

FRAZER - NASH VIN DECODING INFORMATION

VIN POSITION	DESCRIPTION	CODES
1	World Manufacturer Identifier (WMI)	S
2	World Manufacturer Identifier (WMI)	F
3	World Manufacturer Identifier (WMI)	B
4	Line	S = Solar Baby C = Sense T = Sensible R = Road Runner
5	Series	2 = 2 power sources 4 = 4 power sources 6 = 6 power sources 8 = 8 power sources
6	Body Type	O = Open Sided P = Pick-Up S = Saloon V = Van
7	Engine Type	E = Electric H = Hybrid
8	GVWR	A = Not greater than 1360 Kg
9	Check Digit	Calculate - see 49 CFR 565.4
10	Year of manufacture	Y = 2000 1 = 2001
11	Plant of Manufacture	M = Mytchett E = Eastleigh P = Pheonix
12	Sequential Production Number	0
13	Sequential Production Number	0
14	Sequential Production Number	0
15	Sequential Production Number	0
16	Sequential Production Number	0
17	Sequential Production Number	1

January 1, 2001

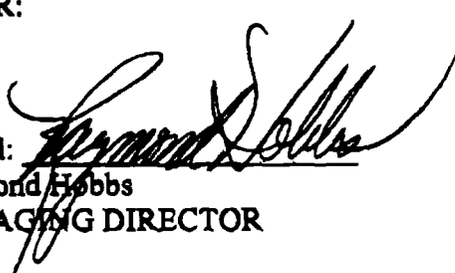
Administrator
National Highway Traffic Safety Administration
400 Seventh Street SW, NCC-01
Washington, DC 20590

Dear Sir,

Pursuant to 49 CFR Part 566, the following information is provided identifying ELECTROSTORM as a manufacturer of Low Speed Vehicles.

ELECTROSTORM
401 South 2nd Avenue
Phoenix, Arizona 85003
United States
Phone: 602 307 0000
Fax: 602 256 2606

Owner of Company:	FRAZER-NASH ATLANTIC LTD
Place of Incorporation:	Delaware
Product Manufactured:	ELECTROSTORM builds a range of electric powered, multi-purpose passenger Low Speed Vehicles
GVWR:	The gross vehicle weight ratings (GVWR) of our vehicles range from 400Kg to 1300Kg.

Signed: 
Raymond Hobbs
MANAGING DIRECTOR

Date: January 1, 2001

Additional exhibits are provided in the following pages: 1) Manufactures Certification Label to 49 CFR 567, 2) VIN decoding information (includes the ELECTROSTORM World Manufacturer Identifier (WMI) number obtained from SAE).