Appraisal Form Exodraft - FP Stoves Cookers Fireplaces, Stoves and Cookers

1a Originator:		Telephone		
Company:		Fax Number:		
Job reference:		E-Mail:		
1b Type of property (tick):	Private dwelling		Public House/I	Hotel/Restaurant
2. Fuel used (tick): Wood Smokel	ess or Coal 🗌 Oil	Natural Gas	LPG	Other
3a If an open fireplace, please tick your type h a a a a a a a a a a a a a a a a a a a	h a		h 	centre Fireplace
3b Measurements (please enter data and circle Width of opening (a) Height from hearth to top of opening or to Hood (h) mm / ins Depth from front of opening (b) Depth from front of opening (c) Height of gather/hood from top of opening to throat of chimney mm / ins 3c. If gas, please state maximum gas input:	_ mm / ins _ mm / ins _ mm / ins ing	 8a Chimney heig Internal size No. of bends in 8b Flue shape: 8c Flue material Corrugated Flex liner [Smooth-bore flex liner [8d Insulation: th 	enter data and circle ht:n n chimneyn roundrec brick stone clay nickness	m / ft nm / ins
 4. If a closed appliance (tick) (& fill out measure in the stove indicating a cooker indicating a line in the store indicating a line indicat	r Btu	9c. Is the chimner YES 9d Is the chimner YES	NO y close to adjacer NO	n (12.5 mi) to the coast : nt obstructions:
 6. Is the THROAT in the centre of the gather? YES NO 7. Extract fan system in the room? NO YES Value if known Pa 		 Adjacent obstructions are buildings, tall trees or mountains within a 15 m range, extending at a 30°+ horizontal angle and a 10°+ vertical angle from top of chimney. 9e Is the opening for combustion air and the top of the chimney on different sides of the ridge ? YES NO 		
Dimension sketch of installation with flue run must be included as attachment !				
Please send filled out form to: technical@specflue.com				odrafi



31000114 - 03.2011

exodraft CHIMNEY DRAFT TECHNOLOGY