	j – T.A. Pelsue Com	pany
osition 1	\	4 Assistant DAE
	WMI	1 – Assigned by SAE
osition 2	WMI	P – Assigned by SAE
osition 3	WMI	9 – Assigned by SAE
d Section		
Position 4	Make/Name of	P = FiberLite PT
	Trailer	F = FiberLite POD
		X = FiberLite XL
		U = Custom Utility Trailer
		V = Custom Van Trailer
osition 5	Body Type	(Utility Trailers)
		M = Power Trailer
		P = Power Trailer (A/C)
		R = Restoration Trailer
		G = GPC Trailer
		S = Standard (Empty)
		T = Tool Cart
		B = Flat Bed
		(Van Trailer)
		F = Fiber Optic Splicing
		L = Laboratory
		C = Concession
		S = Standard (Empty)
sition 6	Generator Size	0 = No Generator
		1 = 1.0 to 1.9 KW
		2 = 2.0 to 2.9 KW
		3 = 3.0 to 3.9 KW
		4 = 4.0 to 4.9 KW
		5 = 5.0 to 5.9 KW
		6 = 6.0 to 6.9 KW
		7 = 7.0 to 7.9 KW
		8 = 8.0 to 8.9 KW
		9 = 9.0 to 9.9 KW
		A = 10.0 to 11.9 KW
		B = 12.0 to 13.9 KW
		C = 14.0 to 15.9 KW
		D = 16.0 to 17.9 KW
		E = 18.0 to 19.9 KW
		F = 20.0 to 21.9 KW
		G = 22.0 to 23.9 KW
		H = 24.0 to 25.9 KW
		J = 26.0 to 27.9 KW
		K = 28.0 to 29.9 KW
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Desition 7	Total and the	0 01 011 1 01 441
Position 7	Trailer Length	6 = 6'-0" to 6'-11"
		7 = 7'-0" to 7'-11"
	ļ	8 = 8'-0" to 8'-11"
		9 = 9'-0" to 9'-11"
		A = 10'-0" to 10'-11"
		B = 11'-0" to 11'-11"
		C = 12'-0" to 12'-11"
		D = 13'-0" to 13'-11"
		E = 14'-0" to 14'-11"
		F = 15'-0" to 15'-11"
		G = 16'-0" to 16'-11"
		H = 17'-0" to 17'-11"
		J = 18'-0" to 18'-11"
		K = 19'-0" to 19'-11"
		L = 20'-0" to 20'-11"
		M = 21'-0" to 23'-11"
		N = 24'-0" to 26'-11"
Position 8	Number of Axles	1 = Single Axle
		2 = 2 Axles
		3 = 3 Axles
3 rd Section		
Position 9	Check Digit Calculate See 49 CFR 565.15(c)	
4th Section		
Position 10	Model Year	A = 2010, B = 2011, C = 2012
Position 11	Plant	1 = Englewood, CO, USA
		2 = Lamar, CO, USA
Position 12	WMI	1 – Assigned by SAE
Position 13	WMI	3 – Assigned by SAE
Position 14	WMI	9 – Assigned by SAE
Position 15		
Position 16	Sequentially Assigned	
	0040	