CLEAR PHOTOGRAPHS & QUESTIONNAIRE **REQUIRED** FOR **EACH** INSTALLATION (UNITS & CHIMNEYS)

NAME ADDRESS	POLICY NO. BROKER
	INSPECTED BY
PHONE NO.	DATE
GENERAL INSTALLATION QUESTIONS	
Are ashes from appliance disposed of in a non-combus	tible container?
If no, explain:	
Was unit installed by a certified heating contractor?  Firm or individual:	☐ Yes ☐ No
Was chimney installed by a certified heating contractor	
Firm or individual:	
Does the furnace share a chimney flue with any other	appliance?
Which appliance has the lowest connection?	
Does stove pipe pass through a concealed space? (eg.	
Quantity of fuel usedDistance from	
How often is chimney cleaned per heating season?	
Have any modifications been made to unit or chimney	
If yes, explain	
CHIMNEY IN	SPECTION
MASONRY  Shell Material Condition Built from Ground Bracket	Chimney Liner Type Liner size Height above crown
Foundation Type Condition Age	Chimney Breech or Thimble  Material Type  Condition
Condition	Wall Pass-through Type
Flashing Type	Condition Clean-out Door
	Clearances to Combustibles
	Required Actual  Inside 2"  Outside ½"

Manufacturer	Intermediate Supr	oort (wall support bands)	
TypeModel	-	☐ Yes ☐ No	
Total Height Flue Size	_ Use of factory cor	mponents 🗌 Yes 🔲 No	
InsideOutside Age	_ Condition		
Certified Yes No	Roof Brace (required)	f chimney is over 60" above roof)	
Must be certified to ULC-S629M (650 degree	Required	<b>_</b>	
Rain Cap Flashing	Clearances above  Vertical  Horizontal	Roof           Required         Actual           36"            10'	
Chimney Support  Adequate Base Support  Yes	Chimneys must extend 24" above	obstacles within a horizontal distance of 10'	
Adequate Ceiling Support Yes Cuse of factory components Yes Conditon	No Clearance from Co	mbustibles Required Actual 2"	
SPACE HEATERS/P  Indicate Actual Clearances on Diagram  Building Appliance is installed in:   If in Dwelling, where?   Main Floor	lling 🗌 Garage 🗌 Worksh	nop  Other	
If ill bwelling, where: rialit rioor		Jother	
	Appliance Type		
Manufacturer	Appliance Type		
Manufacturer  Model  Is appliance: Certified?	Age	Home? ☐ Yes ☐ No es of Canada	

## ALL DISTANCES ON DIAGRAMS ARE TO BE MEASUREMENTS TAKEN FROM THE PARTICULAR INSTALLATION

Distance from top of stove to ceiling	NON SHIELDE	D INSTALLATION	Distance from stovepipe to: ceiling*; wall*
Describe construction of nearest side wall	1		Is there a thimble/chimney connector where stovepipe passes through wall or ceiling.  ☐ Yes ☐ No
Distance from stove to nearest side wall			Describe construction of ceiling
Construction of Floor	÷		Describe construction of back wall.
Is there a non-combustible floor pad? ☐ Yes ☐ No			Total length of stovepipe"
Type of floor protection.			Construction of stovepipe Galvanized Black Steel
Distance from end of floor protection to stove:  Front" Side"			☐ Single Wall ☐ Double-lined  Distance from stove to back wall"
Back			Distance from bottom of stove to floor protection
Describe construction of ceiling.	SHIELDED	INSTALLATION	Distance from stovepipe to: ceiling; wall
Distance from the top of stove to ceiling			Is there a thimble/chimney connector where stovepipe passes through wall or ceiling.  ☐ Yes ☐ No
Describe construction of side wall			Describe construction of back wall
Type and thickness of shield		مرين	Distance from top of stove to top of shield
Distance from wall to shield			Distance from back of stove to back of wall behind shield"
Distance from front of stove to front of shield".			Construction of spacers.
Distance from side of stove to wall behind shield			Distance from bottom of stove to floor protection
Construction of floor			Distance from heat shield to floor
Is there a non-combustible floor pad? ☐ Yes ☐ No			Total length of stovepipe "
Type of floor protection			Construction of stovepipe  Galvanized Black Steel
Distance from end of floor protection to stove.  Front, Side  Back			Single Wall Double-lined
Comments:			
Completed by		Date	

## ALL DISTANCES ON DIAGRAMS ARE TO BE MEASUREMENTS TAKEN FROM THE PARTICULAR INSTALLATION

Distance from top of stove to ceiling	CORNER INSTALLATION	Distance from stovepipe to: ceiling"; wall"
Describe construction of nearest side wall	Non-Shielded	Is there a thimble/chimney connector where stovepipe passes through wall or ceiling.  ☐ Yes ☐ No
Distance from closest corner of stove to left side wall.		Describe construction of ceiling
Construction of Floor	4	Describe construction of back wall.
Is there a non-combustible floor pad? ☐ Yes ☐ No		Total length of stovepipe _ "
Type of floor protection.		Construction of stovepipe ☐ Galvanized ☐ Black Steel ☐ Single Wall ☐ Double-lined
Distance from end of floor protection to stove:  Front		Distance from closest corner of stove to right side wall
Back <u>"</u>	<b>→</b>	Distance from bottom of stove to floor protection "
`		
Describe construction of ceiling.	CORNER INSTALLATION Shielded	Distance from stovepipe to: ceiling"; wall"
Distance from the top of stove to ceiling		Is there a thimble/chimney connector where stovepipe passes through wall or ceiling.  ☐ Yes ☐ No
Describe construction of side wall		Describe construction of back wall
Type and thickness of shield		Distance from top of stove to top of shield
Distance from wall to shield		Distance from closest corner of stove to back of wall behind shield
Distance from front of stove to front of shield"		Construction of spacers.
Distance from side of stove to wall behind shield		Distance from bottom of stove to floor protection
Construction of floor		Distance from heat shield to floor
Is there a non-combustible floor pad? ☐ Yes ☐ No		Total length of stovepipe"
Type of floor protection		Construction of stovepipe  Galvanized Black Steel
Distance from end of floor protection to stove.  Front		☐ Single Wall ☐ Double-lined
Comments:		

## **CENTRAL HEATING FURNACES / ADD-ON**

WOOD BURNING APPLIANCE:	
If in Dwelling, where?	Workshop Other Porch Other  De
☐ Warnock-Hersey Ltd. (canada) ☐ Omni-Test	rwriters Laboratories of Canada Laboratories, Inc.
If appliance is an "Add-On":  Is it approved for use with existing furnace? ☐ Yes ☐ No  Is the furnace installed downstream between hot air outlet of o ducts? ☐ Yes ☐ No	riginal furnace and it's distribution
Indicate approved clearances (see label or installation manual)  Sides: Front: Back:  Above Hot Air Plenum:  Above First 6' of Hot Air Ducting:  Floor Protection Required: Back:  Sides: Front: Back:	NOTE: This section is for the sole use of the Manufacturers' approved clearances as indicated on the label or installation instructions. The "actual" clearances are to be shown on the diagram below.
	construction (nearest)  Ing construction  Ceiling to stovepipe"  Stovepipe type:  Galvanized Black Steel Single Wall Double-lined  Thimble / chimney
Rear Left Right	connector through wall / ceiling Yes No  Wall to stovepipe
Describe front wall construction	Length of stovepipe"
FLOOR PROTECTION	Describe back wall construction
NOTE: If wood furnace is an add-on, is the furnace installed (downstream) between hot air outlet of original furnace and it's distribution ducts.   Yes No  COMMENTS:	NOTE: ALL DIMENSIONS SHALL BE SUPPLIED IN INCHES.