## PART 565 - VIN DECODER FOR FOOD TRAILERS, INC - OGDEN, UTAH USA

Position 1         WMI         1 - Assigned by SAE           Position 2         WMI         F - Assigned by SAE           Position 3         WMI         9 - Assigned by SAE           Position 4         Trailer Make         F - Food Trailers. Inc.           Position 5         Trailer Toowing Vehicle Connection Type         F - Food Trailers. Inc.           Position 5         Trailer Body Type         A = Flather Hirch 3 = Gooseneck 4 = Straight Semi 5 = Fifth Wheel 6 = Kingpin 7 = Bumper Pull 8 = Tank C C = Unit of Unit of C = Unit of C = Unit of Unit of C = Unit of Unit of C = Unit of C = Unit of Unit of C = Unit of Unit of C = Unit of Unit of Unit of C = Unit of Unit of Unit of C = Unit of				
Position 3	Position 1	WMI	1 - Assigned by SAE	
Position 4	Position 2	WMI	F - Assigned by SAE	
Position 5	Position 3	WMI	9 - Assigned by SAE	
Connection Type   2 = Pintle Hitch   3 = Gooseneck   4 = Straight Semi   5 = Fifth Wheel   6 = Kingpin   7 = Bumper Pull   8 = Others	Position 4	Trailer Make	F - Food Trailers, Inc.	
B = Tank   C = Utility   D = Livestock   E = Enclosed	Position 5		2 = Pintle Hitch 3 = Gooseneck 4 = Straight Semi 5 = Fifth Wheel 6 = Kingpin 7 = Bumper Pull	
B = 14 ft   C = 16 ft   D = 18 ft   E = 20 ft   F = 22 ft   G = 24 ft   H = 28 ft	Position 6	Trailer Body Type	B = Tank C = Utility D = Livestock	
Position 9   Check Digit   Calculate - 49 CFR 565.15(c)	Position 7	Length	B = 14 ft C = 16 ft D = 18 ft E = 20 ft F = 22 ft G = 24 ft	
Position 10         Model Year         J = 2018 K = 2019 L = 2020 M = 2021 N = 2022 P = 2023 R = 2024 S = 2025 T = 2026           Position 11         Plant of Manufacture         F = Ogden, Utah USA           Position 12         WMI         4 - Assigned by SAE           Position 13         WMI         9 - Assigned by SAE           Position 14         WMI         7 - Assigned by SAE           Position 15         Sequentially Assigned           Position 16         Sequentially Assigned	Position 8	Axle Configuration	2 = 2 Axles	
K = 2019	Postion 9	Check Digit	Calculate - 49 CFR 565.15(c)	
Position 12 WMI 4 - Assigned by SAE  Position 13 WMI 9 - Assigned by SAE  Position 14 WMI 7 - Assigned by SAE  Position 15 Sequentially Assigned  Position 16 Sequentially Assigned	Position 10	Model Year	K = 2019 L = 2020 M = 2021 N = 2022 P = 2023 R = 2024 S = 2025	
Position 13 WMI 9 - Assigned by SAE  Position 14 WMI 7 - Assigned by SAE  Position 15 Sequentially Assigned  Position 16 Sequentially Assigned	Position 11	Plant of Manufacture	F = Ogden, Utah USA	
Position 14 WMI 7 - Assigned by SAE  Position 15 Sequentially Assigned  Position 16 Sequentially Assigned	Position 12	WMI	4 - Assigned by SAE	
Position 15 Sequentially Assigned  Position 16 Sequentially Assigned	Position 13	WMI	9 - Assigned by SAE	
Position 16 Sequentially Assigned	Position 14	WMI	7 - Assigned by SAE	
	Position 15		Sequentially Assigned	
Position 17 Sequentially Assigned	Position 16		Sequentially Assigned	
	Position 17		Sequentially Assigned	