	581	158			109/40	154/57	301/58	19/3
BH8BJO		SO-CW	Low	42,143	193	67				44/29	149/38	
BD8SZ		SO-CW	Low	1,568	30	16				30/16		
BGØGE		MO	High	91,715	341	85				29/26	304/50	11/9
Zone 44												
China												
BD4AGK		SO-MIX	Low	16,236	120	41					106/32	15/9
BH4TXN		SO-MIX	Low	15,138	89	58			7/6	59/32	13/9	14/11
BA1SN		SO-MIX	Low	5,742	72	29					74/29	
BD7BM		SO-PH	Low	67,230	230	83			1/1	44/23	185/54	7/5
BG5VSD		SO-PH	Low	27,094	187	46			11/4	12/12	168/29	1/1
BG6CCP		SO-PH	High	19,380	122	51			10/6	13/11	76/28	25/6
BG6IYQ		SO-CW	QRP	7,476	58	42			7/6	24/17	24/16	3/3
BG3JUPA		SO-CW	Low	166,656	396	112			82/32	165/38	160/42	
BD5XX		SO-CW	Low	107,188	266	127			47/26	98/43	106/44	19/14
BD1IJ		SO-CW	Low	39,882	202	51				164/32	40/15	5/4
BG1WNU		SO-CW	Low	20,295	133	55			2/2	50/16	20/9	56/22
BA4TB		MO	High	516,060	910	141				459/65	445/65	18/11
BY7BS	(BA7QT, BD7RS, BG7RN, ops)	MO	High	506,770	1,141	110				368/38	708/56	77/16
BY1RX	(BA1AJ, BA1GM, BA1RB, BD1RX, BD1TX, BD1GO, BH1LHS, BH1DYK, ops)	MO	High	359,260	690	142			83/27	154/42	371/58	93/15
BD7LMD		MO	High	204,250	624	95			22/13	175/26	352/40	89/16
BI4SSB	(BA4TU, BD4SVB, BD4TS, BH4SCF, BH4SQE, BH4SRC, BH4TVU, BD5FFK, ops)	MO	High	171,456	464	94			27/10	243/32	202/47	13/5
BY3MM		MO	High	118,726	414	89			8/3	179/47	231/39	
BH7PFH		MO	High	58,200	262	75				32/24	233/51	
BI7OEZ		MO	High	39,856	260	47				104/21	162/26	
BG4GVY		MO	High	7,770	72	37				15/9	44/20	12/7
BD7BW		MO	High	6,650	61	38			1/1	16/13	13/10	10/4
BD6AHU		MO	High	3,190	44	29				17/6	19/16	8/7
BG3ATI		MO	High	2,997	39	27				13/5	13/9	16/13
Hong Kong												
VR2VIY		SO-MIX	High	14,852	94	47				33/17	62/30	
VR3PRH	(VU3PRH, op)	SO-PH	Low	162	11	6				11/6		
VR2XMT		SO-PH	High	60,762	358	57				51/12	226/33	85/12
VR2/IV3TAN		SO-CW	Low	85	17	1				18/1		
VR2WTM		MO	High	931	21	19				2/2	21/17	
Macao												
XX9LT		SO-PH	Low	9,920	104	31					106/31	
Maritime Mobile												
YO4FTE/MM		SO-CW	Low	2,375	39	19					40/19	
Republic of Korea												
HL3AMO		SO-MIX	Low	25,929	117	67			3/3	22/9	45/23	40/26
DS5TOS		SO-PH	Low	37,975	247	49				114/17	130/29	3/3
DS2CYI		SO-PH	Low	6,825	65	35					65/35	
HL2CFY		SO-CW	Low	61,930	326	55					329/55	
HL2VXK		SO-CW	Low	46,866	224	73			1/1	18/5	131/32	9/5
DS5VTG		SO-CW	Low	22,620	110	58				36/9	42/25	34/24

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Republic of Korea (cont'd)												
HL1/WX8C		SO-CW	Low	3,894	46	33				17/14	29/19	
HL5UOG		SO-CW	High	59,040	244	80						
DS5DNO		SO-CW	High	43,505	239	55				76/15	167/40	
DS5QLJ		SO-CW	High	2,352	32	24				16/12	16/12	
HL5YI		MO	High	34,854	143	74				58/36	88/38	
HL5JCB		MO	High	2,125	31	25			3/3	21/16	9/6	
Taiwan												
BV1EK		SO-MIX	High	13,746	79	58		3/3	7/7	16/14	54/34	
BU2CA		SO-PH	Low	663	21	13					22/13	
BU2CN		MO	High	128	8	8				1/1	6/6	1/1
Zone 45												
Japan												
JK1TCV		SO-MIX	QRP	23,840	104	80	1/1	1/1	12/8	37/29	48/36	6/5
JA2MOG		SO-MIX	QRP	715	19	13			1/1	9/6	8/5	1/1
JR4GPA		SO-MIX	Low	398,670	748	137	1/1	1/1	37/10	349/49	344/64	22/12
JA1MZM		SO-MIX	Low	193,766	422	139		5/2	30/12	204/62	159/51	27/12
JH7CUO		SO-MIX	Low	121,980	308	114		4/3	33/14	99/43	159/46	17/8
JA2AXB		SO-MIX	Low	121,212	298	117			8/7	134/46	150/57	9/7
JK2VOC		SO-MIX	Low	82,880	290	112	2/2	19/5	95/17	70/41	86/36	21/11
JH3CUL		SO-MIX	Low	77,343	257	87	1/1	1/1	9/5	80/28	150/42	17/10
JH7RTQ		SO-MIX	Low	64,347	207	89					139/61	72/28
JF1WNT		SO-MIX	Low	55,500	167	100			29/13	54/35	76/43	11/9
JK1NSR		SO-MIX	Low	55,108	175	92			13/6	62/36	82/37	21/13
JA2QVP		SO-MIX	Low	54,999	173	97		1/1	3/2	59/36	96/47	15/11
JA0BJY		SO-MIX	Low	53,934	170	89			22/9	74/38	69/35	8/7
JE2BOM		SO-MIX	Low	53,781	169	91		3/3	35/11	39/25	73/41	22/11
JJ1LBJ		SO-MIX	Low	51,612	175	92			7/5	52/28	101/48	16/11
JH1OES		SO-MIX	Low	48,597	181	97		8/2	24/9	63/35	68/41	22/10
J11HFJ		SO-MIX	Low	47,840	158	92		2/2	28/12	36/28	60/33	34/17
JJ1KZZ		SO-MIX	Low	47,817	143	99		2/2	27/14	35/28	58/41	23/14
JR3AAZ		SO-MIX	Low	31,857	127	111	1/1	10/8	27/22		85/71	9/9
JR4VEV		SO-MIX	Low	27,150	124	75	1/1	1/1	29/13	38/23	54/34	4/3
JA1GQC		SO-MIX	Low	20,882	112	53			21/10		84/36	9/7
JF1GZZ		SO-MIX	Low	15,416	102	47					105/47	
JA3UWB		SO-MIX	Low	15,216	91	48			27/12	11/10	50/24	3/2
JA1PCM		SO-MIX	Low	13,432	120	23			13/4	67/15	42/4	
JE8KGG		SO-MIX	Low	8,094	93	38				14/10	58/19	26/9
JR7ASO		SO-MIX	Low	6,084	52	39			2/2	27/20	21/14	3/3
JA4DWG		SO-MIX	Low	5,520	48	40	1/1	1/1	5/4	12/11	24/19	5/4
JH4FUF		SO-MIX	Low	3,800	62	19				62/19		
JA0NFP		SO-MIX	Low	3,132	36	27				13/7	7/7	12/8 5/5
JF2FIU		SO-MIX	Low	2,660	59	20		19/3	19/8	1/1	20/8	
J16BEN		SO-MIX	Low	2,166	34	19				35/19		
JA2HYD		SO-MIX	Low	1,958	31	22			4/3	13/9	8/6	6/4
JE1GZB		SO-MIX	Low	1,958	29	22			11/7		18/15	
JE2FJI		SO-MIX	Low	1,950	31	30		1/1	4/4	12/11	12/12	2/2
JA1CRJ		SO-MIX	Low	1,272	25	24			6/5	10/10	9/8	1/1
JE1SPY		SO-MIX	Low	1,176	32	28	2/1	1/1	2/1	19/18	6/5	3/2
JA1SCE		SO-MIX	Low	832	32	26		1/1	3/2	9/9	17/13	2/1
JE2HCJ		SO-MIX	Low	493	17	17			1/1	12/11	4/4	1/1
JF1TEU		SO-MIX	Low	432	17	16				7/6	10/9	2/1
J13OGI		SO-MIX	Low	420	16	14		1/1	2/1	6/6	5/4	3/2
JL3RDC		SO-MIX	Low	198	8	9			1/1	2/2	6/6	
JJ1HHJ		SO-MIX	Low	180	14	10			2/1	5/4	5/4	2/1
JA1JCN		SO-MIX	Low	112	10	8		1/1	1/1	1/1	3/2	4/3
JG1NCL		SO-MIX	Low	40	8	5			2/1		3/2	3/2
JH4UTP		SO-MIX	High	1,231,120	1,410	220	9/2	33/15	176/40	449/66	684/71	77/26
JR2PMT		SO-MIX	High	278,047	467	161	1/1	4/4	51/22	167/58	227/62	19/14
JM4WUZ		SO-MIX	High	133,679	325	113	1/1	7/4	32/15	41/26	229/55	19/12
JA7COI		SO-MIX	High	132,090	334	119	3/3	15/4	29/18	126/38	140/44	24/12
JA4DPL		SO-MIX	High	116,910	266	135	1/1	1/1	46/21	70/38	123/61	30/13
JA1BPA		SO-MIX	High	114,302	257	134			1/1	135/62	122/69	3/2
JA3HBF		SO-MIX	High	79,180	232	107	1/1	1/1	51/15	101/49	78/38	4/3
JA7DOT		SO-MIX	High	62,980	174	134			11/10	61/50	89/63	13/11
JA7AKH		SO-MIX	High	18,235	141	35				145/35		
JG7AMD		SO-MIX	High	12,643	77	47				16/11	64/36	
JH3EQP		SO-MIX	High	12,432	77	48			2/2	21/13	47/29	7/4
JS3LSQ		SO-MIX	High	8,477	59	49			6/5	15/12	32/26	6/6
JA1UTB		SO-MIX	High	7,245	45	35						
JA2VHO		SO-MIX	High	5,472	51	32			1/1	35/18	15/13	
JR2BJE		SO-MIX	High	3,640	45	40				32/29	11/9	2/2
JO3DDD		SO-MIX	High	2,250	48	45	1/1	1/1	4/3	13/11	28/25	4/4
JA1XZF		SO-MIX	High	1,134	25	18				13/9	11/8	1/1
J11LNR		SO-MIX	High	1,064	20	19					20/19	
JA1CCN		SO-MIX	High	615	17	15	1/1	1/1	3/3	4/3	6/6	2/1
JO1SIM		SO-MIX	High	98	10	7			1/1	3/2	4/3	2/1
JA2MWV		SO-PH	QRP	9,776	72	47			20/11		35/25	18/11
JO7FGZ		SO-PH	QRP	352	14	11			1/1	2/2	11/7	1/1
JH0JDV		SO-PH	Low	112,350	282	107			31/9	123/38	123/52	10/8

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Japan (cont'd)												
JA7BEW		SO-PH	Low	56,736	175	96			22/13	57/36	86/38	11/9
JA9TQY		SO-PH	Low	43,575	157	83			9/6	48/28	93/43	10/6
7N2UQC		SO-PH	Low	43,239	153	87			23/12	31/20	89/45	12/10
JG5UWK		SO-PH	Low	42,480	184	90			38/15	48/35	88/33	14/7
JA6CVR		SO-PH	Low	22,839	117	69			11/8	28/21	70/33	10/7
JA1GFB		SO-PH	Low	20,167	99	67			14/11	35/25	47/27	4/4
JH1SUU		SO-PH	Low	12,650	72	55			12/8	24/22	29/18	9/7
JG2RFJ		SO-PH	Low	12,155	73	55			11/9	22/17	36/23	7/6
JR1QBA		SO-PH	Low	11,956	86	49			11/6	33/17	38/23	4/3
JA1FWS		SO-PH	Low	9,971	67	59				30/23	34/30	6/6
J11KXL		SO-PH	Low	9,706	69	46					71/46	
JA1VGV		SO-PH	Low	6,970	56	41			8/8		49/32	1/1
JA1JLP		SO-PH	Low	6,552	56	36						
JF1DWJ		SO-PH	Low	3,808	40	34			2/2	21/17	16/12	3/3
JH6FTJ		SO-PH	Low	2,910	37	30				22/16	15/13	1/1
JR1MRG		SO-PH	Low	2,289	33	21			2/2	6/4	21/10	5/5
JH3GMI		SO-PH	Low	2,112	30	22					26/16	7/6
JR4CTF		SO-PH	Low	1,560	26	20					27/20	
JR4LRY		SO-PH	Low	1,512	26	18					27/18	
JR1YRI (JA9SCB, op)		SO-PH	Low	1,360	26	20					27/20	
7K3XGV		SO-PH	Low	1,026	19	18			5/5	10/9	3/3	1/1
JA1LPQ		SO-PH	Low	935	19	17			5/4	5/5	6/5	3/3
JP1KOA		SO-PH	Low	935	21	17					22/17	
JM3QIS		SO-PH	Low	864	20	18					20/18	
JK1BII		SO-PH	Low	756	19	12					19/12	
JA7HYS		SO-PH	Low	624	17	16				3/2	12/12	2/2
J12EQL		SO-PH	Low	555	15	15						
J12IXA		SO-PH	Low	288	10	9			10/9			
JA3HKR		SO-PH	Low	270	10	9				1/1	10/8	
JA1STY		SO-PH	Low	168	7	8					3/3	5/5
JG1KGS		SO-PH	Low	168	8	7					8/6	1/1
JEØGIH		SO-PH	Low	80	6	5					6/5	
JN1DNV		SO-PH	Low	45	5	5					4/4	1/1
JG1VSW		SO-PH	Low	44	5	4					6/4	
7N4GIB		SO-PH	Low	40	4	5					5/5	
JO1JKH		SO-PH	Low	5	1	1						
7K1CKK		SO-PH	Low	1	1	1				1/1		
JA7IC		SO-PH	High	61,523	201	77				104/33	99/41	3/3
JAØEVI		SO-PH	High	30,810	120	79			11/9	50/32	54/32	6/6
JA2XLV		SO-PH	High	28,543	119	73				35/27	82/43	3/3
JE1CWQ		SO-PH	High	20,160	100	63			6/5	14/10	78/43	5/5
JA3AER		SO-PH	High	15,104	84	59			7/6	18/16	61/37	
JH3OXM		SO-PH	High	13,804	76	58			1/1	34/28	46/29	
JA9CCG		SO-PH	High	13,662	85	46					87/46	
JH2BTM		SO-PH	High	11,844	76	47			12/8	4/3	55/30	6/6
JA3LEZ		SO-PH	High	4,752	44	27				39/22	27	5/5
7L4VYK		SO-PH	High	2,808	36	26				9/9	29/17	
JA1UOZ		SO-PH	High	846	19	18					19/18	
JG8TDZ		SO-PH	High	200	11	8						11/8
JA3COA		SO-PH	High	5	1	1						
JR1NKN		SO-CW	QRP	68,262	240	93		2/2	14/6	132/48	56/22	38/15
JH1OGC		SO-CW	QRP	52,823	163	101	1/1	3/3	33/23	64/34	54/33	11/7
JQ1NGT		SO-CW	QRP	16,168	144	43						
JN3DMJ		SO-CW	QRP	7,875	67	45	2/2	2/2	14/4	13/13	24/14	13/10
JA1KPF		SO-CW	QRP	2,310	37	22					25/13	12/9
JG1BGT		SO-CW	QRP	225	9	9			1/1	3/3	5/5	
JE1ILP		SO-CW	QRP	189	9	9				3/3	5/5	1/1
JG7UVO		SO-CW	QRP	160	8	5				8/5		
JH1RDA		SO-CW	QRP	119	7	7				1/1	7/6	
JA9XAT		SO-CW	QRP	52	5	4				1/1	1/1	3/2
JG3EHD		SO-CW	QRP	48	4	4				4/4		
JA1POS		SO-CW	QRP	15	3	3			1/1		2/2	
JF3GFH		SO-CW	QRP	4	2	2					2/2	
JN3VQM		SO-CW	QRP	4	2	2	1/1		1/1			
JA1BJI		SO-CW	Low	526,346	801	178	3/3	4/3	132/36	335/56	284/60	51/20
J11RXQ		SO-CW	Low	503,056	694	184	2/2	3/3	109/35	256/67	286/64	44/13
JM1NKT		SO-CW	Low	387,356	614	179	2/2	16/6	145/37	248/60	168/57	37/17
JAØCGJ		SO-CW	Low	248,704	456	134				10/10	152/50	294/67
JG1EIQ		SO-CW	Low	159,030	366	135	2/2	11/3	104/35	126/51	96/33	30/11
JE1SGH		SO-CW	Low	140,140	320	130			3/2	31/12	75/42	22/13
JG3CQJ		SO-CW	Low	121,644	279	124			1/1	15/9	72/41	163/59
JA6FFK		SO-CW	Low	119,412	269	124	1/1	3/3	46/14	92/48	102/45	27/13
JN1MSO		SO-CW	Low	110,330	313	118			8/3	33/9	99/46	145/47
JS1KKY		SO-CW	Low	108,171	259	119			2/2	42/14	73/43	130/52
JHØNEC		SO-CW	Low	93,054	287	78	1/1	3/3	35/11	98/26	148/32	7/5
JA3JM		SO-CW	Low	71,442	225	98			3/2	28/7	109/48	72/34
JA1CP		SO-CW	Low	69,690	210	101	5/3	9/4	26/13	76/37	77/36	20/8
JR3NDM		SO-CW	Low	54,978	177	98				16/7	73/44	75/38
7K4QOK		SO-CW	Low	45,846	168	81				5/4	68/39	98/38
JA1IZ		SO-CW	Low	44,654	148	83		1/1	6/5	67/35	64/33	15/9

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Japan (cont'd)												
JA1AZR		SO-CW	Low	44,325	175	75		2/2	34/13	80/27	46/24	13/9
JA2PFO		SO-CW	Low	43,005	203	61			131/19	28/18	36/16	12/8
JA2KKA		SO-CW	Low	42,745	153	83			42/23		103/52	11/8
JA2HNP		SO-CW	Low	42,256	150	76			69/20		77/52	4/4
JS1OYN		SO-CW	Low	38,695	157	71	1/1	1/1	46/11	53/25	53/29	5/4
JE2CPI		SO-CW	Low	38,325	139	73			33/13	83/42	18/14	5/4
J11AQY		SO-CW	Low	33,264	130	77		2/2	4/3	20/16	96/48	9/8
JH7IXX		SO-CW	Low	28,248	144	66		7/2	29/12	69/33	41/19	
JA2GHP		SO-CW	Low	24,674	110	73				39/27	59/38	13/8
JA1OHP		SO-CW	Low	23,729	109	61		2/2	16/6	28/21	59/27	6/5
J11VAH		SO-CW	Low	22,638	99	66	1/1	2/2	15/6	35/24	40/28	7/5
J11BBN		SO-CW	Low	20,196	104	66		1/1	1/1	16/14	81/45	5/5
JA6ELV		SO-CW	Low	18,800	114	47					115/47	
JH0QXS		SO-CW	Low	15,635	83	59			12/9	34/23	33/24	4/3
JH4LBE		SO-CW	Low	14,976	88	48			55/20		36/28	
JO1WIZ		SO-CW	Low	14,520	96	55			20/5	36/21	25/18	17/11
JE3CXJ		SO-CW	Low	14,178	82	51			10/4	40/25	29/19	4/3
JM2LHB		SO-CW	Low	13,216	78	56	1/1	1/1	12/5	23/21	39/25	4/3
JA7MWC		SO-CW	Low	11,500	70	50			20/9	36/28	15/13	
JR1CAD		SO-CW	Low	10,914	82	51	2/2	8/2	21/7	12/11	33/21	8/8
JH1JNJ		SO-CW	Low	10,835	71	55		1/1	1/1	30/26	28/19	11/8
JR7RZK		SO-CW	Low	10,794	79	42			1/1	53/23	16/11	9/7
7M1MCY		SO-CW	Low	10,560	66	55			3/3	15/15	42/32	7/5
JH1GBO		SO-CW	Low	10,143	63	49		1/1	12/7	14/13	24/19	12/9
JA1KEV		SO-CW	Low	7,704	56	36				69/36		
JA1HMK		SO-CW	Low	7,562	57	38			19/8	18/12	19/15	3/3
JK1FUP		SO-CW	Low	5,632	60	32				13/12	36/13	11/7
7L3DGP		SO-CW	Low	5,285	55	35			1/1	5/5	38/22	11/7
JE7JYE		SO-CW	Low	5,192	46	44				3/3	46/41	
JA0IND		SO-CW	Low	4,278	42	31	1/1	1/1	15/7	15/11	7/7	4/4
JG1MZS		SO-CW	Low	3,842	39	34			1/1	15/15	17/13	6/5
JH5FTY		SO-CW	Low	3,720	39	24				34/13	8/7	4/4
JH1NVA		SO-CW	Low	3,616	41	32				16/12	25/20	
JE1XAD		SO-CW	Low	3,296	39	32					40/32	
JA3RAZ		SO-CW	Low	3,294	40	27					40/27	
JN7KRH		SO-CW	Low	3,219	33	29			3/2	21/17	8/7	4/3
JA6MQY		SO-CW	Low	3,150	36	21					39/21	
JA1WTO		SO-CW	Low	3,016	36	26				36/26		
JL6USD		SO-CW	Low	2,884	33	28				26/22	7/6	
JA4AVO		SO-CW	Low	2,808	36	26			8/7		30/19	
J13FSI		SO-CW	Low	2,686	35	34					36/34	
JF1MAD		SO-CW	Low	2,144	33	32		1/1		10/10	23/20	1/1
JA0UPW		SO-CW	Low	2,047	29	23			2/2	4/4	18/14	5/3
JR8BMW		SO-CW	Low	1,748	26	23	1/1	1/1	6/4	16/14	3/3	
JA0CJK		SO-CW	Low	1,702	29	23						
JE4URN		SO-CW	Low	1,560	28	20					28/20	
JJ1XQU		SO-CW	Low	1,140	24	15					25/15	
JA8CEA		SO-CW	Low	1,081	23	23		1/1	2/2	4/4	14/14	2/2
JG2KFI		SO-CW	Low	896	18	14			2/2		16/12	
JA8KGG		SO-CW	Low	868	20	14					20/14	
JN1BBO		SO-CW	Low	861	21	21	2/2	1/1	4/4	11/11	2/2	1/1
JA7AXP		SO-CW	Low	836	16	11						
JA9EJG		SO-CW	Low	612	15	12				5/4	8/7	2/1
JA2IFW		SO-CW	Low	602	15	14			1/1		12/11	2/2
JA1CPZ		SO-CW	Low	510	19	6			20/6			
JO3EVM		SO-CW	Low	510	13	10					13/10	
JE3GNN		SO-CW	Low	308	14	14			1/1	8/8	5/5	
JE6HID		SO-CW	Low	289	17	17			1/1	6/6	8/8	2/2
J13CJO		SO-CW	Low	207	9	9					10/9	
JF6MGC		SO-CW	Low	189	11	9			1/1	1/1	5/4	4/3
JR0KVU		SO-CW	Low	182	10	7					10/7	
JF2KWM		SO-CW	Low	169	13	13				6/6	13/13	
JA7RQK		SO-CW	Low	77	7	7					1/1	
JA7ARW		SO-CW	Low	75	7	5		3/2	1/1		1/1	2/1
JH1GTU		SO-CW	Low	48	4	3			1/1	3/2	1/0	
JE1HTV		SO-CW	Low	40	4	5					5/5	
JA5INF		SO-CW	Low	1	1	1			1/1			
JA7ACM		SO-CW	High	381,800	592	166		7/4	105/30	197/62	270/61	16/9
JA9CWJ		SO-CW	High	265,095	469	137			9/9	235/56	214/62	17/10
JA7BME		SO-CW	High	201,609	425	131		33/10	79/21	109/45	189/47	15/8
JA1AYO		SO-CW	High	190,960	362	140		8/5	50/14	156/52	134/58	17/11
JH1FNU		SO-CW	High	176,076	378	134			35/9	101/47	237/72	6/6
JJ1NYH		SO-CW	High	163,592	326	143		4/2	12/8	158/60	132/59	22/14
J11AVY		SO-CW	High	158,500	338	125		2/2	44/14	134/47	149/53	11/9
JG6JAV		SO-CW	High	127,300	346	134			89/28	65/37	143/60	50/9
JH8GEU		SO-CW	High	126,344	275	136	1/1	2/2	33/18	119/50	107/56	16/9
JA1BBC		SO-CW	High	118,338	300	121	3/2	18/7	83/29	121/45	57/25	23/13
JA1QOW		SO-CW	High	72,004	202	94		2/2	26/9	111/50	60/30	4/3
JA4OPW		SO-CW	High	63,000	182	105	2/2	8/6	44/17	48/34	65/35	15/11
JA7KY		SO-CW	High	51,840	144	144	2/2	3/3	16/16	52/52	54/54	17/17

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Japan (cont'd)												
JA3DAY		SO-CW	High	40,480	144	80				104/50	35/26	6/4
JL1LNC		SO-CW	High	31,509	131	81	1/1	4/3	27/12	50/33	44/29	5/3
JA7VEI		SO-CW	High	30,975	121	75		1/1	16/9	41/25	61/37	3/3
JA7CPW		SO-CW	High	30,294	123	66		1/1	46/15	50/32	16/10	13/8
JF1KML		SO-CW	High	28,910	125	70		1/1	24/9	57/33	43/27	
JA2VQF		SO-CW	High	18,639	95	57			3/2	29/16	59/36	5/3
JA1BIV		SO-CW	High	13,824	86	48					87/48	
JA7MJ		SO-CW	High	13,167	93	63	1/1	3/3	26/14	45/24	17/17	5/4
J15NWQ		SO-CW	High	9,024	66	47				15/13	44/27	9/7
JA7ZP		SO-CW	High	7,421	61	41		1/1	19/13		33/21	8/6
JA1PTJ		SO-CW	High	4,686	42	33				13/9	26/21	3/3
JE2WLD		SO-CW	High	4,050	43	30					44/30	
JA0IOF		SO-CW	High	3,888	72	18			73/18			
JA3VOV		SO-CW	High	3,611	41	23				41/23		
JJ1BEA		SO-CW	High	2,852	22	15						
JA3AVO		SO-CW	High	1,900	28	25				9/8	19/17	
JO4BOW		SO-CW	High	1,700	24	17				11/6	14/11	
JE4JPQ		SO-CW	High	1,652	28	14				19/9	10/5	
JH3HGI		SO-CW	High	1,288	26	23				18/16	6/5	2/2
JA1XGM		SO-CW	High	400	10	8						
JA5RB		SO-CW	High	200	9	8		1/1		1/1	3/3	4/3
JA3YBK	(JG3KIV, JI3OPA, JR4ISF, JS1PWV, ops)	MO	High	1,801,212	1,492	287	2/2	36/18	200/64	310/72	813/91	146/40
JS3CTQ		MO	High	1,795,759	1,573	287	8/3	32/15	176/62	506/93	770/92	91/22
JA8RWU	(+JR7OMD)	MO	High	803,196	1,074	201		15/6	129/36	615/67	252/77	74/15
JF3NKA		MO	High	254,800	500	140			44/14	161/52	285/63	19/11
JO7KMB		MO	High	211,830	447	138	3/2	4/3	83/22	214/59	120/41	27/11
JJ5HUD		MO	High	75,808	216	103	1/1		15/7	55/35	141/55	8/5
JA1XRH		MO	High	62,134	185	94		1/1	50/15	50/33	76/39	8/6
JH1ACA		MO	High	60,840	197	104			7/5	98/51	91/44	5/4
JH0EPI		MO	High	41,426	166	77		1/1	43/13	64/35	50/23	8/5
JA2FSM		MO	High	39,950	157	94	1/1	3/3	29/17	57/34	61/33	9/6
7K4VPV		MO	High	38,848	191	64					191/64	
JA7GYP		MO	High	35,298	133	74			32/14	46/27	58/33	
JO3PSJ		MO	High	29,784	138	68			3/2	52/30	77/30	7/6
JR2BYJ		MO	High	21,210	101	70			23/9	48/33	32/28	
JH2DBQ		MO	High	16,933	83	59			28/14	25/22	31/22	1/1
JA1IST		MO	High	12,750	83	50				51/27	19/16	13/7
JS1IFK		MO	High	12,383	83	61				42/32	41/29	
JA1SKE		MO	High	8,400	64	50	1/1	4/4	8/5	22/17	22/17	7/6
JR3BOT		MO	High	6,534	60	27					60/27	
JR1ZTT	(JH1GTY, JH1JCF, JH1LGL, JE1ORV, JG1XBG, ops)	MO	High	3,976	44	28			1/1	6/6	41/21	
JA2FXV		MO	High	2,850	36	25				7/7	26/16	4/2
7L4IOU		MO	High	2,525	31	25			9/6		22/17	2/2
JF3YYE	(JH3DMQ, op)	MO	High	2,121	27	21					29/21	
JA7OWD		MO	High	1,953	29	21						30/21
JA3PYH		MO	High	1,170	23	18					25/18	
JK4HNN		MO	High	1,040	21	16			5/3	8/7	8/6	
JG3KMT		MO	High	976	21	16				2/1	17/13	2/2
JR9GMS		MO	High	528	16	12				12/8	4/4	
J11UDD		MO	High	507	17	13		1/1	3/2	2/2	9/7	2/1
JH6QIL		MO	High	391	17	17				1/1	14/14	2/2
JA7ADV		MO	High	312	12	13			1/1	4/4	8/8	
JG1GCO		MO	High	310	11	10				9/8	2/2	
JH8CLC		MO	High	80	10	8		1/1	2/1	4/4	3/2	
JR2UXO		MO	High	77	7	7		1/1	2/2	1/1	2/2	1/1
JK1LUY		MO	High	60	5	4				5/4		
JK4USW		MO	High	1	1	1			1/1			
Ogasawara												
JD1BIA		SO-PH	Low	5,340	90	30			65/12	8/7	15/9	2/2
Zone 46												
Senegal												
6V7S		SO-CW	High	3,130,668	2,843	228		56/21	493/45	832/59	1336/71	188/32
Zone 49												
Laos												
XW1IC	(E21EIC, op)	SO-MIX	High	969,920	1,510	160			14/11	617/64	764/62	126/23
Thailand												
HS3ANP		SO-MIX	Low	8,032	83	32					87/32	
E20YLM		SO-MIX	Low	3,724	45	28				45/28		
HS8GLR		SO-MIX	Low	52	5	4				4/3	2/1	
HS0ZHC		SO-PH	Low	254,495	599	115				201/49	330/51	78/15
E22UUW		SO-PH	Low	11,360	111	32					112/32	
E20QVD		SO-PH	Low	8,000	68	40				1/1	52/26	17/13
E2X		SO-PH	Low	4,988	52	29				52/29		
HS7WMU		SO-PH	Low	4,853	51	23					53/23	
E21LXK		SO-PH	Low	4,620	56	21					60/21	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Thailand (cont'd)												
E22JZH		SO-PH	Low	112	4	4			3/3		4/1	
E21YDP		SO-CW	Low	75,256	418	46					420/46	
HS3LSE		SO-CW	Low	55,165	193	85			11/7	59/31	108/40	19/7
E21IZC		SO-CW	Low	45,815	277	49				43/15	199/29	41/5
HS4DDQ		SO-CW	Low	27,810	155	54			8/8	21/13	95/28	34/5
HSØZKX		SO-CW	High	658,125	1,267	125			41/18	301/35	890/60	55/12
HSØZLM		SO-CW	High	151,389	487	89				31/24	387/55	71/10
HS5AC (HS1NIV, op)		MO	High	79,935	277	73				152/34	123/37	3/2
HSØZDX		MO	High	11,760	72	60				21/20	56/40	
Viet Nam												
XV5HS		SO-PH	Low	6,232	54	38				28/21	29/17	
XV4Y		SO-CW	Low	4,740	48	30				11/6	36/23	1/1
XV2HQ	(XV2A, XV2M, XV2HM, XV2T, XV2PS, XV2B, 3W2REH, XV2DT, 3W2LI, 3W2KA, XV2H, ops @XV2A)	MO	High	21,357	247	27					250/27	
Zone 50												
Philippines												
DV1JM		SO-PH	Low	145,040	399	80			102/13	118/26	145/35	37/6
DW9EXF		SO-PH	Low	1,870	30	17			12/9		19/8	
DU2XXA		SO-PH	Low	1,848	28	14				1/1	28/13	
DU2BOQ		SO-PH	Low	1,672	28	19				13/12	15/6	1/1
DV9HKZ		SO-PH	Low	1,065	17	15				22/15		
DU1RB		SO-PH	High	14,260	106	31				11/10	97/21	
DU7HF		SO-CW	Low	2,124	30	18				11/11	9/5	10/2
DX1DBT	(DW1XGN, DW1WQS, DW1WWQ, DW1XGF, DY1VJH, DV1WDJ, DW1WAR, ops)	MO	High	38,874	231	38			40/9		193/29	
DX1PUP	(DV1RFB, DV1RFO, DV1RFV, DW1WMB, 4F1TDT, DW1WMM, DV1VIP, DW1XAW, DW1XCC, DW1WQT, DW1XAE, DW1XAT, DW1WQJ, DW1WMV, DW1XAF, DW1RIW, ops)	MO	High	14,336	116	28			50/7	6/6	65/14	1/1
DU1EV		MO	High	7,310	92	17					45/12	48/5
DX1CI	(DU1ODC, DU1FD, DV1JSL, DW1TCV, DW1SVY, DW1SVN, DY1WVO, DY1XIL, ops)	MO	High	2,290	57	10			8/3		51/7	
Zone 51												
Indonesia												
YC9WIC		SO-PH	Low	136,396	480	61					493/61	
YB9WAN		SO-PH	Low	11,484	79	36				79/36		
YB9WZJ		SO-PH	Low	6,501	53	33			13/8		41/25	
YD9RWY		SO-PH	Low	392	14	7			14/7			
Zone 52												
Angola												
D2QV		SO-CW	Low	46,260	320	30					326/30	
Zone 54												
East Malaysia												
9W6EZ		SO-PH	Low	1,892	40	11						40/11
9M6ZAE		SO-CW	Low	9,632	122	16				123/16		
9M6YBG		SO-CW	High	350,369	727	101		34/4	77/12	225/35	262/39	131/11
9W6RAL		MO	High	567	19	7						19/7
Indonesia												
YBØANN		SO-MIX	QRP	430	15	10			1/1	2/2	12/7	
YB2LSR		SO-MIX	Low	35,150	169	50			28/8		143/42	
YB8HZ		SO-MIX	Low	7,200	56	36					57/36	
YB1LZ		SO-MIX	Low	2,990	37	26						40/26
YBØCOU		SO-MIX	Low	1,344	28	28			1/1	2/2	24/24	1/1
YB4IR		SO-MIX	High	540,792	920	126			49/24	168/48	714/51	3/3
YB2TX		SO-MIX	High	4,865	47	35				47/35		
YB5BOY		SO-PH	Low	88,990	356	55					369/55	
YB1JYL		SO-PH	Low	31,521	143	57					148/57	
YB5EHQ		SO-PH	Low	31,008	150	51					154/51	
YB6LAY		SO-PH	Low	22,050	127	42					128/42	
YCØOST		SO-PH	Low	15,533	95	49					96/49	
YC2SBG		SO-PH	Low	15,165	95	45					98/45	
YC2TDA		SO-PH	Low	11,309	73	43					74/43	
YB1FWO		SO-PH	Low	6,510	53	42			3/3	6/6	40/27	7/6
YBØCOX		SO-PH	Low	6,109	51	41				11/9	30/23	12/9
YC1NOE		SO-PH	Low	5,772	52	37					53/37	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
Indonesia-Zone 54 (cont'd)												
YC1BAH		SO-PH	Low	324	12	9					12/9	
YB1TJ		SO-PH	Low	264	9	8				1/1	8/7	
YB2DX		SO-PH	High	604,920	928	142			222/49	170/43	542/50	
YBØMWM		SO-PH	High	264,660	544	110			5/5	26/22	511/77	7/6
YBØNDT		SO-PH	High	2,067	39	13					39/13	
YB1UUN		SO-CW	Low	22,320	100	62				31/23	59/31	11/8
YB2ERL		SO-CW	Low	600	14	12					15/12	
YB2EMK		SO-CW	Low	590	17	10						17/10
YB1AR		SO-CW	High	18,252	98	39			10/7	42/16	46/13	5/3
YE1ZAT	(YD1EGZ, YD1DGZ, YD1DOQ, YD1DPM, ops)	MO	High	77,854	262	67				57/26	215/41	
YB8ZL	(YC8IBD, YB8IAN, YC8KJN, YC8INR, ops)	MO	High	7,704	69	24				35/12	37/11	1/1
YC1HLT		MO	High	5,856	53	32					54/32	
YBØOHG		MO	High	273	11	7					13/7	
Singapore												
9V1PW		SO-MIX	Low	13,350	170	25			2/2		169/23	
9V1DE		SO-PH	Low	2,632	34	28			5/4	9/7	21/17	
West Malaysia												
9W2GSG		SO-PH	Low	1,020	25	12						25/12
9W2VVH		SO-PH	Low	564	17	12						18/12
9W2AHU		SO-PH	Low	190	8	5						8/5
9M4CC (9M2CQC, op)		SO-PH	High	503,041	939	139			88/26	242/55	587/52	29/6
9M2/JE1SCJ		SO-CW	Low	1,110	29	10					30/9	1/1
Zone 55												
Australia												
VK4LAT		SO-MIX	Low	9,342	82	27					8/8	75/19
VK4ATH		SO-PH	QRP	462	13	14			1/1	3/3	9/9	1/1
VK4TS		SO-PH	High	218,328	541	88			5/5	151/28	358/40	29/15
VK4VI		SO-PH	High	14,300	85	44			26/8	21/11	39/25	
VK4GH		SO-PH	High	1,728	24	16			16/9	9/7		
VK4TJF		SO-CW	Low	57,015	203	63			21/14	83/24	99/21	5/4
VK8AV		SO-CW	Low	32,634	131	74			51/30	82/44		
VK4XY		SO-CW	Low	30,745	133	55		5/5	45/13	48/18	33/17	2/2
VK4TT		SO-CW	Low	11,767	71	41			31/14	42/27		
VK4QH		MO	High	3,872	42	22			11/7	30/14	1/1	
Zone 56												
Fiji												
3D2KM (W6ZL, op)		SO-CW	Low	34,888	164	49				87/21	58/15	20/13
Maritime Mobile												
K7ST/MM		SO-PH	Low	37,506	152	57			1/1	55/20	83/25	14/11
Zone 57												
South Africa												
ZS2NF		SO-MIX	Low	54,675	187	75			11/11	42/16	28/21	106/27
ZS5NK		SO-MIX	High	15,984	104	37					104/37	
ZS1BHJ		SO-PH	Low	16,281	85	67				15/15	32/28	39/24
ZS6ELI		SO-PH	Low	1,029	21	21				4/4	8/8	9/9
ZS1TMJ		SO-PH	High	100,677	241	111			1/1	12/11	47/27	117/46
ZS2I		SO-CW	Low	52,123	233	47			3/3	43/12	105/16	85/16
ZS5XT		SO-CW	Low	432	12	12			1/1	8/8	3/3	
ZR9C	(ZS6WN & ZR6K, ops)	MO	High	540,800	786	160			75/30	160/39	288/49	269/42
ZS6BCI		MO	High	435	15	15				1/1	14/14	
Zone 58												
Australia												
VK6WX		SO-MIX	Low	1,120	20	20			3/3	11/11	6/6	
VK6SMK		SO-MIX	High	11,134	75	38		2/1	39/21	40/16		
VK6RC		SO-PH	Low	7,520	63	32			1/1	58/27		4/4
VK6DXI		SO-CW	High	54,144	194	64			22/8	57/27	117/29	
Zone 59												
Australia												
VK3TDX		SO-MIX	High	66,880	208	76		1/1	61/25	117/30	33/20	
VK7GN		SO-MIX	High	24,209	147	43				151/43		
VK3VTH		SO-PH	Low	14,910	104	35			1/1	103/34		
VK3MEG		SO-PH	Low	10,011	65	47			3/3	31/17	19/17	14/10
VK2LEE		SO-PH	Low	1,408	24	16				4/4	21/12	
VK3AVV		SO-PH	High	51,988	168	82			16/7	120/50	33/25	
VK2CZ		SO-PH	High	19,152	114	42				114/42		
VK2GR		SO-CW	Low	202,796	394	121	1/1	17/13	83/29	166/42	92/22	40/14
VK7CW		SO-CW	Low	82,573	271	71		2/2	40/14	210/42	6/5	13/8
VK3GDM		SO-CW	Low	1,008	19	16				17/13		3/3
VK2DX		SO-CW	High	1,316,406	1,535	182			317/55	676/57	438/48	115/22
VK2BJ		SO-CW	High	82,640	245	80	2/2	8/7	99/17	42/14	58/23	36/17
VK2PN		MO	High	174,115	401	97			69/26	218/41	87/23	36/7
VK3GK		MO	High	4,740	44	30			20/11	13/9	11/10	

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10	
Zone 60													
New Zealand													
ZL2UO		SO-MIX	High	435	15	15						15/15	
ZL2MM		SO-PH	Low	1,008	21	16				19/15	2/1		
ZL3TE (W3SE, op)		SO-CW	Low	194,530	443	98			104/26	25/20	204/31	114/21	
ZL2AGY		SO-CW	High	460,460	776	130			389/46	134/35	199/31	63/18	
ZL2IFB		MO	High	38,584	170	52		17/7	51/13	45/7	45/12	14/13	
ZM2IO (ZL3IO, op)		MO	High	510	15	10					15/10		
Zone 61													
Hawaii													
WH7W		SO-MIX	High	489,762	779	138			129/27	330/64	266/33	58/14	
KH6QJ		SO-PH	High	17,856	94	48			14/5	69/32	14/11		
KH6/W8RU		SO-CW	QRP	33	3	3					3/3		
KH6CJJ		SO-CW	Low	246,960	540	98		10/7	89/20	147/30	239/26	65/15	
KH7Y		SO-CW	High	725,140	1,160	130		82/15	228/24	293/45	470/27	105/19	
KB7G/KH6		SO-CW	High	709,275	1,033	147			71/19	586/64	318/48	72/16	
KH6LC (AH6RE & NH6V, ops)		MO	High	1,984,338	2,525	162		32/11	408/30	1110/88	932/26	59/7	
KH7XX (+KH6FP, WH6R, W7NX, KH7U @KH6YY)		MO	High	1,702,134	2,066	171		67/11	219/28	725/75	1006/45	66/12	
KH6RR (AD6E, op)		MO	High	286,938	557	114		5/4	195/25	114/43	243/37	14/5	
KH6CC (NH7D & KH6ZM, ops)		MO	High	95,756	288	74			55/14	128/32	99/22	9/6	
Zone 64													
Guam													
KH2JU		MO	High	26,562	155	38				64/20	93/18		
Zone 69													
Antarctica													
R11ANT (RW1AI, op))		SO-CW	High	108,903	271	93			47/15	143/39	71/29	12/10	
Administrative Council and Executive Committee Stations													
KK1Z (XE1KK, P43E, TG9AJR, YV5AM, K1IR, K6AW, ops)		R2	High	3,111,516	3,751	228			64/7	968/64	1920/78	702/56	134/23
NB2T (PB2T, CU2CE, K6ND, K6NDV, N1RR, N5ZO, ops @K6ND)		R1	High	1,988,520	2,708	219	18/8	216/24	651/49	1315/75	487/49	52/14	
PT2ADM		R2	High	789,760	1,074	160			2/2	27/23	254/38	497/55	307/42
YB0AZ		R3	High	582,736	774	172			1/1	31/27	335/67	388/61	28/16
JA1CJP		R3	High	261,188	472	167	1/1	15/6	93/27	190/59	152/63	28/11	
VC6IARU (VE6SH, VE6CCL, VE6OH, ops)		AC	High	73,395	383	63			40/11	343/40	18/12		
OK8JOE		R1	High	13,616	142	74		22/14	79/22	26/19	23/13	7/6	
LZ1US		R1	High	2,106	53	18						53/18	
DF3IAL		R1	High	1,148	29	28			10/10	16/16	3/2		

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
HQ Stations												
TMØHQ	(F1ADG, F1BHO, F1BLQ, F1CXX, F1EZG, F1HAR, F1NGP, F1UVN, F2DX, F2JD, F3CW, F4AFE, F4AJS, F4ARU, F4AZF, F4DVX, F4EGZ, F4EJL, F4ERS, F4ESO, F4GXG, F5BMI, F5BSB, F5CBQ, F5CWU, F5DJL, F5DN, F5FLN, F5HRY, F5LJA, F5MYK, F5MZN, F5NGA, F5PHW, F5PTM, F5RAB, F5SQM, F5TRO, F5TTU, F5UTN, F5VKT, F5VLY, F6ARC, F6BGC, F6BPZ, F6CVM, F6DDR, F6DZD, F6DZO, F6EMA, F6EXV, F6FRR, F6FVY, F6FYA, F6GCP, F6HKA, F6IIT, F6IRA, F8ARK, F8CIL, F8CRH, F8FKI, F8GBR, F8GRY, ops)	HQ	High	34,506,131	19,867	517	706/43	1853/63	4340/95	6134/117	4963/119	2009/80
EF4HQ	(EA4SV, EA7OT, EA7JNP, EC7AKV, EC7AMY, EA5FV, EA5FID, EA5GIE, EA5KV, EA5ON, EA5GS, EA5UF, EB5KT, EA5SR, EA7AKK, EA7FUN, EA7KW, EA7RM, EA7PP, EA1SA, EA2AAZ, EA2AYD, EA2RY, EA2NS, EC2DX, EA5KA, EA5KY, EA5HUS, EA1WX, EA1WK, EC1KV, EA2VE, EB2AM, EA4TX, EA4ZK, EC4TA, EA1AR, EC1KR, EA4AOC, EA4TD, EC4DX, EA5HT, EA2AD, EA2AVY, EA2IF, EA2LU, EA3GXJ, EA4CWN, EA3QP, EB3CW, EA5DFV, ops)	HQ	High	31,641,120	17,996	511	440/38	1364/60	3230/93	5875/118	4537/117	2710/85

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
DAØHQ	(DC8SG, DF2CK, DF3FS, DF6JC, DF8LW, DF9IU, DGØOHC, DGØOHD, DGØOKW, DG1ATN, DG1CZ, DG1HWM, DG5AA, DH1DX, DH1NFJ, DH2WQ, DJ1TH, DJ1YFK, DJ6TF, DJ7EO, DJ7TO, DJ8OG, DJ9AO, DK1BT, DK4KQ, DK5II, DK5KMA, DK5PD, DK7YY, DK8YY, DK8ZB, DK9VZ, DL1AOB, DL1AUZ, DL1AWD, DL1AWI, DL1AXL, DL1CW, DL1DTL, DL1DUO, DL1DVE, DL1QW, DL1RTL, DL1VDL, DL1WA, DL2AMC, DL2ARD, DL2JRM, DL2OE, DL2SAX, DL3ALI, DL3ANK, DL3ASM, DL3DXX, DL3JJ, DL3KO, DL3MXX, DL3YM, DL4MM, DL4UNY, DL5ANT, DL5AOJ, DL5AOL, DL5AWI, DL5AXX, DL5CW, DL5GA, DL5LYM, DL5MLO, DL5SE, DL5YYM, DL5ZL, DL6FBL, DL6JF, DL6SAK, DL6WT, DL7CH, DL7UGN, DL7URH, DL7VOA, DL8AKA, DL8AKI, DL8ALU, DL8AUA, DL8BH, DL8JJ, DL8UAT, DL9AWI, DL9EE, DM5JBN, DM8HH, DN3MXX, DO1CTL, DO2FD, KD8DXU, SP3CW, ops)	HQ	High	30,102,280	23,125	520	1668/43	3217/67	5005/97	6087/122	4684/113	2583/78
R3HQ	(R7LV, UA6LFQ, UA3ASZ, R3DCX, RN3DNM, RA1ZZ, RA3ATX, RU3RQ, RK4FL, RL4F, UD4FD, RK4FD, RK4FM, RK4FU, RK4FW, UD4F, RA5A, RC5A, RU5A, UF5F, RM2M, RY7G, RM6F, RX7T, RD1A, RM1A, R2RA, RA2FA, RN2FA, RV3MA, UA2FB, UA2FF, UA2FM, ops)	HQ	High	26,608,000	17,116	500	928/44	1948/64	3629/93	5910/114	3384/110	1445/75
SNØHQ	(SP2FAX, SP2XF, SP3EPG, SP3GEM, SP5ELA, SP5GRM, SP6JUI, SP6T, SP7DQR, SP7GIQ, SP7JQQ, SP8BRQ, SP8CUR, SP8CUW, SP8K, SP9QMP, ops)	HQ	High	26,327,673	18,463	513	1173/43	2003/68	3836/95	6414/117	3454/118	1709/72

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
I1ØHQ	(I4IFL, IK3QAR, IK3STG, IK4HVR, IK4MGP, IK4WMH, IN3FHE, IN3PBB, IV3AZV, IZ2FLX, IZ6TSA, IT9AKC, IT9AUG, IT9BUN, IT9CHU, IT9CJC, IT9DBF, IT9ECQ, IT9EQO, IT9HBT, IT9NJE, IV3YYK, IW9FRA, IW9GTD, IZ8JAI, IZ4DPV, IZ4ZAW, I4AVG, I4EWH, I4FYF, IK4GME, IU4APB, IZ4COW, IZ4NIC, IZ4UEZ, I1HJT, IK2CKR, IK5AMB, IW5EFX, IZ5DIY, IZ5EKV, IZ5EME, IZ5FDD, IZ5HSW, IZ5ILA, IZ5IOZ, IK1QBT, IK1YDB, IK2CIO, IK2JUB, IZ1GAR, IZ2DII, I4VEQ, IK2PFL, IK4UPB, IK4VET, IT9BLB, IT9MUO, IT9RZU, IT9VDQ, ops)	HQ	High	25,564,392	18,391	504	817/41	1621/54	3625/92	5528/113	4191/113	2764/91
GR2HQ	(G4AMT, G3BJ, G3RXP, MØPCB, G4PIQ, G4CLA, GØAEV, MØHKB, G4IRN, GØDVJ, GØDWV, G4BAH, G3ZVW, GJ4CBQ, MJØASP, G2NF, G7TWC, G4FAL, G3WPH, G4EBK, G6MC, MØVKY, G4MEM, G6PZ, MØLMH, GM3POI, G4MKP, GM4YXI, GM3WOJ, MØKLO, G4DRS, GWØETF, G4AXX, G4CLA, G3XRJ, ops)	HQ	High	25,427,236	15,702	479	458/40	1704/64	3480/89	4325/105	4171/112	1684/69
OL4HQ	(OK2BFN, OK2WMM, OK1VVK, OK6RA, OK1IC, OK1MY, OK1AWZ, OK1AY, OK1AU, OK1TN, OK2ZA, OK2ZI, OK2ZC, OK2EW, OK2ARM, OK2AF, OK2NMA, OK1HMP, OK1FPS, OK1CRM, OK1FCJ, OK1CF, OK1WF, OK2PP, OK2PTZ, OK5MM, OK7MT, OK2BPU, OK1FFU, OK1RI, OK1RF, OK1DSZ, OM2TW, OK1HRA, OK1MU, OK2ZAW, OK1CDJ, OK1CW, OK1DF, OK1FIA, OK2CQR, OK1FFU, OK1RI, OK1RF, OK1DSZ, OM2TW, OK1GI, OK1UG, OK1IUO, OK1BN, OK1GK, OK1NS, OK1VAO, OK2BOA, OK5MK, ops)	HQ	High	25,402,167	17,049	497	935/45	2188/59	4056/93	5164/113	3328/114	1504/73

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
9A0HQ	(9A1AA, 9A2AJ, 9A2G, 9A2KD, 9A2R, 9A2SW, 9A2UK, 9A2VJ, 9A2VR, 9A3AG, 9A3DF, 9A3ID, 9A3IH, 9A3LG, 9A3NC, 9A3NM, 9A3OS, 9A3PF, 9A3QB, 9A3R, 9A3TR, 9A3VM, 9A3XU, 9A3XV, 9A3Y, 9A4BA, 9A4KJ, 9A4OP, 9A4QV, 9A4WW, 9A4WY, 9A5BVT, 9A5BWW, 9A5CM, 9A5DU, 9A5M, 9A5MR, 9A5W, 9A5X, 9A6A, 9A6ARP, 9A6NA, 9A7DM, 9A7DX, 9A7C, 9A7R, 9A7V, 9A8A, 9A8DX, 9A9A, ops)	HQ	High	23,362,762	15,172	491	697/45	924/56	3539/92	5091/113	3513/110	1550/75
YT0HQ	(YT5Z, YU7CM, YU1CF, YT1MI, YU1QW, YT1MW, YU6DX, YU9DX, YT3PL, YU1SMR, YT2FSG, YT1AA, YU2MEX, YT7WM, YU7FA, YU1DW, YU8A, YU1AU, YU1XX, YT5T, YU0W, YU2CZV, YT1WW, YT2WW, YT2RA, YT1ZA, YU1XDX, JANJA, YU7AV, Z36W, YU7KW, YU7AC, YU1JW, YT1A, YT8T, YU1WS, YT8WW, YU1KX, YU7EE, YU7SK, RASTKO, YU1EW, YT9A, YT2T, YU2A, YT2B, YT1BX, YU8NU, YT5DX, YU2EA, YT5TT, YU1ZZ, YT1CW, YT1RW, YT1BD, YU1UN, YT1HA, YU6MM, YT5EA, ops)	HQ	High	22,583,934	15,543	486	646/40	1520/62	3356/94	4664/105	3771/112	1680/73
S50HQ	(IV3CTS, S50P, S51DS, S51FB, S51ZO, S52AW, S52EZ, S52X, S52ZW, S53GO, S53O, S53XX, S53ZO, S54KM, S54O, S54W, S55HH, S55M, S55Z, S57A, S57AL, S57DX, S57O, S57UN, S57Z, S59MA, YT4RA, ops)	HQ	High	20,878,765	14,005	485	552/39	969/52	3729/93	4189/115	3210/112	1453/74
LZ7HQ	(LZ1EV, LZ1GL, LZ1JZ, LZ1KY, LZ1MC, LZ1ND, LZ1NG, LZ1UK, LZ1YQ, LZ1ZX, LZ2AB, LZ2BE, LZ2EG, LZ2HR, LZ2JE, LZ2LDS, LZ2NG, LZ2PL, LZ2SX, LZ2UW, LZ2WO, LZ2XA, LZ3DJ, LZ3RR, LZ4UX, ops)	HQ	High	18,873,175	13,527	475	322/38	989/57	2919/95	4785/100	3313/110	1291/75

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
YRØHQ	(YO2AOB, YO2DFA, YO2GZ, YO2LEA, YO2RR, YO3APJ, YO3CZW, YO3GOD, YO3GW, YO3HOT, YO3IMD, YO3ND, YO3XX, YO4ATW, YO4DW, YO4NA, YO4NF, YO4RIU, YO5AJR, YO5BQQ, YO5DAE, YO5DAS, YO5OBA, YO5OHC, YO5OHO, YO5PBF, YO5PBW, YO6BHN, YO6CFB, YO6OAF, YO6SZ, YO7BGA, YO7DAA, YO7FB, YO7LFV, YO8NR, YO8RNI, YO8RFS, YO8OK, YO8SKY, YO9BPX, YO9FLD, YO9GJY, YO9HP, YO9HQW, YO9HXQ, YO9IVZ, YO9WF, ops)	HQ	High	17,862,897	13,121	481	349/36	1134/54	2891/90	4696/109	2813/112	1338/80
SK9HQ	(SM3SGP, SM5TXT, SMØSHG, SAØBVX, SA5BJM, SM5EPO, SE2T, SM2LIY, SM2WMV, SM3JLA, SM3WMU, SMØW, SMØDZB, SMØMPV, SMØIMJ, W1VE, K1RX, W1FJ, N1RR, K1CC, W1WEF, N3SD, N2MG, ops)	HQ	High	16,956,911	10,801	437	68/28	1068/60	1771/81	4877/114	2360/101	723/53
AZØHQ		HQ	High	15,422,316	8,584	377		219/42	1219/80	2610/99	2728/89	1873/67
LYØHQ	(LY2XW, LY2MV, LY2BAW, LY2VA, LY2MM, LY4OO, LY4Q, LY4A, LY2RJ, LY2TS, LY2K, LY1VP, LY8O, LY3X, LY4S, LY8X, LY5O, LY2SA, LY2J, LY2DX, ops)	HQ	High	15,267,995	10,935	443	483/39	1182/56	2683/85	3032/104	2760/107	895/52
HB9HQ	(DL1II, HB9ABO, HB9ACA, HB9ARF, HB9AZT, HB9BEI, HB9BJL, HB9BOI, HB9BQP, HB9BTL, HB9BXE, HB9CBR, HB9CEX, HB9CEY, HB9CQL, HB9CRO, HB9CRV, HB9CVQ, HB9CXZ, HB9DDO, HB9DUR, HB9EFK, HB9EBC, HB9EBZ, HB9ELV, HB9EMP, HB9EOU, HB9FGO, HB9FLQ, HB9JNS, HB9FMU, HB9OCR, HB9RAH, HB9THZ, HB9TNW, HB9AAL, HB9TPN, ops)	HQ	High	14,576,771	11,415	451	532/36	1312/57	2356/81	3574/107	2605/106	1113/64
E7HQ	(E7ØA, E71A, E71AGA, E71FDE, E72AI, E73M, E73O, E73QI, E73W, E74D, E74NR, E74O, E74Y, E74ZZ, E75A, E75CC, E75KT, E75M, E75NP, E76AA, E77AH, E77EZ, E77FA, E77G, E78AA, E79AA, ops)	HQ	High	14,525,004	10,978	442	263/37	1258/61	1703/73	3675/98	2753/104	1413/69

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
OZ1HQ	(OZ0J, OZ1ADL, OZ1ANA, OZ1BCG, OZ1BII, OZ1BZJ, OZ1ETA, OZ1GWD, OZ1HNE, OZ1IKY, OZ1IVA, OZ1JUX, OZ1MAX, OZ1OM, OZ1RH, OZ1XJ, OZ2BRN, OZ2DAN, OZ2ELA, OZ2TF, OZ2U, OZ3MC, OZ3XO, OZ4HT, OZ4O, OZ4VW, OZ5RF, OZ6ABA, OZ6OM, OZ7AM, OZ7MSH, OZ7AHH, OZ8AE, OZ8IE, OZ9UB, ops)	HQ	High	14,343,930	9,686	423	305/33	770/47	2534/83	3411/99	2099/104	639/57
OE1A	(OE1DWC, OE1LZA, OE2LCM, OE2LSP, OE2WPO, OE3DSA, OE3GSA, OE3JMB, OE3KAB, OE3PVC, OE3REC, OE3UKW, OE3VSW, OE3WLB, OE4ETA, OE4JHW, OE4MXB, OE5NNN, OE6HLF, OE6KME, OE6PSE, OE7AAI, OE7DGI, OE7FMJ, OE7MFI, OE7NMI, OE7WCT, OE8KDK, OE8SKQ, OE9HGV, OE9HLH, OE9ICI, OE9MHV, OE9RWV, OE9TAV, OE9WLJ, S59A, ops)	HQ	High	13,419,870	10,771	430	400/35	1349/54	2522/74	4242/110	1756/99	586/58
OPØHQ	(ON6LEO, ON4IA, ON4AMP, ON4BEN, ON3MSA, ON4DG, ON3FLS, ON3PAS, ON3TO, ON3BEN, ON3WIL, ON4SOG, ON4AA, ON5GS, ON6NL, ON4HIL, ON8AR, ON6ZG, ON6CC, ON7GB, ON4AMX, ON7RU, ON4AHF, ON4BR, ops)	HQ	High	12,435,780	8,858	406	111/26	437/40	2256/84	2771/95	2648/103	704/58
PA6HQ	(PI4A, PI4CC, PA4COM, PIRCK, ops)	HQ	High	11,887,200	8,655	416	114/29	916/47	2427/78	3071/108	1315/88	913/66
W1ØØAW	(CE3CT, LU8ADX, KQ7W, AL1G, N9RV, N5RZ, K5RZA, NN1N, NK7U, W5ZN, N5RZ, ops)	HQ	High	10,451,520	10,064	285	71/5	801/37	2286/64	4060/87	2737/67	239/25
ZW2HQ	(PY2DY, PY2EL, PY2EX, PY2FN, PY2IQ, PY2VM, PY2YP, PY2CDR, PY2LED, PY2SHF, ops)	HQ	High	10,050,156	6,511	324		25/18	665/68	1416/80	3070/91	1412/67
V55HQ	(DJ2HD, DJ2LS, DJ5IW, DJ7JC, DJ8VC, DJ9RR, DL9NDS, V51L, V51Q, V51W, V51WH, ops)	HQ	High	9,956,010	6,030	345		275/49	591/60	877/85	2407/80	1943/71

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
EM5HQ	(UR7MZ, UXØFF, UYØZG, UX6IZ, UT8IO, UT2UB, UT1KWA, UX7CQ, UW2ZM, UW5ZM, UZ5ZV, UTØNN, UW5SW, UW4SU, UW8SM, UR5SMS, US6IQ, UX6IZ, US1ITU, UT1IM, UR5IFX, ops)	HQ	High	9,555,953	7,683	407	399/33	385/39	2085/85	2330/100	1944/92	641/58
YL4HQ	(YL1XN, YL2BJ, YL2BW, YL2CI, YL2GD, YL2HB, YL2IP, YL2KO, YL2LY, YL2TB, YL3AD, YL3FT, YL3FW, YL3GV, ops)	HQ	High	9,446,745	7,503	385	227/36	139/35	1777/77	3012/93	1872/97	526/47
NU1AW	(W1UE, K8JO, PY2PT, LZ1CNN, RAØAM, RM9I, K3EST, RK8I, K1VR, OE3GEA, ops)	HQ	High	8,636,498	7,406	353	74/23	705/47	1674/73	2854/85	1858/81	324/44
SXØHQ	(SV1RP, SV1JG, SV1DPI, SV1CIB, SV1HKH, SV1CQK, SV1COG, SV1ENG, SV2CLJ, SV2DCD, SV2JAO, SV2MCD, SV2MCF, SV2RFA, SV2NRU, SV2FWV, SV1DPJ, SV1PMR, SV1JCZ, SV8GKE, SV5DKL, SV3RF, SV3ICK, ops)	HQ	High	8,606,307	8,465	393	203/30	395/41	1603/74	3559/96	1833/94	944/58
CR5HQ	(CT1EEB, CT1FJK, CT1APE, CT1FNT, CT1FCX, CT1IUA, CT1ENV, CT1HXB, CT1CZT, CT1ESV, CT1EWX, CT1BXT, CT2IUK, CT1IUA, CT1END, CT7ABE, ops)	HQ	High	6,916,875	5,825	357	120/36	322/44	743/59	1656/88	2288/82	743/48
VY2RAC	(NØAT, KØBBC, VE3RZ, ops)	HQ	High	6,884,769	6,119	291	10/4	550/37	1282/70	2688/78	1426/69	221/33
8NxHQ		HQ	High	6,838,741	7,999	337	183/8	396/22	1646/63	1761/91	2987/113	1026/40
UN1HQ	(UN7CAD, UN5C, UNØC, UN7CN, UN7CW, UN9LG, UN7LZ, UN2L, UN9LES, UN1Z, UN7ZZ, UN7ZW, UN7BEW, UN7RL, ops)	HQ	High	6,758,310	4,967	310	53/14	433/39	590/53	2324/105	1601/82	22/17
OH2HQ	(OH5WH, OH8WW, OH8CW, OH6FSG, OH6MSZ, OH6MJM, OH1HAQ, OH3LB, OH2XX, OH6EI, ops)	HQ	High	6,429,060	5,544	330	69/23	236/33	875/58	3042/97	1258/95	102/24
LI2HQ	(LA9DFA, LA9BM, LA7AK, LA7VRA, LB3RE, LA2HFA, ops)	HQ	High	6,080,250	5,616	335	143/31	631/46	1377/67	2136/85	1245/74	113/32
Z3ØHQ	(Z32ID, Z35Z, Z39Z, Z33A, Z3ØA, Z35F, Z31WW, Z31RM, Z35G, Z32M, Z32AJA, Z35T, Z39A, Z35W, Z33PB, Z32TW, Z31GH, Z33RW, ops)	HQ	High	5,230,872	5,360	366	134/27	433/37	1052/68	1568/89	1680/91	549/54

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
ER7HQ	(ER4LX, ER1AB, ER1BF, ER1JA, ER1FF, ER3AC, ER3AU, ER3CR, ER3ZZ, ER4DX, ER4OK, ER4NE, ER5AA, ops)	HQ	High	4,569,084	4,518	338	26/18	433/44	1130/56	1268/87	1268/86	445/47
CX1AA	(CX1CK, CX1JJ, CX1JK, CX1TH, CX2BR, CX2BJ, CX2DK, CX2SC, CX3ACS, CX4BW, CX4DV, CX4SS, CX5ABM, CX5CBA, CX5UA, CX6DRA, CX7ACH, CX7AF, CX7CO, CX8TC, ops)	HQ	High	3,943,739	3,505	239		7/5	72/32	895/66	1317/69	1261/67
T49C	(CO2JD, CO2CW, CO2RQ, CO2WL, CO3IT, CO6RD, CO7EH, CM8AKY, CM8JY, CO8DM, CO8TH, CO8ZZ, CO8CY, ops)	HQ	High	3,604,265	4,125	265		238/23	948/59	1635/71	953/67	399/45
VP9HQ	(OH1VR, W6NV, KX7M, ops)	HQ	High	3,395,748	3,811	244		298/22	1023/56	1344/74	1006/63	179/29
YV5AJ	(YV5EN, YV5SF, YV5JF, YV5JGO, YV5CWM, YV5NN, YV4KW, YV5LI, YV5MCO, YV5MCO, ops)	HQ	High	2,252,130	2,350	205		158/16	360/49	426/49	1365/73	70/18
ES9A	(ES4RD, ES5GP, ES5QA, ops)	HQ	High	2,227,159	2,601	253	1/1	172/36	138/34	1245/79	774/69	307/34
ZS9HQ	(ZS6RJ, VA7DX, ZS6JP, ZS1EL, ZS2EC, ops)	HQ	High	1,749,720	1,798	210		2/1	389/43	323/49	555/69	562/48
ZL6HQ	(ZL1AIH, ZL1BYZ, ZL3IO, ops)	HQ	High	1,627,988	1,950	178				629/69	907/67	425/42
7TØHQ		HQ	High	1,490,032	1,792	184	13/11	51/22	273/35	934/54	419/45	146/17
ZF1A	(ZF2ZH, ZF2NA, ZF2GO, ops)	HQ	High	1,294,528	1,958	179		19/5	247/47	478/51	1178/55	50/21
YEØHQ	(YBØTSU, YBØKVN, YBØECT, YBØKII, YCØKVM, YCØLLY, YCØRAN, YDØLDT, YC1CDV, YD1DXM, ops)	HQ	High	1,232,742	1,770	147			79/23	330/50	1379/74	
DXØHQ	(4F2KWT, DU1AV, DU1BP, DU1IVT, DU1RNA, DU1UGZ, DU1VHY, DU1XX, DV1SMQ, DV1SUE, ops)	HQ	High	1,134,840	1,650	147			254/44	182/25	913/59	313/19
ZP5AA (LU8EOT, op)		HQ	High	930,328	1,342	148			10/4	444/46	498/51	399/47
9Y4HQ	(9Z4CP, 9Y4CAJ, 9Z4AF, 9Y4D, 9Y4T, 9Y4LAS, 9Y4J, ops)	HQ	High	752,370	1,068	155		26/5	248/28	503/55	240/43	74/24
EIØHQ (EI6JK, op)		HQ	High	588,200	996	173		25/24	45/20	399/50	398/47	136/32
HS5ØRAST (HS5NMF, op)		HQ	High	458,040	1,114	110				455/47	613/44	63/19
9M4DXX (9M2TO, op)		HQ	High	390,450	863	114			40/16	260/37	530/44	51/17
OA4O	(OA4DX, OA4/XQ3SA, ops)	HQ	High	351,917	611	127			113/44	214/30	255/36	50/17

2014 IARU HF World Championship Line Scores

Call	Operator(s) and/or Host	Category	Power	Final Score	QSOs	Mults	160	80	40	20	15	10
XE1LM	(XE1GOX XE1GXG XE1HG XE1H XE2N XE2NB XE2OK XE3N, ops)	HQ	High	226,848	737	96			19/11	394/40	254/28	78/17
VK5WIA	(VK5AKH, VK5CP, VK5FMJP, VK5FO, VK5GR, VK5KX, VK5MTM, VK5NG, VK5QI, VK5ZM, ops)	HQ	High	214,240	526	103			70/24	407/51	50/24	7/4
TG0AA	(TG9ANF, op)	HQ	High	192,696	977	56				983/56		
HQ2W	(HR2DMR, op)	HQ	High	167,970	501	110			58/27	55/28	314/38	81/17
V84O	(V85TL & V85ZX, ops)	HQ	High	147,000	430	75				116/29	316/42	5/4
JU1HQ	(JT1DA, op)	HQ	High	130,327	605	53				604/49	11/4	
TC1HQ	(TA1CM & TA1ED, ops)	HQ	High	88,200	324	90	8/8		62/16	204/37	56/22	8/7
XR3HQ	(CE3VM, CE3GDR, CE4KCA, ops)	HQ	High	62,640	312	45					29/10	286/35
HD2A	(HC2AO, op)	HQ	High	8,294	71	26			17/4	36/7	19/15	
HI8RCD	(HI8KW, op)	HQ	High	1,980	51	12					53/12	