

## UPDATES CHANGES AND REVISIONS

The following Sections of the Medium Duty Body Builders Manual have been revised and are noted as Rev. 11/99. Please replace the entire Section, dated Rev. 12/98, with this revision, dated Rev. 11/99:

— Electrical

### 11/99 Publication

Tab	Contents	Revision Date
Change Notice	Updates, Changes, Revisions	<b>CN Rev. 12/98</b>
General Information		GMMDGI Rev. 12/98
C&T Series		MDC&T Rev. 12/98
C Series	Coventional Cab	MDC Rev. 12/98
T Series	Low Cab Forward	MDT Rev. 12/98

Med Duty W	General Information	IGI Rev. 12/98
W 3500/ W4500 Diesel	Diesel	W35/W45D Rev. 12/98
W 3500/ W 3500 Gas	Gas	W35/W45G Rev. 12/98
W 5500 Diesel	Low Cab Forward Diesel	W55 Rev. 12/98
Electrical		<b>Elec. Rev. 11/99</b>
Miscellaneous		Misc. Rev. 12/98
Glossary		Glos Rev. 12/98

**NOTE:** Please retain documentation from the previous publication (Rev. 12/98), that is revised with the current publication (Rev. 11/99), That you find necessary to save for reference to the previous model year.

# GENERAL INFORMATION

<b>PROCEDURE FOR HANDLING CHASSIS/DEALER CLAIMS</b> .....	<b>1</b>	<b>VEHICLE CLASSIFICATION AND GM APPLICATION</b> .....	<b>3</b>
General .....	1	<b>FEDERAL REGULATIONS – TIRES</b> .....	<b>3</b>
Shipments Received from Truckaway or Driveaway Company .....	1	<b>CHEVROLET REGIONS SALES/SERVICE –</b>	
If Received from Railroad .....	1	<b>COMMERCIAL/PERSONAL USE</b> .....	<b>4</b>
Filing a Claim .....	1	<b>PONTIAC/GMC REGIONS SALES/SERVICE –</b>	
Disposition of Damaged Parts .....	1	<b>COMMERCIAL/PERSONAL USE</b> .....	<b>5</b>
<b>GOVERNMENT REGULATIONS</b> .....	<b>1</b>	<b>WEIGHTS AND MEASURES</b> .....	<b>7</b>
Introduction .....	1	Standard Weights and Measures .....	7
Responsibility for Complete Vehicle Performance .....	2	Metric Weights and Measures .....	7
Noise Emission Standards for Transportation Equipment -		Equivalent Weights and Measures .....	7
Medium and Heavy Trucks .....	2	Decimal Equivalents of Parts of an Inch .....	8
40 CFR PART 205 .....	2	Approximate Weight of Materials .....	8
<b>METHOD OF CERTIFICATION</b> .....	<b>2</b>	<b>METRIC/U.S. CUSTOMARY CONVERSION TABLE</b> .....	<b>12</b>
Incomplete Vehicles .....	2	<b>MEDIUM DUTY TRUCK MODEL IDENTIFICATION SYSTEM</b> .....	<b>13</b>

<b>BODY BUILDER INFORMATION</b> .....	<b>1</b>	Accessory Power Supply Feed .....	<b>9</b>
<b>Section 0 – General Instructions</b> .....	<b>1</b>	<b>Section 13 – Cooling</b> .....	<b>9</b>
<b>Section 1 – Body</b> .....	<b>1</b>	<b>WHEEL AND TIRE INFORMATION</b> .....	<b>11</b>
Seating .....	2	Tire Sizes and Dimensions .....	11
Air Conditioning .....	2	<b>Hub Mount Wheel Offerings</b> .....	<b>11</b>
<b>Section 2 – Frame</b> .....	<b>2</b>	<b>Wheel/Axle Compatibility</b> .....	<b>12</b>
Flanges .....	2	Disc Wheels .....	12
Holes .....	2	Disc Wheel Usage .....	12
Welding .....	2	Tire Information: .....	12
Alterations .....	2	ProSTEEL Wheel Specifications .....	13
Shear Plate Attachments .....	2	ACCURIDE ProSTEEL 10 Hole Hub Pilot Wheel .....	13
<b>Section 3 – Front Suspension</b> .....	<b>3</b>	Steel Disc & Rim Specifications .....	13
<b>Section 4 – Rear Suspension</b> .....	<b>3</b>	Aluminum Disc Rim Specifications .....	14
<b>Section 5 – Brakes</b> .....	<b>3</b>	Recommended Spacing of Dual Rear Wheels Bias Tires .....	15
Air Brake Systems .....	3	Radial Tires .....	15
<b>Section 6 – Engine</b> .....	<b>4</b>	Size Compatibility Chart .....	15
<b>Section 7 – Transmission</b> .....	<b>5</b>	<b>Michelin Tires</b> .....	<b>16</b>
<b>Section 8 – Fuel and Exhaust</b> .....	<b>5</b>	Tire Tread Name: XZE .....	16
Fuel Systems .....	5	Tire Tread Name: PXZA .....	16
Temporary Tank .....	5	Tire Tread Name: XZA2 .....	17
Fuel Lines .....	6	Tire Tread Name: PXDU .....	17
Fuel Tank .....	6	Tire Tread Name: XDA2 .....	17
Exhaust System .....	6	Tire Tread Name: XD2 .....	18
<b>Section 9 – Steering</b> .....	<b>7</b>	Tire Tread Name: PXZT .....	18
<b>Section 10 – Tires</b> .....	<b>7</b>	Tire Tread Name: XDE A/T .....	18
<b>Section 12 – Electrical Battery and Battery Cables</b> .....	<b>7</b>	Tire Tread Name: XDY-1 .....	19
Gasoline Engines .....	7	Tire Tread Name: XDHT .....	19
Diesel Engines .....	7	Tire Tread Name: PXDHT .....	19
Battery Installation .....	7	Tire Tread Name: XM+S4 .....	20
Fusible Link Repair Procedure .....	9	Tire Tread Name: PXM+S4 .....	20
		Tire Tread Name: XZY-1 .....	20

# MEDIUM DUTY C & T SERIES

<b>Goodyear Radial Tires</b> .....	<b>21</b>	<b>PROPELLER SHAFTS</b> .....	<b>31</b>
Tire Tread Name: G291 .....	21	<b>Gas Engines</b> .....	<b>31</b>
Tire Tread Name: G159 .....	21	7.4L V8 Option LP4 .....	31
Tire Tread Name: G124 .....	22	7.4L V8 Option L21 .....	31
Tire Tread Name: G167 .....	22	<b>Diesel Engines</b> .....	<b>32</b>
Tire Tread Name: G144 .....	23	6.6L Diesel Cat. '3116'.Option LVR .....	32
Tire Tread Name: G286 .....	23	6.6L Diesel Cat '3116' Option LVX/LVS/LVT .....	32
Tire Tread Name: G186 .....	23	6.6L Diesel Cat. '3116' Option LVY .....	33
Tire Tread Name: G177 .....	24	6.6L Diesel Cat. '3116' Option LQZ/LVZ .....	33
Tire Tread Name: G357 .....	24	6.6L Diesel Cat. '3116' Option LRU .....	33
<b>General Radial Tires</b> .....	<b>25</b>	6.6L Diesel Cat. '3116' Option LVU .....	33
Tire Tread Name: Ameri-Steel-A-Tread .....	25	7.2L Diesel Cat. '3126' Option LSV .....	33
Tire Tread Name: Ameri-Steel-D-Tread .....	25	7.2L Diesel Cat. '3126' Option LSW .....	34
Tire Tread Name: Ameri-S380 .....	25	7.2L Diesel Cat. '3126' Option LRQ .....	34
Tire Tread Name: Ameri-S370 .....	26	7.2L Diesel Cat. '3126' Option LSX .....	35
Tire Tread Name: Ameri-Lug B-Tread .....	26	7.2L Diesel Cat. '3126' Option LRR .....	35
Tire Tread Name: Ameri-MSL Radial H-Tread .....	26	7.2L Diesel Cat. '3126' Option LQV .....	35
<b>Bridgestone Radial Tires</b> .....	<b>27</b>	7.2L Diesel Cat. '3126' Option LSZ .....	35
Tire Tread Name: R250F (With Side Wall Protector Rib) .....	27	7.2L Diesel Cat. '3126' Option LQW .....	36
Tire Tread Name: R293 .....	27	7.2L Diesel Cat. '3126' Option LRS .....	36
Tire Tread Name: R294-LP .....	28	7.2L Diesel Cat. '3126' Option LQX .....	36
Tire Tread Name: R299-LP .....	28	7.2L Diesel Cat. '3126' Option LRT .....	36
Tire Tread Name: M711 .....	28	7.8L Diesel Option LQB .....	36
Tire Tread Name: M716 .....	29	7.8L Diesel Option LQC .....	36
Tire Tread Name: M716F .....	29	<b>U-Joint Angle and Equivalent Cancellation</b> .....	<b>37</b>
Tire Tread Name: M724 .....	29	<b>Typical Installation Showing Yokes in Phase</b> .....	<b>38</b>
Tire Tread Name: M857 .....	30		

## BODY BUILDERS INSTRUCTIONS

(Refer to the beginning of the Medium Duty Section)

### CHASSIS

<b>C6/7H042 General Arrangement</b> .....	<b>1</b>
<b>C7H064 General Arrangement</b> .....	<b>2</b>
<b>C6/7H042 Body Payload Weight Distribution</b> .....	<b>3</b>
<b>C7H064 Body Payload Weight Distribution</b> .....	<b>4</b>
<b>C6/7H042 GCW Rating Limits</b> .....	<b>5</b>
Maximum Approved GCW for Engines .....	5
Maximum Approved GCW for Axles .....	5
Maximum Approved GCW for Transmissions (Air Brake Models Only) .....	5
Maximum Approved GCW for Transmissions (Hydraulic Brake Models Only) .....	5
<b>C7H064 GCW Rating Limits</b> .....	<b>6</b>
Maximum Approved GCW for Engines .....	6
Maximum Approved GCW for Axles .....	6
Maximum Approved GCW for Transmissions (Air Brake Models Only) .....	6
<b>Center of Gravity Calculations</b> .....	<b>7</b>
<b>Allison MD Series Electronic Automatic Transmissions</b> .....	<b>8</b>
<b>C6/7H000 Transmission, Power Take Off Locations</b> .....	<b>9</b>
<b>C6/7H000 Transmission, Power Take Off Locations</b> .....	<b>10</b>
<b>C6/7H000 Gas Engine Front, Power Take Off Location</b> .....	<b>13</b>
<b>C6/7H000 Diesel Engine Front, Power Take Off Location</b> .....	<b>14</b>
<b>BODY</b>	
<b>C6/7H000 Outline</b> .....	<b>15</b>
<b>C6/7H000 Hood with Access Door</b> .....	<b>16</b>

### FRAME

<b>Frame Hardness Specification</b> .....	<b>17</b>
<b>C-Series Frame Material and Physical Properties</b> .....	<b>17</b>
<b>C-Series Frame Strength and Dimensions</b> .....	<b>18</b>
110 Heat Treated Versus 80K HSLA .....	18
<b>C6/7H042 Single Axle</b> .....	<b>19</b>
<b>C6/7H042 Single Axle</b> .....	<b>20</b>
<b>C7H064 Tandem Axle</b> .....	<b>21</b>
<b>C6/7H042 Single Axle Crossmember Arrangement</b> .....	<b>22</b>
<b>C7H064 Tandem Axle Crossmember Arrangement</b> .....	<b>23</b>

### FUEL TANK

<b>C6/7H000 35, 50 and 60 Gallon Fuel Tanks</b> .....	<b>24</b>
---	-----------

### AXLE/SUSPENSION

<b>Formulas for Calculating Height Dimensions</b> .....	<b>25</b>
<b>Front Axle Track Dimensions</b> .....	<b>25</b>
<b>C6/7 Front Suspensions</b> .....	<b>26</b>
<b>C6/7 Front Suspensions</b> .....	<b>26</b>
<b>C6H042 Front Axle Chart, Suspension Dimensions</b> .....	<b>27</b>
<b>C7H042 Front Axle Chart, Suspension Dimensions</b> .....	<b>28</b>
<b>C7H064 Front Axle Chart, Suspension Dimensions</b> .....	<b>29</b>
<b>C6/7H042 Rear Axle Chart Formula</b> .....	<b>30</b>
Definitions: .....	30
<b>C6/7H042 Rear Axle Charts, Suspension Dimensions</b> .....	<b>31</b>
<b>C6H042 Rear Axle Chart, Suspension Dimensions</b> .....	<b>32</b>
<b>C7H042 Rear Axle Chart, Suspension Dimensions</b> .....	<b>34</b>

C6/7H000 Rear Axle Chart, Track Dimensions .....	37	C6/7H000 Diesel Engine, Option NB5 & NWD .....	48
C6/7H000 Rear Spring Hanger Brackets .....	38	C6/7H000 Diesel Engine, Vertical .....	49
C7H064 Tandem Axle Chart Formula .....	39	<b>MISCELLANEOUS</b>	
Definitions: .....	39	<b>C6/7H000 Body Mounting Information .....</b>	<b>50</b>
C7H064 Tandem Axle Chart, Track and Suspension Dimensions ....	40	Bodies with Wood or Metal Sill Construction (Stake, Platform and Some Types of Van Bodies) .....	50
Ordering Information .....	41	Torsionally Rigid Bodies (Tank Bodies and Some Types of Van Bodies) .....	51
<b>BRAKES</b>		Dump Bodies .....	52
<b>C6/7H000 Removal/Installation of Brake Tubing .....</b>	<b>41</b>	Fifth Wheel Mounting .....	52
Removal of tube from (Norgren) Fittings .....	41	<b>ELECTRICAL</b>	
Installation of tube into (Norgren) Fittings .....	41	<b>C6/7H000 Auxilliary Pickup Point, Wiring .....</b>	<b>55</b>
Specifications for Replacement Tubes .....	42	<b>C6/7H000 Auxilliary Pickup Point, Marker Lamp .....</b>	<b>56</b>
C7H042 Air Tank Location .....	43	<b>C6/7H000 Auxilliary Pickup Point, Radio .....</b>	<b>57</b>
C7H064 Air Tank Location .....	44	<b>C6/7H000 Grounding Block .....</b>	<b>57</b>
C7H042 Air Tank Location w/JPX (Beverage Truck Application) .....	45	<b>Ordering Information .....</b>	<b>58</b>
C7H042 Air Tank Location w/JTM .....	46		
C6/7H000 Gas Engine, Option NB5 .....	47		

## BODY BUILDERS INSTRUCTIONS

(Refer to the beginning of the Medium Duty Section)

### CHASSIS

F6/7B042 General Arrangement .....	1
F7B064 General Arrangement .....	2
F6/7B042 Body Payload Weight Distribution .....	3
F7B064 Body Weight Payload Distribution .....	4
F6/7B042 GCW Rating Limits .....	5
F7B064 GCW Rating Limits .....	6
F6/7B000 Component/Battery Box Locations .....	7

### BODY

F6/7B000 Body Exterior .....	8
F6/7B000 Cab Interior .....	9

### FRAME

Frame Hardness Specification .....	10
T-Series Frame Material and Physical Properties .....	10
T-Series Frame Strength and Dimensions .....	11
110 Heat Treated Versus 80K HSLA .....	11
F6/7B042 .....	12
F6/7B042 Single Axles .....	13
F7B064 Tandem Axle .....	14
F6/7B042 Single Axle Frame and Crossmember Arrangement .....	15
F7B064 Tandem Axle Frame and Crossmember Arrangement .....	16

### FUEL

F6/7B000 Fuel Tanks .....	17
---------------------------	----

## AXLE/SUSPENSION

F6/7B000 Front Axle Chart Formula .....	18
F6/7B000 Front Axle Chart, Track Dimension .....	18
F6/7B000 Front Axle Chart, Suspension Dimensions .....	19
F6/7B000 Front Axle Chart, Suspension Dimensions .....	20
F6/7B042 Rear Axle Chart Formula .....	21
Definitions: .....	21
F6/7B042 Rear Axle Chart, Suspension Dimensions .....	22
F6/7B000 Rear Axle Chart, Track Dimensions .....	23
F6/7B000 Rear Axle Chart, Suspension Dimensions .....	24
F6/7B000 Rear Axle Chart, Suspension Dimensions .....	25
F7B064 Tandem Axle Chart Formula .....	26
Definitions: .....	26
F7B064 Tandem Axle Chart, Suspension Dimensions .....	27

## BRAKES

F7B042 w/RO2 Truck Application .....	28
F7B042 w/RQ3 Tractor Application .....	29
F7B064 w/RQ2 Truck Application .....	30

## AIR INDUCTION

F6/7B000 Air Induction .....	31
------------------------------	----

## EXHAUST SYSTEM

F6/7B000 Gas Engine, Option LSO .....	32
F6/7B000 Diesel Engine, Option LXO & LN4 .....	33