SOLID FUEL HEATING QUESTIONNAIRE		PE	POLICY NUMBER		REPORT DATE YYYY MM DD				
GROUP SOLID I SEL IIL	ATINO QUESTIONIAII			PH	HOTO REQUIRED				
			1	PH	HOTO ATTACHED Y	ES NO			
INSURANCE COMPANY	INSURED		AGENT/ BROKER	BF	ROKER CLIENT ID#				
1. HEATING UNIT									
ТҮРЕ	ACORN STOVE, BOX, FRANKLIN OR POT		ACE HEATER	OTHER (SPEC	CIFY)				
MAKE	BELLY STOVE (LOOSE FITTING OR NO DOOR! COOKSTOVE	·	OOD STOVE, AIRTIGHT						
MODEL	☐ FIRE PLACE INSERT		OODSTOVE, NOT AIRTIGHT						
AGE YYYY	☐ FIREPLACE, ZERO CLEARANCE		OOD FURNACE						
	☐ MASONRY FIREPLACE	_	OOD FURNACE ADD ON						
	☐ PELLET STOVE	□ wo	OOD / OIL COMBINATION						
IS THE UNIT CERTIFIED? YES NO	☐ CANADIAN STANDARDS ASSOCIATION (CSA)		DERWRITERS' LABORATORI	ES OF CANADA (U	JLC)				
IF YES, BY:	☐ WARNOCK-HERSEY PROF. SERVICE LTD.	□ отн	HER (SPECIFY)						
ADDRESS OF PREMISES WHERE UNIT IS INSTALLED	☐ PRINCIPLE RESIDENCE ☐ OTHER (SPEC	IFY)							
WHERE IS THE HEATING UNIT LOCATED?									
☐ WORKSHOP ☐ DWELLING (SPECIFY)	DETACHED GARAGE								
OTHER (SPECIFY)	_								
IS THE HEATING UNIT PRIMARY AUXILIARY HOW OFTEN IS HEATING UNIT USED? NUMBER OF HOURS PER DAY NUMBER OF DAYS PER YEAR									
FUEL: WOOD ONLY NUMBER OF CORDS USED ANNUALLY STANDARD /BUSH CORD (4' x 4' x 8') WOOD AND OIL PELLET (SPECIFY TYPE) OTHER (SPECIFY TYPE)									
IF FUEL IS NOT WOOD, SPECIFY AMOUNT BURNED A									
ARE ASHES DISPOSED OF IN A METAL CONTAINER? YES NO IS THE CONTAINER EQUIPPED WITH A METAL LID? YES NO									
IS THE ASH CONTAINER PLACED ON A NON-FLAMMA	BLE SURFACE? YES NO								
2. CHIMNEY									
TYPE MASONRY	CHIMNEY LINING: FLUE TILE STAINLES	SS STEEL	OTHER (SPECIFY)_						
☐ FACTORY BUILT DOUBLE WALLED M	ETAL CHIMNEY - NAME OF MANUFACTURER								
INSTALLATION BY PROFESSIONAL?	YES NO IF YES, NAME OF FIRM			□ ι	UNKNOWN				
LABELLED:									
☐ CANADIAN STANDARDS ASS	OCIATION (CSA) UNDERWRITERS' LABORAT	ORIES OF C	ANADA						
☐ WARNOCK-HERSEY PROF. S	ERVICE LTD. OTHER (SPECIFY)								
☐ CONCRETE									
☐ OTHER TYPE OF CHIMNEY (SPECIFY)								
□ UNKNOWN									
AGE: SAME AS HEATING UNIT OR	<u>~</u>								
DOES UNIT SHARE A CHIMNEY FLUE? YES PR	OVIDE DETAILS								
	OUTSIDE BUILDING OUTSIDE BUILDING IN I	NSULATED E	ENCLOSURE						
HOW MANY TIMES PER YEAR IS THE CHIMNEY CLEAR	NED? DATE OF LAST CLEANING?YYYYY	MM DE	BY WHOM?						
CLEARANCE OF CHIMNEY TO NEAREST COMBUSTIBLE	LES INCHES IS CHIMNEY RAT	ED FOR A C	ONTINUOUS FLUE GAS TEN	MPERATURE OF 65	50°C □ YES□ NO [□ UNKNOWN			



SOLID FUEL HEATING QUESTIONNAIRE

GROUP	-AIIIIO QUEUIII	OIIIIAII								
3. CLEARANCES										
	SHORTEST DISTANCE OF STOVE TO:	BACK WALL	ACTUAL	REQUIRED						
	CHORTEGY BIOTANGE OF GYOVE TO.	SIDE WALL								
IMPORTANT		CORNER								
PLEASE COMPLETE THE FOLLOWING CHART. THE ACTUAL		CEILING								
CLEARANCE IS WHAT YOU MEASURE, WHEREAS THE REQUIRED	SHORTEST DISTANCE OF STOVE	BACKWALL								
DISTANCE IS THAT SPECIFIED IN THE OWNER'S MANUAL OR ON THE LABEL ATTACHED TO THE HEATING UNIT.	PIPE TO:	SIDEWALL								
THE MEASUREMENTS ARE IN:		CEILING								
☐ INCHES OR ☐ CENTIMETRES	SHORTEST DISTANCE FROM HEATING UNIT TO EDGE OF FLOOR PAD IN:	FRONT								
		RIGHT								
		BACK								
		DRAW AND	LAREL DIAGR	AM OF HOW TH	F LINIT LOOKS					
IS THERE A THIMBLE WHERE THE PIPE PASSES THROUGH WALL? ☐ YES ☐ NO		DIVWYNA	LIDEL DIFICIO	WALL	L GIVIT EGGING					
TOTAL LENGTH OF ALL STOVE PIPE (INCLUDING ELBOWS)										
	3 (U)									
NUMBER OF ELBOWS IN STOVE PIPE?										
CONSTRUCTION OF STOVE PIPE: DOUBLE WALLED SINGLE WALLED (INCLUDING BLACK STEEL) GALVANIZED OTHER (SPECIFY)		WALL								
CONSTRUCTION OF: SIDEWALL		>								
BACKWALL										
CEILING										
IS THERE A NON-COMBUSTIBLE PAD? ☐ YES ☐ NO										
SHORTEST DISTANCE OF UNIT TO FURNITURE, FUEL OR OTHER COMBUSTIBLE MATERIAL:										
4. INSTALLATION										
WHO INSTALLED THE HEATING UNIT?	MEOWNER									
DOES THE STOVE PIPE PASS THROUGH A CONCEALED SPACE/WALL? YES DESCRIB	E									
□ NO □ NOT A	PPLICABLE									
TYPE OF SHIELDING: SHEET METAL PERMANENTLY INSTALLED? YES NO CERAMIC TILE BRICK CONCRETE OTHER										
DISTANCES ARE IN: INCHES CENTIMETRES										
DISTANCE FROM WALL TO SHIELD: DISTANCE FROM TOP OF STOVE TO TOP OF SHIELD DISTANCE FROM HEAT SHIELD TO FLOOR										
ARE THE WALL SPACERS NON-COMBUSTIBLE? \square YES \square NO IS THERE AN AIR SPACE	AT TOP AND BOTTOM? ☐ YES ☐ N	NO IS THE SHIE	ELD ONE INCH	FROM THE WAL	L? 🗌 YES 🗌 NO					
5. OTHER										
HAS THE INSTALLATION, INCLUDING CHIMNEY, BEEN INSPECTED BY $\hfill \square$ YES $\hfill \square$ NO (I SOMEONE WHO IS WETT CERTIFIED?	EXPLAIN)									
HAVE ANY MODIFICATIONS BEEN MADE TO THE HEATING UNIT OR										
6. REMARKS										
COMPLETED BY:	DATE	YYYY MM	DD							