

022-N/1B-7780

June 7, 2000

Urginal

Amendment

Administrator NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION 400 Seventh Street, S.W. Washington, DC 20590

ATTN: VIN Coordinator

In accordance with CFR 49 Part 565, ElDorado N ational (California), Inc. wishes to submit updated information necessary to decipher the ch racters contained in our November 8, 1991 proposed vehicle identification number.

Changes are on Digits #4, #5, #7 and #8, designa ing bus and engine makes and models.

The significance of VIN characters is as follows:

First Section Digit #1 1 Digit #2 N Digit #3 9 as assigned by SAE

Second Section Digit #4 "T" designates make of bus T = Transmark RE E = Escort RE L = E-Z Rider "Low Floor" F = E-Z Rider II "Low Floor"

XECUTIVE SECRETARIAT 0001

psa

NHTSA June 7, 2000 Page 2

> Digit #5 "A" designates model of bus A = 26 ft. – conventional floor B = 29 ft. – conventional fl or C = 31 ft. – conventional fl or D = 32 ft. – conventional fl or E = 36 ft. – conventional fl or F = 31 ft. – raised floor G = 36 ft. – raised floor H = 37 ft. – conventional f or J = 40 ft. – conventional floor K = 40 ft. – raised floor L = 30 ft. – low floor M = 35 ft. – low floor N = 32 ft. – low floor P = 40 ft. – low floor "A" Digit #6 designates type brake system A = Air brakeH = Hydraulic brake "C6" Digit #7 and #8 designates engine make and mode C6 = Cummins ISB Dies elC8 = Cummins ISC Dies elBG = Cummins B5.9 Ga:CG = Cummins C8.3 GasD6 = Detroit Diesel 6V-'2D3 = Detroit Diesel Seri + 30D4 = Detroit Diesel, Ser es 40Detroit Diesel Seri :s 50 D5 =F6 =Ford 460 Gasoline F9 =Ford 429 Gasoline Hercules Engine G FA-5.6 H6 =H4 =Hercules Engine C FA-3.7 P6 =Detroit Diesel Pha er, 6.0L YE70257 E1 =Electric Motor, Hughes Power Control Model #A02600K (0 (Hybrid) E2 =Electric Motor, Siemens Model #1PH7224-5NF-10-0AA0 (Hybrid) John Deere 6.8L C as 6G =8G = John Deere 8.1L C as

Digit #9 Check digit Third Section "Y" Digit #10 designates year of manufacture Y =2000 "C" Digit #11 designates plant of manufacture Chino, CA C =S = Salina, KS Digit #12 0 Digit #13 8 Digit #14 4 as assigned by SAE. Digit #15 0 Digit #16 0 Digit #17 1

Sequentially assigned production number; 001 be ng the first.

Sincerely,

Khan Jula

Khalil Subat Chief Engineer

KS:vbb