State of Nebraska Weatherization Assistance Program

Mobile Home Energy Audit Data Collection



Agency: BVC	CAP	CA	PLSC	CAPM	1N	CNCAF	>	HFHO	NEN	CAP	NWC	AP	SEN	CA	
ient Name:											Job	Numbe	r:		
ent Address:								City:	Zip Code:		Pho	ne Numb	per:		
ditor Name:					A	udit Date:		County:		Year B	built:	F	Previously We	eatherized /	
mber of cupants:	Numb Bedro	er of oms:	Funding Sour		Other			 Occupants: enior ☐ Disa	abled Uuvenile	Ownership:	Renter	Oth	er	,	
ntact Types:			Name			Туре	Relation	ship	Phone Numbe	er			Email		
1 Applicant															
2 Landlord/Owi	ner 1														
3 Landlord/Owi															
4 Other	- F														
1 0 11 10 1						HΕΔ	ITH AN	ID SAFET	V						
essure Diagnos	tic Measu	rements:				1167	CIIIAN								
Blower Door Re									Completed:		Aluminum V	_	esent:		
	-		Initials:	т.	raot CEM.				lYQes ∏ No		Yes] No			
			Initials: Initials:					(If no, why):			Location:				
Post	vv x:		Initials:	N	otes:										
rbon Monoxide	Measure	ments:		CO Mor	nitor(s) Ne	eded: Yes	s No	Smoke/Fire	Detector(s) Needed:		Solid Fuel B	Surning U	nits:		
om with Heating	g System		ppm	Location	n(s):			Yes [No		Solid Fuel B	Burning S	tove/Fireplac	e Present	
om with Water	Heater		ppm			Locations:					Yes				
ring Area			ppm									Properly Vented Yes No			
tchen			ppm								Outside Co	mbustion	Air Provided	ı	
her			ppm								Yes	No			
						EXHAUS	T FANS	AND VEN	NTING						
cation	Exis	tina	Operation	onal	Properly \		Fan C		Measured Fan Flow		Operable \	Vindow	Ligh	ıt.	
ath 1	Yes	g □ No	Yes	□ No	Yes		ranc	,, ivi	Wicasarca Fair Flow		Yes	□No	☐ Yes		
ath 2	Yes	□No		□ No	Yes						Yes	□No	Yes	□ No	
Bath 3	Yes	□No	Yes	∐No	Yes						Yes	□No		□No	
		☐ No		No	Yes	No					Yes	□No	Yes	□No	
itchen	Yes		Yes												
Citchen	Yes		∐ Yes		Yes	□No									

	SHELL INFORMATION													
Shielding	Leakiness	Long Wall Orientation	Insulation Type	/Thickness	Outdoor WHCloset									
Well	Tight	North/South	Width		2x2	2x4	Vented	Batt/Blanket		Yes	No			
Normal	Medium	East/West	Length		2x3	2x6	Not Vented	Loose Fill						
Exposed	Loose					,		Foam Core						



								9
			SHELL I	NFORM	MATION (C	CONT.)		
Additional Wall Information:								
Wiring/Electrical Issues	Yes	□No	Water Leaks Present	Yes	□No	Other Concerns	Yes No	
Moisture Problems Evident	Yes	□No	Lead Based Paint Likely	Yes	□No	If Yes, what Concerns	::	
Additional Wall Inspection Com	ments:							

WINDOWS Туре Slider Frame Type Glazing Interior Shade Exterior Shade Leakiness 1 Drapes 2 Blinds/Shades 3 Drapes w/ Shades 4 None 1 Wood/Vinyl 1 Single Pane 2 Single w/Glass Storm 3 Single w/Plastic Storm 1 Jalousie 1 Horizontal 1 Low E Film 1 Very Tight 2 Vertical 3 Left-Right 2 Awning 3 Slider 2 Metal 2 Solar Screen 2 Tight 3 Medium 3 Awning 4 Carport 5 Porch 6 None 3 Imp. Metal 4 Fixed 4 Right-Left 4 Double Pane 4 Loose 5 Door Window 6 Sliding Glass Door 7 Skylight 5 Double w/Glass Storm 6 Double w/Plastic Storm 5 Very Loose

Window	Wall Direction			Туре	Slider	Frame	Glazing	Interior Shade	Exterior Shade	% of Shade	Leakiness	Width	Height	
	N	S	Е	W										
Window 01														
Window 02														
Window 03														
Window 04														
Window 05														
Window 06														
Window 07														
Window 08														
Window 09														
Window 10														
Window 11														
Window 12														
Window 13														
Window 14														
Window 15														
Window 16														

Additional Window Inspection Comments:

	DOORS														
Туре	Storm Door	Number	Swing	Lockset	Air Seal	Threshold	Strike	Hinge							
H-Core S-Core Insulated Steel Standard Mobile Home Door Single Sliding Glass Double Sliding Glass	1. Yes 2. No	Number of doors with the same description on this wall	1. Right Hand 2. Left Hand	1. Deadbolt 2. Knob 3. Combo	1. Jamb Up 2. Q-Lon 3. Sweep 4. V-Seal	1. ¾" Oak 2. 1" Oak 3. 1" Bumper 4. 1x5/8" Bumper 5. ½" Bumper 6. ¾" Bumper	1. Regular 2. Large	1. Regular 2. NRP							

Door	Wall Direction	Door Type	Storm Door	Number	Swing	Lockset/Air Seal	Threshold/Hinge	Strike/Viewer	Width	Height	Thickness
Door 01						/	/	/			
Door 02						/	/	/			
Door 03						/	/	/			
Door 04						/	/	/			

Additional Door Inspection Comments:



					CEILI	NG						P	age 3
Roof Ty	ne		Roof Color				ing Insulation			Height at 0	Center		
Bowstri			5 H À H F W	'I V H	Ratte	s/Blanket	ing msulation		in.	Cathedr			
Flat			Shaded	2111	- 1	e Fill			in.	Calledi	ui /0		
Pitche	ed		Normal		Foar	n Core			in.				
Additional Ceiling Inspec	ction Information/De	tails:											
Recessed (Can Lights Present	Yes	□No		C	himney/Flue	Shielding Pre	sent	Yes	☐ No)		
Wiring/Elec	trical Issues	Yes	□No		V	Vater Leaks F	Present		Yes	□No)		
Moisture Pr	oblems Evident	Yes	□No		C	ther Concer	ns		Yes	□No)		
Additional Ceiling Inspec	ction Comments:												
		,			FLOC	RS							
Floor Joist D	Pirection	Is th	ere a Skirt?			Floor	Wing Descrip	tion			Batt In	nsulation Lo	cation
Lengthwise	Widthwise	Yes	No		Joist S	Size (in)					1 Attached t 2 Between J		
					Loose	Insul (in)					3 Attached l	Jnder Joist	
Belly Confi	guration	Bell	y Condition		Locati	on					4 Draped Be 5 None	elow Joist	
Square		Good				Floor Bel	ly Center Desc	cription		<u> </u>			
Rounded		Average			Joist S	Size (in)					Maximum		
Flat		Poor			Loose	Insul (in)]	Depth of Belly Cavity:		
Moisture Pr	on Information/Detai strical Issues roblems Evident eaks Present	s:				,	Water Leaks P Vapor Barrier I Other Concern	Needed	☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No			
Additional Floor Inspecti		1		1			ORMATION						
Wall Config		-	Orientation	+	d Size	-	entilation		ation Type/T	hickness		dition Interio	r Wall
Maximum Wall Height		North/South		2x2	2x4	Vented		Batt/B			Maximur		
Maximum Wall Height		East/West		2x3	2x6	Not Vente	ea	Loose			Minimun	n Height	
All Addition The Same								Foam	Core				
Additional Mobile Home									_				
•	etrical Issues	Yes	□No				_ead Base Pai	-		□No			
Water Leak		Yes	□No			(Other Concern	IS	Yes	□No			
Moisture Pr	oblems Evident	Yes	□No										
Additional Mobile Home	Addition Comments:			BII F HO									

			MOBILE HOM	E ADDITION WIND	ows								
Туре													
1 Jalousie 2 Slider 3 Fixed 4 Door Window 5 Door Slider 6 Skylight	1 Horizontal 2 Vertical 3 Left-Right 4 Right-Left	1 Wood/Vinyl 2 Metal 3 Imp. Metal	1 Single Pane 2 Sngl. P. w/Storm 3 Sngl. P. Bad/ Storm 4 Double Pane 5 Dbl. P. w/ Low E	1 Drapes 2 Blinds/Shades 3 Drapes w/ Shades 4 None	1 Low E Film 2 Solar Screen 3 Awning 4 Carport 5 Porch 6 None	1 Very Tight 2 Tight 3 Medium 4 Loose 5 Very Loose	Number of windows with the same description on this wall						

Window	Wall Direction	Туре	Slider	Frame	Glazing	Interior Shade	Exterior Shade	% Shade	Leakiness	Number of Same	Width	Height
Window 01												
Window 02												
Window 03												
Window 04												

Additional Window Inspection Comments:



	MOBILE HOME ADDITION DOORS														
Туре	Storm Door	Number	Swing	Lockset	Air Seal	Threshold	Strike	Hinge							
1 H-Core 2 NRP 2 S-Core 3 Insulated Steel 4 Sing. Sliding Glass 5 Double Sliding Glass	1 Adequate 2 Deteriorated 3 None	Number of windows with the same description on this wall	1 Right Hand 2 Left Hand	1 Deadbolt 2 Knob 3 Combo	1 Jamb Up 2 Q-Lon 3 Sweep 4 V-Seal	1 ¾ Oak 2 1 Oak 3 1 Bumper 4 1x5/8 Bumper 5 ½ Bumper 6 ¾ Bumper	1 Regular 2 Large	1 Regular 2 NRP							

Door	Wall Direction	Door Type	Storm Door	Number	Swing	Lockset/Air Seal	Threshold/Hinge	Strike/Viewer	Width	Height	Thickness
Door 01						/	/	/			
Door 02						/	/	/			
Door 03						/	/	/			
Door 04						/	/	/			

Additional Door Inspection Comments:

	MOBI	LE HOM	1E ADDI	ΓΙΟ <u>Ν (</u>	CEILING	i					MOBILE F	HOME AD	DITI <u>on f</u>	FLOOF	R	
Joist Size	R	Roof Color	Exist	ing Insul	ation	Insulation D	epth	Flo	or Type	Floor Le	ength	Add	lition Floor B	att	Existing Ins	ulation
		S H À H F \	N L Y HI Ba	tts/Blan	ket			Cra	wl Space	Floor \	Vidth	1 A	ttached to F	loor	Туре	Depth (in)
	l□s	haded		ose Fill					on Grade	Jois	t Size		etween Jois ttach Under		1 Batt/Blanket	
	□N	ormal	Fo	am Core				Exp	osed Floo	r	ı		one		2 Loose Fill	
Additional Ceiling	Inspecti	ion Informa	ation/Detail:	 3:										3	3 Foam Core	
		l Can Light			Yes	No	İ	Additio	onal Floor	 Inspection	Information/De	etails:				
٧	Viring/Ele	ectrical Iss	ues		Yes	No			Wir	ing/Electric	al Issues	☐ Ye	s 🗌 No)		
N	Noisture I	Problems E	Evident			 □ No			Mo	isture Probl	ems Evident	☐ Ye	s 🗆 No)		
(Chimney/	Flue Shield	ding Presen	t \Box	Yes	No			Plu	mbing Leak	s Present	☐ Ye	s 🗌 No)		
٧	Vater Lea	aks Presen	t		Yes	No			Wa	ter Leaks P	resent	☐ Ye	s 🗌 No	0		
	Other Cor	ncerns] Yes	□No			Vap	oor Barrier N	Needed	☐ Ye	s 🗌 No)		
Additional Ceiling	Inspecti	ion Comme	ents:						Oth	er Concern	S	☐ Ye	s 🗌 No)		
									onal Floor	Inspection (Comments:					
								NG S		DETAILS						
		nent Type				Fuel Ty			+	quipment Lo	ocation	· ·	Heating Unit	ts	Cond	ition
1 Gravity Furna 2 Forced Air Fur 3 Fix. Elec. Res 4 Portable Elect 5 Hot Water Boi	rnace istance tric	8 UnV-9 9 V-Wa	Pump ace Heater Space Heat II Furnace -Wall Furna		2 Electric 3 Wood	1 Natural Gas 5 Oil 2 Electricity 6 Propan 3 Wood 7 Coal 4 Kerosene 8 Other			2 Unco	ed Space and. Space tentionally F	Heated	1 No Inpu 2 kBTU/h 3 Gals/hr 4 Lbs/hr 5 COM	r		1 Good 2 Fair 3 Poor (workin 4 Not Working 5 None	
System Code	Туре	Fuel	% Supply	Loc.	Sq. Ft	Watts	Amp	s \	/olts E	Efficiency	Yr. Purch.	Manufa	cturer		Model No	
Htng. Syst. 01	71 -				+		†									
Htng. Syst. 02																
Htng. Syst. 03					1	+										
Additional Heatin	ıq System	n Inspectio	n Informatio	n/Detai	ls:											
Duct Location		•		Ceilin		ne										
Duct Insulation	n Locatio	n [Above Du	ict	Below Du	ct Are	ound Du	ct or Du	ctboard	☐ No Insu	lation					
Burner Condit	ion	H	Heating Sys	tem	Go	od 🗌 Fa	ir 🔲	☐ Poor Heating System ☐ Good ☐ Fair ☐ Poor								
Pilot Condition	Pilot Condition Heating System Good Fair				ir 🔲	Poor		Heating	System	Good	Fair	Po	or			
Elect. Serv. S	· · · —				ir 🔲	Poor		Heating	System	Good	Fair	Po	or			
Exist. Smart T	Exist. Smart Thermo.			G	as Furr	nace Drip L	eg Present	Yes	s 🗌 No)						
Exist. Comb. /	Exist. Comb. Air					F	ilot Ligh	nt		Yes	s 🗌 No)				
Other Concer	ne	Г	Tyes I	□No												

Additional Heating System Inspection Comments:



COOLING SYSTEM DETAILS													
			Equipment Type				Condition	ı					
1 Central Ai	r	2 Window Air	3 Hea	at Pump	4 Evap	orative Coole	er	1 Good	2 Fair	3 Pc	oor (working)	4 Not Working	
System Code	AC Type	% Supply	Area Cooled (sq. ft.)	Size (kBTU/hr.)	SEER	Yr. Purch.		Manufacturer	Model Numb	er	Se	rial Number	
AC. Syst. 01													
AC. Syst. 02													
AC. Syst. 03													
AC. Syst. 04													

Additional Cooling System Inspection Comments:

REFRIGERATOR DETAILS									
Manufacturer	Style	Defrost	Location	Size					
	Top Freezer	☐ Automatic	Heated						
	☐ Bottom Freezer		Unconditioned						
	Side-By-Side	Partial Automatic	Unintentionally Conditioned						
Model Number	☐ Single Door	Other							
	Single Door w/ Freezer								
	Other	_							
Available Space Dimensions	Label/Database Annual Cons (umption	Metered Consumption						
Height (in)	kWh/yr Age	Door Seal Condition	Metering Minutes	Manual Defrost					
Width (in)	Less than 5 years	Good	Meter Reading (kWh)	Includes Defrost Cycle					
Depth (in)	5 to 9 years	☐ Fair – Some Wear	Temperature (°F)						
	☐ 10-14 years	Poor – Gaps visible							
	☐ 15 + years								
Additional Refrigerator Inspection Com	mente:								

	PRESSURE PAN TESTING												
	Duct Pressure Pan Measureme	ents With Home at -50 Pa	ascals		Duct Pressure Pan Measuremen	ts Without Blower Door Op	perating						
Duct No.	Duct Location/Description	Pre-sealing	Post-sealing	Duct No. Duct Location/Description Pre-sealing Post-									
1				1									
2				2									
3				3									
4				4									
5				5									
6				6									
7				7									
8				8									
9				9									
10				10									
11				11									
12				12									

Supply PA	Before Duct Sealing	After Duct Sealing	Average					
Measure with press	Measure with pressure pan and air handler on, average the pressure of the registers closest to and farthest from the air handler.							

Additional Pressure Pan Testing Comments:



WATER HEATING SYSTEM DETAILS											
Fuel Type	Equipment Location	Input Units	Insulation Type	Shower Heads							
1 Natural Gas 2 Electricity 3 Propane	1 Heated Space	1 kBTU	1 Fiberglass	No. of Shower Heads							
	2 Uncond. Space 3 Unintentional Heated	2 kW	2 Polyurethane	Min/Day							
				Avg. GPM							

System Code	Fuel Type	Equip. Location	Rated Input	Gallons	Manufacturer	Model Number	Serial Number	Ex. Tank Insulation Type	Ex. Pipe Insulation Type
Wtr. Htr. 01									
Wtr. Htr. 02									

Additional Water Heating System Information/Details:

9HUL¿HG WKH ([LVWLQJ 8QLW LV \$SSURYHG □Yes U 8 √N olQ 0RELOH +RPHV									
Water Heater Condition	Wtr. Htr. 01	I ☐ Good	Fair	Poor		Wtr. Htr. 02	Good	Fair	Poor
Burner Condition	Wtr. Htr. 01	I ☐ Good	Fair	Poor		Wtr. Htr. 02	Good	Fair	Poor
Leaking Problems Evident	Yes	□No			Drip Leg Present	Yes	□No		
Pipe Insulation Required	Yes	□No			Other Concerns	Yes	□No		

Additional Water Heating System Inspection Comments:

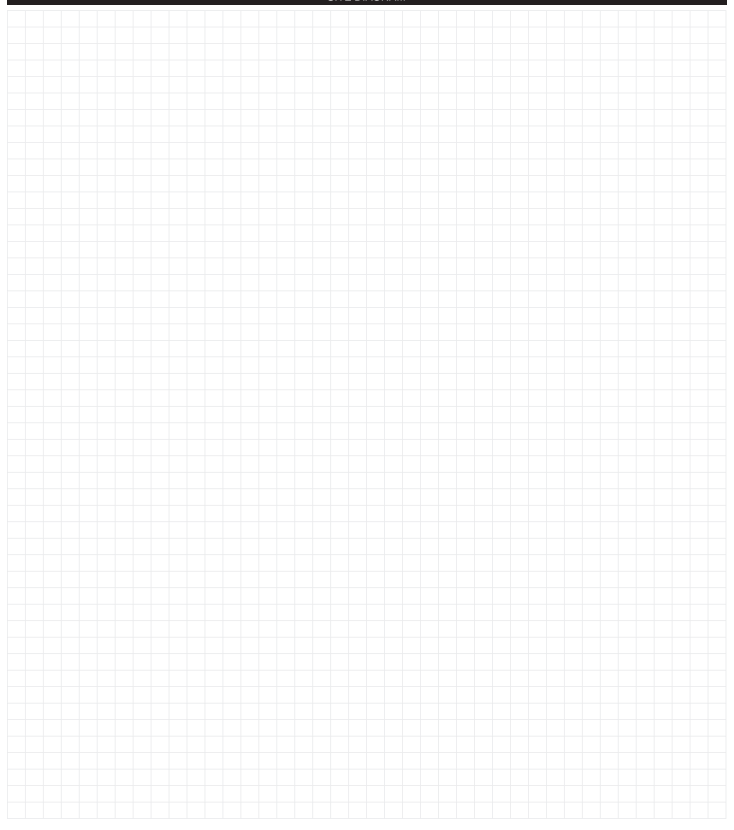
	LIGHTING SYSTEM DETAILS										
Room			Location	Lamp Type							
1 Family	5 Dining	1 Ceiling	4 Wall	1 Standard							
2 Kitchen	6 Bedroom	2 Floor	5 Closet	2 Floor							
3 Living	7 Bathroom	3 Table	6 Other	3 Other							
4 Rec	8 Utility										

Light Code	Room	Location	Lamp Type	Quantity	Size (watts)	Usage (hr/day)	Comments
LT01							
LT02							
LT03							
LT04							
LT05							
LT06							
LT07							
LT08							
LT09							
LT10							

Additional Lighting System Inspection Comments:



SITE DIAGRAM







WALL ELE	SVATIONS	Page 8
WALL ELE	VATIONS	Page 8
Front: Facing	Rear: Facing	
Left: Facing		

Right: Facing _____