



REV GROUP

May 4, 2017

Amendment

Administrator
 National Highway Traffic
 Safety Administration
 1200 New Jersey Avenue, S.E.
 Washington, D.C. 20590

ATTENTION: VIN Coordinator

In accordance with CFR 49 Part 565, Eldorado National (California), Inc. wishes to submit updated information necessary to decipher the characters contained in our June 10, 2015 proposed vehicle identification number.

Changes are on Digits #7 and #8 designating make and model of new engines.
 The significance of VIN characters is as follows:

First Section 3 digits assigned by SAE

Digit # 1	1
Digit # 2	N
Digit # 3	9

Second Section 5 digits

Digit # 4	designates make of bus
A =	Axess "Low Floor"
E =	Escort RE
F =	EZ - Rider II "Low Floor"
L =	EZ - Rider "Low Floor"
T =	Transmark RE
H =	Transmark XHF
M =	EZ - Rider II MAX "Low Floor"

Digit # 5	designates model of bus
A =	26 Ft. - Conventional floor
B =	29 Ft. - Conventional floor
C =	31 Ft. - Conventional floor
D =	32 Ft. - Conventional floor
E =	36 Ft. - Conventional floor
F =	31 Ft. - Raised floor
G =	36 Ft. - Raised floor
H =	37 Ft. - Conventional floor

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

Digit # 6 designates type of brakes

A = Air brake
 H = Hydraulic brake

Digit # 7 2 digits designate make & model of engine

Digit # 8

BG = Cummins B Gas Plus - CNG
 BP = Cummins B Gas Plus – LPG
 CG = Cummins C8.3 Gas Plus
 LG = Cummins ISL Gas
 CL = Cummins ISL Diesel
 C6 = Cummins ISB Diesel
 C8 = Cummins ISC Diesel
 D4 = Detroit Series 40 Diesel
 E1 = Electric Motor (Hybrid) Hughes power control, Model A02600KX0
 E2 = Electric Motor (Hybrid) Siemens, Model 1PH7224-5NF-10-0AA0
 E3 = Electric Motor (Hybrid) Allison power control, Model EP40
 E4 = Electric Motor (Hybrid) ISE power control
 6.8L V10 Gasoline 145Kw Generator
 E5= Electrical Motor (EDAG) Remy Motor HVH410-150
 700V, 350 A, 3 Phase P. Magnet type AC Motor (Remy Motors HVH410-150)
 F1 = Fuel cell (HybriDrive) BAE System, TB200 ACTM/PSR
 H6 = Hercules GTA-5.6 Gas
 6G = John Deere 6.8L Gas
 8G = John Deere 8.1L Gas
 ND= Navistar MaxxForce Diesel 9.3 L (MF9)
 NZ= Cummins ISL G- NZ (near zero CNG) (Added)
 9N= Cummins L9N (2018 CNG) (Added)
 G6= Cummins ISB 6.7G (CNG) (Added)

Third section 1 digit

Digit # 9 Check digit

Fourth section

Digit # 10 designates year of manufacture

H = 2017 table 6 CFR 49 part 565

Digit # 11 designates location of manufacturing plant

C = California

S = Salina, Kansas

Digit # 12	0	3 digits assigned by SAE
Digit # 13	8	
Digit # 14	4	
Digit # 15	1	3 digits sequentially assigned production number
Digit # 16	0	
Digit # 17	1	

Sincerely,



Khalil Subat
Chief Engineer
ElDorado National (California) Inc,