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| Combustion Device | Airline Heater - Houdri Catalytic Cracker (HCC) Start-up |
| Date | May 19, 2023 18:00 - May 20, 2023 14:00 |
| Sulphur Content (wt%) | 0.48% |
| Amount of liquid fuel used | 8.75m3 (36.3 kg of Sulphur) |
| Explanation of the Emergency | Start-up of HCC after maintenance event |
| Description of measures to prevent recurrence | Increase reliability of HCC |

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| Combustion Device | Airline Heater - Houdri Catalytic Cracker (HCC) Start-up |
| Date | Jan 23, 2024 17:00 - Jan 24, 2024 20:10 |
| Sulphur Content (wt%) | 0.00067% |
| Amount of liquid fuel used | 18.5m3 of ULSD (0.212 kg of Sulphur) |
| Explanation of the Emergency | Start-up of HCC after maintenance event |
| Description of measures to prevent recurrence | Increase reliability of HCC |

