

**TRANSPORT DEPARTMENT: GNCTD  
OPERATION BRANCH, 5/9, UNDER HILL ROAD, DELHI-110054**

DC/OPS/TPT/855/2017/Part-II/ 442-444

Dated : Feb 13, 2020

**CIRCULAR**

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of vehicle models manufactured by **M/s .Tata Motors Ltd**, in the as per the details contained in the Type Approval Certificate issued by designated testing agency under Rule 126 of CMV Rule, 1989 i.e ARAI, Pune, for the compliance of the Central Motor Vehicle Rules as follows:-

S.No	Details as per Type Approval Certificate as per CMVR			
1	Agency, Certificate No.& Date	ARAI, Pune - AAON 0437 dated 13.12.2019		
2	Document Reference	Current Certificate		
3	This certificate supersedes	---		
4	Bharat Stage	<b>BS-VI /with OBD I</b>		
5	Type & Category	<b>Bogie Suspension Bus- N3</b>		
6	Fuel	<b>Diesel</b>		
7	Power	224 kW @ 2300 rpm <b>6702 cc</b>		
8	Seating Capacity	<b>2 Persons(including Driver)</b>		
9	Name & Manufacturer	M/s Tata Motors Ltd,Pimpri, Pune -411018 Plants:Jamshedpur/Pune/Lucknow/Dharwad/Pantnagar		
<b>10.</b>	<b>Details of Base Model with GVW &amp; Dimesions</b>			
	<b>Base Model</b>	<b>GVW in Kg</b>	<b>Wheel Base</b>	<b>Load Carrying Capacity</b>
	<b>TATA SIGNA 5530.S BSVI, Haulage Tractor with Sleeper Cab</b>	<b>28000</b> (Annexure -V to AAON 0437 dated 13.12.2019 enclosed )	<b>3890</b> (Annexure - "A" to AAON 0437 dated 13.12.2019 enclosed)	NA
				Annexure -IV to AAON 0437 dated 13.12.2019-details of 23 variants is enclosed
<b>Note :-</b> Vehicle with incomplete configurations need to be verified after body building, at the time of registration. These respective vehicles and rules which need verification are marked (*). As the GVW of the Diesel vehicle is more than 7500 kg this endorsement is subject to approval/permission from the Hon'ble National Green Tribunal and Supreme Court of India for registration in Delhi				

The endorsement approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component , parts/assemblies etc. the details of which are given in the detailed specifications duly endorsed by ARAI, Pune at the time of submission of the vehicles for COF/Registration Manufactured should ensure that the vehicle is delivered fully build by them and no element of local body is involved .

All MLOs/CMVI (Burari) are requested to accept the base model and variants detailed above manufactured by **M/s Tata Motors Ltd**, in NCT of Delhi, subject to fulfillment of provisions of Motor Vehicle Act and Rules made thereunder directions of Hon'ble Court/ Tribunals and department's instruction /order issued from time to time in this regard.

DC/OPS/TPT/855/2017/Part-II/ 442-444

Copy forwarded for information and necessary action to:

1. All MLOs/CMVI (Burari)/Programmer , Transport Department
2. M/s Tata Motors Ltd,Pimpri, Pune -411018,
- ✓ 3. Sr.SA Computer Branch, Transport Department to upload on the website.
4. Guard File.

*(Signature)*  
13/ Feb/2020  
(VIKAS JAIN)

PCO (OPERATIONS)

Dated : Feb 13, 2020

*(Signature)*  
13/ Feb/2020  
(VIKAS JAIN)  
PCO (OPERATIONS)

745/c

ANNEXURE-IV

CMVR CERTIFICATE No. 

A	A	O	N	0437
---	---	---	---	------

 dt. 13<sup>th</sup> December 2019

Variants	Type / Description	Category	Load Body Type	Seating Capacity (Including Driver)	GVW (kg)	Gross Combination Weight (GCW), kg
1(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Cowl	Bogie Suspension	N3	NA	1 Person	Refer ANNEXURE-V	
2(*) TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension			2 Persons		
3(*) TATA LPS 5530 BS VI Haulage Tractor with Cowl	Bogie Suspension			1 Person		
4(*) TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension			2 Persons		
5(*) TATA LPS 5530 BS VI Haulage Tractor with Cowl	Bogie Suspension			1 Person		
6(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multileaf spring)			2 Persons		
7(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Cowl	Standard Suspension (semi elliptic multileaf spring)			1 Person		
8(*) TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multileaf spring)			2 Persons		
9(*) TATA LPS 5530 BS VI Haulage Tractor with Cowl	Standard Suspension (semi elliptic multileaf spring)			1 Person		
10(*) TATA LPS 5530 BS VI, Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multileaf spring)			2 Persons		
11(*) TATA LPS 5530 BS VI, Haulage Tractor with Cowl	Standard Suspension (semi elliptic multileaf spring)			1 Person		
12(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension			2 Persons		
Note	Vehicles with incomplete configurations need to be verified after body building, at the time of registration. These respective vehicles and rules which need verification are marked (*).					

AUTHORISED SIGNATORY

*ms*  
K. SRINIVAS  
SR. DEPUTY DIRECTOR,  
EMISSION CERTIFICATION LABORATORY,  
ARAI, PUNE.



*R*  
Mrs. RASHMI URDHWARESH  
DIRECTOR  
ARAI, PUNE.



744/c

### ANNEXURE-IV


CMVR CERTIFICATE No. 

A	A	O	N	0437
---	---	---	---	------


 dt. 13<sup>th</sup> December 2019

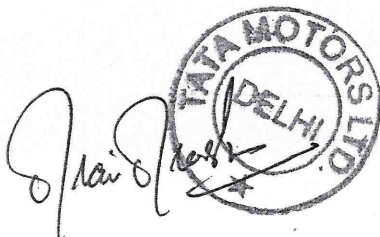
Variants	Type / Description	Category	Load Body Type	Seating Capacity (Including Driver)	GVW (kg)	Gross Combination Weight (GCW), kg				
13(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Cowl	Bogie Suspension	N3	NA	1 Person	Refer ANNEXURE-V					
14(*) TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension			2 Persons						
15(*) TATA LPS 5530 BS VI Haulage Tractor with Cowl	Bogie Suspension			1 Person						
16(*) TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension			2 Persons						
17(*) TATA LPS 5530 BS VI Haulage Tractor with Cowl	Bogie Suspension			1 Person						
18(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multileaf spring)			2 Persons						
19(*) TATA SIGNA 5530.S BS VI Haulage Tractor with Cowl	Standard Suspension (semi elliptic multileaf spring)			1 Person						
20(*) TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multileaf spring)			2 Persons						
21(*) TATA LPS 5530 BS VI Haulage Tractor with Cowl	Standard Suspension (semi elliptic multileaf spring)			1 Person						
22(*) TATA LPS 5530 BS VI, Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multileaf spring)			2 Persons						
23(*) TATA LPS 5530 BS VI, Haulage Tractor with Cowl	Standard Suspension (semi elliptic multileaf spring)			1 Person						
<b>Note</b>	Vehicles with incomplete configurations need to be verified after body building, at the time of registration. These respective vehicles and rules which need verification are marked (*).									

AUTHORISED SIGNATORY

  
**K. SRINIVAS**  
 SR. DEPUTY DIRECTOR,  
 EMISSION CERTIFICATION LABORATORY,  
 ARAI, PUNE.



  
**Mrs. RASHMI URDHWARSHETH**  
 DIRECTOR  
 ARAI, PUNE.



743/c

## ANNEXURE-V

CMVR CERTIFICATE No. A A O N 0437 dt. 13<sup>th</sup> December 2019

Tyre Size, Gross Vehicle Weight, kg. (GVW) and Gross Combination Weight, kg (GCW)				
	Front Axle Tyres	Rear Axle Tyres	GVW kg	GCW, kg with 3-Axle trailer
Option 1	Tyre Size: 295/80 R22.5 16PR; 295/80 R22.5 18PR Load Index: 154/149; 152/149; 152/148; 153/150 Speed Symbol: G; J; K; M	Tyre Size: 295/80 R22.5 16PR; 295/80 R22.5 18PR Load Index: 154/149; 152/149; 152/148; 153/150 Speed Symbol: G; J; K; M	28000	55000
Option 2	Tyre Size: 295/80 R22.5 16PR; 295/80 R22.5 18PR Load Index: 154/149; 152/149; 152/148; 153/150 Speed Symbol: G; J; K; M	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 80 km/h as per AIS018, TLCC will be (Dual Tyre- 2834 kg)	28000	55000
Option 3	Tyre Size: 295/80 R22.5 16PR; 295/80 R22.5 18PR Load Index: 154/149; 152/149; 152/148; 153/150 Speed Symbol: G; J; K; M	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 70 km/h as per AIS018, TLCC will be ( Dual Tyre- 2915 kg)	28000	55000
Option 4	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 80 km/h as per AIS018, TLCC will be (Single Tyre - 3120 kg)	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 80 km/h as per AIS018, TLCC will be ( Dual Tyre- 2834 kg)	27240	54240
Option 5	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 70 km/h as per AIS018, TLCC will be (Single Tyre - 3210 kg)	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 70 km/h as per AIS018, TLCC will be (Dual Tyre - 2915 kg)	27420	54420
Option 6	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 60 km/h as per AIS018, TLCC will be (Single Tyre - 3300 kg)	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 60 km/h as per AIS018, TLCC will be (Dual Tyre - 2997 kg)	27600	54600
Option 7	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For No Set speed ( AIS018), TLCC will be (Single tyre - 3000 kg)	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For No Set speed ( AIS018), TLCC will be (Dual tyre 2725 kg)	27000	54000
Option 8	Tyre Size: 295/90 R20; Load Index: 152/148; Speed Symbol: J; K	Tyre Size: 295/90 R20; Load Index: 152/148; Speed Symbol: J; K	28000	55000
Option 9	Tyre Size: 295/90 R20; Load Index: 152/148; Speed Symbol: J; K	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 80 km/h as per AIS018, TLCC will be (Dual Tyre- 2834 kg)	28000	55000
Option 10	Tyre Size: 295/90 R20; Load Index: 152/148; Speed Symbol: J; K	Tyre Size: 10.00R20 16PR Load Index: 146/143, 147/143 Speed Symbol: K (110 km/h) For set speed at 70 km/h as per AIS018, TLCC will be ( Dual Tyre- 2915 kg)	28000	55000

AUTHORISED SIGNATORY

K. SRINIVAS  
SR. DEPUTY DIRECTOR,  
EMISSION CERTIFICATION LABORATORY,  
ARAI, PUNE.



*Rashmi*  
Mrs. RASHMI URDHWARESHE  
DIRECTOR  
ARAI, PUNE.



7371c

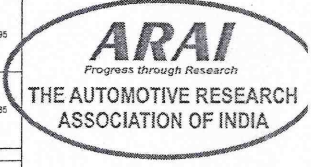
ANNEXURE - 'A'

Model	Description	Suspension Type	Wheel Base in mm	Overall Length in mm	Overall Height in mm	Overall Width in mm	Body Overhang in mm - Front end	Frame Overhang in mm - Rear end	Fuel tank capacity in Ltrs.	Front axle Kerb wt. (kg)	Rear axle Kerb wt. (kg)	Total axle Kerb wt.	F/R ratio
Base Model	TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension	3890	6660	3020	2565	1380	680	300	3850	4370	8220	0.89
									365	3880	4390	8270	
									400/300+100	3895	4400	8295	
									500 (300+200)	3930	4490	8420	
									565 (365+200)	3960	4510	8470	
Variant 1	TATA SIGNA 5530.S BS VI Haulage Tractor with Cow	Bogie Suspension	3890	6660	3020	2565	1380	680	300	3490	4370	7830	0.8
									365	3490	4390	7880	
									400/300+100	3505	4400	7905	
									500 (300+200)	3540	4490	8030	
									565 (365+200)	3570	4510	8080	
Variant 2	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension	3890	6660	3020	2565	1380	680	300	3850	4370	8220	0.89
									365	3880	4390	8270	
									400/300+100	3895	4400	8295	
									500 (300+200)	3930	4490	8420	
									565 (365+200)	3960	4510	8470	
Variant 3	TATA LPS 5530 BS VI Haulage Tractor with Cow	Bogie Suspension	3890	6660	3020	2565	1380	680	300	3490	4370	7830	0.8
									365	3490	4390	7880	
									400/300+100	3505	4400	7905	
									500 (300+200)	3540	4490	8030	
									565 (365+200)	3570	4510	8080	
Variant 4	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension	3890	6635	3020	2565	1355	680	300	3850	4370	8220	0.89
									365	3880	4390	8270	
									400/300+100	3895	4400	8295	
									500 (300+200)	3930	4490	8420	
									565 (365+200)	3960	4510	8470	
Variant 5	TATA LPS 5530 BS VI Haulage Tractor with Cow	Bogie Suspension	3890	6635	3020	2565	1355	680	300	3490	4370	7830	0.8
									365	3490	4390	7880	
									400/300+100	3505	4400	7905	
									500 (300+200)	3540	4490	8030	
									565 (365+200)	3570	4510	8080	
Variant 6	TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multi leaf spring)	3890	6820	3020	2565	1380	788	300	3850	4070	7920	0.95
									365	3880	4090	7970	
									400/300+100	3895	4100	7995	
									500 (300+200)	3930	4190	8120	
									565 (365+200)	3960	4210	8170	
Variant 7	TATA SIGNA 5530.S BS VI Haulage Tractor with Cow	Standard Suspension (semi elliptic multi leaf spring)	3890	6820	3020	2565	1380	788	300	3490	4070	7530	0.85
									365	3490	4090	7580	
									400/300+100	3505	4100	7605	
									500 (300+200)	3540	4190	7730	
									565 (365+200)	3570	4210	7780	
Variant 8	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multi leaf spring)	3890	6820	3020	2565	1380	788	300	3850	4070	7920	0.95
									365	3880	4090	7970	
									400/300+100	3895	4100	7995	
									500 (300+200)	3930	4190	8120	
									565 (365+200)	3960	4210	8170	
Variant 9	TATA LPS 5530 BS VI Haulage Tractor with Cow	Standard Suspension (semi elliptic multi leaf spring)	3890	6820	3020	2565	1380	788	300	3490	4070	7530	0.85
									365	3490	4090	7580	
									400/300+100	3505	4100	7605	
									500 (300+200)	3540	4190	7730	
									565 (365+200)	3570	4210	7780	
Variant 10	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multi leaf spring)	3890	6795	3020	2565	1355	788	300	3850	4070	7920	0.95
									365	3880	4090	7970	
									400/300+100	3895	4100	7995	
									500 (300+200)	3930	4190	8120	
									565 (365+200)	3960	4210	8170	
Variant 11	TATA LPS 5530 BS VI Haulage Tractor with Cow	Standard Suspension (semi elliptic multi leaf spring)	3890	6795	3020	2565	1355	788	300	3490	4070	7530	0.85
									365	3490	4090	7580	
									400/300+100	3505	4100	7605	
									500 (300+200)	3540	4190	7730	
									565 (365+200)	3570	4210	7780	
Variant 12	TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension	3880	6650	3020	2565	1380	680	300	3850	4370	8220	0.89
									365	3880	4390	8270	
									400/300+100	3895	4400	8295	
									500 (300+200)	3930	4490	8420	
									565 (365+200)	3960	4510	8470	
Variant 13	TATA SIGNA 5530.S BS VI Haulage Tractor with Cow	Bogie Suspension	3880	6650	3020	2565	1380	680	300	3490	4370	7830	0.8
									365	3490	4390	7880	
									400/300+100	3505	4400	7905	
									500 (300+200)	3540	4490	8030	
									565 (365+200)	3570	4510	8080	
Variant 14	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension	3880	6650	3020	2565	1380	680	300	3850	4370	8220	0.89
									365	3880	4390	8270	
									400/300+100	3895	4400	8295	
									500 (300+200)	3930	4490	8420	
									565 (365+200)	3960	4510	8470	
Variant 15	TATA LPS 5530 BS VI Haulage Tractor with Cow	Bogie Suspension	3880	6650	3020	2565	1380	680	300	3490	4370	7830	0.8
									365	3490	4390	7880	
									400/300+100	3505	4400	7905	
									500 (300+200)	3540	4490	8030	
									565 (365+200)	3570	4510	8080	
Variant 16	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Bogie Suspension	3880	6625	3020	2565	1355	680	300	3850	4370	8220	0.89
									365	3880	4390	8270	
									400/300+100	3895	4400	8295	
									500 (300+200)	3930	4490	8420	
									565 (365+200)	3960	4510	8470	
Variant 17	TATA LPS 5530 BS VI Haulage Tractor with Cow	Bogie Suspension	3880	6625	3020	2565	1355	680	300	3490	4370	7830	0.8
									365	3490	4390	7880	
									400/300+100	3505	4400	7905	
									500 (300+200)	3540	4490	8030	
									565 (365+200)	3570	4510	8080	
Variant 18	TATA SIGNA 5530.S BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multi leaf spring)	3880	6810	3020	2565	1380	788	300	3850	4070	7920	0.95
									365	3880	4090	7970	
									400/300+100	3895	4100	7995	
									500 (300+200)	3930	4190	8120	
									565 (365+200)	3960	4210	8170	
Variant 19	TATA SIGNA 5530.S BS VI Haulage Tractor with Cow	Standard Suspension (semi elliptic multi leaf spring)	3880	6810	3020	2565	1380	788	300	3490	4070	7530	0.85
									365	3490	4090	7580	
									400/300+100	3505	4100	7605	
									500 (300+200)	3540	4190	7730	
									565 (365+200)	3570	4210	7780	
Variant 20	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multi leaf spring)	3880	6810	3020	2565	1380	788	300	3850	4070	7920	0.95
									365	3880	4090	7970	
									400/300+100	3895	4100	7995	
									500 (300+200)	3930	4190	8120	
									565 (365+200)	3960	4210	8170	
Variant 21	TATA LPS 5530 BS VI Haulage Tractor with Cow	Standard Suspension (semi elliptic multi leaf spring)	3880	6810	3020	2565	1380	788	300	3490	4070	7530	0.85
									365	3490	4090	7580	
									400/300+100	3505	4100	7605	
									500 (300+200)	3540	4190	7730	
									565 (365+200)	3570	4210	7780	
Variant 22	TATA LPS 5530 BS VI Haulage Tractor with Sleeper Cab	Standard Suspension (semi elliptic multi leaf spring)	3880	6785	3020	2565	1355	788	300	3850	4070	7920	0.95
									365	3880	4090	7970	
									400/300+100	3895	4100	7995	
									500 (300+200)	3930	4190	8120	
									565 (365+200)	3960	4210	8170	
Variant 23	TATA LPS 5530 BS VI Haulage Tractor with Cow	Standard Suspension (semi elliptic multi leaf spring)	3880	6785	3020	2565	1355	788	300	3490	4070	7530	0.85
									365	3490	4090	7580	
									400/300+100	3505	4100	7605	
									500 (300+200)	3540	4190	7730	
									565 (365+200)	3570	4210	7780	

Option

Sp

Signature: \_\_\_\_\_  
 Name: S V Jais  
 Designation: GM (Certification), ERG  
 Date: 16.10.2019



STN02226, A

Sheet No. - of -