Vehicles Sent or Marked for Surplus							
Vehicle #							
3332	Fire Department	2001 CHEVROLET S10 PICKUP	Vehicle is 20 years old and being recommended for replacement				
7393	Fire Department	2007 FORD FOCUS	Vehicle is 14 years old and being recommended for replacement				
3322	Fire Department	2006 CHEVROLET MALIBU	Vehicle is 15 years old and being recommended for replacement				
7795	Fire Department	2007 CHEVROLET IMPALA	Vehicle is 14 years old and being recommended for replacement				
3401	Planning Department	2006 CHEVROLET MALIBU	Vehicle is 15 years old and being recommended for replacement				
6662	Police Department	2016 CHEVROLET TAHOE	Vehicle is a total loss				
61704	Police Department	2017 CHEVROLET TAHOE	Vehicle is a total loss				
61719	Police Department	2017 CHEVROLET TAHOE	Vehicle is a total loss				
6446	Police Department	2015 CHEVROLET TAHOE	Vehicle is a total loss				
6240	Police Department	2012 TOYOTA CAMRY	Vehicle is a total loss				
6237	Police Department	2012 TOYOTA CAMRY	Repurposed to SWAT Medic/FD – No longer assigned to Police				
6238	Police Department	2012 TOYOTA CAMRY	Repurposed to SWAT Medic/FD – No longer assigned to Police				
6239	Police Department	2012 TOYOTA CAMRY	Repurposed to SWAT Medic/FD – No longer assigned to Police				
6359	Police Department	2013 TOYOTA CAMRY	Repurposed to SWAT Medic/FD – No longer assigned to Police				
6249	Police Department	2013 FORD EXPLORER	Vehicle is 8 years old and being recommended for replacement				
6250	Police Department	2013 FORD EXPLORER	Vehicle is 8 years old and being recommended for replacement				
6136	Police Department	2011 DODGE CHARGER	Vehicle is 10 years old and being recommended for replacement				
6246	Police Department	2013 DODGE CHARGER	Vehicle is 8 years old and being recommended for replacement				
6117A	Police Department	2011 FORD CROWN VICTORIA	Vehicle is 10 years old and being recommended for replacement				
6121A	Police Department	2011 FORD CROWN VICTORIA	Vehicle is 10 years old and being recommended for replacement				
6123A	Police Department	2011 FORD CROWN VICTORIA	Vehicle is 10 years old and being recommended for replacement				
6127	Police Department	2011 FORD CROWN VICTORIA	Vehicle is 10 years old and being recommended for replacement				
6235	Police Department	2013 CHEVROLET SILVERADO	Vehicle is 8 years old and being recommended for replacement				
6270A	Police Department	2013 FORD TAURUS	Vehicle is 8 years old and being recommended for replacement				
6139	Police Department	2011 CHEVROLET TAHOE	Vehicle is 10 years old and being recommended for replacement				
6234	Police Department	2013 FORD F-350	Vehicle is 8 years old and being recommended for replacement				
6231	Police Department	2013 CHEVROLET TAHOE	Vehicle is 8 years old and being recommended for replacement				
6362	Police Department	2013 CHEVROLET IMPALA	Vehicle is 8 years old and being recommended for replacement				
6625	Police Department	2006 CHEVROLET IMPALA	Vehicle is 15 years old and being recommended for replacement				
6187	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6179	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6180	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6190	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6192	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6191	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6189	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6188	Police Department	2012 FORD TAURUS	Vehicle is 9 years old and being recommended for replacement				
6539	Police Department	2006 FORD EXPLORER	Vehicle is 15 years old and being recommended for replacement				
6232	Police Department	2013 FORD EXPEDITION	Vehicle is 8 years old and being recommended for replacement				
6479	Police Department	2014 DODGE DURANGO	Vehicle is 7 years old and being recommended for replacement				

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 3332 Division/Unit: Fire Year: 2001

Make/Model: Chevrolet S10 Mileage: 137,436

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	20	Age of vehicle.
Miles	137,436	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Due to the severity of the repairs needed I recommend

Recommendation: retiring this unit.

Fleet Manager's I agree with Vera evaluation, this vehicle is 20 years Recommendation: old. This unit will require a lot of repair . This justifies

why this vehicle should be decommission.

Conclusion: Needs immediate consideration.



Vera Cadillac Buick GMC



Automobile Status Report

Prepared For

CITY OF PEMBROKE PINES FIRE/RESCUE

9542426304

MGONZALEZ@PPINES.COM



2001 Chevrolet S10

Date December 30, 2020

VIN 1GCCS145118226909

Mileage 137568 **RO#** 6046445

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

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Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Multi-Point Inspection Form CITY OF PEMBROKE PINES FIRE/RESCUE

VIN 1GCCS145118226909

Advisor Jonathan Garcia Technician Michael Dela Nuez Created On 12/29/2020 2:45 PM

Checked and OK at this time May Requir	re Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights Pass	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints / Dust Covers
Windshield Washer Spray / Wiper Operation	Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applicable)	Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors /	U-joints / Transmission Linkage (if equipped)
Trim	Transmission / Differential / Transfer Case (Check Fluid Level, Fluid Condition and Fluid
Emergency Brake Adjustment	Leaks)
Horn Operation	Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	
Fluids: Oil / Coolant / Power Steering / Brake	
Fluid / Washer	
Engine Air Filter	LF <u>3</u>
Belts / Tensioners (condition and adjustment)	RF 3
Cooling System Hoses / Heater Hoses / Air	LR <u>4</u>
Conditioning Hoses and Connections	RR <u>4</u>
Radiator Core / Air Conditioning Condenser	Abnormal Wear Pattern of Tires
(if equipped)	
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR LR
Check Condition of Battery (Storage Capacity	RR
Test if Applicable)	Recommend Alignment?
	Check Brake Linings (measured in millimeters)
	LF <u>5</u>
	RF <u>5</u>
	LR 5
	RR <u>5</u>



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Michael D** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: Complete engine reseal

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach





Tires

approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

4 Wheel Alignment Truck

Item Description

Alignment is one of the key maintenance factors in getting the most tread life and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.

[Other]: DRIVER SIDE DOOR ALIGNMENT

Item Description

Speak with your service advisor for more information on this recommended service.

Reason





Alignment



Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

CITY OF PEMBROKE PINES FIRE/RESCUE

(954) 242-6304

Date 12/30/2020 04:50 PM 2001 CHEVROLET S10 VIN 1GCCS145118226909 Mileage 137,568 RO# 6046445

Service Name	Price
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$8.50
[Other]: Complete engine reseal	\$1864.58
Tires - 4: 205/65/r15	
SEE OPTIONS BELOW	
Description Labor Parts Tot	tal
4 Wheel Alignment Truck	\$149.95
[Other]: DRIVER SIDE DOOR ALIGNMENT	\$510.00
Printed on December	30, 2020
Quote expires on January	29, 2021

Total	\$2851.62
Tax	\$184.59
Shop Charges	\$30.00
Subtotal	\$2637.03



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 7393
Division/Unit: Fire
Year: 2007
Make/Model: Ford Focus
Mileage: 79,438

FACTOR	VALUE	DESCRIPTION
Age	14	Age of vehicle.
Miles	79,438	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Due to the severity of the repairs I recommend to

Recommendation: decommission this unit.

Fleet Manager's I agree with Vera evaluation, this vehicle is 15 years Recommendation: old.This unit will require a lot of repair . The current

repair cost is more than the vehicle value. This justifies

why this vehicle should be decommission.

Conclusion: Needs immediate consideration.



Vera Cadillac Buick GMC

<u>xtime</u>

Automobile Status Report

Prepared For



CITY OF PEMBROKE PINES FIRE/RESCUE

9542426304

MGONZALEZ@PPINES.COM

2007 Ford FOCUS

Date December 30, 2020

VIN 1FAFP34N67W341168

Mileage 79719

RO# 6046546

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Multi-Point Inspection Form CITY OF PEMBROKE PINES FIRE/RESCUE

VIN 1FAFP34N67W341168

Advisor Jonathan Garcia Technician Michael Dela Nuez Created On 12/30/2020 2:58 PM

Checked and OK at this time May F	Require Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights Pass	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joints / Dust Covers
Windshield Washer Spray / Wiper Operation	Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applicable)	
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors /	U-joints / Transmission Linkage (if equipped) Transmission / Differential / Transfer Case
Trim	(Check Fluid Level, Fluid Condition and Fluid
Emergency Brake Adjustment	Leaks)
Horn Operation	Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	מו הו ההם המו המו למו למו למו למו למו למו למו למו למו ל
Fluids: Oil / Coolant / Power Steering / Brake	22222222
Fluid / Washer	
Engine Air Filter	LF <u>5</u>
Belts / Tensioners (condition and adjustment)	RF 5
Cooling System Hoses / Heater Hoses / Air	LR <u>5</u>
Conditioning Hoses and Connections	RR <u>5</u>
Radiator Core / Air Conditioning Condenser	Abnormal Wear Pattern of Tires
(if equipped)	LF
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR
Check Condition of Battery (Storage Capacity	RR
Test if Applicable)	Recommend Alignment?
	Check Brake Linings (measured in millimeters)
	LF <u>6</u>
	RF <u>6</u>
	LR <u>6</u>
	RR <u>6</u>



State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Michael D** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: Complete engine reseal

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Spark Plugs Replacement - Car

Item Description

The spark plug is a device containing two electrodes across which electricity jumps, to produce a spark to fire the fuel charge.

Reason

If not replaced, worn spark plugs can cause poor fuel economy, poor drivability, difficulty starting the engine, and high pollution emissions.



Spark Plugs

Tires - 4: 195/60R15

Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

Reason

According to most states' laws, tires are legally worn



Tires

out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

4 Wheel Alignment Car

Item Description

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause





Alignment

extra load on certain suspension components, making them more likely to fail.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

CITY OF PEMBROKE PINES FIRE/RESCUE

(954) 242-6304

Date 12/30/2020 05:14 PM 2007 FORD FOCUS VIN 1FAFP34N67W341168 Mileage 79,719 RO# 6046546

Service Name				Price
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR				\$8.50
[Other]: Complete engine reseal				\$3030.00
Spark Plugs Replacement - Car				\$199.95
Tires - 4: 195/60R15				
SEE OPTIONS BELOW				
Description	Labor	Parts	Total	
4 Wheel Alignment Car				\$89.95
	Print	ed on Dece	ember 30, 2020	
	Quote ex	pires on Ja	nuary 29, 2021	

Total	\$3702.67
Tax	\$240.27
Shop Charges	\$30.00
Subtotal	\$3432.40



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 3322 Division/Unit: Fire Year: 2006

Make/Model: Chevrolet Malibu

Mileage: 98,079

FACTOR	VALUE	DESCRIPTION
Age	15	Age of vehicle.
Miles	98,079	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Due to the severity of repairs and current condition of

Recommendation: the vehicle I recommend retiring this unit.

Fleet Manager's I agree with Vera evaluation, this vehicle is 15 years Recommendation: old. This unit will require a lot of repair . This justifies

why this vehicle should be decommission.

Conclusion: Needs immediate consideration.



Vera Cadillac Buick GMC

xtime

Automobile Status Report

Prepared For

CITY OF PEMBROKE PINES FIRE/RESCUE

3059519966

ATEIXEIRA@PPINES.COM



2006 Chevrolet MALIBU

Date December 30, 2020

VIN 1G1ZT51F66F277748

Mileage 98249

RO# 6046444

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

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Multi-Point Inspection Form CITY OF PEMBROKE PINES FIRE/RESCUE

VIN 1G1ZT51F66F277748

Advisor Jonathan Garcia Technician Gabriel Castrillo Created On 12/29/2020 2:41 PM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	Shock Ab	sorbers / Suspension
Rear Taillights Pass	Steering	Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints / D	ust Covers
Windshield Washer Spray / Wiper Ope	eration Muffler /	Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if app	licable) Engine O	il and/or Fluid Leaks
Windshield / Window Condition		aft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mir	10107	Transmission Linkage (if equipped)
Trim		sion / Differential / Transfer Case
Emergency Brake Adjustment	Leaks)	luid Level, Fluid Condition and Fluid
Horn Operation		s and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Ta	nk Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect N	luts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread [Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering /	Brake	
Fluid / Washer		
Engine Air Filter	LF Z	
Belts / Tensioners (condition and	RF Z	
adjustment)	LR 9	
Cooling System Hoses / Heater Hoses Conditioning Hoses and Connections	7 AIF RR 9	
Radiator Core / Air Conditioning Cond	enser Abnorr	mal Wear Pattern of Tires
(if equipped)	F	
Battery Performance	RF	
Battery Terminals / Cables / Mounting	s LR	
Check Condition of Battery (Storage C		
Test if Applicable)		end Alignment?
	Check Brake I	_inings (measured in millimeters)
	LF Z	
	RF Z	
	LR Z	
	RR <u>7</u>	



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Gabriel C** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: engine reseal

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Struts - Front: both front struts are collapsed

Item Description

The front suspension strut dampens movement as a vehicle is driven over rough or uneven road surfaces. A vehicle with strut-style suspension has a suspension strut assembly at each wheel, which needs to be replaced if the strut leaks oil or no longer has a dampening effect.

Reason

If not replaced, worn out front struts not only affect the ride comfort and control but also affect the braking effectiveness. To continually achieve the ride comfort that you want, ensure that your struts are kept in good condition at all times. Securing immediate replacement of worn out front struts is vital to ensuring their reliable service.

Shock Absorber Replacement - Rear: both rear shocks are collapsed

Item Description

Shock absorbers dampen the shock the suspension absorbs when the vehicle is driven over an uneven road surface. There is a shock absorber at each



wheel. The top of the shock absorber is attached to the chassis of the vehicle, and the bottom is attached to the suspension.

Reason

If not replaced, worn shock abosorbers loose their ability to maintain tire contact with the road and provide passenger comfort.

Drive Belt

Item Description

The crankshaft drives the flat, multi-ribbed serpentine belt to power engine accessories such as the alternator, air conditioning compressor, power steering pump, and sometimes the water pump. The serpentine belt is a modern, more efficient replacement for the earlier "V" belt design. The name serpentine describes the path of the flexible belt; it goes over and around multiple pulleys. This belt has its own tensioner and requires regular inspection and maintenance

Reason

With multiple belt systems, if a worn belt is not replaced and breaks, such as the alternator belt, the driver may not realize that there is a problem before the engine becomes damaged.

[Other]: turning signal lever

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Shock Absorber



Drive Belt

[Other]: wiper blade speed lever

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Diagnostic - Check Engine Light: DTC codes P0106 P0128 P0442 P0449

Item Description

When the vehicle's computer senses that there is a problem with some of the components it stores, the corresponding trouble code(s) in its memory light up the "Check Engine" or "Service Engine Soon" light, to tell you that there is a problem and your car needs to be looked at.

Reason

If not serviced when needed a small simple problem can turn in to a large hazardous issue.



Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

CITY OF PEMBROKE PINES FIRE/RESCUE

(305) 951-9966

Date 12/30/2020 04:38 PM 2006 CHEVROLET MALIBU VIN 1G1ZT51F66F277748 Mileage 98,249 RO# 6046444

Service Name	Price
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$8.50
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$8.50
[Primary]: CEL - CHECK ENGINE LIGHT DIAGNOSIS/REPAIR	\$8.50
[Other]: engine reseal	\$2456.19
Struts - Front: both front struts are collapsed	\$911.14
Shock Absorber Replacement - Rear: both rear shocks are collapsed	\$584.62
Drive Belt	\$203.55
[Other]: turning signal lever	\$99.74
[Other]: wiper blade speed lever	\$72.41
Diagnostic - Check Engine Light: DTC codes P0106 P0128 P0442 P0449	\$0.00
Printed on December 30, 2020	
Quote expires on January 29, 2021	

Total	\$4687.87
Tax	\$304.72
Shop Charges	\$30.00
Subtotal	\$4353.15



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 7795
Division/Unit: Fire
Year: 2007

Make/Model: Chevrolet Impala

Mileage: 34,517

FACTOR	VALUE	DESCRIPTION
Age	14	Age of vehicle.
Miles	34,517	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Due to the severity of repairs and current condition of

Recommendation: the vehicle I recommend decommissioning this unit as

the value of the car is well below the repair cost.

Fleet Manager's I agree with Vera evaluation, this vehicle is 15 years

Recommendation: old. This unit will require a lot of repair. This justifies

why this vehicle should be decommission.

Conclusion: Needs immediate consideration.



Vera Cadillac Buick GMC



Automobile Status Report

Prepared For



9542426304

MGONZALEZ@PPINES.COM



2007 Chevrolet IMPALA

Date December 29, 2020

VIN 2G1WB58K679141171

Mileage 97580

RO# 6046437

Service Advisor

Jonathan Garcia

jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

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Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Multi-Point Inspection Form CITY OF PEMBROKE PINES FIRE/RESCUE

VIN 2G1WB58K679141171

Advisor Jonathan Garcia Technician Tyler Carter Created On 12/29/2020 12:48 PM

Checked and OK at this time May Require	Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights <u>Pass</u>	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joints / Dust Covers
Windshield Washer Spray / Wiper Operation	Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applicable)	Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors /	U-joints / Transmission Linkage (if equipped)
Trim	Transmission / Differential / Transfer Case (Check Fluid Level, Fluid Condition and Fluid
Emergency Brake Adjustment	Leaks)
Horn Operation	Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	DUNNUNG DUNNUNG DE
Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer	
Engine Air Filter	LF <u>5</u>
Belts / Tensioners (condition and adjustment)	RF <u>5</u>
Cooling System Hoses / Heater Hoses / Air	LR 9
Conditioning Hoses and Connections	RR <u>9</u>
Radiator Core / Air Conditioning Condenser	Abnormal Wear Pattern of Tires
(if equipped)	LF
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR
Check Condition of Battery (Storage Capacity	RR
Test if Applicable)	Recommend Alignment?
	Check Brake Linings (measured in millimeters)
	<u>■ LF 8</u>
	RF <u>8</u>
	■ LR <u>8</u>
	RR <u>8</u>



State Inspection

State Inspection Sticker

Additional Service Recommendations

to resolve these issues.

Yellow: in need of attention soon.

In the process of inspecting your vehicle for

safety and reliability, your technician Tyler C

recommends that you do the necessary repairs

made the following observations and

Red: requires immediate attention.

Tires - 2

Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.



Tires

Drive Belt: belt cracking

Item Description

The crankshaft drives the flat, multi-ribbed serpentine belt to power engine accessories such as the alternator, air conditioning compressor, power steering pump, and sometimes the water pump. The serpentine belt is a modern, more efficient replacement for the earlier "V" belt design. The name serpentine describes the path of the flexible belt; it goes over and around multiple pulleys. This belt has its own tensioner and requires regular inspection and maintenance

Reason

With multiple belt systems, if a worn belt is not replaced and breaks, such as the alternator belt, the driver may not realize that there is a problem before the engine becomes damaged.



Item Description

A sway bar or stabilizer bar is a torsion spring that resists body roll motions. It is usually constructed out of a U-shaped steel bar that connects to the body at two points, and at the left and right sides of the suspension. If the left and right wheels move together, the bar rotates about its mounting points. If the wheels move relative to each other, the bar is subjected to torsion and forced to twist. Sway Bar Links are the connecting points of the sway bar to the chassis

Reason

If the Sway Bar Links are found to be damaged or broken the sway bars effectiveness is reduced or eliminated, resulting in a "loose" feeling in the front end of the vehicle. Potential problems include abnormal tire wear and extra stress to various other suspension components.



Drive Belt



[Other]: engine reseal

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Tie Rod End Replacement: front tie rod bushings torn

Item Description

The tie rod end is part of the steering mechanism in a vehicle. The tie rod transmits force from the steering center link or the rack gear to the steering knuckle. This will cause the wheel to turn. The outer tie rod end connects with an adjusting sleeve, which allows the length of the tie rod to be adjustable. This adjustment is used to set a vehicle's alignment angle.

Reason

It is advisable that your vehicle's steering and suspension systems are checked regularly, at least once a year along with a complete wheel alignment. A worn tie rod can cause wandering, erratic steering and also major tire wear.



Tie Rod End

Front Control Arm Replacement: both front lower control arm bushings/ ball joints torn

Item Description

The front control arm is part of the vehicle's suspension system. It attaches the front suspension to the chassis, stabilizing the suspension's fore and aft movement. The control arm provides a rigid but movable link between the wheel and the chassis. Control arms are commonly of the triangular or "A" arm design with the ball joint mounted at the apex and the two remaining legs attached to the chassis. Attached at the chassis by simple bushings, the control arm can pivot up and down while being held firmly at this location. The attachment of the control arm to the wheel (via the ball joint) follows the



Front Control Arm

up-and-down path of the wheel as well as the pivoting motion of the wheel as it is steered.

Reason

If not replaced, a failing front control arm will be unable to stabilize the suspension's fore and aft movement.

[Other]: water in brake fluid system Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Struts - Front: excessive jounce Item Description

The front suspension strut dampens movement as a vehicle is driven over rough or uneven road surfaces. A vehicle with strut-style suspension has a suspension strut assembly at each wheel, which needs to be replaced if the strut leaks oil or no longer has a dampening effect.

Reason

If not replaced, worn out front struts not only affect the ride comfort and control but also affect the braking effectiveness. To continually achieve the ride comfort that you want, ensure that your struts are kept in good condition at all times. Securing immediate replacement of worn out front struts is vital to ensuring their reliable service.

Struts - Rear: excessive jounce

Item Description

The rear suspension strut dampens movement as a vehicle is driven over rough or uneven road surfaces. A vehicle with strut-style suspension has a suspension strut assembly at each wheel, which needs to be replaced if the strut leaks oil or no longer has a dampening effect.





Struts

Reason

If not replaced, worn out rear struts not only affect the ride comfort and control but also affect the braking effectiveness. To continually achieve the ride comfort that you want, ensure that your struts are kept in good condition at all times. Securing immediate replacement of worn out rear struts is vital to ensuring their reliable service.

[Other]: driver mirror

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Item Description

Speak with your service advisor for more information on this recommended service.

Reason

[Other]: check engine light

Item Description

Speak with your service advisor for more information on this recommended service.

Reason







Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

CITY OF PEMBROKE PINES FIRE/RESCUE

(954) 242-6304

Date 12/29/2020 05:57 PM 2007 CHEVROLET IMPALA VIN 2G1WB58K679141171 Mileage 97,580 RO# 6046437

Service Name	Price
[Primary]: CEL - CHECK ENGINE LIGHT DIAGNOSIS/REPAIR	\$8.50
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$8.50
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$8.50
Tires - 2	
SEE OPTIONS BELOW	
Description Labor Parts Total	
Drive Belt: belt cracking	\$282.17
Sway Bar Links - Front: bushings cracked	\$210.20
[Other]: engine reseal	\$2384.20
Tie Rod End Replacement: front tie rod bushings torn	\$296.18
Front Control Arm Replacement: both front lower control arm bushings/ ball joints torn	\$803.86
[Other]: water in brake fluid system	\$510.00
Struts - Front: excessive jounce	\$697.20
Struts - Rear: excessive jounce	\$680.18
[Other]: driver mirror	\$167.99
[Other]: passenger mirror	\$170.08
[Other]: check engine light	\$340.00
Printed on December 29, 2020	
Quote expires on January 28, 2021	

Total	\$7112.93
Tax	\$463.37
Shop Charges	\$30.00
Subtotal	\$6619.56

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 3401
Division/Unit: Planning
Year: 2006

Make/Model: Chevrolet Malibu

Mileage: 34,517

FACTOR	VALUE	DESCRIPTION
Age	15	Age of vehicle.
Miles	34,517	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Due to the current condition of this unit and the cost of

Recommendation: repair I recommend retiring this unit.

Fleet Manager's I agree with Vera evaluation, this vehicle is 15 years
Recommendation: old. This unit will require a lot of repair . This justifies

why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES PLANNING/EC(MGONZALEZ@PPINES.COM

2006 Chevrolet MALIBU

Date December 30, 2020

VIN 1G1ZT51F46F279837

Mileage 34647 **RO#** 6046436

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6046436

CITY OF PEMBROKE PINES PLANNING/ECONOMIC DEV.

VIN 1G1ZT51F46F279837

Advisor Jonathan Garcia
Technician Christopher Pozo
Created On 12/29/2020 12:27 PM

Checked and OK at this time May Require Future Attention Requires immediate attention Interior / Exterior **Under Vehicle** Front Headlights Pass Shock Absorbers / Suspension Rear Taillights Pass Steering Gear Box / Linkage and Boots / Ball Joints / Dust Covers Reverse Lamp Pass Muffler / Exhaust Pipes / Mountings Windshield Washer Spray / Wiper Operation Engine Oil and/or Fluid Leaks / Wiper Blades / Including Rear (if applicable) Windshield / Window Condition Drive Shaft Boots / Constant Velocity Boots / U-joints / Transmission Linkage (if equipped) Upholstery / Carpet / Floor Mats / Mirrors / Transmission / Differential / Transfer Case Trim (Check Fluid Level, Fluid Condition and Fluid **Emergency Brake Adjustment** Leaks) Horn Operation Fuel Lines and Connections / Fuel Tank Band Fuel Tank Cap Gasket / Fuel Tank Vapor Vent System Hoses Clutch Operation (if equipped) Inspect Nuts and Bolts on Body Chassis Cabin/HEPA Filter (if equipped) Tread Depth (measured in 1/32") **Under Hood** Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer **Engine Air Filter** LF 9 Belts / Tensioners (condition and RF *9* adjustment) LR 9 Cooling System Hoses / Heater Hoses / Air RR 9 Conditioning Hoses and Connections Abnormal Wear Pattern of Tires Radiator Core / Air Conditioning Condenser (if equipped) LF RF **Battery Performance** LR Battery Terminals / Cables / Mountings RR Check Condition of Battery (Storage Capacity Test if Applicable) Recommend Alignment? Check Brake Linings (measured in millimeters) LF <u>7</u> RF Z LR *Z* RR 7



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Christopher P** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Bulb - Headlight Assembly

Item Description

The entire casing that includes the bulb and the lens that mounts into the front of the car.

Reason

If not replaced, you will fail the vehicle inspection and could receive a ticket for improper equipment.

Brake Fuid Service

Item Description

During the operation of a vehicle, the brake fluid's boiling point is continually reduced through the absorption of atmospheric moisture. The moisture content can lead to the formation of vapor under hard braking conditions, reducing the system's efficiency. Flushing the old contaminated fluid out of the system and replacing it with new clean fluid.

Reason

If not maintained, the contaminated fluid will deteriorate the brake system resulting in unsafe brakes.

Fuel Injection Service

Item Description

(EFI or EFi) A system that injects fuel into the engine and includes an electronic control unit to time and meter the flow. Fuel is delivered in intermittent pulses by the opening and closing of solenoidcontrolled injectors.

Reason

If not serviced, supplying fuel in the combustion



Headlamp Assembly



Brake Flush



EFI Service

process will not be optimal and power output, fuel efficiency, emission performance, and reliability will be adversely affected.

Cooling System Service

Item Description

The cooling system removes heat from the engine. In a water-cooled engine it includes the radiator, pressure cap, fan, water pump, thermostat, water jackets; in an air-cooled engine it consists of a fan, cooling fins, and ducting. Flushing is the the process of circulating water through the cooling system to remove old coolant along with any dirt or rust. Back flushing means circulating the water from the engine to the radiator (reversing the normal direction of flow) in order to clean the system more efficiently.



If not performed, the cooling system will not perform efficiently and the engine will eventually overheat causing serious engine damage.

Turn Signal Switch

Item Description

The Turn Signal Switch is used to disrupt the electrical signal between the power supply and the turn signal bulb causing a "Flashing" effect. It is usually located on the side of the steering column.

Reason

Failing to have a working Turn Signal Switch can result in the turn signals failing to alert other drivers of lane changes and turns. This can become potentially hazardous to the driver.

Valve Cover Re-seal

Item Description

During a vale cover reseal, the valve cover is scraped and cleaned of any old residue, before a layer of silicone sealant is applied to the cover and then reattached to the head of the engine.



Cooling System



Reason

If not resealed or replaced, the valve cover will leak oil resulting in a burning smell coming from the vehicle's engine. A loss of oil over time can result in harmful damage of the engine's internal components.



Engine Air Filter Replacement

Item Description

The air filter prevents dirt and debris from entering the engine, which could otherwise cause premature engine wear.

Reason

If not replaced, poor gas mileage and premature engine wear will result.



Air Filter

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

CITY OF PEMBROKE PINES PLANNING/ECONOMIC DEV.

(954) 517-4669

Date 12/30/2020 05:11 PM 2006 CHEVROLET MALIBU VIN 1G1ZT51F46F279837 Mileage 34,647 RO# 6046436

Service Name	Price
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$0.00
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$0.00
[Primary]: TRIM - TRIM OR MOULDING DIAGNOSIS/REPAIR	\$0.00
Bulb - Headlight Assembly	\$351.29
Brake Fuid Service	\$149.95
Fuel Injection Service	\$149.95
Cooling System Service	\$149.95
Turn Signal Switch	\$373.79
Valve Cover Re-seal	\$298.75
Engine Air Filter Replacement	\$44.95
Printed on December 30, 2020	
Quote expires on January 29, 2021	

Total	\$1654.93
Tax	\$106.30
Shop Charges	\$30.00
Subtotal	\$1518.63



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6249
Division/Unit: Police
Year: 2013

Make/Model: Ford Explorer

Mileage: 33,321

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	33,321	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During our evaluation of the vehicle we found several of the hoses around the engine starting to deteriorate and the wire loom protecting the harnesses are nearly gone which is exposing the majority of the wires. Without the loom the wires are sure to dry and deteriorate which will cause more engine and vehicle failures but also be subject to a high safety risk if one of the wires shorts out. Being a K9 unit the AC system will need to be cleaned thoroughly due to the hair build up but at worst case some parts may need to be changed due to internal failures. Professionally speaking I would recommend decommissioning this unit before it not only turns in to a safety risk but also a money pit.

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Fleet Manager's	I agree with Vera evaluation, this vehicle is 8 years old
Recommendation:	.This unit will require future repair to transmission .
	This justifies why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC

*** Automobile Status Report

Prepared For



POLICE 9544363036

c.a@yahoo.com

2013 Ford EXPLORER

Date July 11, 2019

VIN 1FM5K8ARXDGB63761

Mileage 33319 **RO#** 6005950

Service Advisor

Jonathan Garcia

jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6005950

POLICE

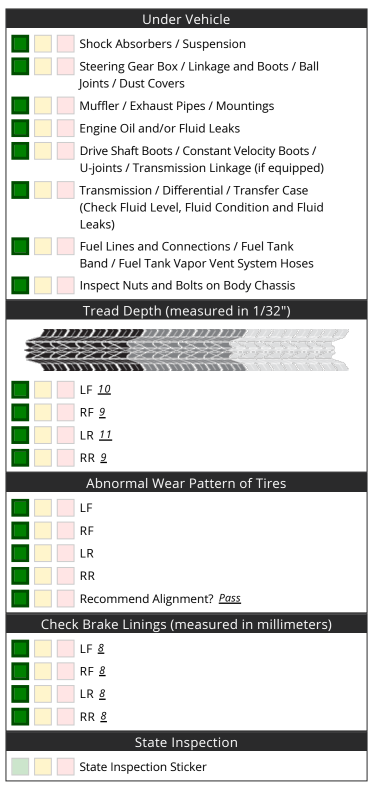
VIN 1FM5K8ARXDGB63761

Requires immediate attention

Advisor Jonathan Garcia **Technician** Nicholas Gannecilli Created On 6/4/2019 4:02 PM

Checked and OK at this time May Require Future Attention Interior / Exterior Front Headlights Pass Rear Taillights Pass Reverse Lamp <u>Pass</u> Windshield Washer Spray / Wiper Operation / Wiper Blades / Including Rear (if applicable) Windshield / Window Condition Upholstery / Carpet / Floor Mats / Mirrors / **Emergency Brake Adjustment** Horn Operation Fuel Tank Cap Gasket Clutch Operation (if equipped) Cabin/HEPA Filter (if equipped) **Under Hood** Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer **Engine Air Filter** Belts / Tensioners (condition and adjustment) Cooling System Hoses / Heater Hoses / Air **Conditioning Hoses and Connections** Radiator Core / Air Conditioning Condenser (if equipped) **Battery Performance** Battery Terminals / Cables / Mountings Check Condition of Battery (Storage Capacity

Test if Applicable)





Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Nicholas G** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Battery Replacement

Item Description

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical power needed for the lights, stereo, and all other electrical components.

Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.



Battery

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Nicholas G** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com PREPARED FOR

POLICE (954) 436-3036

Date 07/11/2019 05:29 PM 2013 FORD EXPLORER **VIN** 1FM5K8ARXDGB63761 **Mileage** 33,319

RO# 6005950

Service Name	Price
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR	0.00
Battery Replacement	0.00
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	0.00
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	23.98
Printed on July 11, 2019	
Quote expires on August 10, 2019	

29.98
1.68
4.32
23.98



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6250
Division/Unit: Police
Year: 2013

Make/Model: Ford Explorer

Mileage: 32,517

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	32,517	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During the evaluation of this vehicle we found the lower radiator hose deteriorating a long with the wire loom protecting some of the wire harnesses. After years of use the heat from the engine dried out the majority of the loom and is causing some of the wires now to splinter which could very well lead to engine failure and other components to fail. At this rate it would require to replace the entire harness and redo the wire loom which will be expensive. Along with that we found balls of hair build up in the AC system which will lead to part failures in the near future unless cleaned immediately. In my professional opinion I would recommend decommissioning this unit due to the age and current condition of this unit. Some parts may already be discontinued through Ford.

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Fleet Manager's I agree with Vera evaluation, this vehicle is 8 years old Recommendation: This unit will require future repair. This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES PD

9544312200 cityofpembroke@gmail.com

2013 Ford EXPLORER

Date October 13, 2020

VIN 1FM5K8AR1DGB63762

Mileage 62200

RO# 6040013

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6040013 CITY OF PEMBROKE PINES PD

VIN 1FM5K8AR1DGB63762

Advisor Jonathan Garcia Technician James Barnes Created On 10/1/2020 10:49 AM

Checked and OK at this time May Require Future Attention Requires immediate attention Interior / Exterior **Under Vehicle** Front Headlights Pass Shock Absorbers / Suspension Rear Taillights Pass Steering Gear Box / Linkage and Boots / Ball Joints / Dust Covers Reverse Lamp Pass Muffler / Exhaust Pipes / Mountings Windshield Washer Spray / Wiper Operation Engine Oil and/or Fluid Leaks / Wiper Blades / Including Rear (if applicable) Windshield / Window Condition Drive Shaft Boots / Constant Velocity Boots / U-joints / Transmission Linkage (if equipped) Upholstery / Carpet / Floor Mats / Mirrors / Transmission / Differential / Transfer Case Trim (Check Fluid Level, Fluid Condition and Fluid **Emergency Brake Adjustment** Leaks) Horn Operation Fuel Lines and Connections / Fuel Tank Band Fuel Tank Cap Gasket / Fuel Tank Vapor Vent System Hoses Clutch Operation (if equipped) Inspect Nuts and Bolts on Body Chassis Cabin/HEPA Filter (if equipped) Tread Depth (measured in 1/32") **Under Hood** Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer **Engine Air Filter** IF8 Belts / Tensioners (condition and RF 8 adjustment) LR 8 Cooling System Hoses / Heater Hoses / Air RR 8 Conditioning Hoses and Connections Abnormal Wear Pattern of Tires Radiator Core / Air Conditioning Condenser (if equipped) LF **Battery Performance** RF LR Battery Terminals / Cables / Mountings RR Check Condition of Battery (Storage Capacity Test if Applicable) Recommend Alignment? Check Brake Linings (measured in millimeters) LF 9 RF 9

> LR <u>5</u> RR 5

> > State Inspection

State Inspection Sticker



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **James B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

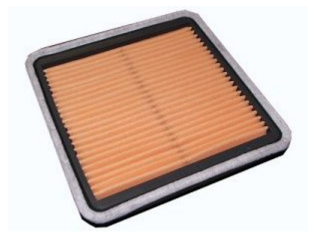
Engine Air Filter Replacement

Item Description

The air filter prevents dirt and debris from entering the engine, which could otherwise cause premature engine wear.

Reason

If not replaced, poor gas mileage and premature engine wear will result.



Air Filter

Brake Fuid Service

Item Description

During the operation of a vehicle, the brake fluid's boiling point is continually reduced through the absorption of atmospheric moisture. The moisture content can lead to the formation of vapor under hard braking conditions, reducing the system's efficiency. Flushing the old contaminated fluid out of the system and replacing it with new clean fluid.

Reason

If not maintained, the contaminated fluid will deteriorate the brake system resulting in unsafe brakes.



Brake Flush

Fuel Induction Service

Item Description

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of

combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.

Reason



Cabin Air Filter Replacement

Item Description

Prevents dirt, pollen, and other debris from entering the passenger compartment through the climate control system.

Reason

If not replaced, the air conditioning system will develop an odd odor. The air conditioning filter, also known as the cabin filter, removes dust and pollen from entering the car cabin.

Brake Job - Rear (Replace Pads and Rotors): rear brake pads are below spec.

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.





Cabin Air Filter



Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com PREPARED FOR

CITY OF PEMBROKE PINES PD

(954) 431-2200

Date 10/13/2020 12:36 PM 2013 FORD EXPLORER VIN 1FM5K8AR1DGB63762 Mileage 62,200 RO# 6040013

Service Name	Price
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$119.63
Cabin Air Filter Replacement	\$59.95
Engine Air Filter Replacement	\$44.95
Brake Fuid Service	\$149.95
Fuel Induction Service	\$149.95
Brake Job - Rear (Replace Pads and Rotors): rear brake pads are below spec.	\$170.00
Printed on October 13, 2020	
Quote expires on November 12, 2020	

Total	\$773.04
Tax	\$48.61
Shop Charges	\$30.00
Subtotal	\$694.43



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6136
Division/Unit: Police
Year: 2011

Make/Model: Dodge Charger

Mileage: 138,925

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	10	Age of vehicle.
Miles	138,925	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

MechanicWith this unit we found multiple suspension issues, oil leaks, as well as some rust build up on the frame. Due

to the age and high mileage of the vehicle I highly recommend decommissioning this unit as it will only

continue to deteriorate.

Fleet Manager's I agree with Vera evaluation, this vehicle is 10 years
Recommendation: old with suspension issues. This unit will require a lot of

repair .This justifies why this vehicle should be

decommission.

Conclusion: Needs immediate consideration.



Vera Cadillac Buick GMC



Automobile Status Report

Prepared For

CITY OF PEMBROKE PINES POLICE

9544363036

FPARBEEN@PPINES.COM



2011 Dodge CHARGER Date July 21, 2020

VIN 2B3CL1CT1BH600221

Mileage 138925

RO# 6033734

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Certified Service

Multi-Point Vehicle Inspection

						(Check body condition)
Year/Make/Mod	ke/Model: 2011/DAIMLER DODGE/CHARGER Repair Order #: 6033734					
VIN:	2B3CL1CT1BH600221					
Name:	CITY OF PEMBROKE PINES POLICE					
Date:	07/06/2020 Recommended Next Service: (Check lamps)					
ONSTAR DIAC			TIRE INSPECTION			
ENGINE OIL 8	star Active colled in Advanced Diagnostics ler Maintenance Notification vice History/Recall Check FILTER ine oil ife monitor — % et oil life monitor	s Report	Driver Side Front psi before psi set to Tread depth Wear pattern/ Driver Side Rear psi before psi set to Tread depth Wear pattern/ Rotation Need	7/32 damage 10/32 damage	Passenger psi before	psi set to Fread depth7 /32 Wear pattern/damage
MINDSHIELD	& WIPERS		Alignment Ne			Reset tire pressure monitor Fire sealant expiration date:
Wip Wip Wip Wip Cra Cra Chip			Front Brakes A Driver front Passenger from Passe	OK: 6 mm to 4 mm Bad: 3 mm or less		OK: 3 mm Bad: 2 mm or less
△ □ Batt	ery cables & connections ery voltage	L	VEHICLE AND FUNCT	FUNAL INSPECTIONS	Check (Operation
Eng A Pow Brail Brail Win A Pow Brail A Pow A Pow A Pow Brail A Pow A Pow A Pow A Pow Brail A Pow A Pow A Pow A Pow A Pow Brail A Pow A Pow A Pow Brail A Pow A Pow A Pow A Pow Brail A Pow A Pow A Pow Brail A Pow A Pow Brail A Pow A Pow Brail B Pow B Po	ine oil insmission ine cooling system ver steering ite fluid reservoir dishield washer fluid insfer case il system e axle sel exhaust fluid	Filled	Floor mat fit & Compartment Engine air filte Hoses Belts Shocks and st Steering comp	edal mpartment air filter wear lift struts er truts conents driveshaft & u-joints	Lubrica Che May	Horn Ignition lock Starter switch Evaporative control system
ADDITIONAL	NOTES					
echnician:		Adviso	or:			

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Hougens M** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Wheel Speed Sensor: Left front wheel speed sensor (repl.) + diag.

Item Description

A wheel speed sensor or vehicle speed sensor (VSS) is a type of tachometer. It is a sender device used for reading the speed of a vehicle's wheel rotation. It usually consists of a toothed ring and pickup.

Reason

Not having a proper reading from the VBS can cause other systems in the vehicle to fail. The information sent from this device is used in several different installations on the vehicle.



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Motor Mount: Right motor mount.

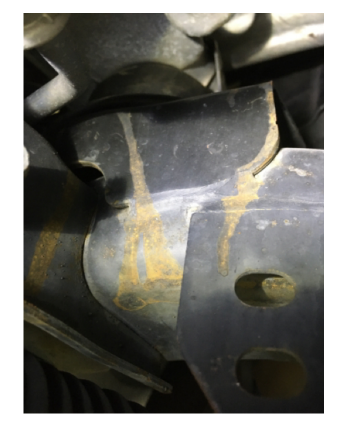
Item Description

The rubber-covered bracket that holds the engine and transmission to the frame of the vehicle and cushions vibrations.

http://static.asrpro.com/Images/Stores /0/ServiceGuide/245.jpg

Reason

If not replaced, the motor mount gets hard and then the rubber cushion between the motor and the frame then breaks. At that point you will experience vibrations and noises magnified because of the metal to metal contact. Worn engine mounts allow the engine to move more than normal, which can damage heater core connections.



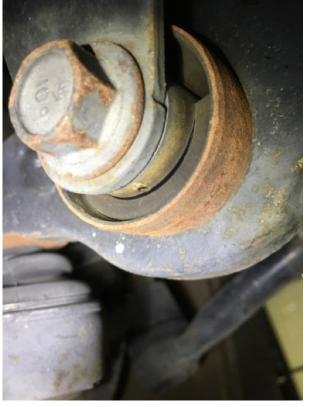
Control Arm - Lower: Both front lower control arms.

Item Description

The lower control arm is part of the vehicle's suspension system. It attaches the front suspension to the chassis, stabilizing the suspension's fore and aft movement. A control arm can also be referred to as a "wishbone" or an "A-arm."

Reason

If not replaced, a bad lower control arm can cause tire cupping.



Control Arm

4 Wheel Alignment Car

Item Description

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and

comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.



Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Item Description

Prevents loss of engine oil and keeps surrounding area free of oil residue.

Reason

If not replaced, the engine will leak oil from the valve cover which can result in a burning smell coming from the vehicle's engine.





Alignment



Idler Pulley: Both Idler Pulley

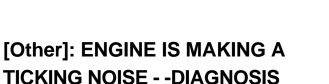
Valve Cover Gasket

Item Description

The idler pulley provides the needed tension to the engines serpentine belt so that it can power the vehicle.

Reason

If the idler pulley freezes up or wears out, the engines serpentine belt will begin to burn and eventually break. If the serpentine belt breaks it will affect the internal components of the vehicles engine.



Item Description

Speak with your service advisor for more information on this recommended service.

Reason





Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 436-3036

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 07/21/2020 05:08 PM 2011 DAIMLER DODGE CHARGER VIN 2B3CL1CT1BH600221 Mileage 138,925 RO# 6033734

Service Name	Price
[Primary]: BRAKES - BRAKE SYSTEM DIAGNOSIS/ABS	\$0.00
Wheel Speed Sensor: Left front wheel speed sensor (repl.) + diag.	\$107.65
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
Motor Mount: Right motor mount.	\$364.51
Control Arm - Lower: Both front lower control arms.	\$402.12
4 Wheel Alignment Car	\$89.95
[Other]: Both front Tension struts.	\$285.38
Valve Cover Gasket Replacement: Both cylinders VALVE COVER GASKETS	\$285.63
Idler Pulley: Both Idler Pulley	\$144.32
[Other]: ENGINE IS MAKING A TICKING NOISEDIAGNOSIS	\$255.00
Printed on July 21, 2020	
Quote expires on August 20, 2020	

Subtotal \$1934.56

Shop Charges \$30.00

Tax \$135.42

Total \$2099.98



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6246
Division/Unit: Police
Year: 2013

Make/Model: Dodge Charger

Mileage: 87,819

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	87,819	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During our inspection of the vehicle we found one harness with the wire loom missing thus creating a fire risk for anyone riding in this vehicle. There is rust build up under the carriage possibly due to the age of the vehicle. We test drove the vehicle and we felt a slight slip in the transmission. If it continues there could be a high chance the transmission will have to be rebuilt or in worse case completely replaced which will be costly. With the current condition of the vehicle I recommend decommissioning it before any major repairs are needed.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 8 years old .This unit will require future repair to transmission . This justifies why this vehicle should be decommission.

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Conclusion:	Needs immediate consideration
Conclusion:	Needs immediate consideration



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES

9546002203

NSALAZAR@PPINES.COM

2013 Dodge CHARGER

Date November 02, 2020

VIN 2C3CDXAT7DH521970

Mileage 88062

RO# 6041821

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

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Multi-Point Inspection Form

RO# 6041821 CITY OF PEMBROKE PINES

VIN 2C3CDXAT7DH521970

Advisor Jonathan Garcia Technician James Barnes Created On 10/27/2020 9:03 AM

Checked and OK at this time May Require	Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights <u>Pass</u>	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints / Dust Covers
Windshield Washer Spray / Wiper Operation	Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applicable)	Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors /	U-joints / Transmission Linkage (if equipped)
Trim	Transmission / Differential / Transfer Case
Emergency Brake Adjustment	(Check Fluid Level, Fluid Condition and Fluid
Horn Operation	Leaks) Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	
Fluids: Oil / Coolant / Power Steering / Brake	
Fluid / Washer	
Engine Air Filter	LF Z
Belts / Tensioners (condition and	RF Z
adjustment)	LR <u>7</u>
Cooling System Hoses / Heater Hoses / Air	RR <u>7</u>
Conditioning Hoses and Connections	Abnormal Wear Pattern of Tires
Radiator Core / Air Conditioning Condenser (if equipped)	LF
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR
	RR
Check Condition of Battery (Storage Capacity Test if Applicable)	Recommend Alignment?
	Check Brake Linings (measured in millimeters)
	LF Z
	RF <u>7</u>
	LR Z
	DD 7



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **James B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Cabin Air Filter Replacement

Item Description

Prevents dirt, pollen, and other debris from entering the passenger compartment through the climate control system.

Reason

If not replaced, the air conditioning system will develop an odd odor. The air conditioning filter, also known as the cabin filter, removes dust and pollen from entering the car cabin.



Cabin Air Filter

Engine Air Filter Replacement

Item Description

The air filter prevents dirt and debris from entering the engine, which could otherwise cause premature engine wear.

Reason

If not replaced, poor gas mileage and premature engine wear will result.



Air Filter

Coolant Service

Item Description

Engine coolant is used to transfer heat away form the engine to prevent engine component damage. A coolant flush is necessary in order to clean out old coolant and residue that can build up over time.



If the coolant is not flushed through regular maintenance, the existing coolant can age and build



residue that will prevent the coolant from functioning properly. This can lead to severe engine component damage.

Fuel Induction Service

Item Description

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.

Reason

Oil Change - Synthetic

Item Description

The act of draining out the old or dirty oil from an engine and replacing it with fresh oil, and replacing the oil filter. The most basic service item.

Reason

If not changed, the result will be engine overheating and engine damage.

Thermostat Replacement

Item Description

The thermostat is a valve that keeps coolant circulating in the engine until it reaches normal running temperature. When this happens, the thermostat opens and allows coolant to flow to the radiator.

Reason

If not replaced, the thermostat will fail to open, and the engine will overheat. If the thermostat sticks open, the engine will take longer than normal to reach operating temperature, causing poor heater performance and higher exhaust emissions.







Thermostat

Spark Plugs Replacement - Car

Item Description

The spark plug is a device containing two electrodes across which electricity jumps, to produce a spark to fire the fuel charge.

Reason

If not replaced, worn spark plugs can cause poor fuel economy, poor drivability, difficulty starting the engine, and high pollution emissions.



Spark Plugs

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

CITY OF PEMBROKE PINES

(954) 817-4568

Date 11/02/2020 04:28 PM 2013 DODG CHARGER VIN 2C3CDXAT7DH521970 Mileage 88,062 RO# 6041821

Service Name	Price
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$8.50
Cabin Air Filter Replacement	\$59.95
Engine Air Filter Replacement	\$44.95
Coolant Service	\$99.95
Fuel Induction Service	\$149.95
Oil Change - Synthetic	\$89.95
Thermostat Replacement	\$225.85
Spark Plugs Replacement - Car	\$199.95
Printed on November 02, 2020	
Quote expires on December 02, 2020	

Total	\$970.58
Tax	\$61.53
Shop Charges	\$30.00
Subtotal	\$879.05



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6117A
Division/Unit: Police
Year: 2011

Make/Model: Ford Crown Victoria

Mileage: 89,162

FACTOR	VALUE	DESCRIPTION
Age	10	Age of vehicle.
Miles	89,162	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic During the inspection we found several of the lines

Recommendation: showing signs of cracking and the drive belt

splintering. During the test drive it feels like it has a misfire intermittently but in order to find the cause we would need time to tear it down and depending what we find it will be costly and very well go over what the vehicle is worth. I would recommend decommissioning this unit due to the high age and mileage along with

the current condition of the vehicle.

Fleet Manager's I agree with Vera evaluation, this vehicle is 10 years Recommendation: old aand misfire. This unit will require a lot of repair

.This justifies why this vehicle should be

decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

9549143552

DONOHUE@PPINES.COM



2011 Ford CROWN VICTORIA

Date November 02, 2020

VIN 2FABP7BV3BX159823

Mileage 88487

RO# 6036313

Service Advisor

Conrad Hernandez conradh@veramotors.com



Vera Cadillac Buick GMC Service Commitment

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Multi-Point Inspection Form

RO# 6036313 **CITY OF PEMBROKE PINES POLICE**

VIN 2FABP7BV3BX159823

Advisor Conrad Hernandez Technician Samuel Brown Created On 8/12/2020 8:20 AM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights <u>Pass</u>	Shoc	k Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steer	ring Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joints	s / Dust Covers
Windshield Washer Spray / Wiper Ope / Wiper Blades / Including Rear (if appl		er / Exhaust Pipes / Mountings ne Oil and/or Fluid Leaks
Windshield / Window Condition	Drive	Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirr		nts / Transmission Linkage (if equipped) smission / Differential / Transfer Case
Emergency Brake Adjustment	· · · · · · · · · · · · · · · · ·	ck Fluid Level, Fluid Condition and Fluid
Horn Operation	Leaks	•
Fuel Tank Cap Gasket		Lines and Connections / Fuel Tank Band I Tank Vapor Vent System Hoses
Clutch Operation (if equipped)		ect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)		ad Depth (measured in 1/32")
Under Hood		ad Depth (mededled in 1762)
Fluids: Oil / Coolant / Power Steering / Fluid / Washer		
Engine Air Filter	LF Z	
Belts / Tensioners (condition and adjustment)	RF Z	
Cooling System Hoses / Heater Hoses / Conditioning Hoses and Connections		
Radiator Core / Air Conditioning Conde	enser Ab	normal Wear Pattern of Tires
(if equipped)	LF	
Battery Performance	RF	
Battery Terminals / Cables / Mountings	s III LR	
Check Condition of Battery (Storage Ca	apacity RR	
Test if Applicable)	Reco	ommend Alignment?
	Check Bra	ke Linings (measured in millimeters)
	LF <u>6</u>	
	RF <u>6</u>	
	LR <u>6</u>	
	RR 6	



State Inspection

State Inspection Sticker

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Samuel B** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Battery Replacement: battery voltage at 10.86v and smells of sulfuric acid are coming from battery

Item Description

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical power needed for the lights, stereo, and all other electrical components.

Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.



Battery

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Samuel B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

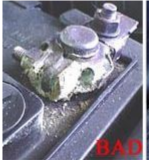
Battery Service: battery terminals are corroded with sulfuric acid

Item Description

Checking battery water level and making sure terminals are clean and cables are attached tightly.

Reason

If not serviced periodically, the battery will eventually fail. When showing signs of age and corrosion, the battery should be replaced.





Battery

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 431-2200

Service Advisor Conrad Hernandez (108) conradh@veramotors.com

Date 11/02/2020 05:09 PM 2011 FORD CROWN VICTORIA VIN 2FABP7BV3BX159823 Mileage 88,487 RO# 6036313

Service Name	Price
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$0.00
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR	\$8.50
Battery Replacement: battery voltage at 10.86v and smells of sulfuric acid are coming from battery	\$272.88
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$0.00
Battery Service: battery terminals are corroded with sulfuric acid	\$39.95
Printed on November 02, 2020	
Quote expires on December 02, 2020	

Total	\$364.97
Tax	\$22.49
Shop Charges	\$21.15
Subtotal	\$321.33



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6121A
Division/Unit: Police
Year: 2011

Make/Model: Ford Crown Victoria

Mileage: 86,791

<u>FACTOR</u>	<u>VALUE</u>	DESCRIPTION
Age	10	Age of vehicle.
Miles	86,791	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

Although the vehicle only needs minor repairs I recommend decommissioning this unit due to it's high mileage and age. Any major repair would be equal or

more to the value of this unit.

Fleet Manager's I agree with Vera evaluation on this vehicle. The Recommendation: vehicle is 10 years old . This justifies why this vehicle

should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

<u>xtime</u>

Prepared For

POLICE POLICE

9544363036 c.a@yahoo.com



2011 Ford CROWN VICTORIA

Date December 01, 2020 **VIN** 2FABP7BV9BX159826

Mileage 86663 **RO#** 6006339

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6006339 **POLICE POLICE**

VIN 2FABP7BV9BX159826

Advisor Jonathan Garcia Technician Tyler Carter Created On 6/10/2019 2:01 PM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	Shock	Absorbers / Suspension
Rear Taillights Pass	Steeri	ng Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joints	/ Dust Covers
Windshield Washer Spray / Wiper Ope / Wiper Blades / Including Rear (if appl		er / Exhaust Pipes / Mountings e Oil and/or Fluid Leaks
Windshield / Window Condition	Drive	Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirr	11	ts / Transmission Linkage (if equipped) mission / Differential / Transfer Case
Emergency Brake Adjustment		k Fluid Level, Fluid Condition and Fluid
Horn Operation		ines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket		Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspec	ct Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Trea	d Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering / Fluid / Washer	Brake	
Engine Air Filter	LF <u>6</u>	
Belts / Tensioners (condition and adjustment)	RF 6	
Cooling System Hoses / Heater Hoses Conditioning Hoses and Connections		
Radiator Core / Air Conditioning Conde	enser Abn	ormal Wear Pattern of Tires
(if equipped)	l l	
Battery Performance	RF	
Battery Terminals / Cables / Mountings	s III LR	
Check Condition of Battery (Storage Ca	apacity RR	
Test if Applicable)	Recor	mmend Alignment?
	Check Brak	e Linings (measured in millimeters)
	LF <u>6</u>	
	RF <u>6</u>	
	LR <u>7</u>	
	RR 7	



State Inspection

State Inspection Sticker

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Tyler C** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Tires - 1: nail in tire

Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.



Tires

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Tyler C** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

POLICE POLICE

(954) 436-3036

Date 12/01/2020 04:36 PM 2011 FORD CROWN VICTORIA VIN 2FABP7BV9BX159826 Mileage 86,663 RO# 6006339

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$59.95
[Primary]: TIRE - TIRE INSPECTION	\$0.00
Tires - 1: nail in tire	\$146.44
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
Printed on December 01, 2020	
Quote expires on December 31, 2020	

Total	\$236.31
Tax	\$14.45
Shop Charges	\$15.47
Subtotal	\$206.39

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6123A
Division/Unit: Police
Year: 2011

Make/Model: Ford Crown Victoria

Mileage: 42,933

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	10	Age of vehicle.
Miles	42,933	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During our inspection of the vehicle we found rust build up throughout the lower chasis and on some of the components throughout the vehicle that can cause future parts failures. Due to the age of the vehicle there may not be any replacement parts due to discontinuation of the parts. The heater hose is starting to show signs of cracking and could start leaking through the outlets which will cause engine failure and a costly repair. My recommendation would be to decommission this unit.

Fleet Manager's Recommendation:

I agree with Vera evaluation on this vehicle. The vehicle is 10 years old and have rust build up throughout. This justifies why this vehicle should be decommission.

Qualified for Replacement

Conclusion:



Vera Cadillac Buick GMC Automobile Status Report

<u>xtime</u>

Prepared For

CITY OF PEMBROKE PINES POLICE

7864138653 police@gmail.com



2011 Ford CROWN VICTORIA

Date November 06, 2020

VIN 2FABP7BV2BX159828

Mileage 42929 **RO#** 6036884

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Certified Service

Multi-Point Vehicle Inspection

Year/Make/Mode	Make/Model: 2011/FORD/CROWN VICTORIA Repair Order #: 6036884				(Check body condition)	
VIN:	2FABP7BV2BX159828					
Name:		CIT	Y OF PEMBROKE PINES PO	LICE		
Date:	08/19/2020	Recommend	led Next Service:			(Check lamps)
ONSTAR DIAG	NOSTICS		TIRE INSPECTION			
Enrol	ar Active led in Advanced Diagnostics er Maintenance Notification ce History/Recall Check	s Report	psi before psi set to Tread depth	<u>8</u> /32	psi before	r Side Front psi set to Tread depth //32
NGINE OIL &	FILTER		Wear pattern/	иаттаде	○ ▲ □ Wear pattern/damage	
Rese	e monitor — % t oil life monitor ior lights		psi before psi set to psi before psi set to Tread depth Wear pattern/ Rotation Need Alignment Need Balance Need	7/32 damage ded		r Side Rear psi set to Tread depth /32 Wear pattern/damage Reset tire pressure monitor Tire sealant expiration date:
► △ □ Wipe	r blade-driver	· [
△ □ Wipe	r blade-passenger r blade-rear shield condition		BRAKES Front Bra	Akes: OGood: 7 mm or greater OK: 6 mm to 4 mm Bad: 3 mm or less	Rear E	Brakes: O Good: 4 mm or greater OK: 3 mm Bad: 2 mm or less
Cracl			Front Brakes Driver front Passenger fro	=	Rear Brak	Driver Rear 7 /mm
BATTERY						Passenger Rear _ 7 /mm
▶ ▲ ■ Batte	ry condition	l	☐ Brake System		ОДЦ	Parking Brake
T T	ry cables & connections ry voltage		VEHICLE AND FUNCT	TIONAL INSPECTIONS		
		=:::	Inspect (Fit, Form, & I	Function)	Check	Operation
Engir Powe Brake Wind Trans Fuel Drive	ne oil smission ne cooling system er steering e fluid reservoir shield washer fluid sfer case system	Filled	Floor mat fit & Compartment Engine air filte Hoses Belts Shocks and st Steering comp	mpartment air filter wear lift struts r ruts conents driveshaft & u-joints	Ma □ Re	Horn Ignition lock Starter switch Evaporative control system Chassis components Chassis components Chassis components Chassis components
ADDITIONAL N	IOTES					
echnician:		Adviso	or:			

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Hougens M** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

[Other]: Steering Column Multifunction Switch (repl.) + Diag.

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens**M made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Tires - 1

Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.



Tires

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform

in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

[Other]: Windshield washer fluid reservoir + washer pump.

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 11/06/2020 03:38 PM 2011 FORD CROWN VICTORIA VIN 2FABP7BV2BX159828 Mileage 42,929 RO# 6036884

Service Name				Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL			\$59.95	
[Primary]: WIPERS - REPLACE WIPER BLADES				\$8.50
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR				\$8.50
[Other]: Steering Column Multifunction Switch (repl.) + Diag.				\$272.00
Tires - 1				
SEE OPTIONS BELOW				
Description ✓ 235/55R1798W R2.6 0	Labor 121.80	Parts 164.30	Total	
[Other]: Windshield washer fluid reservoir + washer pump.				\$132.05
	Printe	ed on Nove	mber 06, 2020	
	Quote expire	es on Dece	mber 06, 2020	

Total	\$720.47
Tax	\$45.17
Shop Charges	\$30.00
Subtotal	\$645.30



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6127 **Division/Unit:** Police 2011 Year:

Ford Crown Victoria Make/Model:

Mileage: 60.166

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	10	Age of vehicle.
Miles	60,166	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

Based on the cost of repair being close to the value of the vehicle and age of the vehicle I would recommend

decommissioning this unit.

I agree with Vera evaluation on this vehicle. The Fleet Manager's **Recommendation:** vehicle is 10 years old and will cost about \$3503.18 for

repair. This justifies why this vehicle should be

decommission.

Conclusion: Qualified for Replacement



Prepared For

POLICE 9546329672 c.a@yahoo.com



2011 Ford CROWN VICTORIA

Date November 12, 2019

VIN 2FABP7BV4BX159832

Mileage 60166

RO# 6009766

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6009766 **POLICE**

VIN 2FABP7BV4BX159832

Advisor Jonathan Garcia Technician Hougens Mauricette Created On 7/29/2019 8:37 AM

Created On 7/29/2019 8:37 A

Checked and OK at this time

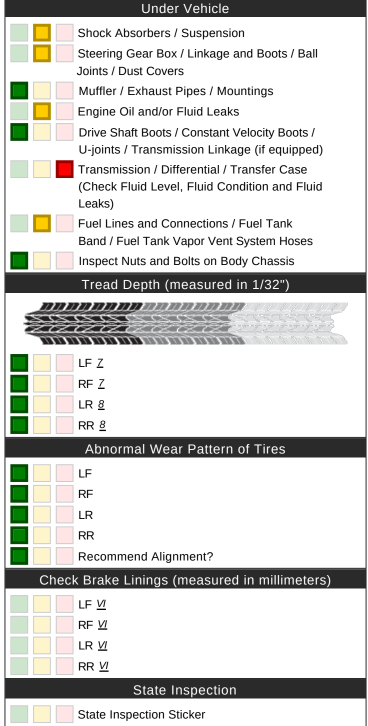
May Require Future Attention

Interior / Exterior

Under Vehicle

Shock Absorbers / Suppossion

Interior / Exterior
Front Headlights <u>Pass</u>
Rear Taillights <u>Pass</u>
Reverse Lamp <u>Pass</u>
Windshield Washer Spray / Wiper Operation / Wiper Blades / Including Rear (if applicable)
Windshield / Window Condition
Upholstery / Carpet / Floor Mats / Mirrors / Trim
Emergency Brake Adjustment
Horn Operation
Fuel Tank Cap Gasket
Clutch Operation (if equipped)
Cabin/HEPA Filter (if equipped)
Under Hood
Under Hood Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer
Fluids: Oil / Coolant / Power Steering / Brake
Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer
Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer Engine Air Filter Belts / Tensioners (condition and
Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer Engine Air Filter Belts / Tensioners (condition and adjustment) Cooling System Hoses / Heater Hoses / Air
Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer Engine Air Filter Belts / Tensioners (condition and adjustment) Cooling System Hoses / Heater Hoses / Air Conditioning Hoses and Connections Radiator Core / Air Conditioning Condenser





Initial Concerns

The service(s) listed below are the recommendations made by your technician **Hougens M** as the repair necessary to resolve your initial concern.

Red: requires immediate attention.

Yellow: in need of attention soon.

Transmission Replacement (Automatic)

Item Description

A component of gears that allows your car to move forward and backward with varying amounts of power to meet a variety of driving situations.

Manual transmissions are operated by means of a clutch and gearshift. Automatic transmissions are driven by hydraulic pressure.

Reason

If not replaced, a failing transmission will continue to slip, shifting oddly, make noise, and eventually will not go into gear.



Automatic Transmission

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com PREPARED FOR

POLICE

(954) 632-9672

Date 11/12/2019 05:26 PM 2011 FORD CROWN VICTORIA VIN 2FABP7BV4BX159832 Mileage 60,166 RO# 6009766

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$59.95
[Primary]: CEL - CHECK ENGINE LIGHT DIAGNOSIS/REPAIR	\$8.50
[Primary]: ENGINE - ENGINE DIAGNOSIS/REPAIR (NOISES, LEAKS, OTHER)	\$8.50
Transmission Replacement (Automatic)	\$3160.51
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$8.50
Printed on November 12, 2019	
Quote expires on December 12, 2019	

Subtotal \$3245.96 Shop Charges \$30.00

Tax \$227.22

Total \$3503.18

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6235
Division/Unit: Police
Year: 2013

Make/Model: Chevrolet Silverado

Mileage: 100,473

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	100,473	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During our inspection of this vehicle we noticed much of the wire loom is starting to disintegrate around the wire harnesses thus creating a fire risk if any of the wires come into contact with direct engine heat and the heater hoses are showing signs of cracking which could very well lead to the engine overheating if they were to come apart while in use. In the current condition of this vehicle I recommend

decommissioning this unit.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 8 years old .This unit will require future repair. This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime



POLICE 9546329672 c.a@yahoo.com

2013 Chevrolet SILVERADO 1500

Date November 25, 2020

VIN 3GCPCSEA1DG260511

Mileage 96426

RO# 6010540

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6010540 **POLICE**

VIN 3GCPCSEA1DG260511

Advisor Jonathan Garcia Technician Nicholas Gannecilli Created On 8/7/2019 1:43 PM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	St	nock Absorbers / Suspension
Rear Taillights Pass	St	reering Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>		nints / Dust Covers
Windshield Washer Spray / Wiper Ope	eration M	uffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if appl		ngine Oil and/or Fluid Leaks
Windshield / Window Condition		rive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirr	ors / U	-joints / Transmission Linkage (if equipped)
Trim		ransmission / Differential / Transfer Case
Emergency Brake Adjustment	1.1	Check Fluid Level, Fluid Condition and Fluid eaks)
Horn Operation		uel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket		Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)		spect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)		Fread Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering /		
Fluid / Washer		
Engine Air Filter	LF	<u>9</u>
Belts / Tensioners (condition and	RF	= <u>8</u>
adjustment)		R <u>8</u>
Cooling System Hoses / Heater Hoses	/ Air	R <u>7</u>
Conditioning Hoses and Connections Radiator Core / Air Conditioning Conde	enser	Abnormal Wear Pattern of Tires
(if equipped)	LF	=
Battery Performance	RF	=
Battery Terminals / Cables / Mountings	s LF	3
Check Condition of Battery (Storage Ca		२
Test if Applicable)		ecommend Alignment? <u>Pass</u>
	Check I	Brake Linings (measured in millimeters)
		<u> </u>
		= <u>9</u>
		- R <u>6. Drum</u>
		R 6 Drum



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Nicholas G** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: power inverter

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR

POLICE

(954) 632-9672

Date 11/25/2020 04:36 PM 2013 CHEVROLET SILVERADO 1500 VIN 3GCPCSEA1DG260511 Mileage 96,426 RO# 6010540

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$59.95
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR	\$32.42
[Other]: power inverter	\$202.42
Printed on November 25, 2020	
Quote expires on December 25, 2020	

Total	\$345.43
Tax	\$20.64
Shop Charges	\$30.00
Subtotal	\$294.79

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6270A
Division/Unit: Police
Year: 2013
Make/Model: Ford Taurus

Make/Model: Ford Faur Mileage: 87,711

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	87,711	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY* □

MechanicDue to it's high mileage and current age I wouldRecommendation:consider decommissioning this unit as the repairs will

surely be more severe and costly.

Fleet Manager'sI agree with Vera evaluation, this vehicle is 8 years old **Recommendation:**This unit will require future repair. This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC

<u>xtime</u>

Automobile Status Report

Prepared For



9544363036

FPARBEEN@PPINES.COM



2013 Ford TAURUS

Date December 02, 2020

VIN 1FAHP2M8XDG177703

Mileage 87470

RO# 6021609

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Multi-Point Inspection Form

RO# 6021609 **POLICE**

VIN 1FAHP2M8XDG177703

Advisor Jonathan Garcia Technician Tyler Carter Created On 1/6/2020 12:52 PM

Checked and OK at this time	May Require Future Attention	n Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	S	hock Absorbers / Suspension
Rear Taillights <u>Pass</u>	S	teering Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Jo	pints / Dust Covers
Windshield Washer Spray / Wiper Ope / Wiper Blades / Including Rear (if appl		Nuffler / Exhaust Pipes / Mountings ngine Oil and/or Fluid Leaks
Windshield / Window Condition		Prive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirr	0137	I-joints / Transmission Linkage (if equipped) ransmission / Differential / Transfer Case
Emergency Brake Adjustment		Check Fluid Level, Fluid Condition and Fluid eaks)
Horn Operation		uel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket		Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	II Ir	nspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)		Tread Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering / Fluid / Washer	Brake	
Engine Air Filter		F <u>6</u>
Belts / Tensioners (condition and	R R	F <u>6</u>
adjustment)		R <u>6</u>
Cooling System Hoses / Heater Hoses Conditioning Hoses and Connections	/ Air	R <u>6</u>
Radiator Core / Air Conditioning Conde	enser	Abnormal Wear Pattern of Tires
(if equipped)		F
Battery Performance	R	RF
Battery Terminals / Cables / Mounting	s L	R
Check Condition of Battery (Storage Ca		RR
Test if Applicable)		ecommend Alignment?
	Check	Brake Linings (measured in millimeters)
		F <u>6</u>
		_ F <u>6</u>
		- R <u>6</u>
		R <u>6</u>



State Inspection

State Inspection Sticker

Additional Service Recommendations

In the process of inspecting your vehicle for safety and reliability, your technician **Tyler C** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Red: requires immediate attention.

Yellow: in need of attention soon.

Axle Replace - Front: right front axle leaking

Item Description

The axles maintain the position of the wheels relative to each other and to the vehicle body. For most vehicles the wheels are the only part touching the ground, so the axles must bear the weight of the vehicle, as well as acceleration and braking forces.

Reason

If not repaired, the weight of the vehicle will have no support. Accelerating and braking functions will be impaired or not function at all.



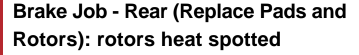
Brake Job - Front (Replace Pads and Rotors): rotors heat spotted

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.



Item Description

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Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

Sway Bar Links - Front: bushings torn

Item Description



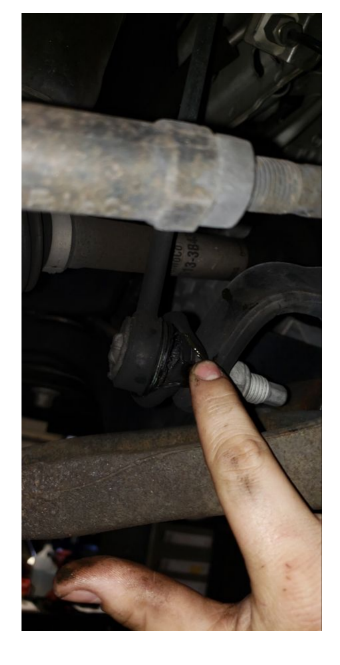
Pads&Rotors



A sway bar or stabilizer bar is a torsion spring that resists body roll motions. It is usually constructed out of a U-shaped steel bar that connects to the body at two points, and at the left and right sides of the suspension. If the left and right wheels move together, the bar rotates about its mounting points. If the wheels move relative to each other, the bar is subjected to torsion and forced to twist. Sway Bar Links are the connecting points of the sway bar to the chassis

Reason

If the Sway Bar Links are found to be damaged or broken the sway bars effectiveness is reduced or eliminated, resulting in a "loose" feeling in the front end of the vehicle. Potential problems include abnormal tire wear and extra stress to various other suspension components.



Struts - Rear: rear struts leaking

Item Description

The rear suspension strut dampens movement as a vehicle is driven over rough or uneven road surfaces. A vehicle with strut-style suspension has a suspension strut assembly at each wheel, which needs to be replaced if the strut leaks oil or no longer has a dampening effect.

Reason

If not replaced, worn out rear struts not only affect the ride comfort and control but also affect the braking effectiveness. To continually achieve the ride comfort that you want, ensure that your struts are kept in good condition at all times. Securing immediate replacement of worn out rear struts is vital to ensuring their reliable service.



Struts

4 Wheel Alignment Car

Item Description

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting





Alignment

the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.

Battery Replacement: battery leaking acid

Item Description

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical power needed for the lights, stereo, and all other electrical components.

Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.



Battery

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com PREPARED FOR

POLICE

(954) 436-3036

Date 12/01/2020 07:28 PM 2013 FORD TAURUS VIN 1FAHP2M8XDG177703 Mileage 87,470 RO# 6021609

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$59.95
[Primary]: TIRE - TIRE INSPECTION	\$0.00
Axle Replace - Front: right front axle leaking	\$335.68
Brake Job - Front (Replace Pads and Rotors): rotors heat spotted	\$492.01
Brake Job - Rear (Replace Pads and Rotors): rotors heat spotted	\$467.36
Sway Bar Links - Front: bushings torn	\$221.18
Struts - Rear: rear struts leaking	\$341.62
4 Wheel Alignment Car	\$89.95
Battery Replacement: battery leaking acid	\$169.13
Printed on December 02, 2020	
Quote expires on January 01, 2021	

Total	\$2359.26
Tax	\$152.38
Shop Charges	\$30.00
Subtotal	\$2176.88



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6139
Division/Unit: Police
Year: 2011

Make/Model: Chrevrolet Tahoe

Mileage: 84,408

FACTOR	VALUE	DESCRIPTION
Age	10	Age of vehicle.
Miles	84,408	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

With the current condition of this unit I recommend driving until it's next repair and then decommission the unit as it is an old model with high mileage. Future repairs will only be more common and costly.

Fleet Manager's I agree with Vera evaluation, this vehicle is 10 years Recommendation: old .This unit will require a lot of repair .Most Police

vehicles evaluated are projected to be

decommissioned in the near future (if not already). As new Vehicles come in , we take old ones out. This justifies why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

9544363036

FPARBEEN@PPINES.COM



Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Certified Service

Multi-Point Vehicle Inspection

Year/Make/Model:	2011/CHEVROLE	T/TAHOE	Repair Order #: 6033648	(Check body condition)	
VIN:	1GNLC2E0XBR353022				
Name:		CITY OF PEMBROKE PINES PO	TY OF PEMBROKE PINES POLICE		
Date: 07/03/20	20 Recomm	nended Next Service:		(Check lamps)	
ONSTAR DIAGNOSTICS	3	TIRE INSPECTION			
OnStar Active On	Recall Check - % nitor S er senger	TIRE INSPECTION Driver Side Front psi before psi set to	11 /32 /damage 11 /32 /damage ded ded ded ded Takes: O Good: 7 mm or greater OK: 6 mm to 4 mm Bad: 3 mm or less	Passenger Side Front psi before psi set to	
Battery condition		Brake Systen	n	Parking Brake	
Battery cables & Battery voltage	connections	VEHICLE AND FUNC	TIONAL INSPECTIONS		
/ISIBLE LEAK INSPEC	TION Fills	Inspect (Fit, Form, &	•	Check Operation	
Engine oil Transmission Engine cooling s Engine cooling s Power steering Brake fluid reser Windshield wash Transfer case Fuel system Drive axle Diesel exhaust fl	ystem voir ner fluid	Accelerator p Passenger cc Passenger cc Ploor mat fit 8 Compartment Hoses Belts Shocks and s Steering com	edal ompartment air filter k wear elift struts er truts ponents driveshaft & u-joints		
ADDITIONAL NOTES					
echnician:	Α	dvisor:			

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Jerson M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: A/C HIGH PRESSURE LINE

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



[Other]: Evac, vacuum and recharge

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 436-3036

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 12/01/2020 06:04 PM 2011 CHEVROLET TAHOE VIN 1GNLC2E0XBR353022 Mileage 84,413 RO# 6033648

Service Name	Price
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR	\$189.67
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR	
[Other]: A/C HIGH PRESSURE LINE	
[Other]: Evac,vacuum and recharge	
Printed on December 01, 2020	
Quote expires on December 31, 2020	

Total	\$852.02
Tax	\$53.78
Shop Charges	\$30.00
Subtotal	\$768.24



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #:6234Division/Unit:PoliceYear:2013Make/Model:Ford F-350Mileage:93,932

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	93,932	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Recommendation:

This unit has a history of suspension issues and due to the age of the vehicle it's possible some parts may start to be discontinued making it very difficult to repair. To add, this unit does have over 100k miles and could very well become expensive to repair. Due to the high mileage and age I would recommend to decommission this unit.

Fleet Manager'sI agree with Vera evaluation, this vehicle is 8 years old **Recommendation:**This unit will require future repair due to on going

suspension issues .This justifies why this vehicle

should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

7864138653 police@gmail.com

2012 Ford F-350

Date November 14, 2020

VIN 1FT8W3A69CEC99405

Mileage 93255

RO# 6039969



Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6039969 **CITY OF PEMBROKE PINES POLICE**

VIN 1FT8W3A69CEC99405

Advisor Jonathan Garcia Technician Christopher Pozo Created On 10/1/2020 6:58 AM

Checked and OK at this time May Require	re Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights <u>Pass</u>	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints / Dust Covers
Windshield Washer Spray / Wiper Operation	Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applicable)	Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors /	U-joints / Transmission Linkage (if equipped)
Trim	Transmission / Differential / Transfer Case
Emergency Brake Adjustment	(Check Fluid Level, Fluid Condition and Fluid Leaks)
Horn Operation	Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
Fluids: Oil / Coolant / Power Steering / Brake	
Fluid / Washer	
Engine Air Filter	LF Z
Belts / Tensioners (condition and	RF Z
adjustment)	LR <u>7</u>
Cooling System Hoses / Heater Hoses / Air	RR <u>7</u>
Conditioning Hoses and Connections Radiator Core / Air Conditioning Condenser	Abnormal Wear Pattern of Tires
(if equipped)	□ □ □ □
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR
Check Condition of Battery (Storage Capacity	RR
Test if Applicable)	Recommend Alignment?
11 1000,	Check Brake Linings (measured in millimeters)
	LF 8
	RF 8
	LR &
	RR <u>8</u>



State Inspection

State Inspection Sticker

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 11/14/2020 02:55 PM 2012 FORD F-350 VIN 1FT8W3A69CEC99405 Mileage 93,255 RO# 6039969

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$59.95
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	
Printed on November 14, 2020	
Quote expires on December 14, 2020	

Total	\$85.56
Tax	\$4.79
Shop Charges	\$12.32
Subtotal	\$68.45



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6231
Division/Unit: Police
Year: 2013

Make/Model: Chevrolet Tahoe

Mileage: 104,473

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	104,473	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

For this unit and year in particular there is a common issue of the charging system failing. With the age and mileage the unit has accumulated there is a high chance the charging system will need to be replaced and any other components affected by the short. On top of this there is a large amount of wire debris which means there is a section of exposed wire under the engine bay which can turn in to a safety hazard for anyone in the vehicle. My recommendation would be to decommission this unit.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 8 years old .This unit will require future repair due to wire debris and other components failing .This justifies why this vehicle should be decommission.

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Conclusion:	Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE 9544363036 FPARBEEN@PPINES.COM

2013 Chevrolet TAHOE

Date November 17, 2020

VIN 1GNSCAE00DR148978

Mileage 93600

RO# 6033922

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Certified Service

Multi-Point Vehicle Inspection

				(Charle hade condition)
Year/Make/Model: 2013/C	Make/Model: 2013/CHEVROLET/TAHOE		Repair Order #: 6033922	(Check body condition)
VIN: 1GNSCAE00DR148978				
Name:	СІТ	CITY OF PEMBROKE PINES POLICE		
Date: 07/08/2020	07/08/2020 Recommended Next Service: (Check lamps)			(Check lamps)
ONSTAR DIAGNOSTICS OnStar Active Concluded in Advanced Diagnostics Onstar Active Onstar Active Onstar Active Onstar Active Onstar Active O	s Report	TIRE INSPECTION Driver Side Front psi before psi set to	1 <u>2</u> /32 damage 	Passenger Side Front psi before psi set to ↑ Tread depth 10 /32 ↑ Wear pattern/damage Passenger Side Rear psi before psi set to ↑ Tread depth 12 /32 ↑ Wear pattern/damage
Exterior lights VINDSHIELD & WIPERS		Rotation Need Alignment Ne Balance Need	eded	Reset tire pressure monitor Tire sealant expiration date:
Wiper blade-driver Wiper blade-passenger Wiper blade-rear Windshield condition Cracks Chips Battery condition		Front Brakes Front Brakes Driver front Passenger fro Brake System	Ook: 6 mm to 4 mm Bad: 3 mm or less 8 /mm ont 8 /mm	Rear Brakes: Good: 4 mm or greater OK: 3 mm Bad: 2 mm or less Rear Brakes Driver Rear 8 /mm Passenger Rear 8 /mm Parking Brake
Battery cables & connections Battery voltage		VEHICLE AND FUNCT	Function)	Check Operation
/ISIBLE LEAK INSPECTION A	Filled	A □ Safety belt color A □ Accelerator per A □ Passenger co A □ Floor mat fit & Compartment □ Engine air filte A □ Hoses A □ Belts A □ Shocks and st A □ Steering comp	mponents edal mpartment air filter wear lift struts er truts conents driveshaft & u-joints	Check Operation
ADDITIONAL NOTES				
echnician:	Advis	or:		

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Jerson M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Bulb - License Plate Light

Item Description

The lights for illuminating the license plate on the back and/or front of a vehicle.

Reason

If not replaced, you will fail the vehicle inspection and could receive a ticket for improper equipment.



License Plate Light

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 436-3036

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 11/16/2020 07:09 PM 2013 CHEVROLET TAHOE VIN 1GNSCAE00DR148978 Mileage 93,600 RO# 6033922

Service Name	Price
[Primary]: TRANS - TRANSMISSION DIAGNOSIS/REPAIR (NOT SHIFTING PROPER LY, LEAKS, OTHER)	\$110.50
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
Bulb - License Plate Light	\$25.50
Printed on November 17, 2020	
Quote expires on December 17, 2020	

Total	\$170.00
Tax	\$9.52
Shop Charges	\$24.48
Subtotal	\$136.00



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6362
Division/Unit: Police
Year: 2013

Make/Model: Chevrolet Impala

Mileage: 76,309

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	76,309	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

Currently the vehicle only requires some maintenance and it can be road worthy but professionally speaking putting any money into repairing this vehicle would only be putting on bandages until a severe repair is needed. I would recommend decommissioning this unit as it is an older vehicle.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 8 years old .This unit will require future repair to transmission . This justifies why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

7864138653 police@gmail.com



2013 Chevrolet IMPALA

Date December 01, 2020

VIN 2G1WG5E38D1263135

Mileage 76311

RO# 6040538

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6040538 CITY OF PEMBROKE PINES POLICE

VIN 2G1WG5E38D1263135
Advisor Jonathan Garcia

Technician James Barnes Created On 10/8/2020 11:38 AM

Checked and OK at this time May Requir	re Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights <u>Pass</u>	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints / Dust Covers
Windshield Washer Spray / Wiper Operation	Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applicable)	Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors /	U-joints / Transmission Linkage (if equipped) Transmission / Differential / Transfer Case
Trim	(Check Fluid Level, Fluid Condition and Fluid
Emergency Brake Adjustment Horn Operation	Leaks)
Fuel Tank Cap Gasket	Fuel Lines and Connections / Fuel Tank Band
Clutch Operation (if equipped)	/ Fuel Tank Vapor Vent System Hoses
Cabin/HEPA Filter (if equipped)	Inspect Nuts and Bolts on Body Chassis
Under Hood	Tread Depth (measured in 1/32")
Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer Engine Air Filter	LF 6
Belts / Tensioners (condition and	RF &
adjustment)	LR Z
Cooling System Hoses / Heater Hoses / Air Conditioning Hoses and Connections	RR <u>7</u>
Radiator Core / Air Conditioning Condenser	Abnormal Wear Pattern of Tires
(if equipped)	_ F
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR
Check Condition of Battery (Storage Capacity	RR
Test if Applicable)	Recommend Alignment? <u>Alignment Needed</u>
	Check Brake Linings (measured in millimeters)
	LF Z
	RF <u>7</u>
	LR Z
	RR <u>7</u>



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **James B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Road Force Balance: EXCESSIVE VIBRATION FELT WHEN DRIVING ABOVE 40 MILES PER HOUR

Item Description

In the late 1990s Hunter Engineering introduced the GSP9700 Road Force balancer which is equipped with a load roller similar to the Force Variation Machine used at the factory to grade tire uniformity. This machine can find the best position for the tire on a given wheel so the overall assembly is as round as possible.

Reason

This process is necessary in some vehicles to ensure proper positioning and balancing in certain tires.

Cabin Air Filter Replacement

Item Description

Prevents dirt, pollen, and other debris from entering the passenger compartment through the climate control system.

Reason

If not replaced, the air conditioning system will develop an odd odor. The air conditioning filter, also known as the cabin filter, removes dust and pollen from entering the car cabin.



Cabin Air Filter

Engine Air Filter Replacement

Item Description

The air filter prevents dirt and debris from entering the engine, which could otherwise cause premature engine wear.

Reason

If not replaced, poor gas mileage and premature engine wear will result.



Air Filter

Brake Fuid Service

Item Description

During the operation of a vehicle, the brake fluid's boiling point is continually reduced through the absorption of atmospheric moisture. The moisture content can lead to the formation of vapor under hard braking conditions, reducing the system's efficiency. Flushing the old contaminated fluid out of the system and replacing it with new clean fluid.

Reason

If not maintained, the contaminated fluid will deteriorate the brake system resulting in unsafe brakes.



Brake Flush

Fuel Induction Service

Item Description

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.

Reason



Wiper Blade Replacement

Item Description

The wiper blade is a rubber blade attached to the end of the wiper arm.

Reason

If not replaced, worn out wiper blades can cause restricted visibility and permanent damage to the windshield.

4 Wheel Alignment Car

Item Description

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.



Windshield Wiper Blade





Alignment

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 12/01/2020 06:35 PM 2013 CHEVROLET IMPALA VIN 2G1WG5E38D1263135 Mileage 76,311 RO# 6040538

Service Name	Price
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$0.00
Road Force Balance: EXCESSIVE VIBRATION FELT WHEN DRIVING ABOVE 40 MILES PER HOUR	\$170.00
Cabin Air Filter Replacement	\$59.95
Engine Air Filter Replacement	\$44.95
Brake Fuid Service	\$149.95
Fuel Induction Service	\$149.95
Wiper Blade Replacement	\$35.90
4 Wheel Alignment Car	\$89.95
Printed on December 01, 2020	
Quote expires on December 31, 2020	

Total	\$779.70
Tax	\$49.05
Shop Charges	\$30.00
Subtotal	\$700.65



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6625 **Division/Unit:** Police 2006 Year:

Make/Model: Chevrolet Impala

Mileage: 61,860

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	15	Age of vehicle.
Miles	61,860	Number of miles.
Type of Service	Admin	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

During our evaluation we found some issues with the lower suspension and several rusted out areas on the Recommendation:

frame that could become weak points in the future.

Mainly due to the age of the vehicle I would recommend decommissioning this unit

I agree with Vera evaluation, this vehicle is 15 years Fleet Manager's old .This unit will require future repair to transmission . **Recommendation:**

This justifies why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC

<u>xtime</u>

Automobile Status Report

Prepared For



CITY OF PEMBROKE PINES POLICE

9549143552

RO# 6040844

DONOHUE@PPINES.COM

2006 Chevrolet IMPALA

Date December 01, 2020

VIN 2G1WB58K669382257

Mileage 61871

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Certified Service

Multi-Point Vehicle Inspection

Year/Make/Model: 2006/Ch	HEVROLET/IM	1PALA	Repair Order # : 6040844		(Check body condition)
VIN:	2G1WB58K669382257				
Name:		Y OF PEMBROKE PINES POLICE			
Date: 10/13/2020	Recommend	ded Next Service:			(Check lamps)
DNSTAR DIAGNOSTICS		TIRE INSPECTION			
OnStar Active OnStar Active Constar	Report	Driver Side Front psi before psi set to _	11 /32 damage 12 /32	Passenger Side Fro psi before psi set to	n 11 /32 m/damage
LIGHTS		Wear pattern/		Wear patter	n/damage
Exterior lights WINDSHIELD & WIPERS		Alignment Ne		$\Xi = \Xi$	ressure monitor expiration date:
 ✓ Wiper blade-driver ✓ Wiper blade-passenger ✓ Wiper blade-rear ✓ Windshield condition ✓ Cracks 		BRAKES Front Brakes Driver front	OK: 6 mm to 4 mm Bad: 3 mm or less	\triangle	Good: 4 mm or greater OK: 3 mm Bad: 2 mm or less
Chips BATTERY		Passenger from	ont <u>6</u> /mm	Passenger	Rear <u>8</u> /mm
Battery condition Battery cables & connections	ļ	● ⚠ ☐ Brake System VEHICLE AND FUNCT	TIONAL INSPECTIONS	Parking Bra	ke
Battery voltage		Inspect (Fit, Form, & I		Check Operatio	n
/ISIBLE LEAK INSPECTION Engine oil	Filled	Floor mat fit & Compartment Fl	edal mpartment air filter wear lift struts er cruts conents driveshaft & u-joints	O	n lock r switch rative control system is components OK tention soon ediate attention Not
ADDITIONAL NOTES					
echnician:	Advis	or:			

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Additional Service Recommendations

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Red: requires immediate attention.

Yellow: in need of attention soon.

Tie Rod End Replacement: both front tie rod end.

Item Description

The tie rod end is part of the steering mechanism in a vehicle. The tie rod transmits force from the steering center link or the rack gear to the steering knuckle. This will cause the wheel to turn. The outer tie rod end connects with an adjusting sleeve, which allows the length of the tie rod to be adjustable. This adjustment is used to set a vehicle's alignment angle.

Reason

It is advisable that your vehicle's steering and suspension systems are checked regularly, at least once a year along with a complete wheel alignment. A worn tie rod can cause wandering, erratic steering and also major tire wear.



Tie Rod End

Wheel Bearing Replacement - Front: Left front wheel bearing.

Item Description

Wheel bearings allow each wheel to rotate. They are engineered to bear the weight of the vehicle and allow easy rotation of the wheels by minimizing the friction that goes with metal to metal surface contacts as your car rotates. The functionality of the part is crucial to the overall performance of your vehicle.

Reason

If not replaced, you will experience premature tire wear and suspension damage.



Wheel Bearing

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 431-2200

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 12/01/2020 06:54 PM 2006 CHEVROLET IMPALA VIN 2G1WB58K669382257 Mileage 61,871 RO# 6040844

Service Name	Price
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$8.50
Tie Rod End Replacement: both front tie rod end.	\$340.64
Wheel Bearing Replacement - Front: Left front wheel bearing.	\$244.34
Printed on December 01, 2020	
Quote expires on December 31, 2020	

Total	\$665.02
Tax	\$41.54
Shop Charges	\$30.00
Subtotal	\$593.48



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6187 **Division/Unit:** Police 2012 Year: Make/Model:

Ford Taurus Mileage: 70,127

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	70,127	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Recommendation:

Mechanic During our inspections we noticed surface rust on the

lower chasis and the heater hoses are showing signs of cracking. To add, some of the wire harnesses are looking brittle from age. Due to the age and current mileage of this unit I recommend decommissioning

this unit.

I agree with Vera evaluation, this vehicle is 9 years old Fleet Manager's Recommendation:

.This unit will require a lot of repair .This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

POLICE 9544312200 DONOHUE@PPINES.COM

2012 Ford TAURUS

Date November 25, 2020

VIN 1FAHP2DW6CG105166

Mileage 68974

RO# 6026700

Service Advisor

Christopher Alejo christophera@veramotors.com 9545177840



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Multi-Point Inspection Form

RO# 6026700 **POLICE**

VIN 1FAHP2DW6CG105166

Advisor Christopher Alejo Technician Jonathan Hernandez Created On 3/12/2020 6:44 AM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	Shock	Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steerin	ng Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints .	/ Dust Covers
Windshield Washer Spray / Wiper Opera	ation Muffle	r / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applic	able) Engine	e Oil and/or Fluid Leaks
Windshield / Window Condition	Drive S	Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirro		s / Transmission Linkage (if equipped)
Trim		mission / Differential / Transfer Case
Emergency Brake Adjustment	(Check	k Fluid Level, Fluid Condition and Fluid
Horn Operation		nes and Connections / Fuel Tank Band
Fuel Tank Cap Gasket		Tank Vapor Vent System Hoses
Clutch Operation (if equipped)		t Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Trea	d Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering / B	rake	
Fluid / Washer		
Engine Air Filter	LF <u>9</u>	
Belts / Tensioners (condition and	RF <u>9</u>	
adjustment)	LR <u>8</u>	
Cooling System Hoses / Heater Hoses /	Air RR 8	
Conditioning Hoses and Connections Radiator Core / Air Conditioning Conder	Abno	ormal Wear Pattern of Tires
(if equipped)	LF	
Battery Performance	RF	
Battery Terminals / Cables / Mountings	LR	
Check Condition of Battery (Storage Cap Test if Applicable)	auty	nmend Alignment?
тести фризилоу		
		e Linings (measured in millimeters)
	LF <u>9</u>	
	RF <u>9</u>	
	LR &	

RR <u>8</u>

State Inspection

State Inspection Sticker



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Jonathan H** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Sway Bar Links - Front: bushing torn Item Description

A sway bar or stabilizer bar is a torsion spring that resists body roll motions. It is usually constructed out of a U-shaped steel bar that connects to the body at two points, and at the left and right sides of the suspension. If the left and right wheels move together, the bar rotates about its mounting points. If the wheels move relative to each other, the bar is subjected to torsion and forced to twist. Sway Bar Links are the connecting points of the sway bar to the chassis



If the Sway Bar Links are found to be damaged or broken the sway bars effectiveness is reduced or eliminated, resulting in a "loose" feeling in the front end of the vehicle. Potential problems include abnormal tire wear and extra stress to various other suspension components.

Axle Replace - Front: both front axles leaking grease

Item Description

The axles maintain the position of the wheels relative to each other and to the vehicle body. For most vehicles the wheels are the only part touching the ground, so the axles must bear the weight of the vehicle, as well as acceleration and braking forces.

Reason

If not repaired, the weight of the vehicle will have no support. Accelerating and braking functions will be impaired or not function at all.





Struts - Rear: leaking oil

Item Description

The rear suspension strut dampens movement as a vehicle is driven over rough or uneven road surfaces. A vehicle with strut-style suspension has a suspension strut assembly at each wheel, which needs to be replaced if the strut leaks oil or no longer has a dampening effect.

Reason

If not replaced, worn out rear struts not only affect the ride comfort and control but also affect the braking effectiveness. To continually achieve the ride comfort that you want, ensure that your struts are kept in good condition at all times. Securing immediate replacement of worn out rear struts is vital to ensuring their reliable service.



Struts

Repair Estimate

Service Advisor Christopher Alejo (770) christophera@veramotors.com 9545177840 PREPARED FOR

POLICE

(954) 431-2200

Date 11/25/2020 04:43 PM 2012 FORD TAURUS VIN 1FAHP2DW6CG105166 Mileage 68,974 RO# 6026700

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$23.98
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$0.00
Sway Bar Links - Front: bushing torn	\$453.68
Axle Replace - Front: both front axles leaking grease	\$1113.70
Struts - Rear: leaking oil	\$786.60
Printed on November 25, 2020	
Quote expires on December 25, 2020	

Total	\$2574.42
Tax	\$166.46
Shop Charges	\$30.00
Subtotal	\$2377.96



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6179 **Division/Unit:** Police Year: 2012

Make/Model: Ford Taurus Mileage: 70,127

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	70,127	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Poor	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic Due to the amount of work this unit requires I Recommendation:

recommend decommissioning as the cost of repair adds up to half of what it's worth and will need further

severe repairs in the near future.

Fleet Manager's I agree with Vera evaluation, this vehicle is 9 years old **Recommendation:**

.This unit will require a lot of repair .This justifies why

this vehicle should be decommission.

Qualified for Replacement Conclusion:



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE 9544363036

FPARBEEN@PPINES.COM

2012 Ford TAURUS

Date November 13, 2020

VIN 1FAHP2DW7CG105158

Mileage 71033

RO# 6042942

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6042942 **CITY OF PEMBROKE PINES POLICE**

VIN 1FAHP2DW7CG105158

Advisor Jonathan Garcia Technician Samuel Brown Created On 11/10/2020 6:11 PM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	St	nock Absorbers / Suspension
Rear Taillights Pass	St	eering Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass		ints / Dust Covers
Windshield Washer Spray / Wiper Ope	ration M	uffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if appli		ngine Oil and/or Fluid Leaks
Windshield / Window Condition		rive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirro		-joints / Transmission Linkage (if equipped) ransmission / Differential / Transfer Case
Trim		Check Fluid Level, Fluid Condition and Fluid
Emergency Brake Adjustment		eaks)
Horn Operation Fuel Tank Cap Gasket	Fu	uel Lines and Connections / Fuel Tank Band
		Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped) Cabin/HEPA Filter (if equipped)	In In	spect Nuts and Bolts on Body Chassis
		read Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering / Fluid / Washer		
Engine Air Filter		<u>- 8</u>
Belts / Tensioners (condition and		<u>=</u> = <u>8</u>
adjustment)		₹ ₹ <u>8</u>
Cooling System Hoses / Heater Hoses /	/ Air = = =	`≟ ₹ <u>8</u>
Conditioning Hoses and Connections		_
Radiator Core / Air Conditioning Conde	Silver .	Abnormal Wear Pattern of Tires
(if equipped)	LF	
Battery Performance	RI	
Battery Terminals / Cables / Mountings		
Check Condition of Battery (Storage Ca		
Test if Applicable)		ecommend Alignment?
		Brake Linings (measured in millimeters)
		<u> </u>
		<u> 7</u>
		R <u>8</u>
	RF	₹ <u>8</u>



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Samuel B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: front headlamp assy's Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Item Description

Speak with your service advisor for more information on this recommended service.

Reason

Fuel Induction Service: based on mileage recommend induction service

Item Description

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for optimal performance and improved throttle response.









Power Steering Fluid Service: based on mileage recommend power steering fluid to be flushed

Item Description

Steering fluid is a form of lubrication used to help your car's power steering system to run smoothly and efficiently. The liquid contains a mixture of a base stock and a variety of additives. The function of this fluid is basic: transmitting hydraulic pressure to make steering easy, Achieving a seamless system operation over a wide variety of conditions is not easy. The fluid must perform consistently in any situation, from sub-zero to triple-digit temperatures, and both ambient and under-hood temperatures. It also must function when the engine is at idle or full-throttle, and under high pressure, all the while providing adequate lubrication to pump and control valve assemblies, maintaining integrity of rubber components in the system, and promoting noise-free system operation. Your fluid has to do all of these things over an extensive period of time

Reason

If not replaced/flushed, your car's power steering pump may suffer from a serious mechanical problem.

Battery Replacement: battery was dead in lot

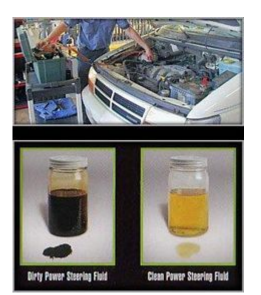
Item Description

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical power needed for the lights, stereo, and all other electrical components.

Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.

Battery Service: battery was leaking acid



Power Steering Flush



Battery

Item Description

Checking battery water level and making sure terminals are clean and cables are attached tightly.

Reason

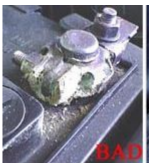
If not serviced periodically, the battery will eventually fail. When showing signs of age and corrosion, the battery should be replaced.

[Other]: hood prop struts are losing pressure

Item Description

Speak with your service advisor for more information on this recommended service.

Reason





Battery



Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 436-3036

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 11/13/2020 05:17 PM 2012 FORD TAURUS VIN 1FAHP2DW7CG105158 Mileage 71,033 RO# 6042942

Service Name	Price
[Primary]: HLITE - HEADLAMP OUT	\$0.00
[Primary]: HLITE - HEADLAMP OUT	\$0.00
[Other]: front headlamp assy's	\$1274.16
[Other]: rear tail lamp assy (driver and passenger)	\$414.40
Fuel Induction Service: based on mileage recommend induction service	\$149.95
Power Steering Fluid Service: based on mileage recommend power steering fluid to be flushed	\$129.95
Battery Replacement: battery was dead in lot	\$42.50
Battery Service: battery was leaking acid	\$39.95
[Other]: hood prop struts are losing pressure	\$143.34
Printed on November 13, 2020	
Quote expires on December 13, 2020	

Total	\$2377.85
Tax	\$153.60
Shop Charges	\$30.00
Subtotal	\$2194.25



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #:6180Division/Unit:PoliceYear:2012

Make/Model: Ford Taurus Mileage: 86,320

FACTOR	VALUE	DESCRIPTION
Age	9	Age of vehicle.
Miles	86,320	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Recommendation:

Mechanic During our inspection we found several surface rust

Recommendation: spots on the lower suspension areas which will lead to

severe future repairs. Under the hood we have harnesses that are bare due to the wire loom starting to deteriorate. My recommendation would be to retire

this unit in the near future.

Fleet Manager's I agree with Vera evaluation, this vehicle is 9 years old

.This unit will require a lot of repair .Most Police

vehicles evaluated are projected to be

decommissioned in the near future (if not already). As new Vehicles come in , we take old ones outThis justifies why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

POLICE POLICE

9544363036 no@email.com

2012 Ford TAURUS

Date November 27, 2020

VIN 1FAHP2DW1CG105155

Mileage 84849

RO# 6011880



Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

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Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Multi-Point Inspection Form

RO# 6011880 **POLICE POLICE**

VIN 1FAHP2DW1CG105155

Advisor Jonathan Garcia Technician Christopher Pozo Created On 8/27/2019 8:04 AM

Checked and OK at this time	May Require Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights Pass	Shock Absorbers / Suspension
Rear Taillights Pass	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joints / Dust Covers
Windshield Washer Spray / Wiper Opera	tion Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applica	able) Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirror	
Trim	Transmission / Differential / Transfer Case (Check Fluid Level, Fluid Condition and Fluid
Emergency Brake Adjustment	Leaks)
Horn Operation	Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	מה ההה ההוב היו היו היו היו היו היו היו היו היו היו היו
Fluids: Oil / Coolant / Power Steering / Br	rake
Fluid / Washer	
Engine Air Filter	LF <u>6</u>
Belts / Tensioners (condition and adjustment)	RF 6
Cooling System Hoses / Heater Hoses / A	Air LR 8
Conditioning Hoses and Connections	RR 0
Radiator Core / Air Conditioning Condens	ser Abnormal Wear Pattern of Tires
(if equipped)	LF
Battery Performance	RF
Battery Terminals / Cables / Mountings	LR
Check Condition of Battery (Storage Capa	acity RR
Test if Applicable)	Recommend Alignment?
	Check Brake Linings (measured in millimeters)
	LF <u>6</u>
	RF <u>6</u>
	LR 6
	DD 6



State Inspection

State Inspection Sticker

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR POLICE

(954) 436-3036

Date 11/27/2020 06:39 PM 2012 FORD TAURUS VIN 1FAHP2DW1CG105155 Mileage 84,849 RO# 6011880

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$86.19
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
[Primary]: WYNNS8 - WYNNS BRAKE FLUID FLUSH	
[Primary]: WYNNS5 - WYNNS INDUCTION SERVICE	\$116.00
Printed on November 27, 2020	
Quote expires on December 27, 2020	

Total	\$369.50
Tax	\$22.21
Shop Charges	\$30.00
Subtotal	\$317.29



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6190
Division/Unit: Police
Year: 2012
Make/Model: Ford Ta

Make/Model: Ford Taurus Mileage: 83,659

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	83,659	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

After our inspection there wasn't much left to do on this unit other than reapply the wire loom to secure the harnesses and empty the rear trunk space of the water build up but in my professional opinion I would recommend decommissioning this unit as it is an older vehicle with high mileage and will only become more severe for repairs.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 9 years old .This unit will require future repair .This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

7864138653 police@gmail.com



2012 Ford Taurus

Date November 28, 2020

VIN 1FAHP2DW2CG105164

Mileage 82667

RO# 6033031

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Multi-Point Inspection Form

RO# 6033031 CITY OF PEMBROKE PINES POLICE

VIN 1FAHP2DW2CG105164

Advisor Jonathan Garcia Technician Jonathan Hernandez Created On 6/25/2020 7:06 AM

Requires immediate attention Checked and OK at this time May Require Future Attention Interior / Exterior **Under Vehicle** Front Headlights Pass Shock Absorbers / Suspension Rear Taillights Pass Steering Gear Box / Linkage and Boots / Ball Joints / Dust Covers Reverse Lamp Pass Muffler / Exhaust Pipes / Mountings Windshield Washer Spray / Wiper Operation Engine Oil and/or Fluid Leaks / Wiper Blades / Including Rear (if applicable) Windshield / Window Condition Drive Shaft Boots / Constant Velocity Boots / U-joints / Transmission Linkage (if equipped) Upholstery / Carpet / Floor Mats / Mirrors / Transmission / Differential / Transfer Case Trim (Check Fluid Level, Fluid Condition and Fluid **Emergency Brake Adjustment** Leaks) Horn Operation Fuel Lines and Connections / Fuel Tank Band Fuel Tank Cap Gasket / Fuel Tank Vapor Vent System Hoses Clutch Operation (if equipped) Inspect Nuts and Bolts on Body Chassis Cabin/HEPA Filter (if equipped) Tread Depth (measured in 1/32") **Under Hood** Fluids: Oil / Coolant / Power Steering / Brake Fluid / Washer **Engine Air Filter** LF 4 Belts / Tensioners (condition and RF 3 adjustment) LR 8 Cooling System Hoses / Heater Hoses / Air RR 8 Conditioning Hoses and Connections Abnormal Wear Pattern of Tires Radiator Core / Air Conditioning Condenser (if equipped) LF **Battery Performance** RF LR Battery Terminals / Cables / Mountings RR Check Condition of Battery (Storage Capacity Test if Applicable) Recommend Alignment? Check Brake Linings (measured in millimeters) LF Z RF Z LR 8

RR 8

State Inspection

State Inspection Sticker



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Jonathan H** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Tires - 2

Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.



Tires

Power Steering Fluid Service

Item Description

Steering fluid is a form of lubrication used to help your car's power steering system to run smoothly and efficiently. The liquid contains a mixture of a base stock and a variety of additives. The function of this fluid is basic: transmitting hydraulic pressure to make steering easy, Achieving a seamless system operation over a wide variety of conditions is not easy. The fluid must perform consistently in any situation, from sub-zero to triple-digit temperatures, and both ambient and under-hood temperatures. It also must function when the engine is at idle or full-throttle, and under high pressure, all the while providing adequate lubrication to pump and control valve assemblies, maintaining integrity of rubber components in the system, and promoting noise-free system operation. Your fluid has to do all of these things over an extensive period of time



If not replaced/flushed, your car's power steering pump may suffer from a serious mechanical problem.

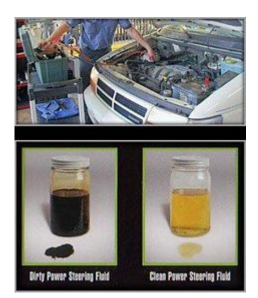
Belt Tensioner

Item Description

Belt tensioners reduce belt slack and transmit drive torque uniformly. They also reduce noise and vibration; decrease pulley and belt wear; and increase the life of drive components. In drives, belts and are installed with enough tension to create a level of friction that causes the belts to grip the pulleys and the pulleys to turn.

Reason

If not repaired, belt tentioners will increase vibration and wear on main engine components, eventually causing those components to fail and possibly resulting in permanent engine damage.



Power Steering Flush



Belt Tensioner

Cooling System Fluid Service

Item Description

The cooling system removes heat from the engine. In a water-cooled engine it includes the radiator, pressure cap, fan, water pump, thermostat, water jackets; in an air-cooled engine it consists of a fan, cooling fins, and ducting.

Reason

If not performed, the cooling system will not perform efficiently and the engine will eventually overheat causing serious engine damage.

Drive Belt

Item Description

The crankshaft drives the flat, multi-ribbed serpentine belt to power engine accessories such as the alternator, air conditioning compressor, power steering pump, and sometimes the water pump. The serpentine belt is a modern, more efficient replacement for the earlier "V" belt design. The name serpentine describes the path of the flexible belt; it goes over and around multiple pulleys. This belt has its own tensioner and requires regular inspection and maintenance

Reason

With multiple belt systems, if a worn belt is not replaced and breaks, such as the alternator belt, the driver may not realize that there is a problem before the engine becomes damaged.





Drive Belt

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 11/28/2020 11:14 AM 2012 Ford Taurus VIN 1FAHP2DW2CG105164 Mileage 82,667 RO# 6033031

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$48.37
[Primary]: TPM - TIRE REPAIR/TIRE PRESSURE WARNING LAMP ILLUMINATIO N	\$0.00
[Primary]: WIPERS - REPLACE WIPER BLADES	\$19.02
Tires - 2	\$144.36
Cooling System Fluid Service	\$99.95
Power Steering Fluid Service	\$129.95
Drive Belt	\$29.42
Belt Tensioner	\$318.98
Printed on November 28, 2020	
Quote expires on December 28, 2020	

Total	\$875.35
Tax	\$55.30
Shop Charges	\$30.00
Subtotal	\$790.05



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6192
Division/Unit: Police
Year: 2012
Make/Model: Ford Tau

Make/Model: Ford Taurus Mileage: 53,709

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	53,709	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Recommendation:

Mechanic For this unit, although we didn't find much wrong with it

I would say in about a year to decommission this unit as it is a older model and the state of it will surely

deteriorate quickly.

Fleet Manager's I agree with Vera evaluation, this vehicle is 9 years old

Recommendation: .This unit will require future repair .Most Police

vehicles evaluated are projected to be

decommissioned in the near future (if not already). As new Vehicles come in , we take old ones out. This justifies why this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

<u>xtime</u>

Prepared For

POLICE POLICE

9544363036 no@email.com



2012 Ford TAURUS

Date November 28, 2020 **VIN** 1FAHP2DW5CG105160

Mileage 49089 **RO#** 6008915

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

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Multi-Point Inspection Form

RO# 6008915 **POLICE POLICE**

VIN 1FAHP2DW5CG105160

Advisor Jonathan Garcia Technician Calvin Fleurinor Created On 7/16/2019 8:03 AM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	Shock	Absorbers / Suspension
Rear Taillights Pass	Steerin	g Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joints /	Dust Covers
Windshield Washer Spray / Wiper Opera / Wiper Blades / Including Rear (if applica		r / Exhaust Pipes / Mountings Oil and/or Fluid Leaks
Windshield / Window Condition	Drive S	Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirror Trim	3, II <u> </u>	s / Transmission Linkage (if equipped) nission / Differential / Transfer Case
Emergency Brake Adjustment		Fluid Level, Fluid Condition and Fluid
Horn Operation		nes and Connections / Fuel Tank Band
Fuel Tank Cap Gasket		Fank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspec	t Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread	d Depth (measured in 1/32")
Under Hood		
Fluids: Oil / Coolant / Power Steering / Br	ake	
Fluid / Washer Engine Air Filter		
	LF <u>7</u>	
Belts / Tensioners (condition and adjustment)	RF 7	
Cooling System Hoses / Heater Hoses / A		
Conditioning Hoses and Connections	Abno	ormal Wear Pattern of Tires
Radiator Core / Air Conditioning Condens (if equipped)	ser LF	
Battery Performance	RF	
Battery Terminals / Cables / Mountings	LR	
Check Condition of Battery (Storage Capa	acity	
Test if Applicable)		nmend Alignment?
	Check Brake	e Linings (measured in millimeters)
	LF Z	
	RF <u>7</u>	
	LR 7	
	DD 7	



State Inspection

State Inspection Sticker

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Calvin F** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Struts - Front

Item Description

The front suspension strut dampens movement as a vehicle is driven over rough or uneven road surfaces. A vehicle with strut-style suspension has a suspension strut assembly at each wheel, which needs to be replaced if the strut leaks oil or no longer has a dampening effect.

Reason

If not replaced, worn out front struts not only affect the ride comfort and control but also affect the braking effectiveness. To continually achieve the ride comfort that you want, ensure that your struts are kept in good condition at all times. Securing immediate replacement of worn out front struts is vital to ensuring their reliable service.

Brake Job - Front (Replace Pads and Rotors)

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing





Pads&Rotors

the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Calvin F** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR POLICE

(954) 436-3036

Date 11/28/2020 11:35 AM 2012 FORD TAURUS VIN 1FAHP2DW5CG105160 Mileage 49,089 RO# 6008915

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$51.95
[Primary]: SUSP - SUSPENSION DIAGNOSIS/REPAIR	\$0.00
Struts - Front	\$612.32
Brake Job - Front (Replace Pads and Rotors)	\$398.38
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
Printed on November 28, 2020	
Quote expires on December 28, 2020	

Total	\$1167.04
Tax	\$74.39
Shop Charges	\$30.00
Subtotal	\$1062.65



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6191
Division/Unit: Police
Year: 2012
Make/Model: Ford Ta

Make/Model: Ford Taurus Mileage: 43,487

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	43,487	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During our evaluation we found a major issue with the flooding of the trunk and the interior cabin. Just to start the repair we would need to remove all the interior and trunk carpeting due to the moisture and mold that's been trapped inside. Since the water leak has been on going we can't see the extent of the mold growth throughout the vehicle. I would highly recommend retiring this unit before it becomes a high health risk to any employee driving it.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 9 years old .This unit will require future repair .This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

9544312200

DONOHUE@PPINES.COM

2012 Ford TAURUS

Date June 12, 2020

VIN 1FAHP2DW9CG105162

Mileage 43487

RO# 6030988



Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

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We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Certified Service

Multi-Point Vehicle Inspection

Year/Make/Model	: 2012/F0	ORD/TAURUS		Repair Order #: 6030988		(Check body condition)
VIN:	1FAHP2DW9CG105162					
Name:			CITY OF PEMBROKE PINES POLICE			
Date:	05/27/2020	Recommend	led Next Service:			(Check lamps)
ONSTAR DIAGN	NOSTICS or Active		TIRE INSPECTION			
○	ed in Advanced Diagnostics	s Report	Driver Side Front			r Side Front
	r Maintenance Notification		psi before psi set to _		psi before	psi set to Tread depth _10 /32
Servic	e History/Recall Check		●			Wear pattern/damage
NGINE OIL & I	FILTER					
■	e oil		Driver Side Rear		Passenge	r Side Rear
	monitor %		psi before psi set to _		psi before	psi set to
A Reset	oil life monitor		Tread depth			Tread depth <u>9</u> /32
			● ▲ □ Wear pattern/	damage		Wear pattern/damage
IGHTS			Rotation Need	ded		
Exteri	or lights		Alignment Ne	eded	$O \Delta \square$	Reset tire pressure monitor
VINDSHIELD &	WIPERS		Balance Need	ded		Tire sealant expiration date:
O △ ☐ Wiper	blade-driver	· 1				
O 🛕 🔲 Wiper	blade-passenger		BRAKES Front Bra	akes: Ogood: 7 mm or greater	Rear I	Brakes: Ogood: 4 mm or greater
O 🛕 🔲 Wiper	blade-rear			OK: 6 mm to 4 mm		OK: 3 mm
O 🛕 🔲 Winds	hield condition		Frant Brakes	Bad: 3 mm or less	Deer Drei	■ Bad: 2 mm or less
Crack	s		Front Brakes Driver front	/mm	Rear Brak	Driver Rear /mm
Chips			Passenger from			Passenger Rear/mm
BATTERY						
■	y condition		■ A ☐ Brake System	ı		Parking Brake
■ 🛕 🔲 Batter	y cables & connections	-	VEHICLE AND FUNC	TIONAL INSPECTIONS		
Carter Batter	y voltage		Inspect (Fit, Form, & I		011	· Ou continu
/ISIBLE LEAK	INSPECTION	Filled		-	Cneck	C Operation
↑			Safety belt co			Horn
	mission		Accelerator pe	mpartment air filter	0 4	Ignition lock
	e cooling system		○		0 4	Starter switch
-	steering		○		ΟΔ	Evaporative control system
O ∧ ☐ Brake	fluid reservoir		○		Lubrio	cate
○	hield washer fluid		O A Hoses		ΟΔ	Chassis components
Transf	fer case		● △ □ Belts			C Company
Carrel S	ystem		○ △ □ Shocks and st	ruts		hecked and OK
Drive	axle		○	ponents		lay require attention soon
Diesel	exhaust fluid			driveshaft & u-joints	R	equires immediate attention Not
			Exhaust syste	m	in	spected if not indicate
ADDITIONAL N	OTES					
echnician:		Adviso	or:			

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Jerson M** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Trim - Interior: TRUNK CARPETING

Item Description

Trim is a cover, often decorative used to make areas of the vehicle that are not pleasing to look at look pleasing.

Reason

Trim can crack and even break off. Damaged trim often looks unappealing and can even create sharp surfaces.



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Jerson M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: PLATINUM CLEAN

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



A/C Service

Item Description

AC systems require recharging with freon when

they become weak and do not perform well, or start to make unusual noise. The importance of the correct amount of Freon added during the charging procedure is extremely important. The efficient operation of the air-conditioning system depends greatly on the correct amount of refrigerant installed in the system.

Reason

A low charge will result in poor cooling under high heat loads due to a lack of reserve refrigerant. This can cause the clutch cycling switch of the compressor to click on and off.

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 431-2200

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 06/12/2020 04:25 PM 2012 FORD TAURUS VIN 1FAHP2DW9CG105162 Mileage 43,487 RO# 6030988

Service Name	Price
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$0.00
Trim - Interior: TRUNK CARPETING	\$878.17
[Primary]: WATER - WATER LEAK DIAGNOSIS/REPAIR	\$0.00
[Other]: PLATINUM CLEAN	\$510.00
A/C Service	\$129.95
Printed on June 12, 2020	
Quote expires on July 12, 2020	

Subtotal \$1518.12

Shop Charges \$30.00

Tax \$106.27

Total \$1654.39



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6189
Division/Unit: Police
Year: 2012
Make/Model: Ford Ta

Make/Model: Ford Taurus Mileage: 46,405

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	46,405	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY* □

Mechanic During the inspection we found water marks in the trunk which indicate a water leak is present and so

trunk which indicate a water leak is present and some of the wire loom needs to be re-installed before the wires get brittle and cause engine failure. Recommend

to decommission this unit

Fleet Manager's I agree with Vera evaluation, this vehicle is 9 years old

Recommendation: .This unit will require future repair .This justifies why

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime



POLICE tpineda@ppines.com

2012 Ford TAURUS

Date December 02, 2020

VIN 1FAHP2DW5CG105157

Mileage 49426

RO# 6025618

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6025618 **POLICE**

VIN 1FAHP2DW5CG105157

Advisor Jonathan Garcia Technician Samuel Brown Created On 2/27/2020 3:09 PM

Checked and OK at this time	May Require Future Attention	Requires immediate attention
Interior / Exterior		Under Vehicle
Front Headlights Pass	Sh	ock Absorbers / Suspension
Rear Taillights Pass	Ste	eering Gear Box / Linkage and Boots / Ball
Reverse Lamp Pass	Joi	nts / Dust Covers
Windshield Washer Spray / Wiper Opera / Wiper Blades / Including Rear (if application)		uffler / Exhaust Pipes / Mountings gine Oil and/or Fluid Leaks
Windshield / Window Condition		ive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirror	rs / U-j	joints / Transmission Linkage (if equipped)
Trim		ansmission / Differential / Transfer Case
Emergency Brake Adjustment		heck Fluid Level, Fluid Condition and Fluid
Horn Operation		aks)
Fuel Tank Cap Gasket		el Lines and Connections / Fuel Tank Band uel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)		spect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)		read Depth (measured in 1/32")
Under Hood		Tread Depth (measured in 1702)
Fluids: Oil / Coolant / Power Steering / B		
Fluid / Washer	nn nn	
Engine Air Filter	LF	<u>Z</u>
Belts / Tensioners (condition and	RF	Z
adjustment)	LR	<u>5</u>
Cooling System Hoses / Heater Hoses / A Conditioning Hoses and Connections	Air RR	. <u>5</u>
Radiator Core / Air Conditioning Conden	ser	Abnormal Wear Pattern of Tires
(if equipped)		
Battery Performance	RF	
Battery Terminals / Cables / Mountings	LR	
Check Condition of Battery (Storage Cap	acity	1
Test if Applicable)		ecommend Alignment?
	Check B	rake Linings (measured in millimeters)
	LF	<u> </u>
	RF	
	LR	
		7



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Samuel B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Power Steering Fluid Service: based on fluid condition recommend replacement

Item Description

Steering fluid is a form of lubrication used to help your car's power steering system to run smoothly and efficiently. The liquid contains a mixture of a base stock and a variety of additives. The function of this fluid is basic: transmitting hydraulic pressure to make steering easy, Achieving a seamless system operation over a wide variety of conditions is not easy. The fluid must perform consistently in any situation, from sub-zero to triple-digit temperatures, and both ambient and under-hood temperatures. It also must function when the engine is at idle or full-throttle, and under high pressure, all the while providing adequate lubrication to pump and control valve assemblies, maintaining integrity of rubber components in the system, and promoting noise-free system operation. Your fluid has to do all of these things over an extensive period of time

Reason

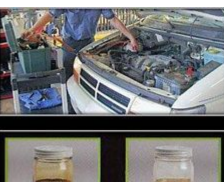
If not replaced/flushed, your car's power steering pump may suffer from a serious mechanical problem.

Battery Service: negative leaking acid

Item Description

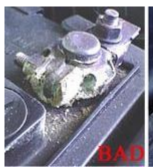
Checking battery water level and making sure terminals are clean and cables are attached tightly.

Reason





Power Steering Flush





Battery

If not serviced periodically, the battery will eventually fail. When showing signs of age and corrosion, the battery should be replaced.

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com PREPARED FOR

POLICE

(954) 431-2200

Date 12/01/2020 07:07 PM 2012 FORD TAURUS VIN 1FAHP2DW5CG105157 Mileage 49,426 RO# 6025618

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$85.10
[Primary]: ELECT - ELECTRICAL SYSTEM DIAGNOSIS/REPAIR	\$128.13
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
Power Steering Fluid Service: based on fluid condition recommend replacement	\$129.95
Battery Service: negative leaking acid	\$39.95
Printed on December 02, 2020	
Quote expires on January 01, 2021	

Total	\$439.95
Tax	\$26.82
Shop Charges	\$30.00
Subtotal	\$383.13

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6188
Division/Unit: Police
Year: 2012
Make/Model: Ford Taurus

Mileage: 52,558

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	9	Age of vehicle.
Miles	52,558	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

<u>SUMMARY*</u>

Mechanic

Recommendation: Minor issues were found with this unit but it is an older

model that I would consider retiring due to the parts being unavailable and the severity of repairs to come.

Fleet Manager'sI agree with Vera evaluation, this vehicle is 9 years old **Recommendation:**.This unit will require future repair .This justifies why

. I his unit will require future repair . I his justifies wh

this vehicle should be decommission.

Conclusion: Qualified for Replacement



Vera Cadillac Buick GMC

xtime

Automobile Status Report

Prepared For

CITY OF PEMBROKE PINES POLICE

9544312200

RO# 6032883

DONOHUE@PPINES.COM



2012 Ford Taurus

Date December 02, 2020

VIN 1FAHP2DWXCG105168

Mileage 52545

Service Advisor

Jonathan Garcia jonathang@veramotors.com



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Multi-Point Inspection Form

RO# 6032883 CITY OF PEMBROKE PINES POLICE VIN 1FAHP2DWXCG105168

Advisor Jonathan Garcia Technician James Barnes

Created On 6/23/2020 9:33 AM

Checked and OK at this time	May Require Future Attention Requires immediate attention
Interior / Exterior	Under Vehicle
Front Headlights Pass	Shock Absorbers / Suspension
Rear Taillights <u>Pass</u>	Steering Gear Box / Linkage and Boots / Ball
Reverse Lamp <u>Pass</u>	Joints / Dust Covers
Windshield Washer Spray / Wiper Operati	ion Muffler / Exhaust Pipes / Mountings
/ Wiper Blades / Including Rear (if applical	ble) Engine Oil and/or Fluid Leaks
Windshield / Window Condition	Drive Shaft Boots / Constant Velocity Boots /
Upholstery / Carpet / Floor Mats / Mirrors	
Trim	Transmission / Differential / Transfer Case
Emergency Brake Adjustment	(Check Fluid Level, Fluid Condition and Fluid Leaks)
Horn Operation	Fuel Lines and Connections / Fuel Tank Band
Fuel Tank Cap Gasket	/ Fuel Tank Vapor Vent System Hoses
Clutch Operation (if equipped)	Inspect Nuts and Bolts on Body Chassis
Cabin/HEPA Filter (if equipped)	Tread Depth (measured in 1/32")
Under Hood	nnnnnnnnnnnnnnn
Fluids: Oil / Coolant / Power Steering / Bra	ake
Fluid / Washer	
Engine Air Filter	LF Z
Belts / Tensioners (condition and	RF <u>7</u>
adjustment)	LR <u>6</u>
Cooling System Hoses / Heater Hoses / Ai	ir RR <u>6</u>
Conditioning Hoses and Connections Radiator Core / Air Conditioning Condens	Abnormal Wear Pattern of Tires
(if equipped)	LF <u>Feathering</u>
Battery Performance	RF Feathering
Battery Terminals / Cables / Mountings	LR
Check Condition of Battery (Storage Capa	acity RR
Test if Applicable)	Recommend Alignment? <u>Alignment Needed</u>
	Check Brake Linings (measured in millimeters)
	LF Z
	RF Z
	LR Z
	RR Z
	1WV <u>*</u>



State Inspection

State Inspection Sticker

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **James B** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

4 Wheel Alignment Car

Item Description

Alignment is one of the key maintenance factors in getting the most wear and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.

Fuel Induction Service

Item Description

This service increases fuel economy, reduces emissions, and restores lost power. A specialized tool applies a combination of highly effective cleaners to do a complete and thorough cleaning of deposits from the fuel injectors, fuel lines, and intake valves and ports. Complete removal of combustion chamber deposits corrects the necessary balance of fuel and air needed for





Alignment

optimal performance and improved throttle response.

Reason



Brake Fuid Service

Item Description

During the operation of a vehicle, the brake fluid's boiling point is continually reduced through the absorption of atmospheric moisture. The moisture content can lead to the formation of vapor under hard braking conditions, reducing the system's efficiency. Flushing the old contaminated fluid out of the system and replacing it with new clean fluid.

Reason

If not maintained, the contaminated fluid will deteriorate the brake system resulting in unsafe brakes.



Brake Flush

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 431-2200

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 12/01/2020 07:22 PM 2012 Ford Taurus VIN 1FAHP2DWXCG105168 Mileage 52,545 RO# 6032883

Service Name	Price
[Primary]: PDEXO - LOF/TIRE ROTATE/MPVI PROMOTION - DEXOS OIL	\$49.95
[Primary]: TPM - TIRE REPAIR/TIRE PRESSURE WARNING LAMP ILLUMINATIO N	\$0.00
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
4 Wheel Alignment Car	\$89.95
Fuel Induction Service	\$149.95
Brake Fuid Service	\$149.95
Printed on December 02, 2020	
Quote expires on January 01, 2021	

Total	\$500.59
Tax	\$30.79
Shop Charges	\$30.00
Subtotal	\$439.80



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6539
Division/Unit: Police
Year: 2006

Make/Model: Ford Explorer

Mileage: 46,000

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	15	Age of vehicle.
Miles	46,000	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

Since our last inspection in May this unit is in good working condition with no major repairs needed other than some body work(Estimate will be sent separately). This unit does have a history of transmission issues that so far have been taken care of through it's factory warranty. Unfortunately, The powertrain warranty expires The 1st of July so

beginning Monday any repairs needed would be out of

pocket.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 8 years old .This unit will require future repair to transmission. This unit is a 2006 Ford Explorer with a Kelley Blue Book Value of \$2,574.00. This unit is no longer suitable for police use. This justifies why this vehicle should be decommission.

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Conclusion:	Qualified for Replacement



Vera Cadillac Buick GMC Automobile Status Report

Prepared For

xtime

CITY OF PEMBROKE PINES POLICE

9544363036 FPARBEEN@PPINES.COM

2006 Ford Explorer

Date July 06, 2020

VIN 1FMEU62E66UA63669

Mileage 46000

RO# 6031863

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

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Certified Service

Multi-Point Vehicle Inspection

Year/Make/Model: 2006/FC	ORD/Explorer		Repair Order #: 6031863		(Check body condition)		
VIN:		MEU62E66UA63669					
			=		9		
Name:	CIT	TY OF PEMBROKE PINES PO	LICE				
Date : 06/09/2020	Recommend	ded Next Service:			(Check lamps)		
ONSTAR DIAGNOSTICS		TIDE INCRECTION					
OnStar Active		TIRE INSPECTION		_			
Carrolled in Advanced Diagnostics	Report			Passenger			
Dealer Maintenance Notification		psi before psi set to _		· · · · · ·	psi set to Tread depth _10 /32		
Service History/Recall Check		●		●			
ENGINE OIL & FILTER							
↑		Driver Side Rear		Passenger	Passenger Side Rear		
Oil life monitor — %		psi before psi set to _			efore psi set to		
Reset oil life monitor		Tread depth			Tread depth 6/32		
101170		○ ▲ □ Wear pattern/	damage	0 🛕 🗆	Wear pattern/damage		
LIGHTS		Rotation Need	ded				
Exterior lights	△ ☐ Exterior lights		eded	0 🛦 🗆	Reset tire pressure monitor		
VINDSHIELD & WIPERS		Balance Need	led	0 4	Tire sealant expiration date:		
○	·						
○		BRAKES Front Bra	akes: OGood: 7 mm or greater	Rear B	rakes: Ogood: 4 mm or greater		
🔾 📘 Wiper blade-rear			OK: 6 mm to 4 mm		OK: 3 mm		
Mindshield condition		Front Brokes	Bad: 3 mm or less	Door Broke	☐ Bad: 2 mm or less		
Cracks		Front Brakes Driver front	5 /mm	Rear Brake	Driver Rear <u>5</u> /mm		
Chips		Passenger fro			Passenger Rear5 /mm		
BATTERY							
Battery condition		Brake System			Parking Brake		
Battery cables & connections	·	VEHICLE AND ELINC	TIONAL INSPECTIONS				
Battery voltage							
/ISIBLE LEAK INSPECTION	Filled	Inspect (Fit, Form, & I	•	Check	Operation		
Engine oil		Safety belt co		OΔ	Horn		
Transmission		Accelerator pe		ΟΔ	Ignition lock		
↑ ☐ Engine cooling system		Passenger col	mpartment air filter	OA	Starter switch		
► ↑ Power steering		Compartment		ΟΔ	Evaporative control system		
■		Engine air filte		Lubrica	ate		
■		● ↑ □ Hoses		ΟΛ	Chassis components		
Transfer case		●		OΔ	Chassis components		
Fuel system		● △ ☐ Shocks and st	ruts	Ch	ecked and OK		
Drive axle		Steering comp	ponents		y require attention soon		
Diesel exhaust fluid		Axle boots or driveshaft & u-joints		_	quires immediate attention Not		
		Exhaust syste	m		pected if not indicate		
ADDITIONAL NOTES							
echnician:	Advis	or:					

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Battery Replacement

Item Description

The battery, in conjunction with the alternator, supplies power for engine cranking and electrical power needed for the lights, stereo, and all other electrical components.

Reason

If the battery is not replaced periodically, the battery will fail. Also, a defective battery can contribute to starter failure.



Battery

Alternator Replacement: Alternator (repl.) + diag.

Item Description

The alternator is an electrical-generating device with a belt-driven pulley, which is turned or driven by the engine. Once the engine is started, the alternator supplies the electrical energy the vehicle needs.

Reason

If the Alternator is found to be damaged or failing to work properly it may cause damage to the vehicles electrical system. The vehicle battery is usually the first component to feel the negative effects of a bad Alternator. If the Alternator fails while driving the vehicle engine will only run until the battery is drained, at which point the vehicle will not stay running even when jumped.



Alternator

Oil Change - Conventional

Item Description

The act of draining out the old or dirty oil from an engine and replacing it with fresh oil, and replacing

the oil filter. The most basic service item.

Reason

If not changed, the result will be engine overheating and engine damage.



Rear Wiper Blade Replacement

Item Description

Many vehicles are equipped with rear wipers; most commonly, sport utility vehicles, hatchbacks and station wagons. The rear wiper allows the driver to have visibility through the rear window. This is important during bad weather or dirty conditions.

Reason

The rear windshield wiper will need to be replaced occasionally. When you notice the wiper streaking on the glass or becoming worn, remove it immediately and have it properly replaced.



Wiper Blade Replacement

Item Description

The wiper blade is a rubber blade attached to the end of the wiper arm.

Reason

If not replaced, worn out wiper blades can cause restricted visibility and permanent damage to the windshield.

Brake Job - Front (Replace Pads and Rotors)

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

Brake Job - Rear (Replace Pads and Rotors)

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and



Windshield Wiper Blade



Pads&Rotors



heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

Valve Cover Gasket Replacement: LH and RH valve cover gaskets

Item Description

Prevents loss of engine oil and keeps surrounding area free of oil residue.

Reason

If not replaced, the engine will leak oil from the valve cover which can result in a burning smell coming from the vehicle's engine.

Hood Struts

Item Description

Hood struts are used to keep the front hood up on your vehicle.

Reason

If not replaced the hood has nothing supporting it and will fall every time it is opened.



Valve Cover Gasket



[Other]: Hood molding (See picture).

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 436-3036

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 07/06/2020 03:08 PM 2006 FORD Explorer VIN 1FMEU62E66UA63669 Mileage 46,000 RO# 6031863

Service Name	Price
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION	\$0.00
Battery Replacement	\$203.13
Alternator Replacement: Alternator (repl.) + diag.	\$85.00
Oil Change - Conventional	\$39.95
Rear Wiper Blade Replacement	\$16.24
Wiper Blade Replacement	\$35.90
Brake Job - Front (Replace Pads and Rotors)	\$355.85
Brake Job - Rear (Replace Pads and Rotors)	\$337.85
Valve Cover Gasket Replacement: LH and RH valve cover gaskets	\$747.11
Hood Struts	\$160.62
[Other]: Hood molding (See picture).	\$144.70
Printed on July 06, 2020	
Quote expires on August 05, 2020	

Subtotal \$2126.35

Shop Charges \$30.00

Tax \$148.84

Total \$2305.19



City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6232 **Division/Unit:** Police Year: 2013

Make/Model: **Chevrolet Tahoe**

Mileage: 104,473

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	8	Age of vehicle.
Miles	104,473	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Recommendation:

Due to the severity of the repairs needed now and in Mechanic

the near future which will exceed the current value of

the vehicle I recommend decommissioning this unit.

I agree with Vera evaluation, this vehicle is 8 years old Fleet Manager's .This unit will require future repair .This justifies why Recommendation:

this vehicle should be decommission.

Conclusion: Qualified for Replacement



POLICE POLICE

9544363036

RO# 6011023

Prepared For



2013 Ford EXPEDITION

Date December 03, 2019

VIN 1FMJU1F59DEF12331

Mileage 66352

FPARBEEN@PPINES.COM

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

[Other]: RIGHT FRONT DOOR IMPACT SENSOR

Item Description

Speak with your service advisor for more information on this recommended service.

Reason

Wiper Blade Replacement

Item Description

The wiper blade is a rubber blade attached to the end of the wiper arm.

Reason

If not replaced, worn out wiper blades can cause restricted visibility and permanent damage to the windshield.

Rear Wiper Blade Replacement

Item Description

Many vehicles are equipped with rear wipers; most commonly, sport utility vehicles, hatchbacks and station wagons. The rear wiper allows the driver to have visibility through the rear window. This is important during bad weather or dirty conditions.

Reason

The rear windshield wiper will need to be replaced occasionally. When you notice the wiper streaking on the glass or becoming worn, remove it immediately and have it properly replaced.





Windshield Wiper Blade



Brake Job - Front (Replace Pads and Rotors)

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.

Brake Job - Rear (Replace Pads and Rotors)

Item Description

Brake pads are the parts of a car's braking system that actually take the brunt of the frictional force necessary to stop the car. In a disc brake system, the brake pedal activates a hydraulic line which squeezes calipers against the rotors of the car's tires. Brake pads are positioned between the calipers and the rotors to absorb the energy and heat, and then provide enough grip to stop the car. Brake rotors are the parts within the wheels of an automobile which brake pads squeeze in order to slow the rotation of the wheel and bring the vehicle to a stop.

Reason

Brake pads must be replaced before the friction material is worn away completely. When replacing the brake pads it is best to replace the rotors as well. This will allow the braking system to work at its highest level of performance, and will also allow the new pads to have the longest life possible.



Pads&Rotors



Transmission Replacement (Automatic)

Item Description

A component of gears that allows your car to move forward and backward with varying amounts of power to meet a variety of driving situations.

Manual transmissions are operated by means of a clutch and gearshift. Automatic transmissions are driven by hydraulic pressure.

Reason

If not replaced, a failing transmission will continue to slip, shifting oddly, make noise, and eventually will not go into gear.



Automatic Transmission

Repair Estimate

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

PREPARED FOR POLICE

(954) 436-3036

Date 12/03/2019 01:38 PM 2013 FORD EXPEDITION VIN 1FMJU1F59DEF12331 Mileage 66,352 RO# 6011023

Service Name	Price
[Primary]: AIRBAG - AIRBAG CONCERN	\$0.00
[Primary]: MPVI - PERFORM MPVI, MULTI POINT VEHICLE INSPECTION (I)	\$0.00
[Primary]: WIPERS - REPLACE WIPER BLADES	\$0.00
[Other]: RIGHT FRONT DOOR IMPACT SENSOR	\$23.58
Wiper Blade Replacement	\$35.90
Rear Wiper Blade Replacement	\$0.00
Brake Job - Front (Replace Pads and Rotors)	\$439.83
Brake Job - Rear (Replace Pads and Rotors)	\$429.38
Transmission Replacement (Automatic)	\$3364.19
Printed on December 03, 2019	
Quote expires on January 02, 2020	

Subtotal \$4292.88

Shop Charges \$30.00 Tax \$300.50

Total \$4623.38

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Vehicle #: 6479
Division/Unit: Police
Year: 2014

Make/Model: Dodge Durango

Mileage: 75,926

FACTOR	<u>VALUE</u>	DESCRIPTION
Age	7	Age of vehicle.
Miles	75,926	Number of miles.
Type of Service	Severe	Type of service that vehicle receives. For instance, a police patrol car would be given "Severe" because it is in severe duty service. In contrast, an administrative sedan would be given "Admin," while light duty trucks will be given "Light-Duty."
Condition	Fair	Takes into consideration body condition, rust, interior condition, history, anticipated repairs, etc. Categories include, New, Very Good, Good, Fair, and Poor.

SUMMARY*

Mechanic

Recommendation:

During our inspection we heard a knocking noise coming from the engine and found both sides of the lifters pitted and the camshaft lobes scored. To start we would need to replace those parts. We pulled code p0008 which indicates an issue with the timing chain so it is possible the extent of the damage could be further in. I do want to add that this unit has a history with the transmission needing some type of repair and recently the warranty on it expired so maintaining it could become costly. My recommendation would be to retire this vehicle.

Fleet Manager's Recommendation:

I agree with Vera evaluation, this vehicle is 7 years old .This unit will require future repair to engine . This justifies why this vehicle should be decommission.

City of Pembroke Pines Fleet Services Vehicle Replacement Analysis and Summary

Conclusion:	Needs immediate consideration
Conclusion:	Needs immediate consideration



Vera Cadillac Buick GMC Automobile Status Report

xtime

Prepared For

CITY OF PEMBROKE PINES POLICE

7864138653 police@gmail.com



2014 Dodge Durango

Date August 31, 2020

VIN 1C4RDHFG7EC543415

Mileage 77592

RO# 6032023

Service Advisor

Jonathan Garcia jonathang@veramotors.com



Vera Cadillac Buick GMC Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

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We appreciate your business and will continue to strive for excellence in everything we do for you.

Did you know Vera offers a 12 month, 0% payment option? Please ask your Service Representative for details.

Certified Service

Multi-Point Vehicle Inspection

Year/Make/Model:	2014/D	odge/Durango		Repair Order #: 6032023		(Check body condition)
VIN:	1C4RDHFG7EC543415					
Name:		CIT	TY OF PEMBROKE PINES POLICE			
Date: 06/11/	2020	Recommend	led Next Service:			(Check lamps)
ONSTAR DIAGNOSTI	cs		TIRE INSPECTION			
Dealer Mainte De	vanced Diagnostics nance Notification y/Recall Check	s Report	Driver Side Front psi before psi set to _	7 /32 damage 7 /32 damage ded eded	psi before	r Side Frontpsi set to Tread depth7 /32 Wear pattern/damage r Side Rearpsi set to Tread depth7 /32 Wear pattern/damage Reset tire pressure monitor Tire sealant expiration date:
Wiper blade-d Wiper blade-p Wiper blade-re	assenger ear		BRAKES Front Bra	Akes: O Good: 7 mm or greater OK: 6 mm to 4 mm Bad: 3 mm or less	Rear I	Brakes: Good: 4 mm or greater OK: 3 mm Bad: 2 mm or less
Windshield co Cracks Chips BATTERY Battery condit			Front Brakes	ont <u>7</u> /mm	Rear Brak	Driver Rear _7 /mm Passenger Rear _7 /mm Parking Brake
Battery cables	& connections	L	VEHICLE AND FUNCT	FIONAL INSPECTIONS		
Battery voltag		Filled	Inspect (Fit, Form, & I	•	Check	C Operation
Engine oil Transmission Engine cooling Power steerin Brake fluid res Windshield wa Transfer case Fuel system Drive axle Diesel exhaus	g servoir asher fluid		Accelerator per Passenger cool A Passenger cool Floor mat fit & Compartment Engine air filte Hoses Belts Belts Shocks and st Steering comp	edal mpartment air filter wear lift struts er truts conents driveshaft & u-joints	<u>∧</u> м	Ignition lock Starter switch Evaporative control system
ADDITIONAL NOTES						
echnician:		Adviso	or:			

^{*} Courtesy battery testing can provide early warning of a potential battery failure. More extensive testing and analysis may be necessary to verify the actual need for battery replacement and/or warranty reimbursement. ©2017 General Motors. All rights reserved. All text, images, and other content in this document are subject to the copyright and other intellectual property rights of GM. These materials may not be reproduced, distributed, or modified without the express written permission of GM.

Initial Concerns

Red: requires immediate attention.

The service(s) listed below are the recommendations made by your technician **Hougens M** as the repair necessary to resolve your initial concern.

Yellow: in need of attention soon.

Cylinder Head - Valve - Lifter / Lash Adjuster: PLUS CAMSHAFT

Item Description

The Valve Lifter / Lash Adjuster allows for slight changes in the opening and closing of valves. In time these components begin to wear down, adjusting them brings them back into the recommended specifications.

Reason

If the Valve Lifter / Lash Adjuster is broken or damaged, proper adjustments will not be able to be preformed causing problems with the valves not opening or closing entirely. This can cause problems with engine noise, excessive oil burning, piston and valve damage or complete engine failure.



Additional Service Recommendations

Red: requires immediate attention.

In the process of inspecting your vehicle for safety and reliability, your technician **Hougens M** made the following observations and recommends that you do the necessary repairs to resolve these issues.

Yellow: in need of attention soon.

Repair Estimate

PREPARED FOR

CITY OF PEMBROKE PINES POLICE

(954) 632-9672

Service Advisor Jonathan Garcia (860) jonathang@veramotors.com

Date 08/31/2020 01:59 PM 2014 Dodge Durango VIN 1C4RDHFG7EC543415 Mileage 77,592 RO# 6032023

Service Name	Price
[Primary]: ENGINE - ENGINE DIAGNOSIS/REPAIR (NOISES, LEAKS, OTHER)	\$0.00
Cylinder Head - Valve - Lifter / Lash Adjuster: PLUS CAMSHAFT	\$2083.70
[Primary]: OTHER - OTHER DIAGNOSIS/REPAIR	\$0.00
Printed on August 31, 2020	
Quote expires on September 30, 2020	

Subtotal \$2083.70

Shop Charges \$30.00

Tax \$145.86 **Total \$2259.56**

