

April 1, 2026

Thank you for using the Automotive Regulations Information Web Service. We have completed a correction for all the regulations , and would like to inform you of the results.

Below are the regulations in question and the result of correction.

Name of Regulation		Contents that have not been reflected (Date) ※Due to the large number of regulations, we have only included the target and period.	Month of update
EEC	① 2018/858	2121/1445(2021/9/6)	September edition
	② 70/157 (repeal in 2027)	2013/15(2013/6/10)	January edition
	③ 582/2011 (repeal in 2031)	519/2013(2013/6/10)	

The following EEC Regulations, even though these regulations have already been repealed, the result of correction is below.

Name of Regulation		Contents that have not been reflected (Date)	Month of update
EEC	④ 109/2011 (already repealed)	519/2013(2013/6/10)	January edition ※ Changed from the February edition
	⑤ 1008/2010 (already repealed)	519/2013(2013/6/10)	
	⑥ 79/2009 (already repealed)	2019/2043(2019/11/27)	
	⑦ 406/2010 (already repealed)	519/2013(2013/6/10)	
	⑧ 78/2009 (already repealed)	517/2013(2013/6/10)	

Additionally, the results of correction which was discovered during the comprehensive inspection we previously announced are below.

Name of Regulation		Contents that have not been reflected (Date)	Month of update
FMVSS	No. 201	68FR51711(2003/08/23)	September edition
NHTSA	49 CFR Part 533	66FR17516(2001/4/2)	July edition
EPA	40 CFR Part 86	Subpart B(2014/6/30)	November edition
		Subpart S(2007/3/21)	
CCR	—	Chapter1(2022/1/18、2024/8/26)	March edition ※ Changed from the April edition
		Chapter9 (2011/12/14、2014/10/8、2016/2/8)	
		Chapter13(2007/7/13、2020/1/2)	
		Chapter15(2016/2/8、2017/11/3、2019/5/6、2022/9/14)	
ADR	43	00、01、02、03、04(2024/10/30)	
	61	02(2009/7/15)	
	81	02×2(2009/6/19、2009/9/15)	

We will continue to rigorously implement measures to prevent a recurrence.

Once again, we sincerely apologize for any inconvenience this may have caused to the users of the Automotive Regulations Information Web Service.