Accounting Office

Procurement Office

GTRI

Other:

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PROJECT ADMINIS	STRATION DATA SHEET
	REVISION NO.
roject No. A-2903	DATE: 3/25/81
roject Director: Lu Ann Rockett	School/Lab TAL/WES .
ponsor: Tennessee Valley Authority	y; 1340 Commerce Union Bank Building; Ga.
Chattanooga, Tennessee 374	401
pe Agreement: Task Statement #GTRI-	81-001 under Contract TV-50547A
ward Period: From 3/9/81 To 6/19.	/81 /3°/E (Performance) (Reports)
	Contracted through:
	GTRI/64%
itle: Assessment of Training Requiremen	nts for Expansion of the Wood Heater Program
to Provide Technical Assistance	
DMINISTRATIVE DATA	OCA CONTACT Leamon R. Scott
) Sponsor Technical Contact: Karen Knig	
Wood Hoston Drogram.	
310 Credit official	uilding; Chattanooga, TN 37401
	. E. Gray, III; Assistant to the Director;
Tennessee Valley Authority; 1340 Commer	rce Union Bank Bldg; Chattanooga, Tennessee 37401
eports: See Deliverable Schedule Secu	rity Classification: N/A
efense Priority Rating:N/A	
ESTRICTIONS	
ee Attached Supplem	mental Information Sheet for Additional Requiremen
	<pre>oproval - Contact OCA in each case. Domestic where total will exceed greater of \$500 or category.</pre>
quipment: Title vests with None pr	roposed
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OMMENTS: Travel shall be IAW standard	TVA Travel Regulations. Copy forwarded under
separate cover to TAL Administra	tive confutuator.
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	Security Services EES Information Office (2) Security Services Project File (OCA)

Legal Services (OCA)

Library, Technical Reports

GEORGIA INSTITUTE OF TECHNOLOGY OFFICE OF CONTRACT ADMINISTRATION

SPONSORED PROJECT TERMINATION

				Date:	7/22/81	
Project Title:		Training Req Program to Proents				e
Project No:	A-2903					
Project Director:	LuAnn Rockett	5				
Sponsor:	Tennessee Val	ley Authority	, Cahtta	nooga, TN	I, V	
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Project File (OCA)
Other: 77) Passafurat

1-22-62

AN ASSESSMENT OF TRAINING REQUIREMENTS FOR EXPANSION OF THE WOOD HEATER PROGRAM TO PROVIDE TECHNICAL ASSISTANCE TO VALLEY RESIDENTS

Final Report Project A-2903

Prepared for
Tennessee Valley Authority
Solar Applications Branch-Wood Heater Program

by

LuAnn T. Rockett Project Director

C. L. Aton M. C. Ehrhardt D. M. Moore

with the assistance of

C. D. Ward

Technology Applications Laboratory Engineering Experiment Station Georgia Institute of Technology JUNE 1981

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I. EXECUTIVE SUMMARY

The following report describes the results of a survey of 160 fire and building officials, conducted by the Georgia Tech Engineering Experiment Station for the Solar Applications Branch of the Tennessee Valley Authority. The purpose of the survey was to determine the need for training on the part of fire and building officials in the area of wood heater safety. Information was collected by telephone using a standard questionnaire, and data were analyzed through the Georgia Tech central computer system, using a statistical analysis program.

Of those surveyed, 93% responded that they would attend a training program, and 95% felt that a reference manual would be useful. Less than 20% had received any form of training on wood heater safety. Primary interest of the respondents was found to be in the area of installation requirements, heat shields, and chimneys, with lesser importance placed on combustion fundamentals, operation and cleaning, and specific types of wood heaters.

As a result of the survey, it is recommended that a number of one-day training programs be held and that they be widely distributed throughout the TVA region. Separate sessions for fire officials and building officials are recommended, with broad coverage of all facets of wood heating for the fire officials, and more specific emphasis on installation and building code requirements for the building officials. It is also recommended that homeowner education be stressed through widespread distribution of such materials as "Safe and Warm Wood Heat" and other TVA and Georgia Tech pamphlets. Before undertaking specific training programs a detailed review of all available materials listed in the Appendix should be made to avoid duplication of effort. Finally, as with any good training program, a detailed training manual should be developed that will be suitable for both classroom and field use.

II. INTRODUCTION

Because of their involvement in the promotion of wood as an alternative energy source for home heating, the Tennessee Valley Authority has acknowledged their responsibility for ensuring an awareness of the safety aspects of this trend. As a result, TVA has developed literature and held training sessions on wood heater installation and safety. TVA has experienced an increased demand on the part of fire safety and building code officials to perform inspections of wood heater installations, and intends to expand its training efforts for the benefit of these individuals. Georgia Tech was therefore contracted to quantify the benefits and anticipated success of such a training program.

This research project was sponsored by the Solar Applications Branch of TVA and conducted by the Engineering Experiment Station of the Georgia Institute of Technology. Its purpose was to assess the level of knowledge and interest on the part of fire safety and building officials in the area of wood heater safety and to determine the future training needs of these individuals. The major portion of the information was obtained by telephone to allow maximum expression of ideas and opinions by the survey participants. The survey methodology and results are discussed in more detail in the following sections of this report.

III. PROGRAM METHODOLOGY

The efforts of Georgia Tech in conducting this program can be grouped into four major activities, as follows:

- Identification of sources
- Preparation of survey questionnaire
- Telephone survey
- Analysis of results

Initially, a wide variety of sources were contacted, including persons from national code agencies, state fire marshalls, instructors with state fire academies, and others. Through these contacts, staff members obtained names and addresses of over 200 building officials and 500 fire officials within the TVA region alone. This compilation formed the basis from which survey participants were selected. Included in the list in Appendix A are names and addresses of the sources, all of whom expressed a particular interest in future training efforts.

The survey questionnaire included in Appendix B of this report was developed by staff engineers and was designed to identify areas of weakness or unfamiliarity with various aspects of wood heating installations, and to determine the current level of involvement of the respondents in inspection of residential wood heater installations. The survey form was intended to provide sufficient flexibility to record any miscellaneous comments or information offered by the participant. All canvassing was done via telephone by Georgia Tech personnel. A total of 160 persons were questioned from seven states served by TVA. The size of the sample was large enough to insure that the survey responses had less than a 5% margin of error. A profile of the participants is given in Table 1.

An attempt was made to parallel the sample size within each state to the area of that state encompassed by TVA. Some difficulty was encountered with this procedure, particularly with the building officials, for several reasons. Because the primary reference for building officials was obtained through the Southern Building Code Congress International, no listings were available for Kentucky and Virginia, whose codes are not based on this model code. Also, the land areas within the TVA power service areas of Georgia, Virginia, and North Carolina are very small and primarily rural, with few building code enforcement organizations. Because fire safety and building code regulations and ordinances typically fall within local rather

<u>Table 1</u>
Profile of Survey Participants

Number of Participants

<u>State</u>	Fire Officials	Building Officials	Total	% of Total
Tennessee	25	48	73	46
Mississippi	20	13	33	21
Alabama	17	10	27	17
Georgia	5		5	3
Kentucky	15		15	9
Virginia	5		5	3
N. Carolina	2		2	1
TOTAL	89	71	160	100

than state jurisdiction, it is felt that the distribution of the survey sample by state had no effect on the overall validity of the results.

Analysis of the survey results was accomplished through the use of Georgia Tech's Cyber 70 central computer system. A computer program developed by the University of Chicago was utilized. This program, called Statistical Package for the Social Sciences (or SPSS), is a pre-written program providing statistical analysis of various types of data, and is designed to be easily used by persons with little or no experience in programming. The program will compute mean, medium, minimum and maximum values, as well as variance and standard deviation for each group of data input. It will also determine frequency of occurrence and percentages for each item within a data set, and provide a graphical type printout of the value distributions within the set. The program allows segregation and analysis of data according to a wide variety of factors, such as geographical location, job classification, or virtually any other discriminating factor. This program proved to be a valuable tool for analysis of the large amount of information collected in the survey.

IV. SURVEY RESULTS

Probably the most significant result of the telephone survey is the degree of interest in training programs on wood heaters indicated by the survey participants. Ninety-three percent of the respondents indicated that they would like to attend a training program. A similar number (95%) said that a reference manual would also be useful. Many respondents indicated a high degree of interest in the programs described and most were rated as cooperative or very cooperative. Survey results are summarized in Figure 1 on the following page.

Although training programs on wood heating systems are offered periodically by insurance companies, code organizations, wood heater manufacturers, and fire training schools, only a small number (20%) of respondents have been reached by such programs. One point repeatedly mentioned was a concern that the programs be held locally, to minimize labor time lost and travel costs.

Survey Participants

All of the survey respondents can be grouped into one of two broad occupational groups, i.e., fire safety officials or building code officials. The group of participants under the heading of fire safety officials includes a variety of individuals, from chiefs of volunteer fire departments, whose efforts with their departments are completely voluntary, to fire safety inspectors and fire prevention officers of the larger metropolitan fire departments. The majority of these respondents carried the title of fire chief. In most cases, these people have participated in a wide variety of fire training classes and seminars, both at their stations and at various training centers within the region. In fact, over 87% have had some degree of supplemental training in their field. Fire personnel surveyed represent a combined total of 1,760 years of experience, an average of 19.8 years each.

The group of respondents categorized as building code officials are similarly diverse, ranging from the mayor of one small community to city recorders, city engineers, and code officials although the most common job titles were building inspector or building official. These individuals generally acknowledge a lesser degree of specialized training (34% claim some form of outside training). Experience is apparently a more significant factor with this group, as many have come from the construction trades. Building officials surveyed represent a combined total of 604 years of experience, an average of 8.5 years each.

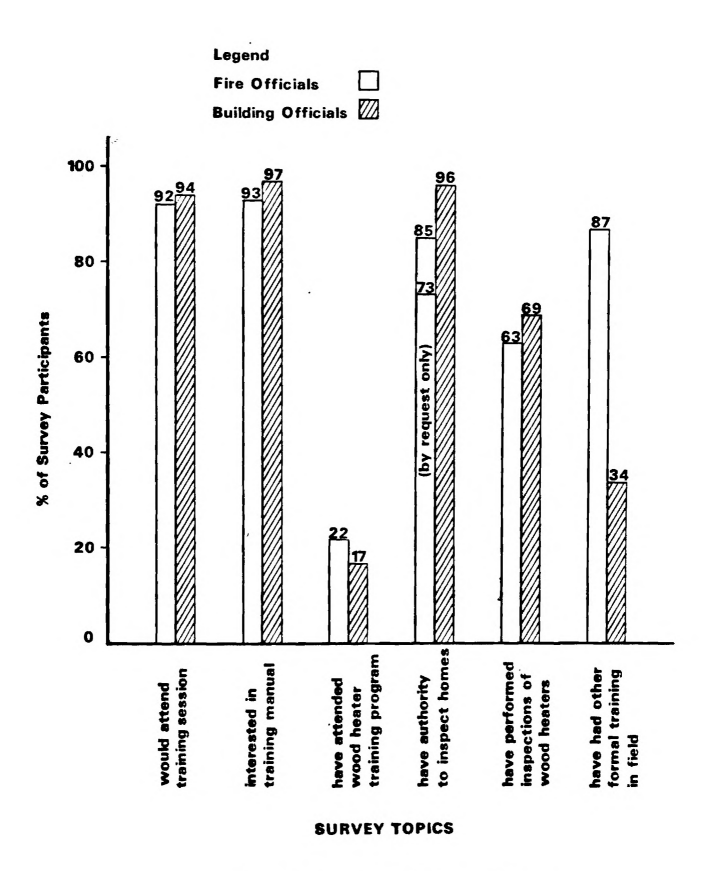


Figure 1 - Results of Telephone Survey

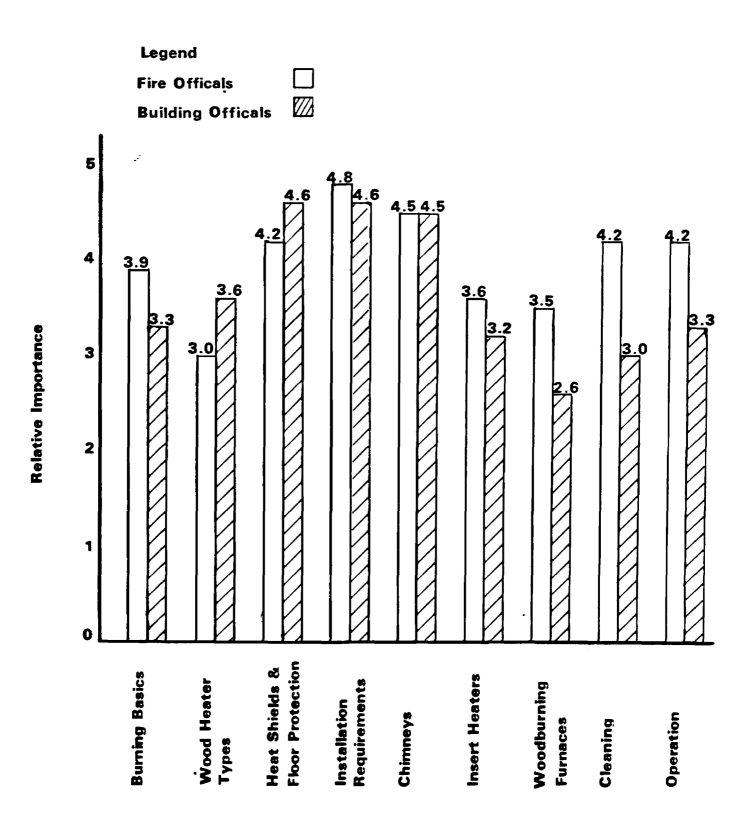
These two groups constitute an outstanding core of individuals to provide technical support to homeowners in the region. These are the people to whom homeowners would normally turn to obtain information and assistance with a wood heater installation. Ninety-six percent of the building inspectors surveyed have authority to inspect single family homes. A total of 85% of the fire officials surveyed have similar authority; however, in most cases (73%) this authority is limited to homeowners requesting inspections only. Sixty-six percent of all respondents indicated that they have in fact made safety inspections of wood heater installations. In some cases, fire prevention officers have conducted educational campaigns in their districts using their own resources.

Needs Identified

In spite of the significant interest expressed in a TVA training program, the survey participants were found to possess a good understanding of the basic requirements of a safe wood heater installation. One very common response, particularly from fire officials, was the fact that many homeowners do not request inspections of their wood heaters until the installation is essentially complete. At this point, a thorough inspection may be difficult or impossible, since much of the construction is often concealed. Many heaters never receive any sort of inspection at all, and in most cases these are the installations that are substandard, either in regard to the installation details or the heater itself. The opinion was expressed that homeowners who are conscientious enough to request an inspection have generally made the effort to ensure a safe installation. For these reasons, a need for dissemination of information to the consumer, in sufficiently clear and graphic form for use by the layman, was commonly expressed. In other words, widespread distribution of material such as TVA and Georgia Tech's booklet entitled "Safe and Warm Wood Heat" was typically felt to have maximum effectiveness in preventing home fires.

Areas of Interest

As part of the survey, respondents were asked to evaluate a list of topics related to wood heater installations and to rate each topic as to its value in a training program. A scale of one to five was selected, with a rating of one being not at all valuable and five being very valuable. The results of this question are depicted graphically in Figure 2. The nine topics analyzed were:



SURVEY TOPICS

Figure 2 - Importance Ratings of Survey Topics

- Burning basics (combustion fundamentals and creosote formation)
- Wood heater types
- Heat shields and floor protection
- Installation requirements (clearances, flue connectors, etc.)
- Chimneys
- Fireplace inserts
- Central wood burning furnaces
- Operation of wood heaters
- Cleaning of heaters and flues

From Figure 2, it can be seen that all topics were generally considered important; however, the topics of heat shields and floor protection, installation requirements, and chimneys were given the highest ratings by both fire and building officials. This seems to support the commonly held opinion that most problems with wood heaters result from improper installation rather than improper operation or defects in the heaters themselves. Low ratings were given to central wood burning furnaces primarily because their use is not widespread, although several individuals commented that they expected to see more of these units in the future. Since building officials are generally involved in inspection of new installations, they understandably assigned less importance to the functional aspects such as burning basics, cleaning, and heater operation. Fire officials rated each of these topics much higher, as they are more likely to become involved when these areas are not given proper attention.

Miscellaneous Observations

Much insight was gained from discussions with fire officials in the course of the telephone survey. This group has gained valuable real-world experience in the problems that can be caused by wood heating systems. The most common type of call to which they were asked to respond was the chimney fire, and much concern in this area was expressed. One fire chief suggested that a program for fire officials should include training on how to fight chimney fires. Several respondents indicated that they have observed problems with fireplace insert heaters, usually from overheating of the fireplace chamber itself. This was generally felt to be a problem with this type of heater and not from improper installation. Another suggestion was to include case histories of actual fires and the causes.

V. RECOMMENDATIONS FOR FUTURE TRAINING

As indicated previously, a tremendous demand exists for training programs for both fire and building officials. Although the suggestion was often made that homeowners would benefit from this type of training, it would not be practical to attempt to reach such a vast audience. It is unlikely, too, that a significant percentage of homeowners would be willing to invest the time and effort required for a thorough training program. A comprehensive yet uncomplicated booklet, given widespread distribution, would be more likely to satisfy the needs of the individual. This type of publication should be made readily available to homeowners through fire departments and building inspection departments.

General Recommendations

It is recommended that future training programs for fire and building officials be no more than one day (eight hours) in length. This is felt to be the maximum amount of time that these people could take out from their regular duties. Also apparent was a general concern that the training sessions be held within a reasonable distance of the respondent's home, usually within 50 to 60 miles, to minimize travel time and expense. This would necessitate a larger number of programs directed at smaller audiences. Supporting this conclusion is the general impression obtained by the surveyors that a greater number of wood heater installations and wood heat related fires have occurred in rural areas than in urban areas. This is felt to be a result of better awareness of wood heater safety and more stringent code requirements in urban areas, and the lesser availability of low cost natural gas in rural areas.

A wide variety of training materials have been developed in recent years by insurance companies, agricultural extension services, universities, fire prevention organizations, private companies, and others. Many of these materials, including brochures, slide/tape shows, and movies, might prove to be useful aids in future training efforts. A number of sources were discovered in the course of the research activity. It is recommended that a thorough review of the content of these materials be completed before any future training programs are finalized. A list of materials is included in Appendix C of this report.

Training Manual

A comprehensive training manual is recommended for use by both building and fire officials, to provide support for the training effort and to serve as a future reference. The manual should be technical in nature, with thorough coverage of each of the following topics.

- Combustion of Solid Fuels
- Clearances and Floor Protection
- Chimneys and Vent Connectors
- Fireplace Inserts
- Central Woodburning Furnaces
- Safe Operation of Wood Heaters
- Summary of Applicable Codes and Code Requirements
- Legal Aspects

Training Programs

According to the survey results, training programs for fire and building officials should be similar, but with differences in emphasis on the various topics covered in the training manual as mentioned previously. Programs for building officials and fire officials should ideally be segregated; however, this segregation may not always be possible, particularly in rural areas where there is often only one building inspector for an entire county.

Because of the high level of interest indicated by fire officials in all of the survey topics, training for this group should be all encompassing, with each of the previously mentioned topics covered in as much detail as possible. In addition, some direction should be given for development of an effective fire prevention program related to wood heating. Another possible topic of interest to this group would be the proper way to handle chimney fires.

In contrast to the above, training for building officials should concentrate on installation details and code requirements. Other aspects of wood heating (combustion, operation and cleaning) should be covered only as they relate to building code requirements. When both fire and building officials will be in attendance, the more detailed and extensive program proposed for fire personnel should be followed. Either group would benefit from a brief discussion of the legal aspects and potential

liabilities involved in making inspections of wood heater installations. Appendix D gives a listing of all persons contacted during the survey, so that they may receive notice of future training opportunities.

Appendix A

List of Sources and Interested Persons

Sources/Interested Persons

Mr. Bill Manning Southern Building Code Congress International, Inc. 900 Montclair Rd. Birmingham, Alabama 35213

Mr. Jim Munger - Deputy State Fire Marshal State of Alabama - Department of Insurance Fire Marshal's Office Montgomery, Alabama 36104 205/269-7676

Mr. W. W. Smith - Chief of Training Alabama State Fire College 2015 McFarland Boulevard, East Tuscaloosa, Alabama 35405 205/348-6241

Mr. Dick Gecoma Governmental Training Georgia Center for Continuing Education University of Georgia Athens, Georgia 30602 404/542-1328

Mr. George M. Lanier - Fire Marshal Bureau of Fire Prevention Rome Fire Department City Hall 601 Broad St. Rome, Georgia 30161 404/291-4226

Captain R. W. Wright - Fire Investigator (President - Georgia Fire Inspector's Association) Fulton County Fire Department 183 Central Ave., S.W. Atlanta, Georgia 30303

Mr. Harold Thompson - Superintendent Georgia Fire Academy 534 Clay St. Marietta, Georgia 30060 404/424-7315

Mr. Bob Gore, Jr. - State Fire Marshal State Fire Marshal's Office 7 Martin Luther King, Jr. Boulevard Atlanta, Georgia 30334 Mr. Roy B. West Celluwest P. O. Box 1979 Thomasville, Georgia 31792 912/228-4787

Mr. Jack Jacobs Georgia Department of Community Affairs 32 Peachtree St., N.W. Suite 600 Atlanta, Georgia 30303

The second secon

Mr. Clyde Hightower - Manager The Atlanta Stove Works, Inc. P. O. Box 5254, Station E Atlanta, Georgia 30307

Mr. Jim Klosterman State Fire Marshal's Office Commonwealth of Kentucky Department of Housing, Buildings and Construction Frankfort, Kentucky 40601 502/564-3626

Mr. John A. Chamblee - Chief Deputy Fire Marshal State of Mississippi Department of Insurance Office of the Fire Marshal Mobile Home Inspection Division P. O. Box 22542 Jackson, Mississippi 39205

Mr. Richard C. Allison - Extension Forest Resources Specialist North Carolina State University Agricultural Extension Service Extension Forest Resources Box 5488 Raleigh, North Carolina 27650 919/737-3386

Mr. Lewis Baker Tennessee State Fire School 1303 Old Fort Parkway Murfreesboro, Tennessee 37130 615/893-4095

Commonwealth of Virginia
Department of Housing and Community Development
Office of Uniform Building Code
Fourth Street Office Building
205 N. Fourth St.
Richmond, Virginia 23219

Mr. James C. Kelly, Jr. - Director Commonwealth of Virginia Fire Service Training P. O. Box 706 Ashland, Virginia 23005

Appendix B Telephone Survey Form

Hello, my name	e is	_and I'm a researcher at		
Georgia Tech.	I'm trying to gather some information and	d I'd appreciate it if you		
could help me ou	ut.			
More and	more people are putting in wood stoves	and we think this might		
cause problems for local safety inspectors. TVA wants to help out by providing				
	s and reference books that cover codes and			
	could answer a few questions it would be	a big neip when we put		
together the tra	ining materials.			
	Di			
Name	Phone Numbe	r		
Job Title:				
	Building Inspector			
	Fire Chief			
	Other			
How many years have you been doing this?				
Are there any schools or classes for your job or did you learn it by experience?				
<u> </u>				
	(What school and where?)			
How big an area are you responsible for?				
Does your office ever inspect single family homes?				
2223 year arrive ever inspect single farmy homes.				
		<u> </u>		
Have you ever had requests to inspect a wood stove installation?				
Thate you ever had requests to hispeet a wood stove historiation;				

1

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Have you ever inspected any?
About how many?
Have you ever been to a class on wood heater installation safety?
Would you like to go to one?
Would a reference book be useful?
What are the codes enforced in your area?
What about:
NFPA(National Fire Protection Association)
SBCCI(Southern Building Codes Congress International)
Other
I'm going to list some topics and I'd appreciate it if you could tell me how valuable they would be using a scale of one to five with five being very valuable and I being not at all valuable.
Burning basics
Wood Stove types
Heat shields and floor protection
Installation requirements
Chimneys
Fireplace inserts

į

r offices	
Operation of wood heaters	
Cleaning	_:
Other (specify)	
General Comments:	

Attitude of Respondent:

Appendix C

Bibliography of Reference Materials

North Carolina State University Agricultural Extension Service Extension Forest Resources Box 5488 Raleigh, North Carolina 27650 919/737-3386

"Wood Stove Installation and Safety"(HE 214-2) - brochure

"Selecting a Woodstove" (HE 214-6) - brochure

"Woodstove Efficiency"(HE 214-7) - brochure

"Fireplaces and Fireplace Accessories (HE 214-14) - brochure

"Firewood - Measurement and Heat Content (HE 241-23) - brochure

"Wood as an Industrial Fuel"(AG 171) - brochure

North Carolina State University Agricultural Extension Service Visual Aids Film Library Box 5037 Raleigh, North Carolina 27650

Available on loan to in-state residents for \$2.00:

"Chain Saw Safety" - slide/tape/script - 20 minutes

"Helping Make It Safe" - slide/tape/script - 4 units - 1 hr./unit

Unit 1 - "Back to Basics" - Principles of wood burning and heat transfer

Unit 2 - "Where There's Smoke" - Understanding creosote

Unit 3 - "This Way Out" - Chimneys and flue pipes

Unit 4 - "The Hot Stove League" - Wood heater installation

"Home Heating with Wood" - slide/tape/script - 25 minutes

"Home Heating with Wood" - 16 mm color film with sound - 23 minutes

"Pitfalls in Heating with Wood" - slide/tape - 20 minutes

"Wood, an Energy Source for Today" - slide/tape/script - 25 minutes

Cooperative Extension Service University of Wisconsin Madison, Wisconsin 53706

"Locating, Cutting and Gathering Wood" - Publication G2873

"Safety and Wood Heating Systems" - Publication G2936

"Wood as Fuel" - Publication G2874

"Wood Burners and Chimney" - Publication G2875

State Farm Insurance Co. Bloomington, Illinois

"Enjoying Your Wood Burning Stove - The Safe Way" - 2-fold pamphlet

Montana-Alberta Chapter of Fire Instructors 2100 16th Avenue South Great Falls, Montana 59405 406/761-7885

Media kits including:

"Wood Heating Installation and Safety" - Manual
"Warm Up to Wood - Safely" - brochure
"Wood Heat Safety" - Jay W. Shelton
Various TV spots on 16 mm film or video tape, from 10 to 30 seconds

Wood Heating Alliance 1101 Connecticut Ave., N.W. Washington, D. C. 20036 202/857-1181

"Helping Make It Safe" - slide/tape program
"Burning Questions" - slide/tape program

Northwest Fire Education Consultants P. O. Box 61 Spokane, Washington 99210 509/747-2258

"Wood Heater Installation and Safety" - 16 mm film or video tape - 26 minutes - 18 page booklet by same name - slide programs also available (80 or 140 slide)

Smokey Mountain Enterprises Asheville, North Carolina 704/258-8248

Manufacturers of Buck Stoves - Conduct training programs on wood heater installation

Stuart E. Murphy Publishing Box 12, Grantham Road West Springfield, New Hampshire 03284

"Pitfalls in Heating with Wood" - slide/tape - 25 minutes - \$65 - take home folder also available

Channing L. Bete Co., Inc. 200 State Road South Deerfield, Ma. 01373 413/665-7611

"About Wood Stove Safety" - 15 page booklet

Mississippi Farm Bureau Safety Department Box 1972 Jackson, Mississippi 39205

"Wood Heater Safety" - brochure

"Burning Wood" - brochure - 75 cents

Cooperative Extension Service Mississippi State University Mississippi State, Mississippi 39762

"Wood Heat" - Publication 1215 - 20 page booklet

"Chain Saw Safety" - Publication 1014

"Economics and Use of Firewood for Home Heating" - Publication 1134

"Fireplaces, Friend or Foe" - Publication 1078

Northeast Regional Agricultural Engineering Service Riley-Robb Hall Cornell University Ithaca, New York 14853

"Burning Wood" - Publication NE-191

"Heating with Wood"

U. S. Department of Energy Washington, D. C. 20585

"Heating with Wood" - booklet

Appendix D

List of Survey Respondents

Fire Officials

CONTROL OF THE PROPERTY OF THE

Alabama

Lonnie Webb Scottsboro 205/574-2617

James O. Embry Rogersville 35652 205/247-3401

P. C. Hill Hurtsell 35640 205/773-2544

Odel Murray Sheffield 205/383-8206

Walter Cooley Arab 205/586-8124

Dean Lesley Muscle Shoals 205/383-1755

M. L. Leath Fort Payne 205/845-6250

John M. Rollings Albertville 205/878-3705

Wilson Craig Athens 205/233-2220

Harold E. Moore Guntersville 205/582-4106

Roy Freeman Cullman 205/734-6272

Harlon Hutchinson Russellville 205/332-5580 Andre Hodges Florence 205/764-7271

Mr. Bryant P. O. Box 308 Huntsville 35801 205/532-7401

Ted Holland Decatur 205/353-5783

Harold McKee Tuscumbia 205/383-5757

Lyndon Blaxton Moulton 35650 205/974-0279

Georgia

Jim Muffet LaFayette 404/638-5866

Sonny Cannon Clayton 404/782-3334

James Watkins Chatsworth 404/695-2222

Ferrell Grizzle Calhoun 404/629-4204

Larry Johnson Dalton 404/278-7363

Kentucky

Larry Threlkeld Elkton 502/265-5124 Jackie Cooper Murray 502/753-1688

Charles Landrum Tompkinsville 502/487-6191

Robert Trenholm P. O. Box 612 Murray 42071 Calloway City 502/753-4112

Ronald Givens Morganton 502/526-3722

Hoyt Miller Bowling Green 502/781-9702

Bobby Blair Barren River 502/842-8038

Kenneth Rowland Bandwell 502/628-3463

Macon Given Auburn 502-542-4149

Paul Myers Adairville 502-539-7571

Jim Catlett 1135 W. Jefferson Louisville, 40203 502/587-3701

Kenneth Pace Glasgow 502/651-5170

Roy T. Lynne Russellville 502/726-3535 Wallace Walker Hopkinsville 502/886-2655

Regil Hobby Princeton 502/365-2022

Mississippi

Earl Frye P. O. Box 174 Amory 38821 601/256-8383

Caradine Young
P. O. Box 1117
West Point 39773
601/494-1531

Daryl Thompson Louisville 601/773-9402

Peary Rose Starkville 601/323-2962

Bisha Ozbirn Baldwyn 601/365-2323

Harold Holley Belmont 601/454-3311

Travis Smith Walnut 601/223-4045

Eddie Gordy Ripley 601/837-4834

Frank Fleming Booneville 601/728-4091

Joe Fant Holly Springs 601/252-2521 Paul Patterson Senatobia 38668 601/562-5631

James Young P. O. Box 352 Corinth 38834 601/286-2213

Jerry Long New Albany 601/534-4711

Terry McDonald P. O. Box 863 Oxford 38655 601/236-1310

Hugh Mann Columbus 601/328-7521

Jim Bedford 601 W. Jefferson St. Tupelo 38801 601/842-1112

John A. Chamblee Jackson 601/354-6304

Virgil Pate Fulton 601/862-9004

Buford Easter Aberdeen 601/369-2011

Curdos Carnes Pontotoc 601/489-7805

North Carolina

Alonzo Sludder Rt. 2 Box 75A Newland 28657 704/733-0112

Boyd Biggerstaff Linville 704/733-2188

Tennessee

Henry Black Morristown 615/581-0100

Roger Butler Newport 615/623-8602

Clifford Freeman 279 Joule St. Alcoa 37701 615/970-2555

David May Cleveland 615/476-6713

Larry Whitely Kingsport 615/245-2411

George Trimmer Humbolt 901/784-2654

S. V. Nelson Bristol 615/764-1021

Ralph Hamly Johnson City 615/928-8171

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