[GoldenRule]

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|  | **LANDLORD GAS SAFETY RECORD**  **(COMMERCIAL CATERING APPLIANCES) – PART 2** | **[VisitDate]** |

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| **APPLIANCE DETAILS** | | | | | | | | | | | | | | |
| **#** | **Appliance type** | **Make** | **Model** | **Operating Pressure (mbar)** | **Heat Input (KW)** | **Maximum CO reading around appliance**  **(see \*\*)** | **Maximum CO2 reading around appliance**  **(see \*\*)** | **Manufacturers information available (Yes/No)** | **Gas Isolation Valve fitted (Yes/No/NA)** | **Gas Hose and Required restraint fitted correctly (Yes/No/NA )** | **Electrical isolator fitted and correctly fused (Yes/No/NA)** | **FSD fitted to all burners**  **(Yes/No/NA)** | **Pipework gastight**  **(Yes/No)** | **Safe to use (Yes/No)** |
| 1 | [A1] | [B1] | [C1] | [D1] | [E1] | [F1] | [G1] | [H1] | [I1] | [J1] | [K1] | [L1] | [M1] | [N1] |
| 2 | [A2] | [B2] | [C2] | [D2] | [E2] | [F2] | [G2] | [H2] | [I2] | [J2] | [K2] | [L2] | [M2] | [N2] |
| 3 | [A3] | [B3] | [C3] | [D3] | [E3] | [F3] | [G3] | [H3] | [I3] | [J3] | [K3] | [L3] | [M3] | [N3] |
| 4 | [A4] | [B4] | [C4] | [D4] | [E4] | [F4] | [G4] | [H4] | [I4] | [J4] | [K4] | [L4] | [M4] | [N4] |
| 5 | [A5] | [B5] | [C5] | [D5] | [E5] | [F5] | [G5] | [H5] | [I5] | [J5] | [K5] | [L5] | [M5] | [N5] |
| 6 | [A6] | [B6] | [C6] | [D6] | [E6] | [F6] | [G6] | [H6] | [I6] | [J6] | [K6] | [L6] | [M6] | [N6] |
| 7 | [A7] | [B7] | [C7] | [D7] | [E7] | [F7] | [G7] | [H7] | [I7] | [J7] | [K7] | [L7] | [M7] | [N7] |
| 8 | [A8] | [B8] | [C8] | [D8] | [E8] | [F8] | [G8] | [H8] | [I8] | [J8] | [K8] | [L8] | [M8] | [N8] |
| 9 | [A9] | [B9] | [C9] | [D9] | [E9] | [F9] | [G9] | [H9] | [I9] | [J9] | [K9] | [L9] | [M9] | [N9] |
| 10 | [A10] | [B10] | [C10] | [D10] | [E10] | [F10] | [G10] | [H10] | [I10] | [J10] | [K10] | [L10] | [M10] | [N10] |
| 11 | [A11] | [B11] | [C11] | [D11] | [E11] | [F11] | [G11] | [H11] | [I11] | [J11] | [K11] | [L11] | [M11] | [N11] |
| 12 | [A12] | [B12] | [C12] | [D12] | [E12] | [F12] | [G12] | [H12] | [I12] | [J12] | [K12] | [L12] | [M12] | [N12] |
| \*\*BS 7967-5 provides guidance on sampling the internal atmosphere for both CO and CO2. Where the appliance manufacturer doesn’t provide CO or CO2 values within their instruction, the guidance of BS-7967-5 should be followed. This stipulates a maximum CO figure of 10ppm (above ambient) and a maximum CO2 figure of 2800ppm measured at approximately head height i.e. 2m and approximately 1m away from the appliance. Readings observed should not exceed these values with the possible exception for range cookers, which can temporarily exceed these values. However, great care needs to be exercised should this be the case and a thorough risk assessment undertaken in accordance with COSHH, which may mean increasing ventilation provisions or isolating non-essential equipment. | | | | | | | | | | | | | | |

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| **Risk Analysis – use of appliances (primarily ovens) without FSD, see HSE CAIS5 (5 High Risk , 0 No Risk)** | | |
| **Signs of poor maintenance** | **[AA]** | |
| **Any evidence of ‘safe systems’ of work** | **[AB]** | |
| **Extensive use of appliances** | **[AC]** | |
| **Total Score** | **[AD]** |  |

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| **Safety Information** | **Yes/ No** |
| **Has a warning/Advice notice been raised** | **[AG]** |
| **Have warning labels been attached** | **[AH]** |
| **Has responsible person been informed** | **[AI]** |

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| **Declaration of Gas Safety** | |
| **I confirm that all the above work described on parts 1 & 2 of this form has been satisfactorily completed in accordance with the Gas Safety (Installation and Use) Regulations, Industry standards and procedures** | |
| **Gas operatives signatures** | **[AJ]** |

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| **Details of work carried out** | **Details of work required** |
| **[AE]** | **[AF]** |

THIS IS A RECORD OF YOUR GAS SAFETY CHECK IN ACCORDANCE WITH GAS SAFETY (INSTALLATION AND USE) REGULATION. ANY FLUE(S) HAVE BEEN TESTED/INSPECTED FOR SATISFACTORY EVACUATION OF PRODUCTS OF COMBUSTION