

2002 ARRL International EME Competition Scores

Each line score lists call sign, score, stations worked, multipliers, and band (A= 50 MHz, B = 144 MHz, C = 222 MHz, D = 432 MHz, 9 = 902 MHz, E = 1296 MHz, F = 2304 MHz, I = 10 GHz).

Single Operator, Multiband					SM7WSJ					Single Operator, 222 MHz					Single Operator, 432 MHz					Single Operator, 144 MHz					Single Operator, 1296 MHz							
OE5EYM	739,200	45	28	B	ES6RQ	10,000	10	10	B	I0UGB	43,200	27	16	E	RU1AA	724,500	161	45	B	HB9BBD	182,700	63	29	E	W1ZK/3 (+W4TJ)	41,800	22	19	E			
		36	21	D	W3SZ	8,800	11	8	B	F5HRY	36,800	23	16	E	W5UN	717,200	163	44	B	K5JL	174,000	60	29	E	HA5SHF (+HA5BGL, HA5BMU)	26,600	19	14	E			
		31	17	E	N0AKC	4,800	8	6	B	W9IIX	11,200	14	8	E	I3DLI	476,000	119	40	B	OZ6OL	156,800	56	28	E								
F2TU	597,800	26	17	D	I3EVK	4,500	9	5	B	F6ETI	4,800	8	6	E	RK3FG	255,000	75	34	B	KA0Y	145,800	54	27	E								
		51	26	E	W6YX	4,200	7	6	B	JH1EFA	2,000	5	4	E	SV1BTR	233,100	63	37	B	G4CCH	130,000	50	26	E								
		10	9	F	7K3LGC	3,500	7	5	B	Single Operator, 2304 MHz																						
		4	3	H	JR7JPM	3,000	6	5	B	OZ4MM	10,000	10	10	F	UA4AAV	198,000	60	33	B	HA0Y	145,800	54	27	E								
G3LTF	503,500	7	6	I	SM5CUI	2,000	5	4	B	Single Operator, 5760 MHz																						
		1	1	B	N9LR	1,600	4	4	B	I6PNN	100	1	1	H	G3ZIG	176,400	63	28	B	OH2PO (+OH2CV, OH2JSE, OH2KXH, OH6DD)	265,600	83	32	D								
		39	22	D	K8EME	1,200	4	3	B	Single Operator, 10 GHz																						
		49	24	E	K5AM	900	3	3	B	OK1UWA	9,900	11	9	I	YO2AMU	22,100	17	13	B	F6KSX	6,300	9	7	I								
		6	6	F	JH8LLE	900	3	3	B	CT1DMK	2,400	6	4	I	DL8UCC	19,200	16	12	B													
EA3DXU	244,000	43	25	B	PA3BUT	400	2	2	B	Multioperator, Multiband																						
		18	15	D	YO3FFF	400	2	2	B	HB9Q (HB9CRQ, HB9DBM, ops)	2,116,000			123	40	B																
DF3RU	228,000	49	27	D	SM1MUT	400	2	2	B					57	28	D																
		11	11	E	JF4TGO/8	400	2	2	B	JL1ZCG (JR4ENY, JH1DYV, JA1MOH, JG1XLV, JA1PIN, ops)	915,000			100	35	B																
JA6AHB	203,000	32	19	D	RV9JD	100	1	1	B	S53J (S57EA, S56TZJ, ops)	77,700			36	20	B																
		26	16	E	WO9Z	100	1	1	B					1	1	D																
VE6TA	178,500	24	17	D	Single Operator, 222 MHz																											
		27	18	E	WA4NJP	400	2	2	C	I2FAK (+IK2LZT)	940,000			200	47	B																
WA6PY	140,800	11	9	B	WD5AGO	100	1	1	C	IK1UWL (+I1OCQ)	23,800			17	14	B																
		1	1	D	Single Operator, 432 MHz																											
		29	19	E	DL9KR	246,400	77	32	D	WW8M (+NE8I)	22,000			20	11	B																
		3	3	F	DJ5NV	220,100	71	31	D	9A1CAL (9A6WW, 9A4DE, ops)	4,200			7	6	B																
DL1YMK	112,000	18	12	D	DJ6MB	203,000	70	29	D	PY2HCD (+PY2PPZ)	400			2	2	B																
		22	16	E	N9AB	185,600	58	32	D	Multioperator, 144 MHz																						
W7SZ	104,400	9	7	B	VK3UM	174,000	58	30	D	I2FAK (+IK2LZT)	940,000			200	47	B																
		27	22	E	K1FO	159,600	57	28	D	IK1UWL (+I1OCQ)	23,800			17	14	B																
W4AD	54,000	14	11	B	UA3PTW	148,500	55	27	D	WW8M (+NE8I)	22,000			20	11	B																
		13	9	E	HA1YA	102,500	41	25	D	9A1CAL (9A6WW, 9A4DE, ops)	4,200			7	6	B																
S51ZO	45,600	12	10	B	K0RZ	96,600	42	23	D	PY2HCD (+PY2PPZ)	400			2	2	B																
		12	9	D	DJ3FI	77,000	35	22	D	Multioperator, 432 MHz																						
JA4BLC	32,400	12	12	D	K5WXN	63,000	30	21	D	OH2PO (+OH2CV, OH2JSE, OH2KXH, OH6DD)	265,600			83	32	D																
		6	6	F	S52CW	54,000	30	18	D	HB9JAW (+PA3BZO, HP9JBL, HB9FAP)	129,600			48	27	D																
JA9BOH	16,800	5	5	B	OK1DIG	52,200	29	18	D	SP6JLW (+SP6OPN)	25,200			18	14	D																
		9	7	D	JH4JLV	30,800	22	14	D	K4EME	22,100			17	13	D																
					UT3LL	28,000	20	14	D	Multioperator, 1296 MHz																						
					ON5OF	18,000	15	12	D	W1ZK/3 (+W4TJ)	41,800			22	19	E																
					DL4KG	17,600	16	11	D	HA5SHF (+HA5BGL, HA5BMU)	26,600			19	14	E																
					K9SLQ	16,500	15	11	D	Multioperator, 10 GHz																						
					JJ1NNI	13,500	15	9	D	I4TTZ (+I4ZAU, IZ4BEH, I4BER)	15,200			17	9	E																
					YO2IS	10,800	12	9	D																							
					DK3FB	10,400	13	8	D																							
					JH0WJF	9,600	12	8	D																							
					F/ON5OF	8,800	11	8	D																							
					DL5LF	4,900	7	7	D																							
					JR1RCH	4,200	7	6	D																							
					JA2TY	2,500	5	5	D																							
					DL7UDA	2,000	5	4	D																							
Single Operator, 144 MHz					Single Operator, 1296 MHz					Multioperator, 1296 MHz					Multioperator, 10 GHz																	
RU1AA	724,500	161	45	B	HB9BBD	182,700	63	29	E	W1ZK/3 (+W4TJ)	41,800	22	19	E	I4TTZ (+I4ZAU, IZ4BEH, I4BER)	15,200	17	9	E													
W5UN	717,200	163	44	B	K5JL	174,000	60	29	E	HA5SHF (+HA5BGL, HA5BMU)	26,600	19	14	E																		
I3DLI	476,000	119	40	B	OZ6OL	156,800	56	28	E																							
RK3FG	255,000	75	34	B	KA0Y	145,800	54	27	E																							
SV1BTR	233,100	63	37	B	G4CCH	130,000	50	26	E																							
UA4AAV	198,000	60	33	B	N7AM	107,500	43	25	E																							
G3ZIG	176,400	63	28	B	DF4PV	101,200	44	23	E																							
IK1FJI	173,600	62	28	B	W2UHI	69,300	33	21	E																							
WB9UWA	156,600	54	29	B	JH5LUZ	51,300	27	19	E																							
UA4AQL	142,100	49	29	B	DL4MUP	44,200	26	17	E																							
RN6MT	117,000	45	26	B																												
SP2OFW	85,100	37	23	B																												
YO4FRJ	79,200	33	24	B																												
K1CA	46,000	23	20	B																												
PA3CWI	33,600	21	16	B																												
KJ9I	33,000	22	15	B																												
UA4ALU	33,000	22	15	B																												
DL2OM	31,500	21	15	B																												
UX3LV	29,900	23	13	B																												
9A9B	28,000	20	14	B																												
YO2AMU	22,100	17	13	B																												
DL8UCC	19,200	16	12	B																												
JR3REX	19,200	16	12	B																												
PE1LWT	17,600	16	11	B																												
RA3QTT	15,000	15	10	B																												
JH2COZ	14,000	14	10	B																												