

Battery Nominal Voltage (V) 60 Traction Make M/s Shanghai Excellent Motor ID SHEKCELLENT Max Power(kW) 0.190 Traction Traction Traction Make M/s Shanghai Excellent Max Power(kW) 0.190 Traction Traction Traction Make M/s Shanghai Excellent Max Power(kW) 0.190 Traction Make M/s Shanghai Excellent Max Power(kW) 0.190 Test Date 28.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed (23.1 km/h) (kW) Vehicle maximum 30 minute power 0.175 kW at 17.1 km/h Vehicle net power (km/h) 15 0.168 AIS-041-Rev 01 38 0.168 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.		S'IN PINA	Fleigh bur Fleigh bur Fleigh	Prin Cherry Pring	TELEGY TELEGY				
ULR NO. TCS36022150000409F Battery Nominal Voltage (V) 60 Traction Motor ID SHEXCELLENT Max Power(kW) 0.190 Traction Controller ID 20200906 Rating 60V / 5A Test Date 28.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 23.1 km/h vehicle maximum 30 minute power Speed (km/h) Robert Power (kW) AIS-041-Rev 01 38 0.168 AIS-041-Rev 01 38 0.168 I. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	, TUIT	inited Ms Sunut	Triked M's Surlut M's Surlut ans	Sunlux Linited Ms Sunlu.	ed M's Sunur Limited M's Sunur Mis				
Traction Motor ID SHEXCELLENT Max Power(kW) 0.190 Traction Controller ID 20200906 Rating 60V / 5A Test Date 28.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 23.1 km/h vehicle maximum 30 minute power 0.175 kW at 17.1 km/h Vehicle net power Speed (km/h) Power (kW) Als-041-Rev 01 18 0.168 1. The tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was conduisted at ICAT Center-1, Manesar.	C T O P R	0587	"Mate" "Mate"	Pill Date:	28 th April 2022				
Traction Motor ID SHEXCELLENT Max Power(kW) 0.190 Traction Controller ID 20200906 Rating 60V / 5A Test Date 28.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 23.1 km/h vehicle maximum 30 minute power 0.175 kW at 17.1 km/h Vehicle net power Speed (km/h) Power (kW) Als-041-Rev 01 18 0.168 1. The tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was conduisted at ICAT Center-1, Manesar.	ULR NO.	TC5360221500	00409F R	a contract of the contract of	"OAL COAL				
Traction Motor ID SHEXCELLENT Max Power(kW) 0.190 Traction Controller ID 20200906 Rating 60V / 5A Test Date 28.04.2022 Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed 23.1 km/h vehicle maximum 30 minute power 0.175 kW at 1.7.1 km/h Vehicle net power Speed (km/h) Power (kW) 12 0.190 1 The tests were conducted as per the requirements of AlS - 041 2. Tests was conduited at ICAT Center-1, Manesar.	310)	45	Elegan (1)		the thit				
Traction Motor ID SHEXCELLENT Max Power(kW) Traction Controller ID 20200906 Rating 60V / 5A Test Date 28.04.2022 Test Results Test Procedure Type of Test Wehicle maximum 30 minute speed vehicle maximum 30 minute power Vehicle net power (kw) Als-041-Rev 01 18 0.168 15 0.179 12 1. The tests were conducted as per the requirements of Als - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	Battery Nomi	nal Voltage (V)	Sum Su	15 15	SUMP NE SE				
Traction Controller ID 20200906 Rating 60V / 5A Test Date Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed vehicle maximum 30 minute power Vehicle net power (km/h) AIS-041-Rev 01 18 0.168 1-The tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	od MS Traction	Make	M/s Shanghai Excellent	ited Mi	and inited inited				
Traction Controller ID 20200906 Rating 60V / 5A Test Date Test Results Test Procedure Type of Test Wehicle maximum 30 minute speed Vehicle maximum 30 minute power Vehicle net power (km/h) AIS-041-Rev 01 18 0.168 1- The tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	Motor	ID			0.190				
Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed vehicle maximum 30 minute power Speed (km/h) Als-041-Rev 01 18 0.168 0.168 0.175 kW at 17.1 km/h 15 0.179 12 0.190 1. The tests were conducted as per the requirements of AlS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	Traction	Make	M/s Shanghai Excellent	Sigy Cue	Elegy (Feldy				
Test Results Test Procedure Type of Test Measured Value Vehicle maximum 30 minute speed vehicle maximum 30 minute power Vehicle net power Speed (km/h) Als-041-Rev 01 18 0.168 0.168 0.175 kW at 17.1 km/h 15 0.179 12 0.190 0.185 6 0.167 1. The tests were conducted as per the requirements of AlS - 041 2.Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3.Test was condusted at ICAT Center-1, Manesar.	Controller	ID	20200906 HUTE HUTE	Rating	SURINT 60V / 5A JUNE				
Test Procedure Type of Test Measured Value 23.1 km/h Vehicle maximum 30 minute speed Vehicle net power Speed (km/h) 15 15 15 17 18 0.168 0.168 0.185 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	Test		9 7, 10.	28.04.2022	ed mis states of mis				
Vehicle maximum 30 minute speed Vehicle maximum 30 minute power O.175 kW at 17.1 km/h Vehicle net power Speed (km/h) AIS-041-Rev 01 Is 0.168 O.168 O.168 O.190 In 1 The tests were conducted as per the requirements of AIS - 041 I. The tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	Test F	Results	mile Limites Limites	*6 livite ste livi.	Measured Value				
AlS-041-Rev 01 Remarks:- Remarks:- Remarks:- Note the series of AlS-041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	Test Pr	ocedure	Type of Tes	st					
AlS-041-Rev 01 Remarks:- Remarks:- Remarks:- Note the series of AlS-041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	(b)	Vehicl	e maximum 30 minute speed		23.1 km/h				
AIS-041-Rev 01 15 16 17 18 19 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	9	vehicle	e maximum 30 minute power		0.175 kW at 17.1 km/h				
AIS-041-Rev 01 15 16 17 18 19 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	dMIS								
AIS-041-Rev 01 15 16 17 18 19 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	oð.	die lin	Speed (km/h)						
Remarks:- 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	AIS-041-Re		Seloy Eugh	0.168					
Remarks:- 1. The tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.		unlux E	Sunut 15 Sunut	ithit curlet	0.179 Sunit				
Remarks:- 1. The tests were conducted as per the requirements of AIS - 041 2. Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar.	A MIS	D	1215 ME	d Me	0.190 NS NS				
1. The tests were conducted as per the requirements of AIS - 041 2.Tests were conducted by powering the vehicle using external power supply after disconnecting the vehicle battery. 3.Test was condusted at ICAT Center-1, Manesar.	30	, the life	Limit 9 Limite						
vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar. 1. Test was condusted at ICAT Center-1, Manesar. 1. Test was condusted at ICAT Center-1, Manesar. 1. Test was condusted at ICAT Center-1, Manesar.	Ping		en bing bings	Play Sur					
vehicle battery. 3. Test was condusted at ICAT Center-1, Manesar. 1. Test was condusted at ICAT Center-1, Manesar. 1. Test was condusted at ICAT Center-1, Manesar. 1. Test was condusted at ICAT Center-1, Manesar.	,Ø3	5.	t., t	10, 10,	"It Elle" Hut Ell				
3. Test was condusted at ICAT Center-1, Manesar.	Remarks:-		vehicle battery.						
	Ms	3.Test was cond		Limited inited.	Limited				
(M) (M) = (A)			XO XIVA	, sie	NAGE SINGE				

Cill.	X [©]	xe ×	e ;	ate ate	X.O.	, 3 ¹ C	ill'o	HOLL
Pill	AUTHORISED SIGNATOR	(A)	PK	Bila	Pills	Pills	al al	<.
107	Prer	ared By	Set O)	FORAVE	16	Checked By	Seles.	
FUE	Fluer, Tuelle	(ners)	4	WIRE FUN AUTOMON	0	Eno "It	+	(E)
dilit	jut tu	",†	Jirliu,		Tully.	Shills		IGHAT
), S)	SUM	SUMIC NIS		POAT S	Sili	Ne		9 ⁵
Ms	all's	9 Mil	MIS	Innovation - Service - Excellence	MIS	6	9 Mills	
bet between	28/H April 2022/88/H April 20 0 2/8/H April 2022/8/H April 2022/8/	281 April 2022 81 April 222 81 A	202228th April 202228th April 2022	18/	TOPROSETCTOPROSETCTOPROSETCTOPROSET	сторя схадотор позвистор позвистерно овистор позвистор п	PROSERCTOPROSERCTOPROSEZ	elin:
imile	mill DEEP	AK KUMAR	Lin.	*MANESAR *	×e	ENOCH EAPEN	Page 2 o	
٥ × «	E	ngineer	XC XC	3 NO	dinge	Manager	2	Walle
oilyat	ivale	Sir. Sin	Dild	Dily	W.	8/	64, 6	7
ad P.	bi.	Kor	(KD)	to	reis,	eld)	od erdy	<i>\(\)</i>
elo,	Sign File	File.	Clera	(Nels)		Elle File	Flue	+