## 7. Yaw Rate and G Sensor

## A: NOTE

Yaw rate & longitudinal G and lateral G sensor are integrated with the VDC control module & hydraulic control module (VDCCM&H/U).

## **B: INSPECTION**

## 1. YAW RATE & LONGITUDINAL G AND LATERAL G SENSOR SIGNAL

	Step	Check	Yes	No
1	Subaru Select Monitor. 2) Read the output of yaw rate & G sensor.	When the vehicle is placed hor- izontally, are the displayed val- ues $-1.5 - 1.5$ m/s <sup>2</sup> for longitudinal G and lateral G sensor, and $-4 - 4$ deg/s for yaw rate sensor?	•	Replace the VDC control module & hydraulic control unit (VDCCM&H/ U).
2	<b>PERFORM DRIVING TEST.</b> Drive for approximately 10 minutes, and check that there is no system malfunction or the warn- ing light illumination while driving.	55	Perform the diag- nosis according to DTCs for the VDC system. <ref. to<br="">VDC(diag)-35, List of Diagnostic Trou- ble Code (DTC).&gt;</ref.>	