

OK-OM DX SSB Contest 2015

Region OK/OM

CHECKLOG logs for checking

callsign

OK1ES

OL6A

OK1PX

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	
1.	OL1C	494	1506	195	293670	19	3.85	0.01
2.	OK1KJV	179	509	111	56499	3	1.68	0.01

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

	callsign	QSO	points	multipliers total	-Q	-%Q	-%T	
1.	OM3RM	371	1143	151	172593	6	1.62	0.00
2.	OK1DO	323	944	158	149152	7	2.17	0.00
3.	OM7KW	200	589	122	71858	10	5.00	0.01
4.	OK3D	194	526	88	46288	7	3.61	0.02
5.	OK2BEN	126	335	91	30485	4	3.17	0.01
6.	OM8KD	89	266	58	15428	13	14.61	0.08
7.	OK1BLU	65	189	44	8316	5	7.69	0.06
8.	OK1DBE	48	131	50	6550	5	10.42	0.08
9.	OK7GU	57	152	38	5776	3	5.26	0.05
10.	OM5WW	51	162	35	5670	2	3.92	0.04
11.	OM2AGN	49	154	32	4928	4	8.16	0.08
12.	OM7JG	37	117	24	2808	7	18.92	0.25
13.	OK2EC	29	110	23	2530	2	6.90	0.08

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

	callsign	QSO	points	multipliers total	-Q	-%Q	-%T	
1.	OM7AB	246	732	152	111264	5	2.03	0.00
2.	OK2MBP	245	687	134	92058	4	1.63	0.00
3.	OK1GPC	231	666	120	79920	10	4.33	0.01
4.	OK1HCG	212	587	131	76897	5	2.36	0.01
5.	OK1PMA	167	463	112	51856	4	2.40	0.01
6.	OK1AY	197	535	96	51360	4	2.03	0.01
7.	OK1JOC	170	500	98	49000	4	2.35	0.01
8.	OK2KG	180	533	91	48503	6	3.33	0.01
9.	OK5F	164	513	87	44631	6	3.66	0.01
10.	OK1BJ	130	355	97	34435	2	1.54	0.01
11.	OK1KZ	130	366	81	29646	4	3.08	0.01
12.	OK1LZA	106	299	87	26013	3	2.83	0.01
13.	OK2BRQ	109	305	79	24095	1	0.92	0.00
14.	OM7JM	99	283	80	22640	5	5.05	0.02
15.	OK1HEH	99	264	80	21120	5	5.05	0.02
16.	OK2RO	112	359	53	19027	1	0.89	0.01
17.	OK1WWJ	90	245	67	16415	7	7.78	0.04
18.	OM6AT	70	209	58	12122	2	2.86	0.02
19.	OK1DZD	62	161	57	9177	7	11.29	0.08

20.	OK1TD	62	172	49	8428	12	19.35	0.14
21.	OM8JP	58	181	46	8326	5	8.62	0.06
22.	OM6AL	61	191	43	8213	3	4.92	0.04
23.	OM8TA	46	130	42	5460	5	10.87	0.09
24.	OK2KFK	42	121	42	5082	6	14.29	0.12
25.	OK2BLD	42	123	35	4305	1	2.38	0.02
26.	OK2AW	38	105	34	3570	6	15.79	0.17
27.	OM8HG	36	118	30	3540	5	13.89	0.14
28.	OK1DVA	31	90	27	2430	21	67.74	0.86
29.	OK7N	28	80	28	2240	1	3.57	0.04
30.	OK1FRO	28	78	28	2184	1	3.57	0.05
31.	OK1PFM	20	56	20	1120	2	10.00	0.18
32.	OK4AS	17	60	13	780	1	5.88	0.13
33.	OK2BND	13	32	15	480		0.00	0.00
34.	OK2BFN	6	20	8	160	1	16.67	0.63
35.	OK1XKK	6	13	7	91	1	16.67	1.10

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK1DMP	173	467	120	56040	4	2.31	0.01
2.	OK6OK	23	60	25	1500	2	8.70	0.13

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
1.	OK1BJ	1	3	1	3	2	200.00	66.67

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.	OK1DO	11	42	10	420	7	63.64	1.67
2.	OK2ABU	3	11	3	33		0.00	0.00

SOSB15 low Single Op, 15m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2RO	7	24	7	168	1	14.29	0.60
2.	OK2KFK	1	3	1	3	6	600.00	200.00

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
1.	OK2BEN	2	5	3	15	4	200.00	26.67

SOSB160 low Single Op, 160m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OL1A	28	75	21	1575	1	3.57	0.06
2.	OK5F	12	34	10	340	6	50.00	1.76
3.	OM7KW	7	19	9	171	10	142.86	5.85

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.	OL9A	284	971	83	80593	5	1.76	0.01

2.	OM5RM	153	497	42	20874	7	4.58	0.03
3.	OK1DO	94	297	37	10989	7	7.45	0.06
4.	OK2BEN	20	62	16	992	4	20.00	0.40
5.	OM3DX	14	55	16	880	1	7.14	0.11
6.	OM7KW	15	51	12	612	10	66.67	1.63

SOSB20 low Single Op, 20m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK1GPC	96	311	36	11196	10	10.42	0.09
2.	OK5F	83	267	35	9345	6	7.23	0.06
3.	OK2RO	90	292	31	9052	1	1.11	0.01
4.	OK2KG	88	280	29	8120	6	6.82	0.07
5.	OK1KZ	74	228	35	7980	4	5.41	0.05
6.	OK1PMA	39	124	23	2852	4	10.26	0.14
7.	OK1MCQ	32	102	19	1938	7	21.88	0.36
8.	OM3TB	32	104	18	1872	2	6.25	0.11
9.	OK1MJA	18	52	18	936	2	11.11	0.21
10.	OK2KFK	17	57	15	855	6	35.29	0.70
11.	OK1HEH	17	52	15	780	5	29.41	0.64
11.	OK4AS	17	60	13	780	1	5.88	0.13
12.	OK2AW	17	55	11	605	6	35.29	0.99
13.	OK2GU	6	20	6	120	1	16.67	0.83
14.	OK1CZ	1	3	1	3	1	100.00	33.33

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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SOSB40 high Single Op, 40m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK1DO	79	225	42	9450	7	8.86	0.07
2.	OM7KW	65	199	34	6766	10	15.38	0.15
3.	OM2AAZ	51	167	23	3841	1	1.96	0.03
4.	OK2BEN	43	111	30	3330	4	9.30	0.12

SOSB40 low Single Op, 40m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ILD	123	352	56	19712	4	3.25	0.02
2.	OK1PMA	59	158	43	6794	4	6.78	0.06
3.	OK5F	49	160	24	3840	6	12.24	0.16
4.	OK2WA	32	85	26	2210	10	31.25	0.45
5.	OK2BLD	20	57	17	969	1	5.00	0.10
5.	OK1DNQ	20	57	17	969		0.00	0.00
6.	OK1HEH	21	56	17	952	5	23.81	0.53
7.	OK2RO	15	43	15	645	1	6.67	0.16
8.	OK2KFK	14	36	14	504	6	42.86	1.19
9.	OK2AW	12	29	12	348	6	50.00	1.72

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK6OK	12	32	12	384	2	16.67	0.52

SOSB80 high Single Op, 80m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3D	194	526	88	46288	7	3.61	0.02
2.	OK1CDS	155	404	75	30300	4	2.58	0.01
3.	OK1DO	139	380	69	26220	7	5.04	0.03

4.	OM7KW	113	320	67	21440	10	8.85	0.05
5.	OK2BEN	60	152	41	6232	4	6.67	0.06
6.	OK7GU	57	152	38	5776	3	5.26	0.05

SOSB80 low Single Op, 80m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK1AY	184	492	86	42312	4	2.17	0.01
2.	OK2HBR	144	383	76	29108	9	6.25	0.03
3.	OK1GPC	110	287	63	18081	10	9.09	0.06
4.	OK7T	97	253	63	15939	1	1.03	0.01
5.	OK4K	100	260	61	15860	4	4.00	0.03
6.	OK2WA	101	271	57	15447	10	9.90	0.06
7.	OK1PMA	68	176	45	7920	4	5.88	0.05
8.	OK1HEH	61	156	48	7488	5	8.20	0.07
9.	OK2KG	59	153	41	6273	6	10.17	0.10
10.	OM1AFY	51	144	33	4752		0.00	0.00
11.	OK1KZ	49	118	39	4602	4	8.16	0.09
12.	OK1MJA	44	113	33	3729	2	4.55	0.05
13.	OM6TX	38	108	30	3240		0.00	0.00
14.	OK1XBF	37	88	31	2728	3	8.11	0.11
15.	OM3PA	30	85	24	2040	2	6.67	0.10
16.	OM7AT	27	75	25	1875	2	7.41	0.11
17.	OK1AMF	22	54	22	1188	2	9.09	0.17
18.	OM4ASI	10	29	11	319		0.00	0.00
19.	OK2KFK	10	25	12	300	6	60.00	2.00
20.	OK2AW	9	21	11	231	6	66.67	2.60
21.	OK1XKK	5	10	6	60	1	20.00	1.67
22.	OM3ZBG	3	8	5	40		0.00	0.00
23.	OK1DJS	2	4	2	8	1	50.00	12.50

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM8API	60	171	46	7866	1	1.67	0.01
2.	OK6OK	11	28	13	364	2	18.18	0.55

SWL Listeners Single Op, All Bands

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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Region EU

CHECKLOG logs for checking

callsign

DL4ROB

DM1PL

YO9HOW

SN6A

PA3I

RA3YDA

PC3H

OE6FTE

MOTDW

YL5X

HG2UK

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
1.	SK7K	422	2274	215	488910	10	2.37	0.00
2.	SO4R	400	1993	190	378670	33	8.25	0.01
3.	ES5Q	260	1379	143	197197	10	3.85	0.01
4.	PI33YLC	85	522	68	35496	2	2.35	0.01
5.	HA1NR	70	397	57	22629	3	4.29	0.01
6.	UT0HB	7	63	9	567	2	28.57	0.35
7.	UT2HZT	2	15	3	45	2	100.00	4.44

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	ON5GQ	228	1354	148	200392	7	3.07	0.00
2.	HF6T	170	1057	113	119441	5	2.94	0.00
3.	US6IKF	111	690	84	57960	7	6.31	0.01
4.	HB9EI	98	486	60	29160		0.00	0.00
5.	TM4E	62	458	59	27022	3	4.84	0.01
6.	9A3XV	56	301	42	12642	3	5.36	0.02
7.	S51AF	82	296	38	11248		0.00	0.00
8.	DM3BJ	24	170	24	4080		0.00	0.00
9.	U1BD	25	161	23	3703	1	4.00	0.03
10.	US4IRT	27	121	25	3025	2	7.41	0.07
11.	UX3IT	21	113	20	2260		0.00	0.00
12.	G8JYV	7	63	11	693		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OH6ECM	292	1750	186	325500	4	1.37	0.00
2.	SM3MTR	216	1361	131	178291	11	5.09	0.01
3.	F8ATM	162	1080	119	128520	1	0.62	0.00
4.	HF6T	170	1057	113	119441	5	2.94	0.00
5.	YL2TD	163	906	96	86976	1	0.61	0.00
6.	PA4O	110	663	86	57018	6	5.45	0.01
7.	HA7AVU	98	618	74	45732	4	4.08	0.01
8.	R2AHS	94	567	75	42525	1	1.06	0.00
9.	SP8H	99	633	67	42411	9	9.09	0.02
10.	TA1AJJ	98	577	72	41544	3	3.06	0.01
11.	TA1BX	117	639	64	40896	8	6.84	0.02
12.	R3LC	92	634	64	40576	2	2.17	0.00
13.	YO8PN	83	547	71	38837	8	9.64	0.02
14.	UA4HTT	81	483	77	37191	2	2.47	0.01
15.	SQ9OUM	77	535	69	36915	2	2.60	0.01
16.	PA0MIR	74	499	67	33433	2	2.70	0.01
17.	PE1EWR	72	470	68	31960	3	4.17	0.01
18.	DL3DRN	69	498	59	29382	1	1.45	0.00
19.	DD4DJ	69	455	60	27300	2	2.90	0.01
20.	SE4E	69	391	57	22287	3	4.35	0.01
21.	SM4WKT	57	390	57	22230	4	7.02	0.02
22.	ES1O	60	388	55	21340	4	6.67	0.02
23.	OZ9V	48	391	50	19550	2	4.17	0.01
24.	PA3DBS	47	311	50	15550	5	10.64	0.03
25.	DL8UAA	44	321	45	14445	3	6.82	0.02

26.	LZ2FM	54	308	45	13860	1	1.85	0.01
27.	DL6YAO	44	314	44	13816	2	4.55	0.01
28.	SQ3PMX	56	349	39	13611	11	19.64	0.08
29.	DO6NI	40	314	37	11618	2	5.00	0.02
30.	R4WAB	44	288	40	11520	1	2.27	0.01
31.	GW4EVX	38	289	36	10404	4	10.53	0.04
32.	TA1API	40	255	40	10200	3	7.50	0.03
33.	DL1MHJ	43	257	39	10023	1	2.33	0.01
34.	SV1PMQ/P	40	248	39	9672	2	5.00	0.02
35.	PD1TV	47	231	41	9471	3	6.38	0.03
36.	SQ8SET	40	272	34	9248		0.00	0.00
37.	YO7BEM	40	243	36	8748	5	12.50	0.06
38.	DK8HE	35	241	32	7712		0.00	0.00
39.	SQ2HCK	29	232	31	7192	1	3.45	0.01
40.	PE1FTV	32	184	34	6256	2	6.25	0.03
41.	YO5AXF	36	187	32	5984	2	5.56	0.03
42.	YO9HG	20	200	23	4600		0.00	0.00
43.	YO2LXW	26	174	26	4524		0.00	0.00
44.	PD1B	25	123	25	3075	3	12.00	0.10
45.	SP2HCK	18	124	19	2356	1	5.56	0.04
46.	RA3DQP	16	111	17	1887	1	6.25	0.05
47.	DO1RTO	12	120	15	1800		0.00	0.00
47.	YU1ML	12	120	15	1800		0.00	0.00
48.	SP3BES	18	89	19	1691	1	5.56	0.06
49.	TA1MRT	15	101	16	1616	2	13.33	0.12
50.	OH6EOG	12	92	15	1380	2	16.67	0.14
51.	ON3ND	8	52	10	520	2	25.00	0.38
52.	SE5L	9	45	11	495	1	11.11	0.20
53.	YL2LW	6	46	8	368		0.00	0.00
54.	DL8EC	8	40	9	360	1	12.50	0.28
54.	YO2DGR	9	36	10	360	2	22.22	0.56
55.	UR4HAA	5	43	7	301		0.00	0.00
56.	DL9FB	1	3	1	3	2	200.00	66.67
56.	M5Z	1	3	1	3		0.00	0.00
57.	PD8EER	2	2	1	2	1	50.00	50.00

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA1TI	60	403	56	22568	5	8.33	0.02
2.	M3PSK	47	325	42	13650	4	8.51	0.03
3.	S54MTB	22	129	20	2580	2	9.09	0.08
4.	YU1LM/QR	9	62	11	682	4	44.44	0.59
5.	UR3QOD/C	2	8	2	16	4	200.00	25.00

SOSB10 high Single Op, 10m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	UA4PN	26	94	13	1222	1	3.85	0.08
2.	US4IRT	1	1	1	1	2	200.00	200.00
2.	UX3IT	1	1	1	1		0.00	0.00

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
SOSB15 high Single Op, 15m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
0.	US4IRT	1	1	1	1	2	200.00	200.00
0.	UX3IT	1	1	1	1		0.00	0.00
SOSB15 low Single Op, 15m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	PA0MIR	2	20	4	80	2	100.00	2.50
2.	R3LC	1	10	2	20	2	200.00	10.00
SOSB15 QRP Single Op, 15m band - QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA1TI	2	8	2	16	5	250.00	31.25
SOSB160 high Single Op, 160m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	LY3BB	21	140	16	2240	1	4.76	0.04
2.	YT8A	14	91	14	1274		0.00	0.00
SOSB160 low Single Op, 160m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	DO1RTO	2	20	3	60		0.00	0.00
SOSB160 QRP Single Op, 160m band - QRP 5 watts								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA1TI	6	60	8	480	5	83.33	1.04
SOSB20 high Single Op, 20m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	YT1A	293	1180	71	83780	10	3.41	0.01
2.	US6IKF	85	496	53	26288	7	8.24	0.03
3.	M1GRA	50	404	45	18180	2	4.00	0.01
4.	LY2AX	62	305	40	12200	5	8.06	0.04
5.	US4IRT	25	119	23	2737	2	8.00	0.07
6.	EW6GF	20	126	16	2016		0.00	0.00
7.	UX3IT	19	111	18	1998		0.00	0.00
8.	HF6T	15	54	12	648	5	33.33	0.77
9.	LZ1ND	6	60	7	420		0.00	0.00
10.	G8JYV	2	20	4	80		0.00	0.00
10.	SQ4OLG	2	20	4	80	8	400.00	10.00
SOSB20 low Single Op, 20m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	R3LC	91	624	62	38688	2	2.20	0.01
2.	F6DRP	77	550	54	29700	3	3.90	0.01
3.	EA3NA	67	462	49	22638	14	20.90	0.06
4.	UR8QR	62	401	49	19649	4	6.45	0.02
5.	UA6ABE	62	399	49	19551	3	4.84	0.02
6.	F5MMF	65	426	43	18318	1	1.54	0.01
7.	UA4SJO	62	375	46	17250	2	3.23	0.01
8.	UY6U	59	380	43	16340	4	6.78	0.02
9.	SV5DKL	56	343	43	14749	1	1.79	0.01
10.	IT9SSI	59	344	40	13760	3	5.08	0.02
11.	F8ATM	43	350	39	13650	1	2.33	0.01
12.	TC100KT	57	301	34	10234	2	3.51	0.02
13.	F5RVO	30	246	31	7626		0.00	0.00

14.	GU0UVH	27	249	27	6723		0.00	0.00
15.	SQ5CQ	41	178	29	5162	1	2.44	0.02
16.	M0OSA/M	24	177	25	4425	1	4.17	0.02
17.	PB7Z	23	127	23	2921	1	4.35	0.03
18.	IK8UND	34	118	17	2006	2	5.88	0.10
19.	F5MA	16	111	18	1998	1	6.25	0.05
20.	EI3CTB	14	98	16	1568		0.00	0.00
21.	RW3AI	14	95	13	1235		0.00	0.00
22.	PA0MIR	15	76	15	1140	2	13.33	0.18
23.	EA3YM	10	79	12	948	1	10.00	0.11
24.	YO5AXF	16	59	13	767	2	12.50	0.26
25.	MU0FAL	11	61	11	671	1	9.09	0.15
26.	DK6BA	14	51	13	663	2	14.29	0.30
27.	HF6T	15	54	12	648	5	33.33	0.77
28.	RN3FY	7	42	8	336		0.00	0.00
29.	SP2HCK	2	6	1	6	1	50.00	16.67
30.	M5Z	1	3	1	3		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA1TI	8	28	6	168	5	62.50	2.98
2.	TA1CH	1	3	1	3		0.00	0.00

SOSB40 high Single Op, 40m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HF6T	61	364	42	15288	5	8.20	0.03
2.	US6IKF	19	150	21	3150	7	36.84	0.22
3.	UR2Y	22	136	21	2856	1	4.55	0.04
4.	9A3XV	14	42	10	420	3	21.43	0.71
5.	G8JYV	5	43	7	301		0.00	0.00
6.	SQ4OLG	1	10	2	20	8	800.00	40.00

SOSB40 low Single Op, 40m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	YO9XC	140	774	68	52632	5	3.57	0.01
2.	HF6T	61	364	42	15288	5	8.20	0.03
3.	EA5HRV	65	343	44	15092	1	1.54	0.01
4.	YO4US	60	336	42	14112	2	3.33	0.01
5.	HA7AVU	51	269	35	9415	4	7.84	0.04
6.	F8ATM	44	248	29	7192	1	2.27	0.01
7.	RA6XB	42	221	32	7072	3	7.14	0.04
8.	YO8RTI	40	197	30	5910	1	2.50	0.02
9.	LY7Z	25	147	21	3087	4	16.00	0.13
10.	YL2PP	20	151	20	3020	1	5.00	0.03
11.	MW5R	22	136	22	2992		0.00	0.00
12.	UR2Y	22	136	21	2856	1	4.55	0.04
13.	SP9ZPS	22	124	23	2852	1	4.55	0.04
14.	IZ2ZOT	17	156	16	2496	8	47.06	0.32
15.	YO5AXF	20	128	19	2432	2	10.00	0.08
16.	PA0MIR	16	97	16	1552	2	12.50	0.13
17.	SP9NWN	5	50	7	350		0.00	0.00
18.	SP2HCK	7	28	7	196	1	14.29	0.51
19.	SQ2HCK	4	24	5	120	1	25.00	0.83



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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	SP6DVP	74	410	44	18040	2	2.70	0.01
2.	S54MTB	18	117	17	1989	2	11.11	0.10
3.	HA1TI	18	103	17	1751	5	27.78	0.29

SOSB80 high Single Op, 80m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	LY7M	177	1074	90	96660	5	2.82	0.01
2.	HF6T	94	639	59	37701	5	5.32	0.01
3.	SQ4OLG	53	387	44	17028	8	15.09	0.05
4.	9A3XV	42	259	32	8288	3	7.14	0.04

SOSB80 low Single Op, 80m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HF6T	94	639	59	37701	5	5.32	0.01
2.	SP1FPG	94	632	59	37288	4	4.26	0.01
3.	SQ9BDB	78	536	55	29480	3	3.85	0.01
4.	F8ATM	75	482	51	24582	1	1.33	0.00
5.	SQ5BIH	60	421	49	20629		0.00	0.00
6.	SB7W	54	391	45	17595	3	5.56	0.02
7.	HA7AVU	47	349	39	13611	4	8.51	0.03
8.	SQ9IWS	48	356	37	13172	3	6.25	0.02
9.	DO6NI	39	304	35	10640	2	5.13	0.02
10.	PA0MIR	41	306	32	9792	2	4.88	0.02
11.	SP5DRE	26	260	26	6760		0.00	0.00
12.	DO1CS	31	240	27	6480		0.00	0.00
13.	DO2MRC	25	222	27	5994		0.00	0.00
14.	SQ7SAX	23	230	24	5520		0.00	0.00
15.	SQ2HCK	25	208	26	5408	1	4.00	0.02
16.	DO9DCT	22	171	23	3933	1	4.55	0.03
17.	9A1AA	17	156	19	2964	5	29.41	0.17
18.	LY5W	20	123	16	1968		0.00	0.00
19.	DO1RTO	10	100	12	1200		0.00	0.00
20.	SP2HCK	9	90	11	990	1	11.11	0.10
21.	DO1RGI	9	69	11	759	4	44.44	0.53

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA1TI	26	204	23	4692	5	19.23	0.11
2.	SQ9PPT	10	77	12	924	1	10.00	0.11

SWL Listeners Single Op, All Bands

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	DL/OK2-31	84	502	69	34638		0.00	0.00
2.	FE 9780-56	29	305	46	14030		0.00	0.00
3.	US-Q-2115	23	211	31	6541		0.00	0.00

Region DX

CHECKLOG logs for checking

callsign

BA4MY

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
SOAB high Single Op, All Bands, power according to rules								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	TA2AGO	71	448	44	19712	3	4.23	0.02
2.	A71AE	39	232	29	6728	3	7.69	0.04
3.	NK3Y	8	80	11	880		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RA9APG	66	447	51	22797	2	3.03	0.01
2.	OD5PY	66	424	50	21200	1	1.52	0.00
3.	RT9TM	59	395	52	20540	3	5.08	0.01
4.	TA2IRB	38	285	38	10830	3	7.89	0.03
5.	TA7ASN	28	198	28	5544	3	10.71	0.05
6.	TA4AKS	25	191	27	5157	1	4.00	0.02
7.	TA4OSK	22	166	26	4316		0.00	0.00
8.	TA2ANB	17	115	19	2185	1	5.88	0.05
9.	TA7EB	12	91	15	1365	2	16.67	0.15
10.	TA4PR	10	90	13	1170		0.00	0.00
11.	TA3EP	10	73	10	730		0.00	0.00
12.	TA7JE	10	52	11	572		0.00	0.00
13.	YB8TK	8	42	8	336	1	12.50	0.30
14.	UF6VO	3	23	5	115		0.00	0.00
15.	JR3AAZ	2	13	3	39	1	50.00	2.56
16.	TA4CS	1	5	1	5		0.00	0.00

SOAB QRP Single Op, All Bands, QRP 5 watts

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	TA5FA	4	18	4	72	1	25.00	1.39
2.	YB9WZJ	2	15	3	45		0.00	0.00
3.	JR3AAZ	2	13	3	39	1	50.00	2.56
4.	RZ0WK	1	10	2	20	9	900.00	45.00
4.	JA7BEW	1	10	2	20		0.00	0.00
4.	JR2TRC	1	10	2	20		0.00	0.00
5.	TA4CS	1	5	1	5		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
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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.	VE3VEE	48	345	37	12765	2	4.17	0.02
2.	TC3P	45	303	30	9090	5	11.11	0.06
3.	TA5BS	34	250	29	7250	1	2.94	0.01
4.	KC0OW	23	96	19	1824		0.00	0.00
5.	R9AM	11	59	12	708	1	9.09	0.14
6.	K3TW	1	10	2	20		0.00	0.00
SOSB20 low Single Op, 20m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	4X6DK	166	1088	82	89216	1	0.60	0.00
2.	YB5BOY	103	606	49	29694	4	3.88	0.01
3.	TA7AZC	55	404	44	17776	4	7.27	0.02
4.	RD9U	39	255	33	8415	1	2.56	0.01
5.	TA4AJY	17	143	19	2717		0.00	0.00
6.	YM4KT	9	80	11	880	1	11.11	0.11
6.	TA4PR	9	80	11	880		0.00	0.00
7.	TA2OTT	12	73	12	876	1	8.33	0.11
8.	TA3EP	10	73	10	730		0.00	0.00
9.	TA4A	7	55	7	385		0.00	0.00
10.	YB8TK	8	42	8	336	1	12.50	0.30
11.	TA2LP	4	35	5	175	1	25.00	0.57
11.	RA9UC	4	35	5	175		0.00	0.00
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.	JA3LEZ	3	30	5	150		0.00	0.00
SOSB40 low Single Op, 40m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	TA8A	17	121	16	1936	2	11.76	0.10
2.	TB2BJM	7	50	9	450		0.00	0.00
3.	J79MM	6	50	8	400		0.00	0.00
3.	TA4MA	6	50	8	400		0.00	0.00
4.	TA2IMJ	3	25	4	100	2	66.67	2.00
5.	TA4PR	1	10	2	20		0.00	0.00
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