

2013 FIELD DAY REPORT ~ PHILIPS AMATEUR RADIO CLUB ~ W1HP + GOTA KD1MA

We were **2nd** in EMA in the 2A category, of **3** stations.

We were **5th** in EMA in all categories, of **33** stations.

We were **14th** in the New England Division in all categories of **145** stations

We were **42nd** in the 2A category in the contest, of **398** stations.

We were **188th** of **2548** stations in the contest.

EMA ordered by score:

CALL	SCORE	CLASS	QSOS	Power Multiplier	GOTA CALL	Participants	CLUB NAME
NS1RA	11,336	3A	3,080	2	KB1PAL	50	North Shore Radio Assn
K1RK	8,048	2A	2,200	2	W1HQH	43	Falmouth ARA
W1IS	7,355	3AB	722	5		40	PART of Westford, MA
W1NP	6,810	3A	1,755	2	K1PBO	25	Barnstable ARC
W1HP	5,916	2A	1,544	2	KD1MA	15	Philips ARC
N1NC	4,700	1A	1,237	2		35	Nashoba Valley ARC
N1EM	3,530	5F	977	2		19	
W1CLA	3,260	3A	947	2	WX1CLA	53	Clay Center ARC
W1ACT	2,858	2A	781	2	N1JOY	11	Briston Co Rep Assn
WA1ENO	2,828	1E	1,289	2		2	
W1N	2,742	6A	720	2		43	Whitman ARC, Inc.
W1SMH	2,512	3A	563	2		15	Sturdy Memorial Hospital ARC
W1BOS	2,122	3A	446	2		10	Boston ARC
W1GLO	1,710	3A	313	2	KB1PGH	35	
N1BYT	1,610	1B1B	136	5		1	
N1ZIZ	1,516	3A	141	2		40	Genesis ARS
K1GGI	1,426	1C	319	2		1	
N1AGE	1,046	1E	309	2		1	
NA1GB	734	1C	173	2		2	
N1MV	708	3A	4	2		22	Mystic Valley ARG
KB1JJE	684	1F	67	2		3	
W1IEM	636	2F	43	2		10	
W1TKZ	548	2AC	42	2		21	Wellesley ARS
KB1MKZ	452	2F	1	2		6	
W1AF/M	388	2C	66	2		2	
N1NN	290	1D	60	2		1	
N1KRT	254	1D	102	2		1	
N1KHL	182	1E	8	2		1	
KB1WXC	170	1B1B	2	5		1	
KA1AMR	154	1E	27	2		1	
NN1AA	108	1D	16	2		1	
KK1MM	96	1D	23	2		1	
N1RLR	70	1D	10	2		1	

Note: Class A stations are clubs or groups operating with two or more operators. Score listings are listed according to the number of transmitters. The listings show club or group name, call sign used, total number of QSO's, number indicating power output (5<5W, 2<150W, 1>150W,) number of participants, and total score including bonus points. Class B stations are portables manned by one or two operators. Class C stations are mobiles. Class D stations are home stations using normal power. Class E stations are home stations using emergency power.