

OK-OM DX SSB Contest 2014

Region OK/OM

CHECKLOG logs for checking

callsign

OK2SG

OK2FI

OM6WW

OM7OM

OK2BRS

OK1DVA

OK1PFM

OL7M

OM4J

OM5CD

OK1ES

MO2T Multi Op, Two transmitters, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OL4A	1746	6755	443	2992465	33	1.89	0.00

MOST Multi Op, All Bands, Single transmitter, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK5T	576	1744	304	530176	13	2.26	0.00
2.	OL1C	476	1457	248	361336	23	4.83	0.01
3.	OL1Z	266	745	169	125905	4	1.50	0.00
4.	OK1KJV	254	684	169	115596	5	1.97	0.00
5.	OL9S	146	409	107	43763	7	4.79	0.02
6.	OL6R	156	495	85	42075	7	4.49	0.02

SOAB high Single Op, All Bands, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	655	2091	323	675393	20	3.05	0.00
2.	OM4KK	314	945	186	175770	6	1.91	0.00
3.	OM7KW	309	884	193	170612	14	4.53	0.01
4.	OK1FRO	227	605	159	96195	2	0.88	0.00
5.	OK2MG	280	807	115	92805	3	1.07	0.00
6.	OK5TK	176	502	136	68272	1	0.57	0.00
7.	OM7A	169	506	107	54142	11	6.51	0.02
8.	OK1DTC	174	511	77	39347	4	2.30	0.01
9.	OK1MSP	136	352	102	35904	1	0.74	0.00
10.	OK1DBE	103	303	86	26058	1	0.97	0.00
11.	OM7PY	98	286	70	20020	1	1.02	0.00

SOAB low Single Op, All Bands, Low Power 100 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	652	1932	325	627900	11	1.69	0.00
2.	OK6Y	355	1044	210	219240	6	1.69	0.00
3.	OM5WW	337	1007	197	198379	3	0.89	0.00
4.	OK1PI	328	945	202	190890	4	1.22	0.00
5.	OM3PA	322	941	196	184436	3	0.93	0.00
6.	OK2PYA	322	882	194	171108	4	1.24	0.00
7.	OM7AB	303	891	181	161271	4	1.32	0.00
8.	OK2ILD	299	829	181	150049	2	0.67	0.00

9.	OM3CPF	217	617	138	85146	3	1.38	0.00
10.	OK2APY	207	571	129	73659	2	0.97	0.00
11.	OK1HCG	166	422	131	55282	3	1.81	0.01
12.	OK1KZ	166	437	115	50255	6	3.61	0.01
13.	OK1PMA	162	469	107	50183	2	1.23	0.00
14.	OK1XC	155	420	112	47040	5	3.23	0.01
15.	OM7JM	136	388	113	43844	3	2.21	0.01
16.	OK2GU	136	369	110	40590	2	1.47	0.00
17.	OK6WP	137	380	101	38380	2	1.46	0.01
18.	OK2BFN	129	349	105	36645	3	2.33	0.01
19.	OM6TY	147	430	74	31820	4	2.72	0.01
20.	OK1BJ	119	307	102	31314	5	4.20	0.02
21.	OM6AL	119	361	84	30324	7	5.88	0.02
22.	OK2KG	124	354	85	30090	4	3.23	0.01
23.	OK7T	112	288	91	26208	2	1.79	0.01
24.	OK2KFK	103	282	89	25098	5	4.85	0.02
25.	OK2MRJ	115	310	80	24800		0.00	0.00
26.	OK2RO	112	334	73	24382	1	0.89	0.00
27.	OK2PHI	105	277	80	22160	2	1.90	0.01
28.	OM6AC	95	266	81	21546	8	8.42	0.04
29.	OK2UHP	89	240	69	16560	3	3.37	0.02
30.	OK1VHV	78	212	78	16536	3	3.85	0.02
31.	OK1MKU	66	176	67	11792		0.00	0.00
32.	OK1FCR	75	222	51	11322	5	6.67	0.04
33.	OK1MNV	67	165	64	10560	2	2.99	0.02
34.	OK1JFP	68	166	58	9628	1	1.47	0.01
35.	OK2MTV	60	170	55	9350		0.00	0.00
36.	OK5MB	57	170	52	8840	3	5.26	0.03
37.	OK4GP	58	187	45	8415	3	5.17	0.04
38.	OK2WYK	59	162	46	7452	1	1.69	0.01
39.	OK1PX	54	137	50	6850	8	14.81	0.12
40.	OK2BEN	50	127	52	6604	1	2.00	0.02
41.	OM8HG	50	150	44	6600	2	4.00	0.03
42.	OK1XKK	37	88	36	3168		0.00	0.00
43.	OM3COR	32	91	27	2457		0.00	0.00
44.	OK2MA	23	65	26	1690		0.00	0.00
45.	OK1AHJ	26	70	22	1540	2	7.69	0.13
46.	OK1BZ	21	53	22	1166	2	9.52	0.17

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3C	174	485	141	68385	1	0.57	0.00
2.	OK1RH	47	123	40	4920	1	2.13	0.02

SOSB10 high Single Op, 10m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	37	129	26	3354	20	54.05	0.60
2.	OM4KK	6	24	6	144	6	100.00	4.17
3.	OK2ABU	4	9	5	45		0.00	0.00

SOSB10 low Single Op, 10m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	17	53	15	795	11	64.71	1.38

2.	OM3PA	4	16	4	64	3	75.00	4.69
3.	OK1KZ	3	12	4	48	6	200.00	12.50
4.	OK6Y	4	11	4	44	6	150.00	13.64
5.	OK2GU	2	4	3	12	2	100.00	16.67
6.	OM5WW	1	5	1	5	3	300.00	60.00
7.	OK2BEN	1	2	2	4	1	100.00	25.00
8.	OK1XC					5		
8.	OK2KFK					5		

SOSB10 QRP Single Op, 10m band - QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3C	3	9	3	27	1	33.33	3.70

SOSB15 high Single Op, 15m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	97	366	52	19032	20	20.62	0.11
2.	OK6MA	48	189	25	4725	2	4.17	0.04
3.	OM4KK	23	87	14	1218	6	26.09	0.49

SOSB15 low Single Op, 15m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	58	222	33	7326	11	18.97	0.15
2.	OK6Y	33	132	15	1980	6	18.18	0.30
3.	OM3PA	16	56	14	784	3	18.75	0.38
4.	OM5WW	12	48	7	336	3	25.00	0.89
5.	OK2KFK	10	35	7	245	5	50.00	2.04
6.	OK2GU	8	27	7	189	2	25.00	1.06
7.	OK1PMA	7	25	7	175	2	28.57	1.14
8.	OK1XC	5	15	6	90	5	100.00	5.56
9.	OK2APY	3	10	4	40	2	66.67	5.00
10.	OK1KZ	2	4	3	12	6	300.00	50.00
11.	OK2BEN	1	2	2	4	1	100.00	25.00

SOSB15 QRP Single Op, 15m band - QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3C	9	32	7	224	1	11.11	0.45
2.	OK1KMG	8	30	7	210		0.00	0.00
3.	OK1ULE	6	23	6	138		0.00	0.00

SOSB160 high Single Op, 160m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	32	84	26	2184	20	62.50	0.92

SOSB160 low Single Op, 160m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	17	41	19	779	11	64.71	1.41
2.	OM5WW	12	35	13	455	3	25.00	0.66
3.	OK6Y	12	29	14	406	6	50.00	1.48
4.	OK1KZ	7	16	8	128	6	85.71	4.69
5.	OK2KFK					5		

SOSB160 QRP Single Op, 160m band - QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3C	7	17	8	136	1	14.29	0.74

SOSB20 high Single Op, 20m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	219	735	77	56595	20	9.13	0.04

2.	OL9R	211	707	50	35350	3	1.42	0.01
3.	OK2BPU	144	454	54	24516	4	2.78	0.02
4.	OM4KK	75	242	32	7744	6	8.00	0.08
5.	OK6DJ	15	45	11	495	2	13.33	0.40

SOSB20 low Single Op, 20m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	177	569	69	39261	11	6.21	0.03
2.	OL9R	211	707	50	35350	3	1.42	0.01
3.	OK6Y	85	281	34	9554	6	7.06	0.06
4.	OM5WW	74	237	23	5451	3	4.05	0.06
5.	OK1XC	60	185	26	4810	5	8.33	0.10
6.	OM8JP	52	170	26	4420		0.00	0.00
7.	OK1KZ	48	149	29	4321	6	12.50	0.14
8.	OK2KG	41	138	23	3174	4	9.76	0.13
9.	OK2RO	48	149	21	3129	1	2.08	0.03
10.	OK1PMA	47	141	21	2961	2	4.26	0.07
11.	OM3TB	50	153	19	2907	4	8.00	0.14
12.	OK2APY	43	135	19	2565	2	4.65	0.08
13.	OK2GU	27	85	17	1445	2	7.41	0.14
14.	OK2KFK	21	65	17	1105	5	23.81	0.45
15.	OK2BEN	5	19	5	95	1	20.00	1.05
16.	OM3COR	7	21	4	84		0.00	0.00
17.	OK2BQY	1	2	2	4	4	400.00	100.00

SOSB20 QRP Single Op, 20m band - QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3C	51	160	31	4960	1	1.96	0.02

SOSB40 high Single Op, 40m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2MG	233	659	91	59969	3	1.29	0.01
2.	OL5T	219	625	82	51250	5	2.28	0.01
3.	OK2ZA	165	493	76	37468	20	12.12	0.05
4.	OK1DTC	166	487	66	32142	4	2.41	0.01
5.	OM4KK	74	213	49	10437	6	8.11	0.06

SOSB40 low Single Op, 40m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	206	585	93	54405	11	5.34	0.02
2.	OL4W	189	533	94	50102	3	1.59	0.01
3.	OM6TY	147	430	74	31820	4	2.72	0.01
4.	OM5WW	124	358	75	26850	3	2.42	0.01
5.	OK2PYA	108	291	65	18915	4	3.70	0.02
6.	OK6Y	100	279	64	17856	6	6.00	0.03
6.	OK2ILD	97	279	64	17856	2	2.06	0.01
7.	OK2APY	83	229	52	11908	2	2.41	0.02
8.	OM3CPF	75	218	50	10900	3	4.00	0.03
9.	OK1PMA	63	189	40	7560	2	3.17	0.03
10.	OK7T	59	155	44	6820	2	3.39	0.03
11.	OM4O	58	172	37	6364	2	3.45	0.03
12.	OK2UHP	56	145	40	5800	3	5.36	0.05
13.	OK2RO	53	138	42	5796	1	1.89	0.02
14.	OK2GU	49	132	42	5544	2	4.08	0.04

15.	OK2KG	54	143	37	5291	4	7.41	0.08
16.	OK1MJA	44	120	40	4800	2	4.55	0.04
17.	OK2MRJ	45	128	31	3968		0.00	0.00
18.	OK2KFK	40	105	33	3465	5	12.50	0.14
19.	OK1XC	37	93	33	3069	5	13.51	0.16
20.	OM3COR	25	70	23	1610		0.00	0.00
21.	OK2BQY	16	42	18	756	4	25.00	0.53
22.	OK1KZ	4	12	4	48	6	150.00	12.50
23.	OK2BEN	3	9	4	36	1	33.33	2.78

SOSB40 QRP Single Op, 40m band - QRP 5 watt

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3C	49	128	43	5504	1	2.04	0.02
2.	OK1RH	47	123	40	4920	1	2.13	0.02

SOSB80 high Single Op, 80m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2KHZ	204	537	100	53700	3	1.47	0.01
2.	OK1CDS	157	408	89	36312	6	3.82	0.02
3.	OM4KK	136	379	85	32215	6	4.41	0.02
4.	OK2ZA	105	284	66	18744	20	19.05	0.11
5.	OK1HFP	101	264	69	18216	4	3.96	0.02
6.	OM7PY	51	137	50	6850	1	1.96	0.01
7.	OK1DJS	2	5	3	15		0.00	0.00

SOSB80 low Single Op, 80m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZI	177	462	96	44352	11	6.21	0.02
2.	OK1AY	180	473	90	42570		0.00	0.00
3.	OM3CPF	141	396	87	34452	3	2.13	0.01
4.	OM4ASI	138	388	88	34144	4	2.90	0.01
5.	OM3PA	132	363	81	29403	3	2.27	0.01
6.	OK2PYA	140	355	82	29110	4	2.86	0.01
7.	OM5WW	114	324	78	25272	3	2.63	0.01
8.	OK2HBR	127	326	77	25102	5	3.94	0.02
9.	OK6Y	121	312	79	24648	6	4.96	0.02
10.	OK1KZ	102	244	67	16348	6	5.88	0.04
11.	OK1WF	82	199	61	12139	1	1.22	0.01
12.	OK1CRX	76	180	63	11340	2	2.63	0.02
13.	OK2APY	78	197	54	10638	2	2.56	0.02
14.	OM0AD	62	170	54	9180	4	6.45	0.04
15.	OK2MRJ	70	182	49	8918		0.00	0.00
16.	OK1MJA	57	136	47	6392	2	3.51	0.03
17.	OK1XC	53	127	47	5969	5	9.43	0.08
18.	OK7T	50	124	44	5456	2	4.00	0.04
19.	OK2GU	50	121	41	4961	2	4.00	0.04
20.	OK1PMA	45	114	39	4446	2	4.44	0.04
21.	OK2BEN	40	95	39	3705	1	2.50	0.03
22.	OK2KFK	32	77	32	2464	5	15.63	0.20
23.	OM7AT	25	68	26	1768	8	32.00	0.45
24.	OK2MA	16	38	17	646		0.00	0.00
25.	OM3TLE	13	36	15	540	2	15.38	0.37
26.	OK2BQY	9	20	11	220	4	44.44	1.82

SOSB80 QRP Single Op, 80m band - QRP 5 watt

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM8API	55	149	47	7003	1	1.82	0.01
2.	OK3C	55	139	49	6811	1	1.82	0.01

SWL Listeners Single Op, All Bands

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK1-34856	146	394	105	41370		0.00	0.00
2.	OK2-9329	96	261	82	21402		0.00	0.00
3.	OK1-11861	101	241	81	19521		0.00	0.00
4.	OK2-36355	31	95	32	3040		0.00	0.00
5.	OKL-007	27	70	28	1960		0.00	0.00

Region EU

CHECKLOG logs for checking

callsign

G7NRH

LZ1UK

M6EAM

LY7M

SP3NYC

MO2T Multi Op, Two transmitters, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	ES5G	1221	6339	414	2624346	64	5.24	0.00

MOST Multi Op, All Bands, Single transmitter, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RC3W	400	2676	250	669000	11	2.75	0.00
2.	EI1NC	325	1652	104	171808	2	0.62	0.00
3.	RK3SAI	98	679	76	51604	13	13.27	0.03

SOAB high Single Op, All Bands, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	ON5GQ	247	1611	161	259371	3	1.21	0.00
2.	PA1NL	183	1171	127	148717	4	2.19	0.00
3.	UX4E	134	991	116	114956		0.00	0.00
4.	UA4L	129	901	103	92803	2	1.55	0.00
5.	YO9IXC	110	759	96	72864	4	3.64	0.01
6.	HB9DUR	124	756	87	65772	6	4.84	0.01
7.	M0SLC	86	717	79	56643	2	2.33	0.00
8.	SK7K	114	682	76	51832	1	0.88	0.00
9.	YU7KW	84	493	67	33031	5	5.95	0.02
10.	R2WW/QR	62	512	52	26624	12	19.35	0.05
11.	M0BAW	57	426	56	23856	8	14.04	0.03
12.	OZ7EA	50	390	48	18720	3	6.00	0.02
13.	LZ1GE	43	327	43	14061	2	4.65	0.01
14.	G8JYV	37	342	39	13338	1	2.70	0.01
15.	DL6DVU	41	302	42	12684	4	9.76	0.03
16.	9A1AA	34	277	38	10526		0.00	0.00
17.	HB9EE	29	276	35	9660		0.00	0.00
18.	US3LX	27	232	30	6960	3	11.11	0.04
19.	PF1MO	49	207	28	5796	1	2.04	0.02
20.	YO3GNF	20	118	19	2242		0.00	0.00
21.	RA3NC	11	103	13	1339	1	9.09	0.07

SOAB low Single Op, All Bands, Low Power 100 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OH6ECM	299	2055	205	421275	6	2.01	0.00
2.	RA3Y	228	1684	168	282912	5	2.19	0.00
3.	SQ2NNN	189	1258	138	173604	2	1.06	0.00
4.	SQ9CXC	159	1216	136	165376	3	1.89	0.00
5.	LZ7V	160	1112	120	133440	4	2.50	0.00
6.	YO8PN	131	915	106	96990	1	0.76	0.00
7.	RA3YDA	123	938	102	95676	2	1.63	0.00
8.	PA3T	93	930	86	79980	3	3.23	0.00
9.	HA7AVU	106	797	95	75715	1	0.94	0.00
10.	PE1EWR	102	750	97	72750	3	2.94	0.00
11.	US5IND	102	748	91	68068	2	1.96	0.00
12.	SQ9ZBC	102	699	85	59415	2	1.96	0.00
13.	LI5LJA	109	737	79	58223	2	1.83	0.00
14.	SQ9OUM	88	629	86	54094	4	4.55	0.01
15.	PA3FMC	96	677	77	52129	4	4.17	0.01
16.	UA6LCG	81	622	76	47272	1	1.23	0.00
17.	YO2LXW	69	542	64	34688	8	11.59	0.02
18.	SE3X	64	522	66	34452		0.00	0.00
19.	SB7W	71	502	67	33634	5	7.04	0.01
20.	GI4AAM	57	570	58	33060		0.00	0.00
21.	DL8UAA	57	570	51	29070	5	8.77	0.02
22.	EA2DNR	72	471	61	28731	1	1.39	0.00
23.	YO9HG	63	458	60	27480	2	3.17	0.01
24.	R2WW/QR	62	512	52	26624	12	19.35	0.05
25.	SV3QUP	71	473	55	26015	7	9.86	0.03
26.	YO7BEM	57	459	55	25245	4	7.02	0.02
27.	YO4US	62	427	59	25193	12	19.35	0.05
28.	LY1DJ	65	406	54	21924	2	3.08	0.01
29.	LI2HFA	56	410	53	21730	1	1.79	0.00
30.	IZ0VXY	59	440	48	21120	1	1.69	0.00
31.	SQ2HCK	51	375	49	18375		0.00	0.00
32.	YO8THG	40	383	42	16086		0.00	0.00
33.	EA3AYQ	45	357	44	15708	4	8.89	0.03
34.	OH2BLV	39	385	40	15400	1	2.56	0.01
35.	PA4HM	51	346	44	15224	2	3.92	0.01
36.	PE5JW	33	330	41	13530		0.00	0.00
37.	ON5WL	46	305	42	12810	2	4.35	0.02
38.	LZ1BY	40	280	42	11760	6	15.00	0.05
39.	YO4GPC	37	291	38	11058	7	18.92	0.06
40.	PA3DBS	39	236	37	8732	11	28.21	0.13
41.	ON6FC	30	272	30	8160	1	3.33	0.01
42.	EA5IEB	26	206	27	5562	1	3.85	0.02
43.	DG7DBR	21	210	24	5040	1	4.76	0.02
44.	EU6AA	20	200	24	4800		0.00	0.00
45.	SP2HCK	21	154	24	3696		0.00	0.00
46.	TA1AGA	18	166	19	3154		0.00	0.00
47.	PC3H	16	160	18	2880		0.00	0.00
48.	F5MA	15	131	18	2358		0.00	0.00

49.	RW4HO	15	129	17	2193	2	13.33	0.09
50.	RX6LDQ	14	135	16	2160	1	7.14	0.05
51.	YO7CVL	11	110	12	1320		0.00	0.00
52.	SP1EG	10	86	11	946	1	10.00	0.11
53.	IK2IKW	4	33	6	198	1	25.00	0.51
54.	M5Z	3	23	5	115	1	33.33	0.87
54.	PD8J	3	23	5	115	2	66.67	1.74
55.	CT7ABE	1	10	2	20		0.00	0.00
56.	ON6AT	2	6	2	12	1	50.00	8.33

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HG3M	337	2140	207	442980	17	5.04	0.00
2.	HA/OK1DC	95	820	82	67240		0.00	0.00
3.	R2WW/QR	62	512	52	26624	12	19.35	0.05
4.	RW3AI	53	462	55	25410	2	3.77	0.01
5.	SP2DNI	49	397	45	17865	1	2.04	0.01
6.	YO4AAC	21	140	19	2660		0.00	0.00
7.	YO3JV	6	41	7	287	2	33.33	0.70

SOSB10 high Single Op, 10m band - high power

callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB10 low Single Op, 10m band - low power

callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB10 QRP Single Op, 10m band - QRP 5 watts

callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB15 high Single Op, 15m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	UA4L	60	435	51	22185	2	3.33	0.01
2.	9A4W	8	42	8	336		0.00	0.00

SOSB15 low Single Op, 15m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RU4SO	103	700	63	44100	5	4.85	0.01
2.	EA4AOC	73	546	56	30576	4	5.48	0.01
3.	RA6XB	21	198	20	3960	1	4.76	0.03
4.	RT4W	19	190	19	3610		0.00	0.00
5.	CT7AEQ	20	200	18	3600		0.00	0.00
6.	RW6LZ	18	146	18	2628		0.00	0.00
7.	HA1TI	11	55	11	605		0.00	0.00

SOSB15 QRP Single Op, 15m band - QRP 5 watts

callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB160 high Single Op, 160m band - high power

callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB160 low Single Op, 160m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	SQ9CXC	10	84	11	924	3	30.00	0.32
2.	SQ2NNN	3	21	4	84	2	66.67	2.38

SOSB160 QRP Single Op, 160m band - QRP 5 watts

callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB20 high Single Op, 20m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	EC1DBO	161	865	80	69200	5	3.11	0.01

2.	IK8UND	122	848	69	58512	2	1.64	0.00
3.	UX3IT	73	591	61	36051	3	4.11	0.01
4.	R2WW/QR	62	512	52	26624	12	19.35	0.05
5.	UA4L	69	466	52	24232	2	2.90	0.01
6.	OH6NT	35	273	27	7371	1	2.86	0.01
7.	RN3FK	29	235	28	6580		0.00	0.00
8.	G8JYV	24	226	24	5424	1	4.17	0.02
9.	F5NBX	5	50	7	350	1	20.00	0.29

SOSB20 low Single Op, 20m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	F6DRP	127	954	85	81090	3	2.36	0.00
2.	EA3FP	124	879	84	73836	4	3.23	0.01
3.	YO9XC	142	638	60	38280	9	6.34	0.02
4.	UA4SJO	73	557	60	33420	5	6.85	0.01
5.	R2WW/QR	62	512	52	26624	12	19.35	0.05
6.	IT9SSI	59	501	53	26553	1	1.69	0.00
7.	UR5EAF	51	442	45	19890	2	3.92	0.01
8.	F5MMF	60	431	44	18964		0.00	0.00
9.	UA6LCG	42	359	39	14001	1	2.38	0.01
10.	EA3NA	40	386	36	13896		0.00	0.00
11.	F5RVO	30	300	29	8700	1	3.33	0.01
12.	ON5GF	34	200	27	5400	1	2.94	0.02
13.	M1GRA	20	193	21	4053		0.00	0.00
14.	SQ9CXC	25	109	20	2180	3	12.00	0.14
15.	G0FPU	13	130	14	1820	2	15.38	0.11
16.	RX6LDQ	12	120	13	1560	1	8.33	0.06
17.	CU5AQ	11	75	12	900	4	36.36	0.44
18.	PD0JMH	13	62	12	744		0.00	0.00
19.	LZ2JOW	8	80	9	720		0.00	0.00
20.	9A5CAN	12	38	9	342	2	16.67	0.58
21.	M5Z	3	23	5	115	1	33.33	0.87
22.	TA1CH	3	23	4	92		0.00	0.00
23.	LY2LF	5	17	5	85	1	20.00	1.18
24.	S59DM	4	14	4	56		0.00	0.00
25.	SP2HMY					1		

SOSB20 QRP Single Op, 20m band - QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	R2WW/QR	62	512	52	26624	12	19.35	0.05
2.	RW3AI	30	279	29	8091	2	6.67	0.02
3.	UX8IX	10	95	12	1140	1	10.00	0.09
4.	EA3GYE	4	24	5	120		0.00	0.00

SOSB40 high Single Op, 40m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	UT7Y	168	1147	89	102083	3	1.79	0.00
2.	YL2TD	81	592	55	32560	2	2.47	0.01
3.	IV3AZV	84	554	58	32132	2	2.38	0.01
4.	G8JYV	11	96	12	1152	1	9.09	0.09

SOSB40 low Single Op, 40m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	UT7Y	168	1147	89	102083	3	1.79	0.00

2.	SP9KJU	106	743	76	56468		0.00	0.00
3.	SP7VTQ	101	652	64	41728	2	1.98	0.00
4.	SO5MAX	78	557	61	33977		0.00	0.00
5.	LY2PAD	76	554	61	33794	2	2.63	0.01
6.	SQ2NNN	84	561	59	33099	2	2.38	0.01
7.	ES8SX	75	558	59	32922		0.00	0.00
8.	SQ9CXC	64	505	54	27270	3	4.69	0.01
9.	SQ8NQS	54	401	45	18045	8	14.81	0.04
10.	YO9AGI	50	358	42	15036		0.00	0.00
11.	9A6SJZ	41	302	38	11476	2	4.88	0.02
12.	UA6LCG	37	248	34	8432	1	2.70	0.01
13.	F8LPN	21	210	22	4620		0.00	0.00
14.	SQ9S	17	97	14	1358		0.00	0.00
15.	SP1EG	10	86	11	946	1	10.00	0.11

SOSB40 QRP Single Op, 40m band - QRP 5 watt

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA/OK1DC	69	576	56	32256		0.00	0.00
2.	SP6IHE	61	404	44	17776	3	4.92	0.02
3.	RW3AI	13	104	15	1560	2	15.38	0.13

SOSB80 high Single Op, 80m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB80 low Single Op, 80m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	SQ9BDB	72	584	56	32704	1	1.39	0.00
2.	SQ9CXC	58	508	49	24892	3	5.17	0.01
3.	SQ2NNN	58	467	47	21949	2	3.45	0.01
4.	SQ8KEZ	56	465	46	21390	1	1.79	0.00
5.	SO5MAX	42	392	39	15288		0.00	0.00
6.	LJ3RE	18	124	18	2232	2	11.11	0.09
7.	DK8HE	3	30	4	120		0.00	0.00
8.	SB3W	2	20	4	80		0.00	0.00

SOSB80 QRP Single Op, 80m band - QRP 5 watt

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA/OK1DC	26	244	26	6344		0.00	0.00
2.	SQ6NDM	22	206	22	4532		0.00	0.00
3.	SQ9PPT	17	154	18	2772	2	11.76	0.07
4.	RW3AI	10	79	11	869	2	20.00	0.23

SWL Listeners Single Op, All Bands

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	DL/OK2-31	108	726	86	62436		0.00	0.00

Region DX

CHECKLOG logs for checking

callsign

KO8SCA

PT2CM

YV5WZ

MO2T Multi Op, Two transmitters, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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MOST Multi Op, All Bands, Single transmitter, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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1.	TC3TC	42	353	40	14120	3	7.14	0.02
SOAB high Single Op, All Bands, power according to rules								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	5B4AIF	507	3385	247	836095	10	1.97	0.00
2.	RF9C	266	1981	180	356580	2	0.75	0.00
3.	RN9N	98	773	90	69570	2	2.04	0.00
4.	RS80KEDR	39	334	43	14362	1	2.56	0.01
5.	RA0AY	30	250	30	7500		0.00	0.00
6.	TA3X	25	250	26	6500	2	8.00	0.03
7.	K3ZO	10	85	13	1105		0.00	0.00
8.	N3QE	4	40	7	280		0.00	0.00
9.	N9NA	1	10	2	20		0.00	0.00
SOAB low Single Op, All Bands, Low Power 100 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RT9TM	182	1507	158	238106	10	5.49	0.00
2.	TA4CS	119	841	87	73167	6	5.04	0.01
3.	UN7RL	38	328	38	12464	1	2.63	0.01
4.	JA7BEW	33	291	37	10767	1	3.03	0.01
5.	TA7EB	27	250	29	7250	1	3.70	0.01
6.	EA8CVW	21	185	27	4995	1	4.76	0.02
7.	YV5WZ	30	162	24	3888	7	23.33	0.18
8.	UA9JNT	16	155	19	2945		0.00	0.00
9.	TA3EP	16	135	17	2295	1	6.25	0.04
10.	YB2ECG	9	80	10	800		0.00	0.00
11.	A71AE	6	46	8	368		0.00	0.00
SOAB QRP Single Op, All Bands, QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	K3TW	3	30	4	120		0.00	0.00
SOSB10 high Single Op, 10m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB10 low Single Op, 10m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB10 QRP Single Op, 10m band - QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB15 high Single Op, 15m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	UA9R	56	381	38	14478	1	1.79	0.01
2.	YC2SBG	50	345	36	12420	4	8.00	0.03
3.	RA0AY	13	105	13	1365		0.00	0.00
4.	YB9WZJ	5	22	5	110		0.00	0.00
SOSB15 low Single Op, 15m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RD9U	40	315	36	11340	1	2.50	0.01
2.	TA4PR	39	315	33	10395	1	2.56	0.01
3.	TA4ACV	37	209	21	4389	2	5.41	0.05
4.	RA9UC	15	122	15	1830	1	6.67	0.05
5.	JE8VZK	9	80	10	800	1	11.11	0.13
6.	YC9WIC	12	57	9	513		0.00	0.00
7.	YV5WZ	10	51	6	306	7	70.00	2.29
8.	UB8QAA	4	40	6	240		0.00	0.00

SOSB15 QRP Single Op, 15m band - QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB160 high Single Op, 160m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB160 low Single Op, 160m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB160 QRP Single Op, 160m band - QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB20 high Single Op, 20m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RA0AY	16	135	15	2025		0.00	0.00
2.	FM5FJ	12	120	13	1560		0.00	0.00
SOSB20 low Single Op, 20m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	TA8A	39	279	34	9486		0.00	0.00
2.	PY1SX	20	200	21	4200		0.00	0.00
3.	HZ1OS	14	140	15	2100		0.00	0.00
4.	PY5FO	10	100	12	1200	1	10.00	0.08
5.	RA9UC	11	91	13	1183	1	9.09	0.08
6.	YV5WZ	10	55	8	440	7	70.00	1.59
SOSB20 QRP Single Op, 20m band - QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB40 high Single Op, 40m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	YV4NN	11	98	12	1176	3	27.27	0.26
SOSB40 low Single Op, 40m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	TA3AMH	14	111	16	1776		0.00	0.00
2.	YV5WZ	10	56	10	560	7	70.00	1.25
SOSB40 QRP Single Op, 40m band - QRP 5 watt								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB80 high Single Op, 80m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB80 low Single Op, 80m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SOSB80 QRP Single Op, 80m band - QRP 5 watt								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
SWL Listeners Single Op, All Bands								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T