Sussex Welding, LLC

Sussex weig	ing, LLC		
1st Section	<u> </u>		
Position 1		4	
Position 2		S	
Position 3		9	
2nd Section			
Position 4		S	S=Sussex Welding
Position 5		1	1=Ball type pull
Position 6		U	U=Utility Trailer
Position 7		8	8=8 feet long
Position 8		1	1=Single Axle
3rd Section			
Position 9		1	
4th Section			
Position 10		E	E=2014
Position 11		L	L=LaGrange, WY USA
Position 12	WMI	3	
Position 13	WMI	3	
Position 14	WMI	6	
Position 15		0	
Position 16		0	
Position 17		3	

attacher (20)

Vin-Deciphering Submission - Sussex Welding, LLC

	Vin Deciphering			
1st Section				
Position 1	WMI	4	1-Assigned by SAE	
Position 2	WMI	S	Z-Assigned by SAE	
Position 3	WMI	4	Z-Assigned by SAE	
2nd Section		· · · · · · · · · · · · · · · · · · ·		
Position 4	Make	s	S=Sussex Welding, LLC	
Position 5	Type of Trailer		1=Ball Type Pull	
			2=Pintle Hitch	
			3=Gooseneck	
Position 6	Body Type		A=Snowmobile Trailer G=Hydraulic Trailer	
			B=Boat Trailer H=Double Drop Trailer	
			C=Car Hauler Trailer J=Lowboy Trailer D=Dump Trailer L=Livestock Trailer	
			E=Enclosed Trailer M=Motorcycle Trailer	
			F=Flatbed Trailer U=Utility Trailer	
5 :: -			O-Ofest laws	
Position 7	Length		6=6 feet long 8=8 feet long	
			9=9 feet long	
			A=26 feet long F=26 Feet long B=12 feet long G=30 Feet long	
			C=18 feet long H=14 Feet long D=20 feet long J=16 Feet long	
			E=24 feet long	
Position 8	Axle Configuration	·····	1=Single Axle	
			2=2 Axles 3=3 Axles	
3rd Section				
Position 9	Check Digit		Calculated See 49CFR 565.15 ©	
4th Section				
Position 10	Model Year		D=2013 G=2016	
			E=2014 H=2017	
			F=2015 J=2016	
Position 11	Plant of Manufacture		L=LaGrange, WY, USA	

Position 12	WMI	3	3-Assigned by SAE	
Position 13	WMI	3	3-Assigned by SAE	
Position 14	WMI	6	6-Assigned by SAE	
Position 15				
Position 16				
Position 17				