			AGENCY CUSTOMER ID:					
			LOC #:					
ACORD®		SOLID FUEL QU SUPPLEMENT TO RES			DATE (MM/DD/YYYY)			
AGENCY			CARRIER		NAIC CODE			
POLICY NUMBER		EFFECTIVE DATE	NAMED INSURED(S)					
SOLID FUEL DEVIC	 E	<u> </u>	1					
MANUFACTURER	BRAI	ID NAME	MODEL NUMBER	FUEL TYPE CORN COAL PELLET	WOOD			
STOVE TYPE	TESTING LABORATORY LAB	EL	UNIT TYPE					
RADIANT	UNDERWRITERS LABOR	RATORY (UL)	FREE STANDING	FIREPLACE INSERT I	BARREL TYPE			
CIRCULATING UNDERWRITERS LABORAT		RATORY OF CANADA (ULC)	FORCED AIR FURNACE	ADD ON	PELLET			
CANADIAN STANDARDS AS		ASSOCIATION (CSA)	CENTRAL HOT WATER	HOMEMADE	FIREPLACE			
CONSTRUCTION	LOCATION OF DEVICE	INSTALLATION INSPECTED BY	HEATING USE	OTHER HEATING SOURCE	USED			
CAST IRON	BASEMENT	FIRE DEPARTMENT	TOTAL (ONLY HEAT SOURCE)	GAS	NONE			
PLATE STEEL	ATTACHED GARAGE	LOCAL BUILDING INSPECTOR	PRIMARY (MAIN HEAT SOURCE	≣) OIL	_			
SHEET METAL MAIN LIVING AREA		NOT INSPECTED	SUPPLEMENTAL	ELECTRIC				
			OCCASIONAL					
YEAR INSTALLED INST	ALLATION DONE BY		INSTALLER NAME					
	PROFESSIONAL NON-	PROFESSIONAL UNKNOWN						
DEVICE INFORMATION (NO	EXPLANATION REQUIRED)				Y/N			
1. IS THE DEVICE FRE	EE FROM LARGE CRACKS	S AND/OR BROKEN PARTS?						
CHIMNEY								
CONSTRUCTION MAS	SONRY, WITHOUT A LINER	METAL, TRIPLE WALL (CLASS A AND	UL LISTED) MET	UL LISTED)				
MAS	SONRY, WITH A LINER	METAL, DOUBLE WALL INSULATED (CLASS A AND UL LISTED)					
		UNLESS STATED OTHERWISE)			Y/N			
		MNEY FLUE (DOUBLE VENTED) WIT HERE EACH IS ATTACHED ON THE		DIFFERENT TYPE FUEL?				
	BOVE SAME LEVEL BELOV			LEVEL BELOW				
GAS		0	THER WOOD					
OIL								
2. IF THE CONSTRUC	TION IS MASONRY, DOES	TILE FLUE LINING EXTEND FROM	BELOW THE STOVE PIPE ENTRY	POINT TO THE TOP OF THE	CHIMNEY?			
3. IF THE CONSTRUC	TION IS MASONRY, IS TH	E CHIMNEY BUILT FROM THE GROU	JND UP?					
4. WAS THE CHIMNEY	/ INSTALLED AFTER THE	HOUSE WAS BUILT AND FOR THIS	SOLID FUEL HEATING DEVICE?					
5. IS THE CHIMNEY "C	COVERED WITH" OR "HID	DEN BEHIND" A COMBUSTIBLE WAL	L?					
STOVE PIPE					T			
STOVE PIPE TYPE		VENT STYLE	HEAT EXTRACTOR WASTE	LIEAT COLLECTOR/ORGALII ATCO	DIAMETER OF STOVE PIPE			

STOVE PIPE								
STOVE PIPE TYPE	VENT STYLE	DIAMETER OF						
SINGLE WALL METAL	CATALYTIC CONVERTER	HEAT EXTRACTOR WASTE HEAT COLLECTOR/CIRCULATOR	STOVE PIPE					
LABORATORY LISTED DOUBLE WALL OR INSULATED	CIRCULATING FAN	HEAT RECLAIMER	INCHES					
STOVE PIPE INFORMATION (NO EXPLANATION REQUIRED UNLESS STATED OTHERWISE)								
1. DOES THE STOVE PIPE FIT SNUG INTO THE CHIMNEY OPENING?								
2. ARE STOVE PIPE CONNECTIONS SECURELY FASTENED TO EACH OTHER WITH SCREWS AT EACH CONNECTION?								
3. DOES THE STOVE PIPE PASS THROUGH ANY INTERIOR COMBUSTIBLE WALL, CEILING, CLOSET OR CONCEALED AREA? IF "YES", ANSWER THE FOLLOWING:								
PASSES THROUGH A VENTILATED THIMBLE WITH A DIAMETER OF: INCHES								
NO THIMBLE, DISTANCE FROM PIPE TO OUTER	DGES OF OPENINGS IS:	INCHES						

REMARKS (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

LIMIT	CLEADA	NCES									LOC#	: ITE	M #:	
	CLEARA NCE INFOR	MATION (NO EX	PI ANATION REC	OUIRED UNI ES	SS STATED O	THERWISE	١							Y/N
								CTURE	R'S SP	ECIFICA	TIONS AN	D LOCAL FIRE CODES?		1710
DISTANO	CE FROM UN	NIT TO:									DISTANG	CE FROM STOVE PIPE TO:		
INCHES]			INCHES							INCHES]		
	REAR WA	LL		\vdash	BOTTOM OF	UNIT TO FI	LOOR					SHORTEST DISTANCE FROM P	IPE TO ANY WALL	
	LEFT WAL				FRONT OF U	NIT TO FRO	ONT ED	GE				TOP OF PIPE TO CEILING		
	RIGHT WA				OF FLOOR PE FURNITURE,	DRAPES, \	NOOD S	STORAGE	OR]		
	CEILING				OTHER COME	BUSTIBLES	S FROM	FRONT	OF UNIT					
PROT		MATERIAL												
			MATERIAL USED	FOR WALLS,	FLOORS AND	CEILINGS	AND E	NTER TH	E SURR	OUNDING	AIR SPACE	IN INCHES FOR EACH.		
	NONE		CERAMIC TILE		TE FIRE BO			, STA	INLESS FEEL	STO		OTHER MATERIAL TYPE	AIR SPA	ACE
WALLS]		Ĭ					11	NCHES
FLOORS	,					1		F			-		11	NCHES
CEILING								ŀ			-		11	NCHES
	PROTEC	TION				l								
		NFORMATION (N	NO EXPLANATIO	N REQUIRED)										Y/N
1. IS	THERE A	FIRE EXTINGU	ISHER IN OPE	RATING CO	NDITION IN	THE DWI	ELLING	3?						
2. IS	THERE A	SMOKE DETEC	CTOR IN THE D	OWELLING?										
3. IS	THERE A	HEAT SENSOR	IN THE DWEL	LING?										
4. IS	THERE A	CARBON MON	OXIDE (CO) DE	ETECTOR IN	THE DWEL	LING?								
CLEA	NING													
		TOVE, CHIMNEY,	CLEANED AN	D INSPECTED	BY:							IS THIS PERSON A CERTIFIED CHIMNEY SWEEP? (Y / N)	DATE OF LAST CLE	ANING
CLE		INSPECTED										CHIMINET SWEEP! (17 N)		
	MI-ANNUALI	LY	DESCRIBE CO	ONTAINER USI	D TO STORE	ASHES				DES	CRIBE WHE	RE ASHES ARE STORED		
	ARTERLY													
ATTA	CHMENT	s								'				
PH	OTO OF THE	E INTERIOR WITH	H STOVE INSTAL	LED, INCLUDI	NG FLOOR PF	ROTECTIO	N							
PH	OTO OF EXT	TERIOR WITH CH	HIMNEY											
REMA	RKS (At	tach ACORE) 101, Additi	ional Rem	arks Sche	dule, if	more	space	is rec	uired)				
SIGNA	ATURE													
SIGNATI	JRE OF PER	RSON COMPLETI	NG THIS FORM							SIGI	NED BY		DATE	
											APPLICAN [*]	г 🔛		
											PRODUCE	R		

AGENCY CUSTOMER ID: