Space—The Final Frontier: The 2004 ARRL EME Competition

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pace: the final frontier! So goes the phrase from the popular *Star Trek* TV series. This declaration is not only true for space exploration, but for radio amateurs as well. Today, EME (Earth-Moon-Earth, otherwise known as "moonbounce") communication is commonplace on 24 GHz and experiments on 47 GHz are occurring now. EME activity is alive and well!

The 2004 contest saw a slight drop in log submissions from 2003, down 14% to 131, but the number of different stations active and worked during the competition remained high. This was the first year to officially sanction a three weekend concept for the EME competition, incorporating 50 MHz through 1296 MHz on the two original traditional weekends, and adding a third weekend for microwave activity on 2304 MHz and above.

Six-meter EME has found a resurgence and Dennis, K7BV/1, took top honors on that band.

Two-meters had a fierce shoot out for the single-op top slot between Dave, W5UN, Gary, KB8RQ and Alex, RU1AA. Alex finished with the most QSOs at 170, but Dave and Gary managed to edge slightly ahead, respectively, with multipliers. IK3MAC and I2FAK took the top two slots in the multi-op category.

The top four single-op shoot out on

432 MHz was just as close with Jan, DL9KR, Andy, N9AB, Uwe, DJ6MB and Doug, VK3UM. Jan took the top slot with 71 QSOs. In the multi-op category, OH2PO garnered first place with a valiant effort after being hampered in the second leg with -15°C temperatures and heavy snow.

The temperature was hot on 1296 MHz, though, with a six-way bout for the top slot between HB9BBD, K9SLQ, G4CCH, OK1CA, DLØSHF (by DF9CY) and F6CGJ. HB9BBD nailed down first place, but second place was decided by the difference of only one additional multiplier by K9SLQ! In the multi-op category, the gang at SKØUX edged out OH2AXH and W2DRZ.

On 2304 MHz, Viljo, ES5PC, operated single band from Estonia for the fist time. ES5PC, OZ4MM and F2TU each individually garnering as many QSOs as had ever been made on that band in past competitions, bringing a smile we're sure to the spirit of W4HHK!

Al, W5LUA took the top spot on 3.4 GHz while Tommy, WD5AGO made his first 5.7 GHz EME contact to take single band first place.

On 10 GHz, F6KSX squeezed past OK1UWA by one QSO and one multiplier to take the top slot in single-op. In the 10 GHz multi-op category, WA7CJO, IQ4DF and DLØEF were the rally lead-

ers with Jim, WA7CJO setting a new 10 GHz QSO record for the contest.

In the single-op, multi-band arena, Jimmie, SV1BTR, solidly won the 50-1296 MHz category with his effort, racking up 95 Qs on 2 meters and 33 Qs on 70 cm.

In the single-op 2304 MHz and up category, F2TU took command with his 2.3/5.7/10 GHz approach.

Stig, OZ4MM, finished with an impressive single-op, all band category first place finish with G3LTF and WA6PY close behind.

HB9Q had an impressive finish with a whopping 2,605,100 points in the multiop, 50-1296 MHz category with S53J and JL1ZCG capturing the second and third spots.

A number of stations tried EME for the first time in this year's event, including VK4CDI, and digital activity continued to increase.

Soapbox comments ranged from the effects of weather, bad conditions at some locations, and the need to consider an "Assisted" category. These will all be reviewed and discussed for the 2005 competition, but one thing is a solid bet: the excitement and intensity will continue. Be sure to check the ARRLWeb for expanded coverage, line scores and dates for the 2005 ARRL International EME Competition!



The 2-meter array (16×6 cross-polarized, 1.1 wavelength, 22 dBd) of Jimmie, SV1BTR.



The Ohio Big Gun array of Gary, KB8RQ, who finished second in the 144 MHz Single Operator category.

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 All Band					LZ2US UA4AQL	98,900 96,600	43 42	23 23	B B	Single Operator 2304 MHz
OZ4MM	1,702,800	24 65	16 32	B D	YU1CF W3SZ K7MAC	86,100 82,800 77,000	41 36 35	21 23 22	B B B	ES5PC 16,500 15 11 F OH6NVQ 12,000 12 10 F
G3LTF	907,500	64 19 6	36 15 5	E F B	K6PF EA6VQ	71,300 58,000	31 29	23 20	B B	Single Operator 5760 MHz
	001,000	49 54	27 32	D E F	K1CA I3EVK	42,500 41,600	25 26	17 16	B B	WD5AGO 100 1 1 H
WA6PY	643,500	12 30	11 17	В	SM5CUI PA3CWI AC3A	33,000 24,700 24,000	22 19 20	15 13 12	B B B	Single Operator 10 GHz
		7 43 14	7 26 11	D E F	SM7WSJ 9A9B	18,000 16,000	15 16	12 10	B B	F6KSX 14,300 13 11 I OK1UWA 12.000 12 10 I
SM3AKW	414,400	5 5	4	i B	RU3ACE JM1GSH	13,500 13,500	15 15	9	B B	,
	,	40 18	27 16	D E	YO3FFF EB1DNK JR3REX	13,500 12,600	15 14 12	9 9 8	B B B	Multioperator Multiband 50 - 1296 MHz Only
W5LUA	96,100	11 13	9 13	F E	WØEKZ K1JT	9,600 6,000 4,900	10 7	6 7	B B	HB9Q (HB9CRQ, HB9DBM,ops)
		11 1 2	11 1 2	F G H	W5UWB N3FA	4,800 3,500	8 7	6 5	B B	2,605,100 103 42 B 95 39 D 41 28 E
JA4BLC	56,700	4 19	4 13	1	KJ9I IK1SPR	3,000 2,400	6 6	5 4	B B	S53J (S56TZJ, S56TZK, ops) 231,800 46 25 B
IK2RTI	25,500	8 6	8 5	E F E	SM1MUT RK6MC	2,400 2,400	6 6 4	4 4 4	B B B	15 13 D JL1ZCG (JA1DYB, JA1MOH, JR4ENY,ops)
		6 5	5 5	F I	LY2SA WB2SIH YO7IV	1,600 1,600 1,200	4 4 4	4 3	B B	39,600 6 5 B 16 13 D
Single Operator Multiband					JF4TGO/8 WB8TGY	1,200 400	4 2	3 2	B B	Multioperator 144 MHz
50 - 1296 N SV1BTR	#Hz Only 806,400	95	40	В	WA8RJF UX3LV	400 400	2	2	B B	IK3MAC (+I3YXQ, I3MEK)
DF3RU	264,600	33 1	23 1	D B	W5ZN HA8V VK4CDI	400 200 100	2 2 1	2 1 1	B B B	1,008,800 194 52 B I2FAK (+IK2LZT) 837,000 155 54 B IK1UWL (I1OCQ, I1NVU,ops)
0555)///		27 35	18 23	D E B	KG6SZC W6TE	100 100 100	1 1	1	B B	125,000 50 25 B NØAKC (+K9MU) 20,400 17 12 B
OE5EYM	261,000	17 18 23	13 14 18	E D B	Single Oper		H ₂			F1DDG (+F6HEO, F1UKQ, F5UNH+logger) 9,100 13 7 B
EA3DXU	241,800	43 19	25 14	B D	N2IQ	302,400	84	36	D	Multioperator 432 MHz
JA6AHB	187,200	33 19	20 16	D E	DL9KR N9AB	255,600 198,400	71 62	36 32	D D	OH2PO (OH2HYT, OH6DD,ops)
DL1YMK	177,600	18 30	15 22	D E	DJ6MB VK3UM	176,900 129,600	61 48	29 27	D D	316,800 88 36 D DL7APV (+DL7AIG)
UT3LL	46,000	16 7	14 6	D E	KØRZ G4ERG	87,400 74,400	38 31	23 24	D D	172,800 54 32 D SP6JLW (+SP5NHF, SP6GWN, SP6OPN)
JA9BOH DL7UDA	46,000 41,800	5 18 9	5 15 7	B D B	JJ1NNJ S52CW KE2N	40,000 39,100 19,600	25 23 14	16 17 14	D D D	40,800 24 17 D K4EME (+KR4V, AD4TJ) 34,000 20 17 D
PY5ZBU	35,700	13 6	12 5	D D	SKØCC (SM5LE		14	13	D	,
UR5LX	22,100	15 8	12 6	E B	YO2IS JH4JLV	12,000 10,000	12 10	10 10	D D	Multioperator 1296 MHz
		9	7	Е	JA2TY LA9DL	8,100 6,000	9 10	9	D D	SKØUX (SMØMXO, ES5PC, SMØLPO, SMØERR, SMØKAK, SMØSBI,ops) 219,600 61 36 E
Single Operator Multiband 2304 MHz and Up Only				Z	UA3DJG DK3FB	2,500 2,000	5 5 2	5 4 2	D D D	OH2AXH (+OH2LRE, OH2LH, OH2BDQ) 171,100 59 29 E
F2TU	92,400	19	15	F	Single Oper	400 ator 1206 N		۷	ט	W2DRZ (+K2TXB, AK3R, KA2ONY) 150,000 50 30 E
		3 11	3 10	H				44	_	VA7MM (VE7CMK, VE7CNF,ops) 56,700 27 21 E
Single Ope	erator 50 MHz	Z			HB9BBD K9SLQ G4CCH	307,500 247,900 244,800	75 67 68	41 37 36	E E E	HA5SHF (HA5AWS, HA5BGL, HA5BMU,ops) 46,800 26 18 E ON7UN (+ON4ACA, ON4ALT, ON6LY)
K7BV	1,600	4	4	Α	OK1CA DLØSHF (DF9C	225,700	61	37		37,400 22 17 E
Single Operator 144 MHz					F6CGJ	205,200 154,000	57 55	36 28	E E	Multioperator 10 GHz
W5UN	1,132,300	169	67	В	K4QI N2UO Wally	101,400 93,600 53,000	39 39	26 24 20	E E	WA7CJO (+W7GNP) 18,000 15 12 I
KB8RQ RU1AA	988,000 884,000	152 170	65 52	B B	W9IIX IK3COJ JA8IAD	52,000 39,100 28,000	26 23 20	20 17 14	E E E	IQ4DF (I4ZAU, I4TMA, IK4PNJ, IZ4BEH, IW4CJM,ops)
F3VS RA3AQ	269,700 234,500	87 67	31 35	B B	NA4N LA9NEA	27,000 14,300	18 13	15 11	Ē	14,300 13 11 I DLØEF (PA3GLB, DF3GL,ops)
I3DLI G3ZIG RK3FG	210,800 179,800 163,800	68 58 63	31 31 26	B B B	OM6AA JR4ZZS	14,300 13,200	13 12	11 11	E E	12,600 14 9 I
IK2DDR	100,000			5	N7AM	4,200	7	6	Ε	
SP7DCS	127,400 120,000	49 50	26 24	B B B	WA4OFS JH5LUZ	3,600 900	6 3	6	Ē	