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ULR No : TC536022150000664F

TC-5360

TYPE APPROVAL

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TYPE MAPPROVAL

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	- A (2)					
	Vehicle Model	Test Vehicle				
	M4		Battery operated vehicle 2W less than 250 Watt			
Test Request	159309; Date:- 03 <sup>rd</sup> June 2022		cle received at VTL	04 <sup>th</sup> July 2022		
Frame No.	J00202204AA002CS		den weight (kg)	68		
Road Load Equation F=N, V=km/h	F = 12.3 + 0.0221 v <sup>2</sup> + 140 dv/dt	Equiva	ralent Inertia (kg)			
Coast down Procedure	As per part XIII of MoRTH/CMVR/TAP-11	15/116.	My Dela			
Test Procedure	As per AIS-041:2003	7/1/2	3 /2 /2012	on this selly I'm		
Test Equipment	Make		Туре			
Chassis Dyno	AVL Zollner GmbH, GMBH		955 mn	n Compact Chassis Dyno		
Cooling Fan	AVL Zollner GmbH, GMBH	US OF	" Nab	Air Stream Fan		
Driver Aid	AVL Zollner GmbH, GMBH	.9	MA TO Enerci	We was The M		
Power Supply	Aplab <sub>le</sub> Aplab	eroy	Mapsol	DC Power Supply		
The seat the	We way	-	NA MIS	N IS ARREST LP WAR		
Me May	3 Mr Solthe WAWIS W	A LIP	12050	Man 138 CATTLE		
	Frame No.  Road Load Equation F=N, V=km/h Coast down Procedure  Test Procedure  Test Equipment  Chassis Dyno  Cooling Fan  Driver Aid	Frame No.  Road Load Equation F=N, V=km/h  Coast down Procedure  Test Procedure  As per AIS-041:2003  Test Equipment  Chassis Dyno  AVL Zollner GmbH, GMBH  Driver Aid  AVL Zollner GmbH, GMBH  AVL Zollner GmbH, GMBH	Frame No.  Road Load Equation F=N, V=km/h  Coast down Procedure  Test Procedure  As per AIS-041:2003  Test Equipment  Make  Chassis Dyno  AVL Zollner GmbH, GMBH  Driver Aid  AVL Zollner GmbH, GMBH  AVL Zollner GmbH, GMBH	Frame No.  Solution Figure 2022  Frame No.  J00202204AA002CS  Unladen weight (kg)  Figure 2022  Unladen weight (kg)  Figure 2022  Figure 2022  VTL  Unladen weight (kg)  Figure 2022  Unladen weight (kg)  Figure 2022  Figure 2022  VTL  Unladen weight (kg)  Figure 2022  VTL  Figure 2022  VTL  Unladen weight (kg)  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure 2022  Figure 2022  Figure 2022  VTL  As per Als-0.0221 v² + 140 dv/dt  Figure 2022  Figure		

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of Energy	DEEPAK KUMAR Engineer	ENOCH EAPEN Manager	* MANESAR * P	VIKAS SADAN  Dy. General Manager	Page 1 of	, č
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