

Classification:

Reference:

 COPYRIGHT© NISSAN NORTH AMERICA, INC.
 Date:

EL18-002

ITB18-005

February 1, 2018

ADAS SYSTEM DTC C1A03, C1A04, AND/OR C1B01 SERVICE INFORMATION

APPLIED VEHICLES:	2017 – 2018 Q50 (V37)	2017 – 2018 QX50 (J50)
	2017 – 2018 Q50 Hybrid (V37)	2017 – 2018 QX60 (L50)
	2017 – 2018 Q60 (V37)	2017 – 2018 QX60 Hybrid (L50)
	2017 – 2018 Q70 (Y51)	2017 – 2018 QX80 (Z62)
	2017 – 2018 Q70 Hybrid (Y51)	2017 QX70 (S51)
	2017 – 2018 QX30 (H15)	

SERVICE INFORMATION

If the following ICC/ADAS codes are stored, make sure to follow the diagnostic procedures in the Electronic Service Manual (ESM) before replacing any parts.

C1A03 – VEHICLE SPEED SENSOR

- The diagnostic procedure in the ESM includes **check and, if needed, repair for ABS DTCs before replacing ADAS components.**
- If repairs are performed for the ABS system; when complete, perform DTC Confirmation Procedure again before doing any additional repairs.

C1A04 – ABS/TCS/VDC SYSTEM

- The diagnostic procedure in the ESM includes **check and, if needed, repair for ABS DTCs before replacing ADAS components.**
- If repairs are performed for the ABS system; when complete, perform DTC Confirmation Procedure again before doing any additional repairs.

C1B01 CAM AIMING INCOMP

- The diagnostic procedure in the ESM includes **check and, if needed, repair for LANE CAMERA DTCs before replacing ADAS components.**
- LANE CAMERA DTC may require adjustment of the lane camera.
- If repairs/adjustments are performed for the Lane Camera; when complete, perform DTC Confirmation Procedure again before doing any additional repairs.

Infiniti Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. NOTE: If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Infiniti retailer to determine if this applies to your vehicle.