$\label{lem:vin} \textbf{VIN Deciphering Submission} - \textbf{XTREME Trailer Company}$

VIN Deciphering			
1 st Section	-		
Position 1	WMI	1	1-Assigned by SAE
Position 2	WMI	X	X-Assigned by SAE
Position 3	WMI	9	9-Assigned by SAE
2 nd Section			
Position 4	Trailer Make	X	X=XTREME TRAILER CO.
vPosition 5	Trailer to Towing Vehic	le 7	1=Ball Type Pull
	Connection Type		2=Pintle Hitch
			3=Gooseneck
			4=Straight Semi
			5=Fifth Wheel
			6=Kingpin
			7=Bumper Pull
			8=Others
Position 6	Trailer Body Type	C	A=Flatbed
			B=Tank
			C=Utility
			D=Livestock
			E=Enclosed
Position 7	Length	4	3=16 FEET LONG
			9=9 Feet Long
			6=12 FEETLONG
			7=14 FEET LONG
			B=18 FEET LONG
			4=24 FEET LONG
			A=26 Feet Long
Position 8	Axle Configuration	2	1=Single Axle
1 oprasii o	Time Comingui mion	_	2=Two Axles
			3=Three Axles
3 rd Section			
Position 9	Check	0	Calculated See 49 CFR
	Digit		565.15(c)
4 th Section			
Position 10	Model Year	N	H=2017
			J=2018
			K=2019
			N=2021
Position 11	Plant of Manufacture	M	A=Baltimore, MD, USA
			B=Flint, MI, USA
			L=Landing, MI, USA
			M=MARSHALL TX. USA
Position 12	WMI	0	0-Assigned by SAE
Position 13	WMI	4	4-Assigned by SAE
Position 14	WMI	1	1-Assigned by SAE

$\label{lem:vin} \textbf{VIN Deciphering Submission} - \textbf{XTREME Trailer Company}$

Position 15 0	Sequentially Assigned
Position 16 0	Sequentially Assigned
Position 17	Sequentially Assigned