## 2011 FIELD DAY REPORT ~ PHILIPS AMATEUR RADIO CLUB ~ W1HP + GOTA KD1MA

We were 2<sup>nd</sup> in EMA in the 2A category, of 7 stations.

We were 3<sup>rd</sup> in EMA in all categories, of 29 stations.

We were 13<sup>th</sup> in the New England Division in all categories of 146 stations

We were 28<sup>th</sup> in the 2A category in the contest, of 387 stations.

We were 114<sup>th</sup> of 2632 stations in the contest.

## EMA ordered by total number of points:

			<b>V</b> 1	Power	GOTA			
CALL	SCORE	CLASS	QSOS	Multiplier		SEC	Participan	ts CLUB NAME
							•	
K1RK	11430	2A	3330	2	W1HQH	EMA	45	Falmouth ARA
NS1RA	10800	3A	2882	2		EMA	40	North Shore Radio Assn
W1HP	7956	2A	2162	2	KD1NA	EMA	15	PARC & PRA
K1A	6734	3A	1810	2	W1EXP	EMA	24	Barnstable ARC Clay Center ARC & Waltham
W1CLA	6450	3A	1939	2	W1MHL	EMA	75	ARA
W1HH	6196	2A	1717	2		EMA	11	Billerica ARS
N1NC	6022	2A	1530	2	K1BG	EMA	55	Nashoba Valley ARC
N1EM	3996	4F	920	2		EMA	11	
W1ACT	3518	2A	1143	2	N1JOY	EMA	12	Bristol Co Repeater Assn
W1GLO	3002	3A	699		KB1PGH	EMA	57	
W1N	2750	6A	574	2		EMA	37	Whtiman ARC, Inc.
W1IS	2674	3D	618	2		EMA	40	
WA1ENO	2432	1D	1191	2		EMA	2	
AA1O	2370	1E	232	5		EMA	1	
W1BOS	2246	4A	468	2		EMA	40	Boston ARC
N1ZIZ	1662	3A	190	2	KB1FVR	EMA	40	Genesis ARS
N1SV	1456	1E	653	2		EMA	1	
N1OPF	1010	1D	328	2		EMA	2	
KB10IQ	800	1B1B	45	5		EMA	1	
N1MV	766	3A	33	2		EMA	50	Mystic Valley ARG
N1NN	662	1D	153	2		EMA	1	
K1AU	612	2A	64	2		EMA	9	Nantucket ARA
W1AEC	568	2A	109	2		EMA	20	Southeastern MA ARA
W1XH	536	1D	134	2		EMA	1	
W1TKZ	480	2AC	101	2		EMA	17	Wellesley ARS
W2JU	472	1D	127	2		EMA	1	
WA1DRQ	296	1E	123	2		EMA	1	
AB1HD	58	1D	2	2		EMA	1	
W1BJ	58	1D	4	2		EMA	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.