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 | Rear vehicle monitoring control |
| | | aiming angle. | module (LH) |
| AIM_ANGL_ ° (deg | ° (dee) | Displays rear vehicle monitoring control module (RH) radar | Rear vehicle monitoring control |
| | (deg) | aiming angle. | module (RH) |
| Buzzer | Off/On | Off: Rear vehicle monitoring warning alarm does not sound. | Instrument cluster |
| | | On: Rear vehicle warning alarm sounds. | |
| INTNL_TMP _L | °C,°F | Displays rear vehicle monitoring control module (LH) internal | Rear vehicle monitoring control |
| | | temperature. | module (LH) |
| INTNL_TMP _R | °C,°F | Displays rear vehicle monitoring control module (RH) internal | Rear vehicle monitoring control |
| | | temperature. | module (RH) |
| MAIN_SW | Off/On | Off: RVM switch not pressed | RVM switch |
| | | On: RVM switch pressed | |
| OP_BRT_L | | Displays the RVM warning indicator light (LH) output | RVM warning indicator light (LH) |
| | | brightness. | Trom manning maleater light (Err) |
| OP_BRT_R | _ | Displays the RVM warning indicator light (RH) output | RVM warning indicator light (RH) |
| | 0.55 | brightness. | 3 3 3 3 3 3 4 () |
| 5) (14 6) (6 | Off/ | Off: Rear vehicle monitoring system does not operate. | |
| RVM_SYS_ | Passive_On | • Passive_On: Rear vehicle monitoring system is on standby. | Rear vehicle monitoring control |
| ST | /Active_On/ | Active_On: Rear vehicle monitoring system operates. Failure Bases high respitation and the state of the | module |
| TUDNI OM | Failure | Failure: Rear vehicle monitoring system malfunction | |
| TURN_SW_ | Off/On | Off: Turn switch is in position other than LH. On: Turn switch is in LH position. | Turn Switch |
| L TUDNI CW | | On: Turn switch is in LH position. Off: Turn switch is in position other than RH. | |
| TURN_SW_ R | Off/On | On: Turn switch is in RH position. | Turn Switch |
| VPWR_L | V | Displays rear vehicle monitoring control module (LH) power | Rear vehicle monitoring control |
| | | supply voltage. | module (LH) |
| VPWR_R | V | Displays rear vehicle monitoring control module (RH) power | Rear vehicle monitoring control |
| | | supply voltage. | module (RH) |
| VSPD | KPH, MPH | Vehicle speed is displayed. | |
| V 01 D | TXI II, IVII II | : Vehicle is stopped or while moving straight ahead. | _ |
| YAW_RATE | °/s | • Exceeds 0°/s: Vehicle tilted left. | SAS control module |
| | | Less than 0°/s: Vehicle tilted right. | OAO CONTION MODULE |
| | | Ecos than 6 /3. Veriloic tilted right. | |