

ORG5909

ORG5909



CAPACITY

Capacity of Texas
401 Capacity Drive
Longview, TX. 75604

Date: 12 APR 2010

Administrator
National Highway Traffic Safety Administration
Attn: VIN Coordinator NRM-15 RM 5320
400 7th Street S.W.
Washington, D.C. 20590

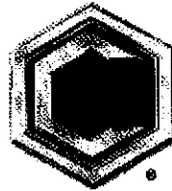
Administrator:

This letter is being submitted to convey that information required in FMVSS-115. Capacity of Texas is planning on expanding our product line to include new types of engines and new models. We therefore need to use additional characters not previously defined.

Capacity of Texas' World Manufacturer Identifier Code will remain 4LM: the remainder of the characters will be selected as follows:

Fourth character will identify model.

A	TJ4000
B	TJ5000
C	TJ7000
D	TJ6500T
E	TJ5134HL
F	TJ5158HL
G	TJ7134HL
H	TJ7158HL
J	YM5000
K	RE-185D
L	RE-185G
M	RE-200D
N	RE-200G
P	TJ9000
R	TJ9500T
S	PHETT (HYBRID)



CAPACITY

T thru X May be assigned later
Z Glider Kit

Fifth characters will identify engine manufacturer, size, and type.

A	No engine
B	Cummins B Series Industrial
C	Cummins C Series Industrial
F	Cummins B Series Automotive Diesel
G	Cummins B Series Automotive Gas
H	Cummins C Series Automotive Diesel
J	Cummins C Series Automotive Gas
K	PHETT Genset - Diesel
L	Navistar MF7 Automotive Diesel
M	Caterpillar 3208 Industrial
N	Caterpillar 6.6 & 7.2 Industrial
P	Caterpillar 6.6 & 7.2 Automotive
R thru S	May be assigned later
T	Detroit Diesel Series 40 Industrial
U	Detroit Diesel Series 40 Automotive
V thru Z	May be assigned later

Sixth character will identify suspension type and style.

1	No Suspension
2	Rigid Suspension
3	Spring Suspension
4	Rubber Suspension
5	Air Suspension
6	Rubber Tandem Suspension
7	Rigid Tandem

Seventh Character position will depict class of vehicle.

1	Truck Tractor
2	Truck Conventional
3	Truck/Bus Chassis w/o Cab (non school bus)



CAPACITY

Eighth character will represent vehicle drive type.

1	Drive 4x2
2	Drive 4x4
3	Drive 6x4
4	Drive 6x2

The ninth character will be the "Check Digit" and will be calculated as prescribed in FMVSS-115.

The tenth character will represent the model year as coded in FMVSS-115/ Title 49, Part 565.

The eleventh character will represent the plant (producing) location as follows:

E	Evergreen, AL
F	Fairview, OK
H	Hutchinson, KS
L	Longview, TX
N	Newton, KS

The twelfth thru seventeenth character will be used for the serialized production number as assigned to each unit built.

Respectfully submitted,

Colin A. Roberts, BSME, MSE, M.Eng, MBA
VP Engineering