

2014 ARRL 10 Meter Contest Scores - DX

° Results are grouped and sorted by DX Country/Entity Name.

° Within each group, results are sorted by operating category, then by score in descending order.

° Each result row includes Call, Operator(s) and/or Host, Operating Category, Power (QRP, Low or High), Final Score, QSOs, and Multipliers.

Operating Category:

SO-CW = Single-Operator, CW Only; SO-PH = Single-Operator, Phone Only; SO-MIX = Single-Operator, Mixed Mode;

SOU-CW = Single-Operator Unlimited, CW Only; SOU-PH = Single-Operator Unlimited, Phone Only; SOU-MIX = Single-Operator Unlimited, Mixed Mode;

ML = Multioperator, Low Power; MH = Multioperator, High Power

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Albania							Asiatic Russia (cont'd)						
ZAIW2JOP		18,200	136	70	SOU-PH	Low	RXØAK		37,152	389	48	SO-PH	High
Algeria							RA9JBA		9,870	142	35	SO-PH	High
7XØMT		1,296	28	12	SO-CW	QRP	R9UA		2,816	49	32	SO-PH	High
Antarctica							RØTR		1,886	42	23	SO-PH	High
R11ANT (RW1AI, op)		224	8	7	SO-CW	High	RØJF		8,176	73	28	SO-CW	QRP
Argentina							UAØA		4,896	55	24	SO-CW	QRP
LU1FAM		85,540	282	94	SO-MIX	Low	RØCW		167,520	704	60	SO-CW	Low
LU4VSD		1,508	37	26	SO-MIX	Low	R8OA		150,568	660	58	SO-CW	Low
LU6UO		600,864	1,154	132	SO-MIX	High	RT8O		147,128	700	53	SO-CW	Low
LU6QI		132	6	6	SO-MIX	High	RTØQ		142,740	553	65	SO-CW	Low
LW5DW		2,310	35	33	SO-PH	QRP	UA9QM		130,080	547	60	SO-CW	Low
LU1ICX		253,500	853	150	SO-PH	Low	RU9CI		128,288	426	76	SO-CW	Low
LU6DC		248,712	970	129	SO-PH	Low	RT9X		105,792	470	57	SO-CW	Low
LU1VOF		101,558	499	103	SO-PH	Low	RWØAJ		103,800	521	50	SO-CW	Low
LU8FAU		92,442	500	93	SO-PH	Low	RU9ØWZ (RU9WZ, op)		95,128	530	46	SO-CW	Low
LQ7E (LW3DN, op)		80,988	403	102	SO-PH	Low	RN9RF		94,848	461	52	SO-CW	Low
LU7DH		46,500	255	93	SO-PH	Low	UA9AB		93,440	365	64	SO-CW	Low
LU1QAH		45,588	268	87	SO-PH	Low	UAØOD		91,840	413	56	SO-CW	Low
LU3DK		34,656	234	76	SO-PH	Low	RZ8U		89,040	536	42	SO-CW	Low
LW1EUD		31,248	221	72	SO-PH	Low	UAØACG		85,580	395	55	SO-CW	Low
LU7MCJ		25,872	199	66	SO-PH	Low	RX9AF		83,640	412	51	SO-CW	Low
LU6DU		15,488	126	64	SO-PH	Low	RAØLQ		77,880	355	55	SO-CW	Low
LW7DBA		2,604	42	31	SO-PH	Low	UAØCMG		68,000	343	50	SO-CW	Low
LU5FYD		630	21	15	SO-PH	Low	UAØAKY		63,360	338	48	SO-CW	Low
LU6ETB (VE3AP, op)		622,034	2,003	157	SO-PH	High	UA9UPG		63,176	304	53	SO-CW	Low
LU8DY		17,550	136	65	SO-PH	High	UA9FGJ		55,752	304	46	SO-CW	Low
LT7H		406,992	846	122	SO-CW	QRP	RT9YA		44,280	211	54	SO-CW	Low
LU5FF		272,272	583	119	SO-CW	Low	UA9XF		38,016	269	36	SO-CW	Low
LU4VEW		103,596	303	89	SO-CW	Low	R9YC		34,992	247	36	SO-CW	Low
LW3DC		8,648	98	46	SOU-MIX	Low	RA9CCK		30,200	152	50	SO-CW	Low
LW7HT		40,460	218	85	SOU-MIX	High	RØWC		29,172	190	39	SO-CW	Low
LU7MT		235,760	847	140	SOU-PH	Low	RAØLMK		23,040	131	45	SO-CW	Low
LO7H (LU7HW, op)		56,772	350	83	SOU-PH	Low	RA9SN		22,152	148	39	SO-CW	Low
AY8A (LU8ADX, op)		104,858	485	109	SOU-PH	High	R9RA		21,684	143	39	SO-CW	Low
LU7YZ		32,116	271	62	SOU-PH	High	RA9DP		21,128	142	38	SO-CW	Low
LU3CW		93,568	346	68	SOU-CW	Low	UA9MW		20,972	109	49	SO-CW	Low
LU7YWC		1,288	23	14	SOU-CW	Low	UAØLS		15,680	106	40	SO-CW	Low
LU7YS		489,684	956	129	SOU-CW	High	RA9X		12,648	93	34	SO-CW	Low
LT1F (LU1FKR, LU2FE, LW6DG, ops)		2,985,660	3,309	285	MH	High	UAØDBX		9,408	98	24	SO-CW	Low
							RK9O		6,952	83	22	SO-CW	Low
Armenia							UA9UKL		4,692	51	23	SO-CW	Low
EK3GM		528	17	12	SO-MIX	Low	R9OA		4,588	38	31	SO-CW	Low
Aruba							RW9SW		4,284	51	21	SO-CW	Low
P4ØCX		2,578,110	3,247	285	SOU-MIX	High	RUØST		3,608	42	22	SO-CW	Low
Asiatic Russia							RXØSC		2,652	39	17	SO-CW	Low
RAØAY		8,400	91	25	SO-MIX	QRP	UA9OQM		2,368	37	16	SO-CW	Low
R9QQ		176,792	549	98	SO-MIX	Low	RWØLD		936	18	13	SO-CW	Low
UAØC		130,264	499	76	SO-MIX	Low	UA9XBJ		320	10	8	SO-CW	Low
RV9YK		119,368	397	86	SO-MIX	Low	RU9YF		280	10	7	SO-CW	Low
RG8U		84,630	360	65	SO-MIX	Low	RAØFF		567,500	1,144	125	SO-CW	High
RA9C		79,552	260	88	SO-MIX	Low	RM9I		406,448	1,341	76	SO-CW	High
UA9NP		44,240	206	70	SO-MIX	Low	RA9MA		323,360	949	86	SO-CW	High
RA9AN		42,968	156	82	SO-MIX	Low	R8TR		252,416	941	68	SO-CW	High
UA9JNT		42,160	208	62	SO-MIX	Low	RW9QA		154,704	592	66	SO-CW	High
UA9OR		35,616	199	53	SO-MIX	Low	UAØKBG		124,960	445	71	SO-CW	High
RWØUM		18,112	151	32	SO-MIX	Low	UAØOK		97,464	397	62	SO-CW	High
R9AB		9,990	80	45	SO-MIX	Low	RWØAB		88,380	497	45	SO-CW	High
R9AE		487,426	1,201	127	SO-MIX	High	RJ9J		83,848	448	47	SO-CW	High
RL9I		254,800	790	100	SO-MIX	High	RV9XE		60,500	278	55	SO-CW	High
RTØR		70,488	317	66	SO-MIX	High	R8XW		41,800	212	50	SO-CW	High
UA9SCX		12,878	139	47	SO-MIX	High	UA8WAA		41,652	268	39	SO-CW	High
UA9CGL		3,654	41	29	SO-MIX	High	RW9TA		10,920	79	35	SO-CW	High
RZ9UC		47,100	481	50	SO-PH	Low	RNØC		6,608	120	14	SO-CW	High
UAØUK		36,312	358	51	SO-PH	Low	UBØA		3,888	55	18	SO-CW	High
RX9CCJ		35,056	315	56	SO-PH	Low	RUØLAX		150,800	416	100	SOU-MIX	QRP
RAØJBL		31,680	334	48	SO-PH	Low	RA9MX		239,148	629	117	SOU-MIX	Low
UA9XMC		14,186	173	41	SO-PH	Low	RD9CX		127,204	541	59	SOU-MIX	Low
RA9UAD		11,020	146	38	SO-PH	Low	RZ9UO		41,846	226	49	SOU-MIX	Low
RAØUBI		10,816	171	32	SO-PH	Low	R9CM		22,656	120	59	SOU-MIX	Low
RW9TP		8,652	105	42	SO-PH	Low	RU9F		560	14	14	SOU-MIX	Low
R9FR		7,828	107	38	SO-PH	Low	RV9UP		891,324	1,730	162	SOU-MIX	High
RV9MA		7,104	74	48	SO-PH	Low	UA9MA		456,456	989	143	SOU-MIX	High
RD9U		5,504	88	32	SO-PH	Low	RM9RZ		367,356	813	138	SOU-MIX	High
UA9OME		3,150	65	25	SO-PH	Low	RK8I		347,536	998	107	SOU-MIX	High
RW9CD		1,554	37	21	SO-PH	Low	RK9AX		343,896	883	138	SOU-MIX	High
UAØLSE		260	13	10	SO-PH	Low	RAØR		245,088	710	111	SOU-MIX	High
UA8U		151,048	963	79	SO-PH	High	RWØCR		217,984	559	104	SOU-MIX	High
R9YA		77,520	658	60	SO-PH	High	RØQA		167,680	557	80	SOU-MIX	High
RZ9JZ		65,536	521	64	SO-PH	High	RWØBG		86,070	267	95	SOU-MIX	High

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Asiatic Russia (cont'd)							Belarus						
UA0SR		63,858	267	87	SOU-MIX	High	EW8OG		2,346	34	23	SO-MIX	QRP
UA9BA		11,070	71	41	SOU-MIX	High	EW6AF		52,080	221	70	SO-MIX	Low
RZ9U		35,856	339	54	SOU-PH	Low	EU6AA		38,874	219	57	SO-MIX	Low
RT9YT		10,296	150	36	SOU-PH	Low	EW4EW		5,740	47	35	SO-MIX	Low
UA9UDX		1,512	63	12	SOU-PH	Low	EW2EO		1,690	40	13	SO-MIX	Low
RA0ANO		1,450	29	25	SOU-PH	Low	EW3LN		11,880	84	36	SO-MIX	High
RT8U		17,600	202	44	SOU-PH	High	EW1KV		19,404	199	49	SO-PH	Low
UA0SE		5,040	91	28	SOU-PH	High	EW8RX		3,608	85	22	SO-PH	Low
RZ9CJ		28,448	129	56	SOU-CW	QRP	EW8OP		41,952	310	69	SO-PH	High
RT9S		319,548	864	93	SOU-CW	Low	EW8GL		260	13	10	SO-PH	High
RA9AP		287,100	830	87	SOU-CW	Low	EW8OF		34,744	204	43	SO-CW	QRP
UA9UX		227,640	822	70	SOU-CW	Low	EW3EO		28,608	152	48	SO-CW	QRP
RA9DZ		175,392	615	72	SOU-CW	Low	EU1AA		193,420	515	95	SO-CW	Low
R9RT		147,888	479	78	SOU-CW	Low	EU1DX		117,176	304	97	SO-CW	Low
RU0A		63,580	296	55	SOU-CW	Low	EW6EN		59,400	227	66	SO-CW	Low
UF8T		40,420	218	47	SOU-CW	Low	EU3NA		47,360	185	64	SO-CW	Low
R8OD		30,504	191	41	SOU-CW	Low	EU5C (EW1HI, op)		42,160	172	62	SO-CW	Low
RU0LL		21,120	133	40	SOU-CW	Low	EW6EW		35,360	174	52	SO-CW	Low
R8LAG		17,464	121	37	SOU-CW	Low	EW8OW		29,792	154	49	SO-CW	Low
UA9LIF		16,168	91	47	SOU-CW	Low	EW7DK		1,740	30	15	SO-CW	Low
RA0AQQ		392	14	7	SOU-CW	Low	EW8DX		63,488	255	64	SO-CW	High
UA9AGX		251,604	728	87	SOU-CW	High	EW8OM		34,344	167	53	SO-CW	High
RD0A		220,704	855	66	SOU-CW	High	EW8EW		9,520	85	28	SO-CW	High
RU9AZ		214,140	652	83	SOU-CW	High	EW1FM		180	8	6	SOU-MIX	QRP
R8LA		206,700	698	75	SOU-CW	High	EW4BM		10,736	91	44	SOU-MIX	Low
R8TT		177,232	587	76	SOU-CW	High	EW4DX		6,396	51	41	SOU-MIX	Low
RK0UT		133,152	591	57	SOU-CW	High	EW7BR		7,120	57	40	SOU-MIX	High
RA9UN		122,880	486	64	SOU-CW	High	EW4FG		43,068	224	97	SOU-PH	Low
UA0CA		114,264	416	69	SOU-CW	High	EW4RF		24,440	192	65	SOU-PH	Low
UD8A		43,344	263	42	SOU-CW	High	EU4AX		21,164	145	74	SOU-PH	Low
R9XT		37,056	195	48	SOU-CW	High	EU6DX		58,280	236	62	SOU-CW	QRP
RX9WN		4,784	46	26	SOU-CW	High	EW6GF		29,240	172	43	SOU-CW	Low
UA0W	(+RA0W & RD0W)	88,230	298	85	ML	Low	EU4CQ		3,680	46	20	SOU-CW	Low
RK9E		58,108	228	73	MH	High	EW8DJ		756	21	9	SOU-CW	High
RW0UM	(+RA0LSO, RA0LHX, RW0LKB, UA0LSK)	31,098	188	73	MH	High	EV1R		733,960	1,008	236	MH	High
RK9CYA	(RK9CR & RA9CBO, ops)	25,602	132	51	MH	High	EW4WE (EU4CK & EU4BFC, ops)		4,524	74	29	MH	High
Australia							Belgium						
VK7GN		156	7	6	SO-MIX	Low	ON6QRP		236,610	432	165	SO-MIX	QRP
VK4ATH		3,074	53	29	SO-PH	QRP	ON7DDG		62,748	177	126	SO-MIX	Low
VK4LAT		158,232	703	114	SO-PH	Low	ON5WL		25,410	129	55	SO-MIX	Low
VK3ZGP		54	10	3	SO-PH	Low	ON8NT		2,970	45	33	SO-PH	QRP
VK2CZ		34,840	271	65	SO-PH	High	ON2AD		32	4	4	SO-PH	QRP
VK3AVV		19,080	161	60	SO-PH	High	ON7SA (ON3DI, op)		125,350	578	109	SO-PH	Low
VK2GR		64,232	268	62	SO-CW	Low	ON5GQ		136,620	603	115	SO-PH	High
VK2EL		10,500	79	35	SO-CW	Low	ON4AXU		45,650	275	83	SO-PH	High
VK4TT		8,892	60	39	SO-CW	Low	ON3ND		171,832	463	94	SO-CW	Low
VK6DXI		40,248	238	43	SO-CW	High	ON5JT		169,664	484	88	SO-CW	Low
VK4TJF		108,000	350	100	SOU-MIX	Low	OO9O		29,580	148	51	SO-CW	Low
VK3DGN		34,476	137	78	SOU-MIX	High	ON7XN		11,248	76	38	SO-CW	Low
VK4QH		427,136	1,521	142	SOU-PH	High	OR5T		45,824	195	64	SOU-MIX	High
VK7CW		55,552	227	62	SOU-CW	Low	QQ6A (ON5MF, op)		87,914	392	113	SOU-PH	Low
VK2PN		5,508	52	27	SOU-CW	High	QO7P		307,648	1,016	152	SOU-PH	High
VK4NM	(+N0OJ)	1,366,480	1,882	232	MH	High	ON6FC		106,080	317	85	SOU-CW	Low
VK4KW	(VK4BAA, VK4NDX, VK4NEF, VK4SN, VK4TS, ops)	1,101,848	1,688	209	MH	High	OP4K		34,780	186	47	SOU-CW	Low
VK2GGC	(VK2MOR, VK2ZMT, VK2FJ, VK2PV, ops)	509,808	1,685	152	MH	High	OQ5M (ON5ZO, op)		637,856	1,291	124	SOU-CW	High
Austria							Belize						
OE2IJL		32	4	4	SO-MIX	Low	OS0S		107,800	391	70	SOU-CW	High
OE3DMA		20,072	195	52	SO-PH	Low	OT6M (ON9CC & PC5A, ops)		35,882	157	77	MH	High
OE6HLF		2,912	52	28	SO-PH	Low	V31MA		388,750	1,565	125	SO-PH	QRP
OE1DWC		55,544	265	106	SO-PH	High	Bermuda						
OE3GCU		174,384	527	84	SO-CW	Low	VP9/KU9C		386,124	1,420	138	SOU-PH	Low
OE9WGI		50,268	188	71	SO-CW	Low	Bonaire						
OE1TKW		14,792	87	43	SO-CW	Low	PJ4DX		1,244,516	3,696	169	SO-PH	High
OE2VEL		533,026	730	247	SOU-MIX	High	Bosnia-Herzegovina						
OE1WEU		24,190	211	59	SOU-PH	High	E7TT (E73RO, op)		394,548	1,351	147	SO-MIX	High
OE9MON		15,732	140	57	SOU-PH	High	E71W		6,580	99	35	SO-PH	Low
OE1TOA		9,944	117	44	SOU-PH	High	E75A		6,148	55	29	SO-CW	Low
Azerbaijan							Brazil						
4K9W		83,752	364	58	SO-CW	Low	E7C (E77C & E77AR, ops)		677,250	899	225	ML	Low
Bahrain							Bulgaria						
A92AA		33,372	313	54	SO-PH	Low	PY2NY		564,120	912	180	SO-MIX	Low
A92GR		111,150	590	95	SO-PH	High	PP5JY		96,820	290	94	SO-MIX	Low
Balearic Is.							Canada						
EA6ALH		640	20	16	SO-PH	QRP	PY2AXH		75,072	219	96	SO-MIX	Low
EA6ZS		31,248	130	62	SO-CW	Low	PP2OK		4,480	65	35	SO-MIX	Low
EA6URA (EA3AIR, op)		1,692,688	1,838	268	SOU-MIX	High	PP5MGT		364	16	13	SO-MIX	Low
EA6AZ		21,780	198	55	SOU-PH	Low	PV8DX		64	7	4	SO-MIX	Low
EA6EE		8,820	101	45	SOU-PH	High	PY1TL		43,498	159	91	SO-MIX	High
Barbados							Chad						
8P2K (8P6SH, op)		358,226	673	209	SOU-MIX	Low	PY2BI		13,216	120	56	SO-PH	QRP
8P6NW		83,300	432	98	SOU-PH	Low	PY2BN		3,888	55	36	SO-PH	QRP
8P9EH		74,000	374	100	SOU-PH	Low	PU2TRX		1,288	34	23	SO-PH	QRP
Belgium							China						
ON6QRP		236,610	432	165	SO-MIX	QRP	ZY2B		436,488	1,401	156	SO-PH	Low
ON7DDG		62,748	177	126	SO-MIX	Low	PU2WDX		133,724	680	101	SO-PH	Low
ON5WL		25,410	129	55	SO-MIX	Low	PY1ON		91,372	448	106	SO-PH	Low
ON8NT		2,970	45	33	SO-PH	QRP	PU1KVA		36,288	198	96	SO-PH	Low
ON2AD		32	4	4	SO-PH	QRP	PU5AGM		35,496	208	87	SO-PH	Low
ON7SA (ON3DI, op)		125,350	578	109	SO-PH	Low	PY1NS		27,702	172	81	SO-PH	Low
ON5GQ		136,620	603	115	SO-PH	High	PY4CR		26,398	200	67	SO-PH	Low
ON4AXU		45,650	275	83	SO-PH	High	PY5DD		25,280	164	79	SO-PH	Low
ON3ND		171,832	463	94	SO-CW	Low	PY2RAR		20,550	141	75	SO-PH	Low
ON5JT		169,664	484	88	SO-CW	Low	Colombia						
OO9O		29,580	148	51	SO-CW	Low	Costa Rica						
ON7XN		11,248	76	38	SO-CW	Low	Cuba						
OR5T		45,824	195	64	SOU-MIX	High	Denmark						
QQ6A (ON5MF, op)		87,914	392	113	SOU-PH	Low	Egypt						
QO7P		307,648	1,016	152	SOU-PH	High	Ecuador						
ON6FC		106,080	317	85	SOU-CW	Low	Egypt						
OP4K		34,780	186	47	SOU-CW	Low	Egypt						
OQ5M (ON5ZO, op)		637,856	1,291	124	SOU-CW	High	Egypt						
OS0S		107,800	391	70	SOU-CW	High	Egypt						
OT6M (ON9CC & PC5A, ops)		35,882	157	77	MH	High	Egypt						
Belize							Egypt						
V31MA		388,750	1,565	125	SO-PH	QRP	Egypt						
Bermuda							Egypt						
VP9/KU9C		386,124	1,420	138	SOU-PH	Low	Egypt						

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Brazil (cont'd)							Brazil (cont'd)						
PU2THC		19,458	144	69	SO-PH	Low	PY2KC		950	25	19	SOU-PH	Low
PU5BOY		16,348	140	61	SO-PH	Low	PU4HUD		650	25	13	SOU-PH	Low
PU3NAT		13,348	150	47	SO-PH	Low	ZZ5Z (PY5YA, op)		349,440	1,271	140	SOU-PH	High
PY1TR		13,300	135	50	SO-PH	Low	PY5DC		45,136	248	91	SOU-PH	High
PU5MFL		11,236	106	53	SO-PH	Low	ZW5B (PY5EG, op)		24,522	205	61	SOU-PH	High
PU2BRU		8,400	102	42	SO-PH	Low	PY2ZAZ		12,208	115	56	SOU-PH	High
PU7DEF		8,316	129	33	SO-PH	Low	PT2AP		7,144	96	38	SOU-PH	High
PY2CTA		4,988	64	43	SO-PH	Low	PP1CZ		577,220	1,128	133	SOU-CW	Low
PU2KKE		4,788	63	42	SO-PH	Low	PP5KR		573,040	1,135	130	SOU-CW	Low
PU8MRS		3,864	70	28	SO-PH	Low	PY2NA		492,440	963	130	SOU-CW	Low
PP2MD		3,840	65	30	SO-PH	Low	PR7AB		52,800	245	55	SOU-CW	Low
PP5AO		3,816	57	36	SO-PH	Low	PP2CC		31,200	131	60	SOU-CW	Low
PU5RHT		3,710	57	35	SO-PH	Low	PY2ABN		21,976	136	41	SOU-CW	Low
PU2NJJ		2,592	51	27	SO-PH	Low	PY4FQ		16,432	80	52	SOU-CW	Low
PU5OKA		2,268	44	27	SO-PH	Low	PU1TMU		6,612	58	29	SOU-CW	Low
PU2XIZ		1,584	37	24	SO-PH	Low	PU1YGM		2,808	28	26	SOU-CW	Low
PV8BR		874	24	19	SO-PH	Low	PU3VRW		432	12	12	SOU-CW	Low
PT2EBR		600	31	10	SO-PH	Low	PY2KJ		4,608	49	24	SOU-CW	High
PY3KV		504	19	14	SO-PH	Low	ZW8T (PS8HF, PS8NF, PS8BR, ops)		1,131,822	1,547	227	ML	Low
PY2YR		480	16	15	SO-PH	Low	PT2CM (PU2DCP & PU2ENG, ops)		71,484	327	111	ML	Low
PU2YOV		374	19	11	SO-PH	Low	PY5TE (+PY5JR, PU5RAP, PU5PIA, PU5RDL, PU5MES, PU5WYT, PU5RLG, PY5GT, PY5IUO)		22,230	196	57	ML	Low
PU7IPT		4	4	2	SO-PH	Low	PY1RBM		9,306	60	47	ML	Low
PP5FB		383,940	1,442	135	SO-PH	High	PX2A (PY2CDR, PY2EL, PY2SHF, PY2PT, ops)		2,634,792	3,005	311	MH	High
PT7ZT		309,936	1,189	132	SO-PH	High	PT3T (PU3KNG, PU3LDS, PY3BM, PY3DX, PY3FJ, PY3JSS, PY3KN, PY3NZ, PY3UK, ops)		2,135,824	2,980	262	MH	High
PY1ZV		138,370	699	101	SO-PH	High	PS2T (PY2ZEA, ops)		1,467,144	1,710	246	MH	High
PY1RY		116,372	624	94	SO-PH	High	PP5EI (PP5BT, PP5FE, PU5ETC, PU5AEC, ops)		104,742	540	99	MH	High
PY5QW		55,760	331	85	SO-PH	High	British Virgin Is.						
PY7ZBK		16,632	128	66	SO-PH	High	VP2VGG (K6TOP & W6RWC, ops)		1,888,416	2,614	249	ML	Low
PY2NZ		8,428	86	49	SO-PH	High	Bulgaria						
PS7DX		8,448	66	33	SO-CW	QRP	LZ2HT		5,916	58	29	SO-MIX	Low
PY3XX		169,312	520	88	SO-CW	Low	LZ1YE		10,500	69	42	SO-MIX	High
PY4XX		121,432	360	86	SO-CW	Low	LZ3SD		3,200	50	32	SO-PH	Low
ZW1M (PY1MK, op)		88,800	301	75	SO-CW	Low	LZ5K (LZ1RAY, op)		173,272	726	121	SO-PH	High
PP5AX		87,720	263	85	SO-CW	Low	LZ1IA		47,040	219	56	SO-CW	QRP
PY4ARS		52,920	193	70	SO-CW	Low	LZ2OQV		9,472	74	32	SO-CW	QRP
PY4ZO		51,552	180	72	SO-CW	Low	LZ2PS		222,200	553	101	SO-CW	Low
PP7JR		44,100	187	63	SO-CW	Low	LZ2FM		75,320	270	70	SO-CW	Low
PY4LH		30,528	150	53	SO-CW	Low	LZ1IQ		27,776	136	56	SO-CW	Low
PY5KC		23,868	123	51	SO-CW	Low	LZ1FJ		17,136	128	34	SO-CW	Low
PY5TJ		21,120	98	55	SO-CW	Low	LZ3PZ		9,400	50	50	SO-CW	Low
PY1WWW		18,656	92	53	SO-CW	Low	LZ9W (LZ5FF, op)		931,972	1,572	151	SO-CW	High
PR7AR		2,268	32	21	SO-CW	Low	LZ3ZZ		40,404	158	78	SO-MIX	QRP
PP5BLU		1,840	25	20	SO-CW	Low	LZ1OJ		35,496	176	51	SO-MIX	Low
PT2AW		728	14	13	SO-CW	Low	LZ1ST		442	18	13	SO-MIX	High
PY2MC		545,832	1,108	126	SO-CW	High	LZ2A (LZ2DB, op)		92,494	455	103	SO-PH	Low
PY4YY		335,580	814	105	SO-CW	High	LZ1DLZ		24,640	178	70	SO-PH	Low
PY3AU		62,928	207	76	SO-CW	High	LZ1JZ		2,592	49	27	SOU-PH	Low
PP5EJ		38,076	170	57	SO-CW	High	LZ2ZD		2,162	47	23	SOU-PH	Low
PY3OZ		1,816,580	1,855	305	SOU-MIX	Low	LZ2HM		420,854	1,320	161	SO-PH	High
PY2FN		215,072	469	143	SOU-MIX	Low	LZ5QZ		5,472	58	24	SOU-CW	QRP
PS2R (PY2TI, op)		95,004	253	117	SOU-MIX	Low	LZ5VV		137,268	375	93	SO-CW	Low
PY5IN		51,568	294	88	SOU-MIX	Low	LZ2DF		75,440	234	82	SO-CW	Low
PY3ML		25,912	124	79	SOU-MIX	Low	LZ1MC		50,160	220	57	SOU-CW	Low
PP5VX		16,492	84	62	SOU-MIX	Low	LZ1QZ		13,968	98	36	SO-CW	Low
PP2BO		15,840	136	60	SOU-MIX	Low	LZ7A (LZ1FY, op)		558,060	1,083	131	SO-CW	High
PY1JR		10,450	76	55	SOU-MIX	Low	LZ2JR		250,228	522	121	SO-CW	High
PY5ZW		7,980	90	42	SOU-MIX	Low	LZ2PT		49,536	179	72	SO-CW	High
PP2FRS		4,556	48	34	SOU-MIX	Low	LZ7E (LZ1CNN, op)		38,076	169	57	SO-CW	High
PY2ALC		2,340	41	30	SOU-MIX	Low	LZ2ZG		5,760	46	32	SOU-CW	High
PU1KGG		720	19	15	SOU-MIX	Low	LZ5R (LZ1YQ, LZ1DCW, LZ1UK, LZ1GL, LZ4UX, ops)		1,665,842	1,896	263	MH	High
PU5AAD		572	16	13	SOU-MIX	Low	LZ6A (LZ2CC & LZ2MAM, ops)		197,960	569	140	MH	High
PY1MT		385,600	682	160	SOU-MIX	High	LZ1BFR		1,296	38	18	MH	High
PY1CAS		144,072	523	116	SOU-MIX	High	Canary Is.						
PV8ADI		82,360	320	71	SOU-MIX	High	EF8O		566,784	886	192	SO-MIX	Low
PY2AE		12,546	81	51	SOU-MIX	High	EA8BQM		109,778	261	131	SO-MIX	Low
PY2VOA		2,288	46	26	SOU-MIX	High	EA8AQV		65,520	224	105	SO-MIX	Low
PY4JRR		2,150	45	25	SOU-MIX	High	EA8AH		847,700	2,471	173	SO-PH	Low
PU5FJR		391,710	1,198	165	SOU-PH	Low	EA8MT		604,230	1,846	165	SO-PH	Low
PY8WW		183,138	713	131	SOU-PH	Low	EA8OV (EA8URV, op)		19,372	184	58	SO-PH	Low
PY5FO		171,750	690	125	SOU-PH	Low	EC8AQQ		15,876	164	49	SO-PH	Low
PY2SPW		114,716	490	119	SOU-PH	Low	EA8AD		5,082	79	33	SO-PH	Low
PY2VOX		109,610	499	113	SOU-PH	Low	EF8S (OH1LEG, op)		495,762	1,587	159	SO-PH	High
PY1FI		50,568	300	86	SOU-PH	Low	EA8CN		502,500	1,011	125	SO-CW	Low
PY1SX		39,424	227	88	SOU-PH	Low	EA8AVK		177,268	490	91	SO-CW	Low
PY3PA		34,050	230	75	SOU-PH	Low	EA8/PD1DX		104,832	302	117	SOU-MIX	QRP
PU4HAS		32,364	192	87	SOU-PH	Low	EA8DBM		3,030,698	2,968	347	SOU-MIX	High
PY2PTU		17,856	147	62	SOU-PH	Low	EA8BVX		64,592	370	88	SOU-PH	High
PU8YPL		17,680	142	65	SOU-PH	Low	EF8X (EA8AY, op)		406,788	942	109	SOU-CW	Low
PY1TTN		17,052	150	58	SOU-PH	Low	EA8BGO		44,400	162	74	SOU-CW	Low
PU1KTZ		16,482	123	67	SOU-PH	Low							
PY8FML		12,510	145	45	SO-PH	Low							
PY3DJB		9,282	94	51	SOU-PH	Low							
PY4DK		8,600	102	43	SOU-PH	Low							
PU1MIL		7,990	88	47	SO-PH	Low							
PY3TIO		7,544	82	46	SOU-PH	Low							
PU5IKE		2,214	43	27	SO-PH	Low							
PU8WZT		1,760	43	22	SOU-PH	Low							
PY2LCD		1,680	41	21	SOU-PH	Low							
PU8PSF		1,300	68	10	SOU-PH	Low							

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Canary Is. (cont'd)							Colombia						
EA8/IK1PMR		1,110,780	1,833	153	SOU-CW	High	HK3Q		107,730	284	135	SO-MIX	Low
EA8/RW3DO		85,648	216	101	SOU-CW	High	HK4KM		45,580	270	86	SO-PH	Low
EF8U	(EA8DDM, EA8RM, EA8DP, EA8AHM, EA8NL, EA8CZQ, EA8AKN, ops)	2,505,188	2,449	323	MH	High	HK6P		2,898	66	23	SO-PH	Low
Cayman Islands							HK1T		1,503,252	4,064	186	SO-PH	High
ZF2DX		2,957,580	3,543	270	SO-MIX	Low	HK3C		548,772	1,988	139	SO-PH	High
ZF1A	(AE9YL, K9LA, KC9LA, ops)	1,434,440	2,253	218	MH	High	HK4L		18,370	167	55	SO-PH	High
Ceuta & Melilla							HK1MW		692,736	1,463	123	SOU-CW	High
EA9KB		28,116	221	66	SO-PH	High	Corsica						
Chile							TK4LS		131,610	538	123	SO-PH	Low
CE7EEA		4,662	46	37	SO-MIX	QRP	TK/F4FWN		40	5	4	SO-PH	Low
CE3KHZ		3,864	48	21	SO-MIX	Low	Costa Rica						
CE3OP		118,692	365	126	SO-MIX	High	TI5/HB9FIH		14,280	93	51	SO-CW	Low
CE3WYZ		18,744	134	71	SO-PH	QRP	Crete						
CE1UGE		106,238	443	121	SO-PH	Low	SV9RNG		78,156	353	78	SOU-MIX	Low
CE3BC		89,688	448	101	SO-PH	Low	Croatia						
CE7PGO		38,912	267	76	SO-PH	Low	9A2EY		69,550	286	65	SO-MIX	QRP
CA4UFC		9,604	98	49	SO-PH	Low	9A5ST		415,548	737	194	SO-MIX	Low
CD3LSS		2,392	53	23	SO-PH	Low	9A2BD		60,520	240	85	SO-MIX	Low
XQ1KN		1,872	40	24	SO-PH	Low	9A2KO		9,856	83	32	SO-MIX	Low
XQ4CW		2	1	1	SO-PH	Low	9A6ZZ		10,800	109	50	SO-PH	Low
CE1DY		313,344	1,235	128	SO-PH	High	9A5CAN		936	39	12	SO-PH	Low
CE3CT		119,004	641	94	SO-PH	High	9A8DX		95,758	382	127	SO-PH	High
CE3NR		97,026	481	103	SO-PH	High	9A1CFR (9A2NO, op)		152,520	418	93	SO-CW	Low
CE2LS (CE2SQE, op)		58,520	313	95	SO-PH	High	9A2SW		43,400	177	62	SO-CW	Low
CE2/CX1EK		150,336	489	87	SO-CW	Low	9A3TU		26,136	126	54	SO-CW	Low
CE3DNP		502,164	1,083	117	SO-CW	High	9A5X		1,042,756	1,842	143	SO-CW	High
CE2MVF		625,860	1,802	171	SOU-MIX	Low	9A6A		173,360	396	110	SO-CW	High
CE3TAM		40,004	159	73	SOU-MIX	Low	9A2WJ		51,832	209	62	SO-CW	High
XQ3UP		3,360	36	30	SOU-MIX	Low	9A1AA		382,140	602	198	SOU-MIX	Low
CE4KCA		39,144	234	84	SOU-MIX	High	9A2GA		21,294	106	63	SOU-MIX	Low
CA3CBM		86,044	449	98	SOU-PH	Low	9A7TM		18,928	95	56	SOU-MIX	Low
CA3LMO		24,704	208	64	SOU-PH	Low	9A3RPZ		3,190	56	29	SOU-PH	Low
CE1BF		6,240	114	30	SOU-PH	Low	9A1UN		790,500	2,162	186	SOU-PH	High
CE7FKG		2,106	41	27	SOU-PH	Low	9A5Y (9A7DX, op)		735,644	2,043	182	SOU-PH	High
CB3L		1,496	40	22	SOU-PH	Low	9A7JCY		95,872	457	107	SOU-PH	High
CE1UMY		434,304	700	192	MH	High	9A2VX		23,000	116	50	SOU-CW	QRP
China							9A5D (9A3ID, op)		689,448	1,277	138	SOU-CW	High
BI7OEZ		37,312	183	53	SO-MIX	Low	9A4WY		310,072	694	113	SOU-CW	High
BG3ATI		35,728	195	58	SO-MIX	High	9A7R		135,660	362	95	SOU-CW	High
BD1RX		24,920	187	35	SO-MIX	High	9A3XV (+9A3XU)		159,216	434	93	MH	High
BH7JUO		18,156	185	51	SO-PH	Low	Cuba						
BH4WPN		294	22	7	SO-PH	Low	CO6HZ		28,700	215	70	SO-MIX	Low
BG6CCP		40,382	335	61	SO-PH	High	CO2CW		95,424	583	84	SO-PH	QRP
BD8SZ		96,552	458	54	SO-CW	Low	CO6LC		517,374	1,824	143	SO-PH	Low
BG1WNU		69,600	356	50	SO-CW	Low	CO6HK		327,060	1,434	115	SO-PH	Low
BA3TT		35,520	191	48	SO-CW	Low	CO2RVA		6,750	80	45	SO-PH	Low
BG4TMC		27,192	207	33	SO-CW	Low	CM2XN		1,936	45	22	SO-PH	Low
BH4IGO		24,624	166	38	SO-CW	Low	CO8ZZ		666,596	1,263	133	SO-CW	High
BD7BW		7,968	84	24	SO-CW	Low	CO2IZ		8,400	63	35	SOU-CW	QRP
BH1EBF		5,376	53	28	SO-CW	Low	Curacao						
BD3MV		2,108	35	17	SO-CW	Low	PJ2T	(K2PLF, N4RV, W0CG, W19WI, ops)	3,437,992	3,311	313	MH	High
BA4MY		18,618	166	29	SOU-MIX	QRP	Cyprus						
BD8NBG		201,600	754	70	SOU-MIX	Low	C4Z (5B4AIZ, op)		661,656	1,465	114	SO-CW	High
BA7QT		346,956	1,014	87	SOU-MIX	High	Czech Republic						
BA7IO		168,980	607	71	SOU-MIX	High	OK6OK		34,592	202	46	SO-MIX	QRP
BH7PFH		135,450	548	63	SOU-MIX	High	OK1ES		37,496	146	86	SO-MIX	Low
BD3OM		29,920	172	44	SOU-MIX	High	OK1TFH		25,200	146	56	SO-MIX	Low
BD9XE		3,286	55	31	SOU-PH	QRP	OK1KZ		18,900	112	50	SO-MIX	Low
BH4SCF		36,772	318	58	SOU-PH	Low	OK1MKU		15,276	90	57	SO-MIX	Low
BY2HIT (BG2CTX, op)		8,288	115	37	SOU-PH	Low	OK1TA		864	22	18	SO-MIX	Low
BD5BMC		4,088	75	28	SOU-PH	Low	OK1DOY		193,700	443	130	SO-MIX	High
BH4TQX		2,544	54	24	SOU-PH	Low	OK3W (OK2WM, op)		86,314	423	103	SO-MIX	High
BG7RCX		1,216	43	16	SOU-PH	Low	OK1DXW		11,400	76	50	SO-MIX	High
BD4TS (B14SSB, op)		368	23	8	SOU-PH	Low	OK2BRX		17,328	154	57	SO-PH	Low
BH8ASZ		264	13	11	SOU-PH	Low	OK6AA		13,680	115	60	SO-PH	Low
BG6FDZ		176	13	8	SOU-PH	Low	OK1BP		5,390	77	35	SO-PH	Low
BG6JJI		1,012	23	11	SOU-CW	QRP	OK2BEN		1,148	41	14	SO-PH	Low
BG2AUE		167,560	602	71	SOU-CW	Low	OK3KW		238	18	7	SO-PH	High
BA6IV		68,284	404	43	SOU-CW	Low	OK5WF		47,840	233	52	SO-CW	QRP
BD7RS		33,300	190	45	SOU-CW	Low	OK2BLD		14,060	97	37	SO-CW	QRP
BH3PTL		23,160	196	30	SOU-CW	Low	OK1FKD		3,216	69	12	SO-CW	QRP
BH4TYL		15,984	117	36	SOU-CW	Low	OK2NA		2,976	31	24	SO-CW	QRP
BG0ARE		7,936	64	31	SOU-CW	Low	OK4RQ		390,784	691	142	SO-CW	Low
BG1AL		5,800	50	29	SOU-CW	Low	OK1DKR		126,592	372	86	SO-CW	Low
BA2BI		3,956	46	23	SOU-CW	Low	OK2BNF		101,120	322	80	SO-CW	Low
BG3FB		2,680	70	10	SOU-CW	Low	OK2EA		92,988	288	81	SO-CW	Low
BG8FFE		75,344	280	68	SOU-CW	High	OK2SGY		90,300	307	75	SO-CW	Low
BD4AGK		58,752	289	51	SOU-CW	High	OK1FCA		89,320	320	70	SO-CW	Low
BD7LMD		23,876	129	47	SOU-CW	High	OK2HBY		83,352	307	69	SO-CW	Low
BD5XX (+BG5TOX)		198,696	574	102	ML	Low	OK2BJK		78,736	269	76	SO-CW	Low
BY7KTO (BD7PZL & M6SIG, ops)		6,624	76	36	ML	Low	OK1BA		74,800	277	68	SO-CW	Low
							OK6N (OK2PTS, op)		63,920	245	68	SO-CW	Low
							OK1EV		62,100	237	69	SO-CW	Low
							OK1FGD		54,720	236	60	SO-CW	Low
							OK1DKO		42,336	199	54	SO-CW	Low
							OK2BND		40,584	181	57	SO-CW	Low
							OK1HEH		27,216	163	42	SO-CW	Low
							OK2BNC		26,136	121	54	SO-CW	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Czech Republic (cont'd)						
OK1TN		23,532	114	53	SO-CW	Low
OK2PBG		21,888	114	48	SO-CW	Low
OK1AOU		18,560	127	40	SO-CW	Low
OK1DPU		18,000	101	45	SO-CW	Low
OK1ARO		13,144	107	31	SO-CW	Low
OK2VX		12,528	111	29	SO-CW	Low
OK2BPU		155,800	413	95	SO-CW	High
OK2ABU		154,560	425	92	SO-CW	High
OK2QA		6,272	58	28	SO-CW	High
OK1TD		183,920	390	152	SOU-MIX	Low
OL5Y		1,313,216	1,355	272	SOU-MIX	High
OK1DO		313,198	589	149	SOU-MIX	High
OK7K (OK1BN, op)		684,944	1,943	178	SOU-PH	High
OK2FD		122,464	360	86	SOU-CW	QRP
OK2QX		153,520	386	101	SOU-CW	Low
OK2FB		96,560	296	85	SOU-CW	Low
OK7MT		60,152	207	73	SOU-CW	Low
OK2PCL		54,000	227	60	SOU-CW	Low
OK2BFN		37,520	134	70	SOU-CW	Low
OK8DD		26,880	141	48	SOU-CW	Low
OK2SG		98,064	231	108	SOU-CW	High
OK6DJ		96,120	272	90	SOU-CW	High
OK7O (OK1DOL, OK1GTH, OK1WIP, ops)		526,524	1,037	178	MH	High
OK1KQH (OK1IMJ & OK2MG, ops)		156,704	675	118	MH	High
Denmark						
OZ9V		18,358	139	67	SO-PH	Low
OZ4NA		840	22	20	SO-PH	Low
OZ8A		5,200	52	25	SO-CW	QRP
OZ7BQ		87,000	294	75	SO-CW	Low
OJ3A (OZ5UR, op)		52,080	210	62	SO-CW	Low
OJ2I (OZ1BII, op)		38,532	171	57	SO-CW	Low
OZ4FF		28,080	111	65	SO-CW	Low
OZ1DGQ		560	17	14	SO-CW	Low
OZ8PG		33,840	145	60	SO-CW	High
OZ8SW		7,440	62	30	SO-CW	High
5Q2T (OZ0J, op)		106,026	281	123	SOU-MIX	High
OZ1OP		952	26	14	SOU-MIX	High
OZ1JVX		65,632	294	112	SOU-PH	Low
OZ1KVM		16,848	165	54	SOU-PH	Low
OZ1ADL		182,468	643	143	SOU-PH	High
5Q2J		125,430	572	111	SOU-PH	High
OZ1AXG		197,184	478	104	SOU-CW	High
Dodecanese						
SV5DKL		39,984	197	51	SOU-CW	Low
Dominican Republic						
HI3K		361,440	1,516	120	SO-PH	Low
HI8K		180,068	839	109	SO-PH	Low
HI3AA		1,584	23	18	SO-CW	QRP
HI3TT		187,040	637	140	SOU-MIX	High
HI8JSG		146,300	696	110	SOU-PH	Low
HI3LFE		194,728	489	101	SOU-CW	Low
East Malaysia						
9M6XRO		248,248	572	143	SO-MIX	High
9W6EZ		34,452	324	54	SO-PH	Low
9W6IVY		9,042	140	33	SO-PH	Low
9M6YBG		49,392	295	42	SO-CW	High
Ecuador						
HC1WDT		857,280	1,238	188	SO-MIX	Low
HC1JQ		15,484	158	49	SO-PH	Low
El Salvador						
YS1YS (JA6WFM, op)		1,235,390	1,776	215	SO-MIX	Low
England						
G4DDL		196,732	426	137	SO-MIX	Low
G4AYU		50,232	172	84	SO-MIX	Low
G4SGI		58,000	250	58	SO-MIX	High
G4IUF		34,272	123	72	SO-MIX	High
M0WLY		8,610	105	41	SO-PH	QRP
M0DZB		3,432	53	33	SO-PH	QRP
2E0IFC		29,600	205	74	SO-PH	Low
G8AFN		29,232	205	72	SO-PH	Low
G4DFI		11,374	121	47	SO-PH	Low
M0TQR		4,176	58	36	SO-PH	Low
2E0SSX		2,898	64	23	SO-PH	Low
2E0PKT		1,750	36	25	SO-PH	Low
G8JYV		1,634	43	19	SO-PH	Low
G4JFS		1,450	29	25	SO-PH	Low
2E0TPA		1,260	30	21	SO-PH	Low
M0WTH		1,080	28	20	SO-PH	Low
G0FFU		416	16	13	SO-PH	Low
M0PAX		160	10	8	SO-PH	Low
M6T (G0AEV, op)		502,320	1,577	161	SO-PH	High
G3ZVW		186,200	709	133	SO-PH	High
G3SVD		51,940	248	106	SO-PH	High
G3SXW		166,656	498	84	SO-CW	QRP
G3YMC		61,488	248	63	SO-CW	QRP
G4FPA		39,312	191	52	SO-CW	QRP
G4FDC		29,120	134	56	SO-CW	QRP
G3XYF		3,588	39	23	SO-CW	QRP

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
England (cont'd)						
M6O (G3WGN, op)		433,160	841	130	SO-CW	Low
M0P (M0RYB, op)		102,588	314	83	SO-CW	Low
M0PCB		37,996	164	59	SO-CW	Low
G3WRR		36,720	156	60	SO-CW	Low
G3IAF		33,744	117	74	SO-CW	Low
G3RSD		33,516	150	57	SO-CW	Low
G3NKS		19,620	109	45	SO-CW	Low
G0IBN		16,132	112	37	SO-CW	Low
G3WYW		9,728	69	38	SO-CW	Low
G4OGB		7,140	55	35	SO-CW	Low
G2HDR		6,264	56	29	SO-CW	Low
G3ZRJ		364	13	7	SO-CW	Low
G2NF		553,280	1,258	112	SO-CW	High
G4A (G4TSH, op)		185,300	548	85	SO-CW	High
G3XTT		148,304	405	92	SO-CW	High
G4HZV		42,228	154	69	SO-CW	High
G0VQR		23,056	132	44	SO-CW	High
G4DBW		23,040	120	48	SO-CW	High
G0EFO		17,628	114	39	SO-CW	High
M0PMV		77,660	269	110	SOU-MIX	Low
G3RAU		596,574	835	207	SOU-MIX	High
M0WLF		76,560	181	165	SOU-MIX	High
G3SVL		52,896	186	87	SOU-MIX	High
G7KXZ		51,152	280	92	SOU-PH	QRP
G7Y (M0ZDZ, op)		228,960	857	135	SOU-PH	Low
M0OSH		47,502	277	87	SOU-PH	Low
G6LD		9,486	93	51	SOU-PH	Low
M0HFY		6,344	65	52	SOU-PH	Low
M0XAC		2	1	1	SOU-PH	Low
G3S (G3SZU, op)		130,200	360	93	SOU-CW	Low
G9F (G4BVY, op)		118,400	297	100	SOU-CW	Low
G3RLE		83,720	231	91	SOU-CW	Low
G3VGZ		68,400	233	76	SOU-CW	Low
G7VTU		39,872	182	56	SOU-CW	Low
M5Z (JK3GAD, op)		37,948	180	53	SOU-CW	Low
G3KNU		36,448	137	67	SOU-CW	Low
G4WGE		13,984	93	38	SOU-CW	Low
M2X (G3VMW, op)		722,400	1,299	140	SOU-CW	High
M3I (G0ORH, op)		716,128	1,125	161	SOU-CW	High
G3P		711,480	1,165	154	SOU-CW	High
G6AY (G3RTE, op)		474,568	871	137	SOU-CW	High
G4R GK		347,268	684	129	SOU-CW	High
G4IYY		254,076	683	93	SOU-CW	High
M5A (G3WVG, op)		183,456	397	117	SOU-CW	High
G4RCG		114,268	375	77	SOU-CW	High
M4U (G0DVJ, op)		31,512	102	78	SOU-CW	High
M0VKY		2,400	51	12	SOU-CW	High
G3YNN (G0SIF & M0CHW, ops)		17,152	122	64	ML	Low
M0XCO (+M6PSA)		2,100	44	25	ML	Low
GB50LM (2E0TBT, 2E0DTG, G0LWU, ops)		1,380	49	15	ML	Low
G4R (G4CVX, G4POF, M0PXR, YO4RDW, ops)		515,034	831	213	MH	High
G6MC (+G4MEM)		247,728	522	156	MH	High
Estonia						
ES2MC		624,096	1,038	198	SO-MIX	High
ES5MG		16,482	128	67	SO-PH	Low
ES8SX		8,228	122	34	SO-PH	Low
ES2IPA		20,864	168	64	SO-PH	High
ES5RY		738,840	1,425	131	SO-CW	High
ES5TGW		7,020	66	54	SOU-PH	Low
ES2DJ		43,560	168	66	SOU-CW	Low
European Russia						
RW3AI		54,538	253	67	SO-MIX	QRP
R7MU		18,576	121	43	SO-MIX	QRP
RW7M		585,620	1,022	178	SO-MIX	Low
UI5F		412,274	849	139	SO-MIX	Low
RW4WA		354,354	763	143	SO-MIX	Low
RU4AA		308,942	892	113	SO-MIX	Low
RU4SO		278,648	693	122	SO-MIX	Low
RM7C		197,160	545	106	SO-MIX	Low
R7AM		173,600	468	112	SO-MIX	Low
UA1CUR		164,616	415	114	SO-MIX	Low
RA6GW		150,360	337	140	SO-MIX	Low
RD4F		149,040	473	108	SO-MIX	Low
UA3DUJ		135,520	385	112	SO-MIX	Low
R7MC		111,916	357	98	SO-MIX	Low
UA1OOX		74,592	306	63	SO-MIX	Low
RN4SC		63,216	234	72	SO-MIX	Low
R2OM		52,560	225	73	SO-MIX	Low
UA4NCI		46,540	215	65	SO-MIX	Low
UA4FER		23,688	152	47	SO-MIX	Low
RN3Z		23,280	138	60	SO-MIX	Low
R7HL		13,288	79	44	SO-MIX	Low
R2AF		9,752	81	53	SO-MIX	Low
R6LAQ		5,376	53	28	SO-MIX	Low
UA4PAQ		4,576	48	26	SO-MIX	Low
UA6JFG		2,256	30	24	SO-MIX	Low
R2ADI		1,372	25	14	SO-MIX	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
European Russia (cont'd)						
RZ3DC		900	26	9	SO-MIX	Low
R3WW		768	17	12	SO-MIX	Low
R7TO		390	15	13	SO-MIX	Low
RU3FM		646,758	1,027	189	SO-MIX	High
R3KM		577,980	1,077	171	SO-MIX	High
RM3A (RN3AC, op)		428,656	963	146	SO-MIX	High
RA3NC		275,638	604	121	SO-MIX	High
RA3DNC		204,960	564	120	SO-MIX	High
RQ4C		135,900	496	90	SO-MIX	High
RT5C		87,032	269	92	SO-MIX	High
RM2D (SM6LRR, op)		53,676	231	71	SO-MIX	High
UA4PN		52,320	246	60	SO-MIX	High
UA4AAC		40,176	172	72	SO-MIX	High
UA4HIP		39,530	187	59	SO-MIX	High
RG3K		38,352	160	68	SO-MIX	High
UA3LG		17,400	100	60	SO-MIX	High
UA4NC		15,660	112	58	SO-MIX	High
RV3FT		480	14	12	SO-MIX	High
RA3THN		110	7	5	SO-MIX	High
RA3FH		2	1	1	SO-MIX	High
RZ3Z		90,540	507	90	SO-PH	Low
R2AD		79,120	464	86	SO-PH	Low
R3LC		69,192	373	93	SO-PH	Low
RA1ANY		47,894	311	77	SO-PH	Low
RZ3VA		47,286	334	71	SO-PH	Low
RU3VV		42,532	347	62	SO-PH	Low
RZ3DW		41,760	291	72	SO-PH	Low
RK3DYB (R2DAW, op)		30,700	313	50	SO-PH	Low
R4WAB		21,150	226	47	SO-PH	Low
RA3RLJ		20,776	197	53	SO-PH	Low
UB7K		17,514	142	63	SO-PH	Low
R4FAN		17,100	154	57	SO-PH	Low
RA7T		13,872	136	51	SO-PH	Low
RA3RBL		12,692	169	38	SO-PH	Low
RA3DGH		10,368	146	36	SO-PH	Low
R4SAJ		8,362	117	37	SO-PH	Low
UB3TJE		8,208	117	36	SO-PH	Low
UA4HTT		7,378	119	31	SO-PH	Low
UA4ACP		6,006	91	33	SO-PH	Low
RV3V		4,752	92	27	SO-PH	Low
RU3UB		3,996	55	37	SO-PH	Low
R2AGP		3,818	86	23	SO-PH	Low
RA3DQP		3,192	58	28	SO-PH	Low
UA4SJS		1,334	29	23	SO-PH	Low
UA6ABE		486	28	9	SO-PH	Low
RA3RGD		308	15	11	SO-PH	Low
R3DL		140	10	7	SO-PH	Low
RK6AQP		60	7	5	SO-PH	Low
RK4FD		415,532	1,604	131	SO-PH	High
RA3QPY		191,688	989	98	SO-PH	High
RW1CW		124,764	565	111	SO-PH	High
UA4PAN		65,664	521	64	SO-PH	High
UA3VFS		55,308	426	66	SO-PH	High
RA6ABC		22,338	222	51	SO-PH	High
R3KF		3,596	63	31	SO-PH	High
R2DAG		2,050	44	25	SO-PH	High
UG3G		870	29	15	SO-PH	High
RN3B		70	7	5	SO-PH	High
RW1AM		68,704	231	76	SO-CW	QRP
RN4HAB		49,588	255	49	SO-CW	QRP
RM5O		36,504	173	54	SO-CW	QRP
RN4AO		32,508	202	43	SO-CW	QRP
UA7G		27,636	145	49	SO-CW	QRP
RQ7R		23,052	113	51	SO-CW	QRP
RV3DBK		21,648	169	33	SO-CW	QRP
UA6BFE		9,776	98	26	SO-CW	QRP
RZ3XA		4,840	57	22	SO-CW	QRP
R7KO		4,576	53	22	SO-CW	QRP
UA3TW		3,400	50	17	SO-CW	QRP
UA3YDH		960	18	15	SO-CW	QRP
R2WW		576	16	9	SO-CW	QRP
RG5A		269,100	589	115	SO-CW	Low
UA6AK		236,192	676	88	SO-CW	Low
UA3ABJ		233,100	558	105	SO-CW	Low
RU6CS		222,224	655	86	SO-CW	Low
RW4LR		175,784	610	73	SO-CW	Low
RO5O		122,264	499	62	SO-CW	Low
R6AJ		117,648	395	76	SO-CW	Low
RA6CU		107,124	351	79	SO-CW	Low
RA4ACX		102,948	375	69	SO-CW	Low
RK4PA		84,488	362	59	SO-CW	Low
R3OM		83,712	329	64	SO-CW	Low
RV6BEH		75,600	305	63	SO-CW	Low
R4SO		73,320	286	65	SO-CW	Low
RW5CW		72,092	272	67	SO-CW	Low
UA1NFA		71,456	319	56	SO-CW	Low
RM4C		69,540	291	61	SO-CW	Low
UA4RW		65,932	318	53	SO-CW	Low
RV6LCI		64,416	267	61	SO-CW	Low

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
European Russia (cont'd)						
RA6CZ		61,332	278	57	SO-CW	Low
RN6AI		55,476	209	67	SO-CW	Low
UA3UAT		51,680	190	68	SO-CW	Low
UA4HBM		49,068	264	47	SO-CW	Low
RA3XCZ		47,960	220	55	SO-CW	Low
R2DCG		47,520	221	54	SO-CW	Low
R4II		45,872	247	47	SO-CW	Low
RK2M		45,472	205	56	SO-CW	Low
RW3WA		40,920	167	62	SO-CW	Low
RA6FUZ		36,456	186	49	SO-CW	Low
RV3ZN		35,624	146	61	SO-CW	Low
RE3YAA		33,748	146	59	SO-CW	Low
UA4QK		33,488	184	46	SO-CW	Low
R6KEE		33,000	151	55	SO-CW	Low
R7MT		31,960	170	47	SO-CW	Low
RA1QE		31,960	172	47	SO-CW	Low
UA3T		29,184	155	48	SO-CW	Low
R3QN		28,888	170	46	SO-CW	Low
RZ3F		25,600	128	50	SO-CW	Low
R7RC		25,456	156	43	SO-CW	Low
R3XP		24,528	151	42	SO-CW	Low
RK3QM		24,252	143	43	SO-CW	Low
RV3LO		23,232	134	44	SO-CW	Low
RX3VF		22,304	138	41	SO-CW	Low
R7CW		21,976	143	41	SO-CW	Low
UA4HJ		18,648	127	37	SO-CW	Low
RM3UA		18,564	120	39	SO-CW	Low
R3GV		16,872	111	38	SO-CW	Low
RU3DU		16,692	110	39	SO-CW	Low
RD3FV		16,568	112	38	SO-CW	Low
RA7R		16,428	113	37	SO-CW	Low
UA3UAD		15,640	85	46	SO-CW	Low
RU4LM		15,400	111	35	SO-CW	Low
R7AC		15,180	118	33	SO-CW	Low
RC4HT		14,688	107	36	SO-CW	Low
RD3FT		14,256	101	36	SO-CW	Low
RA6WF		11,008	88	32	SO-CW	Low
UA6HFI		10,220	74	35	SO-CW	Low
RA1NAL		9,828	67	39	SO-CW	Low
RD3AB		9,480	81	30	SO-CW	Low
RX3MM		8,732	61	37	SO-CW	Low
RW3DIA		8,468	74	29	SO-CW	Low
RZ3QM		6,832	63	28	SO-CW	Low
UA4ANZ		6,448	63	26	SO-CW	Low
UA5D		6,264	55	29	SO-CW	Low
RM4R		3,404	37	23	SO-CW	Low
R2AHS		2,560	32	20	SO-CW	Low
RT4P		2,508	36	19	SO-CW	Low
UA6HRX		1,344	26	16	SO-CW	Low
R7KA		1,152	24	12	SO-CW	Low
RW3ZA		1,024	18	16	SO-CW	Low
RU7KD		672	24	7	SO-CW	Low
UA6HI		672	14	12	SO-CW	Low
UA3DTT		624	14	12	SO-CW	Low
RZ3TZZ (UA3TW, op)		384	12	8	SO-CW	Low
R3OR		324	13	9	SO-CW	Low
UA6HLP		192	13	4	SO-CW	Low
RZ3OV		60	5	3	SO-CW	Low
R7KW		518,440	1,006	130	SO-CW	High
R3VO		294,300	683	109	SO-CW	High
UA6HZ		286,560	811	90	SO-CW	High
UA3QGT		258,720	631	105	SO-CW	High
RW4LC		151,680	641	60	SO-CW	High
RA6AN		97,328	311	79	SO-CW	High
R7KM		95,360	304	80	SO-CW	High
RV1CC		87,360	278	80	SO-CW	High
R4WDX		82,088	338	62	SO-CW	High
RZ3AV		80,940	290	71	SO-CW	High
RU4A		64,320	271	60	SO-CW	High
UA6CC		50,840	211	62	SO-CW	High
RA1OD		32,648	107	77	SO-CW	High
RV3TG		27,784	152	46	SO-CW	High
RA4ZA		21,760	162	34	SO-CW	High
RA1QD		15,652	91	43	SO-CW	High
UA3RU		13,248	93	36	SO-CW	High
R1NW		7,788	61	33	SO-CW	High
UA6ART		4,608	66	18	SO-CW	High
UA3DSN		2,772	36	21	SO-CW	High
RT3I		1,944	27	18	SO-CW	High
RT4W		311,538	668	137	SOU-MIX	QRP
R6FAA		2,500	35	25	SOU-MIX	QRP
RA3Y		234,900	516	162	SOU-MIX	Low
RT6K		24,472	144	46	SOU-MIX	Low
R5ACQ		24,192	117	63	SOU-MIX	Low
RK3DU		10,164	86	42	SOU-MIX	Low
RC3C		9,792	93	32	SOU-MIX	Low
R7TQ		9,438	72	39	SOU-MIX	Low
RW3DKK		5,776	60	38	SOU-MIX	Low
RU6B		1,344	21	21	SOU-MIX	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
European Russia (cont'd)						
RU6B		1,344	21	21	SOU-MIX	Low
RA3FD		864	18	12	SOU-MIX	Low
RX4HX		160	10	5	SOU-MIX	Low
RJ4P		934,990	1,533	185	SOU-MIX	High
RL4A		907,008	1,439	192	SOU-MIX	High
RC7A		501,468	883	174	SOU-MIX	High
UE55KS (RX4W, op)		372,096	936	136	SOU-MIX	High
RA7A		199,980	605	110	SOU-MIX	High
RW4O		107,520	435	80	SOU-MIX	High
RU6M		105,410	341	83	SOU-MIX	High
RL3BZ		73,476	281	78	SOU-MIX	High
RU3DX		61,498	207	97	SOU-MIX	High
R3ST		37,446	144	79	SOU-MIX	High
RG4F		32,832	345	48	SOU-MIX	High
RC6U		22,464	148	54	SOU-MIX	High
RO3G		20,076	165	42	SOU-MIX	High
RA6AR		16,192	100	46	SOU-MIX	High
RG6G		10,152	97	27	SOU-MIX	High
R7FF		8,820	62	49	SOU-MIX	High
RA6AAW		8,200	61	41	SOU-MIX	High
RA3UT		6,188	61	26	SOU-MIX	High
RA3BQ		3,744	39	26	SOU-MIX	High
R3QX		2,208	50	23	SOU-MIX	High
R7MY		308	11	7	SOU-MIX	High
RQ7L		36,000	304	60	SOU-PH	Low
RL3DI		4,278	69	31	SOU-PH	Low
R3BM		286,224	1,071	134	SOU-PH	High
UA4S (RA4SAT, op)		102,542	653	79	SOU-PH	High
UA1AFZ		40,448	259	79	SOU-PH	High
RW3DU		15,036	180	42	SOU-PH	High
RO4I		14,274	185	39	SOU-PH	High
RU6K		98	7	7	SOU-PH	High
UA4Z		283,752	565	126	SOU-CW	QRP
RD3ARU		32,384	180	46	SOU-CW	QRP
RG7K		600	15	10	SOU-CW	QRP
R3QA		306,128	727	106	SOU-CW	Low
UI3A		194,388	502	97	SOU-CW	Low
RA6MQ		170,624	504	86	SOU-CW	Low
RM4W		120,960	437	70	SOU-CW	Low
RK4FM		95,976	279	86	SOU-CW	Low
R7KX		95,700	321	75	SOU-CW	Low
RK3FM		72,420	215	85	SOU-CW	Low
RT1Q		64,480	249	65	SOU-CW	Low
RM5Z		59,792	207	74	SOU-CW	Low
RA6HSM		47,400	242	50	SOU-CW	Low
R4WT		40,764	238	43	SOU-CW	Low
UA3RAW		29,280	124	61	SOU-CW	Low
RA3SI		28,200	148	50	SOU-CW	Low
RA7KW		23,408	158	38	SOU-CW	Low
RK1NA		21,280	143	38	SOU-CW	Low
UA4FDL		20,336	124	41	SOU-CW	Low
RN3GQ		18,848	129	38	SOU-CW	Low
RZ3AL		17,544	91	51	SOU-CW	Low
RA3TT		15,600	100	39	SOU-CW	Low
UA3MIF		15,376	124	31	SOU-CW	Low
RX3Z		13,268	107	31	SOU-CW	Low
RT4A		12,000	78	40	SOU-CW	Low
UA3NFI		5,544	43	33	SOU-CW	Low
RZ3AUL		4,212	39	27	SOU-CW	Low
RZ3FQ		3,040	40	19	SOU-CW	Low
UA4W		651,464	1,358	121	SOU-CW	High
RY7G		645,120	1,163	140	SOU-CW	High
UA5C		645,036	1,110	147	SOU-CW	High
RU6AV		573,680	1,015	142	SOU-CW	High
UC7A		418,064	909	116	SOU-CW	High
UA6LCN		376,640	869	110	SOU-CW	High
R7RF		349,696	688	128	SOU-CW	High
RO1B		270,972	586	117	SOU-CW	High
RA4LO		262,440	736	90	SOU-CW	High
RA5B		139,776	419	84	SOU-CW	High
RM6J		126,720	363	88	SOU-CW	High
R7HF		93,744	378	63	SOU-CW	High
R5AJ		75,456	398	48	SOU-CW	High
R6CC		67,512	295	58	SOU-CW	High
RM2U (RU3UR, op)		55,304	232	62	SOU-CW	High
UA3RF		45,288	222	51	SOU-CW	High
RZ6MX		41,924	229	47	SOU-CW	High
R3BT		17,776	102	44	SOU-CW	High
RZ1AWT (RA1AVD, RA1AVK, ops)		25,870	146	65	ML	Low
R7AB (+UA6AA, R7DA, RU7A)		1,077,780	1,443	230	MH	High
RX7M (R7NK, RX6LG, RM7M, R7MZ, ops)		592,848	1,079	179	MH	High
RM4I (UA4HOX, RX4HJ, RN4HFJ, ops)		559,942	1,245	149	MH	High
RT4D (RA4DX, RA4CMP, R7CK, ops)		398,112	790	156	MH	High
RY6Y (RY7Y & RA6YDX, ops)		296,050	566	155	MH	High
RU5TT (RN3TE & UA3TW, ops)		247,104	690	117	MH	High
RL3A (R3DCX & RV1AW, ops)		241,164	576	126	MH	High

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
European Russia (cont'd)						
RC3W (RW3WW & R5WP, ops)		239,136	526	159	MH	High
RT3F (RV3MQ, RK3BX, RU3DNN, ops)		155,904	450	112	MH	High
RC4HAA		122,820	395	89	MH	High
Fed. Rep. of Germany						
DK1IZ		63,474	263	71	SO-MIX	QRP
DL/W6ZBA		52,826	227	61	SO-MIX	QRP
DL3BVA		176	13	4	SO-MIX	QRP
DL6YAO		135,960	369	103	SO-MIX	Low
DL1DXA		132,756	319	138	SO-MIX	Low
DO1AYJ		27,342	170	49	SO-MIX	Low
DK6SP		26,752	127	64	SO-MIX	Low
DO2MS		12,320	75	55	SO-MIX	Low
DL1GBQ		11,440	85	44	SO-MIX	Low
DL5ANS		9,316	71	34	SO-MIX	Low
DL1VJL		7,560	57	45	SO-MIX	Low
DL6RBH		7,488	65	36	SO-MIX	Low
DL4MFR		6,160	79	40	SO-MIX	Low
DL2RUG		3,480	35	30	SO-MIX	Low
DL3PW		1,332	37	18	SO-MIX	Low
DL7VRG		988	20	13	SO-MIX	Low
DK2WU		960	32	15	SO-MIX	Low
DL9ZWG		726	29	11	SO-MIX	Low
DO9MV		420	16	14	SO-MIX	Low
DP7D (DJ1CW, op)		695,272	921	233	SO-MIX	High
DK5DQ		550,784	880	208	SO-MIX	High
DL5JS		440,298	787	183	SO-MIX	High
DK2OY		347,200	721	155	SO-MIX	High
DL6MHW		153,252	461	129	SO-MIX	High
DK7AN		98,988	257	113	SO-MIX	High
DJ5MW		86,314	251	103	SO-MIX	High
DJ2YE		9,030	107	43	SO-MIX	High
DL1HBD		7,298	92	41	SO-MIX	High
DL1BSN		1,760	28	20	SO-MIX	High
DJ6TB		1,128	24	12	SO-MIX	High
DL5EC		1,102	30	19	SO-PH	QRP
DF2DJ		162,000	687	120	SO-PH	QRP
DJ4MH		32,072	212	76	SO-PH	Low
DG5MLA		30,750	209	75	SO-PH	Low
DL1MIL		28,908	223	66	SO-PH	Low
DL5RU		18,894	148	67	SO-PH	Low
DL5JMN		17,800	180	50	SO-PH	Low
DO6LY		12,636	119	54	SO-PH	Low
DL9KI		12,064	117	52	SO-PH	Low
DO5LB		11,934	155	39	SO-PH	Low
DL1ATZ		9,328	88	53	SO-PH	Low
DH7FA		8,084	86	47	SO-PH	Low
DO3EF		7,820	85	46	SO-PH	Low
DL1JGG		7,272	107	36	SO-PH	Low
DO7PSL		5,256	74	36	SO-PH	Low
DK2PZ		5,002	65	41	SO-PH	Low
DL3TVI		4,836	63	39	SO-PH	Low
DO2FWW		3,360	59	30	SO-PH	Low
DO1WAH		3,132	61	27	SO-PH	Low
DL7FB		3,024	65	24	SO-PH	Low
DL2KUH		2,728	45	31	SO-PH	Low
DL9HB		2,352	42	28	SO-PH	Low
DK8HE		2,156	50	22	SO-PH	Low
DH1AHL		2,070	47	23	SO-PH	Low
DH2PAF		2,058	49	21	SO-PH	Low
DK3A (DL3LBA, op)		1,900	39	25	SO-PH	Low
DL7CK		1,610	35	23	SO-PH	Low
DO4MTB		1,428	34	21	SO-PH	Low
DG6DAF		1,120	28	20	SO-PH	Low
DL8BP		1,008	28	18	SO-PH	Low
DO2ART		936	26	18	SO-PH	Low
DR6R (DL6RBO, op)		506	24	11	SO-PH	Low
DO8LG		476	17	14	SO-PH	Low
DL1AS		450	15	15	SO-PH	Low
DG4OBY		288	17	9	SO-PH	Low
DLØXX (DJ2YE, op)		180	10	9	SO-PH	Low
DL1FW		126	14	7	SO-PH	Low
DL7LZ		8	2	2	SO-PH	Low
DO1CS		2	1	1	SO-PH	Low
DR1D (DL3KO, op)		701,220	2,027	174	SO-PH	Low
DL5L (DGØOKW, op)		415,128	1,419	147	SO-PH	High
DJ7WWW		370,560	1,168	160	SO-PH	High
DF3TE		47,940	258	94	SO-PH	High
DKØRX (DL1GWS, op)		42,778	297	73	SO-PH	High
DH1PAL		34,400	219	80	SO-PH	High
DL2TM		70,144	276	64	SO-CW	High
DL1CW		60,240	258	60	SO-CW	QRP
DH6YMC		31,620	159	51	SO-CW	QRP
DF5RF		19,800	102	50	SO-CW	QRP
DL5CL		13,776	83	42	SO-CW	QRP
DF5WW		11,280	64	47	SO-CW	QRP
DDØVS		10,744	81	34	SO-CW	QRP
DK7OG		10,080	92	28	SO-CW	QRP

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Fed. Rep. of Germany (cont'd)							Fed. Rep. of Germany (cont'd)						
DL1JDQ		7,800	66	30	SO-CW	QRP	DL7BC		9,400	100	47	SOU-PH	High
DF3SM		6,720	60	28	SO-CW	QRP	DK2LO		8,188	90	46	SOU-PH	High
DL3TU		5,704	48	31	SO-CW	QRP	DDØVD		1,400	30	25	SOU-PH	High
DL5WB		4,960	43	31	SO-CW	QRP	DK6VCO		18	3	3	SOU-PH	High
DL8TG		2,640	33	20	SO-CW	QRP	DL2NBY		148,176	442	84	SOU-CW	Low
DJ7MH		1,856	30	16	SO-CW	QRP	DL5YL		130,676	363	91	SOU-CW	Low
DK5CF		1,364	31	11	SO-CW	QRP	DL3KVR		87,264	304	72	SOU-CW	Low
DL6MWG		360	18	5	SO-CW	QRP	DJ2AX		83,996	256	83	SOU-CW	Low
DL3YDY		160	8	5	SO-CW	QRP	DJ3CQ		81,600	242	85	SOU-CW	Low
DF5BM		216,832	491	112	SO-CW	Low	DM3PKK		60,776	216	71	SOU-CW	Low
DL5KUD		205,552	443	116	SO-CW	Low	DL4ME		60,580	235	65	SOU-CW	Low
DL9ZP		200,640	457	110	SO-CW	Low	DK1KC		58,464	207	72	SOU-CW	Low
DL7JAN		57,960	213	70	SO-CW	Low	DL5MAM		54,824	178	77	SOU-CW	Low
DL6WT		57,600	200	72	SO-CW	Low	DLØABK (DL5ASK, op)		38,740	151	65	SOU-CW	Low
DL1BA		45,540	169	69	SO-CW	Low	DF1LX		38,628	111	87	SOU-CW	Low
DL3DRN		43,200	182	60	SO-CW	Low	DL8MAS		38,528	174	56	SOU-CW	Low
DK1FT		42,840	171	63	SO-CW	Low	DK5SF		37,752	145	66	SOU-CW	Low
DL5ARM		38,400	197	50	SO-CW	Low	DL9MFY		28,080	123	60	SOU-CW	Low
DL5AOJ		31,824	156	52	SO-CW	Low	DL1SVA		18,768	94	51	SOU-CW	Low
DL3XM		30,200	151	50	SO-CW	Low	DL5KW		16,544	97	44	SOU-CW	Low
DL5ZB		28,224	147	49	SO-CW	Low	DK3WJ		16,512	96	43	SOU-CW	Low
DH2URF		27,048	140	49	SO-CW	Low	DL9LM		14,896	101	38	SOU-CW	Low
DK9MH		25,696	148	44	SO-CW	Low	DF2CH		14,280	87	42	SOU-CW	Low
DD5KG		25,272	119	54	SO-CW	Low	DM3F (DH5FS, op)		13,272	79	42	SOU-CW	Low
DJ3CS		20,304	96	54	SO-CW	Low	DF2AP		12,480	80	39	SOU-CW	Low
DL9ABM		18,236	98	47	SO-CW	Low	DF1OE		10,624	86	32	SOU-CW	Low
DF3OL		14,976	99	39	SO-CW	Low	DL4AH		9,672	82	31	SOU-CW	Low
DL3MVC		13,952	110	32	SO-CW	Low	DK9ZQ		9,300	94	31	SOU-CW	Low
DL1YCF		12,012	78	39	SO-CW	Low	DM2RN		4,600	50	23	SOU-CW	Low
DJ6TK		11,904	98	31	SO-CW	Low	DL7UN		4,300	44	25	SOU-CW	Low
DL3HAE		11,088	81	36	SO-CW	Low	DH3SR		4,104	39	27	SOU-CW	Low
DL2AUB		10,920	78	35	SO-CW	Low	DL2XC		3,700	37	25	SOU-CW	Low
DF6RI		8,640	60	36	SO-CW	Low	DJ9MH		2,184	27	21	SOU-CW	Low
DL4DRW		8,640	76	30	SO-CW	Low	DL1IAO		878,480	1,403	158	SOU-CW	High
DL1ASH		6,480	61	27	SO-CW	Low	DKØMM (DJ7IK, op)		635,868	1,047	153	SOU-CW	High
DK3PM		5,920	74	20	SO-CW	Low	DL1A (DF9TS, op)		593,560	1,055	142	SOU-CW	High
DJ9SN		5,580	46	31	SO-CW	Low	DK3KD		405,420	709	145	SOU-CW	High
DL3YEI		4,312	49	22	SO-CW	Low	DL6KVA		334,464	627	134	SOU-CW	High
DL9NO		4,116	53	21	SO-CW	Low	DL5YM		312,936	674	118	SOU-CW	High
DL2AWW		2,880	30	24	SO-CW	Low	DL5JQ		210,672	423	126	SOU-CW	High
DL2AXM		2,652	51	13	SO-CW	Low	DL4CF		155,868	420	93	SOU-CW	High
DM3AZ		2,592	36	18	SO-CW	Low	DL2MDU		139,320	408	86	SOU-CW	High
DL8ZAJ		1,496	22	17	SO-CW	Low	DL1HBT		136,964	353	97	SOU-CW	High
DH8MS		1,104	23	12	SO-CW	Low	DL8SCG		122,412	306	101	SOU-CW	High
DF7OGO		544	18	8	SO-CW	Low	DL1DTL		115,388	319	91	SOU-CW	High
DK2VM		192	13	4	SO-CW	Low	DF1LON		51,480	199	65	SOU-CW	High
DL1VJ (VK2IA, op @DR1A)		952,536	1,699	142	SO-CW	High	DL9SEV		39,284	161	61	SOU-CW	High
DK3GI		518,744	1,082	122	SO-CW	High	DJ9RR		32,800	165	50	SOU-CW	High
DL1II		497,904	908	138	SO-CW	High	DL8UAT		7,800	65	30	SOU-CW	High
DL4WA		299,000	599	125	SO-CW	High	DL1YFF		7,192	58	31	SOU-CW	High
DL5ME		185,856	391	121	SO-CW	High	DL1ASA		6,860	49	35	SOU-CW	High
DJ2RG		97,888	326	76	SO-CW	High	DF3CB		64	4	4	SOU-CW	High
DL6ZXG		97,200	271	90	SO-CW	High	DL1NKS		317,856	592	172	ML	Low
DJ2IA		52,416	191	72	SO-CW	High	DG7RO		168	7	7	ML	Low
DC9ZP		51,240	216	61	SO-CW	High	DFØHQ (DL5AZZ, DK5KMA, DL8BH, DL4UNY, ops)		1,698,180	1,753	310	MH	High
DL1AXI		41,772	191	59	SO-CW	High	DK3T (DK3EE, DK3DM, DO9EE, DF8AE, ops)		1,505,676	1,809	271	MH	High
DK2AT		33,880	157	55	SO-CW	High	DL8WEM		549,632	913	152	MH	High
DF3VM		33,652	183	47	SO-CW	High	DLØWH (DM4IM, DL1AS, DL3PW, ops)		289,666	554	169	MH	High
DK3AX		31,248	125	63	SO-CW	High	DF9ZP		49,434	316	77	MH	High
DGØKS		8,820	105	21	SO-CW	High	Fiji						
DKØSU (DF7SA, op)		4,956	61	21	SO-CW	High	3D2KM (W6ZL, op)		86,592	329	66	SO-CW	Low
DL2SWR		69,430	226	131	SOU-MIX	Low	Finland						
DL1ARJ		60,368	199	88	SOU-MIX	Low	OH1B (OH1BOI, op)		22,968	102	66	SO-MIX	Low
DK1IP		51,948	235	111	SOU-MIX	Low	OG6N		700,440	764	260	SO-MIX	High
DL5RDP		22,880	88	65	SOU-MIX	Low	OH6ECM		66,060	368	90	SO-PH	Low
DC2VE		11,400	96	60	SOU-MIX	Low	OH5EHA		952	37	14	SO-PH	Low
DO3PC		9,152	107	44	SOU-MIX	Low	OH1TD		168	12	7	SO-PH	Low
DK4EF		2,444	46	26	SOU-MIX	Low	OH5CY		2	1	1	SO-PH	Low
DO9ST		1,428	33	21	SOU-MIX	Low	OH2ID		12,772	107	31	SO-CW	QRP
DJ1TH		84	8	6	SOU-MIX	Low	OH2LU		135,536	397	86	SO-CW	Low
DL5LYM		604,248	779	204	SOU-MIX	High	OH2KM		19,440	136	36	SO-CW	Low
DL1YM		289,440	609	120	SOU-MIX	High	OH1TS		9,424	79	31	SO-CW	Low
DJ6OZ		188,680	448	106	SOU-MIX	High	OH1RX		57,672	182	81	SO-CW	High
DL3GA		184,500	500	123	SOU-MIX	High	OH3WW (OH1HS, op)		38,740	152	65	SO-CW	High
DJ5AN		176,114	401	173	SOU-MIX	High	OH2KI		6,336	49	33	SO-CW	High
DL5XJ		155,020	363	115	SOU-MIX	High	OH2BV		555,520	693	224	SOU-MIX	High
DL1LOD		20,072	102	52	SOU-MIX	High	OH5CZ		12,300	128	50	SOU-PH	Low
DL8ZAW		19,680	144	40	SOU-MIX	High	OH7EBA		4,736	64	37	SO-PH	Low
DJ1AA		11,328	73	59	SOU-MIX	High	OH6RE		90,000	454	100	SOU-PH	High
DK2CC		18	3	3	SOU-MIX	High	OH3EX		6,532	71	46	SOU-PH	High
DJ8OG		134,190	501	135	SOU-PH	Low	OG2W (OH2BEE, op)		64,896	210	78	SOU-CW	Low
DF7EF		44,460	190	117	SOU-PH	Low	OH6OS		20,088	81	62	SOU-CW	Low
DJ4DN		40,832	232	88	SOU-PH	Low	OH2LNH		3,500	36	25	SOU-CW	Low
DB8AH		24,320	163	76	SOU-PH	Low	OH8WW		421,024	904	118	SOU-CW	High
DO6LE		1,760	40	22	SOU-PH	Low	OH2BN		125,944	351	91	SOU-CW	High
DL2ARD		566,488	1,710	169	SOU-PH	High	OH6BA		68,444	246	71	SOU-CW	High
DMØY (DL3BQA, op)		324,600	1,091	150	SOU-PH	High							
DF2F (DF2SD, op)		273,000	889	156	SOU-PH	High							
DD8SM		21,516	166	66	SOU-PH	High							

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Finland (cont'd)							Guadeloupe						
OH3FM		53,960	194	71	SOU-CW	High	FG1PP		29,540	121	70	SO-MIX	Low
OH5Z	(OH5NQ & OH5TS, ops)	735,716	1,174	193	MH	High	FG8NY		281,052	637	111	SO-CW	Low
OF2AM	(OH2BH & OH0XX, ops)	326,700	725	150	MH	High	Guam						
France							KH2JU		31,440	265	60	SO-PH	High
F5RQQ		1,848	30	22	SO-MIX	QRP	Guatemala						
F8ATS		144,864	344	144	SO-MIX	Low	TG9ADQ		103,664	596	88	SO-PH	QRP
F5RD		100,100	294	110	SO-MIX	Low	TG9ANF		407,376	1,670	123	SO-PH	Low
F5KLE		36,400	149	70	SO-MIX	Low	TG9IIN		439,898	1,692	131	SO-PH	High
F5MA		21,816	118	54	SO-MIX	Low	TG9AJR		328,152	1,253	132	SOU-PH	Low
F6BQG		16,250	130	65	SO-MIX	Low	Guernsey						
F5PAL		14,700	99	50	SO-MIX	Low	MU0GSY		141,264	650	109	SO-PH	Low
F5BTH		5,360	57	40	SO-MIX	Low	MU0FAL		213,808	586	92	SO-CW	Low
F5SDD		295,412	537	169	SO-MIX	High	Honduras						
F5JY		181,696	412	136	SO-MIX	High	HS3LSE		33,000	207	44	SO-MIX	Low
F4DNW		59,878	242	91	SO-MIX	High	HS3XVP		7,416	89	36	SO-MIX	Low
F4EUG		6,232	77	41	SO-MIX	High	HS0ZHC		115,520	773	76	SO-PH	Low
F5AOF		8,740	100	46	SO-PH	QRP	HS0ZCW		35,340	293	62	SO-PH	High
F5OWT		157,852	596	134	SO-PH	Low	HS0ZIA		157,248	513	78	SO-CW	QRP
F4GVZ		127,764	516	126	SO-PH	Low	HS0ZDR		17,640	106	42	SO-CW	Low
F5LIW		116,560	471	124	SO-PH	Low	HS8JYX		2,408	43	14	SO-CW	Low
F4FEP		72,092	270	134	SO-PH	Low	HS0ZDY		47,808	170	72	SO-CW	High
TM33A (F1UJS, op)		59,200	298	100	SO-PH	Low	E21YDP		168,036	634	67	SOU-MIX	Low
F4FTA		50,052	259	97	SO-PH	Low	HS4DDQ		30,184	166	49	SOU-MIX	Low
F4FRG		34,860	214	83	SO-PH	Low	HS5SRH		44,516	368	62	SOU-PH	Low
F4EIH		32,424	196	84	SO-PH	Low	Hong Kong						
F5ASD		25,160	190	68	SO-PH	Low	VR2XLQ		140	11	7	SO-PH	Low
F4EJW		22,680	194	60	SO-PH	Low	VR2XAN (IV3TAN, op)		572,352	2,185	132	SO-PH	High
F5MMF		14,210	146	49	SO-PH	Low	VR2UU		21,632	174	32	SO-CW	QRP
F6BQX		7,448	98	38	SO-PH	Low	Hungary						
F4EFL		4,212	57	39	SO-PH	Low	HG8W		182,922	414	129	SO-MIX	High
F6FTB		1,872	36	26	SO-PH	Low	HA2MM		11,984	107	56	SO-PH	QRP
F5RHY		240	15	8	SO-PH	Low	HA3FHH		4,092	62	33	SO-PH	Low
TM7F (F6GLH, op)		496,332	1,633	153	SO-PH	High	HG0R (HA0NAR, op)		377,834	1,179	163	SO-PH	High
F1UIJ		64,668	324	102	SO-PH	High	HA3HX		133,500	378	89	SO-CW	QRP
F1AGR		58,424	273	109	SO-PH	High	HG5O (HA5OB, op)		2,904	33	22	SO-CW	QRP
F8VNU		37,380	212	89	SO-PH	High	HA3OU		2,280	32	19	SO-CW	QRP
F1ADG		7,990	85	47	SO-PH	High	HA6NL		318,128	683	118	SO-CW	Low
F5NKK		253,536	564	114	SO-CW	Low	HA8VK		200,400	515	100	SO-CW	Low
F5DM		138,736	386	92	SO-CW	Low	HA2MN		61,256	248	62	SO-CW	Low
F5JU		137,088	337	102	SO-CW	Low	HG140JLO (HA8KW, op)		32,028	160	51	SO-CW	Low
F8DGY		129,064	448	73	SO-CW	Low	HA2OS		12,768	77	42	SO-CW	Low
F5PRH		125,488	348	92	SO-CW	Low	HA6OA		10,428	80	33	SO-CW	Low
F8AAN		53,240	258	55	SO-CW	Low	HA7LW		158,976	440	92	SO-CW	High
F5IAE		32,480	145	56	SO-CW	Low	HA5PP		251,520	523	131	SOU-MIX	Low
F1IWH		31,388	136	59	SO-CW	Low	HA3NU		1,814,480	1,874	296	SOU-MIX	High
F5SGI		30,240	128	60	SO-CW	Low	HG1W (HA1YA, op)		1,081,430	1,333	245	SOU-MIX	High
F6CYT		5,520	50	30	SO-CW	Low	HA4XH		283,200	951	150	SOU-PH	Low
F3WT		1,360	21	17	SO-CW	Low	HA1AG		150,516	342	111	SO-CW	Low
F6AUS		383,376	660	147	SO-CW	High	HA8FK		528,528	1,008	132	SOU-CW	High
F6DYA		33,930	134	65	SOU-MIX	Low	HG1G		443,592	917	122	SOU-CW	High
F6DZD		22,260	111	53	SOU-MIX	Low	HA8PT		115,248	346	84	SOU-CW	High
F5PHW		124,716	365	114	SOU-MIX	High	HG7T (HA5MY, HA7TM, HA8LLK, ops)		1,487,832	1,596	282	MH	High
F6FLU		97,680	228	132	SOU-MIX	High	Iceland						
F4GGQ		221,408	763	148	SOU-PH	Low	TF3CW		115,656	372	79	SO-CW	High
TM7G (F4CWN, op)		649,128	1,919	172	SOU-PH	High	TF3DC		60,788	168	91	SOU-CW	Low
F4FFZ		91,728	399	117	SOU-PH	High	India						
F1NZC		7,740	86	45	SOU-PH	High	VU2CVS		20,424	121	46	SO-MIX	Low
F4GFT		3,456	38	24	SOU-CW	Low	VU3TMO		2,548	50	26	SO-PH	Low
F8CRS		153,472	356	109	SOU-CW	High	VU3LMS		816	27	17	SO-PH	Low
F5CQ		78,800	198	100	SOU-CW	High	VU3ONE		4	2	1	SO-PH	Low
F4FLQ (+F8AOF)		351,002	612	223	ML	Low	VU2BL		2,592	57	24	SO-PH	High
F4FUL		12,288	129	48	ML	Low	VU2MCW		1,886	46	23	SO-PH	High
TM6M (F1AKK, F4DXW, F8DBF, F8FTY, ops)		3,232,920	2,596	348	MH	High	VU2JOS		24,768	132	48	SO-CW	High
TM0R (F5BSB, F5MKN, F5TRO, ops)		1,916,186	2,153	313	MH	High	VU2UR		22,372	124	47	SOU-CW	QRP
F6CQU (+F5NBX)		1,041,040	1,283	260	MH	High	Indonesia						
TM1A (F4AJQ, F4FFH, F4HFD, F5NQL, F5PBM, F5RAB, F5UOW, F8FUA, ops)		967,862	1,264	269	MH	High	YB0ANN		1,620	28	15	SO-MIX	QRP
F8DFP (+F8NAN, F8FHC, F4HCl)		355,810	789	161	MH	High	YB7XO		8,618	77	31	SO-MIX	Low
French Guiana							YB3IZK		6,438	64	37	SO-MIX	Low
FY5KE (F1HAR, F5HRY, F6FVY, ops)		4,457,120	3,797	356	MH	High	YB2ECG		1,050	20	15	SO-MIX	Low
Greece							YB1UUN		720	20	15	SO-MIX	Low
SV1JG		71,796	249	93	SO-MIX	Low	YB0NDT		4,272	62	24	SO-MIX	High
SV3B (SV1BDO, op)		54,288	220	87	SO-MIX	Low	YC7UDD		220	22	5	SO-PH	QRP
SV1NZX		1,980	41	22	SO-MIX	Low	YB8FIJ		5,880	107	28	SO-PH	Low
SV2YC		55,568	305	92	SO-PH	Low	YC8ROP		5,808	88	33	SO-PH	Low
SV1PMH		16,200	162	50	SO-PH	Low	YB1BGI		5,300	106	25	SO-PH	Low
SV1KYC		4,824	67	36	SO-PH	Low	YC2MDU		5,180	75	37	SO-PH	Low
SV1CQN		28,350	135	63	SOU-MIX	Low	YB8QF		2,496	48	26	SO-PH	Low
SV3DCX		246,680	893	140	SOU-PH	High	YC1BFZ		1,120	37	16	SO-PH	Low
SV1HKH		126,672	615	104	SOU-PH	High	YB9WZJ		864	30	16	SO-PH	Low
SV2JAO		309,868	782	101	SOU-CW	High	YB0COX		756	28	14	SO-PH	Low
SV1DPJ		208,240	550	95	SOU-CW	High	YC2GYX		750	27	15	SO-PH	Low
SV3QUY (+SV3GKU)		29,120	230	65	MH	High	YC1HLT		216	14	9	SO-PH	Low
Grenada							YB5EHQ		120	11	6	SO-PH	Low
J35X		396,864	853	117	SO-CW	Low	YD1DPM		152,440	545	74	SO-CW	Low
							YB2TJV		42,720	183	60	SO-CW	Low
							YB8RW		6,992	79	23	SO-CW	Low
							YB8TK		4,032	58	18	SO-CW	Low
							YF1CRR		1,504	48	8	SO-CW	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Indonesia (cont'd)							Italy (cont'd)						
YC0KBE		560	24	7	SO-CW	Low	I2ADN		936	28	18	SO-PH	High
YC1BJX		240	11	6	SO-CW	Low	IK2UUJ		40	5	4	SO-PH	High
YC1DOL		30,520	226	35	SO-CW	High	IV3DRP		76,112	285	67	SO-CW	QRP
YB4IR		8,832	98	23	SO-CW	High	I0ZUT		40,424	168	62	SO-CW	QRP
YB0COU		1,564	24	17	SO-CW	High	IZ7DMT		4,160	42	26	SO-CW	QRP
YB2TX		27,136	126	64	SOU-MIX	Low	IK7GUW		1,748	24	19	SO-CW	QRP
YB1TJ		1,116	29	18	SOU-MIX	Low	IK2PZC		182,600	422	110	SO-CW	Low
YB1JYL		896	29	16	SOU-MIX	Low	IT9RZU		163,496	387	107	SO-CW	Low
YB0NFL		2	10	1	SOU-MIX	Low	IK2DZN		79,200	276	72	SO-CW	Low
YB5BOY		260	14	10	SOU-PH	Low	IK0OKY		34,680	176	51	SO-CW	Low
YB2ERL		6,720	61	28	SOU-CW	Low	IZ3QCH		18,480	127	42	SO-CW	Low
YE3AA (N1IP, op)		756	22	9	SOU-CW	High	IC8FBU		17,952	134	34	SO-CW	Low
Ireland							IK5QPS						
EI2KA		16,714	107	61	SO-MIX	Low	IK3VZO		7,656	66	29	SO-CW	Low
EI30T (EI3CTB, op)		12,896	126	52	SO-PH	Low	IW5EIJ		6,272	58	28	SO-CW	Low
EI7CC		86,984	264	83	SO-CW	Low	IK2RPE		5,760	46	32	SO-CW	Low
EI8HL		53,108	191	71	SO-CW	Low	IZ0LZC		3,800	42	25	SO-CW	Low
EI4II		33,800	173	50	SO-CW	Low	I2ORX		2,592	37	18	SO-CW	Low
EI2KC		100,170	330	105	SOU-MIX	Low	IZ2OBS		1,596	23	19	SO-CW	Low
EI3GRB		6,956	75	47	SOU-MIX	Low	IK2AUK		1,260	23	15	SO-CW	Low
EI6JK		141,848	445	149	SOU-MIX	High	IZ2CSX		540	15	9	SO-CW	Low
EI1Y (EI3KG, op)		1,178,880	1,860	160	SOU-CW	High	IZ3EIN		100	7	5	SO-CW	Low
EI2CN		763,656	1,362	141	SOU-CW	High	IV3JCC		448,704	922	123	SO-CW	High
EI7M (EI3JE, EI3KD, EI8IR, EI4BZ, EI6BT, ops)		2,487,108	2,716	321	MH	High	IK2SND		384,680	824	118	SO-CW	High
Isle of Man							IK2A0O						
MD2C		160,560	453	90	SO-MIX	High	IK4VYX		49,952	224	56	SO-CW	High
GT8IOM (GD4IHC, ops)		36,900	205	90	ML	Low	IK0FUX		44,992	149	76	SO-CW	High
Israel							IK3OII						
4Z5FW		26,112	220	32	SO-MIX	Low	IZ5NFD		12,900	78	43	SO-CW	High
4X4DZ		312,000	722	130	SO-MIX	High	IK3ORD		8,176	73	28	SO-CW	High
4X0A (4X1VF, op)		142,780	445	110	SO-MIX	High	IT9DSZ		247,866	583	109	SOU-MIX	Low
4X6DK		12,932	125	53	SO-PH	Low	IU4BIP		47,088	194	108	SO-MIX	Low
4Z5WC		4,650	96	25	SO-PH	Low	I2SVA		4,320	50	40	SOU-MIX	Low
4Z5QQ		50,996	215	61	SO-CW	Low	IK2SAU		401,288	621	206	SOU-MIX	High
4Z5KO		160,680	517	78	SO-CW	High	IK0YUT		382,580	660	235	SOU-MIX	High
4Z5LU		38,164	213	47	SO-CW	High	IK3SCB		125,440	396	80	SOU-MIX	High
4Z5TK		4,680	41	30	SOU-CW	Low	IC8POF		75,896	303	106	SOU-MIX	High
4X7R (4X1DX, 4X6FR, ops)		1,166,832	1,712	222	MH	High	IZ3KEF		30,264	151	78	SOU-MIX	High
Italy							IK2GWH						
IZ8JFL		88,192	249	104	SO-MIX	QRP	IZ8GNR		11,536	71	56	SOU-MIX	High
IZ2OOS		26,112	144	51	SO-MIX	Low	IK3TPP		816	24	17	SOU-MIX	High
IZ1PLH		1,260	39	15	SO-MIX	Low	IT9JOF		101,640	390	132	SOU-PH	QRP
IY3XZG		480	13	12	SO-MIX	Low	IK3TPP		184,032	649	144	SO-PH	Low
IK3UNA		357,504	770	168	SO-MIX	High	IT9JOF		94,612	441	109	SOU-PH	Low
I2WIJ		75,272	220	97	SO-MIX	High	IW0HBY		55,096	287	97	SOU-PH	Low
IZ3GNG		30,996	166	82	SO-MIX	High	IT9DGG		644	23	14	SOU-PH	Low
IZ8XQC		18,928	139	56	SO-MIX	High	IZ8EPX		448,740	1,408	162	SOU-PH	High
IK1BBC		10,752	112	48	SO-PH	QRP	IW2HAJ		407,880	1,247	165	SOU-PH	High
IK5RUN		1,540	35	22	SO-PH	QRP	IK2YCW		368,368	1,158	161	SOU-PH	High
IK3XTY		330	17	11	SO-PH	QRP	IZ4AFW		266,992	905	148	SOU-PH	High
IZ5ILK		80	8	5	SO-PH	QRP	IZ2DLV		92,008	375	124	SOU-PH	High
IU5BLZ		72	6	6	SO-PH	QRP	IW0SAF		38,400	259	75	SOU-PH	High
IT9ESW		182,182	644	143	SO-PH	Low	IT9IMJ		12,212	148	43	SOU-PH	High
IW7EGQ		171,808	731	118	SO-PH	Low	IZ2FDU		10,560	122	44	SOU-PH	High
IT9EWR		143,760	601	120	SO-PH	Low	IZ1RYS		7,448	77	49	SOU-PH	High
IK2LTR		129,624	498	132	SO-PH	Low	IV3CTS		18,624	99	48	SO-CW	QRP
IW0EYT		73,564	348	106	SO-PH	Low	IZ3NYG		279,456	581	123	SOU-CW	Low
IV3CNZ		43,788	251	89	SO-PH	Low	I0UZF		157,504	433	92	SOU-CW	Low
IW2BZY		37,296	222	84	SO-PH	Low	IK2WSO		35,840	149	64	SO-CW	Low
IT9YAO		35,250	237	75	SO-PH	Low	IZ1CLA		10,952	75	37	SO-CW	Low
IT9LED		33,900	230	75	SO-PH	Low	IK8TEO		2,408	43	14	SOU-CW	Low
IT9BTI		31,188	228	69	SO-PH	Low	IK2IKW		1,472	24	16	SOU-CW	Low
IU5ASA		30,020	190	79	SO-PH	Low	IT9MUO		291,756	597	123	SOU-CW	High
IV3DDN		24,924	204	62	SO-PH	Low	I3FIY		122,880	325	96	SOU-CW	High
I3QKO		20,650	177	59	SO-PH	Low	I3VJW		64,680	231	70	SOU-CW	High
IW2CTQ		13,680	123	57	SO-PH	Low	IT9YVO (+IT9SSI)		252,000	784	150	ML	Low
IK3XTT		10,200	110	50	SO-PH	Low	IQ2DN (IZ2JQP & IZ2DII, ops)		103,740	382	114	ML	Low
IV3DCZ		7,004	105	34	SO-PH	Low	IQ5TT (IK5ROS, IK5RLP, IZ5EME, IZ5BRW, IW5EFX, ops)		1,913,472	2,240	288	MH	High
IZ5IMD		6,232	78	41	SO-PH	Low	IQ2CJ (IK2JUB & IK2NCJ, ops)		1,812,720	1,926	312	MH	High
IK3XTV		4,752	74	33	SO-PH	Low	I4TJE (+I4VEQ, IK4VET, IK4ZGO)		1,562,904	1,924	294	MH	High
IV3EWO		3,538	62	29	SO-PH	Low	IT9FXV (+IT9HBT, IT9GNG, IT9ECQ, IW9GTD, IW9FRA, +IT9VDQ)		865,206	1,527	213	MH	High
IZ1HBC		3,200	50	32	SO-PH	Low	IT9ZMX		786,240	1,206	208	MH	High
IZ4HZA		2,640	43	33	SO-PH	Low	IQ3RK (I3VUK, I3VVK, IK3CHK, IZ3BUQ, IK3VUU, IZ3KIF, ops)		580,160	813	224	MH	High
IK5YJK		2,300	50	23	SO-PH	Low	IZ2FOS (+IK2UJS & IW2MJQ)		406,700	980	175	MH	High
IZ5MMQ		1,656	38	23	SO-PH	Low	Japan						
IK4VFB		760	22	19	SO-PH	Low	JH3DMQ		15,704	120	52	SO-MIX	QRP
IV3IDP		528	23	12	SO-PH	Low	JS6RGJ		922,658	1,446	187	SO-MIX	Low
IZ3XNJ		484	22	11	SO-PH	Low	JQ1VDJ		278,760	585	138	SO-MIX	Low
IT9BYS		48	9	3	SO-PH	Low	JJ5HUD		161,760	414	120	SO-MIX	Low
IZ8TDP		458,736	1,527	152	SO-PH	High	JE4MHL		151,984	356	118	SO-MIX	Low
IT9DFI		162,112	602	136	SO-PH	High	J11HFJ		144,232	361	121	SO-MIX	Low
IZ0PAU		104,860	495	107	SO-PH	High	JG5DHX		135,030	362	105	SO-MIX	Low
IZ8EFE		39,140	207	95	SO-PH	High	JA1SCE		108,780	314	111	SO-MIX	Low
IK6GPZ		33,744	228	74	SO-PH	High	JF1KSWG		90,090	302	77	SO-MIX	Low
IK4ALM		32,400	227	75	SO-PH	High	JM1LRA		71,258	246	79	SO-MIX	Low
IZ2JCD		13,924	119	59	SO-PH	High	JA1MZM		66,856	309	61	SO-MIX	Low
IZ8LMA		13,860	128	55	SO-PH	High	JF1WNT		58,650	205	85	SO-MIX	Low
IW9FI		2,688	49	28	SO-PH	High							

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Japan (cont'd)						
JA1PCM		49,728	192	84	SO-MIX	Low
JA1UII		47,128	160	86	SO-MIX	Low
JR1MEG		42,746	198	67	SO-MIX	Low
JJ1KZZ		42,630	167	87	SO-MIX	Low
JA1CCX		32,076	150	54	SO-MIX	Low
JA2KPVW		31,248	165	62	SO-MIX	Low
JE1GZB		28,990	159	65	SO-MIX	Low
JK2VOC		28,072	138	58	SO-MIX	Low
JK1NSR		27,612	146	59	SO-MIX	Low
JA1CRJ		22,302	120	63	SO-MIX	Low
JE8KXX		18,616	96	52	SO-MIX	Low
JF1TEU		14,112	95	49	SO-MIX	Low
JA4DWG		13,912	107	37	SO-MIX	Low
JL8WFI		6,336	62	33	SO-MIX	Low
J11LAI		2,900	30	29	SO-MIX	Low
JH1EYM		1,292	19	19	SO-MIX	Low
JA5CUX		1,054	20	17	SO-MIX	Low
JH2KGL		930	16	15	SO-MIX	Low
JH4FUF		864	17	16	SO-MIX	Low
JG1NCL		240	12	12	SO-MIX	Low
JH1GBZ (JH5GHM, op)		882,392	1,479	196	SO-MIX	High
JA7NVF		823,680	1,381	208	SO-MIX	High
JR2GRX		820,488	1,288	204	SO-MIX	High
JA3EGE		272,000	576	170	SO-MIX	High
JA2AXB		203,112	604	126	SO-MIX	High
JA3QOS		111,622	323	119	SO-MIX	High
JA1WWO		102,424	255	124	SO-MIX	High
JA1UOA		96,200	277	100	SO-MIX	High
JO7KMB		79,734	317	97	SO-MIX	High
JA2VHO		71,176	238	82	SO-MIX	High
JG4AKL		53,280	280	90	SO-MIX	High
JR2PMT		42,624	166	72	SO-MIX	High
JJ3JLL		33,356	141	62	SO-MIX	High
JA6AVT		31,320	159	60	SO-MIX	High
JH8CXW		23,030	130	47	SO-MIX	High
JH1HIC		20,628	107	54	SO-MIX	High
JF1OPL		17,446	103	61	SO-MIX	High
JA6LCJ		8,208	73	36	SO-MIX	High
JS3LSQ		7,520	67	40	SO-MIX	High
JA1IXY		5,440	58	40	SO-MIX	High
J15SKS		704	25	11	SO-MIX	High
JA2MWW		8,910	99	45	SO-PH	QRP
JR2EKD		2,856	68	21	SO-PH	QRP
JM8GJB		200	11	10	SO-PH	QRP
JA7QVI		123,648	652	96	SO-PH	Low
JA7BEW		62,280	349	90	SO-PH	Low
7N2UQC		32,472	249	66	SO-PH	Low
JL3VUL		20,650	175	59	SO-PH	Low
JG4OOU		9,288	108	43	SO-PH	Low
JM3QIS		8,640	98	45	SO-PH	Low
JR1QBA		8,536	101	44	SO-PH	Low
JA6CVR		7,878	103	39	SO-PH	Low
JR4VEV		7,280	93	40	SO-PH	Low
JA1FWS		3,776	62	32	SO-PH	Low
JK1NJH		3,596	62	29	SO-PH	Low
JH5FTY		3,196	49	34	SO-PH	Low
JA1MYW		3,180	55	30	SO-PH	Low
JF1DWJ		2,300	50	23	SO-PH	Low
JL3RDC		1,292	35	19	SO-PH	Low
JH1OIB		1,280	32	20	SO-PH	Low
JH1SUU		1,064	29	19	SO-PH	Low
JG1GCO		448	16	14	SO-PH	Low
JR3JRI		432	18	12	SO-PH	Low
JJ1HHJ		408	17	12	SO-PH	Low
JE4FNC		400	20	10	SO-PH	Low
7K3XGV		180	11	9	SO-PH	Low
JH3GMI		160	11	8	SO-PH	Low
JH6FTJ		120	10	6	SO-PH	Low
J12IXA		32	4	4	SO-PH	Low
JA1LPQ		24	4	3	SO-PH	Low
8J15ZYG		18	6	3	SO-PH	Low
JJ2RON		18	3	3	SO-PH	Low
JA8RWU		341,712	1,369	126	SO-PH	High
JA7OWD		325,854	1,280	129	SO-PH	High
JA3AOP		179,850	830	109	SO-PH	High
JG8TDZ		72,252	455	81	SO-PH	High
JA2XLV		53,200	355	76	SO-PH	High
JR3RIY		11,782	137	43	SO-PH	High
JA3LEZ		11,000	126	44	SO-PH	High
JH2BTM		10,800	121	45	SO-PH	High
JA1IZZ		9,964	106	47	SO-PH	High
JA1FNO		3,570	53	35	SO-PH	High
JA2ATE		2,900	61	25	SO-PH	High
JA0EVI		1,140	32	19	SO-PH	High
JA7CNS		330	16	11	SO-PH	High
JP7GRU		18	3	3	SO-PH	High
JA1YNE (JR1NKN, op)		189,312	496	96	SO-CW	QRP
JQ1NGT		127,920	410	78	SO-CW	QRP
JA9MAT		52,212	231	57	SO-CW	QRP

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Japan (cont'd)						
JL2XMW		4,992	52	24	SO-CW	QRP
JM1KLO		3,384	47	18	SO-CW	QRP
JS6SDQ		2,728	32	22	SO-CW	QRP
JE1ILP		2,604	31	21	SO-CW	QRP
JN3DMJ		2,584	38	17	SO-CW	QRP
JK7UST		1,536	34	12	SO-CW	QRP
JG1GPY		432	13	9	SO-CW	QRP
JA5NSR		196	7	7	SO-CW	QRP
JG1BGT		196	7	7	SO-CW	QRP
JH1CFV		128	8	4	SO-CW	QRP
JA1POS		64	5	4	SO-CW	QRP
JJ1LBJ		240,160	640	95	SO-CW	Low
JN1NOP		199,248	597	84	SO-CW	Low
JF1KML		158,400	455	88	SO-CW	Low
JG3SVP		137,984	459	77	SO-CW	Low
JG3CQJ		122,344	382	82	SO-CW	Low
JR3RIU		112,056	412	69	SO-CW	Low
JR3BOT		107,568	326	83	SO-CW	Low
JO3JYE		100,284	418	61	SO-CW	Low
JA8DIV		96,404	314	77	SO-CW	Low
JR4GPA		90,368	356	64	SO-CW	Low
JR2MIO		84,084	276	77	SO-CW	Low
JR4CZM		81,408	320	64	SO-CW	Low
JA1CP		78,608	294	68	SO-CW	Low
JA1CJP		76,896	268	72	SO-CW	Low
JA3JM		70,000	259	70	SO-CW	Low
JJ0PJD		66,240	233	72	SO-CW	Low
JK8PBO		65,760	287	60	SO-CW	Low
JA2FXV		55,176	211	66	SO-CW	Low
JH0EPI		51,408	240	54	SO-CW	Low
JL1QDO		50,652	201	63	SO-CW	Low
JP3AWA		47,652	212	57	SO-CW	Low
JA2QVP		43,776	195	57	SO-CW	Low
JA1JQY		42,120	202	54	SO-CW	Low
JN3TSY		39,644	189	53	SO-CW	Low
J11AQY		38,324	145	67	SO-CW	Low
JR2NTC		33,800	172	50	SO-CW	Low
JA3UWB		33,440	154	55	SO-CW	Low
JA3VOV		31,872	169	48	SO-CW	Low
JJ6TWQ		31,588	149	53	SO-CW	Low
JA2VZL		30,952	148	53	SO-CW	Low
JA2HJP		30,576	160	49	SO-CW	Low
JJ3TBB		29,920	170	44	SO-CW	Low
JE8CLT		27,000	139	50	SO-CW	Low
JA1BJJ		26,656	198	34	SO-CW	Low
JA5CBU		25,760	143	46	SO-CW	Low
JO3PSJ		24,840	138	46	SO-CW	Low
JF1AZQ		24,660	137	45	SO-CW	Low
JA3DAU		24,072	124	51	SO-CW	Low
JA9LX		23,920	116	52	SO-CW	Low
JA2GHP		22,184	120	47	SO-CW	Low
JE1NVD		19,812	128	39	SO-CW	Low
JA1DDZ		18,624	99	48	SO-CW	Low
JA1EMQ		18,228	97	49	SO-CW	Low
JA3MIB		18,088	126	38	SO-CW	Low
JH2MYN		17,100	97	45	SO-CW	Low
JA1CTZ		16,800	106	40	SO-CW	Low
JA3RAZ		16,380	91	45	SO-CW	Low
JE2HCJ		15,088	96	41	SO-CW	Low
J14WHS		14,976	107	36	SO-CW	Low
JO1WIZ		13,616	93	37	SO-CW	Low
JA2KKA		11,036	94	31	SO-CW	Low
JA4AQR		10,824	85	33	SO-CW	Low
JR8QFG		9,900	75	33	SO-CW	Low
JA1AZR		9,648	68	36	SO-CW	Low
JA1BFN		9,372	71	33	SO-CW	Low
7L3DGP		9,360	79	30	SO-CW	Low
JA4GQD		8,712	68	33	SO-CW	Low
JH7RTQ		8,400	62	35	SO-CW	Low
JH3CCT		7,600	78	25	SO-CW	Low
JH1JNJ		7,440	60	31	SO-CW	Low
JA6FFK		7,200	72	25	SO-CW	Low
JF2KWM		6,528	51	32	SO-CW	Low
JA1CPZ		6,360	60	30	SO-CW	Low
JA1ZFU		6,148	54	29	SO-CW	Low
JN4HTR		5,832	55	27	SO-CW	Low
JK1LUY		5,824	52	28	SO-CW	Low
JH1NVA		5,076	48	27	SO-CW	Low
JJ1XQU		4,800	53	24	SO-CW	Low
JE1HTV		4,408	59	19	SO-CW	Low
JE8IAS		4,368	43	26	SO-CW	Low
JG1MZS		4,032	50	21	SO-CW	Low
JG3LGD		3,648	39	24	SO-CW	Low
JH2NZS		3,024	41	21	SO-CW	Low
JA0IND		2,560	40	16	SO-CW	Low
JA1SKE		2,480	33	20	SO-CW	Low
JA8KGG		2,204	29	19	SO-CW	Low
JR1AQI		1,984	31	16	SO-CW	Low
JP1LRT		1,736	31	14	SO-CW	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Japan (cont'd)							Japan (cont'd)						
JA1WTO		1,560	27	15	SO-CW	Low	JF6RIM		33,024	174	48	SOU-CW	Low
JH1AHU		1,536	27	16	SO-CW	Low	JG1APX		31,376	148	53	SOU-CW	Low
JA1KIH		1,512	27	14	SO-CW	Low	JF2AIJ		27,864	131	54	SOU-CW	Low
JA1AVI		1,288	25	14	SO-CW	Low	JH3BYX		23,400	130	45	SOU-CW	Low
JG3EHD		1,152	24	12	SO-CW	Low	JF7RQK		21,780	101	55	SOU-CW	Low
JA5IVG		1,056	24	11	SO-CW	Low	JP1GVC		21,528	119	46	SOU-CW	Low
JA5QYR		1,000	25	10	SO-CW	Low	JE1LPZ		10,944	78	36	SOU-CW	Low
J13OQO		880	20	11	SO-CW	Low	JA5FNX		6,336	68	24	SOU-CW	Low
JK1SDQ		832	19	13	SO-CW	Low	JN3IWQ		4,608	48	24	SOU-CW	Low
JL2OGZ		832	16	13	SO-CW	Low	JM1EKM		4,592	43	28	SOU-CW	Low
JE6TUP		336	15	6	SO-CW	Low	JA0VTK		3,264	49	17	SOU-CW	Low
JR1FVW		264	11	6	SO-CW	Low	JA3AHY		3,128	52	17	SOU-CW	Low
JO1JKH		252	9	7	SO-CW	Low	JR7ASO		2,400	30	20	SOU-CW	Low
J13OGI		192	8	8	SO-CW	Low	JA1XCZ		1,344	24	14	SOU-CW	Low
JF1OPO		96	6	4	SO-CW	Low	JA5INF		36	3	3	SOU-CW	Low
JM8FGC		60	6	3	SO-CW	Low	JH1FSF		223,368	458	123	SOU-CW	High
JG1WKM		48	4	3	SO-CW	Low	JA1TRC		179,000	358	125	SOU-CW	High
JP7DHE		36	3	3	SO-CW	Low	JA1LZR		120,060	352	87	SOU-CW	High
JR0BUL		36	3	3	SO-CW	Low	JF3PNQ		56,980	186	77	SOU-CW	High
JH1GTU		32	4	4	SO-CW	Low	JH1NXU		31,208	168	47	SOU-CW	High
JH3AIU		692,048	1,184	148	SO-CW	High	JA1PTJ		26,832	129	52	SOU-CW	High
JA5FBZ		600,576	1,188	128	SO-CW	High	JH1CTV		21,120	133	40	SOU-CW	High
JA7IC		235,476	643	93	SO-CW	High	JK4USW		19,800	111	45	SOU-CW	High
JA7ACM		188,864	456	104	SO-CW	High	JR2SCJ	(+JA1KFX, JA1KSA, JF2XGF)	371,742	680	159	ML	Low
JA7BME		153,456	419	92	SO-CW	High	JM1NKT		153,340	391	110	ML	Low
JA9CWA		131,040	366	91	SO-CW	High	JA2YEF	(JR2GOA, JR2SWR, JR2UOT, JR2UPZ, JR2UWZ, JR2VAS, JR2IOU, (JS1PWV & JG3KIV, ops))	29,304	239	66	ML	Low
J11AVY		113,900	339	85	SO-CW	High	JA3YBK		1,460,968	1,634	274	MH	High
8J2VE (JA2FJP, op)		101,016	417	61	SO-CW	High	JJ1ZXE	(JA6HQT, JL1RUC, JE1OQI, ops)	44,880	192	88	MH	High
JA3DAY		95,040	297	80	SO-CW	High	Kaliningrad						
JA0IOF		75,344	280	68	SO-CW	High	RA2FB		4,784	47	26	SO-CW	QRP
JA7CPW		38,064	158	61	SO-CW	High	UA2FL		184,092	537	87	SO-CW	Low
JH1OVY		37,120	163	58	SO-CW	High	UA2FF		65,856	296	56	SO-CW	High
JA3AVO		20,328	121	42	SO-CW	High	RN2FQ		22,352	128	44	SO-CW	High
JE2WLD		19,980	113	45	SO-CW	High	UA2FT		59,850	201	75	SOU-MIX	Low
JH8DBJ		13,248	94	36	SO-CW	High	RA2FIA		15,768	147	54	SOU-PH	High
JF2OHQ		9,796	79	31	SO-CW	High	Kazakhstan						
JR2PAU		9,792	70	36	SO-CW	High	UN3Z		57,200	167	100	SO-MIX	Low
JA3HBF		6,820	56	31	SO-CW	High	UN5GAV		11,176	131	44	SO-PH	Low
JA1HMK		5,724	53	27	SO-CW	High	UN7EG		24,960	160	40	SO-CW	QRP
JH0OXS		2,240	35	16	SO-CW	High	UN9PQ		2,128	29	19	SO-CW	QRP
JF3LOP		2,200	26	22	SO-CW	High	UN6P		275,100	924	75	SO-CW	Low
JO7GVC		1,260	21	15	SO-CW	High	UN5C		193,776	750	66	SO-CW	Low
JG1QPZ		1,092	23	13	SO-CW	High	UN7CN		88,928	399	56	SO-CW	Low
JH1FSB		100	5	5	SO-CW	High	UN7ID		31,872	175	48	SO-CW	Low
JK1TCV		115,566	322	103	SOU-MIX	QRP	UN9P		11,536	104	28	SO-CW	Low
JA1BPA		547,334	758	211	SOU-MIX	Low	UN0C		1,600	25	16	SO-CW	Low
JH6WHN		307,832	547	161	SOU-MIX	Low	UN9GD		176,148	701	63	SO-CW	High
JA1KVT		247,908	492	146	SOU-MIX	Low	UN7JID		10,506	62	51	SOU-MIX	QRP
JA4XHF		113,120	281	112	SOU-MIX	Low	UN8PT		174,236	554	86	SOU-MIX	Low
JA0BJY		80,736	255	87	SOU-MIX	Low	UN4PG		29,770	144	65	SOU-MIX	Low
JG3RPL		41,208	184	68	SOU-MIX	Low	UN7LZ		20,280	107	60	SOU-MIX	High
JF3GFH		29,610	130	63	SOU-MIX	Low	UN7QF		11,448	71	53	SOU-MIX	High
JF1GZZ		28,928	156	64	SOU-MIX	Low	UN5J		27,580	198	35	SOU-CW	High
JG1LPL		6,138	61	33	SOU-MIX	Low	Kyrgyzstan						
7N4KQM		1,248	21	16	SOU-MIX	Low	EX8BN		1,560	27	15	SO-MIX	Low
JH5RXS		1,283,412	1,811	247	SOU-MIX	High	Laos						
JE1LFX		826,440	1,319	194	SOU-MIX	High	XW4YT (K4YT, op)		387,200	1,774	110	SO-PH	High
JK1OPL		289,332	495	171	SOU-MIX	High	Latvia						
JA6BZI		212,534	442	133	SOU-MIX	High	YL3GU		9,720	133	36	SO-MIX	Low
JH4UTP		99,198	329	99	SOU-MIX	High	YL2PP		4,500	44	30	SO-MIX	Low
JF2IWL		82,834	274	83	SOU-MIX	High	YL2SM		107,584	331	82	SO-MIX	High
JH1OAI		75,264	254	96	SOU-MIX	High	YL2BJ		55,204	219	74	SO-MIX	High
JH1ACA		69,384	241	98	SOU-MIX	High	YL2GUV		58,520	310	95	SO-PH	Low
JA6SRB		68,992	217	88	SOU-MIX	High	YL2LW		12,852	128	51	SO-PH	Low
JH4ADK		54,188	231	62	SOU-MIX	High	YL2CV		85,200	305	71	SO-CW	QRP
JH0KHR		52,416	190	84	SOU-MIX	High	YL2NK		12,324	84	39	SO-CW	Low
JH1EIG		36,808	134	86	SOU-MIX	High	YL2AG		61,292	243	77	SOU-MIX	Low
JN3TRK		22,560	128	47	SOU-MIX	High	YL6Z		727,860	1,206	210	SOU-MIX	High
7N4SUX		11,600	75	40	SOU-MIX	High	YL3IR		16,632	137	63	SOU-PH	Low
JA1BIV		9,432	67	36	SOU-MIX	High	YL5X		36,480	162	57	SOU-CW	Low
JR1BAS		4,600	51	23	SOU-MIX	High	YL2KO		428,824	905	121	SOU-CW	High
JO4CFV		3,996	57	18	SOU-MIX	High	Lebanon						
JH3EQP		1,672	31	19	SOU-MIX	High	OD5PY		36,140	280	65	SOU-PH	Low
JG3KMT		814	20	11	SOU-MIX	High	Liechtenstein						
JA8COE		79,464	480	84	SOU-PH	Low	HB0WR		20,874	148	71	SO-PH	High
JP3IBB		11,662	120	49	SOU-PH	Low	HB0/HB9LCW		267,332	698	97	SOU-CW	High
7J1AJH		384	17	12	SOU-PH	Low	Lithuania						
JH5MXB		81,672	497	83	SOU-PH	High	LY3CY		23,968	156	56	SO-MIX	Low
JG3FEA		190,008	407	117	SOU-CW	Low	LY5Q		5,106	59	23	SO-MIX	Low
7K4QOK		137,808	350	99	SOU-CW	Low	LY9Y		966,038	1,276	239	SO-MIX	High
JA1XRH		113,876	347	83	SOU-CW	Low	LY2AX		30,240	130	72	SO-MIX	High
7K4VPV		112,812	362	79	SOU-CW	Low	LY5G		67,000	256	67	SO-CW	QRP
JA2XYO		90,464	264	88	SOU-CW	Low	LY7Z		10,880	82	34	SO-CW	QRP
JN1JYD		75,576	286	67	SOU-CW	Low	LY2KA		190,756	467	103	SO-CW	Low
JJ1NYH		58,108	199	73	SOU-CW	Low	LY2AJ		36,708	163	57	SO-CW	Low
JA3PYC		51,360	214	60	SOU-CW	Low							
JE2VYM		43,736	156	71	SOU-CW	Low							
JH8PNE		40,584	180	57	SOU-CW	Low							
JF3NKA		34,320	196	44	SOU-CW	Low							

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Lithuania (cont'd)							Netherlands (cont'd)						
LY2TS		31,208	167	47	SO-CW	Low	PA3DRL		42,780	158	69	SO-CW	Low
LY2BNL		10,804	73	37	SO-CW	Low	PA3GVI		39,600	198	50	SO-CW	Low
LY4K		9,840	83	30	SO-CW	Low	PA7RA		29,760	160	48	SO-CW	Low
LY2LF		9,600	80	30	SO-CW	Low	PA5FN		28,952	155	47	SO-CW	Low
LY2N		9,504	66	36	SO-CW	Low	PA3ANN		26,600	139	50	SO-CW	Low
LY2AT		2,356	32	19	SO-CW	Low	PA3EWG		25,200	144	45	SO-CW	Low
LY2MM		70,744	241	74	SO-CW	High	PA3CVI		24,480	143	45	SO-CW	Low
LY5D		64,416	245	66	SO-CW	High	PA5GU		20,160	108	48	SO-CW	Low
LY2FN		162,656	397	104	SOU-MIX	Low	PA3HCC		16,684	98	43	SO-CW	Low
LY2NY		24,480	147	48	SOU-MIX	Low	PA3HGF		15,600	100	39	SO-CW	Low
LY2CX		129,228	337	121	SOU-MIX	High	PA3AFF		7,616	70	28	SO-CW	Low
LY4A		89,916	267	118	SOU-MIX	High	PA5V		2,800	35	20	SO-CW	Low
LY2PAD		13,320	112	60	SOU-PH	Low	PAØRBA		1,080	18	15	SO-CW	Low
LY1R		56,724	335	87	SOU-PH	High	PAØLOU		17,820	103	45	SO-CW	High
LY6A		244,260	533	115	SOU-CW	Low	PA9M		23,936	121	68	SOU-MIX	QRP
LY2RJ		87,248	292	76	SOU-CW	Low	PE2HD		393,926	745	139	SOU-MIX	Low
LY4BF (LY2BBF, op)		63,000	227	70	SOU-CW	Low	PA4PS		198,016	427	136	SOU-MIX	Low
LY1MW (LY3H, op)		4,324	48	23	SOU-CW	Low	PA3EVY		135,700	317	118	SOU-MIX	Low
LY1CX		277,000	554	125	SOU-CW	High	PDØME		53,130	234	105	SOU-MIX	Low
LY2J		223,416	532	107	SOU-CW	High	PA3DAT		29,820	140	71	SOU-MIX	Low
LY3B		112,112	308	91	SOU-CW	High	PD1B		21,114	153	69	SOU-MIX	Low
LY2BKT		96,944	293	83	SOU-CW	High	PD4RW		4,080	70	30	SOU-MIX	Low
LY2XW		79,464	259	77	SOU-CW	High	PC4H		66,880	241	88	SOU-MIX	High
LY2F		6,256	46	34	SOU-CW	High	PA1BX		48,600	196	100	SOU-MIX	High
LY5O		5,664	60	24	SOU-CW	High	PB5DX		13,468	95	37	SOU-MIX	High
LY2W (+LY5T)		449,008	857	133	MH	High	PB5A		12,560	87	40	SOU-MIX	High
LY2SA (+LY3KP)		229,632	452	138	MH	High	PA3EZC		3,680	40	23	SOU-MIX	High
Macao							PA5KT						
XX9ET		484	25	11	SO-PH	Low	PD5WL		1,944	27	18	SOU-MIX	High
Macedonia							PD2TW						
Z35F		2,592	56	12	SO-CW	Low	PE4BAS		63,232	308	104	SOU-PH	Low
Z39A		322,960	737	110	SOU-CW	Low	PD7DX		24,674	173	73	SOU-PH	Low
Madagascar							PDØNMF						
5R8UI		48,822	312	79	SO-PH	Low	PF1MO		21,432	197	57	SOU-PH	Low
Madeira Is.							PF2K						
CT3FQ		677,504	2,156	158	SO-PH	High	PAØCMU		10,010	91	55	SOU-PH	Low
CT3HF		46,530	199	99	SOU-MIX	High	PF5X		14,384	117	62	SOU-PH	High
Martinique							PE2K						
FM5AN		168,644	604	133	SO-MIX	High	PAØCMU		139,104	386	92	SOU-CW	Low
FM1HN		221,154	920	123	SO-PH	Low	PF5Q		101,352	250	103	SOU-CW	Low
Moldova							PC5Q						
ER5DX		7,410	56	39	SO-MIX	Low	PA3GDD		47,280	200	60	SOU-CW	Low
ER3CT		19,398	185	53	SO-PH	Low	PA3AJI		41,416	169	62	SOU-CW	Low
ER1FF		8,208	115	36	SO-PH	High	PA3CMF		28,672	142	56	SOU-CW	Low
ER3DX		72,874	225	83	SOU-MIX	Low	PA2GRU		13,072	76	43	SOU-CW	Low
Mongolia							PAØQRB						
JT1CD		99,544	544	46	SO-CW	High	PA9HR		8,976	105	22	SOU-CW	Low
Morocco							PA3GPA						
CN8KD		906,660	1,694	135	SOU-CW	Low	PAØQRB		5,400	50	27	SOU-CW	Low
Mozambique							PA3AQL						
C91C		55,670	296	95	SO-PH	High	PAØJED		5,076	50	27	SOU-CW	Low
Namibia							PAØJED						
V51YJ		10,400	65	40	SO-CW	Low	PA2M		2,160	30	18	SOU-CW	Low
Netherlands							PA5WT						
PAØFAW		3,168	50	16	SO-MIX	QRP	PA5WT		1,840	24	20	SOU-CW	Low
PB7Z		253,964	484	173	SO-MIX	Low	PA6NB	(PA7JWC, PH9B, PD3TG, PC2X, ops)	594,540	1,114	135	SOU-CW	High
PA3DBS		182,160	455	115	SO-MIX	Low	PE7T		477,888	920	131	SOU-CW	High
PAØRRS		45,962	179	67	SO-MIX	Low	PG5M		235,600	598	100	SOU-CW	High
PA3EEG		29,696	144	58	SO-MIX	Low	PA5TT		181,056	502	92	SOU-CW	High
PAØMIR		14,896	98	49	SO-MIX	Low	PC7T		124,640	330	95	SOU-CW	High
PC3H		8,928	75	31	SO-MIX	Low	PA6K	(PAØO, PA2AWU, PE1BBI, PC5T, ops)	24,276	120	51	SOU-CW	High
PC1EMR		29,014	165	89	SO-PH	QRP	PA6NB	(PA7JWC, PH9B, PD3TG, PC2X, ops)	919,152	1,307	234	MH	High
PAØAWH		2,990	66	23	SO-PH	QRP	PI4COM	(PA2R & PB8DX, ops)	704,720	1,038	230	MH	High
PG2ØØKMAR (@PDØPMS)		504	21	14	SO-PH	QRP	PA6Y	(PA1TO, PA4MRS, PA2GRU, PA1CW, PB5DX, PE1PZF, PA3GPA, ops)	339,288	567	201	MH	High
PD1RP		50,544	248	104	SO-PH	Low	PI4VNW	(PA2A, PA9X, PD7RB, ops)	282,672	582	151	MH	High
PA2CVD		15,620	147	55	SO-PH	Low	PI4D	(PA1BDO, PA3D, PD4RW, ops)	208,824	460	154	MH	High
PE1FTV		9,900	112	45	SO-PH	Low	New Zealand						
PI4ETL (PA2CVD, op)		8,118	103	41	SO-PH	Low	ZL3NB		9,792	71	36	SO-MIX	Low
PG1R		6,880	80	43	SO-PH	Low	ZL2AL		215,152	489	136	SO-MIX	High
PE1EXD		6,106	72	43	SO-PH	Low	ZL4CZ		18,240	114	80	SO-PH	Low
PAØB		5,976	86	36	SO-PH	Low	ZL2MM		374	17	11	SO-PH	Low
PD2H		5,256	76	36	SO-PH	Low	ZL3TE		364,760	835	110	SO-CW	Low
PD5AX		3,604	53	34	SO-PH	Low	ZL1ALZ		335,320	846	101	SO-CW	High
PA4HM		3,136	50	32	SO-PH	Low	ZL2JU		56,856	209	69	SO-CW	High
PA3DVA		3,068	61	26	SO-PH	Low	ZM1A (ZL3CW, op)		1,664,064	2,086	214	SOU-MIX	High
PD8J		2,968	53	28	SO-PH	Low	ZL1GO		472,868	983	121	SOU-CW	Low
PA1VD		1,536	32	24	SO-PH	Low	ZM4G (ZL2IFB, op)		395,316	715	139	SOU-CW	Low
PAØLIE		1,064	29	19	SO-PH	Low	ZL3GA		20,700	115	45	SOU-CW	Low
PA3DTR		720	26	15	SO-PH	Low	ZL2B		874,920	1,604	138	SOU-CW	High
PA1PJ		144	9	8	SO-PH	Low	ZM2IO (ZL3IO, op)		751,936	1,542	124	SOU-CW	High
PD7MDJ		72	6	6	SO-PH	Low	ZL1T (ZL1ANH, op)		52,962	265	91	MH	High
PA1NHZ		148,656	661	114	SO-PH	High	Nicaragua						
PA3ELQ		14,022	126	57	SO-PH	High	YN5Z (K7ZO, op)		701,964	2,304	153	SOU-PH	Low
PAØRBO		14,896	101	38	SO-CW	QRP	Northern Ireland						
PC5D		8,820	67	35	SO-CW	QRP	GIØRQK		382,296	943	102	SO-CW	Low
PA9CW		2,392	47	13	SO-CW	QRP	GI4SJK		28,812	148	49	SOU-CW	Low
PA1B		2,340	46	13	SO-CW	QRP	GI5I (GI4DOH, op)		153,888	459	84	SOU-CW	High
PA2REH		169,100	454	95	SO-CW	Low							
PA2W		100,408	327	77	SO-CW	Low							

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Norway							Poland (cont'd)						
LB1KG		35,836	205	62	SO-MIX	Low	SQ1OD		832	28	16	SO-PH	Low
LI6CF		17,784	98	57	SO-MIX	Low	SQ3RLC		400	21	10	SO-PH	Low
LA4NL		15,604	105	47	SO-MIX	Low	SQ5CZP		60	6	6	SO-PH	Low
LA1DSA		14,904	164	46	SO-PH	QRP	SQ9HZM		135,980	525	130	SO-PH	High
LI2XNA (LA2XNA, op)		11,956	124	49	SO-PH	Low	SN5V (SQ5EBM, op)		30,222	222	69	SO-PH	High
LA2QJA		10,000	127	40	SO-PH	Low	SQ6R		29,212	221	67	SO-PH	High
LA2ONA		9,744	121	42	SO-PH	Low	SP3GXH		16,124	145	58	SO-PH	High
LA1VNA		4,648	86	28	SO-PH	Low	SP8GQU		44,392	182	62	SO-CW	QRP
LA7TN		272	17	8	SO-PH	Low	SP3FHV		137,764	346	101	SO-CW	Low
LA8FTA		32,480	282	58	SO-PH	High	SP3POZ (SP9ADU, op)		134,608	378	94	SO-CW	Low
LA6UL		28,420	204	70	SO-PH	High	HF3T (SP3FYX, op)		68,640	291	60	SO-CW	Low
LA6KOA		23,660	342	35	SO-PH	High	SP9EMI		61,632	216	72	SO-CW	Low
LB1JG		3,024	43	18	SO-CW	QRP	SQ9AC		60,480	225	70	SO-CW	Low
LA3BO		208,620	557	95	SO-CW	Low	SQ6VIA		38,280	152	66	SO-CW	Low
LA4CQ		77,056	301	64	SO-CW	Low	SP9A		18,360	90	51	SO-CW	Low
LI2HFA (LA2HFA, op)		28,160	180	40	SO-CW	Low	SP2MHD		9,768	74	33	SO-CW	Low
LI9DK		10,248	63	42	SO-CW	Low	SP1RKH		7,616	56	34	SO-CW	Low
LI1PHA		4,048	46	22	SO-CW	Low	SP2AYC		5,920	75	20	SO-CW	Low
LA3ZA		3,404	37	23	SO-CW	Low	SP7FBQ		4,896	52	24	SO-CW	Low
LA6PB		3,360	38	24	SO-CW	Low	SP6BEN		1,352	26	13	SO-CW	Low
LA4PM		400	10	10	SO-CW	Low	SP3AZO		1,224	18	17	SO-CW	Low
LJ5WB		41,924	228	47	SO-CW	High	SP5BMU		100	5	5	SO-CW	Low
LA6XI		2,976	34	24	SO-CW	High	SP4D		344,540	767	115	SO-CW	High
LI3C (LA9DFA, op)		253,970	647	109	SOU-MIX	High	SP5AUY		267,928	637	107	SO-CW	High
LA6IHA		27,084	119	61	SOU-MIX	High	SP3A		154,424	403	97	SO-CW	High
LI7VK (LA7VK, op)		23,920	192	65	SOU-MIX	High	SP3HLM		51,212	220	59	SO-CW	High
LA9TY		21,060	163	65	SOU-PH	Low	SP5GH		18,768	69	69	SO-CW	High
LA3BPA		60,528	314	97	SOU-PH	High	3Z5ØAYP (SP6T, op)		14,880	97	40	SO-CW	High
LA8AW		128,216	341	94	SOU-CW	Low	SQ9FMU		78,496	253	88	SOU-MIX	Low
LA6TPA		30,832	164	47	SOU-CW	Low	SP6GNJ		64,970	235	73	SOU-MIX	Low
LA8CJ		4	4	1	SOU-CW	Low	SQ6LJV		41,292	186	62	SOU-MIX	Low
LI8OM (LA8OM, op)		275,552	638	109	SOU-CW	High	SP2MKT		24,480	138	45	SOU-MIX	Low
LA8HGA		249,912	546	117	SOU-CW	High	SP1MHZ		5,336	48	29	SOU-MIX	Low
LA7SI		8,976	69	33	SOU-CW	High	SP2WGB		1,530	25	17	SOU-MIX	Low
LJ3RE (+LA1KUA)		44,544	184	87	MH	High	SP3CMX		50,372	242	98	SOU-MIX	High
Ogasawara							Portugal						
JD1BIA		442	19	13	SO-MIX	Low	SP6DHH		9,680	78	44	SOU-MIX	High
Panama							SP7SZW						
HP1ALX		280	20	7	SO-PH	Low	SP6MLX		4,030	60	31	SOU-MIX	High
HP1AC		71,208	214	86	SO-CW	Low	SQ8W		2,112	33	22	SOU-MIX	High
HP2AT		97,536	282	128	SOU-MIX	Low	SP8K (SQ8JX, op)		1,640	41	20	SOU-PH	Low
HP1CQ		81,028	435	94	SOU-PH	High	SQ2RCM		365,646	1,236	149	SOU-PH	High
HP2BWJ		10,028	110	46	SOU-PH	High	SQ2RCM		285,804	952	153	SOU-PH	High
Paraguay							3ZØX						
ZP5YW		174,800	389	152	SO-MIX	High	SN3R (SQ3HMM, op)		120,328	351	89	SOU-CW	QRP
ZP9MCE		22,144	103	64	SOU-MIX	Low	SP2EWQ		258,448	560	116	SO-CW	Low
ZP5SNA		616	14	11	SOU-CW	High	SP2EWQ		93,000	253	93	SOU-CW	Low
Peru							SP5CNA						
OA4SS		219,574	1,092	101	SO-PH	High	SP2MKI		83,592	260	81	SO-CW	Low
OA4O (OA4AI & OA4DX, ops)		315,944	620	146	ML	Low	SP5TT		68,820	258	65	SO-CW	Low
Philippines							SP9JZT						
DU7RH		2,772	53	21	SO-MIX	Low	SQ3BDQ		58,784	172	88	SOU-CW	Low
DV3KWM		7,520	96	40	SO-PH	Low	SN7Q		48,384	219	56	SO-CW	Low
DU2XXA		1,482	39	19	SO-PH	Low	SN2M (SP2XF, op)		28,600	137	55	SO-CW	Low
DU1RB		1,088	34	16	SO-PH	Low	SP2LNW		19,620	113	45	SO-CW	Low
DU2BOQ		112	9	7	SO-PH	Low	SP5SR		1,026,780	1,650	157	SO-CW	High
DU1AV		2,816	89	16	SO-PH	High	SQ2W		863,400	1,458	150	SO-CW	High
Poland							SO9Q (SP9QMP & SP9XCN, ops)						
SP5XMU		21,252	139	77	SO-MIX	QRP		1,191,670	1,333	269	MH	High	
SQ8JLU		20,900	118	50	SO-MIX	QRP	Portugal						
SP6PLH		18	3	3	SO-MIX	QRP	CT2IBY		48,608	254	98	SO-MIX	Low
SP9H		326,256	583	168	SO-MIX	Low	CT7ACG		943,228	1,742	221	SO-MIX	High
SQ8KEZ		33,976	186	62	SO-MIX	Low	CR5A (CT1FFU, op)		257,700	684	150	SO-MIX	High
SP3BES		26,200	147	50	SO-MIX	Low	CT1EAV		224	8	8	SO-MIX	High
SQ7LQJ		8,136	59	36	SO-MIX	Low	CT7AIX		55,076	281	98	SO-PH	QRP
SN6A (SP6CES, op)		29,280	128	61	SO-MIX	High	CT2IVH		46,360	313	76	SO-PH	Low
SP8HXN		11,088	71	44	SO-MIX	High	CT1APN		18,774	154	63	SO-PH	Low
SP7VTQ		6,696	93	36	SO-PH	QRP	CT2IXX		12,972	145	46	SO-PH	Low
SN5L		5,846	80	37	SO-PH	QRP	CT1EBM		12,078	99	61	SO-PH	Low
SQ8MFB		5,148	99	26	SO-PH	QRP	CT1DZY		6,232	76	41	SO-PH	Low
SP4LVK		750	25	15	SO-PH	QRP	CT2JYX		442	17	13	SO-PH	Low
SQ3OGP		96	8	6	SO-PH	QRP	CT1FAC		60	6	5	SO-PH	Low
SP5IVC		58,520	313	95	SO-PH	Low	CT1DVV		492,520	1,798	140	SO-PH	High
SP1FPG		39,000	251	78	SO-PH	Low	CR6K (CT1CJJ, op)		327,668	1,373	121	SO-PH	High
SP1FRC		18,908	165	58	SO-PH	Low	CT1BDS		269,990	939	145	SO-PH	High
SP6TRH		18,908	163	58	SO-PH	Low	CT1DIN		47,850	278	87	SO-PH	High
SP9HZF		12,720	120	53	SO-PH	Low	CT7AGR		4,428	44	27	SO-CW	QRP
SP9CLO		10,584	99	54	SO-PH	Low	CT1ELP		2,016	24	21	SO-CW	Low
SP9MA		9,604	98	49	SO-PH	Low	CT1FDB		97,020	476	105	SOU-PH	Low
SP4CGJ		8,692	82	53	SO-PH	Low	CT7AEQ		72,864	400	92	SOU-PH	Low
SQ9BDB		8,000	100	40	SO-PH	Low	CT1EXR		14,208	113	64	SOU-PH	Low
SQ9FQY		7,920	123	33	SO-PH	Low	CT1BXT		1,794	40	23	SOU-PH	Low
SP4SHD		6,016	94	32	SO-PH	Low	Puerto Rico						
SQ5SUL		3,840	64	30	SO-PH	Low	WP4DT		18,528	200	48	SO-PH	QRP
SO5MAX		3,364	60	29	SO-PH	Low	KP3BR		400	20	10	SO-PH	QRP
3Z6O		1,512	57	14	SO-PH	Low	KP4BD		494,928	2,000	126	SO-PH	Low
SP9BMH		1,088	38	16	SO-PH	Low	KP4EU		485,556	1,897	129	SO-PH	Low
SQ5NWH		1,064	31	19	SO-PH	Low	NP3RE		180,348	824	113	SO-PH	Low
SP5DRE		832	32	13	SO-PH	Low	WP3GW		92,840	424	110	SO-PH	Low
							NP4EG		90,210	493	93	SO-PH	Low
							KP4CG		11,904	132	48	SO-PH	Low
							WP4OXE		5,208	62	42	SO-PH	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Puerto Rico (cont;d)						
KP4CPC		572	15	11	SO-CW	QRP
NP3A		1,268,256	2,421	132	SO-CW	Low
WP3C		1,142,940	2,238	129	SO-CW	Low
KP4JFR		22,880	110	55	SO-CW	Low
NP4RA		96,624	493	99	SOU-MIX	Low
KP4VP		43,392	198	96	SOU-MIX	Low
KP4TC		15,070	139	55	SOU-PH	QRP
KP4EJ		919,080	1,750	135	SOU-CW	Low
KP3W		572,628	1,222	119	SOU-CW	Low
WP4Q		3,360	42	30	ML	QRP
Qatar						
A71AE		61,344	438	71	SO-PH	Low
A71GO		125,840	733	88	SO-PH	High
Republic of Korea						
DS2CY1		4,284	63	34	SO-PH	Low
DS5VTG		1,980	35	15	SO-CW	Low
HL5UOG		36,720	180	51	SO-CW	High
DS5DNO		412,624	793	136	SOU-MIX	High
HL2CFY		4,408	60	19	SOU-CW	Low
HL4CEL		504	21	7	SOU-CW	Low
HL5YI		4,116	50	21	SOU-CW	High
HLØA	(HL1LUA, HL2UVH, DS4EOI, ops)	358,752	855	111	MH	High
Reunion I.						
FR4NT		332,994	1,327	127	SO-PH	Low
Romania						
YO4LHR		12	2	2	SO-MIX	QRP
YO2LEA		55,902	210	77	SO-MIX	Low
YO6HSU		42,340	164	73	SO-MIX	Low
YO7ARZ		35,136	199	48	SO-MIX	Low
YO2LDU		840	19	15	SO-MIX	Low
YO7CVL		62,310	194	93	SO-MIX	High
YO3GNF		51,590	212	67	SO-MIX	High
YO4FZC		18,290	162	59	SO-PH	Low
YO2LEL		14,416	137	53	SO-PH	Low
YO6OSC		13,720	98	70	SO-PH	Low
YO8RZJ		11,468	123	47	SO-PH	Low
YO4US		10,580	121	46	SO-PH	Low
YO8PN		9,516	125	39	SO-PH	Low
YO9HZN		8,888	103	44	SO-PH	Low
YO5TP		8,484	101	42	SO-PH	Low
YO8THG		4,968	72	36	SO-PH	Low
YO6ODP		2,832	62	24	SO-PH	Low
YO5BMT		2,408	50	28	SO-PH	Low
YO7LDT		2,350	49	25	SO-PH	Low
YO5AYT		2,000	50	20	SO-PH	Low
YO2LFP		1,020	34	15	SO-PH	Low
YPØC (YO3CZW, op)		236,396	1,055	113	SO-PH	High
YP96GU (TA2IJ, op)		8,052	128	33	SO-PH	High
YO9GSB		988	20	13	SO-CW	QRP
YO5OHY		154,660	411	95	SO-CW	Low
YO2IS		126,492	388	83	SO-CW	Low
YO9BLY		60,192	229	66	SO-CW	Low
YO5CRQ		59,064	216	69	SO-CW	Low
YO8RHM		47,120	197	62	SO-CW	Low
YO5BXI		39,120	168	60	SO-CW	Low
YO4AAC		23,048	135	43	SO-CW	Low
YR6M (YO6MT, op)		20,160	144	36	SO-CW	Low
YO9HG		11,480	85	35	SO-CW	Low
YO8DOH		7,384	71	26	SO-CW	Low
YO7LYM		7,280	75	28	SO-CW	Low
YO4SI		7,168	57	32	SO-CW	Low
YO6FPW		6,608	66	28	SO-CW	Low
YO4AJ		1,944	28	18	SO-CW	Low
YO8BFC		72,640	243	80	SO-CW	High
YO4MM		23,460	115	51	SO-CW	High
YO5OHO		146,250	385	117	SOU-MIX	Low
YO5AXF		108,388	314	98	SOU-MIX	Low
YO5BRE		71,896	276	76	SOU-MIX	Low
YO7ARY		31,248	145	63	SOU-MIX	Low
YQ6A (YO6BHN, op)		775,632	1,034	226	SOU-MIX	High
YO9HP		736,596	1,062	222	SOU-MIX	High
YO3APJ		389,376	595	208	SOU-MIX	High
YO8MI		28,380	137	55	SOU-MIX	High
YO5DAS		22,320	126	45	SOU-MIX	High
YO5NY		6,804	67	27	SOU-MIX	High
YOØYOTA (YO8TND, op)		1,476	41	18	SOU-MIX	High
YO9GDN		1,428	27	17	SOU-MIX	High
YO5CUQ		16,048	136	59	SOU-PH	Low
YP7P (YO7LFV, op)		4,752	67	36	SOU-PH	Low
YP3A (YO3GOD, op)		99,626	470	109	SOU-PH	High
YO3RU		81,480	421	97	SOU-PH	High
YO3ND		279,072	619	114	SOU-CW	Low
YO2GL		29,580	147	51	SOU-CW	Low
YO5LD		2,184	26	21	SOU-CW	Low
YO8TTT		96,404	316	77	SOU-CW	High
YO8WW		5,832	57	27	SOU-CW	High
YO4KAK (YO4AH & YO4SCY, ops)		47,508	217	74	ML	Low
YR8D (YO8TTT & YO8XXX, ops)		206,080	464	112	MH	High

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Samoa						
5W1SA		334,024	984	86	SO-CW	High
Sardinia						
ISØBSR		349,440	1,267	140	SO-PH	High
ISØXDA		23,400	117	50	SO-CW	Low
ISØAFM		236,992	648	92	SO-CW	High
Saudi Arabia						
HZ1PS		55,638	231	99	SO-MIX	Low
HZ1DG		28,810	215	67	SO-PH	Low
7Z1HL		219,584	592	94	SOU-CW	Low
Scotland						
GMØOBX		440	16	11	SO-MIX	QRP
GMØOQV		56,848	378	76	SO-MIX	High
MMØGOR		256,452	908	142	SO-PH	Low
GM5M (GM4ZNC, op)		8,892	114	39	SO-PH	Low
MMØTFU		89,680	478	95	SO-PH	High
GZ5Y (GM4SSA, op)		80,600	409	100	SO-PH	High
GM3WUX		87,696	350	63	SO-CW	QRP
GM4O (KQ8Z, op)		219,504	545	102	SO-CW	Low
GM3YEH		11,520	90	32	SO-CW	Low
GM3YOR		321,180	811	101	SO-CW	High
MM3N (GM4SID, op)		52,668	235	57	SO-CW	High
GM7VSB		26,820	152	90	SOU-PH	High
GM4OSS		16,512	87	48	SOU-CW	Low
GM3W (GM3SEK & MMØWNW, ops)		1,115,368	1,672	214	MH	High
MM2N (MMØGPZ & GMØLIR, ops)		652,668	1,196	137	MH	High
Serbia						
YU1RA		24,990	131	51	SO-MIX	Low
YU1ZZ		10,842	89	39	SO-MIX	Low
YT8A (YU1EA, op)		1,116,416	1,489	224	SO-MIX	High
YT9A		299,280	1,036	145	SO-MIX	High
YT3TPS		16,740	155	54	SO-PH	QRP
YTØW (YU1JW, op)		82,720	475	88	SO-PH	Low
YT2DDK		19,200	167	60	SO-PH	High
YT2PFR		14,652	107	37	SO-CW	QRP
YT6A		580,068	1,123	131	SO-CW	Low
YU1AHW (YT2EA, op)		210,888	529	101	SO-CW	Low
YT4T		134,816	390	88	SO-CW	Low
YU5C		91,104	295	78	SO-CW	Low
YU7KM		81,300	281	75	SO-CW	Low
YU5W (YU1QW, op)		71,100	238	75	SO-CW	Low
YU5T		53,040	197	68	SO-CW	Low
YT7IM		36,068	131	71	SO-CW	Low
YU6DX		8,960	67	35	SO-CW	Low
YU1DW		315,904	625	128	SO-CW	High
YU2A		368,550	617	175	SOU-MIX	Low
YT2R (YU1AU, op)		1,685,554	1,821	269	SOU-MIX	High
YT5TAS		629,934	1,173	201	SOU-MIX	High
YT9W		397,184	869	116	SOU-CW	Low
YU1LA		166,944	378	111	SOU-CW	Low
YU1FG		103,648	329	79	SOU-CW	Low
YU1EW		5,600	57	25	SOU-CW	Low
YU7AV		860,928	1,443	152	SOU-CW	High
YT5L (YTØI, YT1ML, YT8BID, YU3VIP, YU4DMX, YU4LEO, YU4MIL, YU4MLD, YU4RIS, ops)		7,296	91	32	ML	Low
Singapore						
9V1JA		4,000	50	20	SO-CW	Low
9V1YC		54,696	262	53	SO-CW	High
9V1PW (JH4PHW, op)		6,072	71	22	SOU-CW	Low
Slovakia						
OM6AL		58,806	203	81	SO-MIX	Low
OM7AG		48,162	200	69	SO-MIX	Low
OM8MF		11,324	79	38	SO-MIX	Low
OM3TLE		64	5	4	SO-MIX	Low
OM7JM		9,944	115	44	SO-PH	Low
OM7AB		9,936	111	46	SO-PH	Low
OM8JP		6,510	105	31	SO-PH	Low
OM1DK		166,144	708	118	SO-PH	High
OM4KK		59,976	298	102	SO-PH	High
OM5XX		226,320	464	123	SO-CW	Low
OM3TB		107,756	346	79	SO-CW	Low
OM3BA		83,472	283	74	SO-CW	Low
OM8ON		81,312	233	88	SO-CW	Low
OM8LM		22,400	116	50	SO-CW	Low
OM5NL		18,748	110	43	SO-CW	Low
OM2DT		5,336	48	29	SO-CW	Low
OM3COR		704	23	8	SO-CW	Low
OM3DX		157,504	430	92	SO-CW	High
OM7PY		236,856	462	142	SOU-MIX	High
OM3CM		34,952	130	68	SOU-MIX	High
OM7M (IT9RGY, op)		578,000	1,714	170	SOU-PH	High
OM8LA		101,440	323	80	SO-CW	Low
OM7YC		29,868	131	57	SOU-CW	Low
OM3TZZ		458,052	934	123	SOU-CW	High

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Slovenia							Spain (cont'd)						
S53XX		420	17	7	SO-MIX	Low	EA1FMD		312	14	12	SO-PH	Low
S51YI		881,742	1,340	223	SO-MIX	High	EA3RKR		24	4	4	SO-PH	Low
S57PKT		25,650	176	75	SO-PH	Low	EA5DFV		437,464	1,480	149	SO-PH	High
S52T		10,062	118	43	SO-PH	Low	EC1DBO		322,560	1,277	128	SO-PH	High
S56SG		8,000	102	40	SO-PH	Low	EA7ATX		311,256	1,196	131	SO-PH	High
S51I		264	13	12	SO-PH	Low	EB2AM		283,920	1,194	120	SO-PH	High
S57YX		6,880	80	43	SO-PH	High	EA3CI		171,120	720	120	SO-PH	High
S59N		139,440	437	83	SO-CW	Low	EA7IVN		106,020	568	95	SO-PH	High
S50B		102,660	302	87	SO-CW	Low	EA3HJO		102,212	517	101	SO-PH	High
S53A		753,616	1,427	134	SO-CW	High	EA4TD		83,496	508	84	SO-PH	High
S51DX		602,736	1,328	116	SO-CW	High	EA1BWZ		35,424	228	82	SO-PH	High
S57C		492,024	1,100	114	SO-CW	High	EA7EU		32,760	212	78	SO-PH	High
S52OP		92,960	336	70	SO-CW	High	EA7JQT		14,896	139	56	SO-PH	High
S53M (S51FB, op)		79,624	277	74	SO-CW	High	EA5DIT		5,120	64	40	SO-PH	High
S56A		382,392	585	188	SOU-MIX	Low	EA1AER		44,200	173	65	SO-CW	QRP
S54W		981,092	1,244	259	SOU-MIX	High	EA7AAW		19,776	104	48	SO-CW	QRP
S57S		204,240	497	148	SOU-MIX	High	EA7HCB		1,564	26	17	SO-CW	QRP
S58Q		73,248	238	109	SOU-MIX	High	EE2A (EA2SN, op)		1,196	23	13	SO-CW	QRP
S56B		15,008	135	56	SOU-PH	Low	EF3A (EA3KU, op)		213,408	530	104	SO-CW	Low
S56AX		11,094	130	43	SOU-PH	Low	EA3PP		94,224	308	78	SO-CW	Low
S57LR		90	9	5	SOU-PH	Low	EA2HW		59,276	208	73	SO-CW	Low
S54KM		118,496	536	112	SOU-PH	High	EA7AN		51,888	193	69	SO-CW	Low
S51CK		81,690	396	105	SOU-PH	High	EA3AVV		50,400	175	72	SO-CW	Low
S57Q		304,000	619	125	SOU-CW	Low	EA1NK		45,628	191	61	SO-CW	Low
S51W		143,724	436	87	SOU-CW	Low	EA3BOW		45,384	194	62	SO-CW	Low
S51RJ		132,804	359	93	SOU-CW	Low	ED5W (EA5BB, op)		6,720	62	28	SO-CW	Low
S57KM		27,600	150	46	SOU-CW	Low	EA5ZL		1,080	18	15	SO-CW	Low
S53O		737,008	1,284	146	SOU-CW	High	ED7X (EA7AJR, op)		446,784	1,090	104	SO-CW	High
S59A		673,992	1,246	138	SOU-CW	High	EA3NT		270,936	648	106	SO-CW	High
S51TA		445,760	1,007	112	SOU-CW	High	EA2LU		232,672	672	88	SO-CW	High
S51NM		23,864	159	38	SOU-CW	High	EA5YU		172,800	402	108	SO-CW	High
S59T		1,372	29	14	MH	High	EA3NN		111,860	335	85	SO-CW	High
South Africa							Spain (cont'd)						
ZS2NF		199,940	421	130	SO-MIX	Low	EA2NN		450,528	810	156	SOU-MIX	Low
ZS6RJ		451,962	811	153	SO-MIX	High	EA4AOC		177,156	424	126	SOU-MIX	Low
ZS6AI		38,316	210	93	SO-PH	Low	EA2OK		33,712	157	86	SOU-MIX	Low
ZS6ELI		1,716	34	26	SO-PH	Low	EF3C		22,770	123	69	SOU-MIX	Low
ZS1TMJ		128,700	554	117	SO-PH	High	EA7KW		2,336,116	2,304	326	SOU-MIX	High
ZS1VV		89,930	396	115	SO-PH	High	EC7ZK		328,680	673	180	SOU-MIX	High
ZS6GF		56,454	294	97	SO-PH	High	EA1SA		77,900	416	95	SOU-MIX	High
ZS6DX		124,000	322	100	SO-CW	QRP	EA1YG		69,324	334	106	SOU-MIX	High
ZS6JP		17,544	94	51	SO-CW	Low	EB7KA		60,544	193	88	SOU-MIX	High
ZS1EL		189,504	660	72	SO-CW	High	EA1QS		59,328	312	96	SOU-PH	Low
ZR9C (ZS6WN, op)		523,440	811	180	SOU-MIX	Low	EA1HVV		38,606	201	97	SOU-PH	Low
ZS2EC		2,744	50	28	SOU-MIX	Low	EA3FF		6,808	75	46	SOU-PH	Low
ZS6A		14,560	72	52	SOU-CW	High	EE7K (EA7AKK, op)		155,680	566	139	SOU-PH	High
Spain							Spain (cont'd)						
EA2DPA		68,388	232	82	SO-MIX	QRP	EC4KW		79,808	346	116	SOU-PH	High
EF1M (EB1RL, op)		56,848	209	76	SO-MIX	QRP	EA5AX		29,014	167	89	SOU-PH	High
EA4CU		1,794	26	23	SO-MIX	QRP	EC7RC		28,282	182	79	SOU-PH	High
EA3KX		532	20	14	SO-MIX	QRP	EA3DUM		25,760	190	70	SO-PH	High
EA5DNO		64,240	224	73	SO-MIX	Low	EA2CCG		10,004	124	41	SOU-PH	High
EA4KD		26,460	134	54	SO-MIX	Low	EA3XL		3,496	48	38	SOU-PH	High
ED7C (EA7KJ, op)		11,468	71	47	SO-MIX	Low	EA2AYD		10,664	65	43	SOU-CW	QRP
EC2AAR		6,162	80	39	SO-MIX	Low	EA4TX		750,924	1,242	153	SOU-CW	Low
EF5T (EA5HT, op)		1,303,574	1,538	269	SO-MIX	High	ED4T (EA4CWN, op)		273,200	684	100	SOU-CW	Low
EA4ZK		567,972	985	162	SO-MIX	High	EA1VT		145,024	418	88	SOU-CW	Low
EA5KO		97,768	295	121	SO-MIX	High	EA7MT		43,416	163	67	SOU-CW	Low
EB1IC		8,320	83	52	SO-MIX	High	EC7AKV		36,676	176	53	SOU-CW	Low
EA2QU		42,720	245	89	SO-PH	QRP	EA4IE		31,460	124	65	SOU-CW	Low
EA5IFY		18,000	153	60	SO-PH	QRP	EA4ESP		22,032	108	51	SOU-CW	Low
EA1TI		16,836	124	69	SO-PH	QRP	EA3NR		10,920	79	35	SOU-CW	Low
EA7HE		1,280	33	20	SO-PH	QRP	EA1NE		4,100	42	25	SOU-CW	Low
EE7Y (EC7WA, op)		423,384	1,542	138	SO-PH	Low	EA4UV		3,480	30	29	SOU-CW	Low
EA1DR		385,732	1,333	146	SO-PH	Low	EA5BY		449,360	827	137	SOU-CW	High
ED7R (EA7IZJ, op)		267,264	1,055	128	SO-PH	Low	EA5FID		358,500	728	125	SOU-CW	High
EA1BP		194,340	800	123	SO-PH	Low	EA1WX		264,000	530	125	SOU-CW	High
EA5SR		160,912	724	113	SO-PH	Low	EA7RM		164,116	464	89	SOU-CW	High
EA5TS		98,280	434	117	SO-PH	Low	EA7TG		156,372	474	83	SOU-CW	High
EA2DT		75,542	355	107	SO-PH	Low	EA3CEC		44,688	149	76	SOU-CW	High
EA3FZY		75,504	437	88	SO-PH	Low	ED4R (EA4FUF, EC4JD, EA4GEL, EA4FTN, EA4AAQ, CX3ACS, EA4UC, EA4ERJ, EA4GBV, ops)		99,000	513	99	ML	Low
EA3KT		63,664	356	92	SO-PH	Low	EF2O (EA2A00 & EA2AAZ, ops)		12,814	150	43	ML	Low
ED1C (EA1AJV, op)		59,508	345	87	SO-PH	Low	EA3HEI (+EA3GZR & EB3AN)		3,080	54	35	ML	Low
EA3FP		40,734	223	93	SO-PH	Low	ED5T (EA5KV, EA5ON, EA5YI, EA5GS, EA5UF, EB5KT, ops)		1,302,448	1,858	232	MH	High
EA7AQR		24,178	160	77	SO-PH	Low	EE5T (EA5GI, EA5GX, EA5XY, EA5TT, EA5HRV, EA5KY, ops)		739,310	1,313	235	MH	High
EC5EA		23,520	197	60	SO-PH	Low	EE1D (EA1AAE, EA1ACP, EA1BFZ, EA1DVY, EB1BCG, ops)		259,440	948	138	MH	High
EA3NA		21,808	191	58	SO-PH	Low	Suriname						
EA3DJL		19,536	150	66	SO-PH	Low	PZ5RA		56,606	344	83	SO-PH	Low
EA7IA		14,790	147	51	SO-PH	Low							
EA3GXD		14,600	146	50	SO-PH	Low							
EA2ECA		10,812	114	51	SO-PH	Low							
EA4GQS		8,134	90	49	SO-PH	Low							
EB3TR		5,670	85	35	SO-PH	Low							
EA4FMP		4,352	70	32	SO-PH	Low							
EB2ESS		3,468	52	34	SO-PH	Low							
EA2VE		2,352	52	24	SO-PH	Low							
EA2WD		1,426	32	23	SO-PH	Low							
EA3GYE		850	26	17	SO-PH	Low							
EA5AJX		432	20	12	SO-PH	Low							

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power	Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Sweden							Turkey (cont'd)						
SMØT		337,552	712	136	SO-MIX	High	TA1CM		816	24	17	SO-PH	Low
SE4E (SM4DQE, op)		270,600	585	150	SO-MIX	High	TA1AGA		672	25	14	SO-PH	Low
SE6Y (SM6DED, op)		202,770	443	135	SO-MIX	High	TA7JE		400	21	10	SO-PH	Low
SM5Q		33,582	146	87	SO-MIX	High	TA2AKX		242	12	11	SO-PH	Low
SE5L (SM5ALJ, op)		17,696	98	56	SO-MIX	High	TA1CH		108	10	6	SO-PH	Low
SM6PVB		1,352	26	13	SO-MIX	High	TA7AOF		70	7	7	SO-PH	Low
SE5N (SM5ISM, op)		35,816	245	74	SO-PH	Low	TA2IRB		32	4	4	SO-PH	Low
SL3ZB		10,914	108	51	SO-PH	Low	TA2ANL		8	3	2	SO-PH	Low
SA6CMO		7,200	103	36	SO-PH	Low	TA2IMJ		2	1	1	SO-PH	Low
8SØC (SMØMPV, op)		150,024	570	133	SO-PH	High	TA7AO		6,528	106	32	SO-PH	High
SM6UQL		26,718	221	61	SO-PH	High	TA5BS		4,680	79	30	SO-PH	High
SGØX		25,326	192	67	SO-PH	High	TA7AT		650	25	13	SO-PH	High
SMØLPO		35,400	180	50	SO-CW	QRP	TB7BLA		176	11	8	SO-PH	High
SC6M (SM6FKF, op)		102,524	364	71	SO-CW	Low	TA3D		72,600	287	66	SO-CW	Low
SF3A (SM3CER, op)		91,664	337	68	SO-CW	Low	TA3SA		17,028	107	43	SO-CW	Low
SI5Y (SM5BKK, op)		84,624	263	82	SO-CW	Low	YM3KB (TA3DJ, op)		4,992	52	24	SO-CW	Low
SM7CIL		59,892	217	69	SO-CW	Low	TA2MES		2,040	31	17	SO-CW	Low
SM5DVS		27,636	148	47	SO-CW	Low	TA3AER		320	10	8	SO-CW	Low
SM6NJK		24,892	127	49	SO-CW	Low	TA5FA		85,536	344	66	SOU-MIX	High
SM6Q		22,264	124	46	SO-CW	Low	TA1L		8,170	95	43	SOU-PH	QRP
SM6BSK		19,044	69	69	SO-CW	Low	TA3EL		20,298	202	51	SOU-PH	Low
SM5KQS		5,400	50	27	SO-CW	Low	TC2C (TA1CR, op)		158,922	744	109	SOU-PH	High
SMØY (SMØOY, op)		1,360	20	17	SO-CW	Low	TA1HZ		1,856	33	29	SOU-PH	High
SM5CZQ		55,696	237	59	SO-CW	High	TA3GO		216	12	9	SOU-PH	High
SM6CMU		19,840	124	40	SO-CW	High	TC3T (TA3AWS & TA3EL, ops)		2,900	58	25	ML	Low
SM6BZV		84,672	252	98	SOU-MIX	Low	TC3P (TA3X, TA3CX, TA3CY, TA3TTT, TA3ZP, ops)		297,440	876	130	MH	High
SE6N (SA6AXR, op)		30,282	157	49	SOU-MIX	Low	Ukraine						
SGØM (SAØAQT, op)		6,864	60	44	SOU-MIX	Low	URØHQ		69,936	244	93	SO-MIX	QRP
SE6W (SM6XKB, op)		24,676	118	62	SOU-MIX	High	UT3IT		46,648	183	68	SO-MIX	QRP
SB7W		38,880	248	80	SOU-PH	High	UT5EOX		45,900	209	85	SO-MIX	QRP
SM5CEU		59,800	265	115	SOU-PH	High	UT3EK		39,820	230	55	SO-MIX	QRP
SD4C (SMØSHG, op)		1,476	42	18	SOU-PH	High	UT5UUV		17,460	111	45	SO-MIX	QRP
SDØT (SMØTHU, op)		27,720	166	42	SOU-CW	QRP	UR6IM		268,224	613	132	SO-MIX	Low
SA6G		192,348	418	117	SOU-CW	Low	UT3EV		224,548	536	146	SO-MIX	Low
SM3EAE		121,500	408	75	SOU-CW	Low	UX1VT		215,452	493	122	SO-MIX	Low
SM6GBM		26,200	132	50	SOU-CW	Low	UT3UZ		159,408	394	123	SO-MIX	Low
SM5COP		3,128	35	23	SOU-CW	Low	UW7RV		133,320	356	110	SO-MIX	Low
SG6T (SM6WET, op)		1,344	22	16	SOU-CW	Low	UY3CC		131,280	370	120	SO-MIX	Low
SF5X (SM6WET, op)		312	13	6	SOU-CW	Low	UXØUW		122,158	357	103	SO-MIX	Low
SM5INC		643,188	1,219	133	SOU-CW	High	UY5AR		103,730	315	115	SO-MIX	Low
SK6AW (SA6BGR, SA6CBBY, SM6PPS, SM6UQL, SM6YZC, ops)		238,698	514	149	ML	Low	UY5TE		89,380	330	82	SO-MIX	Low
SK7K (SG7A & SM7LXV, ops)		371,460	731	205	MH	High	UT8IM		84,448	303	91	SO-MIX	Low
SB3W (SM3RAB & SM3WMU, ops)		272,440	486	196	MH	High	US4IRT		55,342	219	67	SO-MIX	Low
Switzerland							UX7UU		45,448	244	76	SO-MIX	Low
HB9DCM		334,958	601	169	SO-MIX	Low	UT3IA		26,650	121	65	SO-MIX	Low
HB9DHZ		144	10	8	SO-MIX	Low	US7IB		21,560	120	49	SO-MIX	Low
HB9CNY		18,768	139	68	SO-PH	Low	US1VM		13,516	111	31	SO-MIX	Low
HB9FLX		864	28	16	SO-PH	Low	UU8JW		9,324	63	42	SO-MIX	Low
HB9EOU		196,560	741	135	SO-PH	High	UT6UD		7,560	53	42	SO-MIX	Low
HB9ARF		224,224	540	104	SO-CW	Low	UT7CA		166,320	398	126	SO-MIX	High
HB9CPS		38,800	198	50	SO-CW	Low	UT2UB		23,580	133	45	SO-MIX	High
HB9DUS		4,200	42	25	SO-CW	High	UY5QZ		4,836	48	31	SO-MIX	High
HB9CVQ		445,924	878	131	SOU-MIX	High	US3LX		1,760	26	20	SO-MIX	High
HB9HLM		109,548	546	102	SOU-PH	High	UR4LBL		1,120	28	10	SO-MIX	High
HB9EYP		51,408	309	84	SOU-PH	High	US5ZCW		19,656	185	54	SO-PH	QRP
HB9ELD		2,480	31	20	SOU-CW	Low	UT1DX		71,604	356	102	SO-PH	Low
HB9HFN		4,200	44	25	SOU-CW	High	UX1MH		32,890	256	65	SO-PH	Low
HB9ON (HB9DHG, HB9FBM, HB9PUE, ops)		502,304	818	176	ML	Low	UV5EEO		26,334	211	63	SO-PH	Low
HB9CA (HB9CAT, HB9DUR, HB9EFK, ops)		1,377,968	1,523	284	MH	High	UZ5U (UT4UO, op)		18,560	235	40	SO-PH	Low
Taiwan							UR5QW		16,680	147	60	SO-PH	Low
BU2AU		3,696	85	22	SO-PH	Low	UR5ZIW		15,698	171	47	SO-PH	Low
BX4AG		11,316	70	41	SO-CW	Low	US6IKF		15,620	146	55	SO-PH	Low
BV1EK		57,616	281	52	SO-CW	High	UY2IF		15,552	170	48	SO-PH	Low
BVØTW		5,066	150	17	SOU-PH	Low	UR5EAF		14,432	167	44	SO-PH	Low
BU2CN		2,754	52	27	SOU-PH	Low	UT3QD		12,240	140	45	SO-PH	Low
BW2/JP1RIW (BM2JCC, op)		175,296	1,010	88	SOU-PH	High	US4IQS		9,880	132	38	SO-PH	Low
Turkey							UTØNB		6,868	105	34	SO-PH	Low
TA2AD		123,324	734	86	SO-MIX	High	UR5VAA		4,200	72	30	SO-PH	Low
TA8AT		306	17	9	SO-PH	QRP	UR6LEY		2,880	48	30	SO-PH	Low
TA5CT		84	8	7	SO-PH	QRP	UX7IN		2,860	56	26	SO-PH	Low
TA1BX		24,336	239	52	SO-PH	Low	UX7QG		2,800	58	25	SO-PH	Low
TA3AIK		21,156	247	43	SO-PH	Low	UR3PGW		520	26	10	SO-PH	Low
TA2AGO		15,276	208	38	SO-PH	Low	UR7EC		112	8	7	SO-PH	Low
TA4CS		11,610	137	43	SO-PH	Low	US5D (UT7DX, op)		188,480	778	124	SO-PH	High
TA2AKG		9,750	130	39	SO-PH	Low	UX9IX		131,130	721	93	SO-PH	High
TA3IUY		5,304	79	34	SO-PH	Low	UT7HA		20,148	229	46	SO-PH	High
TA1AZE		3,906	64	31	SO-PH	Low	UT6EE		17,152	135	64	SO-PH	High
TA8A		3,640	65	28	SO-PH	Low	UX3IT		7,626	123	31	SO-PH	High
TA1API		2,652	54	26	SO-PH	Low	UT7QL		1,334	30	23	SO-PH	High
YM1KD		2,000	54	20	SO-PH	Low	US5VX		48,024	175	69	SO-CW	QRP
TA2ALD		1,596	39	21	SO-PH	Low	UT2IV		45,840	194	60	SO-CW	QRP
TA7AZC		1,496	44	17	SO-PH	Low	US7IVW		35,100	198	45	SO-CW	QRP
TA3AMH		1,470	37	21	SO-PH	Low	UR7GM		27,520	160	43	SO-CW	QRP
TA3EP		1,088	33	17	SO-PH	Low	UX8IX		26,832	157	43	SO-CW	QRP
TA5IW		1,020	30	17	SO-PH	Low	US5EFU		15,640	117	34	SO-CW	QRP
							UR5YCS		15,376	133	31	SO-CW	QRP
							UX11L		138,840	390	89	SO-CW	Low
							UR4EWP (UR7EC, op)		131,208	433	77	SO-CW	Low

2014 ARRL 10 Meter Contest Scores - DX

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Ukraine (cont'd)						
UW7M (UR3MP, op)		103,368	358	73	SO-CW	Low
UW1WU		92,664	287	81	SO-CW	Low
UW2Q (UR3MP, op)		77,248	290	68	SO-CW	Low
UR4IZ		62,744	253	62	SO-CW	Low
UR5EFL		61,504	255	62	SO-CW	Low
UY2UQ		60,032	229	67	SO-CW	Low
UX7MA		59,568	223	68	SO-CW	Low
UR5FA		55,728	268	54	SO-CW	Low
UR5UJ		51,240	197	70	SO-CW	Low
UY2IZ		47,596	164	73	SO-CW	Low
UR5IFM		42,560	156	70	SO-CW	Low
UR5VR		30,600	156	50	SO-CW	Low
UR7ZO		23,256	115	51	SO-CW	Low
UT7NY		22,464	109	52	SO-CW	Low
UT4VW		20,520	117	45	SO-CW	Low
UT7VR		20,176	100	52	SO-CW	Low
UR5FCM		19,600	140	35	SO-CW	Low
US5LO		17,640	107	42	SO-CW	Low
UT5UN		12,000	75	40	SO-CW	Low
UR5CC		10,240	81	32	SO-CW	Low
UR4LIN		7,056	67	28	SO-CW	Low
UT5UQV		3,872	46	22	SO-CW	Low
UT1UL		2,624	41	16	SO-CW	Low
UT7Q (UT7QB, op)		1,824	24	19	SO-CW	Low
UZ1RM		1,748	23	19	SO-CW	Low
UW7CN		1,620	28	15	SO-CW	Low
UT7HM		1,176	22	14	SO-CW	Low
UX4FC		840	15	14	SO-CW	Low
UY5AA		336	12	7	SO-CW	Low
UZ5DX		559,980	1,062	135	SO-CW	High
UR2VA		128,160	357	90	SO-CW	High
UYØZG		123,120	407	76	SO-CW	High
UR5WX		71,448	230	78	SO-CW	High
UX1HW		29,464	128	58	SO-CW	High
UT3UV		816	19	12	SO-CW	High
UR5XMM		528	16	11	SOU-MIX	QRP
UX1AA		636,300	909	210	SOU-MIX	Low
UY5ZZ		447,984	689	183	SOU-MIX	Low
UR4CYT (UR3VHR, op)		151,440	368	120	SOU-MIX	Low
UR7LY		73,080	246	90	SOU-MIX	Low
UY8IO		37,814	156	73	SOU-MIX	Low
UV3QF		14,784	149	44	SOU-MIX	Low
UX7LL		8,342	60	43	SOU-MIX	Low
UW2M (URØMC, op)		1,622,206	1,856	271	SOU-MIX	High
UW1M		1,116,848	1,531	232	SOU-MIX	High
UW7LL		1,067,660	1,332	253	SOU-MIX	High
US5WE		420,532	741	161	SOU-MIX	High
UT5ECZ		127,680	421	95	SOU-MIX	High
UT2II		97,968	293	104	SOU-MIX	High
UR5E (UR5EDX, op)		22,686	119	57	SOU-MIX	High
UR5EPG		16,200	101	45	SOU-MIX	High
US5IND		8,880	112	40	SOU-MIX	High
UT7Y (USØYW, op)		24,576	194	64	SOU-PH	Low
US8MS		6,076	106	31	SOU-PH	Low
US5QUB		1,406	39	19	SOU-PH	Low
UR7HCX		18,532	114	41	SOU-CW	QRP
UT4UFZ		400	10	10	SOU-CW	QRP
UR3CMA		188,640	528	90	SOU-CW	Low
UX3IW		95,304	210	114	SOU-CW	Low
UT1IM		67,456	248	68	SOU-CW	Low
UR7VA		48,952	215	58	SOU-CW	Low
UT3IJ		29,120	130	56	SOU-CW	Low
UXØHO		24,380	117	53	SOU-CW	Low
UX2IJ		19,656	128	39	SOU-CW	Low
UT4UB		17,784	119	39	SOU-CW	Low
UT8EU		192,552	433	113	SOU-CW	High
UT3QU		144,900	352	105	SOU-CW	High
UR8RF		60,680	207	74	SOU-CW	High
UZ2FWB (UX7FC & UX7FD, ops)		145,856	437	86	ML	Low
UR4PWC		32,200	129	70	ML	Low
UT7E (UT5EL, UT4EO, UV5ERY, UV5EOZ, UR3EZ, UR5EAW, ops)		601,392	992	201	MH	High
UW4E (UR4ES & UT7EZ, ops)		139,800	403	100	MH	High
UR4RWW (UR5RU & UR5RAB, ops)		41,418	192	59	MH	High
UR5IFB		13,536	120	47	MH	High
United Arab Emirates						
A61DJ		28,726	272	53	SO-PH	Low
A65CR		5,184	81	32	SO-PH	Low
A61SM		1,560	39	20	SO-PH	Low
A61CK		38,500	390	50	SOU-PH	High
A65CA (RV6AJJ, op)		90,768	369	62	SOU-CW	Low
Uruguay						
CV3D		55,332	271	106	SOU-MIX	Low
CW1DC (CX1CK & CX1DZ, ops)		297,564	1,110	137	ML	Low
CW5W (CX2BR, CX4SS, CX5CBA, CX6VM, ops)		3,987,674	3,217	349	MH	High
CX4AT (+CX3AT, CX7BZ, CX9AU)		2,306,496	2,503	293	MH	High

Call	Operator(s) and/or Host	Score	QSO	Mults	Category	Power
Uzbekistan						
UK/JE1RZR		612	19	9	SO-CW	Low
UK7AL		83,400	420	50	SO-CW	High
Venezuela						
YV4NN		329,280	926	168	SO-MIX	High
YY1YLY		785,880	2,680	148	SO-PH	Low
YV5AAX		123,624	306	102	SO-CW	Low
Viet Nam						
XV9NPS		207,888	736	71	SO-CW	Low
XV4Y		4,680	41	30	SOU-CW	Low
Virgin Is.						
KP2DX (KP2BH, op)		111,024	364	108	SO-MIX	Low
NP2P (N2TTA, op)		2,245,304	2,559	284	SO-MIX	High
KP2M (KT3Y, op)		1,329,996	2,448	137	SO-CW	High
NP2X		3,690,296	3,985	284	SOU-MIX	High
KP2Q (K3TEJ, op)		1,601,312	2,467	163	SOU-CW	High
NP2N (K1ZE & N3XF, ops)		2,010,820	2,344	265	ML	Low
Wales						
MCØNFC (MMØCWJ, op)		3,410	55	31	SO-PH	QRP
GW9X (MW1LCR, op)		145,386	597	123	SO-PH	Low
GW4BLE		176,580	989	90	SO-PH	High
GW4EVX		77,800	392	100	SO-PH	High
GWØBBO		51,484	216	61	SO-CW	Low
GW4J		265,200	656	102	SO-CW	High
MW5R (MWØEDX, op)		625,356	997	174	SOU-MIX	Low
GWØGEI		9,520	71	40	SOU-MIX	Low
MWØJZE		142,310	545	133	SOU-PH	High
West Malaysia						
9M2SM (9M2GET, op)		46,728	253	59	SO-MIX	Low
9W2MZY		638	30	11	SO-PH	Low
9M2MDX		484	22	11	SO-PH	Low
9M2/JE1SCJ		11,336	112	26	SO-CW	QRP
9M2TO (JAØDMV & 9W2CLZ, ops)		293,964	807	102	MH	High
Zambia						
9J2HN		34,656	156	57	SO-CW	Low