WOOD/COAL BURNING STOVE SUPPLEMENTAL INSPECTION FORM			Insured's Name				Policy No.		
Stove/Furnace Unit	Туре	Open Hearth (No doors)	☐ Pot Belly, Box or Franklin ☐ Airtight (Loose fitting doors) ☐ Tight-fitting		tting, dra	g, draft-limiting doors and seams)			
	Construction	☐ Sheet Metal	☐ Cast Iron	☐ Brick Lined	Any Cracks or B	Broken Parts? ☐ Yes ☐ No			
	Fuel	□Wood] Coal	Other (specify):					
	Principal Use	☐ Primary Heat Source (More than 50 days/yr.)		☐ Supplemental Heating (Less than 50 days/yr.)			☐ Cooking		
	Installed By	Owner	☐ Contracto	r 🔲 Month	n/Year of Installatio	on			
	Inspected By	☐ Building Inspector	☐ Fire De	epartment	Other (specify):				
Chimney/Chimney Connector (Stove Pipe)	Installation	Stove placed at least 36" from combustible well or furnishings, or 18" from non-combustible shield with 1" air space to combustible wall.		Non-combustible pad or surface below stove, extends at least 18" beyond loading door and 12" beyond side and rear.		Stove legs allow at least 4" air space below stove.			
		☐ Yes [□ No	☐ Yes	□ No		☐ Yes	□ No	
	Туре	☐ Masonry ☐ U.L. Listed Metal Chimney							
	Cleaned/ Inspected	When last cleaned (Mo./Yr.)		Last inspected (Mo./Yr.)		Are ashes disposed of in a fireproof container? ☐ Yes ☐ No			
	Installation	Passes through non-combustible thimble collar or opening which is at least 12" larger in diameter than stove pipe:		Connector to chimney under 10' in length:		Galvanized steel pipe:			
		☐ Yes ☐	No	No ☐ Yes		☐ Yes ☐ No		□ No	
		More than two bonds:		Horizontal portion rises at least ¼" per linear ft. of pipe length so chimney connection point is higher than stove end:		Pipe sections overlap to contain creosote flowback:			
		☐ Yes ☐	No	☐ Yes [□ No		☐ Yes	□ No	
Recomm- dations									

