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| **SL.NO** | **INPUT** | **OUTPUT** | **RESULT** |
| **01.** | Gas:519  Temperature:59.30 Flame:427 | Exhaust fan on:TRUE Sprinklers:ON | Passed |
| **02.** | Gas:804  Temperature:59.30 Flame:589 | Exhaust fan on:TRUE Sprinklers:ON | Passed |
| **03.** | Gas:738  Temperature:59.30 Flame:751 | Exhaust fan on:TRUE Sprinklers:ON | Passed |
| **04.** | Gas:23  Temperature:59.30  Flame:913 | Exhaust fan on:FALSE  Sprinklers:ON | Passed |
| **05.** | Gas:308  Temperature:59.30 Flame:51 | Exhaust fan on:TRUE Sprinklers:OFF | Passed |
| **06.** | Gas:241  Temperature:59.30 Flame:213 | Exhaust fan on:TRUE Sprinklers:OFF | Passed |
| **07.** | Gas:527  Temperature:59.30 Flame:375 | Exhaust fan on:TRUE  Sprinklers:ON | Passed |
| **08.** | Gas:812  Temperature:59.30  Flame:537 | Exhaust fan on:TRUE Sprinklers:ON | Passed |
| **09.** | Gas:745  Temperature: 59.30  Flame:699 | Exhaust fan on:TRUE Sprinklers:ON | Passed |
| **10.** | Gas:31  Temperature:59.30 Flame:861 | Exhaust fan on:FALSE  Sprinklers:ON | Passed |
| **11.** | Gas:316  Temperature:59.30  Flame:1023 | Exhaust fan on:TRUE Sprinklers:ON | Passed |

**TEAM ID :** PNT2022TMID12796

**PROJECT TITLE :** Industry-Specific Intelligent Fire Management System

**TESTCASES & OUTPUT**

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