

01-022-N11B-7583

Star-Trans Equipment Manufacturing Inc.
111 St. Arnaud St.
Amherstburg, Ontario
N9V 2Y6

RECEIVED
BY NSI-7
20 FEB 20 10 52 AM

February 14, 2000

ORIGINAL

David Coleman
Administrator
National Highway Traffic Safety Administrator
400 Seventh St. W.
Washington, DC
20590

2 pgs

Topic: Amendment to VIN Identification Worksheet
WMI Number 2S9123

Dear Mr. Coleman,

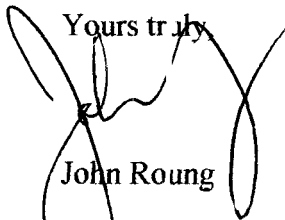
Following review of our VIN Identification profile, I have made amendments as follows:

- 1) For "Year" Column
 - a) Y=2000 formerly read O=2000
 - b) Years after 2012 are dropped from profile and will be added in future to comply with industry standards.
- 2) Check Digit Calculation
Above change in 1) will alter check digit numbers accordingly.

I have included an amended VIN Identification and a sample VIN worksheet calculation for your reference.

Please advise if you see any obvious problems.

Yours truly,



John ROUNG

cc: Peter Zongora, Transport Canada
cc: Leslie Payne, Star-Trans

001

Star-Trans Equipment Manufacturing Inc.

111 St. Arnaud St.

Amherstburg, Ontario, Canada

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AMENDED FEB 12/00

002

VIN IDENTIFICATION

NOT USING THE LETTERS "O," "I" OR "Q"

A=LETTER N=NUMBER A./N = LETTER OR NUMBER

POS. 1	POS. 2	POS. 3	POS. 4	POS. 5	POS. 6 & POS. 7	POS. 8	POS. 9	POS. 10	POS. 11	POS. - 12, POS. 13, POS. 14	POS. 15	POS. 16	POS. 17
2	S	9	A	A	N N	N	A/N	A/N	A/N	123	N	N	N
SAE ASSIGNED			FRAME A=SQUARE TUBE	BODY C=CAR CARRIER	LENGTH 46= 46 FEET OVERALL LENTH	# OF AXLES 2= 2 AXLES 3= 3 AXLES	CHECK DIGIT FORMULA	YEAR Y=2000 1=2001 2=2002 3=2003 4=2004 5=2005 6=2006 7=2007 8=2008 9=2009 A=2010 B=2011 C=2012	PLANT LOC. A= AMHERSTBURG ONTARIO,CANADA	SAE ASSIGNED	SEQUENTIAL PRODUCTION NUMBERS STARTING 0 0 1		