1st Section	N Deciphering Submission for Conche	c Equipment & Services
	1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 Assissant by OAF
Position 1	WMI	4 = Assigned by SAE
Position 2	WMI	C = Assigned by SAE
Position 3	WMI	9 = Assigned by SAE
2 nd Section		
Position 4	Type of Trailer	B = Ball Hitch
	For all trailer types the make is	P = Pintle Hitch
	Concho	G = Gooseneck (Fifth Wheel)
		K = Kingpin
Position 5	Body Type	A = Auto / Vehicle/ Equipment Hauler
		B = Boat / Watercraft Trailer Trailer
		C = Camper / Tiny Home
		D = Dolly
		E = Enclosed Trailer
		F = Flat Bed Trailer
		G = Cooking / Concession Trailer
		H = Deck Over Trailer
		J = Low Boy Trailer
		K = Container Trailer
		L = Livestock Trailer
		M = Open Trailer
		N = Dump Trailer P = Pump Trailer
		R = Landscape Trailer
		S = Signage / Advertising Trailer
		T = Tank Trailer
		U = Utility Trailer
		V = Roll-Off Trailer
		W = Tilt Bed Trailer
		X = Equipment Trailer
		Y = Reel Trailer
		Z = Drop deck Trailer
Position 6 & 7	Length	Exact representation in feet:
		eg
		09 = 9 feet
		10 = 10 feet
		11 = 11 feet,
		12 = 12 feet,
		20 = 20 feet, Etc
Position 8	Number of Axles	1 = 1 axle
1 00111011 0	Trainibol of 7 bliod	2 = 2 axles
		3 = 3 axles, Etc
3 rd Section		J - 5 axics, Ltc
	Chook Digit	Must Calculate for each VIN
Position 9	Check Digit	Must Calculate for each VIN
4th 0 41		See 49 CFR 565.15(c)
4 th Section	1	15
Position 10	Model Year	Per regulation:
		P = 2023 1 = 2031
		R = 2024 2 = 2032
		S = 2025 3 = 2033
		T = 2026 4 = 2034
		V = 2027 5 = 2035
		W = 2028 6 = 2036
		X = 2029 7 = 2037
		Y = 2030 8 = 2038
		9 = 2039
	I .	
Position 11	Plant Location	D = Odessa, Texas
	Plant Location WMI	D = Odessa, Texas 7 = Assigned by SAE
Position 12	WMI	7 = Assigned by SAE
Position 12 Position 13	WMI WMI	7 = Assigned by SAE 0 = Assigned by SAE
Position 12 Position 13 Position 14	WMI WMI WMI	7 = Assigned by SAE 0 = Assigned by SAE 2 = Assigned by SAE
Position 12 Position 13	WMI WMI	7 = Assigned by SAE 0 = Assigned by SAE 2 = Assigned by SAE 001, 002, 003, etc
Position 12 Position 13 Position 14	WMI WMI WMI	7 = Assigned by SAE 0 = Assigned by SAE 2 = Assigned by SAE