|  |  |
| --- | --- |
| Temperature | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Pressure | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Vehicle speed | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Battery | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Flow rate request | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Storage system aux power request | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Fuel cell system efficiency | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Fuel cell power achievable | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Fuel cell power achievable | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |

|  |  |
| --- | --- |
| Fuel cell stack temperature | |
| Fuel Economy test (UDDS+HWY, 24C) | Aggressive cycle (US06, 24C) |
|  |  |
| Cold cycle (FTP-75, -20C) | Hot Cycle (SC03, 35C) |
|  |  |