

Appendix A

This appendix displays samples of reports available in the Weatherization Assistant, Version 8. They are accessed from the Report Blocks at the lower right of the General Information tabs for each of the Main Menu Items: Agency, Client, Audit (NEAT and MHEA), and Work Orders. A listing of these reports is given below.

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Quarterly Program Report

Report Period: 7/1/2005 to 12/31/2005

Agency Name: Demonstration Agency

Agency State: US

Grant Number: 12.034

1. Units By Dwelling Type

Owner-Occupied Single Family Site Built	<input type="text" value="1"/>	
Renter-Occupied Single Family Site Built	<input type="text" value="0"/>	
Multi-Family (5 or more units per building)	<input type="text" value="0"/>	
Owner-Occupied Mobile Home	<input type="text" value="0"/>	
Renter-Occupied Mobile Home	<input type="text" value="0"/>	
Shelter	<input type="text" value="0"/>	
Other	<input type="text" value="0"/>	
UNCATEGORIZED	<input type="text" value="1"/>	TOTAL DOE Units: <input type="text" value="2"/>

2: Units By Primary Heating Fuel Type

Natural Gas	<input type="text" value="1"/>
Fuel Oil	<input type="text" value="0"/>
Electricity	<input type="text" value="0"/>
Propane/LPG	<input type="text" value="0"/>
Kerosene	<input type="text" value="0"/>
Wood	<input type="text" value="0"/>
Other	<input type="text" value="0"/>
UNCATEGORIZED	<input type="text" value="1"/>

3: Units By Occupancy

Elderly-Occupied	<input type="text" value="1"/>
Disabled-Occupied	<input type="text" value="0"/>
Native American-Occupied	<input type="text" value="0"/>
Children-Occupied	<input type="text" value="0"/>
High Energy Use	<input type="text" value="0"/>
High Energy Cost Burden	<input type="text" value="0"/>

4. Other Unit Categories

ReWeatherized	<input type="text"/>	
Low Cost / No Cost	<input type="text"/>	TOTAL Other Units: <input type="text"/>

5. Total People Assisted with Grant Funds

Elderly	<input type="text" value="1"/>
Persons with Disabilities	<input type="text" value="0"/>
Native American	<input type="text" value="0"/>
Children	<input type="text" value="0"/>

Agency Name:

Quarterly Program Report
Report Run On: 10/21/2005

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Scheduled Audits (NEAT)

Report Period: 7/1/2005 to 12/31/2005

Agency Name: Demonstration Agency

Office Phone: (123) 456-7890

Address: 725 Jefferson St.
Any City, US 11111

Office Email: agencyemail@localisp.net

<i>Audit Name Auditor Dwelling Type</i>	<i>Client Name Client ID Alt. Client ID</i>	<i>Client Address</i>	<i>Audit Status Audit Status Date Comments</i>
05_354SB Site Built	Stokes, Randy 05_354	250 Robertsville Rd. Oak Ridge, TN 37830	Site Visit Scheduled For 10/12/2005
05_355SB Tor, Audrey Site Built	Lassiter, Francis 05_355	317 Louisiana Ave. Oak Ridge, TN 37830	Site Visit Scheduled For 10/14/2005

Agency Name:
Demonstration Agency

Scheduled Audits (NEAT)
Report Run On: 10/20/2005

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Open Work Orders

Agency Name: Demonstration Agency

Office Phone: (123) 456-7890

Address: 725 Jefferson St.
Any City, US 11111

Office Email: agencyemail@localisp.net

<i>Work Order Name</i>	<i>Client Name</i>	<i>Work Order Status</i>	<i>Inspection Status</i>	<i>Payment Status</i>
<i>Contractor/Company</i>	<i>Client Address</i>	<i>Status Date</i>	<i>Status Date</i>	<i>Status Date</i>
<i>Work Order Type</i>	<i>Alt. Client ID</i>	<i>Comment</i>	<i>Comment</i>	<i>Comment</i>
WO/05_351/JT/1	MacDonald, Mary	Work Completed On	Passed On	
Contractor, John /	464 New York Ave	10/4/2005	10/10/2005	
Weatherization	Oak Ridge, TN 37830			
	05_351			
WO/05_353/JT/1	Anderson, Grace	Work Started On		
Contractor, John /	210 North Illinois Ave	10/6/2005		
Weatherization	Oak Ridge, TN 37830			
	05_353			

Agency Name:
Demonstration Agency

Open Work Orders
Report Run On: 10/20/2005

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Economic Summary

Report Period: 7/1/2005 to 12/31/2005

<i>Client Record Name</i>	<i>Estimated Cost</i>	<i>Estimated SIR</i>	<i>Actual Cost</i>	<i>Actual SIR</i>
05_348	\$1,631.87	2.11	\$1,374.72	2.50
05_350	\$2,125.75	2.64		
05_351	\$2,496.25	2.57		
05_353	\$3,625.00	6.61		

Agency Name:
Demonstration Agency

Economic Summary
Report Run On: 10/20/2005

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Client Completion Report

CLIENT INFORMATION

Client ID: 05_348
Client Name: Tanner, David
Alt. Client ID:
Address: 114 Athens
 Anytown
 US 01234

AGENCY INFORMATION

Agency Name: Demonstration Agency
Address: 725 Jefferson St.
 Any City
 US 11111
Office Phone: (123) 456-7890
Office Email: agencyemail@localisp.net

<u>Contact Name</u>	<u>Home Ph</u>	<u>Work Ph</u>	<u>Cell Ph</u>	<u>Contact Type</u>	<u>Primary Applicant</u>	<u>Comment</u>
Tanner, David	(111) 764-5687	(111) 764-3789	(111) 764-9902	Applicant/Person of Record	<input checked="" type="checkbox"/>	
Tanner, John		(254) 567-8908		Applicant/Person of Record	<input type="checkbox"/>	Son of primary applicant

DWELLING INFORMATION

Dwelling Type: Site Built
Occupancy (own/rent): Owned
Primary heating fuel: Natural Gas
Secondary heating fuel:
 Previously Weatherized
Year Previously Weatherized
Year Built 1952

WORK HISTORY

Client Application

<u>Status</u>	<u>Date</u>	<u>Auditor</u>	<u>Comment</u>
Received On	8/2/2005	admin	
Approved On	8/9 /2005	admin	

Audit

Audit Name: 05_348SB **Audit Job ID:** -1909609271

<u>Status</u>	<u>Date</u>	<u>Auditor</u>	<u>Comment</u>
Recommendations Generated On	8/24/2005	admin	
Audit Complete and Locked On	8/24/2005	Admin	
Site Visit Completed On	8/22/2005	admin	
Site Visit Scheduled For	8/19/2005	admin	

Work Orders

Work Order Name: WO/05_348/JT/1 **Work Order ID:** 12491995

<u>Status</u>	<u>Date</u>	<u>Auditor</u>	<u>Comment</u>
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Client Name: Tanner, David	Client Completion Report	DOE Weatherization Assistant
Client ID: 05_348	Report Run On: 10/21/2005	Version 8.2.7
Alt. Client ID:		Page 1 of 6

Appendix A – Sample Reports

Work Order Name: WO/05_348/JT/1

Work Order ID: 12491995

Status	Date	Auditor	Comment
Passed On	9/13/2005	Admin	
Invoice Received On	9/9/2005	Admin	
Invoice Paid On	9/16/2005	Admin	
Work Started On	9/5/2005	Admin	
Work Completed On	9/7/2005	Admin	
Work Order Created from Audit On	8/24/2005	Admin	

Work Order Name: WO/05_348/EASY/1

Work Order ID: 1554965122

Status	Date	Auditor	Comment
Passed On	9/13/2005	Admin	
Invoice Received On	9/8/2005	Admin	
Invoice Paid On	9/15/2005	Admin	
Work Started On	9/1/2005	Admin	
Work Completed On	9/6/2005	Admin	
Work Order Created from Audit On	8/24/2005	Admin	

Client Name: Tanner, David

Client ID: 05_348

Alt. Client ID:

Client Completion Report

Report Run On: 10/21/2005

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Appendix A – Sample Reports

COST SUMMARY BY WORK ORDER / MEASURE

Work Order Name: WO/05_348/JT/1

<i>Measure Name / Components</i>	<i>Actual Costs</i>			<i>Funding Source</i>
	<i>Materials</i>	<i>Labor</i>	<i>Total</i>	
Sillbox Ins. F1	\$29.40	\$23.21	\$52.61	Weatherization
DWH Pipe Insulation	\$5.00	\$10.00	\$15.00	Weatherization
DWH Tank Insulation	\$15.00	\$25.00	\$40.00	Weatherization
Attic Ins. R-19 FA4	\$14.63	\$21.28	\$35.91	Weatherization
Attic Ins. R-19 FA1	\$83.60	\$167.20	\$250.80	Weatherization
Insulate and seal attic access	\$32.00	\$20.00	\$52.00	Weatherization
Infiltration Redctn	\$320.00	\$0.00	\$320.00	Weatherization
Wall Ins. R-13 Batt FA2	\$27.30	\$60.00	\$87.30	Weatherization
Address Wood Stove/Fireplace Present	\$55.00	\$0.00	\$55.00	Weatherization
CO Monitor is Needed	\$40.00	\$30.00	\$70.00	Weatherization
Fix Insufficient Clearance from Combustibles	\$15.00	\$0.00	\$15.00	Weatherization
Fix Plumbing Leaks (Basement/Crawlspace)	\$75.00	\$0.00	\$75.00	Weatherization
Fix Recessed Lights Present (Attic)	\$0.00	\$65.00	\$65.00	Weatherization
Wall Insulation WLN-1	\$62.14	\$178.96	\$241.10	Weatherization
Work Order Sub Total:	\$774.07	\$600.65	\$1,374.72	

Work Order Name: WO/05_348/EASY/1

<i>Measure Name / Components</i>	<i>Actual Costs</i>			<i>Funding Source</i>
	<i>Materials</i>	<i>Labor</i>	<i>Total</i>	
Install Bathroom Exhaust Fan	\$190.00	\$80.00	\$270.00	Spark Utility Program
Adjust fan limit control settings	\$15.00	\$0.00	\$15.00	Spark Utility Program
Anticipator Adjustment Needed	\$20.00	\$0.00	\$20.00	Spark Utility Program
Lighting Retrofits LT1	\$40.00	\$12.00	\$52.00	Spark Utility Program
Low Flow Showerheads	\$5.00	\$15.00	\$20.00	Spark Utility Program
Work Order Sub Total:	\$270.00	\$107.00	\$377.00	
All Work Orders Grand Total:	\$1,044.07	\$707.65	\$1,751.72	

Client Name: Tanner, David
Client ID: 05_348
Alt. Client ID:

Client Completion Report
Report Run On: 10/21/2005

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Appendix A – Sample Reports

ECONOMICS SUMMARY BY MEASURE TYPE / MEASURE

Measure Type:

Measure Name / Components	Energy Savings						Total Annual Savings	Total Cost	Actual SIR
	Heating		Cooling		Baseload				
	MMBtu	\$	kWh	\$	kWh	\$			
Adjust fan limit control settings	0.0	\$0	0	\$0	0	\$0	\$0	\$15.00	0.0
Measure Type Sub Total:	0.0	\$0	0	\$0	0	\$0	\$0	\$15.00	

Measure Type: Baseloads

Measure Name / Components	Energy Savings						Total Annual Savings	Total Cost	Actual SIR
	Heating		Cooling		Baseload				
	MMBtu	\$	kWh	\$	kWh	\$			
Lighting Retrofits LT1	0.0	\$0	0	\$0	1,437	\$101	\$101	\$52.00	4.0
DWH Pipe Insulation	0.0	\$0	0	\$0	186	\$13	\$13	\$15.00	8.6
DWH Tank Insulation	0.0	\$0	0	\$0	329	\$23	\$23	\$40.00	5.7
Low Flow Showerheads	0.0	\$0	0	\$0	248	\$17	\$17	\$20.00	9.7
Measure Type Sub Total:	0.0	\$0	0	\$0	2,199	\$154	\$154	\$127.00	

Measure Type: Building Insulation

Measure Name / Components	Energy Savings						Total Annual Savings	Total Cost	Actual SIR
	Heating		Cooling		Baseload				
	MMBtu	\$	kWh	\$	kWh	\$			
Insulate and seal attic access	0.0	\$0	0	\$0	0	\$0	\$0	\$52.00	1.7
Attic Ins. R-19 FA1	5.8	\$58	0	\$0	0	\$0	\$58	\$250.80	2.9
Sillbox Ins. F1	0.5	\$5	0	\$0	0	\$0	\$5	\$52.61	1.2
Wall Ins. R-13 Batt FA2	1.7	\$17	0	\$0	0	\$0	\$17	\$87.30	2.5
Wall Insulation WLN-1	5.0	\$50	0	\$0	0	\$0	\$50	\$241.10	2.6
Attic Ins. R-19 FA4	0.8	\$8	0	\$0	0	\$0	\$8	\$35.91	2.9
Measure Type Sub Total:	13.9	\$139	0	\$0	0	\$0	\$139	\$719.72	

Measure Type: General Heat Waste and Air Infiltr

Measure Name / Components	Energy Savings						Total Annual Savings	Total Cost	Actual SIR
	Heating		Cooling		Baseload				
	MMBtu	\$	kWh	\$	kWh	\$			
Infiltration Redctn	12.2	\$122	0	\$0	0	\$0	\$122	\$320.00	2.7
Measure Type Sub Total:	12.2	\$122	0	\$0	0	\$0	\$122	\$320.00	

Client Name: Tanner, David
Client ID: 05_348
Alt. Client ID:

Client Completion Report
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Appendix A – Sample Reports

Measure Type: Health and Safety

Measure Name / Components	Energy Savings						Total Annual Savings	Total Cost	Actual SIR
	Heating		Cooling		Baseload				
	MMBtu	\$	kWh	\$	kWh	\$			
Anticipator Adjustment Needed	0.0	\$0	0	\$0	0	\$0	\$0	\$20.00	0.0
Fix Recessed Lights Present (Attic)	0.0	\$0	0	\$0	0	\$0	\$0	\$65.00	0.0
Address Wood Stove/Fireplace Present	0.0	\$0	0	\$0	0	\$0	\$0	\$55.00	0.0
CO Monitor is Needed	0.0	\$0	0	\$0	0	\$0	\$0	\$70.00	0.0
Fix Plumbing Leaks (Basement/Crawlspace)	0.0	\$0	0	\$0	0	\$0	\$0	\$75.00	0.0
Fix Insufficient Clearance from Combustibles	0.0	\$0	0	\$0	0	\$0	\$0	\$15.00	0.0
Install Bathroom Exhaust Fan	0.0	\$0	0	\$0	0	\$0	\$0	\$270.00	0.0
Measure Type Sub Total:	0.0	\$0	0	\$0	0	\$0	\$0	\$570.00	
All Measure Types Grand Total:	26.1	\$261	0	\$0	2,199	\$154	\$414	\$1,751.72	

Client Name: Tanner, David
 Client ID: 05_348
 Alt. Client ID:

Client Completion Report
 Report Run On: 10/21/2005

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COST SUMMARY BY FUNDING SOURCE

<i>Funding Source</i>	<i>Actual Costs</i>		
	<i>Materials</i>	<i>Labor</i>	<i>Total</i>
Spark Utility Program	\$270.00	\$107.00	\$377.00
Weatherization	\$774.07	\$600.65	\$1,374.72
<i>Client Total:</i>	\$1,044.07	\$707.65	\$1,751.72

Client Name: Tanner, David
Client ID: 05_348
Alt. Client ID:

Client Completion Report
Report Run On: 10/21/2005

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Client Information Report

CLIENT INFORMATION

Client ID	05_348	Alt. Client ID	
Client Name	Tanner, David		
Address	114 Athens		
Unit No.			
City	Anytown	State	US
County		Zip	01234
		Other Geo. Ident.	

Occupants

Number of: Occupants	2
Elderly	1
Disabled	0
Native American	0
Children	0

Primary Language _____

Dwelling

Dwelling Type		Ownership	
Primary Heat. Fuel		<input type="checkbox"/> High Energy Use	
Secondary Heat. Fuel		<input type="checkbox"/> High Energy Burden	
<input type="checkbox"/> Previously Weatherized		Year Built	1952
Year			

Comment

Energy Index

Floor Area (sq ft)	1290	Total Heating (BTU/HDD/sq ft)	22.3
Heating Degree Days (base 65 F)	3400		
	Annual Cost	Estim. % for heating	
Primary Heating Fuel	\$978.00	100	
Secondary Heating Fuel			

CLIENT CONTACT INFORMATION

Tanner, David	(111) 764-5687	(111) 764-3789	(111) 764-9902	<input checked="" type="checkbox"/>
Tanner, John	(254) 567-8908			<input type="checkbox"/> Son of primary applicant

Client Name: Tanner, David
 Client ID: 05_348
 Alt. Client ID:

Client Completion Report
 Report Run On: 10/24/2005

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Client Information Form

CLIENT INFORMATION

Client ID	<input type="text"/>	Alt. Client ID	<input type="text"/>
Client Name	<input type="text"/>		
Address	<input type="text"/>		
Unit No.	<input type="text"/>		
City	<input type="text"/>	State	<input type="text"/>
County	<input type="text"/>	Zip	<input type="text"/>
		Other Geo. Ident.	<input type="text"/>

Occupants

Number of: Occupants

Elderly

Disabled

Native American

Children

Primary Language

English	Spanish	Other
Other European Language		
Other Asian Language		

Dwelling		Ownership	Owned <input type="checkbox"/> Rented <input type="checkbox"/>									
Dwelling Type	<table border="1"> <tr> <td>Site Built</td> <td>Duplex</td> </tr> <tr> <td>Mobile Home</td> <td>Triplex</td> </tr> <tr> <td>Shelter</td> <td>Fourplex</td> </tr> <tr> <td>Other</td> <td>Multifamily (>4)</td> </tr> </table>			Site Built	Duplex	Mobile Home	Triplex	Shelter	Fourplex	Other	Multifamily (>4)	
Site Built	Duplex											
Mobile Home	Triplex											
Shelter	Fourplex											
Other	Multifamily (>4)											
Primary Heating Fuel	<table border="1"> <tr> <td>Natural Gas</td> <td>Oil</td> <td>Kerosene</td> </tr> <tr> <td>Electricity</td> <td>Wood</td> <td>Other</td> </tr> <tr> <td>Propane</td> <td>Coal</td> <td>None</td> </tr> </table>	Natural Gas	Oil	Kerosene	Electricity	Wood	Other	Propane	Coal	None	<input type="checkbox"/> High Energy Use	Year Built <input type="text"/>
Natural Gas	Oil	Kerosene										
Electricity	Wood	Other										
Propane	Coal	None										
Secondary Heating Fuel	<table border="1"> <tr> <td>Natural Gas</td> <td>Oil</td> <td>Kerosene</td> </tr> <tr> <td>Electricity</td> <td>Wood</td> <td>Other</td> </tr> <tr> <td>Propane</td> <td>Coal</td> <td>None</td> </tr> </table>	Natural Gas	Oil	Kerosene	Electricity	Wood	Other	Propane	Coal	None	<input type="checkbox"/> High Energy Burden	
Natural Gas	Oil	Kerosene										
Electricity	Wood	Other										
Propane	Coal	None										
<input type="checkbox"/> Previously Weatherized												
Year	<input type="text"/>											

Comment

Energy Index			
Floor Area (sq ft)	<input type="text"/>		
Heating Degree Days (base 65 F)	<input type="text"/>	Annual Cost (\$)	Estim. % for heating
Primary Heating Fuel	<input type="text"/>	<input type="text"/>	<input type="text"/>
Secondary Heating Fuel	<input type="text"/>	<input type="text"/>	<input type="text"/>

Client Contact Types

Applicant / Person of Record
Other Contact for Applicant
Landlord / Owner
Superintendent
Maintenance Staff
Non-Applicant / Person of Record

CLIENT CONTACT INFORMATION

Contact Name	Home Ph	Work Ph	Cell Ph	Contact Type	Primary Applicant	Comment
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>



NEAT Data Collection Form

Audit Name:

Client Name:

Client ID:

Alternate Client ID:

Assigned to (Auditor):

Number of Conditioned Stories:

Floor Area (sq. ft.):

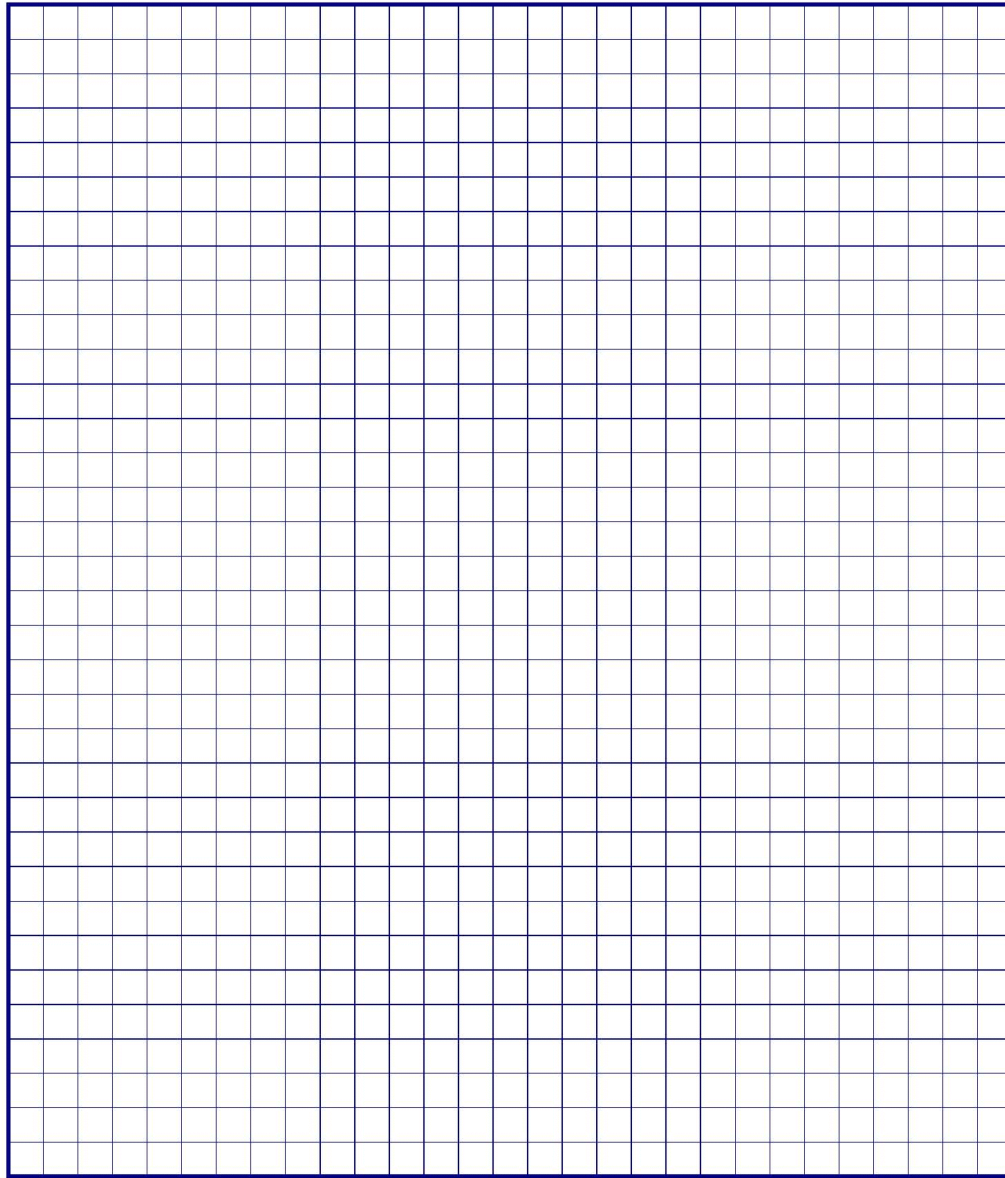
Comment:

Client Name:
Client ID:
Alt. Client ID:

NEAT Data Collection Form
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Site Diagram



Client Name:
Client ID:
Alt. Client ID:

NEAT Data Collection Form
Form Run On: 10/25/2005

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Walls

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Notes :

Client Name:
 Client ID:
 Alt. Client ID:

NEAT Data Collection Form
 Form Run On: 10/25/2005

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Walls

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Notes :

Client Name:
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Walls

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

Wall Code	<input type="text"/>	Existing Insul Type	None Blown cellulose Blown fiberglass	Rockwool Fiberglass batts Polystyrene board	Other
Orientation	North South East West	Existing R-Value	<input type="text"/>		
Area (sq ft)	<input type="text"/>	Added Insul Type	None Blown cellulose	User type 1 User type 2	
Measure No.	<input type="text"/>	Additional Cost (\$)	<input type="text"/>		
Exposure	Exposed Buffered Attic	Comment	<input type="text"/>		
Exterior Type	Wood Metal or Vinyl Other Stucco Brick or Stone None				
Wall Type	Balloon frame Concrete block Platform frame Adobe Masonry or Stone Other				

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Windows

Window Code <input type="text"/>	Frame Type	Wood or Vinyl	Metal	Improved metal
Wall Code <input type="text"/>	Glazing Type	Single	Single with Wood storm	
Number <input type="text"/> <small>of windows having this description</small>		Double	Single with Metal storm	
% Shaded <input type="text"/>	Retrofit Options	Evaluate All		Evaluate None
Width (in) <input type="text"/>		Add Storm	Weatherize	Replace
Height (in) <input type="text"/>	Leakiness	Very Tight	Tight	
Additional Cost (\$) <input type="text"/> <small>for specified retrofit option</small>		Medium	Loose	Very Loose
	Comment	<input type="text"/>		

Window Code <input type="text"/>	Frame Type	Wood or Vinyl	Metal	Improved metal
Wall Code <input type="text"/>	Glazing Type	Single	Single with Wood storm	
Number <input type="text"/> <small>of windows having this description</small>		Double	Single with Metal storm	
% Shaded <input type="text"/>	Retrofit Options	Evaluate All		Evaluate None
Width (in) <input type="text"/>		Add Storm	Weatherize	Replace
Height (in) <input type="text"/>	Leakiness	Very Tight	Tight	
Additional Cost (\$) <input type="text"/> <small>for specified retrofit option</small>		Medium	Loose	Very Loose
	Comment	<input type="text"/>		

Window Code <input type="text"/>	Frame Type	Wood or Vinyl	Metal	Improved metal
Wall Code <input type="text"/>	Glazing Type	Single	Single with Wood storm	
Number <input type="text"/> <small>of windows having this description</small>		Double	Single with Metal storm	
% Shaded <input type="text"/>	Retrofit Options	Evaluate All		Evaluate None
Width (in) <input type="text"/>		Add Storm	Weatherize	Replace
Height (in) <input type="text"/>	Leakiness	Very Tight	Tight	
Additional Cost (\$) <input type="text"/> <small>for specified retrofit option</small>		Medium	Loose	Very Loose
	Comment	<input type="text"/>		

Notes :

Client Name:

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Windows

Window Code <input type="text"/>	Frame Type	Wood or Vinyl	Metal	Improved metal
Wall Code <input type="text"/>	Glazing Type	Single	Single with Wood storm	
Number <input type="text"/> of windows having this description		Double	Single with Metal storm	Single with Bad storm
% Shaded <input type="text"/>	Retrofit Options	Evaluate All	Evaluate None	
Width (in) <input type="text"/>		Add Storm	Weatherize	Replace
Height (in) <input type="text"/>	Leakiness	Very Tight	Tight	
Additional Cost (\$) <input type="text"/> for specified retrofit option		Medium	Loose	Very Loose
	Comment	<input type="text"/>		

Window Code <input type="text"/>	Frame Type	Wood or Vinyl	Metal	Improved metal
Wall Code <input type="text"/>	Glazing Type	Single	Single with Wood storm	
Number <input type="text"/> of windows having this description		Double	Single with Metal storm	Single with Bad storm
% Shaded <input type="text"/>	Retrofit Options	Evaluate All	Evaluate None	
Width (in) <input type="text"/>		Add Storm	Weatherize	Replace
Height (in) <input type="text"/>	Leakiness	Very Tight	Tight	
Additional Cost (\$) <input type="text"/> for specified retrofit option		Medium	Loose	Very Loose
	Comment	<input type="text"/>		

Window Code <input type="text"/>	Frame Type	Wood or Vinyl	Metal	Improved metal
Wall Code <input type="text"/>	Glazing Type	Single	Single with Wood storm	
Number <input type="text"/> of windows having this description		Double	Single with Metal storm	Single with Bad storm
% Shaded <input type="text"/>	Retrofit Options	Evaluate All	Evaluate None	
Width (in) <input type="text"/>		Add Storm	Weatherize	Replace
Height (in) <input type="text"/>	Leakiness	Very Tight	Tight	
Additional Cost (\$) <input type="text"/> for specified retrofit option		Medium	Loose	Very Loose
	Comment	<input type="text"/>		

Notes :

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Windows

Window Code <input type="text"/>	Frame Type	Wood or Vinyl Metal Improved metal
Wall Code <input type="text"/>	Glazing Type	Single Single with Wood storm Double Single with Metal storm Single with Bad storm
Number <input type="text"/> <small>of windows having this description</small>	Retrofit Options	Evaluate All Evaluate None Add Storm Weatherize Replace
% Shaded <input type="text"/>	Leakiness	Very Tight Tight Loose Very Loose
Width (in) <input type="text"/>	Comment	<input type="text"/>
Height (in) <input type="text"/>		
Additional Cost (\$) <input type="text"/> <small>for specified retrofit option</small>		

Window Code <input type="text"/>	Frame Type	Wood or Vinyl Metal Improved metal
Wall Code <input type="text"/>	Glazing Type	Single Single with Wood storm Double Single with Metal storm Single with Bad storm
Number <input type="text"/> <small>of windows having this description</small>	Retrofit Options	Evaluate All Evaluate None Add Storm Weatherize Replace
% Shaded <input type="text"/>	Leakiness	Very Tight Tight Loose Very Loose
Width (in) <input type="text"/>	Comment	<input type="text"/>
Height (in) <input type="text"/>		
Additional Cost (\$) <input type="text"/> <small>for specified retrofit option</small>		

Window Code <input type="text"/>	Frame Type	Wood or Vinyl Metal Improved metal
Wall Code <input type="text"/>	Glazing Type	Single Single with Wood storm Double Single with Metal storm Single with Bad storm
Number <input type="text"/> <small>of windows having this description</small>	Retrofit Options	Evaluate All Evaluate None Add Storm Weatherize Replace
% Shaded <input type="text"/>	Leakiness	Very Tight Tight Loose Very Loose
Width (in) <input type="text"/>	Comment	<input type="text"/>
Height (in) <input type="text"/>		
Additional Cost (\$) <input type="text"/> <small>for specified retrofit option</small>		

Notes :

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Doors

Door Code	<input type="text"/>						
Wall Code	<input type="text"/> (from Walls page)						
Door Type	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Wood Hollow Core</td> <td>Single Sliding Glass</td> </tr> <tr> <td>Wood Solid Core</td> <td>Double Sliding Glass</td> </tr> <tr> <td>Steel Insulated</td> <td></td> </tr> </table>	Wood Hollow Core	Single Sliding Glass	Wood Solid Core	Double Sliding Glass	Steel Insulated	
Wood Hollow Core	Single Sliding Glass						
Wood Solid Core	Double Sliding Glass						
Steel Insulated							
Number	<input type="text"/> of doors having this description						
Area (sq ft)	<input type="text"/>						
Storm Door Condition	Adequate Deteriorated None						
Width (in)	<input type="text"/> of storm door (if to be replaced)						
Height (in)	<input type="text"/> of storm door (if to be replaced)						
Comment	<input style="width: 100%; height: 20px;" type="text"/>						

Door Code	<input type="text"/>						
Wall Code	<input type="text"/> (from Walls page)						
Door Type	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Wood Hollow Core</td> <td>Single Sliding Glass</td> </tr> <tr> <td>Wood Solid Core</td> <td>Double Sliding Glass</td> </tr> <tr> <td>Steel Insulated</td> <td></td> </tr> </table>	Wood Hollow Core	Single Sliding Glass	Wood Solid Core	Double Sliding Glass	Steel Insulated	
Wood Hollow Core	Single Sliding Glass						
Wood Solid Core	Double Sliding Glass						
Steel Insulated							
Number	<input type="text"/> of doors having this description						
Area (sq ft)	<input type="text"/>						
Storm Door Condition	Adequate Deteriorated None						
Width (in)	<input type="text"/> of storm door (if to be replaced)						
Height (in)	<input type="text"/> of storm door (if to be replaced)						
Comment	<input style="width: 100%; height: 20px;" type="text"/>						

Door Code	<input type="text"/>						
Wall Code	<input type="text"/> (from Walls page)						
Door Type	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Wood Hollow Core</td> <td>Single Sliding Glass</td> </tr> <tr> <td>Wood Solid Core</td> <td>Double Sliding Glass</td> </tr> <tr> <td>Steel Insulated</td> <td></td> </tr> </table>	Wood Hollow Core	Single Sliding Glass	Wood Solid Core	Double Sliding Glass	Steel Insulated	
Wood Hollow Core	Single Sliding Glass						
Wood Solid Core	Double Sliding Glass						
Steel Insulated							
Number	<input type="text"/> of doors having this description						
Area (sq ft)	<input type="text"/>						
Storm Door Condition	Adequate Deteriorated None						
Width (in)	<input type="text"/> of storm door (if to be replaced)						
Height (in)	<input type="text"/> of storm door (if to be replaced)						
Comment	<input style="width: 100%; height: 20px;" type="text"/>						

Door Code	<input type="text"/>						
Wall Code	<input type="text"/> (from Walls page)						
Door Type	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Wood Hollow Core</td> <td>Single Sliding Glass</td> </tr> <tr> <td>Wood Solid Core</td> <td>Double Sliding Glass</td> </tr> <tr> <td>Steel Insulated</td> <td></td> </tr> </table>	Wood Hollow Core	Single Sliding Glass	Wood Solid Core	Double Sliding Glass	Steel Insulated	
Wood Hollow Core	Single Sliding Glass						
Wood Solid Core	Double Sliding Glass						
Steel Insulated							
Number	<input type="text"/> of doors having this description						
Area (sq ft)	<input type="text"/>						
Storm Door Condition	Adequate Deteriorated None						
Width (in)	<input type="text"/> of storm door (if to be replaced)						
Height (in)	<input type="text"/> of storm door (if to be replaced)						
Comment	<input style="width: 100%; height: 20px;" type="text"/>						

Notes :

Client Name:	<input style="width: 100%;" type="text"/>
Client ID:	<input style="width: 100%;" type="text"/>
Alt. Client ID:	<input style="width: 100%;" type="text"/>

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Unfinished Attics

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Type Unfloored / Floored Cathedral / Flat	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Measure # <input type="text"/>
Joist Spacing (in) <input type="text"/>	Depth (in) <input type="text"/>	Type None Blown Cellulose Blown Fiberglass User Type 1 User Type 2 Other
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/>
Comment <input type="text"/>		or Max Depth (in) <input type="text"/>
		Additional Cost (\$) <input type="text"/>

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Type Unfloored / Floored Cathedral / Flat	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Measure # <input type="text"/>
Joist Spacing (in) <input type="text"/>	Depth (in) <input type="text"/>	Type None Blown Cellulose Blown Fiberglass User Type 1 User Type 2 Other
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/>
Comment <input type="text"/>		or Max Depth (in) <input type="text"/>
		Additional Cost (\$) <input type="text"/>

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Type Unfloored / Floored Cathedral / Flat	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Measure # <input type="text"/>
Joist Spacing (in) <input type="text"/>	Depth (in) <input type="text"/>	Type None Blown Cellulose Blown Fiberglass User Type 1 User Type 2 Other
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/>
Comment <input type="text"/>		or Max Depth (in) <input type="text"/>
		Additional Cost (\$) <input type="text"/>

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Finished Attics

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Attic Floor Type Unfloored Floored	Depth (in) <input type="text"/>	Measure # <input type="text"/>
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/> or Max Depth (in) <input type="text"/>
Comment <input type="text"/>		Additional Cost (\$) <input type="text"/>

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Attic Floor Type Unfloored Floored	Depth (in) <input type="text"/>	Measure # <input type="text"/>
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/> or Max Depth (in) <input type="text"/>
Comment <input type="text"/>		Additional Cost (\$) <input type="text"/>

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Attic Floor Type Unfloored Floored	Depth (in) <input type="text"/>	Measure # <input type="text"/>
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/> or Max Depth (in) <input type="text"/>
Comment <input type="text"/>		Additional Cost (\$) <input type="text"/>

Attic Code <input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	Type None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Attic Floor Type Unfloored Floored	Depth (in) <input type="text"/>	Measure # <input type="text"/>
Area (sq ft) <input type="text"/>		Added R Value <input type="text"/> or Max Depth (in) <input type="text"/>
Comment <input type="text"/>		Additional Cost (\$) <input type="text"/>

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Finished Attics

Attic Code	<input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type	Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type	Type
Attic Floor Type	Unfloored Floored	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Area (sq ft)	<input type="text"/>	Depth (in)	Measure #
Comment	<input type="text"/>		
			Added R Value <input type="text"/> or Max Depth (in) <input type="text"/> Additional Cost (\$) <input type="text"/>

Attic Code	<input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type	Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type	Type
Attic Floor Type	Unfloored Floored	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Area (sq ft)	<input type="text"/>	Depth (in)	Measure #
Comment	<input type="text"/>		
			Added R Value <input type="text"/> or Max Depth (in) <input type="text"/> Additional Cost (\$) <input type="text"/>

Attic Code	<input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type	Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type	Type
Attic Floor Type	Unfloored Floored	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Area (sq ft)	<input type="text"/>	Depth (in)	Measure #
Comment	<input type="text"/>		
			Added R Value <input type="text"/> or Max Depth (in) <input type="text"/> Additional Cost (\$) <input type="text"/>

Attic Code	<input type="text"/>	Existing Insulation	Added Insulation
Attic Area Type	Outer Ceiling Joist Collar Beam Kneewall Roof Rafter	Type	Type
Attic Floor Type	Unfloored Floored	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other	None Blown Cellulose Blown Fiberglass Blown Rockwool Fiberglass Batts Other
Area (sq ft)	<input type="text"/>	Depth (in)	Measure #
Comment	<input type="text"/>		
			Added R Value <input type="text"/> or Max Depth (in) <input type="text"/> Additional Cost (\$) <input type="text"/>

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Foundations

Foundation Code	<input type="text"/>						
Foundation Type	Conditioned	Uninsulated Slab	Measure #	<input type="text"/>	Wall Height (ft)	<input type="text"/>	
	Non-Conditioned	Insulated Slab		Wall Exposed (%)		<input type="text"/>	
	Vented Non-Conditioned	Exposed Floor		Wall R Value		<input type="text"/>	
	Unintentionally Conditioned			Addl. Cost for Floor Insulation (\$)		<input type="text"/>	
Foundation Insulation Options	Evaluate Neither	Floor Only	Addl. Cost for Wall Insulation (\$)	<input type="text"/>	Comment	<input type="text"/>	
	Floor and Wall	Wall Only					
Area (sq ft)	<input type="text"/>						
Ceiling R Value	<input type="text"/>						
Perimeter Length (ft)	<input type="text"/>						
Perimeter Exposed (%)	<input type="text"/>						

Foundation Code	<input type="text"/>						
Foundation Type	Conditioned	Uninsulated Slab	Measure #	<input type="text"/>	Wall Height (ft)	<input type="text"/>	
	Non-Conditioned	Insulated Slab		Wall Exposed (%)		<input type="text"/>	
	Vented Non-Conditioned	Exposed Floor		Wall R Value		<input type="text"/>	
	Unintentionally Conditioned			Addl. Cost for Floor Insulation (\$)		<input type="text"/>	
Foundation Insulation Options	Evaluate Neither	Floor Only	Addl. Cost for Wall Insulation (\$)	<input type="text"/>	Comment	<input type="text"/>	
	Floor and Wall	Wall Only					
Area (sq ft)	<input type="text"/>						
Ceiling R Value	<input type="text"/>						
Perimeter Length (ft)	<input type="text"/>						
Perimeter Exposed (%)	<input type="text"/>						

Foundation Code	<input type="text"/>						
Foundation Type	Conditioned	Uninsulated Slab	Measure #	<input type="text"/>	Wall Height (ft)	<input type="text"/>	
	Non-Conditioned	Insulated Slab		Wall Exposed (%)		<input type="text"/>	
	Vented Non-Conditioned	Exposed Floor		Wall R Value		<input type="text"/>	
	Unintentionally Conditioned			Addl. Cost for Floor Insulation (\$)		<input type="text"/>	
Foundation Insulation Options	Evaluate Neither	Floor Only	Addl. Cost for Wall Insulation (\$)	<input type="text"/>	Comment	<input type="text"/>	
	Floor and Wall	Wall Only					
Area (sq ft)	<input type="text"/>						
Ceiling R Value	<input type="text"/>						
Perimeter Length (ft)	<input type="text"/>						
Perimeter Exposed (%)	<input type="text"/>						

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Heating Systems

System Code <input style="width: 50px;" type="text"/>		Heat Supplied (%) <input style="width: 50px;" type="text"/>	Primary System <input type="checkbox"/>
Equipment Type	Gravity Furnace	Manufacturer <input style="width: 80px;" type="text"/>	Model <input style="width: 80px;" type="text"/>
	Forced Air Furnace		
	Steam Boiler	Uninsulated Supply Duct Length (ft) <input style="width: 50px;" type="text"/> Perimeter (ft) <input style="width: 50px;" type="text"/> Location <input style="width: 50px;" type="text"/>	
	Hot Water Boiler		
	Fixed Electric Resistance		
Portable Electric Resistance	Comment <input style="width: 200px; height: 30px;" type="text"/>		
Heat Pump			
Vented Space Heater			
Unvented Space Heater			
Other			
Fuel	Natural Gas		
	Oil		
	Electricity		
	Propane		
	Wood		
Location	Kerosene		
	Other		
	Heated Space		
Unconditioned Space			
Unintentionally Heated Space			

HEATING SYSTEM DETAILS * Equipment Type and Fuel Determine which fields are required

Input Units <input type="checkbox"/> No Input kBTU/hr Gals/hr CCM Lbs/hr	Automatic Vent Damper Present ? <input type="checkbox"/> Recommended ? <input type="checkbox"/> Flue Diameter (in) <input style="width: 50px;" type="text"/>	System Retrofit Evaluate All Tuneup Performed Tuneup Mandatory Replacement Mandatory High Efficiency Replacement Mandatory Don't Replace												
Input Rating <input style="width: 50px;" type="text"/>	Pilot Light / IID IID ? <input type="checkbox"/> Pilot Light ? <input type="checkbox"/> On in Summer ? <input type="checkbox"/>	Options High Efficiency Replacement Mandatory Don't Replace												
Output Capacity (kBTU/hr) <input style="width: 50px;" type="text"/>	Power Burner ? <input type="checkbox"/>	<table border="0" style="width: 100%;"> <tr> <td></td> <td style="text-align: center;">Standard</td> <td style="text-align: center;">High</td> </tr> <tr> <td>System AFUE</td> <td><input style="width: 50px;" type="text"/></td> <td><input style="width: 50px;" type="text"/></td> </tr> <tr> <td>Labor Cost (\$)</td> <td><input style="width: 50px;" type="text"/></td> <td><input style="width: 50px;" type="text"/></td> </tr> <tr> <td>Material Cost (\$)</td> <td><input style="width: 50px;" type="text"/></td> <td><input style="width: 50px;" type="text"/></td> </tr> </table>		Standard	High	System AFUE	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	Labor Cost (\$)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>	Material Cost (\$)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>
	Standard	High												
System AFUE	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>												
Labor Cost (\$)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>												
Material Cost (\$)	<input style="width: 50px;" type="text"/>	<input style="width: 50px;" type="text"/>												
Steady State System Efficiency (%) <input style="width: 50px;" type="text"/>	Retention Head Present ? <input type="checkbox"/> Recommended ? <input type="checkbox"/>													
Condition <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor (but working)														
Smart Thermostat? <input type="checkbox"/>														
Heat Pump HSPF <input style="width: 50px;" type="text"/>														

Notes :

Client Name:	<input style="width: 100%;" type="text"/>
Client ID:	<input style="width: 100%;" type="text"/>
Alt. Client ID:	<input style="width: 100%;" type="text"/>

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Heating Systems (Continued)

OPTIONAL HEATING SYSTEM DETAILS

OPERATIONAL TESTS	VENT TESTS																																																																																										
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Combustion Air Inlet Temp (F)		Flue Gas Temp (F)		Net Stack Temp (F)		Percent Oxygen (%)		Percent Carbon Dioxide (%)		Smoke Number		Steady State Efficiency (%)		Carbon Monoxide			Audit Insp.	In Flue (ppm)		Free Air Reading in Flue (ppm)		Heat Rise			Audit Insp.	Return Temp (F)		Supply Temp (F)		Temp Rise (F)		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Venting Information</td> </tr> <tr> <td style="width:30%;">Damper Type</td> <td style="border: 1px dashed black; padding: 2px;"> None found Electric Thermal Barometric None found but one is recommended Other </td> <td style="width:30%;">Damper Condition</td> <td style="border: 1px dashed black; padding: 2px;"> Good Fair Poor (but working) Broken (not working) Broken (replacement recommended) None Not applicable </td> </tr> <tr> <td>Chimney Type</td> <td style="border: 1px dashed black; padding: 2px;"> Masonry - Lined Masonry - Unlined Metal None Other </td> <td>Chimney Condition</td> <td style="border: 1px dashed black; padding: 2px;"> Good Fair Poor (but working) Broken (not working) None Not applicable </td> </tr> <tr> <td>Flue Type</td> <td style="border: 1px dashed black; padding: 2px;"> Metal Single Wall Metal Double Wall PVC Other </td> <td>Flue Condition</td> <td style="border: 1px dashed black; padding: 2px;"> Good Fair Poor (but working) Broken (not working) None Not applicable </td> </tr> <tr> <td colspan="4">Flue / Damper Diameter (in) </td> </tr> <tr> <td>Combustion System Type</td> <td style="border: 1px dashed black; padding: 2px;"> Sealed Unsealed </td> <td colspan="2"></td> </tr> <tr> <td>Combustion Air Intake</td> <td style="border: 1px dashed black; padding: 2px;"> Adequate Present but inadequate None Other </td> <td colspan="2"></td> </tr> <tr> <td colspan="4"><input type="checkbox"/> Other Venting Related Problems</td> </tr> <tr> <td colspan="4" style="text-align: center;">Normal Operating Conditions Draft Measurement</td> </tr> <tr> <td style="width:80%;"></td> <td style="text-align: center;">Audit Insp.</td> <td colspan="2"></td> </tr> <tr> <td>Outdoor Temp (F)</td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td></td> </tr> <tr> <td>Draft (Pa or Inches of Water)</td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td></td> </tr> <tr> <td>Spillage Time (sec)</td> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> <td></td> </tr> <tr> <td colspan="4">Comment </td> </tr> </table>	Venting Information		Damper Type	None found Electric Thermal Barometric None found but one is recommended Other	Damper Condition	Good Fair Poor (but working) Broken (not working) Broken (replacement recommended) None Not applicable	Chimney Type	Masonry - Lined Masonry - Unlined Metal None Other	Chimney Condition	Good Fair Poor (but working) Broken (not working) None Not applicable	Flue Type	Metal Single Wall Metal Double Wall PVC Other	Flue Condition	Good Fair Poor (but working) Broken (not working) None Not applicable	Flue / Damper Diameter (in) 				Combustion System Type	Sealed Unsealed			Combustion Air Intake	Adequate Present but inadequate None Other			<input type="checkbox"/> Other Venting Related Problems				Normal Operating Conditions Draft Measurement					Audit Insp.			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Heating Systems (Continued)

OPTIONAL HEATING SYSTEM DETAILS (Continued)

FURNACE COMPONENTS

Fan Limit Controls

<input type="checkbox"/> Control Settings are Adjustable	Fan On Setting (F) <input type="text"/>
<input type="checkbox"/> Limit Controls Not Working	Fan Off Setting (F) <input type="text"/>
	High Limit Setting (F) <input type="text"/>

Burner and Pilot

Burner Type	Ribbon Power Upshot Flame Retention Other	Pilot Type	Standing Pilot (on in summer) Standing Pilot (off in summer) Hot Surface IID Other
Burner Condition	Good Fair None Not applicable Poor (but working) Broken (not working)	Pilot Condition	Good Fair None Not applicable Poor (but working) Broken (not working)

Blower and Belt

Blower Type	Direct Drive Belt Drive	Belt Size	<input type="text"/> (inches or size code)
Blower Condition	Clean Dirty Plugged	Belt Play (in)	<input type="text"/>
Motor Current (amps)	<input type="text"/>		
Belt Condition	Good Fair None Not applicable Poor (but working) Broken (not working)		

Accessories

Humidifier	Good Fair None Not applicable Poor (but working) Broken (not working)
Electronic Air Cleaner	Good Fair None Not applicable Poor (but working) Broken (not working)
AC Coil	Clean Fair Dirty Plugged None

Air Filter

Filter Size (length x width, in)	<input type="text"/>
Filter Condition	Clean Fair Dirty Plugged None

Comment

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Heating Systems (Continued)

OPTIONAL HEATING SYSTEM DETAILS (Continued)

BOILER COMPONENTS

Distribution System					
System Type	Gravity	Pump	Pump Location		Supply Return
<input type="checkbox"/> Asbestos Present	Asbestos Condition		Good	Fair	Poor
Expansion Tank Condition	Good	Fair	Poor (but working)	Broken (not working)	
Drain Valve Condition	Good	Fair	Poor (but working)	Broken (not working)	None
General Condition	Good	Fair	Poor (but working)	Broken (not working)	
Controls					
<input type="checkbox"/> Temperature - Pressure Valve Present					
Pressure Reading (psi) [] [] []					
<input type="checkbox"/> Low Water Cut-Off Present					
Aquastat Setting (deg F) [] []					
Convector					
Convector Type	Radiator	Baseboard	Both		
<input type="checkbox"/> Operable Convectors in Each Room					
<input type="checkbox"/> Operable Convectors in Unconditioned Space					
<input type="checkbox"/> Client Knows How to Use a Radiator Key					
<input type="checkbox"/> Zone Valves Present					
Zone Valve Type / Model [] [] [] [] []					
Zone Valve Condition Good Fair Poor (but working) Broken (not working)					
Comment [] [] [] [] [] [] [] [] [] []					

Notes :

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Heating Systems (Continued)

OPTIONAL HEATING SYSTEM DETAILS (Continued)

INSPECTIONS								
Other Items								
<input type="checkbox"/>	Cracked Heat Exchanger							
<input type="checkbox"/>	Insufficient Clearance from Combustibles							
<input type="checkbox"/>	Electric Service Switch	<table border="1"> <tr><td>Good</td></tr> <tr><td>Fair</td></tr> <tr><td>Poor (but working)</td></tr> <tr><td>Broken (not working)</td></tr> <tr><td>None</td></tr> <tr><td>Not applicable</td></tr> </table>	Good	Fair	Poor (but working)	Broken (not working)	None	Not applicable
Good								
Fair								
Poor (but working)								
Broken (not working)								
None								
Not applicable								
<input type="checkbox"/>	Gas Leak Present	Comment <div style="border: 1px dashed black; height: 40px;"></div>						
<input type="checkbox"/>	Fuel Shutoff Valve Not Present							
<input type="checkbox"/>	Drip Leg Not Present							
<input type="checkbox"/>	Any Other Heating System Problems							
THERMOSTAT DETAILS								
<input type="checkbox"/>	Thermostat Type	<table border="1"> <tr><td>Mechanical (bimetallic strip)</td></tr> <tr><td>Mechanical (mercury bulb)</td></tr> <tr><td>Electronic (no setback)</td></tr> <tr><td>Electronic (with setback)</td></tr> <tr><td>Power Pile</td></tr> <tr><td>Other</td></tr> </table>	Mechanical (bimetallic strip)	Mechanical (mercury bulb)	Electronic (no setback)	Electronic (with setback)	Power Pile	Other
Mechanical (bimetallic strip)								
Mechanical (mercury bulb)								
Electronic (no setback)								
Electronic (with setback)								
Power Pile								
Other								
	Daytime Thermostat Setting (F)	Comment <div style="border: 1px dashed black; height: 40px;"></div>						
	Nighttime Thermostat Setting (F)							
<input type="checkbox"/>	Relocate Thermostat							
	Anticipator Current (amps)							
	Anticipator Setting (0-1)							
<input type="checkbox"/>	Anticipator Adjustment Needed							

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Cooling

AC Code

AC Unit Type

Manufacturer

Model

Area Cooled (sq ft)

Size (kBTU/hr)

SEER

Year Purchased

Comment

AC Code

AC Unit Type

Manufacturer

Model

Area Cooled (sq ft)

Size (kBTU/hr)

SEER

Year Purchased

Comment

AC Code

AC Unit Type

Manufacturer

Model

Area Cooled (sq ft)

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Comment

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AC Unit Type

Manufacturer

Model

Area Cooled (sq ft)

Size (kBTU/hr)

SEER

Year Purchased

Comment

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Ducts / Infiltration

AIR and DUCT LEAKAGES

Evaluate Duct Sealing?

Duct Leakage Method

Pre/Post Whole House Blower Door Measurement
Blower Door Subtraction (sealed and unsealed registers and grills)
Duct-Blower Pressure Tests

WHOLE HOUSE INFILTRATION REDUCTION WITH BLOWER DOOR		
	Pre Infiltration Reduction	Post Infiltration Reduction/Target
Whole House Leakage (CFM)	<input type="text"/>	<input type="text"/>
at Pressure Differential (Pa)	<input type="text"/>	<input type="text"/>
Infiltration Reduction Cost (\$)	<input type="text"/>	
Comment	<input type="text"/>	

PRE/POST WHOLE HOUSE BLOWER DOOR MEASUREMENTS			
	Pre Weatherization	Post Duct Sealing	Post Infiltration Reduction/Target
Whole House Leakage (CFM)	<input type="text"/>	<input type="text"/>	<input type="text"/>
at Pressure Differential (Pa)	<input type="text"/>	<input type="text"/>	<input type="text"/>
Duct Sealing Cost (\$)	<input type="text"/>		
Infiltration Reduction Cost (\$)	<input type="text"/>		
		DUCT OPERATING PRESSURES	
		Pre Duct Sealing	Post Duct Sealing
		Supply (Pa) <input type="text"/>	<input type="text"/>
		Return (Pa) <input type="text"/>	<input type="text"/>
Comment	<input type="text"/>		

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Ducts / Infiltration (Continued)

AIR and DUCT LEAKAGES (Continued)

BLOWER DOOR SUBTRACTION			
	Pre Weatherization	Post Duct Sealing	Post Infiltration Reduction/Target
<u>With Registers/Grills Open</u>			
Whole House Leakage (CFM)	<input type="text"/>	<input type="text"/>	<input type="text"/>
at Pressure Differential (Pa)	<input type="text"/>	<input type="text"/>	<input type="text"/>
<u>With Registers/Grills Sealed</u>			
Whole House Leakage (CFM)	<input type="text"/>	<input type="text"/>	
at Pressure Differential (Pa)	<input type="text"/>	<input type="text"/>	
Duct/House Pressure Diff. (Pa)	<input type="text"/>	<input type="text"/>	
Duct Sealing Cost (\$)	<input type="text"/>		
Infiltration Reduction Cost (\$)	<input type="text"/>		
Comment	<input type="text"/>		

DUCT BLOWER PRESSURE TESTS					
	<u>Pre Duct Sealing</u>		<u>Post Duct Sealing</u>		
	Total	Outside *	Total	Outside *	
Fan Flow (CFM)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	* 'Outside' readings are taken while the house / outdoor pressure differential provided by a blower door is maintained at the same level as the duct / outdoor pressure differential created by the duct-blower. Thus the 'Duct Pressure' and the 'House Pressure wrt outside' should be equal.
Duct Pressure (Pa)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
House Pressure (Pa) wrt outside	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
		<u>Pre Infiltration Reduction</u>	<u>Post Infiltration Reduction/Target</u>		
Whole House Leakage (CFM)	<input type="text"/>	<input type="text"/>	<input type="text"/>		
at Pressure Differential (Pa)	<input type="text"/>	<input type="text"/>	<input type="text"/>		
Duct Sealing Cost (\$)	<input type="text"/>				
Infiltration Reduction Cost (\$)	<input type="text"/>				
Comment	<input type="text"/>				

Notes :

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Ducts / Infiltration (Continued)

BLOWER DOOR READINGS (Optional)

- | |
|----------------|
| Audit |
| Pre-Install |
| During Install |
| Post-Install |
| Inspection |
| Other |

<i>Test Date</i>	<i>Conducted During (pick from list)</i>	<i>Equipment Used</i>	<i>Air Leakage Rate(cfm)</i>	<i>Building Pressure Differential (Pa)</i>	<i>Corrected CFM at 50 Pa</i>	<i>Comments</i>

Notes :

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Appendix A – Sample Reports

Ducts / Infiltration (Continued)

ZONAL PRESSURES (Optional)

Audit	Attic	Exterior Wall
Pre-Install	Side Attic	Interior Wall
During Install	Kneewall	Basement
Post-Install	Ceiling Joist Space	Crawl Space
Inspection	Attached Garage	Mobile Home Belly
Other	Unheated Addition	Other

Conducted During (pick from list)	Building Pressure Differential (Pa)	Zone Pressure Location (pick from list or describe)	Zone Pressure (Pa)	Ducts Present	Comments
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
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				<input type="checkbox"/>	
				<input type="checkbox"/>	

Notes :

Client Name:

Client ID:

Alt. Client ID:

Ducts / Infiltration (Continued)

PRESSURE BALANCE READINGS (Optional)

Family Room	Bdrm1
Living Room	Bdrm2
Dining Room	Bdrm3
Kitchen	Bdrm4
Bath1	Basement
Bath2	Addition
Bath3	Other

Location (pick one or describe)	Initial Pressure (Pa)	Final Pressure (Pa)	Comments

Notes :

Client Name:

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Ducts / Infiltration (Continued)

PRESSURE PAN READINGS (Optional)

Family Room	Bdrm1
Living Room	Bdrm2
Dining Room	Bdrm3
Kitchen	Bdrm4
Bath1	Basement
Bath2	Foyer
Bath3	Hallway
	Other

<i>Register #</i>	<i>Location (pick one or describe)</i>	<i>Register Type</i>	<i>Initial Pressure (Pa)</i>	<i>Final Pressure (Pa)</i>	<i>Comments</i>
		Supply Return			
		Supply Return			
		Supply Return			
		Supply Return			
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		Supply Return			
		Supply Return			

Notes :

Client Name: _____
 Client ID: _____
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Base Load - Water Heater

Existing Equipment		Replacement Equipment	
Manufacturer	<input type="text"/>	Manufacturer	<input type="text"/>
Model	<input type="text"/>	Model	<input type="text"/>
Fuel	<input type="text"/> Natural Gas <input type="text"/> Electricity <input type="text"/> Propane	Fuel	<input type="text"/> Natural Gas <input type="text"/> Electricity <input type="text"/> Propane
Rated Input	<input type="text"/>	Rated Input	<input type="text"/>
Location	<input type="text"/> Heated Space <input type="text"/> Unconditioned Space <input type="text"/> Unintentionally Heated Space	Input Units	<input type="text"/> kBTU <input type="text"/> kW
Gallons	<input type="text"/>	Input Units	<input type="text"/> kBTU <input type="text"/> kW
Insulation Type	<input type="text"/> Fiberglass <input type="text"/> Polyurethane	Gallons	<input type="text"/>
<input type="checkbox"/> Supply Pipe Insulation Present	Insulation Thickness (in) <input type="text"/>	Installation Cost (\$)	<input type="text"/>
	Label R Value <input type="text"/>	Additional Cost (\$)	<input type="text"/>

Shower Heads

Number of Showerheads **Average GPM**

Minutes of Shower Use Per Day

Comment

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Base Load - Water Heater (Continued)

OPTIONAL WATER HEATING SYSTEM DETAILS

OPERATIONAL TESTS	VENT TESTS																																																																					
<p>Flue Gas Analysis</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 10%; text-align: center;">Audit</th> <th style="width: 10%; text-align: center;">Insp.</th> </tr> </thead> <tbody> <tr> <td>Combustion Air Inlet Temp (F)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Flue Gas Temp (F)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Net Stack Temp (F)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Percent Oxygen (%)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Percent Carbon Dioxide (%)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Smoke Number</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Steady State Efficiency (%)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> </tbody> </table> <p>Carbon Monoxide</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 10%; text-align: center;">Audit</th> <th style="width: 10%; text-align: center;">Insp.</th> </tr> </thead> <tbody> <tr> <td>In Flue (ppm)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Free Air Reading In Flue (ppm)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> </tbody> </table> <p>Comment []</p>		Audit	Insp.	Combustion Air Inlet Temp (F)	[]	[]	Flue Gas Temp (F)	[]	[]	Net Stack Temp (F)	[]	[]	Percent Oxygen (%)	[]	[]	Percent Carbon Dioxide (%)	[]	[]	Smoke Number	[]	[]	Steady State Efficiency (%)	[]	[]		Audit	Insp.	In Flue (ppm)	[]	[]	Free Air Reading In Flue (ppm)	[]	[]	<p>Venting Information</p> <table style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 30%;">Damper Type</td> <td style="width: 40%;"> None found Electric Thermal Barometric None found but one is recommended Other </td> <td style="width: 30%;">Damper Condition</td> <td> Good Fair Poor (but working) Broken (not working) Broken (replacement recommended) None Not applicable </td> </tr> <tr> <td>Chimney Type</td> <td> Masonry - Lined Masonry - Unlined Metal None Other </td> <td>Chimney Condition</td> <td> Good Fair Poor (but working) Broken (not working) None Not applicable </td> </tr> <tr> <td>Flue Type</td> <td> Metal Single Wall Metal Double Wall PVC Other </td> <td>Flue Condition</td> <td> Good Fair Poor (but working) Broken (not working) None Not applicable </td> </tr> <tr> <td>Flue / Damper Diameter (in)</td> <td>[]</td> <td></td> <td></td> </tr> <tr> <td>Combustion Air Intake</td> <td> Adequate Present but inadequate None Other </td> <td></td> <td></td> </tr> <tr> <td colspan="4"><input type="checkbox"/> Any Other Venting Related Problems?</td> </tr> </tbody> </table> <p>Normal Operating Conditions Draft Measurement</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;"></th> <th style="width: 10%; text-align: center;">Audit</th> <th style="width: 10%; text-align: center;">Insp.</th> </tr> </thead> <tbody> <tr> <td>Outdoor Temp (F)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Draft (Pa or Inches of Water)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> <tr> <td>Spillage Time (sec)</td> <td style="text-align: center;">[]</td> <td style="text-align: center;">[]</td> </tr> </tbody> </table> <p>Comment []</p>	Damper Type	None found Electric Thermal Barometric None found but one is recommended Other	Damper Condition	Good Fair Poor (but working) Broken (not working) Broken (replacement recommended) None Not applicable	Chimney Type	Masonry - Lined Masonry - Unlined Metal None Other	Chimney Condition	Good Fair Poor (but working) Broken (not working) None Not applicable	Flue Type	Metal Single Wall Metal Double Wall PVC Other	Flue Condition	Good Fair Poor (but working) Broken (not working) None Not applicable	Flue / Damper Diameter (in)	[]			Combustion Air Intake	Adequate Present but inadequate None Other			<input type="checkbox"/> Any Other Venting Related Problems?					Audit	Insp.	Outdoor Temp (F)	[]	[]	Draft (Pa or Inches of Water)	[]	[]	Spillage Time (sec)	[]	[]
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Notes :

Client Name: []
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Base Load - Water Heater (Continued)

OPTIONAL WATER HEATING SYSTEM DETAILS (Continued)

INSPECTIONS							
Fuel Related							
<input type="checkbox"/> Insufficient Clearance from Combustibles							
Electric Service Switch	<table border="1"> <tr><td>Good</td></tr> <tr><td>Fair</td></tr> <tr><td>Poor (but working)</td></tr> <tr><td>Broken (not working)</td></tr> <tr><td>None</td></tr> <tr><td>Not applicable</td></tr> </table>	Good	Fair	Poor (but working)	Broken (not working)	None	Not applicable
Good							
Fair							
Poor (but working)							
Broken (not working)							
None							
Not applicable							
<input type="checkbox"/> Gas Leak Present							
<input type="checkbox"/> Fuel Shutoff Valve Not Present							
<input type="checkbox"/> Drip Leg Not Present							
Water Related							
Hot Water Temp (F)	<input type="text"/>						
<input type="checkbox"/> Supply Temperature Adjustment Needed							
<input type="checkbox"/> Pressure Relief Piping Needed							
<input type="checkbox"/> Water Leak Present							
<input type="checkbox"/> Other Water Heating Problem							
Comment	<div style="border: 1px dashed black; height: 40px;"></div>						

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Base Load - Refrigerator

Existing Equipment Manufacturer <input type="text"/> Model <input type="text"/> Style <input type="text"/> <ul style="list-style-type: none"> Top Freezer Side by Side Single Door Single Door with Freezer Bottom Freezer Other Defrost <input type="text"/> <ul style="list-style-type: none"> Automatic Manual Partial Automatic Other Height (in) <input type="text"/> Width (in) <input type="text"/> Depth (in) <input type="text"/> Size (cu ft) <input type="text"/> Location <input type="text"/> <ul style="list-style-type: none"> Heated Space Unconditioned Space Unintentionally Heated Space 		Replacement Equipment Manufacturer <input type="text"/> Model <input type="text"/> Style <input type="text"/> <ul style="list-style-type: none"> Top Freezer Side by Side Single Door Single Door with Freezer Bottom Freezer Other Defrost <input type="text"/> <ul style="list-style-type: none"> Automatic Manual Partial Automatic Other kWh / yr <input type="text"/> Material Cost (\$) <input type="text"/> Other Cost (\$) <input type="text"/> Height (in) <input type="text"/> Width (in) <input type="text"/> Depth (in) <input type="text"/> Size (cu ft) <input type="text"/> Comment <input style="width: 100%; height: 80px;" type="text"/>	
Consumption Label/Database Annual Consumption kWh / yr <input type="text"/> Age <input type="text"/> <ul style="list-style-type: none"> Less than 5 years 5 to 10 years 10 to 15 years More than 15 years Door Seal Condition <input type="text"/> <ul style="list-style-type: none"> Good Some Wear Gaps Visible OR Metered Consumption Metering Minutes <input type="text"/> <input type="checkbox"/> Manual Defrost Metering Reading (kWh) <input type="text"/> Temperature (F) <input type="text"/> <input type="checkbox"/> Includes Defrost Cycle			

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Baseload - Lighting Systems

Existing Incandescent Lighting		Replacement Compact Fluorescent Lighting									
Light Code	<input type="text"/>	CF Watts	<input type="text"/>								
Room	<table border="1"> <tr><td>Family Room</td><td>Dining Room</td></tr> <tr><td>Kitchen</td><td>Bedroom</td></tr> <tr><td>Living Room</td><td>Bathroom</td></tr> <tr><td>Rec Room</td><td>Utility</td></tr> </table>	Family Room	Dining Room	Kitchen	Bedroom	Living Room	Bathroom	Rec Room	Utility	Additional Costs (\$)	<input type="text"/>
Family Room	Dining Room										
Kitchen	Bedroom										
Living Room	Bathroom										
Rec Room	Utility										
Location	<table border="1"> <tr><td>Ceiling</td><td>Wall</td></tr> <tr><td>Floor</td><td>Other</td></tr> <tr><td>Table</td><td></td></tr> </table>	Ceiling	Wall	Floor	Other	Table		Comment	<div style="border: 1px dashed black; height: 60px;"></div>		
Ceiling	Wall										
Floor	Other										
Table											
Lamp Type	Standard Flood Other										
Quantity	<input type="text"/>	Hours / Day	<input type="text"/>								
Watts	<input type="text"/>										

Existing Incandescent Lighting		Replacement Compact Fluorescent Lighting									
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Table											
Lamp Type	Standard Flood Other										
Quantity	<input type="text"/>	Hours / Day	<input type="text"/>								
Watts	<input type="text"/>										

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Health & Safety

WHOLE HOUSE

Smoke Detector is Needed
 CO Monitor is Needed

Carbon Monoxide Measurements

Room with Heating System (ppm)	<input type="text"/>
Room with Water Heater (ppm)	<input type="text"/>
Living Area (ppm)	<input type="text"/>
Kitchen (ppm)	<input type="text"/>

Comment

BUILDING SHELL

<p>Attic</p> <p><input type="checkbox"/> Recessed Lights Present <input type="checkbox"/> Chimney / Flue Shielding Incorrect <input type="checkbox"/> Wiring Problems <input type="checkbox"/> Ventilation Inadequate <input type="checkbox"/> Water Leaks Present <input type="checkbox"/> Moisture Problems Evident <input type="checkbox"/> Vermiculite Present <input type="checkbox"/> Other Problems</p>	<p>Walls</p> <p><input type="checkbox"/> Wiring Problems <input type="checkbox"/> Water Leaks Present <input type="checkbox"/> Moisture Problems Evident <input type="checkbox"/> Lead Based Paint is Likely <input type="checkbox"/> Asbestos in Siding is Likely <input type="checkbox"/> Other Problems</p>
<p>Basement / Crawlspace</p> <p><input type="checkbox"/> Vapor Barrier Needed <input type="checkbox"/> Wiring Problems <input type="checkbox"/> Water Leaks Present <input type="checkbox"/> Plumbing Leaks Present <input type="checkbox"/> Moisture Problems Evident <input type="checkbox"/> Other Problems</p>	<p>Comment</p> <p><input type="text"/></p>

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Health & Safety (Continued)

EQUIPMENT

Worst Case Condition Draft Measurements - Space Heating System

Date	Conducted During	On Which Heating System	Outdoor Temp (F)	Draft (Pa or in H2O)	Spillage Time (sec)	Comments
	Audit Pre-Install During Install	Post-Install Inspection Other				
	Audit Pre-Install During Install	Post-Install Inspection Other				
	Audit Pre-Install During Install	Post-Install Inspection Other				

Worst Case Condition Draft Measurements - Water Heating

Date	Conducted During	Outdoor Temp (F)	Draft (Pa or in H2O)	Spillage Time (sec)	Comments
	Audit Pre-Install During Install	Post-Install Inspection Other			
	Audit Pre-Install During Install	Post-Install Inspection Other			

Wood Stove / Fireplace

Wood Stove / Fireplace is Present

Improper Venting

Combustion Air is Inadequate

Cook Stove

CO Measurement Oven (ppm)

CO Measurement Burner 1 (ppm)

CO Measurement Burner 2 (ppm)

CO Measurement Burner 3 (ppm)

CO Measurement Burner 4 (ppm)

Gas Leak Present

Clothes Dryer

Improper Venting

Exhaust Fans

Bathrooms	Kitchen	Air-to-Air Heat Exchanger
<input type="checkbox"/> Missing	<input type="checkbox"/> Missing	<input type="checkbox"/> Exists
<input type="checkbox"/> Not Operational	<input type="checkbox"/> Not Operational	<input type="checkbox"/> Not Operational
<input type="checkbox"/> Improper Venting	<input type="checkbox"/> Improper Venting	

Comment

Client Name:

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Itemized Costs

Description	<input type="text"/>	Comment	
Cost (\$)	<input type="text"/>	Include in SIR?	<input type="checkbox"/>
Material	<input type="text"/>		
Energy Savings	<input type="text"/>	Units	Fuel Saved
Life (years)	<input type="text"/>	Annual kWh Annual MMBtu Annual Therms	Natural Gas Wood Oil Coal Electric Kerosene Propane Other

Description	<input type="text"/>	Comment	
Cost (\$)	<input type="text"/>	Include in SIR?	<input type="checkbox"/>
Material	<input type="text"/>		
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Cost (\$)	<input type="text"/>	Include in SIR?	<input type="checkbox"/>
Material	<input type="text"/>		
Energy Savings	<input type="text"/>	Units	Fuel Saved
Life (years)	<input type="text"/>	Annual kWh Annual MMBtu Annual Therms	Natural Gas Wood Oil Coal Electric Kerosene Propane Other

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Itemized Costs (Continued)

Description	<input type="text"/>			Comment	<input type="text"/>
Cost (\$)	<input type="text"/>	Include in SIR? <input type="checkbox"/>			
Material	<input type="text"/>				
Energy Savings	<input type="text"/>	Units	<input type="text"/>	Fuel Saved	<input type="text"/>
Life (years)	<input type="text"/>		<input type="text"/>		<input type="text"/>
		Annual kWh		Natural Gas	Wood
		Annual MMBtu		Oil	Coal
		Annual Therms		Electric	Kerosene
				Propane	Other

Description	<input type="text"/>			Comment	<input type="text"/>
Cost (\$)	<input type="text"/>	Include in SIR? <input type="checkbox"/>			
Material	<input type="text"/>				
Energy Savings	<input type="text"/>	Units	<input type="text"/>	Fuel Saved	<input type="text"/>
Life (years)	<input type="text"/>		<input type="text"/>		<input type="text"/>
		Annual kWh		Natural Gas	Wood
		Annual MMBtu		Oil	Coal
		Annual Therms		Electric	Kerosene
				Propane	Other

Description	<input type="text"/>			Comment	<input type="text"/>
Cost (\$)	<input type="text"/>	Include in SIR? <input type="checkbox"/>			
Material	<input type="text"/>				
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		Annual Therms		Electric	Kerosene
				Propane	Other

Description	<input type="text"/>			Comment	<input type="text"/>
Cost (\$)	<input type="text"/>	Include in SIR? <input type="checkbox"/>			
Material	<input type="text"/>				
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