TRANSPORT DEPARTMENT

From

To ((By e-mail).

The Joint Transport Commissioner (Rules),

Commissionerate of Transport and Road Safety, Ezhilagam, Chepauk, Chennai – 600 005.

All the Zonal Officers in Tamil Nadu, All the Regional Transport Officers in Tamil Nadu, All the Motor Vehicles Inspector of Unit Offices,

Letter No. 003423-HA2-2024, Dated: 15.02.2024

(Communication of Type Approval Certificate No. 236/2024)

Sir,

Sub: Motor Vehicles – Registration of Light Goods Vehicle - "709G LPT DCR39CBC 85B6M5 TT Full forward control truck chassis with Cab & without Loadbody (2 Cylinder) BSVI" in the state of Tamil Nadu – permission-granted regarding.

Ref: (1) Application dated: 05.02.2024 from **M/s Tata Motors**Limited", Arihant Rohini, 9th Floor, No.67, G N Chetty Road, T.
Nagar, Chennai – 600 017.

(2) Type approval certificate number <u>AASA 0498, Dated:</u> <u>24.05.2023,</u> (OBD-II) issued by the Automotive Research Association of India, Pune.

(3) Report of the Assistant Secretary-II, State Transport Authority, Chennai-5, dated: 05.02.2024.

(4) G.O.(Ms.) No.311, dated: 09.05.2018 from Home (Transport-V) Department of Tamil Nadu.

* * * *

Kindly see the reference cited.

- (2) "M/s Tata Motors Limited", Arihant Rohini, 9th Floor, No.67, G N Chetty Road, T. Nagar, Chennai 600 017, who is the manufacturer has applied for grant of "communication of type approval certificate to register the new model "709G LPT DCR39CBC 85B6M5 TT Full forward control truck chassis with Cab & without Loadbody (2 Cylinder) BSVI" in Tamil Nadu manufactured by M/s Tata Motors Ltd., Pimpri, Pune 411018.
- (3) They have also produced the relevant Type approval certificate number **AASA 0498, Dated: 24.05.2023, (OBD-II)** issued by the testing agency **ARAI Pune**.

(Communication of Type Approval Certificate No. 236/2024)

PARTICULARS FOR R.C. BOOK ENTRIES ARE FURNISHED BELOW

1.	Class of vehicle	Light Goods Vehicle
2.	Type of vehicle	N2 Category
3.	Maker's name	M/s Tata Motors Ltd., Pimpri, Pune - 411018
4.	Whether the vehicle is of Cowl Chassis (or) CBU	Cabin and Chassis
5.	Type of body	
6.	Month and year of manufacturer	As per codification
7.	No. of cylinders	4
8.	Chassis number	As applicable
9.	Engine number or motor number in the case of battery operated vehicle	As applicable
10.	Fuel used	CNG/Bio CNG
11.	H.P.	62 Kw @ 2500 rpm
12.	Cubic capacity	3783 cc
13.	Makers classification	709G LPT DCR39CBC 85B6M5 TT Full forward control truck chassis with Cab 8 without Loadbody (2 Cylinder) BSVI
14.	Wheel base	3920 mm
15.	Seating capacity	Driver + 2
16.	Colour	As applicable
17.	ULW (unladen weight)	3300 Kgs.
18.	G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer	7490 Kgs.
19.	Number, description, size and ply rating of tyres as declared by the manufacturer	
a.	Front axle	7.5 R16-16 PR
b.	Rear Axle	7.5 R16-16 PR
20.	Registered Axle Weight	
a.	Front Axle (Faw)	3740 Kgs.
b.	Rear Axle (Raw)	3750 Kgs.
21.	<u>Dimension</u>	
a.	Overall length	7253 mm
b.	Rear over hang	2058 mm
c.	Overall width	2155 mm
d.	Overall height	2320 mm
e.	Min. Ground Clearance	216 mm
22.	Speed governor (speed limiting function)	ECU: M/s SQTL
23.	Max Speed/Pre-set speed limit	80 kmph