

## Weatherization Assitance Program: Mobile Home Intake/Visual Inspection Checklist

### Form Completion Date:

Mobile Home Type:

Auditor/Inspector:

M.H. Era:	# of Addition	s: List reason(s) if	not MHPL eligible:
Condition	Present?	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:





Central Htng	Fu	el Type	A	ppl. Cate	egory Manufact			urer	Model Number	Burner Information			
Conditions		Р	rese	nt?				Comme	nts	Input	or Output		
Fuel tank leaks		Y	Ν	NA							btu/hr		
Fuel line leaks		Y	Ν	NA						Combus	tion Testing		
Oil line is sleeved		Y	Ν	NA						Combus	cion resting		
Oil line feed is		т	В	NA						CO (stack)			
Fuel filter is present		Y	N	NA									
Flue pipe/SRJ assmbly	,	Ŷ	N	NA						O2			
Adjustable elbows,		-											
seams in venting		Y	Ν	NA						CO <sub>2</sub>			
materials are present													
E-switch present		Y	Ν	NA						S.S. Stack			
Firematic present		Y	Ν	NA						Temp			
Furnace filter cond.		Cln	Dir	NA						Europe Aim			
Signs of flame rollout		Y	Ν	NA						Excess Air			
$O_2 \Delta w/air handler on$	1	Y	Ν	NA									
T-Stat type is		Prg.		Std.						Smoke			
Notes:						Stea	dy Stat	e Efficien	CO (ambient)				
									Over Fire Draft				
Mobile Home I	Pres	sure	Pani	ning & I	Duct E	valua	ation						
								cate every	thing applicable for eac	h register belo	)W		
Room location				ed Pa	This i	c			Will need to rebuild this				
of each register		@ each register (w/ b.d. at -50 Pa)			A nev			v register	Mesh tape & mastic	riser/boot assembly with metal before sealing			
	-			(W/ D.U. at -50 Pa)			is nee	eded	seal is needed				
					regist						0		
Addresssing Ret	urn	Air D	efic	iencies	& Exc	essiv	e Zon	al Press	ure Imbalance				
Measured pressure difference										less then			
There is a door in front of the Y	N			Pa) acros	s the d	oor w/							
M.H. Furnace	Ν	·		air hanc	a 7 Pa difference across this do					or w/ the air handler on			
Additional Notes: I	Additional Notes: It is strongly recommended, but not required, to make improvements if this reading is between 5 & 7 pa.												

# Weatherization Assitance Program: Mobile Home Intake/Central Heating Systems





DHW System	І Туре	A	ppl. Cate	egory Ma	anufactu	rer	Model Num	ber	Burner Information			
Conditions	P	rese	ent?				Input	or	Output			
DHW is M. H. Approved	Y	N	NA				mput	01	btu/hr			
Exterior Access Panel	Y	N	NA						חחט	V Tank		
		N							DHV	Vidiir		
Fuel tank/line or a DHW leak Oil line is sleeved			NA								gallons	
Oil line feed is	Y	N	NA						Combu	istion	Testing	
Fuel filter is present	Т	B	NA						CO (stac	-LA		
Flue cond. is acceptable	Y Y	N N	NA						CO (stat	.к)		
Adjustable elbows,	Ŷ	IN	NA									
seams in venting	Y	Ν	NA							O <sub>2</sub>		
materials are present												
E-switch is present	Y	Ν	NA						C	O₂		
Firematic is present	Y	Ν	NA									
Signs of flame rollout	Y	Ν	NA						S.S. Sta	ck		
T & P pipe is thru belly	Y	Ν	NA						Terr	וp		
Int. / Ext. Tank Wrap is	Fm	Fg	N									
1 <sup>st</sup> 9 ft. of hot has PI	Y	Ν	NA						Excess A	Air		
1 <sup>st</sup> 3 ft. of cold has PI	Y	Ν	NA									
Measured hot water	Y	N	NA						Smoke			
temp. at kitchen sink	•	IN	NA			[						
Notes:			St	eady Sta	CO (ambient) Over Fire Draft							
Kitchen Appliances	ลม	st Fang	•					Dra				
Ritelien Appliance.		lau	311 4113	, CO after		CO 21	fter 10 minutes					
Gas Oven	ΥN	١	NA	5 minutes			led after 5 min.)		Ambient CO			
Gas Stove Top	ΥN	1	NA	CO tests:	LR		LF	RR		RF		
			Measured C	FMs	rovements							
Kitchen Fan Present	W F	RH	N									
Vented Adequately	YN	1	NA									
Bath & Dryer Ventin		Measured C	FMs	provements								
Bath Fan Present	W CI	g	N									
2 <sup>nd</sup> Bath Fan Present	W CI	g	N									
Bath Fans Vented Adequately	YN	J	NA		I							
Dryer Venting is Ok	Y N	1	NA									

## Weatherization Assitance Program: Mobile Home Intake/ DHW & Mechanical Systems





## Weatherization Assitance Program: Mobile Home Intake/Additional Building Information

Blower Door														
CFM50 Reading		F	Fan Rin	g Used				1	Door in the	Home L	Jsed			
Infiltration Notes					1							1		
Top of Building														
Roof Design	Bowstring Pitched Roof & Flat Ceiling Pitched Roof & Slante										ng	There is	a "Roof-O	ver"
Roofing Material								m		Other				
Ridge Cap Type	Shingled	Cap I	Metal C	Сар	No	one				Other				
Approx. Roof Cavity De	-				inches	Ар	prox. Ro	ool	f Cavity Dep	epth @ Deepest Point				inches
Approx. Average Dept	n of Existing	Insulation			inches					t Overhangs side wall by				inches
Number of Skylights	_			insulate a						e slopes to insulate below skylights				
Split-Level Ceiling is	Y N	The attic					Approx			mate size of the attic wall				6 ~ F+
Present in home	Y IN	split-leve	el are pl	nysically a	ccessible		Y N		to address	at the s	plit-lev	el		Sq. Ft.
Additional Notes														
Bottom of Buildir	ng													
Floor Design	Joists r	un crosswa	ays				Jo	oist	s run longw	ays				
Belly Design														
There is a passive return the floor openings will														
Additional Notes														
Document Releva	ant Comb	oustion A	Applia	nce Inf	formatio	n W	/hene	ve	er Additic	onal Sy	/stem	s Are P	resent	
General Combustion	n Appliance	Notes:	\ Stea	ady State	e Efficiency	1			%		Coml	oustion	Testing	5
											СС	D (stack)		
											02			
											CO <sub>2</sub>			
										S	.S. Stad	ckTemp		
											Ex	cess Air		
												Smoke		
											CO (a	mbient)		
											Over F	ire Draft		

