By signing and dating this f the vehicle has passed ins Inspection conducted by: Print Name:	Axle Position 1 LO Front 2 LO Middle LI Middle LO Rear LI Rear	Equipment ID VIN OTRT H10401 SV8VC532 Value Subber Grommets Value Rubber Grommets Value Registration, Valid License Plate and st Value Registration and Splice Condition and Condition and Condition Gear Legs /Gear Box and Braci Cormer Locking Devices Landing Gear Legs /Gear Box and Braci Value Tank and Fuel System (Reefer) Air Brake System - Test for Leaks Dump Valve (Air Ride Only) - Testopera ABS System - Actuate Air Lines - Check for damage / wear / cl Suspension Hangers Air Tank and Mounting Brackets Brakes - Drums / Linings /Air Chambers Slack Adjusters / S-cams / Brake adjust Slack Adjusters / S-cams / Brake adjust Suspension / U-Bolts / Springs Value Value Suspension / U-Bolts / Springs
is form the inspector certifies (i) the accuracy inspection invaccordance with 49 C.F.R. P. by: (Inspector signature)	TIRES (in 32nds) TD Brand PSI Position 2 Utilitium / 000 R0 Front 2 Voto Humit / 000 RI Rear 2 Voto Humit / 000 RI Rear	6ST502128 XTRA Check Mark bupling Device oupling Device ation and check t naffing naffing naffing
art 396, 17.	TD 12 12 12 12 12 12 12 12 12	St Reg Rep Rep St Rep St St S
By signing and dating this form the inspector certifies (i) the accuracy and completeness of the inspection of this vehicle in compliance with all of the requirements of 49 C.F.R. Part 396, and (ii) that the vehicle has passed inspection invaccordance with 49 C.F.R. Part 396, 17. Inspection conducted by: 41 41 42 52 122 5 Inspection Date: $04/30/202$ 5 Inspection Date: $04/30/202$ 5 Print Name: 41 40 10 10 10 10 10 10 10 1	Brakes (Drum in 8ths / ADB in mm) Axle Position Depth Axle Position Depth 1 L Front 13/16/1 2 L Middle 13/16/1 3 L Rear 13/16/1	ear Manufacturer Primany 225 VANGUARD ME 530 DOT / BIT Inspection and PM Worksheet ME 530 ME 530 X = Needs Further Attention R = Repaired N/A = Not Applicable Repaired Sub-Frame – Slide Rails and Crossmembers Repaired Sub-Frame – Slide Rails and Crossmembers Repaired Slider Mechanism & Locking Pins - Lubricate, Release, Re- engage Repaired Proper Lubricant Level in each Wheel End - Fill if necessary Repaired Proper Lubricant Level in each Wheel End - Fill if necessary Repaired Wheels - Check for Cracks / Tire Matching Repaired Metal Flow-Thru Valve Stem Caps Repaired Whetal Flow-Thru Valve Stem Caps Repaired Mudflaps, Brackets, and Rubber Dock Bumpers Repaired Poors - Proper Operation Repaired Poor Hold Backs and Pull Handles - Present & Functional Repaired Poor Inspected – Sticker Applied Repaired Poor Inspected – Sticker Applied Repaired Poor Inspected – Sticker Applied Repaired Poor Inspected & Passed
equirements of 49 C.F.R. Part 396, and	Hubo: Engine Hrs: Prot. Time: Fuel 8ths: VA	Primary Plate ME 5308635 ME 5308635 mbers nobers nd - Fill if necessary ng ng ng ng ng ng ng Repaired repaired twrench to 500 ft/lbs twrench to 500 ft/lbs repaired cares Repaired Repaired <