

Part 565B

Aristocrat Industries, Inc.
65267 Sourwood Drive
Goshen, IN 46526

01-022 - N011B - 6041

September 8, 1995

ORIGINAL

National Highway Traffic Safety Administration
ATTN: VIN Coordinator, NEF-01, Rm. 5321
400 Seventh Street, S.W.
Washington, D.C. 20590

2 pgs.

RECEIVED
NHTSA DOCUMENT CENTER
MAY 10 1995

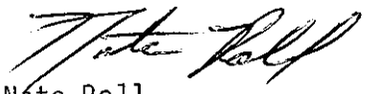
To Whom It May Concern:

In order to be in compliance with the Federal statutes, please accept this letter as required by and described in 49CFR Part 565. As follows, please find our description of the codes contained in the VIN scheme for the travel trailers and fifth wheels we will be manufacturing.

Character Position	Character(s) Used	Description
1-3	1A9	World Make Identifier as assigned by SAE
4	T	Type: T Travel Trailer
	F	F Fifth Wheel
5	1	Series Type 1 High Line
	2	2 Low Line
6-7		Length In Feet
8	1	Number of Axles 1 Axle
	2	2 Axles
	3	3 Axles
9		Check Digit (Calculated)
10	Model Year	As Required
11	1	Plant Location, Goshen, IN
12-14	360	Manufacturer Identifier as assigned by SAE
15-17		Sequential number of products (Serial Number)

We trust that the aforementioned information is satisfactory and await your earliest response of acceptance. Enclosed is a sample worksheet that was calculated, based on the above information.

Sincerely,



Nate Roll
Treasurer

NR/sg

001

WORKSHEET: CHECK DIGIT CALCULATION

CHARACTER POSITION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ACTUAL V.I.N.	1	A	9	T	2	3	0	2	6	T	1	3	6	0	0	0	1
CONVERTED VALUES	1	1	9	3	2	3	0	2		3	1	3	6	0	0	0	1
MULTIPLIER	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
PRODUCT (VALUES X MULTIPLIER)	8	7	54	15	8	9	0	20		27	8	21	36	0	0	0	2
																	215

SUM
OF
PRODUCTS

CONVERSION TABLE LETTERS TO NUMBERS

A = 1	N = 5
B = 2	P = 7
C = 3	R = 9
D = 4	S = 2
E = 5	T = 3
F = 6	U = 4
G = 7	V = 5
H = 8	W = 6
J = 1	X = 7
K = 2	Y = 8
L = 3	Z = 9
M = 4	

CHECK DIGIT COMPUTATION

SUM OF PRODUCTS (FROM ABOVE)	DIVIDED BY	EQUALS	
		WHOLE NUMBER	+ DECIMAL
215	11	19	.54
EXAMPLE			
247	11	22	.4545

BECAUSE THE DECIMAL IS .45, YOU SHOULD CHOOSE THE CHECK DIGIT AS 5, AS SHOWN IN THE CHECK DIGIT TABLE.

CHECK DIGIT

IF THE DECIMAL IS	THE CHECK DIGIT IS
.09	1
.18	2
.27	3
.36	4
.45	5
.54	6
.63	7
.72	8
.81	9
.90	X
.00	0