TAC/Reference No. C P

Date : 29<sup>th</sup> September 2023

_	0		-05
W.	Cert	Dwg	Total
	1 cg ^ °	<b>1</b> g <sup>g</sup>	ິ02 pgs

	Customer's Name	M/s. Steel Strips Wheels Limited	
<b>2</b> cp184	Customer's Address	Plot No. 77,78,136B,394, Village Martoli/Tejpura, Taluka-Jotana, Distt Mehsana, Gujarat India.	
3	Manufacturing Assembly Plant Address	Same as mentioned in Sr. No.1 & 2 above.	
inited CPNs	d Stiffs M. Let Charles Ched Stiffs Ched	Type of Wheel Rim Cars-Normal Highway Service	
, , , , , , , , , , , , , , , , , , ,	E. Stee	Size of Wheel Rim	
0,28	nests 1848	Part No. 0404AAA66851N	
A CP\O	ad Stiffs " Hilled CR . Steel Stiffs " Held	mahindra SSWL 4090	
4	Description of the Test Component(s)	LOAD-690Kg ET-52 INDIA	
1848	in the second se	Identification No. / Marking 7577 751899 Mill	
°9 CS,,	ited Strives		
Ç	Ns. Ste	U4U4AVA	
1849	N. Jules 18 Mg. Mesig	66851N	
OS,	Sirips CPABA MIRES	Applicable Vehicle Model THAR (Mfg. by:M/s. M&M)	
5	Applicable Notified Standard	IS: 9436 -2018 with Amend. No.1, February 2021	
6 CP 18	Test Report No.	CT0CS1847 dated 26.09.2023	
6.1	List of supporting documents	Drawing No. 40901875	
<b>7</b> 77,8800	Pre-test inspection Visit Report No.	SHL/82/2017-2018/2567/2258, dated 30.06.2017	
8	Details of Quality Management System (QMS)	IATE 16949:2016; IATE No. 0454302 valid upto 20.07.2025	
	Approval	See Similar A Six X	
(g) 9	Approval Linite Libert 2	Granted/Not Granted/Extended	
10	The CoP period for the component mentione	Granted/Not Granted/Extended  ed in Sr. No. 4 above shall begin from the date of production & 1 <sup>st</sup> CoP sha	
10	-16. St. 'III.		
AT Refe	The CoP period for the component mentioned be completed before 30.09.2025.		
AT Refe	The CoP period for the component mentioned be completed before 30.09.2025.	ed in Sr. No. 4 above shall begin from the date of production & 1st CoP sha	
AT Refe	The CoP period for the component mentioned be completed before 30.09.2025.	SSWLSJ169501 Please turn over for DISCLAIMER	
AT Refe	The CoP period for the component mentioned be completed before 30.09.2025.	SSWLSJ169501  Please turn over for DISCLAIMER	
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AT Refe	The CoP period for the component mentioned be completed before 30.09.2025.	ed in Sr. No. 4 above shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall begin from the date of production & 1st CoP shall be a shall b	

Director Deputy Manager Senior Manager Stills Wheel C. P. 1848 MIS.