GFV 40 -02

Proposal for an amendment to UN Regulation No. 115

I. Proposal

Changes are made on bold characters and/or via strikethroughs:

Annex 1A-Addendum and Annex 1B-Addendum, amend to read:

Annex 1A – Addendum

Addendum to the communication concerning a type of LPG retrofit equipment pursuant to Regulation No. 115

(Approval No.Extension No.)

1.Vehicles on which the retrofit equipment has been tested:					
Vehicle No.	1	2	n		
Make:					
Type:					
Category:					
Engine type:					
Emission limits level:					
Power:					
Pollution control system type:					

1.1.2. Test results:

Ratio CO_{2CNG} / CO<sub>2 petrol²:

Ratio Power_{CNG} / Power_{petrol} (or diesel):</sub>

		Petrol (or diesel)[†]				LPG				
Vehicl	Power (kW)	CO ³ (g/km)	HC ³ (g/km)	NO_x^3 (g/km)	CO_2^{2l} (g/km)	Power (kW)	CO ³ (g/km)	HC³ (g/km)	NOx (g/km)	CO_2^{2l} (g/km)
1										
2										
n										

¹—Strike out what does not apply.

²¹ Applicable to vehicles of category M_1 and N_1 only.

3. I		G/Power petrol:	•••••	
	L ist of vehicles typ	e(s) for which the	retrofit equipment t	ype is qualifie
	Vehicle type	Engine type	Power (kW)	
	1	8 4 4 4 7		
	2			
	3			
}	n			
Ĺ				
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Addendur CNG reta	m to the com rofit equipm	ent pursuant	t to Regulatio	n No. 115
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3 Applicable only to parent vehicles

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		Petrol (or diesel)¹				CNG				
Vehicl	Power (kW)	CO ³ (g/km)	HC ³ (g/km)	NO_x^3 (g/km)	CO_2^{2l} (g/km)	Power (kW)		HC³ (g/km)	NOx (g/km)	$CO_2^{\frac{2}{2}I}$ (g/km)
1										
2										
n										

¹ Strike out what does not apply.

•	T			
2.	ĸ	oti	AC	

2.1. Ratio CO2: CO2CNG/CO2 petrol:	
2.2. Ratio Power: CNG /Power petrol:	

3. **List of** vehicles type(s) for which the retrofit equipment type is qualified:

	Vehicle type	Engine type	Power (kW)
1			
2			
3			
n			

II. Justification

The proposed amendment is aimed at simplifying the communication model of approval. As regards vehicle types for which the retrofit system is qualified (i.e. other than parent vehicles), the current model requires the communication of a calculated CO2 factor as well as of the specific CO2 emissions in gas mode.

Since the specific CO2 emissions in gas mode are calculated applying the CO2 factor to the "original" emissions in petrol mode, the communication of only the CO2 factor is sufficient to establish the CO2 emissions in gas mode of any vehicle type, when required. For this reason, it is proposed to eliminate the communication of the CO2 emission and power figures of each specific vehicle, leaving this only for the tested (parent) ones.

 $^{^{21}}$ Applicable to vehicles of category M_1 and N_1 only.

⁴ Applicable only to parent vehicles

This would relieve the retrofit system manufacturer of knowing in advance the original CO2 emissions of all qualified vehicles or of asking for an extension of approval when (frequently) a new model or variant of the same vehicle (i.e. with a different CO2 figure) is put into the market.

For instance, in CP's where CO2 emissions in gas mode of a vehicle retrofitted in accordance with R115 are required to be published, at the moment of "conversion" registration the administration can easily calculate the CO2 emissions in gas mode multiplying the CO2 factor for that specific vehicle (published in R. 115 communication model) by the original petrol CO2 emissions (see COC).
