

Sample VIN Deciphering Submission - Canage Custom Trailers, Inc.

VIN Deciphering

1st Section		
Position 1	WMI	4 - Assigned by SAE
Position 2	WMI	C - Assigned by SAE
Position 3	WMI	9 - Assigned by SAE
2nd Section		
Position 4	Make	C = Canage Custom Trailers, Inc.
Position 5	Trailer Type	1 = Ball Type Pull 2 = Pintle Hitch 3 = Gooseneck 4 = Straight Semi 5 = Fifth Wheel 6 = Kingpin
Position 6	Body Type	A = Motorcycle Trailer B = Enclosed Utility Trailer C = Open Utility Trailer D = Enclosed Car Hauler E = Open Car Hauler F = Heavy Equipment Open Trailer G = Custom Enclosed Trailer H = Custom Open Trailer
Position 7	Length	5 = 5' 6 = 6' 7 = 7' 8 = 8' 9 = 9' A = 10' B = 12' C = 14' D = 16' E = 17' F = 18' G = 20' H = 22' J = 24' K = 26' L = 28' M = 30' N = 32' P = 34' R = 36' S = 38' T = 40' U = 42' V = 44' W = 46' X = 48' Y = 50' Z = 52'
Position 8	Axle configuration	1 = 1 Axle 2 = 2 Axles 3 = 3 Axles
3rd Section		
Position 9	Check Digit Calculated See 49 CFR 565.15(c)	
4th Section		
Position 10	Model Year	F = 2015 G = 2016 H = 2017 J = 2018 K = 2019 L = 2020
Position 11	Plant	M = Melbourne, Fl, USA
Position 12	WMI	3 - Assigned by SAE
Position 13	WMI	9 - Assigned by SAE
Position 14	WMI	7 - Assigned By SAE
Position 15		
Position 16		Sequentially assigned
Position 17		