

**PID/DATA MONITOR TABLE [REAR VEHICLE MONITORING SYSTEM]**

id0902z2960700

—: Not applicable

| PID name    | Unit/Status                                  | Data contents  | Inspection item(s)                          |
|-------------|--|--|---|
| AIM_ANGL_L  | ° (deg)                                      | Displays rear vehicle monitoring control module (LH) radar aiming angle.   | Rear vehicle monitoring control module (LH) |
| AIM_ANGL_R  | ° (deg)                                      | Displays rear vehicle monitoring control module (RH) radar aiming angle.   | Rear vehicle monitoring control module (RH) |
| Buzzer      | Off/On                                       | <ul style="list-style-type: none"> <li>Off: Rear vehicle monitoring warning alarm does not sound.</li> <li>On: Rear vehicle warning alarm sounds.</li> </ul>   | Instrument cluster                          |
| INTNL_TMP_L | °C, °F                                       | Displays rear vehicle monitoring control module (LH) internal temperature.   | Rear vehicle monitoring control module (LH) |
| INTNL_TMP_R | °C, °F                                       | Displays rear vehicle monitoring control module (RH) internal temperature.   | Rear vehicle monitoring control module (RH) |
| MAIN_SW     | Off/On                                       | <ul style="list-style-type: none"> <li>Off: RVM switch not pressed</li> <li>On: RVM switch pressed</li> </ul>  | RVM switch                                  |
| OP_BRT_L    | —  | Displays the RVM warning indicator light (LH) output brightness.   | RVM warning indicator light (LH)            |
| OP_BRT_R    | —  | Displays the RVM warning indicator light (RH) output brightness.   | RVM warning indicator light (RH)            |
| RVM_SYS_ST  | Off/<br>Passive_On<br>/Active_On/<br>Failure | <ul style="list-style-type: none"> <li>Off: Rear vehicle monitoring system does not operate.</li> <li>Passive_On: Rear vehicle monitoring system is on standby.</li> <li>Active_On: Rear vehicle monitoring system operates.</li> <li>Failure: Rear vehicle monitoring system malfunction</li> </ul> | Rear vehicle monitoring control module      |
| TURN_SW_L   | Off/On                                       | <ul style="list-style-type: none"> <li>Off: Turn switch is in position other than LH.</li> <li>On: Turn switch is in LH position.</li> </ul>   | Turn Switch                                 |
| TURN_SW_R   | Off/On                                       | <ul style="list-style-type: none"> <li>Off: Turn switch is in position other than RH.</li> <li>On: Turn switch is in RH position.</li> </ul>   | Turn Switch                                 |
| VPWR_L      | V  | Displays rear vehicle monitoring control module (LH) power supply voltage.   | Rear vehicle monitoring control module (LH) |
| VPWR_R      | V  | Displays rear vehicle monitoring control module (RH) power supply voltage.   | Rear vehicle monitoring control module (RH) |
| VSPD        | KPH, MPH                                     | Vehicle speed is displayed.  | —   |
| YAW_RATE    | °/s  | <ul style="list-style-type: none"> <li>—: Vehicle is stopped or while moving straight ahead.</li> <li>Exceeds 0°/s: Vehicle tilted left.</li> <li>Less than 0°/s: Vehicle tilted right.</li> </ul>   | SAS control module                          |