

EME 2013 Bands A=50 B=144 D=432 E=1.2GHz F=2.3GHz G=3.4GHz H=5.7GHz I=10GHz

CALL	Bands Used	QSOs	Mults	SCORE	MO calls
Single Operator All Mode					
UA3PTW	BDE	311	133	4,136,300	
3Z4EME	B	242	75	1,815,000	
KB8RQ	B	205	83	1,701,500	
OK1DIX	B	191	74	1,413,400	
LZ1DP	B	177	69	1,221,300	
RN3A	BE	149	73	1,087,700	
7K3LGC	B	158	58	916,400	
DF3RU	DE	131	63	825,300	
YT1AR	B	135	60	810,000	
W2DBL	B	127	55	698,500	
LZ2FO	B	110	58	638,000	
UX0FF	BD	102	55	561,000	
SM4GGC	B	102	53	540,600	
IW4ARD	B	100	54	540,000	
ON5TA	EF	91	59	536,900	
K3RWR	B	112	47	526,400	
W3SZ	B	99	50	495,000	
I1NDP	E	99	43	425,700	
JA6AHB	DE	78	48	374,400	
OH1LRY	EF	94	39	366,600	
UA4HTS	E	90	40	360,000	
IZ0FWE	B	80	44	352,000	
YL2AJ	B	79	41	323,900	
IK3COJ	E	77	37	284,900	
RA9J	B	79	36	284,400	
PA3FXB	E	69	37	255,300	
YO2BCT	E	62	38	235,600	
F5JWF	EFI	55	38	209,000	
KB5WIA	B	45	29	130,500	
SP1JNY	BDE	41	30	123,000	
AA7A	B	40	29	116,000	
RZ6DD	B	43	25	107,500	
YL2GD	BDE	33	30	99,000	
I5YDI	E	42	23	96,600	
W5LUA	FGHI	31	31	96,100	
CX2SC	B	37	23	85,100	
RA3WDK	B	30	19	57,000	

WB2RVX	B	24	20	48,000
DL2FCN	B	25	18	45,000
UY9VY	B	23	18	41,400
W3HMS	E	26	15	39,000
UA6BAC	B	20	13	26,000
EA1RJ	E	18	13	23,400
KAORYT	B	19	12	22,800
KL7UW	B	17	13	22,100
OK1TEH	D	15	12	18,000
OK2POI	D	14	12	16,800
W4YTB	B	13	12	15,600
KNOWS	D	13	11	14,300
LZ1OA	BD	13	10	13,000
LZ1VPV	B	40	28	11,200
WA3GFZ	E	11	10	11,000
LZ1DX	F	10	8	8,000
XE2O	B	8	8	6,400
IK2RTI	H	9	7	6,300
SV1CAL	E	10	6	6,000
RA6C	B	9	6	5,400
HG5BMU	B	5	5	2,500
UA0LW	B	6	4	2,400
EA3MS	D	4	4	1,600
UT3LL	D	3	3	900
XE2MVS	B	1	1	100

Single Operator CW Only

SV1BTR	BDEFH	183	111	2,031,300
G3LTF	DEFGH	118	83	979,400
OK1CA	EFGHI	121	67	810,700
SV3AAF	DEFH	84	58	487,200
CT1DMK	EF	86	51	438,600
G4CCH	E	97	43	417,100
SD3F	EF	82	43	352,600
F5SE/P	E	88	38	334,400
N2UO	E	83	40	332,000
OK1CS	E	87	37	321,900
VK3UM	DE	74	37	273,800

DJ8FR	E	63	31	195,300
RD3BA	E	54	28	151,200
SP6ITF	E	50	28	140,000
NA4N	EF	38	27	102,600
SM2CEW	BD	29	22	63,800
N4GJV	BD	26	23	59,800
LZ2US	B	31	19	58,900
OZ1HNE	B	30	19	57,000
OK2ULQ	E	36	14	50,400
I2FHW	D	25	18	45,000
K1DS	DE	20	15	30,000
VE4SA	E	18	16	28,800
DL8UCC	B	14	12	16,800
F6HLC	D	14	12	16,800
EA3UM	E	15	11	16,500
IW2FZR	E	38	4	15,200
JA9BOH	D	11	11	12,100
TI2AEB	E	11	10	11,000
JH4JLV	D	4	4	1,600

Multi Operator All Mode

K1JT*	BDEFGHI	346	175	6,055,000	(+K2BMI, K2TXB, K2UYH, NE2U, W9IP) *check log only
PI9CM	BDE	214	98	2,097,200	(PA2CHR, PE1LWT, PA3FPQ,ops)
I2FAK (+IK2LZT)	B	230	78	1,794,000	
UR7D	ABI	210	83	1,743,000	(UT5DL, UZ5DX, UZ5DZ,ops)
W6YX	BDE	149	85	1,266,500	(K2YY, KG4UHM, KJ6SDF, AD6FP, W6TCP, K6KLY, KG6NUB, AA6XV, ops)
RU1AA (+RU1AF)	B	159	71	1,128,900	
K4EME	BD	118	70	826,000	(+KR4V, AD4TJ)
LU1C	BDE	105	67	703,500	(LU1CGB, LU1AGR, LU9DO, LU1AEE,ops)
SK6EI	B	121	52	629,200	(SM6LPG, SM6THE, SA6BPD, SM6LPF,ops)
DK0KK	B	107	51	545,700	(DF7KF, DM1CG, DM1AC,ops)
RA3AUB (+UA3PF)	E	83	35	290,500	
OH2PO	D	76	33	250,800	(+OH2BGR, OH2HTY, OH6DD)
IK5VLS (+IK5AMB)	E	69	27	186,300	
YL3CT	B	59	31	182,900	(+YL2OW, YL2NX)
VA7MM	E	53	32	169,600	(VE7CMK, VE7CNF,ops)
UA5Y	F	39	22	124,800	(R3YA, RA3Y, RA3EME,ops)
OK1KIR	I	20	15	30,000	(OK1DAI, OK1DAK,ops)

F2CT	H	16	12	19,200	(+F3ME, F1GVU)
DL0EF	I	14	12	16,800	(DK2UO, DL1KVN, DK5KE,ops)
SQ6OPG	H	7	6	4,200	(+SP6JLW, SP6OPN)

Multi Operator CW Only

SP7DCS (+SP7MC)	BDE	119	70	833,000	
SP6JLW	DEI	121	66	798,600	(+SP6OPN, SQ6OPG)
WD5AGO	EF	86	58	498,800	(+KF5SYP, LOGGERS)
SP6OPN (+SP6JLW)	FG	39	35	136,500	
JH1KRC (+JE1OYE)	E	40	26	104,000	

Single Operator CW Only All Band

SV1BTR	BDEFH	183	111	2,031,300	
G3LTF	DEFGH	118	83	979,400	
OK1CA	EFGHI	121	67	810,700	
SV3AAF	DEFH	84	58	487,200	
CT1DMK	EF	86	51	438,600	
SD3F	EF	82	43	352,600	
VK3UM	DE	74	37	273,800	
NA4N	EF	38	27	102,600	
SM2CEW	BD	29	22	63,800	
N4GJV	BD	26	23	59,800	
K1DS	DE	20	15	30,000	

Single Operator All Mode All Band

UA3PTW	BDE	311	133	4,136,300	
RN3A	BE	149	73	1,087,700	
DF3RU	DE	131	63	825,300	
UX0FF	BD	102	55	561,000	
ON5TA	EF	91	59	536,900	
JA6AHB	DE	78	48	374,400	
OH1LRY	EF	94	39	366,600	
YO2BCT	E	62	38	235,600	
F5JWF	EFI	55	38	209,000	
SP1JNY	BDE	41	30	123,000	
YL2GD	BDE	33	30	99,000	
W5LUA	FGHI	31	31	96,100	
LZ1OA	BD	13	10	13,000	

Single Operator CW Only 144 MHz

LZ2US	B	31	19	58,900
OZ1HNE	B	30	19	57,000
DL8UCC	B	14	12	16,800
JA9BOH	B	11	11	12,100

Single Operator All Mode 144 MHz

3Z4EME	B	242	75	1,815,000
KB8RQ	B	205	83	1,701,500
OK1DIX	B	191	74	1,413,400
LZ1DP	B	177	69	1,221,300
7K3LGC	B	158	58	916,400
YT1AR	B	135	60	810,000
W2DBL	B	127	55	698,500
LZ2FO	B	110	58	638,000
SM4GGC	B	102	53	540,600
IW4ARD	B	100	54	540,000
K3RWR	B	112	47	526,400
W3SZ	B	99	50	495,000
IZ0FWE	B	80	44	352,000
YL2AJ	B	79	41	323,900
RA9J	B	79	36	284,400
KB5WIA	B	45	29	130,500
AA7A	B	40	29	116,000
RZ6DD	B	43	25	107,500
CX2SC	B	37	23	85,100
RA3WDK	B	30	19	57,000
WB2RVX	B	24	20	48,000
DL2FCN	B	25	18	45,000
UY9VY	B	23	18	41,400
UA6BAC	B	20	13	26,000
KA0RYT	B	19	12	22,800
KL7UW	B	17	13	22,100
W4YTB	B	13	12	15,600
LZ1VPV	B	40	28	11,200
XE2O	B	8	8	6,400
RA6C	B	9	6	5,400
HG5BMU	B	5	5	2,500
UA0LW	B	6	4	2,400
XE2MVS	B	1	1	100

Single Operator CW Only 432 MHz

I2FHW	D	25	18	45,000
F6HLC	D	14	12	16,800
JH4JLV	D	4	4	1,600

Single Operator All Mode 432 MHz

OK1TEH	D	15	12	18,000
OK2POI	D	14	12	16,800
KNOWS	D	13	11	14,300
EA3MS	D	4	4	1,600
UT3LL	D	3	3	900

Single Operator CW Only 1.2 GHz

G4CCH	E	97	43	417,100
F5SE/P	E	88	38	334,400
N2UO	E	83	40	332,000
OK1CS	E	87	37	321,900
DJ8FR	E	63	31	195,300
RD3BA	E	54	28	151,200
SP6ITF	E	50	28	140,000
OK2ULQ	E	36	14	50,400
VE4SA	E	18	16	28,800
EA3UM	E	15	11	16,500
IW2FZR	E	38	4	15,200
TI2AEB	E	11	10	11,000

Single Operator All Mode 1.2 GHz

I1NDP	E	99	43	425,700
UA4HTS	E	90	40	360,000
IK3COJ	E	77	37	284,900
PA3FXB	E	69	37	255,300
I5YDI	E	42	23	96,600
W3HMS	E	26	15	39,000
EA1RJ	E	18	13	23,400
WA3GFZ	E	11	10	11,000
SV1CAL	E	10	6	6,000

Single Operator All Mode 2.4 GHz

LZ1DX	F	10	8	8,000
-------	---	----	---	-------

Single Operator All Mode 5.7 GHz

IK2RTI	H	9	7	6,300
--------	---	---	---	-------

Multi Operator CW Only All Band

SP7DCS (+SP7MC)	BDE	119	70	833,000
SP6JLW	DEI	121	66	798,600 (+SP6OPN, SQ6OPG)
WD5AGO	EF	86	58	498,800 (+KF5SYP, LOGGERS)
SP6OPN (+SP6JLW)	FG	39	35	136,500

Multi Operator All Mode All Band

K1JT	BDEFGHI	346	175	6,055,000 (+K2BMI, K2TXB, K2UYH, NE2U, W9IP) check log only
PI9CM	BDE	214	98	2,097,200 (PA2CHR, PE1LWT, PA3FPQ,ops)
UR7D	ABI	210	83	1,743,000 (UT5DL, UZ5DX, UZ5DZ,ops)
W6YX	BDE	149	85	1,266,500 (K2YY, KG4UHM, KJ6SDF, AD6FP, W6TCP, K6KLY, KG6NUB, AA6XV, ops)
K4EME	BD	118	70	826,000 (+KR4V, AD4TJ)
LU1C	BDE	105	67	703,500 (LU1CGB, LU1AGR, LU9DO, LU1AEE,ops)
UA5Y	F	39	22	124,800 (R3YA, RA3Y, RA3EME,ops)

Multi Operator All Mode 144 MHz

I2FAK (+IK2LZT)	B	230	78	1,794,000
RU1AA (+RU1AF)	B	159	71	1,128,900
SK6EI	B	121	52	629,200 (SM6LPG, SM6THE, SA6BPD, SM6LPF,ops)
DK0KK	B	107	51	545,700 (DF7KF, DM1CG, DM1AC,ops)
YL3CT	B	59	31	182,900 (+YL2OW, YL2NX)

Multi Operator All Mode 432 MHz

OH2PO	D	76	33	250,800 (+OH2BGR, OH2HTY, OH6DD)
-------	---	----	----	----------------------------------

Multi Operator CW Only 1.2 GHz

JH1KRC (+JE1OYE)	E	40	26	104,000
------------------	---	----	----	---------

Multi Operator All Mode 1.2 GHz

RA3AUB (+UA3PF)	E	83	35	290,500
IK5VLS (+IK5AMB)	E	69	27	186,300
VA7MM	E	53	32	169,600 (VE7CMK, VE7CNF,ops)

Multi Operator All Mode 5.7 GHz

F2CT	H	16	12	19,200 (+F3ME, F1GVU)
SQ6OPG	H	7	6	4,200 (+SP6JLW, SP6OPN)

Multi Operator All Mode 10 GHz

OK1KIR	I	20	15	30,000 (OK1DAI, OK1DAK,ops)
DLOEF	I	14	12	16,800 (DK2UO, DL1KVN, DK5KE,ops)