

W1HP Field Day Bonus Points Evidence (GOTA ~ KD1NA)

100% Emergency Power

Photo of the Honda generator and power lines running to operating tent:



Media Publicity

Photo of the Andover Townsman for 26 June 2008

A screenshot of the website for 'The Andover Townsman'. The header includes the site's name, 'A Community Bank', and 'Enterprise Bank'. The main content area features a news article dated June 24, 2010, titled 'In 50th year, radio club continues emergency network'. The article text describes the Phillips Amateur Radio Club's activities during Field Day. To the right of the article is an advertisement for 'Apara Sharma DMD' with a 'Smile!' headline. Below the article is a 'Discussion' section with a welcome message and a comment box. The right sidebar contains a weather widget showing 88°F, a 'Newspaper Advertising Works' ad, and a 'zip2save.com' ad. At the bottom right, there are sections for 'Premium Cars', 'Premium Jobs', and 'Premium Extras'.

Information Booth

Photo of the booth:



NTS Message to ARRL SM/SEC

The American Radio Relay League RADIOGRAM Via Amateur Radio							
Number	Precedence	HX	Station of Origin	Check	Place of Origin	Time Filed	Date
1	R	C	W1HP	NR10	ANDOVER, MA		

To:

MICHAEL NEILSEN W1MPN
5 CTSEGO DR
HUDSON, MA

Telephone Number:

ARL SO FROM PHILIPS AMATEUR
RADIO CLUB WITH 18 PARTICIPANTS
AND NO ARES MEMBERS OPERATING
FIELD DAY QTH ANDOVER MASS

This Radio Message was received at:

Amateur Station _____ Date _____
Name _____
Street Address _____
City, State, Zip _____

REC'D	From	Date	Time	SENT	To	Date	Time
				W03FPL	1818EDT	6/26/2010	

A licensed Amateur Radio Operator, whose address is shown above, handled this message free of charge. As such messages are handled solely for the pleasure of operating, a "Ham" Operator can accept no compensation. A return message may be filed with the "Ham" delivering this message to you. Further information on Amateur Radio may be obtained from ARRL Headquarters, 225, Main Street, Newington, CT 06111.

The American Radio Relay League, Inc. is the National Membership Society of licensed radio amateurs and the publisher of QST Magazine. One of its functions is promotion of public service communication among Amateur Operators. To that end, The League has organized the National Traffic System for daily nationwide message handling.

W1AW Message

QST QST QST DE W1AW W1AW W1AW

SPCL CW7 FOLLOWS

QST DE W1AW

HR SPCL CW7 FROM ARRL HQ NEWINGTON CT JUNE 25 2010 TO ALL RADIO AMATEURS

BT

FD2010 ON AIR FUN STARTS AT 1800 UTC SATURDAY FOR YOU AND YOUR CLUB.

SWAP SKILLS, THOUGHTS OR A STORY ABOUT FD PAST.

IN ADDITION TO W1AW, K6KPH WILL TRANSMIT FD 2010 INFORMATION FROM CALIFORNIA USING CW AND DIGITAL AT 1430 UTC ON SATURDAY AND 0030, 0130, 1430 AND 1630 UTC ON SUNDAY.

AS

QST DE W1AW

BT

THINK OF AN ORIGINAL BRAINSTORM AS YOU FIND YOUR LIMITS OR SURPASS WHAT YOU THINK YOU CAN ACCOMPLISH.

CW, SSB, PSK31 AND RTTY WILL ALLOW YOU TO SHOW YOUR SKILLS AND TRAIN FOR UPCOMING ACTIVITY. DAY OR NIGHT, HAMS SUPPLY IMPORTANT SKILLS TO LOCAL COMMUNITY AND NATIONAL ORGANIZATIONS, SO SHOW YOUR STUFF.

BT

FOR QST, SUBMIT YOUR FD FORMS TO ARRL HQ BY JULY 27.

PHOTOGRAPHS HIGHLIGHT YOUR PLANNING AND FUN.

A GOTA AND A VHF STATION WILL ALLOW YOUR GROUP TO INSTRUCT AND ACQUAINT VISITORS WITH YOUR CLUB STORY.

AS

QST DE W1AW BT

HAM RADIO IS FUN AND FD2010 IS AN IMPORTANT PART OF YOUR HOBBY. PROUDLY SHOW OFF YOUR RADIO ACTIVITY AR

GL DE W1AW

Natural Power QSOs

Photos of solar power charging battery plus log of contacts:



Natural Power Operation

W1HP

15M

Call	Time (UTC)	Report	6/26/2010
W9UUU	18:14	9A IN	
K9LZJ	18:21	1D IN	
W4PM	18:27	2A VA	
AA0A	18:39	1D MO	
W9AML	18:43	4A IL	

Site Visit by invited served agency official

Martin Healy, deputy sheriff of Middlesex County, Massachusetts, visited us and signed our log.

Youth Participation

Youth participation

Name	Call	Made QSO
Ryan Pope	na	Y
Luciano Schipelliti	na	Y
Francesca Rose Schipelliti	na	Y
Jeanne Schipelliti	na	Y
Eugenia Schipelliti	na	Y
Taylor Brock-Fisher	KB1NOW	Y
Brian Healy	KB1CSD	Y

Educational Activity

Photos below are of Taylor Brock-Fisher, KB1NOW, lecturing on his project: Andover Repeater Coverage. Also shown, Tony Brock-Fisher, K1KP:

