	OLD(FROZEN) REGULATIONS					NEW REGULATION(R149-00)			
									- ا
		Former	GRE/2012/10	GRE/2016/25	GRE/2020/11		WP29/2018/158/Rev1 (R149-00)	GRE/2020/10	
R98	Annex4, para1		50R-B50L- HV	50R-B50L- 25L ▼ (01-S8)		Annex7, Para1(a)	50R-B50L- 25L	50R-B50L- 25L2	ок!
	Annex4, 1.1.2.2.	50R-B50L- HV	50R-B50L -25L (01-S4)			Annex7, 2.1.2.2.1(a)	50R-B50L- 25L	50R-B50L- 25L2	ок!
R112	Annex4, para1		50R-B50L-HV	50R-B50L- 25L ▼ (01-S7)		Annex7, Para1(a)	50R-B50L- 25L	50R-B50L- 25L2	ок!
	Annex4, 1.1.2.2.	50R-B50L- HV	50R-B50L -25L (01-S4)			Annex7, 2.1.2.2.1(a)	50R-B50L- 25L	50R-B50L- 25L2	ок!
R123	Annex4, para1		50V-B50L- HV	50V-B50L- 25L (01-S8)	50V-B50L- 25LL (01-S9)	Annex7, Para1(d)	50V-B50L- 25L	50V-B50L- 25LL	
	Annex4, 1.1.2.2.	50V-B50L- HV	50V-B50L- 25RR (01-S4)			Annex7, 2.1.2.2.1(b)	50V-B50L-25RR		

GRE/2012/10

Regulation 123, Supplement 4 to the 01 series:

Annex 4, Paragraph 1.1.2.2., amend to read:

"1.1.2.2. Photometric test:

1.1.2.2. Photometric test:

To comply with the requirements of this Regulation, the photometric values shall be verified in the following points: ν

Class C passing beam, and each specified other passing beam class: 50V, B50L (or R), and HV 25RR, if applicable.

GRE/2016/25

C. Supplement 8 to the 01 series of amendments to Regulation No. 123 (Adaptive Front-Lighting Systems (AFS))

Annex 4, first paragraph, amend to read:

"Tests for stability of photometric performance of systems in operation - Tests on complete systems

Tests on complete systems

Once the photometric values have been measured according to the prescriptions of this Regulation, in the point of Emax for driving beam and in points HV 25L, 50V and B50L (or R), whichever applies for passing beam, a complete system sample shall be tested for stability of photometric performance in operation.

..." (the remainder of the text is unchanged)