∏ IIISPEGETE	or Frame Damage (o	-	Cooling System	Pass Fail N/A Repaired to Pass	Power Steering Hoses/Lines Fluid Level	
	Frame damage observe industry standards	d that was repaired to	Coolant Level and Protection System Pressure Test and Leak		Fluid Condition Fluid Leakage	
	Frame damage observe industry standards	d & NOT repaired to	Coolant Reservoir System		Steering Gear/Rack and Pinion	
2. Frame Da	ımage Response Oı	nly (check one)	Radiator - Visual Inspection & Leaks Radiator Fan Operation and Condition		Steering Gear Shaft and Coupling Steering Wheel	
<b>v</b>	N/A		Drive Belts		Steering Wheel Steering Stabilizer	
	Frame damage repaired and wheels aligned	•	Coolant/Heater Hoses		Tires and Wheels	Pass Fail N/A Repaire
		T repaired and the vehicle as-is	Transmission/Transaxle	Pass Fail N/A Repaired to Pass	Tread Depth, Condition & Inflation	to Pass
3. Inspect for	or Water Damage (c	heck one)	Fluid Condition		Tire Rotation	
~	No water damage		Automatic Shift Operation/Shift Points		Lug Nuts	
	Water damage observed industry standards	d that was repaired to	Slipping Or Delayed Engagement		Wheel Condition	
	Water damage observed industry standards		Manual Transmission Syncro Operation		Valve Stem Tread Remaining on LF Tire: 14/32	
4 Water Day	•		Clutch Drag Clutch Slipping		Tread Remaining on RF Tire: 14/32  Tread Remaining on RF Tire: 14/32	
4. Water Dai	mage Response (ch N/A	ieck one)	Abnormal Noise / Vibration		Tread Remaining on LR Tire: 13/32	
		to industry standards and	Transmission Mounts and Supports		Tread Remaining on RR Tire: 12/32	F F
	wheels aligned .	•	Fluid Leaks		Spare Tire and Jack	
	Water damage was NO recommended for sale a	T repaired and the vehicle as-is	Transfer Case (4WD/AWD Vehicles)	Pass Fail N/A Repaired to Pass	Spare Tire Type/Tread: Donut - Select One	
5. Perform a Procedure	applicable stage Ins	spection Y N	Fluid Level		Brake System	Pass Fail N/A Repaire to Pass
Provide Sales m	nanager with estimated co	ost of the	Fluid Leaks		Fluid Level & Condition	
important inform	nanager with estimated co , necessary repairs, and nation noticed about the co Repair Estimate for furth	any other 🔽 🗌	Abnormal Noise / Vibration		Brake Booster	
		er details	Control Linkage Transfer Case Mounts and Supports		Brake Lines, Fittings and Hoses	
h I nack tar	r (Indh Racalle					
U. CHECK IOI	r Open Recalls	of in an action	• •		Brake Shoes and Pads	
V. CHECK IOI	No open recalls at time	•	Drive Shaft/Axles/Differential	Pass Fail N/A Repaired to Pass	Disc Brake Calipers	
	No open recalls at time of Open Recalls at time of	inspection	• •	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors	
	No open recalls at time Open Recalls at time of Repaired recalls at time check safecar.gov for op	inspection of inspection We also	Drive Shaft/Axles/Differential	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors Wheel Cylinders	
	No open recalls at time Open Recalls at time of Repaired recalls at time check safecar gov for op delivery	inspection of inspection We also	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms	
VEHICLE IN	No open recalls at time Open Recalls at time of Repaired recalls at time check safecar gov for op delivery	inspection of inspection We also pen recalls at time of	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance	
	No open recalls at time Open Recalls at time of Repaired recalls at time check safecar gov for op delivery	inspection of inspection We also	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms	
VEHICLE IN	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar.gov for opdelivery	inspection of inspection We also pen recalls at time of  Pass Fail N/A Repaired	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation	
VEHICLE IN Engine	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar.gov for open delivery	Pass Fail N/A Repaired to Pass	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms	
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vent	No open recalls at time of Open Recalls at time of Repaired recalls at time of Repaired recalls at time check safecar.gov for open delivery  ISPECTION  Pance/Drivability  of Functions  tilation System	Pass Fail N/A Repaired to Pass	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration	Pass Fail N/A Repaired to Pass	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32	
VEHICLE IN Engine Engine Performa Emission Contro Crankcase Vent Vacuum Hose C	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar.gov for opelivery  ISPECTION  Inance/Drivability of Functions tilation System  Condition	Pass Fail N/A Repaired to Pass	Drive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32	
VEHICLE IN Engine Engine Performa Emission Control Crankcase Vent Vacuum Hose Cengine Supports	No open recalls at time of Open Recalls at time of Repaired recalls at time of Repaired recalls at time check safecar.gov for open delivery  ISPECTION  Pance/Drivability  of Functions  tilation System	Pass Fail N/A Repaired to Pass	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32	
VEHICLE IN Engine Engine Performa Emission Control Crankcase Vent Vacuum Hose Cengine Supports Change Oil	No open recalls at time Open Recalls at time of Repaired recalls at time check safecar gov for op delivery ISPECTION  Transce/Drivability of Functions tilation System Condition s and Mountings	inspection of inspection We also pen recalls at time of  Pass Fail N/A Repaired to Pass  V	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32	V
VEHICLE IN Engine Engine Perform: Emission Contro Crankcase Vent Vacuum Hose C Engine Supports Change Oil Replace Oil Filte	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time of Repaired Recalls at time of Repaired Recalls at time of Recalls at time of Repaired Recalls at time of Recall	Pass Fail N/A Repaired to Pass	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System	V
VEHICLE IN Engine Engine Performa Emission Control Crankcase Vent Vacuum Hose Cengine Supports Change Oil	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time of Repaired Recalls at time of Repaired Recalls at time of Recalls at time of Repaired Recalls at time of Recall	Pass Fail N/A Repaired to Pass	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System  Alternator - Operation and Mounting	V
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vento Vacuum Hose Cengine Supports Change Oil Replace Oil Filte Exhaust Smoke	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time of Repaired Recalls at time of Repaired Recalls at time of Recalls at time of Repaired Recalls at time of Recall	inspection of inspection We also pen recalls at time of  Pass Fail N/A Repaired to Pass  V	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings Torsion Bars	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System	V
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vent Vacuum Hose Clengine Supports Change Oil Replace Oil Filte Exhaust Smoke Oil Leak Exhaust Leaks	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Repaired recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time check safecar gov for open Recalls at time of Repaired Recalls at time of Repaired Recalls at time of Recalls at time of Repaired Recalls at time of Recall	rinspection of inspection We also been recalls at time of  Pass Fail N/A Repaired to Pass  V	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings Torsion Bars Sway Bars, Linkages, and Bushings	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System  Alternator - Operation and Mounting Battery Mounting and Clamps	Pass Fail N/A Repaire to Pass
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vent Vacuum Hose Clengine Supports Change Oil Replace Oil Filte Exhaust Smoke Oil Leak Exhaust Leaks	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar.gov for open Recalls at time check safecar.gov for open Repaired recalls at time check safecar.gov for open Repaired recalls at time check safecar.gov for open Repaired recalls at time of Repa	Pass Fail N/A Repaired to Pass  V	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings Torsion Bars Sway Bars, Linkages, and Bushings Control Arm Bushings	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System  Alternator - Operation and Mounting Battery Mounting and Clamps Charging System Performance Load Test Battery Operation Of Gauges and Instruments	Pass Fail N/A Repaire to Pass
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vent Vacuum Hose Clangine Supports Change Oil Replace Oil Filte Exhaust Smoke Oil Leak Exhaust Leaks Abnormal Engin Fuel System	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar.gov for open Recalls at time check safecar.gov for open Repaired recalls at time check safecar.gov for open Repaired recalls at time check safecar.gov for open Repaired recalls at time of Repa	rinspection of inspection We also been recalls at time of  Pass Fail N/A Repaired to Pass  V	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings Torsion Bars Sway Bars, Linkages, and Bushings	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System  Alternator - Operation and Mounting Battery Mounting and Clamps Charging System Performance Load Test Battery Operation Of Gauges and Instruments Instrument Lamps	Pass Fail N/A Repaire to Pass
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vent Vacuum Hose Cengine Supports Change Oil Replace Oil Filte Exhaust Smoke Oil Leak Exhaust Leaks Abnormal Engin Fuel System Fuel Tanks & Lin	No open recalls at time of Open Recalls at time of Repaired recalls at time of Repaired recalls at time check safecar.gov for open delivery  ISPECTION  Isance/Drivability of Functions tilation System Condition s and Mountings  The Noise/Vibration of times	Pass Fail N/A Repaired to Pass Fail N/A Repaired to Pass  Pass Fail N/A Repaired to Pass  N/A Repaired to Pass	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings Torsion Bars Sway Bars, Linkages, and Bushings Control Arm Bushings Shock Absorbers	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System  Alternator - Operation and Mounting Battery Mounting and Clamps Charging System Performance Load Test Battery Operation Of Gauges and Instruments Instrument Lamps All Exterior Lamps	Pass Fail N/A Repaire to Pass
VEHICLE IN Engine Engine Performate Emission Control Crankcase Vent Vacuum Hose Cengine Supports Change Oil Replace Oil Filte Exhaust Smoke Oil Leak Exhaust Leaks Abnormal Engin Fuel System Fuel Tanks & Lin Throttle Body - Vental Engine Supports of the Exhaust Leaks Abnormal Engine Fuel System	No open recalls at time of Open Recalls at time of Repaired recalls at time check safecar.gov for open Recalls at time check safecar.gov for open Repaired recalls at time check safecar.gov for open Repaired recalls at time check safecar.gov for open Repaired recalls at time of Repa	Pass Fail N/A Repaired to Pass  V	Prive Shaft/Axles/Differential  Fluid Level Fluid Leaks Universal Joints C/V Joints Axle Boots Abnormal Noise / Vibration Hub Bearings Suspension  Ball Joints Tie Rods and Tie Rod End Joints Idler Arm Pitman Arm Springs and Spring Bushings Torsion Bars Sway Bars, Linkages, and Bushings Control Arm Bushings Shock Absorbers Struts	Pass Fail N/A Repaired to Pass  V	Disc Brake Calipers Brake Rotors Wheel Cylinders Drum Brake Mechanisms Brake Operation and Performance Park Brake Operation Park Brake Cable and Mechanisms ABS Brake Sensors Brake Lining Remaining LF: 6/32 Brake Lining Remaining RF: 9/32 Brake Lining Remaining LR: 9/32 Brake Lining Remaining RR: 10/32 Electrical System  Alternator - Operation and Mounting Battery Mounting and Clamps Charging System Performance Load Test Battery Operation Of Gauges and Instruments Instrument Lamps	Pass Fail N/A Repaire to Pass

Windshield Washer - Operation Neutral Safety Switch Audio System Headlamp Alignment Vehicle Interior	v v v v	  Fail	D N/A	Repaired to Pass
Inside Door Handles Steering Column Lock Side Window Operation Courtesy Lamps Door Locks Power Door Lock Operations Power Window Operation Power Seat Operation Glove Box Catch and Lock Vehicle Exterior	v v v v v v v v v v v v v v v v v v v	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	U U U U U U U U U U U U U U U U U U U	Repaired to Pass
Hood Latch Trunk Latch Sunroof Convertible Top Operation Convertible Top Condition Convertible Top Rear Window Condition Windshield Door Latches and Outside Handles Door And Trunk Lock Cylinders Safety & Convenience	v v v v v v v v v v v v v v v v v v v	Fail	D N/A	Repaired to Pass
Cruise Control Remote Trunk Release Air Conditioner - Operation & Performance Tilt/Telescope Column Trip Computer Alarm System Lap/Shoulder Belt Operation Seat Belt Buckles Rear View Mirror Side View Mirrors Defroster - Front Defroster - Rear All Air Bags Seat Latches Inspect Wiper Blades Fill Windshield Washer Reservoir Blind Spot monitoring Back-Up Camera Lane Keep Assist Push-button Start Power Liftgate Remote Start	22 2 2222222222222222222222222222222222			

	Heated Steering Wheel Cooled Seats Navigation Rear Entertainment System Key Fobs	\ \ \ \ \			
į	Non-OEM/After Market Items	Pass	Fail	N/A	Repaired
					to Pass
	Gauges	~			
	Supercharger	~			
1	Air Intake System	~			
i	Turbo Charger	~		П	
i	Exhaust System	~		П	
i	Audio System	~		П	
i	Navigation System	~		П	П
i	Remote Start	~	П	П	
İ	Front Spoiler	~	П	П	
	Rear Spoiler	~		П	П
	Grill Guard	~	П	П	
	Fenders	~	Ħ	Ħ	
	Suspension kit/modified	~	П	П	П
1	Wheels	~	Ħ	П	П
1	Running Boards	V	Ħ	П	Ħ



## FITZWAY USED VEHICLE INSPECTION

Dealership: Fitzgerald Cadillac Volkswagen

**Annapolis** 

♦ Mileage: 99482

♦ Year: **2017** 

♦ Model: **EXPLORER LT 4WD** 

♦ VIN: 1FM5K8F81HGD80542

Technician: Stripling, Jim

Date: 7/21/2021

1/21/2021

I certify the information on this form was accurate at the time I inspected the vehicle and completed this form.

\*Except safety items, vehicle inspection results are adjusted to refelct the relative condition of a similar make and model vehicle with similar mileage



**INSPECTION FORM**