

SAEY(MC) 15/4/19

TRANSPORT DEPARTMENT, GOVT. OF NCT OF DELHI
5/9 UNDER HILL ROAD, DELHI-110 054

DC/OPS/TPT/966/2018/ 1753-56

Dated: April 11 2019

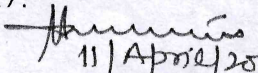
CIRCULAR

With reference to application No. Nil dated 04.04.2019 submitted by M/s Hovel Scales & Systems B-3/35, Jhilmil Flatted Factory Complex, Shahdara, Delhi-110 032 relating to endorsement of COP / Type approval Certificates of Speed Limiting Devices issued by the designated testing agency, iCAT, Gurgaon under Rule No.126 of CMVR, 1989, endorsement approval of competent authority is hereby conveyed that the concerned Dy. Commissioner DC(VIU)/DC (ARU/TU) will accept the Speed Limiting Devices (SLDs) manufactured by M/s Hovel Scales & Systems B-3/35, Jhilmil Flatted Factory Complex, Shahdara, Delhi-110 032 in the particular model only duly type approved by the designated testing agencies.

S. NO.	TAC No.	Date	COP No.	Date	COP Valid upto	Details of vehicles/ Variants
1	CA0009	13.01.2010	CC0BN 5226	14.08.2018	31.03.2020	List of 12 vehicles / variants in 2 pages
List of 12 vehicles / variants in 2 pages						

MLO (VIU) / (ARU/TU) shall also ensure that all the components and installation of speed limiting device type approved for particular model /variant fitted by M/s Hovel Scales & Systems B-3/35, Jhilmil Flatted Factory Complex, Shahdara, Delhi-110 032 shall be as per the technical specifications given in Test Report and should be as per approved layout, and in compliance of the directions of the Supreme Court Committee on Road Safety. Further, it will be ensured that the fitment of SLDs should be in accordance with the provisions of Motor Vehicles Act, 1988 and rules made thereunder including CMVR, 1989, directions of Supreme Court Committee on Road Safety, departmental notifications / instructions / orders issued from time to time for the purpose of Speed Limiting Device related to issuance of COF under section 56 of Motor Vehicles Act, 1988.

MLO (VIU) / (ARU/TU) shall meticulously ensure to maintain proper record of the fitness certificates of Transport vehicles issued with respect to inspection of SLD as per directions of Supreme Court Committee on Road Safety letter No.F.15/2016/CoRS dated 11.04.2017 and Office Order No.SCOT/Tpt/2017/582-586 dated 29.05.2017.


11 April 2019
(VIKAS JAIN)
PCO (OPERATIONS)

Encl: As above (2 Pages)

Copy forwarded alongwith enclosures to:-

1. Dy. Commissioner (VIU) / ARU/TU
2. M/s Hovel Scales & Systems B-3/35, Jhilmil Flatted Factory Complex, Shahdara, Delhi-110 032.
3. Sr. SA, for uploading this order on the website of the department.
4. Guard file.

C T O V O 0 3 4 3

Date:- 14/03/2019

7 Consideration for Extension.

The following parameters are considered for approval of variant with respect to the vehicle tested as per earlier test report as stated above,

Vehicle Type means vehicle, which do not differ in such essential respect as:

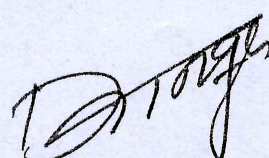

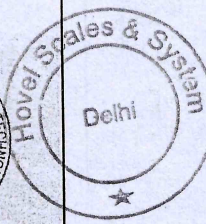
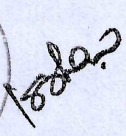
- A Make and type of the SLD should be same as that of tested vehicle.
- B Range of speed at which the limitation may be set, is within the ranges established for the tested vehicle.
- C Ratio of maximum engine power to unladen mass (kerb weight in the case of drive away chassis) is less than or equal to that of tested vehicle.
- D Highest ratio of the engine to vehicle speed in top gear less than or equal to that of the tested vehicle
- E Method used to control the fuel feed of the system
- F Fuel of the vehicle
- G Vehicle model and vehicle category

7.1

VARIANT DETAILS

Sr. No.	G		Data Given by manufacturer				Criteria for Extension					
	Vehicle model and vehicle category		Engine Power (kW)	Unladen Weight (kg)	Engine RPM	Max Speed (km/h)	A	B (km/h)	C	D	E	F
	Maruti Wagon R VXI BS-IV	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
1	MARUTI WAGON R LXI 1.0 L	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
2	MARUTI WAGON R LXI (0)L	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
3	MARUTI WAGON R VXI L	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
4	MARUTI WAGON R VXI (0)	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
5	MARUTI WAGON R AGS 1.0L	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
6	MARUTI WAGON R VXI (0)AGS 1.0L	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN
7	MARUTI WAGON R ZXI	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CN

Format No.: ICAT/VEL/F/

Prepared By		Checked By
	 	
Dhir Singh Sr. Engineer		Keshav Kr. Tripathi Sr. Manager

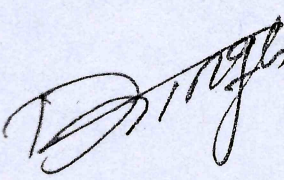

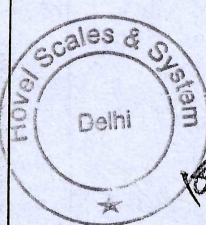
C T O V O 0343

Date:- 14/03/2019

7.1 VARIANT DETAILS

Sr. No.	G		Data Given by manufacturer				Criteria for Extension					
	Vehicle model and vehicle category		Engine Power (kW)	Unladen Weight (kg)	Engine RPM	Max Speed (km/h)	A	B (km/h)	C	D	E	F
	Maruti Wagon R VXI BS-IV	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CNG
8	MARUTI WAGON R ZXI AGS	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CNG
9	MARUTI WAGON R AMT VXI	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CNG
10	MARUTI WAGON R VXI PLUS	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CNG
11	MARUTI WAGON R AMT VXI PLUS	M1	50.0	960	6200	152	ESLC05	40	0.0521	40.79	Cable Control	CNG

Innovation • Service • Excellence

Prepared By		Checked By	Format No.: ICAT/VELUF/37/01
			
Dhir Singh Sr. Engineer		Keshav Kr. Tripathi Sr. Manager	Page 3 of 4