

česky | slovensky |
OK-OM DX SSB Contest 2017

Region OK/OM

CHECKLOG logs for checking

callsign

OK1TA

OM7OM

OK1ES

OK3C

OK2EQ

OK1TD

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.	OK5T	606	2079	224	465696	19	3.14	0.00
2.	OL1C	604	2164	186	402504	16	2.65	0.00
3.	OL1Z	506	1738	193	335434	12	2.37	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	803	2899	277	803023	39	4.86	0.00
2.	OM4MM	912	3526	226	796876	12	1.32	0.00
3.	OM7LW	706	2428	248	602144	30	4.25	0.00
4.	OK1DO	249	832	120	99840	2	0.80	0.00
5.	OM3PA	214	637	134	85358	7	3.27	0.01
6.	OK1FMX	172	513	92	47196	3	1.74	0.01
7.	OM5CD	173	510	91	46410	3	1.73	0.01
8.	OM6AL	132	390	88	34320	8	6.06	0.02
9.	OK1FRO	81	247	58	14326	1	1.23	0.01
10.	OK2QA	89	271	50	13550	2	2.25	0.01

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2MBP	314	892	163	145396	4	1.27	0.00
2.	OK2HBR	242	708	105	74340	6	2.48	0.01
3.	OM7AB	188	540	105	56700	5	2.66	0.01
4.	OK1PMA	187	543	104	56472	2	1.07	0.00
5.	OM8DD	169	507	97	49179	3	1.78	0.01
6.	OK2BFN	139	408	103	42024	2	1.44	0.00
7.	OK2BUT	138	394	94	37036	2	1.45	0.01
8.	OK2BMI	145	403	88	35464	15	10.34	0.04
9.	OM6AT	115	337	85	28645	2	1.74	0.01
10.	OM3CDN	115	321	80	25680	9	7.83	0.04
11.	OK1BJ	119	333	76	25308	3	2.52	0.01
12.	OK2BRX	98	270	79	21330	4	4.08	0.02
13.	OL5Y	101	307	67	20569	2	1.98	0.01
14.	OK1HEH	101	284	72	20448	4	3.96	0.02
15.	OK2BRQ	96	251	76	19076	2	2.08	0.01

16.	OM5TZ	93	269	70	18830	4	4.30	0.02
17.	OL3E	101	307	58	17806		0.00	0.00
18.	OK2KG	85	262	67	17554	3	3.53	0.02
19.	OK1MNV	92	262	60	15720	2	2.17	0.01
20.	OM6TX	89	245	62	15190	2	2.25	0.01
21.	OK7N	69	211	60	12660	1	1.45	0.01
22.	OK1PI	70	200	51	10200		0.00	0.00
23.	OK1ULL	66	184	54	9936		0.00	0.00
24.	OK2VIR	61	173	52	8996	7	11.48	0.08
25.	OM3TLE	61	177	47	8319	1	1.64	0.01
26.	OM2AGN	53	162	45	7290	3	5.66	0.04
27.	OK1TFH	52	172	37	6364	1	1.92	0.02
28.	OK2BZE	50	137	43	5891		0.00	0.00
29.	OK1DVA	49	146	40	5840	1	2.04	0.02
30.	OM6WW	45	149	34	5066	3	6.67	0.06
31.	OM8GT	42	138	29	4002	3	7.14	0.07
32.	OK2BEN	33	88	34	2992	1	3.03	0.03
33.	OK1PFM	28	76	25	1900		0.00	0.00
34.	OK1ARO	27	61	26	1586	27	100.00	1.70
35.	OK2ABU	21	65	13	845	1	4.76	0.12
36.	OK5SWL	7	21	6	126		0.00	0.00

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK6OK	23	59	23	1357	1	4.35	0.07

SOSB10 high Single Op, 10m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2ZA	17	46	13	598	39	229.41	6.52
2.	OM7LW	6	17	7	119	30	500.00	25.21
3.	OM4MM	2	6	3	18	12	600.00	66.67

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.	OK2ZA	35	123	26	3198	39	111.43	1.22
2.	OM7LW	16	53	15	795	30	187.50	3.77
3.	OM4MM	7	26	9	234	12	171.43	5.13

SOSB15 low Single Op, 15m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM8DD	3	12	4	48	3	100.00	6.25
2.	OM4AIK	1	5	1	5	3	300.00	60.00

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.	OK2ZA	17	44	19	836	39	229.41	4.67
2.	OM7LW	17	48	16	768	30	176.47	3.91
3.	OM4MM	10	30	11	330	12	120.00	3.64

SOSB160 low Single Op, 160m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM8API	6	16	8	128		0.00	0.00
2.	OM8DD	4	12	5	60	3	75.00	5.00
3.	OK1BJ	2	6	2	12	3	150.00	25.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2SLS	18	46	19	874	2	11.11	0.23

SOSB20 high Single Op, 20m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM4MM	597	2480	76	188480	12	2.01	0.01
2.	OM3TWM	503	2027	60	121620	14	2.78	0.01
3.	OK2ZA	357	1515	70	106050	39	10.92	0.04
4.	OM7LW	283	1081	60	64860	30	10.60	0.05
5.	OK2MG	36	125	15	1875	2	5.56	0.11
6.	OK1IC	19	60	10	600		0.00	0.00

SOSB20 low Single Op, 20m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM8DD	51	160	21	3360	3	5.88	0.09
2.	OK2BUT	30	101	20	2020	2	6.67	0.10
3.	OM2AGN	25	82	15	1230	3	12.00	0.24
4.	OK1MJA	19	67	18	1206		0.00	0.00
5.	OM8JP	25	81	14	1134	2	8.00	0.18
6.	OK1BJ	19	62	11	682	3	15.79	0.44
7.	OK1DRX	7	22	7	154	1	14.29	0.65
8.	OK2ABU	1	5	1	5	1	100.00	20.00

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.	OK2ZA	241	784	74	58016	39	16.18	0.07
2.	OM7LW	207	711	58	41238	30	14.49	0.07
3.	OM4MM	169	623	54	33642	12	7.10	0.04
4.	OM8KT	168	559	56	31304	5	2.98	0.02
5.	OM7PY	69	218	33	7194	5	7.25	0.07

SOSB40 low Single Op, 40m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM5WW	194	597	46	27462	3	1.55	0.01
2.	OM6DN	129	393	29	11397	1	0.78	0.01
3.	OK2HBR	95	289	32	9248	6	6.32	0.06
4.	OK1MGW	88	266	27	7182	7	7.95	0.10
5.	OK1PMA	61	184	27	4968	2	3.28	0.04
6.	OK2BMI	54	164	29	4756	15	27.78	0.32
7.	OK2BUT	33	101	17	1717	2	6.06	0.12
8.	OM8DD	32	98	15	1470	3	9.38	0.20
9.	OK1BJ	26	78	14	1092	3	11.54	0.27
10.	OK2ABU	20	60	12	720	1	5.00	0.14
11.	OM8JP	15	44	14	616	2	13.33	0.32
12.	OM2AGN	11	31	11	341	3	27.27	0.88
13.	OK1MJA	11	33	9	297		0.00	0.00
14.	OK2BEN	9	28	9	252	1	11.11	0.40

15.	OK2SWD	8	26	6	156	1	12.50	0.64
SOSB40 QRP Single Op, 40m band - QRP 5 watt								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2SLS	56	167	33	5511	2	3.57	0.04
2.	OM3KCM	2	6	2	12	1	50.00	8.33
SOSB80 high Single Op, 80m band - high power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK3D	252	704	107	75328	2	0.79	0.00
2.	OM7LW	177	518	92	47656	30	16.95	0.06
3.	OK1CRM	153	440	78	34320	2	1.31	0.01
4.	OK1DEZ	153	419	81	33939	11	7.19	0.03
5.	OM4M	148	413	80	33040	2	1.35	0.01
6.	OM1BD	141	402	79	31758	3	2.13	0.01
7.	OK2ZA	136	387	75	29025	39	28.68	0.13
8.	OM5CD	132	381	70	26670	3	2.27	0.01
9.	OM4MM	127	361	73	26353	12	9.45	0.05
10.	OK1FMX	116	325	60	19500	3	2.59	0.02
11.	OM7RU	101	292	59	17228	1	0.99	0.01
SOSB80 low Single Op, 80m band - low power								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK1AY	220	603	97	58491	2	0.91	0.00
2.	OM4AIK	169	478	83	39674	3	1.78	0.01
3.	OK2SAR	149	408	86	35088	8	5.37	0.02
4.	OK2HBR	147	419	73	30587	6	4.08	0.02
5.	OK1PMA	104	279	63	17577	2	1.92	0.01
6.	OM7AES	91	255	68	17340	5	5.49	0.03
7.	OK1XBF	98	260	66	17160	2	2.04	0.01
8.	OK1DWQ	103	282	59	16638	6	5.83	0.04
9.	OM3CDN	89	243	64	15552	9	10.11	0.06
10.	OM6TX	89	245	62	15190	2	2.25	0.01
11.	OK2BMI	91	239	59	14101	15	16.48	0.11
12.	OM8DD	79	225	52	11700	3	3.80	0.03
13.	OK2BUT	74	190	55	10450	2	2.70	0.02
14.	OK1MJA	67	172	56	9632		0.00	0.00
15.	OK1BJ	72	187	49	9163	3	4.17	0.03
16.	OK2MRJ	52	139	38	5282		0.00	0.00
17.	OK2KG	47	129	36	4644	3	6.38	0.06
18.	OM7AT	41	109	38	4142		0.00	0.00
19.	OM8JP	26	73	24	1752	2	7.69	0.11
20.	OK1ARO	27	61	26	1586	27	100.00	1.70
21.	OM8ADU	19	53	20	1060	1	5.26	0.09
22.	OK2BEN	20	47	20	940	1	5.00	0.11
23.	OK1LST	18	45	18	810	1	5.56	0.12
24.	OM2AGN	16	44	18	792	3	18.75	0.38
25.	OK4AS	16	39	17	663		0.00	0.00
SOSB80 QRP Single Op, 80m band - QRP 5 watt								
	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OM8API	63	174	53	9222		0.00	0.00
2.	OK6OK	17	41	17	697	1	5.88	0.14
SWL Listeners Single Op, All Bands								

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	OK2-9329	60	162	49	7938		0.00	0.00

Region EU

CHECKLOG logs for checking

callsign

EC6PG

SM2OWW

OH1EVI

SP6JOE

DK8HE

HA1DAE

SP9IVD

RQ6M

UT7KF

MO2T Multi Op, Two transmitters, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	LZ9W	1199	5459	300	1637700	59	4.92	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HB9EYP	334	1818	182	330876	9	2.69	0.00
2.	EI1E	394	2105	157	330485	16	4.06	0.00
3.	SK0XW	103	661	81	53541	3	2.91	0.01
4.	RO1A	22	94	18	1692	3	13.64	0.18
5.	UZ1HWW	7	70	9	630		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RW1F	333	1469	120	176280	2	0.60	0.00
2.	PA4VHF	205	1187	118	140066	8	3.90	0.01
3.	IK8UND	217	1098	112	122976	4	1.84	0.00
4.	F8FUA	150	945	118	111510		0.00	0.00
5.	UX3IT	161	985	110	108350	6	3.73	0.01
6.	YO9HP	148	758	102	77316	3	2.03	0.00
7.	SP9QMP	122	774	90	69660	3	2.46	0.00
8.	SQ8N	107	607	86	52202	3	2.80	0.01
9.	UA5C	130	586	51	29886	3	2.31	0.01
10.	R2GB	58	372	56	20832	2	3.45	0.01
11.	U1BD	60	343	50	17150	2	3.33	0.01
12.	PC2L	71	311	38	11818	3	4.23	0.03
13.	PA4GDR	49	293	39	11427	1	2.04	0.01
14.	YO3GNF	26	137	27	3699	5	19.23	0.14
15.	TA1API	26	156	22	3432	2	7.69	0.06
16.	TF3DT	21	135	24	3240	1	4.76	0.03
17.	EI5KG	15	150	19	2850	15	100.00	0.53
18.	SE4E	28	135	20	2700	1	3.57	0.04
19.	SV1KYC	19	124	18	2232	2	10.53	0.09
20.	SB3W	20	116	19	2204		0.00	0.00
21.	RL5A	6	60	8	480	1	16.67	0.21
22.	DL6DVU	11	40	9	360		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
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1.	RZ3Z	420	2164	191	413324	13	3.10	0.00
2.	SK2T	245	1346	152	204592	5	2.04	0.00
3.	YO9BCM	179	1094	125	136750	17	9.50	0.01
4.	HG8C	216	1128	121	136488	7	3.24	0.01
5.	YL3AD	144	1012	121	122452	2	1.39	0.00
6.	E73RB	153	1051	104	109304	7	4.58	0.01
7.	DK7CH	173	956	105	100380	5	2.89	0.00
8.	OZ1KVM	134	883	105	92715	2	1.49	0.00
9.	YO3LP	123	907	101	91607	1	0.81	0.00
10.	OH6ECM	124	813	102	82926	2	1.61	0.00
11.	SV1JG	216	961	86	82646	1	0.46	0.00
12.	PE1FTV	105	699	88	61512	6	5.71	0.01
13.	PG1R	94	612	79	48348	1	1.06	0.00
14.	PA7WW	109	591	78	46098	6	5.50	0.01
15.	OE3DMA	120	595	75	44625	2	1.67	0.00
16.	LA9TY	89	593	73	43289	1	1.12	0.00
17.	ES6RMR	80	528	75	39600	2	2.50	0.01
18.	DM1PL	94	561	69	38709	1	1.06	0.00
19.	SP9SDR	84	540	66	35640	3	3.57	0.01
20.	EC5EA	82	540	64	34560	3	3.66	0.01
21.	R3LC	132	626	55	34430		0.00	0.00
22.	DO1CS	75	534	64	34176	1	1.33	0.00
23.	SQ2NNN	82	568	60	34080	3	3.66	0.01
24.	SV3RPQ	79	506	64	32384		0.00	0.00
25.	US5QUB	70	446	66	29436		0.00	0.00
26.	LA2HFA	65	443	62	27466	2	3.08	0.01
27.	R6DBT	70	464	59	27376	4	5.71	0.01
28.	DB8AH	67	432	59	25488	2	2.99	0.01
29.	LZ3YV	66	424	60	25440	10	15.15	0.04
30.	PA3DBS	67	428	59	25252	8	11.94	0.03
31.	F6DRP	83	435	54	23490	3	3.61	0.01
32.	PE1EWR	54	437	53	23161		0.00	0.00
33.	SM6MVE	59	429	53	22737		0.00	0.00
34.	E73SDM	52	396	51	20196	7	13.46	0.03
35.	SE5L	43	430	45	19350	3	6.98	0.02
36.	ON3ND	60	380	50	19000	3	5.00	0.02
37.	SD6M	57	355	52	18460	2	3.51	0.01
38.	MU0GSY	68	371	48	17808	3	4.41	0.02
39.	9A3CJW	63	382	45	17190	6	9.52	0.03
40.	UY5TE	51	299	51	15249		0.00	0.00
41.	SM4WKT	39	343	40	13720	2	5.13	0.01
42.	IZ8YAA	47	276	42	11592	2	4.26	0.02
43.	OZ9V	41	279	39	10881	1	2.44	0.01
44.	RA6XB	36	259	39	10101		0.00	0.00
45.	GOBHK	42	252	38	9576	4	9.52	0.04
46.	YO2BPZ	34	258	36	9288	10	29.41	0.11
47.	YT1RK	44	244	33	8052		0.00	0.00
48.	DJ3GE	35	222	36	7992		0.00	0.00
49.	TA1BX	48	234	34	7956	2	4.17	0.03
50.	IZ0VXY	44	238	33	7854	1	2.27	0.01

51.	RN4SC	34	213	36	7668	4	11.76	0.05
52.	ES1BH	36	205	37	7585	4	11.11	0.05
53.	EA3KT	25	250	30	7500	18	72.00	0.24
54.	DL4MFR	39	204	36	7344	1	2.56	0.01
55.	PB7Z	39	199	35	6965	1	2.56	0.01
56.	PA3GDG	26	197	28	5516	1	3.85	0.02
57.	PE1ONW	29	201	27	5427	11	37.93	0.20
58.	DB1VQ	33	179	29	5191	2	6.06	0.04
59.	DF9YC	25	199	26	5174	3	12.00	0.06
60.	SQ9OUM	20	193	22	4246		0.00	0.00
61.	SP5BYC	22	175	24	4200	1	4.55	0.02
62.	HA1TI	21	149	23	3427	1	4.76	0.03
63.	PD0WR	24	134	22	2948	2	8.33	0.07
64.	LZ3TL	15	150	18	2700	3	20.00	0.11
65.	YU1EW	17	126	21	2646		0.00	0.00
66.	PA8VK	13	130	17	2210		0.00	0.00
67.	M6BIR	14	112	17	1904	3	21.43	0.16
68.	DL7TG	18	110	17	1870		0.00	0.00
69.	UB3DIW	17	90	16	1440	3	17.65	0.21
70.	PD3J	12	71	15	1065		0.00	0.00
71.	DL9FB	12	69	14	966	3	25.00	0.31
72.	DL2BFK	12	68	14	952	2	16.67	0.21
73.	SP3MEP	21	65	14	910	1	4.76	0.11
74.	PD7CJT	10	62	12	744		0.00	0.00
75.	IK2IKW	5	50	8	400		0.00	0.00
76.	S59ZA	10	30	6	180		0.00	0.00
77.	OE3TPB	9	27	6	162	1	11.11	0.62
78.	SP3SC	4	14	4	56		0.00	0.00
79.	SM5S	2	6	2	12		0.00	0.00

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	HA3MY	420	2146	182	390572	11	2.62	0.00
2.	MM0LID	183	1022	115	117530	3	1.64	0.00
3.	UT3EK	109	696	94	65424	3	2.75	0.00
4.	LZ1DM	109	704	87	61248	4	3.67	0.01
5.	G4Q	54	367	54	19818	7	12.96	0.04
6.	UT4UMZ	60	370	46	17020	2	3.33	0.01
7.	PA0AWH	50	346	46	15916	2	4.00	0.01
8.	RW3AI	12	80	14	1120	1	8.33	0.09

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.	IZ3NVR	4	20	3	60		0.00	0.00
1.	UX3IT	4	20	3	60	6	150.00	10.00
2.	SQ8N	2	10	2	20	3	150.00	15.00

SOSB15 low Single Op, 15m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	IZ3NVR	4	20	3	60		0.00	0.00
2.	DO2JX	2	15	3	45		0.00	0.00
3.	HA1TI	2	10	2	20	1	50.00	5.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	IZ3NVR	4	20	3	60		0.00	0.00
2.	RW3AI	1	10	2	20	1	100.00	5.00

SOSB160 high Single Op, 160m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	YT8A	29	188	27	5076		0.00	0.00

SOSB160 low Single Op, 160m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	LY3DA	32	218	30	6540		0.00	0.00
2.	SP1FPG	28	192	27	5184	3	10.71	0.06
3.	HA1TI	19	139	21	2919	1	5.26	0.03
4.	ER3CR	18	110	18	1980	1	5.56	0.05
5.	SP5BUJ	6	30	7	210		0.00	0.00
6.	UT5RQ	3	16	4	64		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
0.	UT3EK	3	16	4	64	3	100.00	4.69

SOSB20 high Single Op, 20m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RK4FF	448	1866	105	195930	12	2.68	0.01
2.	EA5HRV	220	1079	83	89557	3	1.36	0.00
3.	UA6YN	195	979	87	85173	9	4.62	0.01
4.	RW1F	207	880	61	53680	2	0.97	0.00
5.	SV5DKL	159	777	63	48951	1	0.63	0.00
6.	IT9IMJ	142	639	53	33867	10	7.04	0.03
7.	UA5C	130	586	51	29886	3	2.31	0.01
8.	RL4A	102	542	50	27100	2	1.96	0.01
9.	UX3IT	57	321	42	13482	6	10.53	0.04
10.	EA7KI	30	190	25	4750	2	6.67	0.04
11.	TF3AO	23	183	21	3843		0.00	0.00
12.	SQ8N	24	124	19	2356	3	12.50	0.13
13.	DL2SAX	32	136	17	2312	2	6.25	0.09
14.	RW9XU	15	115	15	1725	2	13.33	0.12
15.	RA3R	11	110	12	1320		0.00	0.00
16.	OF1TD	11	89	12	1068		0.00	0.00

SOSB20 low Single Op, 20m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RZ3Z	250	1069	68	72692	13	5.20	0.02
2.	R3LC	132	626	55	34430		0.00	0.00
3.	RT9K/6	71	446	49	21854	2	2.82	0.01
4.	IK4LZH	97	428	37	15836	7	7.22	0.04
5.	UA1AQA	80	365	42	15330		0.00	0.00
6.	UR8QR	67	336	42	14112	3	4.48	0.02
7.	MIORRE	34	340	31	10540	79	232.35	0.75

8.	EA1DHB	25	201	26	5226	3	12.00	0.06
9.	RA6LIS	21	153	22	3366	1	4.76	0.03
10.	UY5TE	19	110	18	1980		0.00	0.00
11.	PE1FTV	21	97	16	1552	6	28.57	0.39
12.	EA3FUJ	15	86	17	1462	4	26.67	0.27
13.	RU3ALH	12	87	14	1218		0.00	0.00
14.	RJ3F	13	68	14	952		0.00	0.00
15.	9A8DV	24	78	11	858	3	12.50	0.35
16.	DH7OM	12	51	9	459	1	8.33	0.22
17.	RA3DQP	7	49	9	441		0.00	0.00
18.	YO9HG	12	38	8	304		0.00	0.00
19.	9A5KIR	6	33	6	198	1	16.67	0.51
20.	EW6F	5	24	6	144		0.00	0.00
21.	SP2HMY	3	16	4	64	1	33.33	1.56
22.	RC4R	2	20	3	60		0.00	0.00
23.	OF5ZA	4	14	4	56		0.00	0.00
24.	UT1ZZ	3	11	3	33		0.00	0.00
25.	DG7DBR	1	10	2	20		0.00	0.00
26.	SM5S	2	6	2	12		0.00	0.00
27.	YO7MSJ	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
1.	UT3EK	35	195	29	5655	3	8.57	0.05
2.	R2WW	26	164	24	3936	1	3.85	0.03
3.	RW3AI	11	70	12	840	1	9.09	0.12
4.	UA1ABJ	10	51	8	408	5	50.00	1.23
5.	F4GWM	4	14	3	42		0.00	0.00

SOSB40 high Single Op, 40m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	ES5QD	373	1778	108	192024	13	3.49	0.01
2.	IZ2FOS	274	1333	105	139965	7	2.55	0.01
3.	IK5RLP	167	842	83	69886	4	2.40	0.01
4.	G3PXT	137	724	62	44888	5	3.65	0.01
5.	UX3IT	100	644	65	41860	6	6.00	0.01
6.	RW1F	126	589	59	34751	2	1.59	0.01
7.	DL2SAX	67	426	49	20874	2	2.99	0.01
8.	EA3ELZ	84	400	46	18400	3	3.57	0.02
9.	SQ7OTK	98	358	39	13962	6	6.12	0.04
10.	SV8RMA	47	264	39	10296	3	6.38	0.03
11.	SQ8N	17	60	15	900	3	17.65	0.33
12.	F5NBX	14	58	12	696	1	7.14	0.14
13.	RL5A	6	60	8	480	1	16.67	0.21
14.	G2Z	4	33	6	198		0.00	0.00
15.	UZ5D	4	40	3	120		0.00	0.00

SOSB40 low Single Op, 40m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	IZ7FLP	267	1421	112	159152	6	2.25	0.00
2.	OU3U	150	778	67	52126	4	2.67	0.01
3.	R3AAA	70	428	54	23112	3	4.29	0.01
4.	IK4OMO	70	443	52	23036	2	2.86	0.01

5.	YO3LP	61	411	49	20139	1	1.64	0.00
6.	LZ2AO	62	372	45	16740	2	3.23	0.01
7.	9A3CJW	62	377	44	16588	6	9.68	0.04
8.	YO7ARZ	48	340	38	12920	2	4.17	0.02
9.	RC7KY	54	294	35	10290	2	3.70	0.02
10.	PE1FTV	40	295	34	10030	6	15.00	0.06
11.	YO7NK	36	262	29	7598	1	2.78	0.01
12.	9A1CFR	46	226	29	6554		0.00	0.00
13.	YO3GA	31	195	27	5265	1	3.23	0.02
14.	OH7KC	24	172	23	3956		0.00	0.00
15.	SQ5EF	27	113	20	2260	1	3.70	0.04
16.	DK4EF	18	126	17	2142		0.00	0.00
17.	UY5TE	17	107	16	1712		0.00	0.00
18.	DG7DBR	13	130	13	1690		0.00	0.00
19.	US8MS	10	100	12	1200	11	110.00	0.92
20.	HB9CSA	9	90	11	990		0.00	0.00
21.	9A5HZ	10	51	10	510	1	10.00	0.20
22.	DC8SP	7	35	7	245	1	14.29	0.41

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	LZ1DM	78	480	58	27840	4	5.13	0.01
2.	UT3EK	51	357	41	14637	3	5.88	0.02
3.	IZ3IBL	32	192	29	5568		0.00	0.00
4.	PA0AWH	22	150	20	3000	2	9.09	0.07
5.	SP2UUU	14	82	15	1230		0.00	0.00
6.	UA1ABJ	6	51	8	408	5	83.33	1.23

SOSB80 high Single Op, 80m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	YL3CW	195	1219	96	117024	2	1.03	0.00
2.	YT5IVN	181	1167	99	115533	4	2.21	0.00
3.	SQ1OD	152	1005	86	86430	6	3.95	0.01
4.	LY2SA	101	676	66	44616	5	4.95	0.01
5.	YO5OHY	100	664	60	39840	1	1.00	0.00
6.	SQ8N	64	413	50	20650	3	4.69	0.01
7.	DH1PAL	31	224	28	6272		0.00	0.00

SOSB80 low Single Op, 80m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	UR5IRM	122	763	74	56462	1	0.82	0.00
2.	SO3O	102	689	62	42718	1	0.98	0.00
3.	SQ2NNN	82	568	60	34080	3	3.66	0.01
4.	YO3LP	60	490	50	24500	1	1.67	0.00
5.	DO1DLC	61	438	51	22338	5	8.20	0.02
6.	HA8V	61	445	48	21360		0.00	0.00
7.	SQ9BDB	51	390	44	17160		0.00	0.00
8.	SP9KJU	50	349	41	14309	1	2.00	0.01
9.	UT5RQ	44	340	41	13940		0.00	0.00
10.	HA7AVU	49	346	39	13494		0.00	0.00
11.	PE1FTV	44	307	38	11666	6	13.64	0.05
12.	SQ8AL	37	271	35	9485	1	2.70	0.01
13.	SO5MAX	35	262	35	9170	1	2.86	0.01

14.	SP9WZJ	33	251	32	8032	1	3.03	0.01
15.	SQ9Z	15	111	16	1776	1	6.67	0.06
16.	OE3TWA	16	102	17	1734	2	12.50	0.12
17.	SQ8SET	13	116	14	1624		0.00	0.00
18.	UY5TE	14	77	16	1232		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	LZ1DM	30	221	28	6188	4	13.33	0.06
2.	PA0AWH	20	172	21	3612	2	10.00	0.06
3.	UT3EK	20	128	20	2560	3	15.00	0.12
4.	SO5TA	11	110	13	1430	7	63.64	0.49
5.	SO5FF	8	80	10	800	1	12.50	0.13

SWL Listeners Single Op, All Bands

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	DL/OK2-31	103	662	77	50974		0.00	0.00
2.	US-Q-2115	21	163	31	5053		0.00	0.00

Region DX

CHECKLOG logs for checking

callsign

RW0CR

MO2T Multi Op, Two transmitters, power according to rules

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	K000	12	74	11	814		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RF9C	327	2137	175	373975	6	1.83	0.00
2.	YM2KY	136	747	40	29880	2	1.47	0.01
3.	YB3ZBD	12	81	12	972	3	25.00	0.31

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	A65DC	135	821	91	74711	2	1.48	0.00
2.	RN9N	107	667	70	46690		0.00	0.00
3.	VY2LI	112	598	58	34684	3	2.68	0.01
4.	VU2YVK	98	545	50	27250	6	6.12	0.02
5.	NK3Y	32	265	30	7950	2	6.25	0.03
6.	VA2OBW	12	105	15	1575	2	16.67	0.13
7.	YC2NDX	16	87	16	1392		0.00	0.00
8.	N1SOH	11	95	13	1235		0.00	0.00
9.	W0MB	7	70	9	630		0.00	0.00
10.	VU2JOS	15	63	8	504	3	20.00	0.60
11.	JG2REJ	6	55	8	440	1	16.67	0.23
12.	N2NKX	5	50	7	350		0.00	0.00
13.	VU2TO	7	29	5	145		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	TA4RC	114	801	89	71289	4	3.51	0.01
2.	YB5BOY	142	835	58	48430	4	2.82	0.01
3.	RT9TM	68	446	56	24976		0.00	0.00
4.	YB6DE	61	299	37	11063	4	6.56	0.04
5.	YB7SKM	61	291	35	10185	3	4.92	0.03

6.	TA2MN	40	269	37	9953	6	15.00	0.06
7.	EK6SI	31	223	35	7805		0.00	0.00
8.	K1NZ	25	172	28	4816		0.00	0.00
9.	TA7EB	25	188	25	4700	2	8.00	0.04
10.	YC7JYD	38	186	22	4092	6	15.79	0.15
11.	TA2ACW	19	121	22	2662	3	15.79	0.11
12.	AB2TC	11	100	13	1300	1	9.09	0.08
13.	TA4A	10	85	11	935		0.00	0.00
14.	TA2LP	6	60	10	600		0.00	0.00
15.	K4VBM	6	60	8	480	1	16.67	0.21
16.	TA3EP	6	40	8	320		0.00	0.00
17.	BV3UF	5	31	7	217		0.00	0.00
18.	VU3LMS	6	26	5	130		0.00	0.00
19.	YD3RJL	9	29	3	87		0.00	0.00
20.	TA2TR	3	18	4	72		0.00	0.00
21.	BX2AFF	3	16	4	64		0.00	0.00

SOAB QRP Single Op, All Bands, QRP 5 watts

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	KD2BGM	15	101	13	1313		0.00	0.00
2.	YB6UAK	9	75	11	825	2	22.22	0.24

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.	A61ZX	79	490	42	20580	5	6.33	0.02
2.	A71AE	32	196	20	3920		0.00	0.00
3.	PY2ZZZ	15	91	12	1092		0.00	0.00
4.	YC3BLJ	6	45	7	315		0.00	0.00

SOSB15 low Single Op, 15m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	YC1ELP	7	50	8	400	1	14.29	0.25
2.	DU4PMA	8	40	2	80		0.00	0.00
3.	BX2AFF	1	5	1	5		0.00	0.00
4.	JR3AAZ	1	3	1	3	1	100.00	33.33

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.	A65DC	77	443	38	16834	2	2.60	0.01
2.	A71RR	31	196	27	5292	2	6.45	0.04

3.	4X0A	12	120	13	1560		0.00	0.00
4.	N1SOH	11	95	13	1235		0.00	0.00
5.	HC1JQ	11	100	12	1200		0.00	0.00
6.	JA3LEZ	8	73	10	730		0.00	0.00
7.	YB8TK	7	45	8	360		0.00	0.00
8.	YB3BX	2	10	2	20	1	50.00	5.00

SOSB20 low Single Op, 20m band - low power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	RT9TM	42	285	35	9975		0.00	0.00
2.	YB1HDR	31	211	25	5275		0.00	0.00
3.	TA4PR	32	203	23	4669		0.00	0.00
4.	K1NZ	15	121	17	2057		0.00	0.00
5.	RA0AY	18	122	16	1952		0.00	0.00
6.	UA9MQN/	14	98	13	1274	1	7.14	0.08
7.	R9VK	8	75	10	750		0.00	0.00
8.	VE2GT	7	70	9	630		0.00	0.00
9.	WP3E	4	40	6	240		0.00	0.00
10.	ROABD	3	30	5	150		0.00	0.00
11.	YB9WIC	3	25	5	125		0.00	0.00
12.	VU3WBB	4	16	2	32	2	50.00	6.25
13.	PY5FO	1	10	2	20		0.00	0.00

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

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	KD2BGM	15	101	13	1313		0.00	0.00

SOSB40 high Single Op, 40m band - high power

	callsign	QSO	points	multipliers	total	-Q	-%Q	-%T
1.	4Z5UN	192	1174	87	102138	6	3.13	0.01
2.	YC6BDD	65	365	41	14965	1	1.54	0.01
3.	YC5DL	32	117	14	1638	1	3.13	0.06
4.	A65DC	15	101	14	1414	2	13.33	0.14
5.	YF3BPL	22	81	10	810	1	4.55	0.12
6.	R9LM	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.	YC7JYD	38	186	22	4092	6	15.79	0.15
2.	5Z4/LZ4NM	14	95	15	1425	5	35.71	0.35
3.	9W6DLD	40	151	9	1359	1	2.50	0.07
4.	9W6MUL	31	128	10	1280	1	3.23	0.08
5.	TA3MA	11	95	12	1140		0.00	0.00
6.	YD8UXV	27	85	12	1020	1	3.70	0.10
7.	YG7SPN	31	102	8	816	3	9.68	0.37
8.	9W2JMW	33	131	5	655	2	6.06	0.31
9.	9W2WPZ	33	129	5	645	1	3.03	0.16
10.	9W2VBC	28	110	5	550	6	21.43	1.09
11.	YD5ELS	28	76	7	532	5	17.86	0.94
12.	9W2HXP	28	104	5	520	2	7.14	0.38
13.	9W2AN	17	70	7	490	2	11.76	0.41
14.	YG3CHA	23	72	6	432	3	13.04	0.69
15.	YG3CYS	11	61	7	427	1	9.09	0.23
16.	9W2JQD	20	78	5	390	2	10.00	0.51

