VIN Deciphering					
1st Section					
Position 1	WMI	4 - Assigned by SAE			
Position 2	WMI	A - Assigned by SAE			
Position 3	WMI	9 - Assigned by SAE			
2nd Section	-				
Position 4	Make	T = Armor Lite Trailer of Texas, LLC			
Position 5	Type of Trailer	1 = King Pin / Aluminum Rectangle Tube Frame 2 = King Pin / Aluminum I-Beam Frame 3 = King Pin / Aluminum Channel Frame			
		4 = Ball Type Pull / Aluminum Rectangle Frame 5 = Ball Type Pull / Aluminum Angle Frme 6 = Gooseneck / Aluminum I-Beam Frme			
		7 = Gooseneck / Aluminum Rectangle Tube Frame 8 = King Pin / Steel Rectangle Tube Frame 9 = King Pin / Steel I-Beam Frame			
		A - King Pin / Steel Channel Frame			
Position 6	Body Type	D = End Dump			
		F = Flat Bed			
		R = Half Round T = Tank			
Position 7	Length	V = Tipper 1 = 22 Ft			
Position 7	Lengui	2 = 23 Ft			
		3 = 24 Ft			
		4 = 25 Ft			
		5 = 26 Ft			
		6 = 27 Ft			
		7 = 28 Ft			
		8 = 29 Ft			
		9 = 30 Ft			
		A = 31 Ft			
		B = 32 Ft			
		C = 33 Ft			
		D = 34 Ft			
		E = 35 Ft			
		F = 36 Ft			
		G = 37 Ft			
		H = 38 Ft			
		J = 39 Ft			
		K = 40 Ft			
		L = 41 Ft			
		M = 42 Ft			
		N = 43 Ft			
		P = 44 Ft			
		R = 45 Ft			
		S = 46 Ft			
		T = 47 Ft			
		U = 48 Ft			
		V = 49 Ft			
		W = 50 Ft			
		X = 51 Ft			
		Y = 52 Ft			
Docition C	Aylo Configuration	Z = 53 Ft			
Position 8	Axle Configuration	1 = 1 Axle			
		2 = 2 Axles 3 = 3 Axles			
		3 = 3 AXIES 4 = 4 AxIes			
		4 = 4 Axies 5 = 5 Axles			
I	ĺ	3 - 3 PAICS			

		6 = 6 Axles 7 = 7 Axles 8 = 8 Axles				
3rd Section	•					
Position 9	Check Digit	Calculated See 49 CFR 565.15(c)				
4th Section	•					
Position 10	Model Year	M = 2021 N = 2022 P = 2023 R = 2024 (From Table VII of 49 CFR 565.15(d)(1))				
Position 11	Plant of Manufacture	B = Brookshire, TX, USA				
Position 12	WMI	1 - Assigned by SAE				
Position 13	WMI	7 - Assigned by SAE				
Position 14	WMI	8 - Assigned by SAE				
Position 15						
Position 16		Sequentially Assigned				
Position 17						