Vin Deciphering Submission-TuffR Trailers,LLC

"Completed Trailers"

Vin Deciphering

1st Section		
Position 1	WMI	4- Assigned by SAE
Position 2	WMI	T- Assigned by SAE
Position 3	WMI	9- Assigned by SAE
2nd Section		
Position 4	Trailer Make	T= Tuffr Trailer Co.
Position 5	Trailer to Towing Vehicle	1= Ball Type Pull
Position 6	Trailer Body Type	A= Flatbed
		B=Utility
		C= Enclosed
Position 7	Length	6= 6 feet long
		8= 8 feet long
		9= 9 feet long
		A=10 feet long
		B=12 feet long
		C=14 feet long
		D=16 feet long
		E= 18 feet long
		F= 20 feet long
		G= 22 feet long
		H= 24 feet long
Position 8	Acxle configuration	1= Single Axle
		2= 2 Axles
3rd Section		
Position 9	Check Digit	Calculated See 49 CFR 565.15 (c)
4th Section		
Position 10	Model Year	K=2019
		L=2020
		M=2021
Position 11	Plant of Manufacture	C= Cokato, MN USA
Position 12	WMI	3- Assigned by SAE
Position 13	WMI	3- Assigned by SAE
Position 14	WMI	7- Assigned by SAE
Position 15	Sequentially	Assigned
Position 16	Sequentially	
Position 17	Sequentially	Assigned

Vin Deciphering Submission-TuffR Trailers,LLC

"Incomplete Trailers"

Vin Deciphering

1st Section		
Position 1	WMI	4- Assigned by SAE
Position 2	WMI	T- Assigned by SAE
Position 3	WMI	9- Assigned by SAE
2nd Section	2	
Position 4	Trailer Make	T= Tuffr Trailer Co.
Position 5	Trailer to Towing Vehicle	1= Ball Type Pull
Position 6	Trailer Body Type	A= Flatbed
		B=Utility
		C= Enclosed
Position 7	Length	6= 6 feet long
		8= 8 feet long
		9= 9 feet long
		A=10 feet long
		B=12 feet long
		C=14 feet long
- E		D=16 feet long
		E= 18 feet long
		F= 20 feet long
10		G= 22 feet long
		H= 24 feet long
Position 8	Acxle configuration	1= Single Axle
	20.00%	2= 2 Axles
3rd Section		
Position 9	Check Digit	Calculated See 49 CFR 565.15 (c)
4th Section		
Position 10	Model Year	K=2019
8.6		L=2020
		M=2021
Position 11	Plant of Manufacture	C= Cokato, MN USA
Position 12	WMI	3- Assigned by SAE
Position 13	WMI	3- Assigned by SAE
Position 14	WMI	8- Assigned by SAE
Position 15	Sequentially	Assigned
Position 16	Sequentially	Assigned
Position 17	Sequentially	Assigned