## STATE TRANSPORT AUTHORITY (TRANSPORT DEPARTMENT), HARYANA, CHANDIGARH

The Transport Commissioner, Haryana is pleased to allow the registration of Model 'GRANDE PUNTO 1.3 Multijet Active' manufactured by M/s Fiat India Automobiles P.Ltd. as 'Transport/Non-Transport' vehicles throughout Haryana State as per following technical

| pecifications:<br>Manufacturer's Name & Address       | M/s Fiat India Automobiles P.Ltd. B-19, 'B' Block, MIDC, Ranjangaon, Tal.Shirur, Dist. Pune – 412210. Plant: Ranjangaon, Dist. Pune. |          |   |
|---|--|----------|---|
| Basic Model   | GRANDE PUNTO 1.3 Multijet Active   |          |   |
| Type (Brief Description)                              | Passenger Car -M1  |          |   |
| Variants with its type(Brief                          | GRANDE PUNTO 1.3 Multijet Dynamic  |          |   |
| Description)  | 2. GRANDE PUNTO 1.3 Multijet Emotion   |          |   |
| Engine Make and Country of origin, if imported        | FIAT   |          |   |
| Engine Type   | Compress Ignition, Diesel Engine   |          |   |
| Bore x Stroke (mm)                                    | 69.6 x 82  |          |   |
| No. of cylinders                                      | 4 nos.   |          |   |
| Displacement  | 1248 cc  |          |   |
| Compression ratio                                     | 18.1+/-0.4   |          |   |
| Max. engine out put, kW @ rpm                         | 55.89 kW @ 4000 rpm ± 50   |          |   |
| Max Torque, Nm @ rpm                                  | 197 Nm @ 1750 rpm  |          |   |
| Dimensions:   | Base<br>Model  | Variants | , |
| Wheel base (mm)                                       | 2510   |          |   |
| Overall width, mm                                     | 1687   |          |   |
| Overall length, mm                                    | 3989   |          |   |
| Overall height, mm                                    | 1525   |          |   |
| Front Track, mm                                       | 1471   |          |   |
| Rear Track, mm  | 1467   |          |   |
| Weights:  |  |          |   |
| Maximum GVW, kg                                       | 1572   |          |   |
| Maximum GCW, kg(for articulated/combination vehicles) | NA   |          |   |
| Maximum FAW, kg                                       | 899  |          |   |
| Maximum RAW, kg                                       | 673  |          |   |
| Seating:  |  |          |   |
| Seating capacity(incl. Driver)                        | 5  |          |   |

Further, based on the trials conducted on the above model and its variants meeting **BS-III norms and BS-IV** (For notified Areas). ARAI, Pune vide their Certificate No. **AAJN 0107, dated 28<sup>th</sup> May, 2014** that the model/variants complies with the provisions of Central Motor Vehicle Rule, 1989. Further, in NCR areas (Notified areas) smoke emission norms as BS-III & IV may be adhered to strictly as amended by the Govt. of India from time to time. Further, the approval has been given on the following condition:-

"That the registration will be done as per the provisions of Motor Vehicles Act/Rules, including compliance with the emission norms, as applicable in the area."

All Registering Authorities of Haryana State are, therefore, requested to accept the above model and its variants for registration as 'Transport/Non-Transport vehicle' in the Haryana State subject to the fulfillment of the provisions of the Motor Vehicles Act, 1988 and rules framed there-under.

Dated:03.09.2014

Sd/-

Transport Commissioner, Haryana, Chandigarh.

Endst No. 6902 - 6981

/T-3/DST

Dated Chandigarh, the 11/09/14

A copy is forwarded to the following for information and necessary action:-

- 1. All Sub Divisional Officers(C) & All the Secy RTAs in Haryana.
- 2. PA to Transport Commissioner, Haryana, Chandigarh.
- 3. All Motor Vehicle Inspectors in Haryana.
- 4. M/s Fiat Automobiles India P.Ltd. Benefice, 2<sup>nd</sup> Floor, Mathuradas Mill Compound, Lower Parel (W), Mumbai.
- 5. Order file.

for Transport Commissioner, Haryana, Chandigarh.