

Weatherization Assistance Program: Mobile Home Intake/Visual Inspection Checklist

Project Name:

Form Completion Date:

Mobile Home Type:

Auditor/Inspector:

M.H. Era:	# of Additions:			List reason(s) if not MHPL eligible:	
Condition	Y	N	NA	Identify Location(s)	Additional Comments
220 Power Available	Y	N	NA		
Broken Windows	Y	N	NA		
Broken Doors	Y	N	NA		
Roof Leaks	Y	N	NA		
Slab Present	Y	N	NA		
Earthen Floor	Y	N	NA		
Stdng Watr in Crawl	Y	N	NA		
Standard Skirting	Y	N	NA		
Lumber/Plyw Skirting	Y	N	NA		
Need Access Points	Y	N	NA		
Well pump/expans. tank/mech. in crawl	Y	N	NA		
Plumbing Leak	Y	N	NA		
Frozen Pipe Issues	Y	N	NA		
Heat Tape in Use	Y	N	NA		
Ducts below thrm bndry	Y	N	NA		
Airconditioning	Wn	Cn	N		
Int. Moisture Sources	Y	N	NA		
Mold, Mildew	Y	N	NA		
Structural Hazards	Y	N	NA		
Damaged Ceiling	Y	N	NA		
Damaged Wall	Y	N	NA		
Damaged Floor	Y	N	NA		
Inter. Doors Undercut	Y	N	NA		
Electrical Hazard	Y	N	NA		
Heat Lamps	Y	N	NA		
Smoke Detector(s) Needed	Y	N	NA		
CO Detector(s) Needed	Y	N	NA		
Wood Stove Present	Y	N	NA		
Pellet Stove Present	Y	N	NA		

Additional Observations/Notes:



Weatherization Assistance Program: Mobile Home Intake/Central Heating Systems

Central Htng	Fuel Type	Appl. Category	Manufacturer	Model Number	Burner Information
Conditions	Present?			Comments	Input or Output <i>btu/hr</i>
Fuel tank leaks	Y	N	NA		
Fuel line leaks	Y	N	NA		
Oil line is sleeved	Y	N	NA		
Oil line feed is	T	B	NA		
Fuel filter is present	Y	N	NA		
Flue pipe/SRJ assmbly	Y	N	NA		
Adjustable elbows, seams in venting materials are present	Y	N	NA		
E-switch present	Y	N	NA		
Firematic present	Y	N	NA		
Furnace filter cond.	Cln	Dir	NA		
Signs of flame rollout	Y	N	NA		
O ₂ Δ w/air handler on	Y	N	NA		
T-Stat type is	Prg.	Std.			
Notes:	Steady State Efficiency			%	
					Combustion Testing
					CO (stack)
					O ₂
					CO ₂
					S.S. Stack Temp
					Excess Air
					Smoke
					CO (ambient)
					Over Fire Draft

Mobile Home Pressure Panning & Duct Evaluation

Room location of each register	Measured Pa @ each register (w/ b.d. at -50 Pa)	Indicate everything applicable for each register below			
		This is a supply register	A new register is needed	Mesh tape & mastic seal is needed	Will need to rebuild this riser/boot assembly with metal before sealing

Addressing Return Air Deficiencies & Excessive Zonal Pressure Imbalance

There is a door in front of the M.H. Furnace	Y	N	Measured pressure difference (Pa) across the door w/ air handler running	Recommended actions to ensure that there is less than a 7 Pa difference across this door w/ the air handler on

Additional Notes: It is strongly recommended, but not required, to make improvements if this reading is between 5 & 7 pa.



Weatherization Assistance Program: Mobile Home Intake/ DHW & Mechanical Systems

DHW System	Fuel Type	Appl. Category	Manufacturer	Model Number	Burner Information	
Conditions	Present?			Comments	Input or Output	
DHW is M. H. Approved	Y	N	NA		<i>btu/hr</i>	
Exterior Access Panel	Y	N	NA		DHW Tank Size	
Fuel tank/line or a DHW leak	Y	N	NA		<i>gallons</i>	
Oil line is sleeved	Y	N	NA		Combustion Testing CO (stack) O ₂ CO ₂ S.S. Stack Temp Excess Air Smoke CO (ambient) Over Fire Draft	
Oil line feed is	T	B	NA			
Fuel filter is present	Y	N	NA			
Flue cond. is acceptable	Y	N	NA			
Adjustable elbows, seams in venting materials are present	Y	N	NA			
E-switch is present	Y	N	NA			
Firematic is present	Y	N	NA			
Signs of flame rollout	Y	N	NA			
T & P pipe is thru belly	Y	N	NA			
Int. / Ext. Tank Wrap is	Fm	Fg	N			
1 st 9 ft. of hot has PI	Y	N	NA			
1 st 3 ft. of cold has PI	Y	N	NA			
Measured hot water temp. at kitchen sink	Y	N	NA			
Notes:	Steady State Efficiency					%

Kitchen Appliances & Exhaust Fans										
Gas Oven	Y	N	NA	CO after 5 minutes		CO after 10 minutes (if failed after 5 min.)		Ambient CO		
Gas Stove Top	Y	N	NA	CO tests:	LR		LF		RR	RF
Kitchen Fan Present	W	RH	N	Measured CFMs	Recommended Improvements					
Vented Adequately	Y	N	NA							

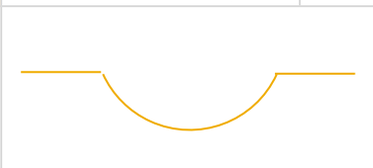
Bath & Dryer Venting				Measured CFMs	Recommended Improvements
Bath Fan Present	W	Clg	N		
2 nd Bath Fan Present	W	Clg	N		
Bath Fans Vented Adequately	Y	N	NA		
Dryer Venting is Ok	Y	N	NA		



Weatherization Assistance Program: Mobile Home Intake/Additional Building Information

Blower Door			
CFM50 Reading		Fan Ring Used	
			Door in the Home Used
Infiltration Notes			

Top of Building					
Roof Design	Bowstring	Pitched Roof & Flat Ceiling	Pitched Roof & Slanted Ceiling	There is a "Roof-Over"	
Roofing Material	Shingles	Basic Metal	Standing Seam	Other	
Ridge Cap Type	Shingled Cap	Metal Cap	None	Other	
Approx. Roof Cavity Depth @ Shallowest Point			inches	Approx. Roof Cavity Depth @ Deepest Point	
Approx. Average Depth of Existing Insulation				inches	Drip Edge/Fascia/Soffit Overhangs side wall by
Number of Skylights	There are slopes to insulate above skylights			There are slopes to insulate below skylights	
Split-Level Ceiling is Present in home	Y	N	The attic side of the walls at the split-level are physically accessible	Y	N
				Approximate size of the attic wall to address at the split-level	Sq. Ft.
Additional Notes					

Bottom of Building			
Floor Design	Joists run crossways		Joists run longways
Belly Design			
There is a passive return system present in this home that uses the floor bays as return ducts. All of the floor openings will need to be sealed closed in a durable manner prior to weatherizing the belly.			
Additional Notes			

Document Relevant Combustion Appliance Information Whenever Additional Systems Are Present		
General Combustion Appliance Notes: \ Steady State Efficiency %	Combustion Testing	
	CO (stack)	
	O ₂	
	CO ₂	
	S.S. StackTemp	
	Excess Air	
	Smoke	
	CO (ambient)	
	Over Fire Draft	

