

WMI Assigned
1R9/769

VIN DECIPHERING SUBMISSION- ROGER KING DBA/ MYERS WELDING

VIN DECIPHERING

1ST SECTION

POSITION 1	WMI	1-ASSIGNED BY SAE
POSITION 2	WMI	R-ASSIGNED BY SAE
POSITION 3	WMI	9-ASSIGNED BY SAE

2ND SECTION

POSITION 4	MAKE	M=MYERS WELDING
POSITION 5	TYPE OF TRAILER	1=BALL TYPE PULL 2=PINTLE HITCH 3=GOOSENECK 4=STRAIGHT SEMI 5=FIFTH WHEEL 6=KINGPIN
POSITION 6	BODY TYPE	A=SHED TRAILER B=BOAT TRAILER C=CAR HAULER TRAILER
POSITION 7	LENGTH	1=24' OR LESS 2=25' TO 29' 3=30' & OVER
POSITION 8	AXLE CONFIGURATION	1=SINGLE 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	A=2010 B=2011 C=2012 D=2013 E=2014 F=2015
-------------	------------	----------------------------------------------------------

POSITION 11	PLANT OF MANUFACTURE	S= SPARTA
POSITION 12	WMI	7-ASSIGNED BY SAE
POSITION 13	WMI	6-ASSIGNED BY SAE
POSITION 14	WMI	9-ASSIGNED BY SAE
POSITION 15	SEQUENTIALLY ASSIGNED	
POSITION 16	SEQUENTIALLY ASSIGNED	
POSITION 17	SEQUENTIALLY ASSIGNED	