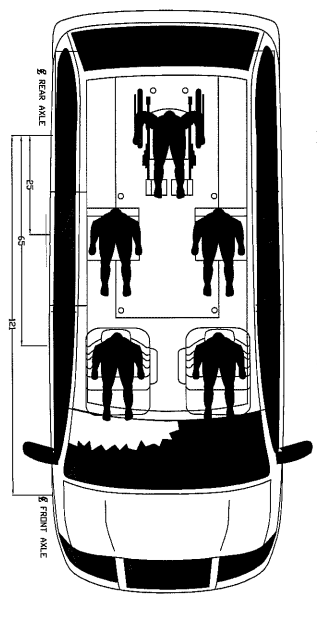
Type 3

TP 206A

SEATING OPTION: (3) AMBULATORY PASSENGERS, (1) MOBILITY AID PASSENGER, AND THE DRIVER



LOADED WEIGHT CALCULATIONS

 $\Sigma M_{CLR} = 0$

 $300(65) + 300(25) + 2616(121) - F_{YF}(121) = 0$

Fyr = 2839#

150(4)+ 250 + 2616 + 2198 - 2839 - Fyr = 0

F_{YR} = 2825

REQUIRED CAPACITIES LUADED GVW = 5664# LUADED GAW FRONT = 2839# LUADED GAW REAR = 2825#



NOTES / DEFINED VARIABLES

ALLOWABLE WEIGHTS.
DEM GVWR = 6050#
DEM FRONT GAWR = 2950#
DEM REAR GAWR = 3100#

MODIFIED EMPTY WEIGHTS (INCLUDES 2ND RDW_FLIP AND FOLD SEATS)
TOTAL VEHICLE = 4814#
FRINT ANLE = 2616#
REAR AXLE = 2198#

WHEEL BASE = 121'
WHEEL BASE = 121'
MBBLLITY AND PASSENGER = 150#
MBBLLITY AND PASSENGER = 250#
REMOVABLE FRONT PASSENGER SEAT = 100#

NOTE THESE ARE APPROXIMATE WEIGHTS ONLY.
(ACTUAL WEIGHTS MAY VARY WITH VEHICLE.)
WEIGHTS FROM VIN #2C7WDGBGZKR754532

HTAIL CH. TOLERAANCESS:

OLEGINA DIRECTORS 207 = 100

TO THE DESIGNS AND \$ 100

TO THE DIRECTORS AND \$ 100

TO THE DIRECTOR AND \$ 100

DESIGN/APPR.

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Winamac, Indiana 46996

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DATE

DATE 11/19/19

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SCALE 1.=32.