## VIN Deciphering

act on the	<u> </u>	
1st Section	1448.41	d Assistant In CAP
Position 1	WMI	1-Assigned by SAE
Position 2	WMI	Y-Assigned by SAE
Position 3	WMI	9-Assigned by SAE
2 <sup>nd</sup> Section		
Position 4	Make	Y= YVTS
Position 5	Type of Trailer	1=Ball Type Pull
		2=Gooseneck
		3=Pintle Type Pull
		4=Fifth Wheel
Position 6	Body Type	U=Utility Trailer
		C=Car Hauler Trailer
		F=Flatbed Trailer
		S=Snowmobile Trailer
		R=Raft Trailer
		D=Dump Trailer
		E=Enclosed Trailer
Position 7	Length	6=6 Feet Long
		8=8 Feet Long
		0=10 Feet Long
		A=12 Feet Long
		B=14 Feet Long
		C=16 Feet Long
		D=18 Feet Long
		E=20 Feet Long

Position 7	Length Continued	F=22 Feet Long
		G=24 Feet Long
		H=26 Feet Long
		J=28 Feet Long
		K=30 Feet Long
		L=32 Feet Long
		M=34 Feet Long
		N=36 Feet Long
		P=38 Feet Long
		R=40 Feet Long
		S=42 Feet Long
		T=44 Feet Long
		U=48 Feet Long
		V=50 Feet Long
		W=52 Feet Long
		X=54 Feet Long
		Z=56 Feet Long
Position 8	Axe Configuration	1=1 Single Axel
		2=2 Axels
		3=3 Axels
		4=4 Axels
3 <sup>rd</sup> Section		AND
		0-1
Position 9	Check Digit	Calculated See 49 CFR 565.15(c)

4th Section		
Position 10	Model Year	Table VII- See 49 CRF 565.15(d)(1) Required Year Codes for VIN
Position 11	Plant of Manufacture	8=Billings, MT, USA
Position 12	WMI	0-Assigned by SAE
Position 13	WMI	3-Assigned by SAE
Position 14	WMI	6-Assigned by SAE
Position 15		Sequentially Assigned
Position 16		Sequentially Assigned
Position 17		Sequentially Assigned