C/FMVSS 105 COMPLIANCE

Chassis Manufacturer: Ford Motor Company, Daimler AG, Ram Trucks (Fiat Chrysler)		Vehicle Type: VAN / WAGON		
Model Year: 2015, 2016, 2017, 2018, 2019, 2020, 2021		Completed Vehicle Description:	Ambulatory and Non- Ambulatory Transport Vans	
Vehicle GVWR: 9,000 Gas / 9250 Diesel	Front GAWR: 4130	Vehicle Rear GAWR: 5730		
Loaded ^{1/}	Loaded ^{1/}	Loaded ¹ /Vehicle	Vehicle UVW ^{2/} (N/A under	
Vehicle Weight: 8869	Vehicle Front Weight:	Rear Weight:	10,000 lbs.) N/A	
C/FMVSS Number: 105	C/FMVSS Title: Hydraulic an			
C/FMVSS GVWR Limits? Yes				
	Compliance Requirements:	Compliance Action:		
This vehicle, when completed, will conform to Standard 105 - Hydraulic and Electric Brake Systems FMVSS 105 - Hydraulic and Electric Brake Systems This Standard applies to MPVs, trucks and buses with a				
GVWR greater than 7,716 lbs. (3,500 kg). It specifies requirements and testing procedures for hydraulic brakes, service brakes, emergency brakes, automatic brake adjusters and associated parking brake systems. Starting March 1, 1999, anti- lock brakes are required on new, single-unit trucks and buses with a GVWR greater than 10,000 lbs. (4,536 kg)		Fenton Mobility Products cer RAM ProMaster and Merced	es Sprinter Van/Wagon	
Applicability: Trucks & MPVs 10,000 GVWR or Less Yes Trucks More than 10,000 GVWR Yes Buses 10,000 GVWR or Less Yes Buses More than 10,000 GVWR Yes Trailers No		models meets C/FMVSS Standard 105 when equipped with complete AbiliTrax Floor system, Wheel Chair Lift, 9 (or fewer) AbiliTrax Step and Lock Seats, and 3 complete sets of Wheel Chair restraints (tie downs). Ford Motor Company dictates a maximum Vertical Center of Gravity height limitation for this vehicle of 67.7" and, as equipped per above, Vertical Center of Gravity is calculated to be 35". This places the Vertical		
		Center of Gravity at 32.7" UN allowable Limit.	DER the Maximum	
 ¹⁷ "Loaded" means the completed weight of the vehicle with maximum capacities of all fluids necessary for operation of the vehicle plus 150 lbs. (or 70 kg) for each passenger and additional allowance for cargo. ²⁷ "UVW" means the completed weight of the vehicle with maximum capacity of all fluids necessary for operation of the vehicle but without cargo, occupants, or accessories that are ordinarily removed from the vehicle when they are not in use. Final Stage Manufacturer: 				
		Signed: <u>Scott Fenton</u>		
		Title: President		

Appendix I, page 2 of 2

Revised 4/5/02

C/FMVSS 126 COMPLIANCE

Chassis Manufacturer: Ford Motor Company, Daimler AG, Ram Trucks (Fiat Chrysler)		Vehicle Type: VAN / WAGON		
Model Year: 2015, 2016, 2017, 2018, 2019, 2020, 2021		Completed Vehicle Description:	Ambulatory and Non- Ambulatory Transport Vans	
Vehicle GVWR: 9,000 Gas / 9250 Diesel	Front GAWR: 4130	Vehicle Rear GAWR: 5730		
Loaded ^{1/}	Loaded ^{1/}	Loaded ¹ /Vehicle	Vehicle UVW ^{2/} (N/A under	
Vehicle Weight: 8869	Vehicle Front Weight:	Rear Weight:	10,000 lbs.) N/A	
C/FMVSS Number: 126	C/FMVSS Title: Electronic S			
C/FMVSS GVWR Limits? Yes	C/FMVSS UVW Limits? No	Other C/FMVSS Limits? (Special Applicability) No		
Incomplete Vehicle Manual Compliance Requirements:		<u>Complian</u>	nce Action:	
This vehicle, when completed, will conform to Standard 126 - Electronic Stability Control Systems FMVSS 126 - Electronic Stability Control Systems				
This Standard applies to passenger cars, multipurpose passenger vehicles, trucks and buses with a GVWR of 4,536 kg (10,000 lbs) or less, according to a phase-in schedule that started Sept. 1, 2008, with vehicles manufactured in two or more stages or that are altered (within the meaning of 49 CFR 567.7) which must comply with this standard on or after Sept. 1, 2012. This Standard establishes performance and equipment requirements for electronic stability control (ESC) systems. Applicability: Trucks & MPVs 10,000 GVWR or Less Yes Trucks More than 10,000 GVWR No Buses 10,000 GVWR or Less Yes Buses More than 10,000 GVWR No Trailers No		Fenton Mobility Products certifies that the Ford Transit, RAM ProMaster and Mercedes Sprinter Van/Wagon models meets C/FMVSS Standard 126 when equipped with complete AbiliTrax Floor system, Wheel Chair Lift, 9 (or fewer) AbiliTrax Step and Lock Seats, and 3 complete sets of Wheel Chair restraints (tie downs). Ford Motor Company dictates a maximum Vertical Center of Gravity height limitation for this vehicle of 37.4" and, as equipped per above, Vertical Center of Gravity is calculated to be 35". This places the Vertical Center of		
		Gravity at 2.4" UNDER the M		
 ¹⁷ "Loaded" means the completed weight of the vehicle with maximum capacities of all fluids necessary for operation of the vehicle plus 150 lbs. (or 70 kg) for each passenger and additional allowance for cargo. ¹² "UVW" means the completed weight of the vehicle with maximum capacity of all fluids necessary for operation of the vehicle but without cargo, occupants, or accessories that are ordinarily removed from the vehicle when they are not in use. Final Stage Manufacturer: 				
Fenton Mobility Product / AbiliTrax		Signed: <u>Scott Fenton</u>		
L				

Appendix I, page 2 of 2

Revised 4/5/02

C/FMVSS 207 COMPLIANCE

Chassis Manufacturer: Ford Motor Company, Daimler AG,			
Ram Trucks (Fiat Chrysler)		Vehicle Type: VAN / WAGON	
Model Year: 2015, 2016, 2017, 2018, 2019, 2020, 2021		Completed Vehicle Description:	Ambulatory and Non- Ambulatory Transport Vans
Vehicle GVWR: ALL	Front GAWR: ALL	Vehicle Rear GAWR: ALL	
Loaded 1/	Loaded 1/	Loaded ^{1/} Vehicle	Vehicle UVW ^{2/} (N/A under
Vehicle Weight: NA	Vehicle Front Weight: NA	Rear Weight: NA	10,000 lbs.) N/A
C/FMVSS Number: 207	C/FMVSS Title: Seating Syste		
C/FMVSS GVWR Limits? No	C/FMVSS UVW Limits? No	Other C/FMVSS Limits? (Special Applicability) No	
Incomplete Vehicle Manual Compliance Requirements:		<u>Compliar</u>	nce Action:
Seating Systems	This vehicle, when completed, will conform to Standard 207, Seating Systems		
This Standard applies to MPVs, trucks and buses. It establishes requirements for seats, their attachment assemblies and their installation. It also specifies minimum forces and torques that seats, except jump- type or side-facing seats, must be able to withstand.		Fenton Mobility Products certifies that all AbiliTrax Seating (when properly installed in and used in conjunction with a properly installed AbiliTrax Floor System), will meet or exceed all criteria with regard to FMVSS 207 Standards. All testing was performed in accordance with FMVSS established standards by an independent and FMVSS certified test lab. All test results are on record and available upon request.	
Applicability:			
Trucks & MPVs 10,000 Trucks More than 10,000 Buses 10,000 GVWR or Buses More than 10,000 Trailers	Yes Yes Yes No		necessary for operation of the
 "Loaded" means the completed weight of the vehicle with maximum capacities of all fluids necessary for operation of the vehicle plus 150 lbs. (or 70 kg) for each passenger and additional allowance for cargo. "UVW" means the completed weight of the vehicle with maximum capacity of all fluids necessary for operation of the 			
vehicle but without cargo, occur			
Final Stage Manufacturer:		The vehicle described above is 207 on the date of man	in compliance with C/FMVSS
Fenton Mobility Product / Abi	liTrax	Signed: <u>Scott Fentor</u>	2
		Title: President	

C/FMVSS 210 COMPLIANCE

Chassis Manufacturer: Ford N	lotor Company, Daimler AG,		
Ram Trucks (Fiat Chrysler)		Vehicle Type: VAN / WAGON	
		Completed Vehicle	Ambulatory and Non-
Model Year: 2015, 2016, 2017, 2018, 2019, 2020, 2021		Description:	Ambulatory Transport Vans
Vehicle GVWR: ALL	Front GAWR: ALL	Vehicle Rear GAWR: ALL	T
Loaded ^{1/}	Loaded 1/	Loaded ¹⁷ Vehicle	Vehicle UVW ^{2/} (N/A under
Vehicle Weight: NA	Vehicle Front Weight: NA	Rear Weight: NA	10,000 lbs.) N/A
C/FMVSS Number: 210	C/FMVSS Title: Seat Belt Ass		
C/FMVSS GVWR Limits? No	C/FMVSS UVW Limits? No		
Incomplete Vehicle Manual Compliance Requirements: This vehicle, when completed, will conform to Standard 210, Seat Belt Assembly Anchorages		Compilar	
FMVSS 210 establishes requirements for seat belt assembly anchorages to insure their proper location for effective occupant restraint and to reduce the likelihood of their failure. The standard applies to passenger cars, multipurpose passenger vehicles (MPVs), trucks and buses. Seat belt anchorages for a Type 2 seat belt assembly (combination lap and shoulder belts) shall be installed for each forward-facing outboard designated seating position (DSP) in passenger cars and for each DSP for which a Type 2 seat belt assembly is required by FMVSS 208 in vehicles other than passenger cars. Seat belt anchorages for a Type 1 (lap belt) or a Type 2 seat belt assembly shall be installed for each DSP, except a passenger seat in a bus.		Fenton Mobility Products certifies that all AbiliTrax Seating (when properly installed in and used in conjunction with a properly installed AbiliTrax Floor System), will meet or exceed all criteria with regard to FMVSS 210 Standards. All testing was performed in accordance with FMVSS established standards by an independent and FMVSS certified test lab. All test results are on record and available upon request.	
¹¹ "Loaded" means the complet	ed weight of the vehicle with m	aximum capacities of all fluids i	necessary for operation of the
vehicle plus 150 lbs. (or 70 kg) for each passenger and additional allowance for cargo. ^{2/} "UVW" means the completed weight of the vehicle with maximum capacity of all fluids necessary for operation of the			
vehicle but without cargo, occur	ants, or accessories that are o	rdinarily removed from the vehi	icle when they are not in use
		The vehicle described above is	in compliance with C/FMVSS
Fenton Mobility Product / AbiliTrax		Signed: <u>Scott Fenton</u>	
		Title: President	

Appendix I, page 2 of 2

Revised 4/5/02

C/FMVSS 225 COMPLIANCE

(received and the second secon				
Chassis Manufacturer: Ford Motor Company, Daimler AG, Ram Trucks (Fiat Chrysler)		Vehicle Type: VAN / WAGON		
		Completed Vehicle Ambulatory and Non-		
Model Year: 2015, 2016, 2017, 2018, 2019, 2020, 2021 Vehicle GVWR: ALL Front GAWR: ALL		Description:	Ambulatory Transport Vans	
		Vehicle Rear GAWR: ALL	Ambulatory Hansport Vans	
Loaded ^{1/}			T	
	Loaded ^{1/}	Loaded ^{1/} Vehicle	Vehicle UVW ^{2/} (N/A under	
Vehicle Weight: NA	Vehicle Front Weight: NA	Rear Weight: NA	10,000 lbs.) N/A	
C/FMVSS Number: 225	C/FMVSS Title: Child Restrai			
C/FMVSS GVWR Limits? No	C/FMVSS UVW Limits? No	Other C/FMVSS Limits? (Spe	cial Applicability) No	
Incomplete Vehicle Manual	Compliance Requirements:	Complia	nce Action:	
This vehicle, when completed,	will conform to Standard 225			
Child Restraint Anchorage Sys				
FMVSS No. 225, Child Rest	- ·			
establishes strength, locatio				
requirements for lower anch	•			
anchors used for securing a				
vehicle. The purpose of the				
likelihood of the anchorage	systems' failure, and to			
increase the likelihood that of	child restraints are properly			
secured and thus more fully	achieve their potential			
effectiveness in motor vehic	les. The standard applies to			
passenger cars, multi-purpo				
(MPV), and trucks with gros				
(GVWR) of 3,855 kg (8,500		Fenton Mobility Products ce	rtifies that all AbiliTrax	
(including school buses and		Seating which is equipped v	vith a factory installed CRS	
activity buses) with GVWR of		(Child Restraint System), when properly installed in and used in conjunction with a properly installed AbiliTrax Floor System, will meet or exceed all criteria with regard		
. ,	• • • • •			
less. This standard does not				
vehicles, U. S. Postal Servic	e vehicles, shuttle buses,	to FMVSS 225 Standards. Al		
and funeral coaches.		accordance with FMVSS est		
			independent and FMVSS certified test lab. All test results	
		are on record and available upon request.		
í				
		1.		
¹⁷ "Loaded" means the complet	ted weight of the vehicle with m	aximum capacities of all fluids	necessary for operation of the	
vehicle plus 150 lbs. (or 70 kg)			·····	
^{2/} "UVW" means the completed	d weight of the vehicle with max	imum capacity of all fluids need	essary for operation of the	
^{2/} "UVW" means the completed weight of the vehicle with maxin vehicle but without cargo, occupants, or accessories that are or				
Final Stage Manufacturer:			s in compliance with C/FMVSS	
		225 on the date of mar		
Fenton Mobility Product / Abi	liTrax	Signed: Scott Fento	n	
		Title [.] President		

C/FMVSS 302 COMPLIANCE

[[
Chassis Manufacturer: Ford Motor Company, Daimler AG,				
Ram Trucks (Fiat Chrysler)			Vehicle Type: VAN / WAGON	
Model Year: 2015, 2016, 2017, 2018, 2019, 2020, 2021		Completed Vehicle Description:		
			Ambulatory and Non-	
Vehicle GVWR: ALL	Front GAWR: ALL	Vehicle Rear GAWR: ALL	Ambulatory Transport Vans	
Loaded 1/	Loaded 1/	Loaded ^{1/} Vehicle	Vehicle UVW 2/ (N/A under	
Vehicle Weight: NA	Vehicle Front Weight: NA	Rear Weight: NA	10,000 lbs.) N/A	
C/FMVSS Number: 302	C/FMVSS Title: Flammability			
C/FMVSS GVWR Limits? No	C/FMVSS UVW Limits? No			
Incomplete Vehicle Manual	Compliance Requirements:	Complia	nce Action:	
This vehicle, when completed,	will conform to Standard 302			
Flammability of Interior Materia				
FMVSS No. 302, Flammabil	lity of Interior Materials			
Standard No. 302 - Flamma	bility of Interior Materials -			
Passenger Cars, Multipurpo				
Trucks, and Buses				
This standard specifies burr	resistance requirements			
for materials used in the occ				
motor vehicles. Its purpose i				
injuries to motor vehicle occ				
fires, especially those origina		1		
vehicle from sources such a	-			
		Fenton Mobility Products ce		
		materials as supplied for use	-	
		Seating systems to be comp Standards.	liant with C/FMVSS 302	
		Standards.		
Ĩ				
II I ^{1/} "Loaded" means the complete	ted weight of the vehicle with m	A aximum canacities of all fluide	necessary for operation of the	
	for each passenger and additio		necessary to operation of the	
		and the second sec		
2/ "UVW" means the completed	d weight of the vehicle with max	imum capacity of all fluids nece	essary for operation of the	
	pants, or accessories that are c	rdinarily removed from the veh	icle when they are not in use.	
Final Stage Manufacturer:		The vehicle described above is		
		302 on the date of man	ufacture.	
		Signed:Scott Fentor		
Fenton Mobility Product / Abi	Fenton Mobility Product / AbiliTrax		<u></u>	
		Title: President		
		Title: President		