

SABRE Luxury Coach Inc.

19 December, 1984

Mr. Kenneth Rutland
Administrator
NHTSA
400 7th Street, S.W.
Washington, D.C. 20590
Attention: VIN Co-ordinator

ORIGINAL

B
3/18/85
K...
7...
2...
A...

Ref: VIN for new imported luxury coaches (Buses) to U.S.A.

Gentlemen: **01-22-N11B-1811**

In early 1985, SABRE Luxury Coach Inc., will begin importing and selling luxury coaches built in Belgium to FMVSS standards. The following is our list indicating identifiers in our VIN. :

Digit # 1	Issued by SAE Dec 18/84	Digit is	1
Digit # 2	Issued by SAE Dec 18/84	Digit is	S
Digit # 3	Issued by SAE Dec 18/84	Digit is	9
Digit # 4	Indicates Luxury Coach	Digit is	C
Digit # 5	Indicates Series:	300 Series Digit is	A
		350 Series Digit is	B
Digit # 6	Indicates number of Axles	Two Axles Digit is	1
		Three Axles Digit is	2
Digit # 7	Indicates Engine Type:	Cummins Digit is	1
		Detroit Digit is	2
		Intl/Harvest Digit is	3
Digit # 8	Indicates type of brakes:	Full Air Digit is	1
		Air over Hydraulic Digit is	2
Digit # 10	Indicates Year of manufacture	1985 Digit is	F
Digit # 11	Indicates place of Manufacture:		
	L A G Autocars		
	Kanaallaan 54		
	3690 Bree		
	Belgium Prop: Mr. Tony Geusens	Digit is	B

continued/...

1

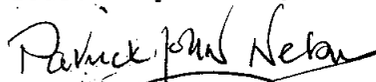
Digit # 12	Issued by SAE	Dec 18/84	Digit is	1	
Digit # 13	Issued by SAE	Dec 18/84	Digit is	3	
Digit # 14	Issued by SAE	Dec 18/84	Digit is	1	
Digit # 15	Manufacturers Production Serial Number			Example	0
Digit # 16	"	"	"	"	5
Digit # 17	"	"	"	"	6

Digit # 9 The mathematical arrangement from the above listed letters and numbers.
Our first coach for the US market will therefore carry the following VIN:

1 S 9 C B 3 1 1 5 F B 1 3 1 0 5 6

The manufacturer produces less than 500 units of all types in any one year.
We are awaiting form Part 566 which we will complete and return upon receipt.
We wish to express our appreciation to Mr. Kenneth Rutland for his help and patience in assisting us to form our VIN.

Yours respectfully,



Patrick J. Nelson
SABRE Luxury Coach Inc.

pp L A G Autocars, Belgium