Mork Order

M9 SE:E1:8 8105/25/2 : stir3 ,nomi2



4834

[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]
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Page 1

M9 25:61:8 8105/25/2 : zritz ; nomi2

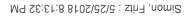
L Sage 7			6/25/2018
00.0	Ambient Temperature Outside F	PMI-053	[4]
00.0	clean- inspect AVC Filter and outside vents front/ rear	PMI-052	[٨]
00.0	A/C & HEATING SYSTEM	A120-IM9	[4]
00.0	inspect cooling system- hoses for leaks	180-IM9	[4]
00.0	inspect cleanness/trunk- Compartment (if applicable)	090-IMd	[4]
00.0	inspect handles and sanctions	6†0-IMd	[4]
00.0	inspect interior floor and step-well	PMI-048	[4]
00.0	inspect interior finishes and trim	740-IM9	[٧]
00.0	inspect all the seatbelt	A940-IM9	[4]
00.0	inspect transit seat	PMI-046	[4]
00.0	inspect driver seat	PMI-045	[4]
00.0	inspect WVC securement pouch/ Container	PMI-044	[4]
00.0	Complaint Information	PMI-043	[4]
00.0	B) Emergency Exit	PMI-042	[4]
00.0	gnisking oN (A	140-1Mq	[4]
00.0	inspect interior signage	0+0-IWd	[4]
00.0	inspect rear view mirror	PMI-039	[7]
00.0	inspect interior lighting	PMI-038	[/]
00.0	inspect all the seatbelt and tie down, pull and re-track proper. Blue belt 8 Tie down 8 Extension belt 2 Belt securement 2 Shoulder belt Male NA Female NA Belt adapter NA Floor adapter NA Floor	7£0-IM9	[4]
00.0	registration, insurance and accident pack	9E0-IM4	[4]
00.0	VEHICLE INTERIOR	A3E0-IM9	[4]
00.0	notherdive vibration	560-IM9	[4]
00.0	inspect vehicle pulling from side to side	PMI-034	[4]
00.0	inspect brake system pulsation/stopping	PMI-033	[4]
00.0	inspection of defrost system	PMI-032	[7]
00.0	inspection of a/c heat system operation	PMI-031	[4]
00.0	inspection of brake petal pads	PMI-030	[½]
00.0	inspection of parking brake operation/ pedal movement	PMI-029	[4]
00.0	inspection of wiper/washer operation	PMI-028	[4]
00.0	Inspection Of hom operation	PMI-027	[4]
00.0	Inspect instrument gages and warning lights	9Z0-IM4	[4]

M9 SE:E1:8 8102/25/2 : 5/13:32 PM



00.00 Tront/ rear tire alignment	PMI-084	[/-]
check pressure of rear tire bus 70psi mini 36psi	PMI-083	[4]
check pressure of front tires bus 65psi, mini 36psi	Z80-IM9	[٧]
torque all lug nuts/check spare tire and jack (if applicable)	180-IM9	[4]
0.00 NEAR PATTERN 0.00	A080-IM9	[٧]
computer code diagnostic as needed	PMI-080	[½]
inspect engine electrical wiring and fittings	640-IM9	[٨]
inspect & Fill all fluid levels 0.00	870-IM9	[v]
Inspect for fluid and leaks 0.00	770-IM9	[^]
Inspect air filter 0.00	940-IM4	[1/]
change engine oil & filter 0.00	940-IM9	[^]
ENGINE DIVENOSTICS 0.00	A470-IM9	[^]
inspect alternator-battery for loose/ broken wires 0.00	PMI-072	[½]
ELECTRICAL SYSTEM 0.00	Arzo-IM9	[½]
inspect external snap rings lift cycle# 0.00	FNI-071	[٧]
inspect all lift-tight latches & Rollers for wear	070-1M9	[7]
0.00 plate	690-IWd	[٨]
inspect electrical harnesses/ exposed wires 0.00	890-IM4	[٨]
inspect control operation and condition 0.00	790-IM9	[4]
inspection of damaged or bent Mechanism	990-IM4	[٧]
inspect platforms light	PMI-065	[4]
inspect hydraulic oil ? level Condition contamination	₱90-IMd	[^]
inspect interlock operations 0.00	E90-IM4	[٧]
Inspect Inner/Outer Barrier atops 0.00	Z90-IMd	[٧]
inspect hand rails 0.00	190-IM9	[½]
0.00 inspect lubricate Pivot points guides and latches	090-IM4	[½]
inspect abnormal noises 0.00	PMI-059	[½]
Inspect General Operation 0.00	PMI-058	['n]
0.00	A780-IM9	[٧]
Fan Speed Front & Rear 0.00	780-IM9	[٧]
Outlet Temperature RearF 0.00	990-IM4	[7]
Outlet Temperature Front — A — — — — — — — — — — — — — — — — —	990-IMd	[½]
Ambient Temperature Inside 7.00.0	PMI-054	[½]

Page 3





00.0	inspect slack adjusters and chambers	671-IMG	[٧]
00.0	TECHNICIAN SIGNATURE	PMI-102	[½]
00.0	sleut no eloiriev test beor	PMI-101	[4]
00.0	sbag 7/J	PMI-100	[/]
00.0	Inspect all Electrical Harnesses and power connections including grounds	660-IWd	[٧]
00.0	inspect all hoses for rubbing & possible leaks	860-1Md	[7]
00.0	ensure all components (including hoses) are properly Fastened	∠60-IWd	[٧]
00.0	inspect tank for damages	960-IWd	[4]
00.0	ENEFED AEHICFER	A360-IM9	[4]
00.0	inspect Emergency Belt Cutter	PMI-095	[^]
00.0	Inspect window/ door Emergency exits latches	₱60-IMd	[٨]
00.0	inspect interlock system	EMI-093	[4]
00.0	Inspect clean and lubricate all latch systems	PMI-092	[4]
00.0	inspect all securement belts and WVC tie downs	160-IM9	[7]
00.0	lnspect blood born kit	060-IMA	[7]
00.0	Inspect safety triangles	680-IM4	[7]
00.0	inspect first aid kit	880-IM4	[7]
00.0	inspect fire extinguisher expiration date DATE	780-IM9	[٧]
	L/F 3 /32 pai R/F 3 /32 pai L/R/O 8 /32 pai R/R/I 8 /32 pai R/R/O /32 pai R/R/I /32		
00.0	Record thread Depth Rotate Replaced	980-IM9	[4]
00.0	front end alignment as needed	PMI-085	[4]

Modified By	Service Code	Mote Type	lote Date
Simon, Fritz		GENERAL	9/25/2018



M9 62:64:4 8102/6215 : sti17 ; nomi8



PM-A PERFORM

- REPLACE OIL FILTER
- ADD 6 QTS ENGINE OIL
- · ADD 1 QT WASHER FLUID
- REPLACE AIR FILTER
- REPLACE 1 TAG LIGHT BULB
- REPLACE 4 TIRES

				Parts		
lstoT	Quantity	teoD tinU	Unit of Measure	Location	Description	# ħsq
39.1\$	00.1	849.1\$	TAAUD	[] BUOHBAAW	ENGINE OIF	E-001
00.3\$	٥٥.٢	\$2.000	EACH	[] SUOHARAW	FILTER, OIL, VAN	E005-V
00.11\$	۱.00	000.11\$	EACH	[] BUOHBAAW	FILTER, AIR, VAN	E052-∧
00.8118	۱.00	000.911\$	EACH	[] BUOHBRAW	TIRE, VAN 225/65R17	V-100T
24.0\$	١.00	\$0.420	EACH	NAREHOUSE []	GMAJ BRUTAINIM	P21WLLB2
69.1\$	٥٥.٢	069.1\$	TAAUD	[] BUOHBRAW	WASHER FLUID	M2H001

Labor Total	Labor Rate	Hours	Labor Date	Equipment Used	Contact Name
Гарог					



M9 SE:61:8 8102/2018 : 5/25/2018



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Act. Labor Total:		
Act. Parts Total:		
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	Act. Labor Total:	Act. Parts Total: Act. Labor Total:



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C) Complaint Informat	1
8) Emergency Exit	1/1
A) No Smoking	1
Interior Signage	
Seat Condition	1/
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2-Way Radio	
птоЯ InabipoA (Э·	
bisO epinsulari (8.	
noitsitsigaA (A	
Vehicle Interior	4
15) Cooling System Se	
14) Tire Vibration	THE RESIDENCE OF THE PARTY OF T
Ton Dilling Pulling from	
Aprillar alpiday (E)	-+//
12) Brake System Puls	
jabijaO (FI)	1/1
O matay2 TeaH/DVA (01 /	
9) Seat Belt Operation	XA
abe9 laba9 exist (8)	
7) Parking Brake Opera	1
6) WiperWasher Opera	
5) Нот Орегайоп	1/
4) Instrument Gauges a	
3) Engine Starting Syste	
2) Interior Condition/Ses	
1) Interior Cleanness	
A) Pre Service Road Te	
B) System Inspecte	
10) Bumpers	
9) Compartment Door O	
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mslA/qU-xlas8 (I	1
Н) Вгаке	
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G Hazard	/
elsngi2 muT (7	//
E) Clearance	
D) Back-Up	1/
C) License Plate	1
B) Headlights High and	1//
A) Parking	- 1
8) Lights	
7) Reflectors	
6) Decals/Numbers List C	
	//
5) Wiper Blades	1/
4) Mirrors	1 X
3) Window Glass	
zəriT (S	11/1
1) Body Damage (Note an	
set/Lights on/A/C Syster	
With Vehicle Running/P	1 1
A) Walk Around Insp	0 8
Aciliciet 1002	C> C =:
112/31	14/15
X Repairs Needed In Rea	
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CACHTELAC	
(Preventive Ormed @ 5000mil/30 I ok Repairs Needed In Re Mot Applicable State of the state of

pu of ba Date Comments Signature Of A.S.E Certified Mechanic Test Battery and record Output Test Alt And Record Output Inspect @ Clean Battery Terminals inspect AivBattenes for loose/broken Wires Electrical System 5) Wheel Chair Tie Downs/Secument Belts qU-anuT anign= Recycle Recharge A/C System Clean all Evaporators/Condensing Units 4) Blood Bom Kit Complete Annual Vehicle Inspection Form 3) Safety Triangles 2) First Aid Kit Annual Inspections Date: 1) Fire Extinguisher C) Safety Equipment

note: chock engine light on scen ventrule code estagist

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Mechanic's signature	5 9jsQ	01/51/-	
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Mechanic Name Vehicle NO Mileage	Work Ord		

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LaShundra Crowder: 8/17/2018 9:11:54 AM

4834



Work Order # 2761 [PM A/ MILES 158977]

Entity Name West Palm Beach

Budget OPERATIONS

Created 8/17/2018

Priority 2-Standard

Assigned HALL, JOESPH

Due 8/16/2018

Work Type PREVENTIVE-A

Customer

Completed 8/16/2018

	Service Code	Service Description	Estimated Hours
A			
[]	PMI-002A	WALK AROUND INSPECTION	0.80
[]	PMI-003A	TURN ON VEHICLES/PARKING BRAKE SET/LIGHTS ON A/C SYSTEM ON HIGHT	0.8
[]	PMI-004	check body damage (note any damage)	0.0
[]	PMI-005	Inspect window glass	0.0
[]	PMI-006	Inspect mirrors and replaced the mirror that are missing	0.0
[]	PMI-007	Inspect wiper blades	0.0
[]	PMI-008	Inspect decals/number & body tape	0.0
[]	PMI-009	Inspect reflectors	0.0
[]	PMI-010	Inspect exterior lights	0.0
[]	PMI-012	inspect Windshield crack	0.0
[]	PMI-013	inspect head light high and low beam	0.1
[]	PMI-014	license Plate/Valid sticker	0.0
[]	PMI-015	Inspect Back-Up Lights/Alarm	0.0
[]	PMI-016	Inspect clearance/ Taxi Light (If Applicable)	0.0
[]	PMI-017	inspect all turn signals	0.0
[]	PMI-018	check hazard	0.0
[]	PMI-019	inspect breaks	0.0
[]	PMI-020	inspect stairwell/ wheelchair lift lights	0.0
[]	PMI-021	Inspect tire overall condition	0.0
[]	PMI-022	inspect driver and transit door operation/condition	0.0
[]	PMI-023	Inspect bumpers	0.0
[]	PMI-024	Inspect all exterior cleanliness	0.0
[]	PMI-024A	SYSTEM INSPECTION PRE-POST SERVICE ROAD TEST	0.2
[]	PMI-025	Inspect engine Starting System	0.0



LaShundra Crowder: 8/17/2018 9:11:54 AM

[]	PMI-026	Inspect instrument gages and warning lights	0.00
[]	PMI-027	Inspection Of horn operation	0.00
[]	PMI-028	inspection of wiper/washer operation	0.00
[]	PMI-029	inspection of parking brake operation/ pedal movement	0.00
[]	PMI-030	inspection of brake petal pads	0.00
[]	PMI-031	inspection of a/c heat system operation	0.00
[]	PMI-032	inspection of defrost system	0.00
[]	PMI-033	inspect brake system pulsation/stopping	0.00
[]	PMI-034	inspect vehicle pulling from side to side	0.00
[]	PMI-035	inspect tire vibration	0.00
[]	PMI-035A	VEHICLE INTERIOR	0.00
[]	PMI-036	registration, insurance and accident pack	0.00
[]	PMI-038	inspect interior lighting	0.00
[]	PMI-039	inspect rear view mirror	0.00
[]	PMI-040	inspect interior signage	0.00
[]	PMI-041	A) No Smoking	0.00
[]	PMI-042	B) Emergency Exit	0.00
[]	PMI-043	C) Complaint Information	0.00
[]	PMI-044	inspect W/C securement pouch/ Container	0.00
[]	PMI-045	inspect driver seat	0.00
[]	PMI-046	inspect transit seat	0.00
[]	PMI-046A	inspect all the seatbelt	0.00
[]	PMI-047	inspect interior finishes and trim	0.00
[]	PMI-048	inspect interior floor and step-well	0.00
[]	PMI-049	inspect handles and sanctions	0.00
[]	PMI-050	inspect cleanness/trunk- Compartment (if applicable)	0.00
[]	PMI-051	inspect cooling system- hoses for leaks	0.00
[]	PMI-051A	A/C & HEATING SYSTEM	0.00
[]	PMI-052	clean- inspect A/C Filter and outside vents front/ rear	0.00
[]	PMI-053	Ambient Temperature OutsideF	0.00
[]	PMI-054	Ambient Temperature InsideF	0.00
[]	PMI-055	Outlet Temperature FrontF	0.00
[]	PMI-056	Outlet Temperature RearF	0.00



LaShundra Crowder: 8/17/2018 9:11:54 AM

	PMI-057	Fan Speed Front & Rear	0.0
[]	PMI-057A	LIFT/ RAMP	0.0
[]	PMI-058	Inspect General Operation	0.0
[]	PMI-059	inspect abnormal noises	0.0
[]	PMI-060	inspect lubricate Pivot points guides and latches	0.0
[]	PMI-061	inspect hand rails	0.0
[]	PMI-062	Inspect Inner/Outer Barrier stops	0.0
[]	PMI-063	inspect interlock operations	0.0
[]	PMI-064	inspect hydraulic oil ? level Condition contamination	0.0
[]	PMI-065	inspect platforms light	0.0
[]	PMI-066	inspection of damaged or bent Mechanism	0.0
[]	PMI-067	inspect control operation and condition	0.0
[]	PMI-068	inspect electrical harnesses/ exposed wires	0.0
[]	PMI-069	inspect threshold warning plate	0.0
[]	PMI-070	inspect all lift-tight latches & Rollers for wear	0.0
[]	PMI-071	inspect external snap rings lift cycle#	0.0
[]	PMI-071A	ELECTRICAL SYSTEM	0.0
[]	PMI-072	inspect alternator-battery for loose/ broken wires	0.0
[]	PMI-074A	ENGINE DIAGNOSTICS	0.0
	PMI-075	change engine oil & filter	0.0
[]	PMI-076	Inspect air filter	0.0
[]	PMI-077	Inspect for fluid and leaks	0.0
[]	PMI-078	inspect & Fill all fluid levels	0.0
[]	PMI-079	inspect engine electrical wiring and fittings	0.0
[]	PMI-080	computer code diagnostic as needed	0.8
[]	PMI-080A	TIRE CONDITION/ WEAR PATTERN	0.0
[]	PMI-081	torque all lug nuts/check spare tire and jack (if applicable)	0.0
	PMI-082	check pressure of front tires bus 65psi, mini 36psi	0.0
[]	PMI-083	check pressure of rear tire bus 70psi mini 36psi	0.0
[]	PMI-084	Visual Inspection of front/ rear tire alignment	0.0
[]	PMI-085	front end alignment as needed	0.
[]	PMI-087	inspect fire extinguisher expiration date DATE	0
[]	PMI-088	inspect first aid kit	0.0



LaShundra Crowder: 8/17/2018 9:11:54 AM

[]	PMI-089	Inspect safety triangles	0.00
[]	PMI-090	Inspect blood born kit	0.00
[]	PMI-091	inspect all securement belts and W/C tie downs	0.00
[]	PMI-092	Inspect clean and lubricate all latch systems	0.00
[]	PMI-093	inspect interlock system	0.00
[]	PMI-094	Inspect window/ door Emergency exits latches	0.00
[]	PMI-095	inspect Emergency Belt Cutter	0.00
[]	PMI-095A	FUELED VEHICLES	0.00
[]	PMI-096	inspect tank for damages	0.00

		Notes	
Note Date	Note Type	Service Code	Modified By
8/17/2018	GENERAL		LaShundra Crowder

PM A SERVICE PERFORMED

REPLACED ENGINE OIL

REPLACED OIL FILTER

REPLACED WASHER FLUID

NOTE: DENT ON LEFT REAR FENDER

		Parts				
Part #	Description	Location	Unit of Measure	Unit Cost	Quantity	Total
E-001	ENGINE OIL	WAREHOUSE []	QUART	\$1.691	6.00	\$10.14
E002-V	FILTER, OIL, VAN	WAREHOUSE[]	EACH	\$2.690	1.00	\$2.69
WSH001	WASHER FLUID	WAREHOUSE[]	QUART	\$1.690	1.00	\$1.69



LaShundra Crowder: 8/17/2018 9:11:54 AM

8/17/2018 Page 5

Mini Van

				Mini Van	
	Preventive Main	tenanc	e Inspe	ection Wehicles	
Type P.M. Pe	riormed @ 5000mil/30 Days (C	ircle One)	A 5000 mi	LB-20000 G-60000/	
Symbols	/ ok	Mechani		CP Lall	
1 1	X Repairs Needed In Red	Lift Make		Capacity Lb	
NIKIE	O Not Applicable	Lift Serial		÷ 50: 677	
Date	Vehicle# 1054 Lift C			Mileage 158	
A B C	A) Walk Around Inspection	,	0 0	D) Maintenance Performed	
	With Vehicle Running/Parking Brai	ko	AB	, b) Maintenance Ferformed	· · · · · · · · · · · · · · · · · · ·
	set/Lights on/A/C System On High			C) Engine Compartment/Drive train	
	1) Body Damage (Note any Damage)		1) Change Engine Oil &Filter	•
	2) Tires			2) Inspect Air Filter	
1	Window Glass Mirrors		1/	3) Inspect Drive Belts/Pulleys	
	5) Wiper Blades			4) Fluid Leaks 5) Fill All all Fluid Levels	
4	6) Decals/Numbers List On Separate	Sheet	+	3) Fill All all Fillid Cevels	
	7) Reflectors			E) Brakes Measure:	
	8) Lights		8 6	L/F Pads	M.M.
	A) Parking			L/F Rotors	M.M.
7/	B) Headlights High and Low Beam C) License Plate	(- F 1	R/F Pads ,	M.M.
1	D) Back-Up		7	R/F Rotors R/R Pads/Shoes	M,M.
V /	E) Clearance			R/R Rotors/Drums	M.M.
1	F) Turn Signals		V. F.	L/R Pads/Shoes	M.M.
	G Hazard .			L/R Rotors/Drums	M.M.
	H) Brake		CONTRACT OF THE CONTRACT OF TH	Parking Brake Pads/Shoes	. <u>M.M.</u>
	I) Back-Up/Alarm			F) Air Condition Performance	3
No.	J) Stairwell lights		1	1) Ambient Temperature Outside	85_
1	9) Compartment Door Operation/Co	andition		2) Ambient temperature Inside	190
	B) System Inspected		1	Outlet temperature Front Outlet Temperature Rear	2
1/2	A) Pre Service Road Test		1	5) Record System Pressure	60
	1) Interior Cleanness		1/25	A) Suction/Low Side	PSI
	2) Interior Condition/Seats		4000	B) Discharge/High Side	PSI
	3) Engine Starting System		N	6) Fan Speeds Front & Rear	1800
	4) Instrument Gauges and Warning	g Lights		G) Air Condition System Ins	pection
1	5) Hom Operation 6) Wiper/Washer Operation		4.7	1) Hoses Fittings For Leaks 2) Clean Evaporator/Condenser Col	ile C/D
	7) Parking Brake Operation/Pedal	Mouamont		4) Rear Condenser Cooling Fans	
	8) Brake Pedal Pads	Movement	7	5) High/Low Pressure Switches	
	9) Seat Belt Operation & Condition	1			
	10) A/C/Heaf System Operation			(6) Securement of Hoses and Lines 8) Inspect Mounting Hardware	
	10) A/G/Heaf System Operation			(6) Securement of Hoses and Lines	
	. 10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp	ping		(6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R	
	. 10) A/C/Heaf System Operation 11) Defedst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S	oing Side		(6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R	
	. 10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp	oing Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp	
1 " 1 "	. 10) A/C/Heaf System Operation .11) Defedst .12) Brake System Pulsation/Stopp .13) Vehicle Pulling from Side To S .14) Tire Vibration	oing Side		(6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R	
1 " 1 "	10) A/C/Heaf System Operation 11) Defedst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service	ping Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides	
	10) A/C/Heaf System Operation 11) Defidst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration	ping Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation	
1 " 1 "	10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism	
7	10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition	
7	10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed	on Wiring
7	10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & r	on Wiring rollers for Wear
7	10) A/C/Heaf System Operation 11) Defrdst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & r	on Wiring rollers for Wear
7	10) A/C/Heaf System Operation 11) Defedst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & r	on Wiring rollers for Wear
	10) A/C/Heaf System Operation 11) Defidst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit C) Complaint Information	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & r 16) Micro switches For adjustment C) Safety Equipment 1) Fire Extinguisher Date: 2) First Aid Kit	on Wiring rollers for Wear
	10) A/C/Heaf System Operation 11) Defedst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit C) Complaint Information W/C Securement Pouch/Contain	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & 16) Micro switches For adjustment C) Safety Equipment 1) Fire Extinguisher Date:	on Wiring rollers for Wear
	10) A/C/Heaf System Operation 11) Defidst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit C) Complaint Information W/C Securement Pouch/Contain Tires	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & ration of the mounting service of the service of the mounting service of the mounting service of the service of the mounting service of the serv	wining rollers for Wear ts
	10) A/C/Heaf System Operation 11) Defidst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit C) Complaint Information W/C Securement Pouch/Contain Tires L/F	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & ration of the second	wining rollers for Wear ts
	10) A/C/Heaf System Operation 11) Defidst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit C) Complaint Information W/C Securement Pouch/Contain Tires L/F R/F	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & ration of the mounting service of the service of the mounting service of the mounting service of the service of the mounting service of the serv	wining rollers for Wear ts
	10) A/C/Heaf System Operation 11) Defidst 12) Brake System Pulsation/Stopp 13) Vehicle Pulling from Side To S 14) Tire Vibration 15) Cooling System Service Vehicle Interior Valid FL A) Registration B) Insurance Card C) Accident Form 2-Way Radio Seat Condition Interior Signage A) No Smoking B) Emergency Exit C) Complaint Information W/C Securement Pouch/Contain Tires L/F	Side		6) Securement of Hoses and Lines 8) Inspect Mounting Hardware 9) Clean Evaporator Drains F/R H) Lift/Ramp 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides 3) Inspect Mounting Bolts/Welds 6) Interlock Operation 11) Damaged Or Bent Mechanism 12) Control Operation and Condition 13) Electrical Hamesses/Exposed 15) Inspect all Lift-Tite Latches & ration of the mounting service of the service of the mounting service of the mounting service of the service of the mounting service of the serv	wining rollers for Wear ts

2) First Aid Kit Complete Annual Vehicle Inspection Form 3) Safety Triangles Clean all Evaporators/Condensing Units 4) Blood Bom Kit Recycle Recharge A/C System 5) Wheel Chair Tie Downs/Secument Belts Engine Tune-Up	(3) Safety Triangles (4) Blood Born Kit (5) Wheel Chair Tie Do	Date:	Recycle Recharge A/C Service	n Form Units
Electrical System Inspect Ait/Batteries for loose/broken Wires Inspect @ Clean Battery Terminals Test Alt And Record Output Test Battery and record Output Signature Of A.S.E Certified Mechanic	Inspect Alt/Batteries for Inspect @ Clean Batter Test Alt And Record Test Battery and reco	loose/broken Wires y Terminals utput d Output		

Comments

pm A performed Replace Oil Filter
Add 6 et Engine Oil
Add 1 Qt Washer Fluid

note: left rear funder dent

QTY Description Total Cost Issued by	
	Labor
1 191 Flac (11/401)	Hrs
TOTT THE CHICAGO	
60 Engine Oil (5w-39)	
12 1 dasher Fluid	
Mechanic's signature Date \$116	18
Supervisor's approval Manager's approval Date Date	



LaShundra Crowder: 3/11/2019 10:00:42 AM

4834



Work Order # 3473 [PM A / MILES 176574]

Entity Name West Palm Beach

Budget OPERATIONS

Created 3/11/2019

Priority 2-Standard

Assigned HALL, JOESPH

Due 3/7/2019

Work Type PREVENTIVE-A

Customer

Completed 3/7/2019

Work Type PREVENTIVE-A		Customer	Completed 3///2019
		Services	
	Service Code	Service Description	Estimated Hour
M-A			
[√]	PMI-002A	WALK AROUND INSPECTION	0.8
[√]	PMI-003A	TURN ON VEHICLES/PARKING BRAKE SET/LIGHTS ON A/C SYSTEM ON HIGHT	0.8
[√]	PMI-004	check body damage (note any damage)	0.0
[√]	PMI-005	Inspect window glass	0.0
[√]	PMI-006	Inspect mirrors and replaced the mirror that are missing	0.0
[√]	PMI-007	Inspect wiper blades	0.0
[√]	PMI-008	Inspect decals/number & body tape	0.0
[√]	PMI-009	Inspect reflectors	0.0
[√]	PMI-010	Inspect exterior lights	0.0
[√]	PMI-012	inspect Windshield crack	0.0
[√]	PMI-013	inspect head light high and low beam	0.
[√]	PMI-014	license Plate/Valid sticker	0.0
[4]	PMI-015	Inspect Back-Up Lights/Alarm	0.0
[√]	PMI-016	Inspect clearance/ Taxi Light (If Applicable)	0.
[√]	PMI-017	inspect all turn signals	0.
[√]	PMI-018	check hazard	0.
[√]	PMI-019	inspect breaks	0.
[√]	PMI-020	inspect stairwell/ wheelchair lift lights	0.
[√]	PMI-021	Inspect tire overall condition	0.
[1]	PMI-022	inspect driver and transit door operation/condition	0.
[√]	PMI-023	Inspect bumpers	0.
[√]	PMI-024	Inspect all exterior cleanliness	0.
[1]	PMI-024A	SYSTEM INSPECTION PRE-POST SERVICE ROAD TEST	0.
[√]	PMI-025	Inspect engine Starting System	0.



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[√]	PMI-026	Inspect instrument gages and warning lights	0.00
[√]	PMI-027	Inspection Of horn operation	0.00
[√]	PMI-028	inspection of wiper/washer operation	0.00
[√]	PMI-029	inspection of parking brake operation/ pedal movement	0.00
[√]	PMI-030	inspection of brake petal pads	0.00
[√]	PMI-031	inspection of a/c heat system operation	0.00
[√]	PMI-032	inspection of defrost system	0.00
[√]	PMI-033	inspect brake system pulsation/stopping	0.00
[√]	PMI-034	inspect vehicle pulling from side to side	0.00
[√]	PMI-035	inspect tire vibration	0.00
[√]	PMI-035A	VEHICLE INTERIOR	0.00
[√]	PMI-036	registration, insurance and accident pack	0.00
[√]	PMI-038	inspect interior lighting	0.00
[√]	PMI-039	inspect rear view mirror	0.00
[√]	PMI-040	inspect interior signage	0.00
[√]	PMI-041	A) No Smoking	0.00
[√]	PMI-042	B) Emergency Exit	0.00
[√]	PMI-043	C) Complaint Information	0.00
[√]	PMI-044	inspect W/C securement pouch/ Container	0.00
[√]	PMI-045	inspect driver seat	0.00
[√]	PMI-046	inspect transit seat	0.00
[√]	PMI-046A	inspect all the seatbelt	0.00
[√]	PMI-047	inspect interior finishes and trim	0.00
[√]	PMI-048	inspect interior floor and step-well	0.00
[√]	PMI-049	inspect handles and sanctions	0.00
[√]	PMI-050	inspect cleanness/trunk- Compartment (if applicable)	0.00
[√]	PMI-051	inspect cooling system- hoses for leaks	0.00
[√]	PMI-051A	A/C & HEATING SYSTEM	0.00
[√]	PMI-052	clean- inspect A/C Filter and outside vents front/ rear	0.00
[√]	PMI-053	Ambient Temperature OutsideF	0.00
[√]	PMI-054	Ambient Temperature InsideF	0.00
[√]	PMI-055	Outlet Temperature FrontF	0.00
[√]	PMI-056	Outlet Temperature RearF	0.00



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[√]	PMI-057	Fan Speed Front & Rear	0.00
[√]	PMI-057A	When lowering lift platform, the platform stops half way down.	2.00
[√]	PMI-058	Inspect General Operation	0.00
[√]	PMI-059	inspect abnormal noises	0.00
[√]	PMI-060	inspect lubricate Pivot points guides and latches	0.00
[√]	PMI-061	inspect hand rails	0.00
[√]	PMI-062	Inspect Inner/Outer Barrier stops	0.00
[√]	PMI-063	inspect interlock operations	0.00
[√]	PMI-064	inspect hydraulic oil ? level Condition contamination	0.00
[4]	PMI-065	inspect platforms light	0.00
[√]	PMI-066	inspection of damaged or bent Mechanism	0.00
[4]	PMI-067	inspect control operation and condition	0.00
[4]	PMI-068	inspect electrical harnesses/ exposed wires	0.00
[√]	PMI-069	inspect threshold warning plate	0.00
[1]	PMI-070	inspect all lift-tight latches & Rollers for wear	0.00
[1]	PMI-071	inspect external snap rings lift cycle#	0.00
[√]	PMI-071A	ELECTRICAL SYSTEM	0.00
[√]	PMI-072	inspect alternator-battery for loose/ broken wires	0.00
[√]	PMI-074A	ENGINE DIAGNOSTICS	0.00
[√]	PMI-075	change engine oil & filter Mileage 212283	1.00
[√]	PMI-076	Inspect air filter	0.00
[√]	PMI-077	Inspect for fluid and leaks	0.00
[√]	PMI-078	inspect & Fill all fluid levels	0.00
[√]	PMI-079	inspect engine electrical wiring and fittings	0.00
[√]	PMI-080	computer code diagnostic as needed	0.56
[√]	PMI-080A	TIRE CONDITION/ WEAR PATTERN	0.0
[4]	PMI-081	torque all lug nuts/check spare tire and jack (if applicable)	0.0
[4]	PMI-082	check pressure of front tires bus 65psi, mini 36psi	0.0
[√]	PMI-083	check pressure of rear tire bus 70psi mini 36psi	0.0
[√]	PMI-084	Visual Inspection of front/ rear tire alignment	0.0
[√]	PMI-085	front end alignment as needed	0.0
[√]	PMI-087	inspect fire extinguisher expiration date DATE	0.0
[√]	PMI-088	inspect first aid kit	0.0



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PMI-089	Inspect safety triangles	0.00
PMI-090	Inspect blood born kit	0.00
PMI-091	inspect all securement belts and W/C tie downs	0.00
PMI-092	Inspect clean and lubricate all latch systems	0.00
PMI-093	inspect interlock system	0.00
PMI-094	Inspect window/ door Emergency exits latches	0.00
PMI-095	inspect Emergency Belt Cutter	0.00
PMI-095A	FUELED VEHICLES	0.00
PMI-096	inspect tank for damages	0.00
	PMI-090 PMI-091 PMI-092 PMI-093 PMI-094 PMI-095 PMI-095A	PMI-090 Inspect blood born kit PMI-091 inspect all securement belts and W/C tie downs PMI-092 Inspect clean and lubricate all latch systems PMI-093 inspect interlock system PMI-094 Inspect window/ door Emergency exits latches PMI-095 inspect Emergency Belt Cutter PMI-095A FUELED VEHICLES

		Notes	
Note Date	Note Type	Service Code	Modified By
3/11/2019	GENERAL		LaShundra Crowder

PM A SERVICE PERFORMED
REPLACED ENGINE OIL
REPLACED OIL FILTER
REPLACED WASHER FLUID

		Parts				
Part #	Description	Location	Unit of Measure	Unit Cost	Quantity	Totai
E-001	ENGINE OIL	WAREHOUSE[]	QUART	\$1.691	6.00	\$10.14
WL610010	Mini Van Oil Filter	WAREHOUSE[]	EACH	\$5.000	1.00	\$5.00
WSH001	WASHER FLUID	WAREHOUSE[]	QUART	\$1.690	1.00	\$1.69



LaShundra Crowder : 3/11/2019 10:00:42 AM

3/11/2019

Mini Van

ype P.M.	Performed @ 5000mil/30 Da					
ymbols	/ ok		anic Name	<u>ار</u>	CQ 14911	
	X Repairs Needed In Red	Lift Ma			Capacity Lb	
-7)-	Not Applicable	Lift Se	rial#	ī	Miles 17/. 57L	4
ate \	/ Vehicle# 4834	Lift Cycles			Mileage / / /	
A B	c' A) Walk Around Inspec		AB	C	D) Maintenance Performed	
	With Vehicle Running/Park		1.	.	C Engine Com artment/Drive t	
	set/Lights on/A/C System (1) Body Damage (Note any I	On High		-	Change Engine Oil & Filter	
	2) Tires	Janiaye)			2 Ins ect Air Filter	
7	3) Window Glass			X	3) Inspect Drive Bells/Pul eys	
1/	4) Mirrors		1		4) Fluid Leaks	
	5) Wiper Blades			-	5) Fill All all Fluid Levels	
	6) Decals/Numbers List On	Separale Sheet_		1	E) Brakes Measure:	
	7) Reflectors 8) Lights		197796	T	L/F Pads	M.M.
	A) Parking				L/F Rolo	M.M
1/	B) Headlights High and Li	ow Beam	<u> </u>		R/F Pads	M M M M
1	C) License Plate				R/F Rolors	M.M
//	D) Back-Up				R/R Pads/Shoes	M.M
//	E) Clearance				R/R Rotors/Drums UR Pads/Shoes	M.M
1/	F) Turn Signals			-	ILIR Rolors/Drums	MM
V	G Hazard H) Brake	•			Parking Brake Pads/Shoes	M fv
	I) Back-Up/Alarm		P-SECRET	_	F) Air Condition Performa	nce
7	1			2	1) Ambient Temperature Outsig	de //
	J) Stairwell lights 9) Compartment Door Ope	ration/Condition		3	2) Ambient temperature Inside	
	(10) Bumpers	, attorn o strong	1	3	3) Outlet temperature Front	415
	B) System Inspected		1,7	,	4) Outlet Temperature Rear	45_
	A) Pre Service Road Test		1		5) Record System Pressure	" PSI
	1) Interior Cleanness				A) Suction/Low Side	PSI
1/	2) Interior Condition/Seats			_	B) Discharge/High Side 3	1800
1	3) Engine Starting System		V	1	G) Air Condition System	Inspection
1.17	4) Instrument Gauges and	Waming Lights	Tage:		1) Hoses Fillings For Leaks	
1	5) Horn Operation	20	nt t	-	2) Clean Evaporator/Condenser	r Coils F/R
	6) Wiper/Washer Operati 7) Parking Brake Operation	n/Podal Moveme	nt - S	-	(4) Rear Condenser Cooling Far	15
	8) Brake Pedal Pads	THE COM MOVETING			15) High/Low Pressure Switches	
	9) Seat Belt Operation &	Condition	File		6) Securement of Hoses and Li	ines
1	10) A/C/Heaf System Op		E L.		8) Inspect Mounting Hardware)
. 0	11) Defrdst		11		9) Clean Evaporator Drains F/F	
V	12) Brake System Pulsat					
V	13) Vehicle Pulling from	Side To Side		05/07	H) Lift/Ramp	
	14) Tire Vibration 15) Cooling System Serv	ice	V	1	1) Operation/Abnormal Noises	
S. S. Mark	Vehicle Interior	100	V		2) Lubricale Pivot Points & Gu	ides
	Valid FL	- T		1	3) Inspect Mounting Bolts/Wel	ds
1	A) Registration		V	1	(6) Interlock Operation	
	.B) Insurance Card		V		11) Damaged Or Bent Mechan	ndition
1	C) Accident Form		V		12) Control Operation and Co- 13) Electrical Hamesses/Expo	nsed Wiring
1	2-Way Radio			/	15) Inspect all Lift-Tite Latche	s & rollers for Wear
V	Seat Condition			/	16) Micro switches For adjust	ments
1/	Interior Signage			11	C) Safety Equipment	1.14
1/2	A) No Smoking B) Emergency Exit			11	1) Fire Extinguisher D	ate: 4
1/7	C) Complaint Information	on		1/	2) First Aid Kit	11.0
1	W/C Securement Pouch		10	1/	3) Safety Triangles	
	Tires		L	//	14) Blood Born Kit	
1/	UF ·		X 1	1	5) Wheel Chair Tie Downs/So	ecurment Belts
	R/F		9			
	LIR		8,			
V	RJR		q	1		
1 1	Wheel Alignment		1			

A B C C) Safety Equipment 1) Fire Extinguished 2) First Aid Kit 2) Safety Friar ples -4) Blood Born Kit -5) Wheel Chail Tie Downs/Sectument Eafts 6) Inter Lock System	in Figure 1
Electrical System Inspect Alt/Batteries fit locse/brok in Wilds Inspect @ Clear Battery Tuminut Test Alt And Record Duten Fest Battery at 1 record Corput	
Signature Of A.S.E Certified Mcchanic Comments Date	
	1
PM A BOTENNES	
Réplace Oil Filter	
Add Got Engre Oil	
INTA LINE CITY	
Add lat Washer Fluid	
	dermandeconverse

Mechanic Name Toe Hall	Vehicle Number	Mileage 176574	Work Order # 3473
DESCRIPTION			
ON FV	ef		
600 E	gine Od 1	(SW-30)	
184 h	ashor Flu	A	
Mechanic Signature Supervisor Approval Manager Approval	c/a	D	Date: 3) C



55345 Palm Tran Connection v 2.2

Page 1 of 9



WorkOrder: 52305743 **Invoice Number:** 55345-52305743

Client Department:

MRC: WO Desc:

PM A

Requested By: Created By: Class:

Arrangement: **Potential Warranty:** 55345M

RRENE

Equipment:

4834

GRAND CARAVAN SE 2C7WDGBG7ER476568

1

RRENE WO Unassigned **Priority:** Driver: Phone: ETA:

Status:

VIN:

	Chronology	
Reported	May 1, 2019	3:51 PM
Started	May 1, 2019	
Completed	May 2, 2019	12:00 AM

Meter	Reading	UOM
wo		DH
Life	183,835	DH

WorkOrder Notes

Line Comment COMPLAINT:pmA 10

CAUSE: Service

CORRECTION: Perform pmA Service Oil filter P9600 Qty1 Engine oil 5w20 qty6 Qts

Activity: 10 **Activity Note:**

Reason for Repair:

999 TOTAL VEHICLE

Down Time

Light Medium Duty PMI 08 - Preventive Maintenance

Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued

Date Part Number Description

Qty. Each Extended

Labor Posted

Date	Technician	Hours	Rate	Extended
01-May-19	Gaspard,Ronald	1.00	65.00	65.00

Activity 10 Sub Total

Parts: Labor: 0.00

Labor Hours: 1.00

65.00

Sublet Parts: Sublet Labor: 0.00 0.00

Activity Sub Total

65.00

Activity: 20

999 TOTAL VEHICLE

Activity Note: PM A

Reason for Repair: 08 - Preventive Maintenance

Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended



55345 Palm Tran Connection v 2.2 Page 1 of 9



WorkOrder: 52393518 Invoice Number: 55345-52393518

Client Department:

MRC:

WO Desc:

Line

PM A Requested By: Created By:

Class: **Arrangement: Potential Warranty:** 55345M

RGASPARD

RGASPARD

Equipment:

VIN:

Status: **Priority:** Driver:

Unassigned Phone: No ETA:

4834

GRAND CARAVAN SE 2C7WDGBG7ER476568

40 1

Down Time		
Completed	Jun 6, 2019	8:54 AM
Started	Jun 5, 2019	
Reported	Jun 5, 2019	11:59 AM
	Chronology	

WO

Meter	Reading	UOM
wo		DH
Life	188,147	DH

WorkOrder Notes

Comment

COMPLAINT: PMA CAUSE: Service Due

CORRECTION: Performed and completed PMA Changed engine oil and replaced engine oil filter Replaced air filter and cabin filter

Activity: 10 **Activity Note:**

999 TOTAL VEHICLE

Light Medium Duty PMI Reason for Repair: 08 - Preventive Maintenance

Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued

Date Part Number Description Each Extended

Labor Posted

Activity 10 Sub Total

Parts: Labor: Labor Hours: 1.47

Sublet Parts: Sublet Labor:

0.00 0.00

0.00

0.00

Activity Sub Total

0.00

Activity: 20 999 TOTAL VEHICLE **Activity Note:**

Reason for Repair:

PM A

08 - Preventive Maintenance

Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued

05-Jun-19	PA4456	FILTER, AIR, CARAVAN, '14 SAME AS WIX 49737	1.00 5.02	5.02
Date	Part Number	Description	Qty. Each Ex	tended



55345 Palm Tran Connection v 2.2 Page 1 of 9



WorkOrder: 52600393

Involce Number: 55345-52600393

Client Department:

MRC: WO Desc: 55345M

Equipment:

4834

GRAND CARAVAN SE

PM A

HPIERRE

VIN: Status: 2C7WDGBG7ER476568

UOM

Requested By: Created By:

HPIERRE WO

Priority: Driver:

40 1

Class: Arrangement:

Potential Warranty:

Unassigned No

Phone: ETA:

Chronology Reported

Oct 10, 2019 Oct 10, 2019 12:05 PM

Started Completed

Line

Oct 11, 2019

12:03 AM

WO Life

Meter

DH 196,475 DH

Reading

Down Time

WorkOrder Notes

Comment

10 COMPLAINT: PMA Service

CAUSE: Service due by Mileage.

CORRECTION: Change Oil & Filter, Lube all Pivoting Points. Check brakes. Replace cabin filter tighten Sub frame . Was loose. Parts# P9600 Qty (1)

Parts #PA10030 Qty (1) Oil 5W20:Qty (5.5) Qt

Activity: 10 **Activity Note:**

999 TOTAL VEHICLE Light Medium Duty PMI 08 - Preventive Maintenance

Reason for Repair: Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued

Date Part Number Description

Qty. Each Extended

Labor Posted

10-Oct-19 Arthurs, Durvin 1.00 65.00	- coles accounts a restract the sales to	223
	65.00) [

Activity 10 Sub Total

Parts:

0.00

Labor:

65.00

Labor Hours: 1.00

Sublet Parts: Sublet Labor: 0.00 0.00

Activity Sub Total

65.00

Activity: 20

999 TOTAL VEHICLE

Activity Note: Reason for Repair:

PM A

08 - Preventive Maintenance

Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued



55345 Palm Tran Connection v 2.2 Page 1 of 9



WorkOrder: 52885202 **Invoice Number:** 55345-52885202

Client Department:

MRC:

WO Desc: PM A

Requested By: Created By: Class: **Arrangement: Potential Warranty:** 55345M

DARTHURS

DARTHURS

Unassigned

Equipment:

VIN:

Status: Priority: Driver:

Phone: ETA:

4834

GRAND CARAVAN SE 2C7WDGBG7ER476568

40 1

	Chronology	
Reported	Mar 24, 2020	11:20 AM
Started	Apr 8, 2020	
Completed	Apr 8, 2020	2:35 PM

WO

No

Meter	Reading	MOU
wo		DH
Life	200,250	DH

WorkOrder Notes

Comment

COMPLAINT: PMA

Line

CAUSE: Service is due

CORRECTION: Performed and completed PMA

Activity: 10

999/999/999 TOTAL VEHICLE

Activity Note: Reason for Repair: Light Duty PMI

Down Time

08 - Preventive Maintenance

Work Accomplished: -Part Failure:

Activity Comments

Parts Issued

. Dal		Number			Descripti		Oty. Each Extended	

Labor Posted

Date	Technician	Hours	Rate	Extended	
08-Apr-20	Delva,Terry	2.25	0.00	0.00	-

Activity 10 Sub Total

Parts: 0.00 Labor: 0.00 Labor Hours: 2.25 Sublet Parts: 0.00 Sublet Labor: 0.00 **Activity Sub Total** 0.00

Activity: 20 **Activity Note:**

999 TOTAL VEHICLE

PM A

Reason for Repair: 08 - Preventive Maintenance

Work Accomplished: A - PM Level A

Part Failure:

Activity Comments

Parts Issued

Date	Part Number	Description	Qty. Each Exte	nded
08-Apr-20 P	9600	FILTER, OIL	1.00 3.45	3.45



55345 Palm Tran Connection v 2.2 Page 1 of 10



WorkOrder: 54193120 Invoice Number: 55345-54193120

Client Department:

WO Desc:

MRC:

Class:

55345-LIGHT DUTY PMA

Requested By: Created By:

Arrangement: Potential Warranty:

4834 **Equipment:** 55345M **GRAND CARAVAN SE**

VIN:

Status: **Priority:**

Phone: ETA:

40 3 **Driver:**

10:32 AM

6:41 PM

UOM Meter Reading WO DH Life 208,786 DH

2C7WDGBG7ER476568

Chronology Mar 2, 2021

Reported Started Completed

Mar 2, 2021 Mar 2, 2021

RGASPARD

RGASPARD

Unassigned

WO

No

Down Time

WorkOrder Notes

Line	Comment
10	COMPLAINT: Perform PMA Service.
	CAUSE: Service Due by Mileage.
	CORRECTION: Change Oil & Filter. Lube All Pivoting Points Check Brakes. Parts # P9600 Qty (1) Oil 10 W30 Qty (5.5) Qt.

Activity: 5

999/999/999 TOTAL VEHICLE

Activity Note: PERSONAL RISK ASSESSMENT Reason for Repair: SW - Shop Work Order

Work Accomplished: 06 - Inspect

Part Failure: 00 - No Failure

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended

Labor Posted

Date Technician Extended Hours Rate

Activity 5 Sub Total

Parts: Labor:

Labor Hours: 0.00 Sublet Parts:

Sublet Labor: **Activity Sub Total** 0.00

0.00

0.00

0.00 0.00

Activity: 10

079 DEVICES, SAFETY/STABILITY, TRAILER

Activity Note: Light Duty PMI

Reason for Repair: 05 - Inspection, Routine

Work Accomplished: -**Part Failure:**

Activity Comments

Parts Issued

Date	Part Number	Description	Qty.	Each	Extended



55345 Palm Tran Connection v 2.2 Page 1 of 10



WorkOrder: 54344725
Invoice Number: 55345-54344725

Client Department:

MRC: WO Desc:

Reported

Completed

Started

55345-LIGHT DUTY PMA

Requested By:
Created By:
Class:

Arrangement:
Potential Warranty:

55345M **Equipment:** 4834

12:00 AM

10:34 PM

GRAND CARAVAN SE VIN: 2C7WDGBG7ER476568

Status: 40 Priority: 3 Driver:

Unassigned Phone: No ETA:

Meter	Reading	UOI
WO		DH
Life	213,196	DH
System	213,331	DH

WorkOrder Notes

Line	Comment
10	COMPLAINT: Perform PMA Service
	CAUSE: Service Due by Mileage.
	CORRECTION: Change Oil & Filter. Lube all Pivoting Points. Check brakescheck tire pressure. & Reset Tire Light. Parts # P9600 Qty (1) Oil 10W30 Qty (5.5)

DARTHURS

DARTHURS

WO

Chronology

Apr 13, 2021

Apr 13, 2021

Apr 13, 2021

Activity: 5

999/999/999 TOTAL VEHICLE

Activity Note: PERSONAL RISK ASSESSMENT

Down Time

Reason for Repair: SW - Shop Work Order

Work Accomplished: 06 - Inspect Part Failure: 00 - No Failure

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended

Labor Posted

Date Technician Hours Rate Extended

Activity 5 Sub Total

Parts: Labor:

Labor Hours: 0.00 Sublet Parts:

Sublet Labor:

0.00 0.00

Activity Sub Total

0.00

0.00

0.00

Activity: 10

079 DEVICES, SAFETY/STABILITY, TRAILER

Activity Note: Light Duty PMI

Reason for Repair: 05 - Inspection, Routine

Work Accomplished: Part Failure: -

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended



55345 Palm Tran Connection v 2.2 Page 1 of 10

DARTHURS

DARTHURS

Unassigned

WO



WorkOrder: 54616377 **Invoice Number:** 55345-54616377

2C7WDGBG7ER476568

Client Department:

MRC: WO Desc:

Class:

Line

55345-LIGHT DUTY PMA **Requested By: Created By:**

Arrangement: Potential Warranty:

Equipment: 4834 55345M **GRAND CARAVAN SE**

VIN:

Status:

Driver: Phone: ETA:

40 **Priority:** 3

> UOM Meter Reading WO DH Life 221,734 DH

Reported Aug 5, 2021 Started Aug 5, 2021 Completed Aug 5, 2021

Down Time

WorkOrder Notes

12:00 AM

4:08 PM

10 COMPLAINT: Vehicle came in for service

CAUSE: Service by miles

CORRECTION: reset doors lock job complete return vehicle back to work also change oil filter part # p9600. Vehicle need front Mount

Comment

Activity: 5

999/999/999 TOTAL VEHICLE

Chronology

Activity Note: PERSONAL RISK ASSESSMENT SW - Shop Work Order

Reason for Repair: Work Accomplished: 06 - Inspect

Part Failure: 00 - No Failure

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended

Labor Posted

Date Technician Rate Extended Hours 05-Aug-21 Junior Hurst 0.03 0.00 0.00

Activity 5 Sub Total

Parts: Labor: Labor Hours: 0.03

Sublet Parts: Sublet Labor:

Activity Sub Total

0.00 0.00

0.00

0.00 0.00

Activity: 10

Activity Note: Light Duty PMI

Reason for Repair: Work Accomplished: -**Part Failure:**

Activity Comments

Parts Issued

Qty. Each Extended Part Number Date Description



55345 Palm Tran Connection v 2.2 Page 1 of 10



WorkOrder: 54788119
Invoice Number: 55345-54788119

Client Department: MRC:

WO Desc:

Reported

Completed

Started

55345-LIGHT DUTY PMA

Requested By: Created By: Class:

Arrangement: Potential Warranty:

55345M **Equipment:** 4834 GRAND CARAVAN SE

VIN:

Status: Priority:

Driver: Phone: ETA:

Chronology Sep 20, 2021

Sep 21, 2021 Sep 22, 2021

JUHURST

JUHURST

Unassigned

WO

No

8:15 AM

12:00 AM

Meter Reading UOM
WO DH
Life 226,293 DH

2C7WDGBG7ER476568

40

3

WorkOrder Notes

Line Comment

10 COMPLAINT:

CAUSE:

CORRECTION:

Activity: 5

999/999/999 TOTAL VEHICLE

Down Time

Activity Note: PERSONAL RISK ASSESSMENT Reason for Repair: SW - Shop Work Order

Work Accomplished: 06 - Inspect
Part Failure: 00 - No Failure

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended

Labor Posted

Date Technician Hours Rate Extended

Activity 5 Sub Total Parts:

Labor:

Labor Hours: 0.00 Sublet Parts:

Sublet Labor:

0.00 0.00

0.00

0.00

Activity Sub Total

0.00

Activity: 10 Activity Note:

Activity Note: Light Duty PMI

Reason for Repair: Work Accomplished: Part Failure: -

Activity Comments

Parts Issued

Date Part Number Description Qty. Each Extended

Labor Posted

Date Technician Hours Rate Extended



LaShundra Crowder: 7/17/2018 10:02:52 AM

4834

Work Order # 2623 [PM B/ MILES 154722]

Entity Name West Palm Beach

Priority 2-Standard

Budget OPERATIONS

Assigned Carnes Masse

Status NEW

Created 7/17/2018

Due 7/16/2018

Completed 7/16/2018

		Services	Estimated Hours
	Service Code	Service Description	Estimated nours
В			0.00
[√]	MPI-104	torque all lug nuts/check spare tire and jack (if applicable)	0.00
[4]	PMI-0	WALK AROUND INSPECTION	0.00
[√]	PMI-01	TURN ON VEHICLE/ PARKING BRAKE SET/LIGHTS ON A/C SYSTEM ON HIGH	0.00
[√]	PMI-0102	replace fuel filter	0.0
[√]	Surb Johange trans fluid as needed		0.0
[1]	PMI-0149	inspect slack adjusters and chambers	0.0
[4]	PMI-02	inspect body damage (note any damage)	0.0
[4]	PMI-03	inspect window glass	0.0
[√]	PMI-04	inspect mirrors	0.0
[√]	PMI-05	inspect wiper blades	0.0
[4]	PMI-06	inspect decal numbers	0.4
[4]	PMI-07	inspect reflectors	0.
[4]	PMI-08	inspect all lights	
[√]	PMI-09	Inspect parking light	
[√]	PMI-10	Inspect headlights high and low beam	
[√]	PMI-103A	TIRE CONDITION/ WEAR PATTERN	
[1]	PMI-105	check pressure of front tires bus 65 psi van 36 psi	
[1]	PMI-106	check pressure of rear tires	
[4]	PMI-107	visual inspection of front/ rear alignment	
[4]	PMI-108	balance all tires and brake inspection	
		front end alignment as needed	
[4]	PMI-109	inspect license plate valid sticker	
[4]	PMI-11	Hippot reserve - I.	



[√]	PMI-110	Record thread Depth Rotate Replaced L/F/32psi R/F/32psi	0.00
		L/R/O/32psi L/R/I/32psi R/R/O/32psi R/R/I/32psi	
[√]	PMI-110A	SAFETY EQUIPMENT	0.00
[√]	PMI-111	fire extinguisher expiration date	0.00
[√]	PMI-112	inspect first aid kit	0.00
[√]	PMI-113	inspect safety triangles (3)	0.00
[√]	PMI-114	inspect blood born kit	0.00
[√]	PMI-115	inspect securement belts and w/c tie downs	0.00
[√]	PMI-116	inspect fire suppression system for low pressure/ leak/ hose knick	0.00
		expiration date serial #	
[√]	PMI-117	inspect all securement belts- w/c tie downs	0.00
[1]	PMI-118	inspect inter-lock system	0.00
[√]	PMI-119	inspect window/ door emergency exit latches	0.00
[√]	PMI-12	inspect back up lights and alarm	0.00
[√]	PMI-120	inspect emergency belt cutter	0.00
[4]	PMI-120A	FUELED VEHICLES	0.00
[√]	PMI-121	inspect tank for damage	0.00
[√]	PMI-122	inspect all components (including hoses) are properly fastened	0.00
[√]	PMI-123	inspect all hoses for rubbing & possible leaks	0.00
[√]	PMI-124	inspect all electrical harmesses and power connections including grounds	0.00
[4]	PMI-125	road test vehicle on both fuels	0.00
[√]	PMI-126	inspect leak test the following with liquid soap	0.00
[√]	PMI-127	inspect filter unit	0.00
[√]	PMI-128	inspect injector rails	0.00
[1]	PMI-129	inspect corresponding hoses/ tubing connections	0.00
[√]	PMI-13	inspect clearance/ taxi light if applicable	0.00
[√]	PMI-130	inspect injector hoses	0.00
[√]	PMI-131	inspect vacuum leak test following	0.00
[√]	PMI-132	inspect intake manifold	0.00
[√]	PMI-133	inspect manifold nipples	0.00
[√]	PMI-134	inspect all vacuum hoses	0.00
[1]	PMI-135	perform engine code test	0.00
[√]	PMI-136	inspect tubing connections	0.00
7/17/2018			



[√]	PMI-137	verify system pressure and correction 4.0 bar reading	0.00
[√]	PMI-138	replace filters	0.00
[√]	PMI-138A	*****	0.00
[√]	PMI-139	******	0.00
[√]	PMI-139A	BRAKES	0.00
[4]	PMI-14	inspect turn signals	0.00
[√]	PMI-140	L/F PADSMM	0.00
[√]	PMI-141	L/F ROTORMM	0.00
[√]	PMI-142	R/F PADSMM	0.00
[√]	PMI-143	R/F ROTORMM	0.00
[√]	PMI-144	R/R PADSMM	0.00
[√]	PMI-145	R/R ROTORMM	0.00
[√]	PMI-146	L/R PADMM	0.00
[√]	PMI-147	L/R ROTORMM	0.00
[√]	PMI-148	inspect parking brakes	0.00
[√]	PMI-15	inspect hazard	0.00
[√]	PMI-150	inspect brake hoses and lines	0.00
[√]	PMI-151	check wheel cylinders for leaks	0.00
[√]	PMI-152	inspect calipers/ slides/ mounting bolts	0.00
[√]	PMI-16	inspection of the brakes	0.00
[1]	PMI-17	inspect stairwell/ wheelchair lift light	0.00
[√]	PMI-18	inspect overall condition	0.00
[√]	PMI-19	inspect driver and transit door operation/ condition	0.00
[√]	PMI-20	inspect bumpers	0.00
[√]	PMI-200	inspect exhaust system	0.00
[√]	PMI-201	replace serpentine belt as needed	0.00
[√]	PMI-21	inspect exterior cleanliness	0.00
[√]	PMI-21A	SYSTEM INSPECTION	0.00
[√]	PMI-22	inspect engine starting system	0.00
[√]	PMI-23	inspect instrument gages and warning lights	0.00
[√]	PMI-24	inspect horn operation	0.00
[√]	PMI-25	inspect wiper/washer operation	0.00



[√]	PMI-26	inspect parking brake operation/ pedal movement	0.00
[√]	PMI-27	inspect brake pedal pads	0.00
[√]	PMI-28	inspect a/c heat system operation	0.00
[4]	PMI-29	inspect defrost	0.00
[√]	PMI-30	inspect brake system pulsation/stopping	0.00
[1]	PMI-31	inspect vehicle pulling from side to side	0.00
[√]	PMI-32	inspect the tire vibration	0.00
[√]	PMI-32A	VEHICLE INTERIOR	0.00
[√]	PMI-33	inspect vehicle registration, insurance and accident pack	0.00
[4]	PMI-34	inspect all the seatbelt and tie down, pull and re-track proper. Blue belt Fie down Extension belt Belt securement Shoulder belt Male Female Belt adapter Floor adapter	0.00
[√]	PMI-35	inspect interior lighting	0.00
[√]	PMI-36	inspect rear view mirror	0.00
[√]	PMI-37	inspect interior storage bag	0.00
[√]	PMI-38	A) no smoking	0.00
[√]	PMI-39	B) Emergency Exit	0.00
[√]	PMI-40	C) complaint information	0.00
[√]	PMI-41	inspect W/C securement pouch/ container	0.00
[√]	PMI-42	inspect driver seat	0.00
[1]	PMI-43	inspect transit seat	0.00
[√]	PMI-44	inspect interior finishes and trim	0.00
[√]	PMI-45	inspect interior flood and step-well	0.00
[√]	PMI-46	inspect handles and sanctions	0.00
[√]	PMI-47	inspect interior cleanness/trunk-compartment	0.00
[√]	PMI-47A	COOLING SYSTEM	0.00
[√]	PMI-48	inspect cooling system- hoses for leaks	0.00
[√]	PMI-49	inspect radiator/cap fans,pump and clamps REPLACED RADIATOR	2.00
[√]	PMI-50	pressure test and cooling systempsi	0.00
[√]	PMI-51	inspect upper and lower control arms and ball joints	0.00
[√]	PMI-52	inspect steering linkage- lubricate	0.00
[√]	PMI-53	inspect steering hoses, links, arms and rods	0.00



5 .	inspect shocks-struts front/rear	0.00
PMI-55	inspect rear hub and axle seals	0.00
PMI-56	inspect lubricate all grease fitting	0.00
PMI-57	inspect rear leaf springs/bushing/u-bolts	0.00
PMI-57A	AIR CONDITIONING PERFORMANCE	0.00
PMI-58	clean-inspect A/C filter and outside vents front/rear	0.00
PMI-59	Ambient Temperature outside61F	0.00
PMI-60	Ambient temperature InsideF	0.00
PMI-61	outlet temperature frontF	0.00
PMI-62	outlet temperature rearF	0.00
PMI-63	inspect fan speed front and rear	0.00
PMI-63A	AIR CONDITION SYSTEM INSPECTION	0.00
PMI-64	inspect hoses fittings for leaks	0.00
PMI-65	inspect & clean evaporator/condenser coils F/R	0.00
PMI-66	inspect front and rear condenser cooling fans	0.00
PMI-67	inspect high/low pressure switches	0.00
PMI-68	securement hoses and lines	0.00
PMI-69	inspect mounting hardware	0.00
PMI-69A	LIFT/RAMP	0.00
PMI-70	inspect general operation	0.00
PMI-71	inspect abnormal noise	0.00
PMI-72	inspect lubricate pivot points, guides and latches	0.00
PMI-73	inspect hand rails	0.00
PMI-74	inspect inner/outer barrier stops	0.00
PMI-75	inspect interlock operation	0.00
PMI-76	inspect hydraulic oil level/ condition contamination	0.00
PMI-77	inspect platform lights	0.00
PMI-78	inspect damage or bent mechanism	0.00
PMI-79	inspect control operation and condition	0.00
PMI-80	inspect electrical harnesses/ exposed wiring	0.00
PMI-81	inspect threshold warning plate	0.00
PMI-82	inspect all lift-tight latches & rollers for wear	0.00
· · · · · · · · · · · · · · · · · · ·		
	PMI-56 PMI-57 PMI-57A PMI-58 PMI-59 PMI-60 PMI-61 PMI-62 PMI-63 PMI-63A PMI-64 PMI-65 PMI-66 PMI-67 PMI-68 PMI-69 PMI-69A PMI-70 PMI-71 PMI-72 PMI-73 PMI-74 PMI-75 PMI-76 PMI-77 PMI-78 PMI-79 PMI-80 PMI-80	PMI-55 inspect rear hub and axie seals PMI-56 inspect lubricate all grease fitting PMI-57 inspect rear leaf springs/bushing/u-bolts PMI-57 A AIR CONDITIONING PERFORMANCE PMI-58 clean-inspect AIC filter and outside vents front/rear PMI-59 Ambient Temperature outside61F PMI-60 Ambient temperature InsideF PMI-61 outlet temperature frontF PMI-62 outlet temperature rearF PMI-63 inspect fan speed front and rearF PMI-63 inspect hoses fittings for leaks PMI-64 inspect boses fittings for leaks PMI-65 inspect & clean evaporator/condenser coils F/R PMI-66 inspect front and rear condenser cooling fans PMI-67 inspect high/low pressure switches PMI-68 securement hoses and lines PMI-69 inspect mounting hardware PMI-69 inspect general operation PMI-70 inspect general operation PMI-71 inspect abnormal noise PMI-72 inspect hand rails PMI-73 inspect hand rails PMI-75 inspect interlock operation PMI-76 inspect platform lights PMI-77 inspect platform lights PMI-78 inspect damage or bent mechanism PMI-79 inspect control operation and condition PMI-80 inspect threshold warning plate



LaShundra Crowder: 7/17/2018 10:02:52 AM

[√]	PMI-83	inspect external snap rings	0.00
[√]	PMI-84	inspect hydraulic oil leaks hoses cylinder	0.00
[√]	PMI-85	inspect hoses for rubbing	0.00
[√]	PMI-86	inspect micro and power switches, control board and circuits	0.00
[√]	PMI-87	inspect-lubricate barriers on platform pivot pin, inner roll stop,rotating side-arm, parallel arm, hand rail pins.	0.00
[√]	PMI-88	inspect alternator-battery for loose/ broken wires	0.00
[√]	PMI-89	inspect and clean battery terminals	0.00
[√]	PMI-90	Test battery and record	0.00
[√]	PMI-91	inspect test alternator and record	0.00
[4]	PMI-91A	ENGINE DIAGNOSTIC	0.00
[√]	PMI-92	change engine oil filter	0.00
[1]	PMI-93	inspect air filter	0.00
[1]	PMI-94	inspect for fluid leaks	0.00
[√]	PMI-95	inspect and fill fluids leaks	0.00
[√]	PMI-96	inspect engine electrical wiring and fitting	0.00
[1]	PMI-97	check computer code diagnostic as needed	0.00
[√]	PMI-98	inspect drive belt tensioner	0.00
[√]	PMI-99	inspect drive belt pulleys	0.00
[4]	PMI-999	TECHNICIAN SIGNATURE	0.00

		Notes	
Note Date	Note Type	Service Code	Modified By
7/17/2018	GENERAL		LaShundra Crowder

PM B PERFORMED

REPLACED ENGINE OIL AND OIL FILTER

REPLACED WASHER FLUID

REPLACED COOLANT

NOTE: CHECKED TIRES AND AIR PRESSURE



		Parts				
Part #	Description	Location	Unit of Measure	Unit Cost	Quantity	Total
E-001	ENGINE OIL	WAREHOUSE []	QUART	\$95.400	6.00	\$572.40
E002-V	FILTER, OIL, VAN	WAREHOUSE[]	EACH	\$2.690	1.00	\$2.69
WSH001	WASHER FLUID	WAREHOUSE[]	QUART	\$1.690	1.00	\$1.69
E019-V	COOLANT, VAN	WAREHOUSE []	QUART	\$0.440	1.00	\$0.44



124.

Tu	D = C	. t	Preventive Mai	ntena	nco	lne	12.0	M.	ini Van		
1 y	pe P	M. Pe	formed @ 5000mil/30 Days	Circle C	Incl A	1115	pe	ction	Vehicles		
Syl	mbol	5	/ ok			-000	11111	D 20000 C-6000	2		
17	1	CLIX	X Repairs Needed In Red	lviec	nanic Na	me		arnes	Yasis-	0	
		0-19	O Not Applicable	Lift N				Capacity	LOGIC		
Da			1 / 6 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lift S	erial#						
A	18) · C	A) Walk Around Inspection	Cycles_				Mileage 45	472)	
		1	With Vehicle Running/Parking Br		A	(B)	С	T. Granden and Co.	5		
	1						<u> </u>	D) Maintenance	Performed	20/11	
	1			1				C) Engine Compann			
	++			e)				Change Engine O	il & Fillor		-
	++	+	3) Window Glass					2) Inspect Air Filter			
	14	-	4) Mirrors					3) Inspect Drive Bell	s/Pulleys		
	1/	-	5) Wiper Blades					4) Fluid Leaks			
			6) Decals/Numbers List On Separat 7) Reflectors	e Sheet				5) Fill All all Fluid Lev	/els		
} .	IT	1	8) Lights					E) Brakes Measu			
	1		A) Parking		350			UF Pads	ire:		
	1/		B) Headlights High and Low Beam		15.0			L/F Rotors		8	M
	1	-	L 0/ Licerise Plate					R/F Pads		20	M
	+1	+	D) Back-Up					RVF Rotors		8 00	M
	+	-	E) Clearance					R/R Pads/Shoes		28	- N
	-		F) Turn Signals					RVR Rotors/Drums		12	N
	1	-	G Hazard H) Brake					L/R Pads/Shoes		2	N.
	1	 						L/R Rotors/Drums		12	M
	1		l) Back-Up/Alarm		The second second			Parking Brake Pads/S	Shoes		М
	-		J) Stairvell lights					F) Air Condition	Performance		
	1	1	 Compartment Door Operation/Cor Bumpers 	ndilion			- 1	1) Ambient Tempera	ture Outside	7.0	
		+	10) builipers		-	+	- 1	2) Ambient temperat	ure Inside	200	
			B) System Inspected			-		3) Outlet temperatur	e Front	8,5	
	1,		A) Pre Service Road Test Interior Cleanness					l) Outlet Temperatur 5) Record System Pr	re Rear	150	
			2) Interior Condition/Seats			_		A) Suction/Low Sid	essure	370	
			3) Engine Starting System		2.3			B) Discharge/High	Sido	PSI .	
			1) Instrument Gauges and Month	7.3.1			- 6) Fan Speeds Front &	& Rear	PSI X	7
			7 Horr Oberation	ights	22		10	3) Air Condition	System Inspe	ection	,
	71.	\E	Wiper/Washer Operation				7) Hoses Fittings For I	eaks		_
100	1	/	Parking Brake Operation/Podelate	vement			2) Clean Evaporator/C	ondenser Coils	F/R	
-	1, .			VEHICIN			4) Rear Condenser Co	onling Fane		
	1	- 1) Seat Belt Operation & Condition				5) High/Low Pressure	Switches		
	7	- 1	0) A/C/Heaf System Operation 1) Defrost			-	- 10) Securement of Hos	es and Lines		
		1	2) Brake System Pulsation/Stopping			-	- 0) Inspect Mounting H) Clean Evaporator D	ardware		
_	1	1	3) Vehicle Pulling from Side To Side 4) Tire Vibralian		12		- 10	Ocean Evaporator D	rains F/R		
	No. of Street		-/ I'lle AIDIBIION				_				
		1	5) Cooling System Service				Н) Lift/Ramp			
		V	ehicle Interior				1)	Operation/Abnormal	Noises		-
	+	V	alid FL				2)	Lubricate Pivot Poin	ts & Guides		
+	11		A) Registration	A 4,75	+		(3)	Inspect Mounting Bo	olis/Welds		
+	1		.B) Insurance Card	+	+		(6)	Interlock Operation			
	1	2-	C) Accident Form Way Radio		+		. 10	Damaged Or Bent	Mechanism	-	
		Se	eat Condition			-	113	2) Control Operation a	and Condition		
		In	lerior Signage				15	B) Electrical Harnesse	s/Exposed Wini	ng	
		A) No Smoking		 		16) Inspect all Lift-Tite) Micro switches For	Latches & rollers	s for Wear	
1		В) Emergency Exit				C	Safety Equipment	adjustments		
+4		C	Complaint Information	-			11	Fire Extinguisher	Date:	(1)	_
+-			C Securement Pauch/Container		1		[2]	First Aid Kil	Date:	04-1	1
11			res	+	-			Safety Triangles			
++		L/F		 			4)	Blood Born Kit			-
+		R/I			1		5)	Wheel Chair Tie Dow	ms/Secument h	leltr	
+1	-	LJF			-				occument E	icit9	
11	+	- RVF			1-1-	-	-				
	- 1	11/1/1	neel Alignment	4	I .	1	1				

(B	/ c	C) Safety Equipment 1) Fire Extinguisher Date: Ou - 12 2) First Aid Kit	A	の	С	Annual Inspections Complete Annual Vehicle Inspection Form
1		Safety Triangles Blood Bom Kit Wheel Chair Tie Downs/Securment Belts				Clean all Evaporators/Condensing Units Recycle Recharge A/C System Engine Tune-Up
1		(6) Inter Lock System				
1	I	Electrical System Inspect All/Batteries for loose/broken Wires Inspect @ Clean Battery Terminals				
17	+	Test Alt And Record Output Test Battery and record Output	6			

Signature Of A.S.E Certified Mechanic

Fernes Maske Date 07-18-18

Comments

Rahacos motor oil Rahacos oil futor Objustos oil fuiss CHECK FIRES AND OUR

Mechanic Name Vehicle NO Mileage	Work Ord		
Carnes Mass 4834 154722		1623	
QTY Description	Total Cost	Issued by	Labor Hrs
			П15
C. at 5W30 Motor of	10		
5.0 9/12 3 903 0 1 2919 1			
1 of lytor			
(
1.0 callon Waston []	1		
110 CALLON WHITTON	MP		
	(
. 11 100			
1.0 gallon Antifrecje	Cools	nt .	
Mechanic's signature Carnes Masks	Date 💍	7-16-	12
Supervisor's approval	Date	*	· ·
Manager's approval	Date		



LaShundra Crowder: 10/1/2018 10:39:36 AM

4834



Work Order # 2984 [PM B / MILES 164667]

Entity Name West Palm Beach

Budget OPERATIONS

Status NEW
Created 10/1/2018

Priority 2-Standard

Assigned HALL, JOESPH

Due 9/30/2018

Work Type PREVENTATIVE-B

Customer

Completed 9/30/2018

	Service Code	Service Description	Estimated Hours
-B		·	
	MPI-104	torque all lug nuts/check spare tire and jack (if applicable)	0.00
[]	PMI-0	WALK AROUND INSPECTION	0.0
[]	PMI-01	TURN ON VEHICLE/ PARKING BRAKE SET/LIGHTS ON A/C SYSTEM ON HIGH	0.0
[]	PMI-0102	replace fuel filter	0.0
П	PMI-0103	flush/change trans fluid as needed	0.0
П	PMI-0149	inspect slack adjusters and chambers	0.0
[]	PMI-02	inspect body damage (note any damage)	0.0
[]	PMI-03	inspect window glass	0.0
[]	PMI-04	inspect mirrors	0.0
[]	PMI-05	inspect wiper blades	0.0
[]	PMI-06	inspect decal numbers	0.0
[]	PMI-07	inspect reflectors	0.0
[]	PMI-08	inspect all lights	0.0
[]	PMI-09	Inspect parking light	0.0
[]	PMI-10	Inspect headlights high and low beam	0.0
[]	PMI-103A	TIRE CONDITION/ WEAR PATTERN	0.0
[]	PMI-105	check pressure of front tires bus 65 psi van 36 psi	0.0
[]	PMI-106	check pressure of rear tires	0.0
[]	PMI-107	visual inspection of front/ rear alignment	0.0
[]	PMI-108	balance all tires and brake inspection	0.0
[]	PMI-109	front end alignment as needed	0.0
[]	PMI-11	inspect license plate valid sticker	0.0
[]	PMI-110A	SAFETY EQUIPMENT	0.0



[]	PMI-111	fire extinguisher expiration date	0.00
[]	PMI-112	inspect first aid kit	0.00
[]	PMI-113	inspect safety triangles (3)	0.00
[]	PMI-114	inspect blood born kit	0.00
[]	PMI-115	inspect securement belts and w/c tie downs	0.00
[]	PMI-116	inspect fire suppression system for low pressure/ leak/ hose knick	0.00
		expiration date serial #	
[]	PMI-117	inspect all securement belts- w/c tie downs	0.00
[]	PMI-118	inspect inter-lock system	0.00
[]	PMI-119	inspect window/ door emergency exit latches	0.00
[]	PMI-12	inspect back up lights and alarm	0.00
[]	PMI-120	inspect emergency belt cutter	0.00
[]	PMI-120A	FUELED VEHICLES	0.00
[]	PMI-121	inspect tank for damage	0.00
[]	PMI-122	inspect all components (including hoses) are properly fastened	0.00
[]	PMI-123	inspect all hoses for rubbing & possible leaks	0.00
[]	PMI-124	inspect all electrical harnesses and power connections including grounds	0.00
[]	PMI-125	road test vehicle on both fuels	0.00
[]	PMI-126	inspect leak test the following with liquid soap	0.00
[]	PMI-127	inspect filter unit	0.00
[]	PMI-128	inspect injector rails	0.00
[]	PMI-129	inspect corresponding hoses/ tubing connections	0.00
[]	PMI-13	inspect clearance/ taxi light if applicable	0.00
[]	PMI-130	inspect injector hoses	0.00
[]	PMI-131	inspect vacuum leak test following	0.00
[]	PMI-132	inspect intake manifold	0.00
[]	PMI-133	inspect manifold nipples	0.00
[]	PMI-134	inspect all vacuum hoses	0.00
[]	PMI-135	perform engine code test	0.00
[]	PMI-136	inspect tubing connections	0.00
[]	PMI-137	verify system pressure and correction 4.0 bar reading	0.00
[]	PMI-138	replace filters	0.00
[]	PMI-138A	*****	0.00



[]	PMI-139	市场大学中央公司	0.0
[]	PMI-139A	BRAKES	0.0
[]	PMI-14	inspect turn signals	0.0
[]	PMI-140	L/F PADSMM	0.0
[]	PMI-141	L/F ROTORMM	0.0
[]	PMI-142	R/F PADSMM	0.0
[]	PMI-143	R/F ROTORMM	0.0
[]	PMI-144	R/R PADSMM	0.0
[]	PMI-145	R/R ROTORMM	0.0
[]	PMI-146	L/R PADMM	0.0
[]	PMI-147	L/R ROTORMM	0.0
[]	PMI-148	inspect parking brakes	0.0
[]	PMI-15	inspect hazard	0.0
[]	PMI-150	inspect brake hoses and lines	0.0
[]	PMI-151	check wheel cylinders for leaks	0.0
[]	PMI-152	inspect calipers/ slides/ mounting bolts	0.0
[]	PMI-16	inspection of the brakes	0.0
[]	PMI-17	inspect stairwell/ wheelchair lift light	0.0
[]	PMI-18	inspect overall condition	0.0
[]	PMI-19	inspect driver and transit door operation/ condition	0.0
[]	PMI-20	inspect bumpers	0.0
[]	PMI-200	inspect exhaust system	0.0
[]	PMI-201	replace serpentine belt as needed	0.0
[]	PMI-21	inspect exterior cleanliness	0.0
[]	PMI-21A	SYSTEM INSPECTION	0.0
[]	PMI-22	inspect engine starting system	0.0
[]	PMI-23	inspect instrument gages and warning lights	0.0
[]	PMI-24	inspect horn operation	0.0
[]	PMI-25	inspect wiper/washer operation	0.0
[]	PMI-26	inspect parking brake operation/ pedal movement	0.0
[]	PMI-27	inspect brake pedal pads	0.0
[]	PMI-28	inspect a/c heat system operation	0.0



D	PMI-29	inspect defrost	0.00
[]	PMI-30	inspect brake system pulsation/stopping	0.00
[]	PMI-31	inspect vehicle pulling from side to side	0.00
[]	PMI-32	inspect the tire vibration	0.00
[]	PMI-32A	VEHICLE INTERIOR	0.00
[]	PMI-33	inspect vehicle registration, insurance and accident pack	0.00
[]	PMI-35	inspect interior lighting	0.00
	PMI-36	inspect rear view mirror	0.00
[]	PMI-37	inspect interior storage bag	0.00
[]	PMI-38	A) no smoking	0.00
[]	PMI-39	B) Emergency Exit	0.00
[]	PMI-40	C) complaint information	0.00
[]	PMI-41	inspect W/C securement pouch/ container	0.00
[]	PMI-42	inspect driver seat	0.00
[]	PMI-43	inspect transit seat	0.00
	PMI-44	inspect interior finishes and trim	0.00
[]	PMI-45	inspect interior flood and step-well	0.00
[]	PMI-46	inspect handles and sanctions	0.00
[]	PMI-47	inspect interior cleanness/trunk-compartment	0.00
[]	PMI-47A	COOLING SYSTEM	0.00
[]	PMI-48	inspect cooling system- hoses for leaks	0.00
[]	PMI-49	inspect radiator/cap fans,pump and clamps REPLACED RADIATOR	2.00
[]	PMI-50	pressure test and cooling systempsi	0.00
[]	PMI-51	inspect upper and lower control arms and ball joints	0.00
[]	PMI-52	inspect steering linkage- lubricate	0.00
[]	PMI-53	inspect steering hoses, links, arms and rods	0.00
[]	PMI-54	inspect shocks-struts front/rear	0.00
[]	PMI-55	inspect rear hub and axle seals	0.00
[]	PMI-56	inspect lubricate all grease fitting	0.00
[]	PMI-57	inspect rear leaf springs/bushing/u-bolts	0.00
[]	PMI-57A	AIR CONDITIONING PERFORMANCE	0.00
[]	PMI-58	clean-inspect A/C filter and outside vents front/rear	0.00
[]	PMI-63	inspect fan speed front and rear	0.00



[]	PMI-63A	AIR CONDITION SYSTEM INSPECTION	0.00
[]	PMI-64	inspect hoses fittings for leaks	0.00
[]	PMI-65	inspect & clean evaporator/condenser coils F/R	0.00
[]	PMI-66	inspect front and rear condenser cooling fans	0.00
[]	PMI-67	inspect high/low pressure switches	0.00
[]	PMI-68	securement hoses and lines	0.00
[]	PMI-69	inspect mounting hardware	0.00
[]	PMI-69A	LIFT/RAMP	0.00
[]	PMI-70	inspect general operation	0.00
[]	PMI-71	inspect abnormal noise	0.00
[]	PMI-72	inspect lubricate pivot points, guides and latches	0.00
[]	PMI-73	inspect hand rails	0.00
[]	PMI-74	inspect inner/outer barrier stops	0.00
[]	PMI-75	inspect interlock operation	0.00
[]	PMI-76	inspect hydraulic oil level/ condition contamination	0.00
[]	PMI-77	inspect platform lights	0.00
[]	PMI-78	inspect damage or bent mechanism	0.00
[]	PMI-79	inspect control operation and condition	0.00
[]	PMI-80	inspect electrical harnesses/ exposed wiring	0.00
[]	PMI-81	inspect threshold warning plate	0.00
[]	PMI-82	inspect all lift-tight latches & rollers for wear	0.00
[]	PMI-83	inspect external snap rings	0.00
[]	PMI-84	inspect hydraulic oil leaks hoses cylinder	0.00
[]	PMI-85	inspect hoses for rubbing	0.00
[]	PMI-86	inspect micro and power switches, control board and circuits	0.00
[]	PMI-87	inspect-lubricate barriers on platform pivot pin, inner roll stop,rotating side-arm, parallel arm, hand rail pins.	0.00
[]	PMI-88	inspect alternator-battery for loose/ broken wires	0.00
[]	PMI-89	inspect and clean battery terminals	0.00
[]	PMI-90	Test battery and record	0.00
[]	PMI-91	inspect test alternator and record	0.00
[]	PMI-91A	ENGINE DIAGNOSTIC	0.00
[]	PMI-92	change engine oil filter	0.00



LaShundra Crowder: 10/1/2018 10:39:36 AM

[]	PMI-93	inspect air filter	0.00
[]	PMI-94	inspect for fluid leaks	0.00
[]	PMI-95	inspect and fill fluids leaks	0.00
[]	PMI-96	inspect engine electrical wiring and fitting	0.00
[]	PMI-97	check computer code diagnostic as needed	0.00
[]	PMI-98	inspect drive belt tensioner	0.00
[]	PMI-99	inspect drive belt pulleys	0.00
[]	PMI-999	TECHNICIAN SIGNATUREDATE	0.00

		Notes	
Note Date	Note Type	Service Code	Modified By
10/1/2018	GENERAL		LaShundra Crowder

PM B SERVICE PERFORMED

REPLACED ENGINE OIL AND OIL FILTER

REPLACED WASHER FLUID

REPLACED AIR FILTER

		Parts				
Part #	Description	Location	Unit of Measure	Unit Cost	Quantity	Total
E-001	ENGINE OIL	WAREHOUSE []	QUART	\$1.691	6.00	\$10.14
61372	FILTER, OIL, BUS	WAREHOUSE []	EACH	\$2.690	1.00	\$2.69
WSH001	WASHER FLUID	WAREHOUSE []	QUART	\$1.690	1.00	\$1.69
69737	FILTER, AIR, VAN	WAREHOUSE []	EACH	\$11.000	1.00	\$11.00



LaShundra Crowder: 10/1/2018 10:39:36 AM

10/1/2018

Mini Van Preventive Maintenance Inspection Webicles Type P.M. Performed @ 5000mil/30 Days (Circle One) A 5000 mil 2 20000 C 60000, Symbols Mechanic Name (X Repairs Needed In Red Lift Make Capacity Not Applicable 3C Lift Serial # Date Lift Cycles Mileage A) Walk Around Inspection Α D) Maintenance Performed With Vehicle Running/Parking Brake set/Lights on/A/C System On High Engine Compartment/Drive train 1) Body Damage (Note any Damage) 1) Change Engine Oil &Filter 2) Tires 2) Inspect Air Filter 3) Window Glass 3) Inspect Drive Belts/Pulleys 4) Mirrors 4) Fluid Leaks 5) Wiper Blades 5) Fill All all Fluid Levels 6) Decals/Numbers List On Separate Sheet 7) Reflectors E) Brakes Measure: 8) Lights L/F Pads A) Parking L/F Rotors M.M. B) Headlights High and Low Beam R/F Pads M.M. C) License Plate R/F Rotors M.M. D) Back-Up R/R Pads/Shoes M.M. E) Clearance R/R Rotors/Drums M.M. F) Turn Signals L/R Pads/Shoes M.M. G Hazard M.M. L/R Rotors/Drums H) Brake Parking Brake Pads/Shoes M.M. I) Back-Up/Alarm F) Air Condition Performance J) Stairwell lights 1) Ambient Temperature Outside 9) Compartment Door Operation/Condition 2) Ambient temperature Inside 10) Bumpers 3) Outlet temperature Front B) System Inspected 4) Outlet Temperature Rear A) Pre Service Road Test 5) Record System Pressure 1) Interior Cleanness A) Suction/Low Side 2) Interior Condition/Seats B) Discharge/High Side 3) Engine Starting System 6) Fan Speeds Front & Rear 4) Instrument Gauges and Warning Lights G) Air Condition System Inspection 1) Hoses Fittings For Leaks 5) Hom Operation 6) Wiper/Washer Operation 2) Clean Evaporator/Condenser Coils F/R 7) Parking Brake Operation/Pedal Movement 4) Rear Condenser Cooling Fans 8) Brake Pedal Pads 5) High/L w Pressure Switche 9) Seat Belt Operation & Condition 6) Securement of Hoses and Lines 10) A/C/Heaf System Operation 8) Inspect Mounting Hardware 11) Defrost 9) Clean Evaporator Drains F/R 12) Brake System Pulsation/Stopping 13) Vehicle Pulling from Side To Side .1 14) Tire Vibration H) Lift/Ramp 15) Cooling System Service 1) Operation/Abnormal Noises 2) Lubricate Pivot Points & Guides Vehicle Interior Valid FL 3) Inspect Mounting Bolts/Welds A) Registration 6) Interlock Operation 11) Damaged Or Bent Mechanism .B) Insurance Card ·C) Accident Form 12) Control Operation and Condition 2-Way Radio 13) Electrical Hamesses/Exposed Wiring Seat Condition 15) Inspect all Lift-Tite Latches & rollers for Wear Interior Signage 16) Micro switches For adjustments A) No Smoking C) Safety Equipment B) Emergency Exit 1) Fire Extinguisher C) Complaint Information 2) First Aid Kit W/C Securement Pouch/Container 3) Safety Triangles Tires 4) Blood Born Kit L/F 5) Wheel Chair Tie Downs/Securment Belts R/F L/R

Wheel Alignment

A B C C) Safety Equipment 1) Fire Extinguisher Date: 2) First Aid Kit 3) Safety Triangles 4) Blood Bom Kit 5) Wheel Chair Tie Downs/Securment B	Belts	Z A	В	Annual Inspections Complete Annual Vehicle Inspection Form Clean all Evaporators/Condensing Units Recycle Recharge A/C System Engine Tune-Up
Electrical System Inspect Alt/Batteries for loose/broken W Inspect @ Clean Battery Terminals Test Alt And Record Output Test Battery and record Output	14,1 12,5			
gnature Of A.S.E Certified Mechanic				

Comments

Pm B performed Add 1 Qt Washer Fluid Replace Au Filter

QIT Bessing its	otal Cost Issued by Labor Hrs
1 Oil Filter & D'ring (WL6	10010
6st Engine 0,1 (5W-30	
let hosper Fluid	
1 Ar Filter (GR73)	
Mechanic's signature Supervisor's approval Manager's approval	Dail Dare Dife



LaShundra Crowder: 11/9/2018 1:10:57 PM

4834



Work Order # 3129 [PM B/ MILES 170928]

Entity Name West Palm Beach

Budget OPERATIONS

Created 11/9/2018

Status NEW

Priority 2-Standard

Assigned HALL, JOESPH

Due 11/8/2018

Work Type PREVENTATIVE-B

Customer

Completed 11/8/2018

		Services	
	Service Code	Service Description	Estimated Hours
I-B			
П	MPI-104	torque all lug nuts/check spare tire and jack (if applicable)	C.00
[]	PMI-0	WALK AROUND INSPECTION	0.00
[]	PMI-01	TURN ON VEHICLE/ PARKING BRAKE SET/LIGHTS ON A/C SYSTEM ON HIGH	0.00
[]	PMI-0102	replace fuel filter	0.0
[]	PMI-0103	flush/change trans fluid as needed	0.00
[]	PMI-0149	inspect slack adjusters and chambers	0.00
[]	PMI-02	inspect body damage (note any damage)	0.00
[]	PMI-03	inspect window glass	0.0
[]	PMI-04	inspect mirrors	0.0
[]	PMI-05	inspect wiper blades	0.0
[]	PMI-06	inspect decal numbers	0.0
[]	PMI-07	inspect reflectors	0.00
[]	PMI-08	inspect all lights	0.0
П	PMI-09	Inspect parking light	0.0
[]	PMI-10	Inspect headlights high and low beam	6.0
П	PMI-103A	TIRE CONDITION/ WEAR PATTERN	0.0
[]	PMI-105	check pressure of front tires bus 65 psi van 36 psi	0.0
[]	PMI-106	check pressure of rear tires	0.0
[]	PMI-107	visual inspection of front/ rear alignment	0.0
[]	PMI-108	balance all tires and brake inspection	0.0
[]	PMI-109	front end alignment as needed	0.0
[]	PMI-11	inspect license plate valid sticker	0.0
[]	PMI-110A	SAFETY EQUIPMENT	0.0



[]	PMI-111	fire extinguisher expiration date	0.00
[]	PMI-112	inspect first aid kit	0.00
[]	PMI-113	inspect safety triangles (3)	0.00
[]	PMI-114	inspect blood born kit	0.00
[]	PMI-115	inspect securement belts and w/c tie downs	0.00
[]	PMI-116	inspect fire suppression system for low pressure/ leak/ hose knick	0.00
		expiration dateserial #	
[]	PMI-117	inspect all securement belts- w/c tie downs	0.00
[]	PMI-118	inspect inter-lock system	0.00
[]	PMI-119	inspect window/ door emergency exit latches	0.00
[]	PMI-12	inspect back up lights and alarm	0.00
[]	PMI-120	inspect emergency belt cutter	0.00
[]	PMI-120A	FUELED VEHICLES	0.00
[]	PMI-121	inspect tank for damage	0.00
[]	PMI-122	inspect all components (including hoses) are properly fastened	0.00
[]	PMI-123	inspect all hoses for rubbing & possible leaks	0.00
[]	PMI-124	inspect all electrical harnesses and power connections including grounds	0.00
[]	PMI-125	road test vehicle on both fuels	0.00
[]	PMI-126	inspect leak test the following with liquid soap	0.00
[]	PMI-127	inspect filter unit	0.00
[]	PMI-128	inspect injector rails	0.00
[]	PMI-129	inspect corresponding hoses/ tubing connections	0.00
[]	PMI-13	inspect clearance/ taxi light if applicable	0.00
[]	PMI-130	inspect injector hoses	0.00
[]	PMI-131	inspect vacuum leak test following	0.00
[]	PMI-132	inspect intake manifold	0.00
[]	PMI-133	inspect manifold nipples	0.00
[]	PMI-134	inspect all vacuum hoses	0.00
[]	PMI-135	perform engine code test	0.00
[]	PMI-136	inspect tubing connections	0.00
[]	PMI-137	verify system pressure and correction 4.0 bar reading	0.00
[]	PMI-138	replace filters	0.00
[]	PMI-138A	******	0.00



[]	PMI-139	为分子会会的	0.00
[]	PMI-139A	BRAKES	0.00
[]	PMI-14	inspect turn signals	0.0
[]	PMI-140	L/F PADSMM	0.00
[]	PMI-141	L/F ROTORMM	0.00
[]	PMI-142	R/F PADSMM	0.00
[]	PMI-143	R/F ROTORMM	0.00
[]	PMI-144	R/R PADSMM	0.00
[]	PMI-145	R/R ROTORMM	0.00
[]	PMI-146	L/R PADMM	0.00
[]	PMI-147	L/R ROTORMM	0.00
[]	PMI-148	inspect parking brakes	0.00
[]	PMI-15	inspect hazard	0.00
[]	PMI-150	inspect brake hoses and lines	0.00
[]	PMI-151	check wheel cylinders for leaks	0.00
[]	PMI-152	inspect calipers/ slides/ mounting bolts	0.00
[]	PMI-16	inspection of the brakes	0.00
[]	PMI-17	inspect stairwell/ wheelchair lift light	0.00
[]	PMI-18	inspect overall condition	0.00
[]	PMI-19	inspect driver and transit door operation/ condition	0.00
	PMI-20	inspect bumpers	0.00
[]	PMI-200	inspect exhaust system	0.00
[]	PMI-201	replace serpentine belt as needed	0.00
[]	PMI-21	inspect exterior cleanliness	0.00
[]	PMI-21A	SYSTEM INSPECTION	0.00
[]	PMI-22	inspect engine starting system	0.00
[]	PMI-23	inspect instrument gages and warning lights	0.00
[]	PMI-24	inspect horn operation	0.00
[]	PMI-25	inspect wiper/washer operation	0.00
[]	PMI-26	inspect parking brake operation/ pedal movement	0.00
[]	PMI-27	inspect brake pedal pads	0.00
[]	PMI-28	inspect a/c heat system operation	0.00



[]	PMI-29	inspect defrost	0.0
[]	PMI-30	inspect brake system pulsation/stopping	0.0
[]	PMI-31	inspect vehicle pulling from side to side	0.0
[]	PMI-32	inspect the tire vibration	0.0
[]	PMI-32A	VEHICLE INTERIOR	0.0
[]	PMI-33	inspect vehicle registration, insurance and accident pack	0.0
[]	PMI-35	inspect interior lighting	0.0
[]	PMI-36	inspect rear view mirror	0.0
[]	PMI-37	inspect interior storage bag	0.0
[]	PMI-38	A) no smoking	0.0
[]	PMI-39	B) Emergency Exit	0.0
[]	PMI-40	C) complaint information	0.0
[]	PMI-41	inspect W/C securement pouch/ container	0.0
[]	PMI-42	inspect driver seat	0.0
[]	PMI-43	inspect transit seat	0.0
[]	PMI-44	inspect interior finishes and trim	0.0
[]	PMI-45	inspect interior flood and step-well	0.0
[]	PMI-46	inspect handles and sanctions	0.0
[]	PMI-47	inspect interior cleanness/trunk-compartment	0.0
[]	PMI-47A	COOLING SYSTEM	0.0
[]	PMI-48	inspect cooling system- hoses for leaks	0.0
[]	PMI-49	inspect radiator/cap fans,pump and clamps REPLACED RADIATOR	2.0
[]	PMI-50	pressure test and cooling systempsi	0.0
[]	PMI-51	inspect upper and lower control arms and ball joints	0.0
[]	PMI-52	inspect steering linkage- lubricate	0.0
[]	PMI-53	inspect steering hoses, links, arms and rods	0.0
[]	PMI-54	inspect shocks-struts front/rear	0.0
[]	PMI-55	inspect rear hub and axle seals	0.0
[]	PMI-56	inspect lubricate all grease fitting	0.0
[]	PMI-57	inspect rear leaf springs/bushing/u-bolts	0.0
[]	PMI-57A	AIR CONDITIONING PERFORMANCE	0.0
[]	PMI-58	clean-inspect A/C filter and outside vents front/rear	0.0
[]	PMI-63	inspect fan speed front and rear	0.00



[]	PMI-63A	AIR CONDITION SYSTEM INSPECTION	0.00
[]	PMI-64	inspect hoses fittings for leaks	0.00
[]	PMI-65	inspect & clean evaporator/condenser coils F/R	0.00
[]	PMI-66	inspect front and rear condenser cooling fans	0.00
[]	PMI-67	inspect high/low pressure switches	0.00
[]	PMI-68	securement hoses and lines	0.00
[]	PMI-69	inspect mounting hardware	0.00
[]	PMI-69A	LIFT/RAMP	0.00
[]	PMI-70	inspect general operation	0.00
[]	PMI-71	inspect abnormal noise	0.00
[]	PMI-72	inspect lubricate pivot points, guides and latches	0.00
[]	PMI-73	inspect hand rails	0.00
[]	PMI-74	inspect inner/outer barrier stops	0.00
[]	PMI-75	inspect interlock operation	0.00
[]	PMI-76	inspect hydraulic oil level/ condition contamination	0.00
[]	PMI-77	inspect platform lights	0.00
[]	PMI-78	inspect damage or bent mechanism	0.00
[]	PMI-79	inspect control operation and condition	0.00
[]	PMI-80	inspect electrical harnesses/ exposed wiring	0.00
[]	PMI-81	inspect threshold warning plate	0.00
[]	PMI-82	inspect all lift-tight latches & rollers for wear	0.00
[]	PMI-83	inspect external snap rings	0.00
[]	PMI-84	inspect hydraulic oil leaks hoses cylinder	0.00
[]	PMI-85	inspect hoses for rubbing	0.00
[]	PMI-86	inspect micro and power switches, control board and circuits	0.00
[]	PMI-87	inspect-lubricate barriers on platform pivot pin, inner roll stop,rotating side-arm, parallel arm, hand rail pins.	0.00
[]	PMI-88	inspect alternator-battery for loose/ broken wires	0.00
[]	PMI-89	inspect and clean battery terminals	0.00
[]	PMI-90	Test battery and record	0.00
[]	PMI-91	inspect test alternator and record	0.00
[]	PMI-91A	ENGINE DIAGNOSTIC	0.00
[]	PMI-92	change engine oil filter	0.00



LaShundra Crowder: 11/9/2018 1:10:57 PM

[]	PMI-93	inspect air filter	0.00
[]	PMI-94	inspect for fluid leaks	0.00
[]	PMI-95	inspect and fill fluids leaks	0.00
[]	PMI-96	inspect engine electrical wiring and fitting	0.00
[]	PMI-97	check computer code diagnostic as needed	0.00
[]	PMI-98	inspect drive belt tensioner	0.00
[]	PMI-99	inspect drive belt pulleys	0.00
[]	РМІ-999	TECHNICIAN SIGNATUREDATE	0.00

		Notes	
Note Date	Note Type	Service Code	Modified By
11/9/2018	GENERAL		LaShundra Crowder

PM B SERVICE PERFORMED

REPLACED ENGINE OIL

REPLACED OIL FILTER

REPLACED AIR FILTER

REPLACED HEAD LIGHT BULB

REPLACED WASHER FLUID

		Parts				
Part #	Description	Location	Unit of Measure	Unit Cost	Quantity	Total
E-001	ENGINE OIL	WAREHOUSE[]	QUART	\$1.691	6.00	\$10.14
61372	FILTER, OIL, BUS	WAREHOUSE[]	EACH	\$2.690	1.00	\$2.69
69737	FILTER, AIR, VAN	WAREHOUSE[]	EACH	\$11.000	1.00	\$11.00
WSH001	WASHER FLUID	WAREHOUSE[]	QUART	\$1.690	1.00	\$1.69

11/9/2018



PH11H11C1	PHILIPS HEADLIGHT VAN	WAREHOUSE []	EACH	\$18.880	1.00	\$18.88

Mini Van

	-	6.	Preventive Maint	anana	عا م	201	300	tion Vehicles		
Туре	P.M.	Perf	ormed @ 5000mil/30 Days (Ci	rcle One) A 50	121	mil F	3 20000 C-60000		
Symbo			/ ok	Mechar			7	- //		
			X Repairs Needed In Red	Lift Mak		ile		Capacity Lb		
*1	1110			Lift Seri				Capacity Es		
Date	MZ	119	O Not Applicable Vehicle#Lift Cy		G1 1F			Mileage 7092		
А	В	c	A) Walk Around Inspection		A	В	c	D) Maintenance Performed		
	1	3	With Vehicle Running/Parking Brak	e	H	- D	/.	b) Maintenance i enormed		
		111	set/Lights on/A/C System On High	_			1	C) Engine Compartment/Drive train		
	4/	1	1) Body Damage (Note any Damage)			V.	1	1) Change Engine Oil &Filter		
1		<u></u>	2) Tires 3) Window Glass		+	V	/	2) Inspect Air Filter		
	V		4) Mirrors		+	V	/	Inspect Drive Belts/Pulleys Fluid Leaks		
2	V	/	5) Wiper Blades		-	4	-	5) Fill All all Fluid Levels		
-	1		6) Decals/Numbers List On Separate	Sheet						
1	1/		7) Reflectors					E) Brakes Measure:		
1	-V/)	-	8) Lights			LV	/	L/F Pads		M.M.
	*	/	A) Parking B) Headlights High and Low Beam		100		//	UF Rotors R/F Pads	7	M.M.
		_/	C) License Plate			1	XII	R/F Rotors	7	M.M.
	1	/	D) Back-Up			L	//	R/R Pads/Shoes	6	M.M.
	1	1	E) Clearance				//	R/R Rotors/Drums	7	M.M.
-	V	4	F) Turn Signals G Hazard			1	X,	UR Pads/Shoes		M.M.
	W		H) Brake				/	L/R Rotors/Drums Parking Brake Pads/Shoes		M.M.
	4/		I) Back-Up/Alarm			100		F) Air Condition Performance		
-	. /				-	1. /		1) Ambient Temperature Outside	78	
-	1		J) Stairwell lights Onepartment Door Operation/Co	ndition	-	ΨV.	/	2) Ambient temperature Ouside	10)	
	1/		10) Bumpers	naidon			1	3) Outlet temperature Front	53	
	1	1	B) System Inspected			1	//	4) Outlet Temperature Rear	53	
	V		A) Pre Service Road Test			1	//	5) Record System Pressure		-
	V/	1	Interior Cleanness ·			# 2		A) Suction/Low Side	PSI	
	-V//		2) Interior Condition/Seats		- E	\$ 1	4_	B) Discharge/High Side	1900	
	-	1	3) Engine Starting System	1.1.3.4				6) Fan Speeds Front & Rear G) Air Condition System Insp		
1	1	/ -	Instrument Gauges and Warning Hom Operation	Lights	7.00		1	1) Hoses Fittings For Leaks	ection	
	1/	1,	6) Wiper/Washer Operation		1020	617	1/	2) Clean Evaporator/Condenser Coil	s F/R	
	1		7) Parking Brake Operation/Pedal N	Novement	- 2		17	4) Rear Condenser Cooling Fans		
(Server	W	1	8) Brake Pedal Pads				//	5) High/Low Pressure Switches		
15	1	/	9) Seat Belt Operation & Condition			M L	1/	, (6) Securement of Hoses and Lines		
	1	1	10) A/C/Heaf System Operation					Inspect Mounting Hardware Olean Evaporator Drains F/R		
1	1		12) Brake System Pulsation/Stoppi	na			-	9) Clean Evaporator Drains (At		
	1		13) Vehicle Pulling from Side To Si			- T.	20	,		
District to	V	B	14) Tire Vibration					/ H) Lift/Ramp		
		N.	15) Cooling System Service			_		1) Operation/Abnormal Noises		
-	1./	1	Vehicle Interior				V	2) Lubricate Pivot Points & Guides		
	TV/	1	A) Registration				VH	3) Inspect Mounting Bolts/Welds 6) Interlock Operation		
	1	1/	.B) Insurance Card	-		-	1/	11) Damaged Or Bent Mechanism		
-	V	1	C) Accident Form	-			1	12) Control Operation and Condition	1	
-	1	/	2-Way Radio				1/	13) Electrical Hamesses/Exposed V	Viring	
	V	1	Seat Condition				1/	15) Inspect all Lift-Tite Latches & ro		
-	14/	1	Interior Signage				7	16) Micro switches For adjustments	1	
-	1	1	A) No Smoking B) Emergency Exit				1	C) Safety Equipment 1) Fire Extinguisher Date:	- ala	1
	1	1	C) Complaint Information			+	1	2) First Aid Kit	-1-111	0
	V		W/C Securement Pouch/Containe	г	-		1	3) Safety Triangles		
30		1	Tires				1/	4) Blood Born Kit		
	V	/,	L/F ·	6	2		0	5) Wheel Chair Tie Downs/Secum	ent Belts	
16	$\perp \nu$	1,	R/F		7					
-	14	//	L/R)			7		
	1	4	R/R		+-+					
		,	Wheel Alignment							

C) Safety Equipment 1) Fire Extinguisher Date: 2) First Aid Kit 3) Safety Triangles 4) Blood Born Kit 5) Wheel Chair Tie Downs/Secument Belts 6) Inter Lock System	A	B	Annual Inspections Complete Annual Vehicle Inspection Form Clean all Evaporators/Condensing Units Recycle Recharge A/C System Engine Tune-Up
Electrical System Inspect Alt/Batteries for loose/broken Wires Inspect @ Clean Battery Terminals Test Alt And Record Output Test Battery and record Output			

Signature Of A.S.E Certified Mechanic

Date

Comments

Add 60 Ar Engine Oil
Ruplace Air Fitter
Ruplace 1 headinght bulb
Add 10+ washer Fluid

Mechanic N	ame Vehicle NO	Mileage	Work Ord		
Joe tell	1 4834			3129	
QTY	Description		Total Cost	Issued by	Labor Hrs
1 0	1 Filter (WL610	010)			
(a) F	ingine Oil (5W	-30)			
1 A,	Filter (397	3			
1 10	nd light bulb (1	tit a		•	
10t . r	Vasher Aurd	,			
Mechanic's si	gnature #	3/2	Date)	1/2/12	
Supervisor's a	pproval		Date	1 0 1 10	
Manager's ap	proval		Date		



55345 Palm Tran Connection v 2.2 Page 1 of 9



WorkOrder: 52494261 **Invoice Number:** 55345-52494261

Client Department:

MRC: 55345M **Equipment:**

4834

WO Desc: PM B

Started

Completed

VIN:

GRAND CARAVAN SE

2C7WDGBG7ER476568

Requested By: Created By:

RRFNF RRENE Status: **Priority:** 40 1

Meter

Class: **Arrangement:**

Potential Warranty:

WO Unassigned **Driver:** Phone:

No

ETA:

Chronology Reported

Jul 11, 2019

10:22 AM

Jul 15, 2019

8:05 AM

WO DH Life 192,135 DH

Reading

UOM

Down Time

WorkOrder Notes

	Workerder Hotes
Line	Comment
10	COMPLAINT:pmB
	CAUSE: preventive maintenance
	CORRECTION: Perform pmB Service Lube all Pivoting Points Cross Rotate Tires Completed

Activity: 10

999 TOTAL VEHICLE

Activity Note: Light Mediun Duty PMI Reason for Repair: 08 - Preventive Maintenance

Work Accomplished: 06 - Inspect

Part Failure:

Activity Comments

Parts Issued

Date	Part Number	Description	Qty.	Each	Extended	
------	-------------	-------------	------	------	----------	--

Labor Posted

Date	Technician	Hours	Rate	Extended	
------	------------	-------	------	----------	--

Activity 10 Sub Total

Parts: Labor: 0.00 0.00

Labor Hours: 0.00

Sublet Parts: Sublet Labor:

Activity Sub Total

0.00 0.00

0.00

Activity: 20

999 TOTAL VEHICLE

Activity Note: PM B

Reason for Repair: 08 - Preventive Maintenance

Work Accomplished: B - PM Level B

Part Failure:

Activity Comments

Parts Issued

Date	Part Number	Description	Qty.	Each	Extended
15-Jul-19	B329(F)	FILTER, OIL SAME AS LF3681	1.00	1.96	1.96



55345 Palm Tran Connection v 2.2 Page 1 of 10



WorkOrder: 54465573 **Invoice Number:** 55345-54465573

GRAND CARAVAN SE

2C7WDGBG7ER476568

Client Department:

MRC: WO Desc:

Reported

Completed

Started

55345-LIGHT DUTY PMB

Requested By: Created By: Class:

Arrangement: Potential Warranty:

Equipment: 55345M

VIN:

Driver:

Status: **Priority:**

12:37 PM

6:51 PM

Phone: Unassigned ETA: No

DARTHURS

DARTHURS

WO

Jun 2, 2021

Jun 2, 2021

Chronology

UOM Meter Reading WO DH Life 217,357 DH

4834

40

3

Jun 2, 2021	l

WorkOrder Notes

Line	Comment
10	COMPLAINT: Perform PMA Service
	CAUSE: Service Due by Mileage.
	CORRECTION: Change Oil &Filter. Lube all Pivoting Points.remove Wheel to check Brakes. Parts # P9600 Qty (1) Oil 10W30 Qty (5.5) Qt

Activity: 5

999/999/999 TOTAL VEHICLE

Activity Note: PERSONAL RISK ASSESSMENT

Down Time

Reason for Repair: SW - Shop Work Order

Work Accomplished: 06 - Inspect Part Failure: 00 - No Failure

Activity Comments

Parts Issued

Date Part Number Qty. Each Extended Description

Labor Posted

Date Technician Extended Hours Rate

Activity 5 Sub Total

Parts: Labor:

Labor Hours: 0.00 Sublet Parts:

Sublet Labor:

0.00 0.00

0.00

0.00 **Activity Sub Total** 0.00

Activity: 10

079 DEVICES, SAFETY/STABILITY, TRAILER

Activity Note: Light Duty PMI

Reason for Repair: 05 - Inspection, Routine

Work Accomplished: -**Part Failure:**

Activity Comments

Parts Issued

Qty. Each Extended Date Part Number Description



55345 Palm Tran Connection v 2.2 Page 2 of 10



WorkOrder: 54465573 **Invoice Number:** 55345-54465573

Client Department: MRC:

WO Desc:

55345-LIGHT DUTY PMB

Requested By: Created By: Class: **Arrangement:**

Potential Warranty:

55345M

Equipment:

4834

GRAND CARAVAN SE 2C7WDGBG7ER476568

VIN: **DARTHURS** Status: **Priority: DARTHURS**

Driver:

40 3

Unassigned No

WO

Phone: ETA:

Date	Technician	Hours	Rate	Extended	
02-Jun-21	Arthurs, Durvin	1.48	0.00	0.00	

Activity 10 Sub Total Parts: 0.00 0.00 Labor: Labor Hours: 1.48 0.00 Sublet Parts: Sublet Labor: 0.00

Activity Sub Total 0.00

Activity: 20

999 TOTAL VEHICLE

Activity Note: PM B

Reason for Repair: 08 - Preventive Maintenance

Work Accomplished: B - PM Level B

Part Failure:

Activity Comments

Parts Issued

Date	Part Number	Description	Qty.	Each	Extended
02-Jun-21	P9600	FILTER, OIL	1.00	3.49	3.49

Labor Posted

Date	Technician	Hours	Rate	Extended
02-Jun-21	Arthurs, Durvin	0.45	0.00	0.00

Activity 20 Sub Total 3.49 Parts: Labor: 0.00 Labor Hours: 0.45 Sublet Parts: 0.00 Sublet Labor: 0.00 **Activity Sub Total** 3.49

WorkOrder	54465573	Grand Total	

3.49

0.00

Labor Hours: 1.93 Sublet Parts: 0.00 Sublet Labor: 0.00 **WorkOrder Grand Total** 3.49

Recent Repair History

WorkOrder	Date Completed	Life Meter	Class	Description
54616373	2-Jun-21	217,357	WO	FOLLOWUP> Install PigTail For Left Low Beam Head Light
54465573	2-Jun-21	217,357	WO	55345-LIGHT DUTY PMB

Parts:

Labor:



55345 Palm Tran Connection v 2.2 Page 3 of 10

DARTHURS

DARTHURS

WO

No

WO

217,357



WorkOrder: 54465573 **Invoice Number:** 55345-54465573

Client Department: MRC:

WO Desc:

55345-LIGHT DUTY PMB

Requested By: Created By: Class:

54616373

Arrangement: Potential Warranty:

> Reported 2-Jun-21

55345M **Equipment:**

VIN:

Status: **Priority:** Driver:

FOLLOWUP----> Install PigTail For Left Low Beam Head Light

Unassigned Phone: ETA:

4834

GRAND CARAVAN SE 2C7WDGBG7ER476568

40 3

Scheduled P	reventativ	e Maintenai	ıce								
Nest		PM	WorkOrde	r Due Date	Due Life Meter	Due Meter Reading	Due Life Meter 2	Due Meter Reading 2			
Other Open Repairs											
WorkOrder8	WorkOrder8 Date Life Meter Class Description										

PH: Work Order: 54465573 Desc: 55345-LIGHT DUTY PMB

Equip: 4834 Desc: GRAND CARAVAN SE VIN: 2C7WDGBG7ER476568

LH: 10 Desc: Light Duty PMI

Task: First Transit North America Light Duty PM Inspection Sheet Performed by: DARTHURS Performed

on: 02-JUN-21

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
10,000	SECTION 1 - Preparation Inspection	Done		DARTHURS	Jun 2, 2021 5:59:48 PM	No	
10,100	INSPECT_Auto-Transmission Operation/Controller; Neutral Safety Switch	Done		DARTHURS	Jun 2, 2021 5:59:50 PM	No	
10,200	!FRA!INSPECT_Starter Operation	Done		DARTHURS	Jun 2, 2021 5:59:53 PM	No	
10,300	!FRA!INSPECT_Warning Lights and Alarms	Done		DARTHURS	Jun 2, 2021 5:59:58 PM	No	
10,400	!FRA!INSPECT_Back Up Alarm	Done		DARTHURS	Jun 2, 2021 6:00:02 PM	No	
10,500	!FRA!INSPECT_Engine Operation, OBSERVE_ Exhaust for Excessive Smoke	Done		DARTHURS	Jun 2, 2021 6:00:07 PM	No	
10,600	Check Driver's Pre-trip or DVIR/EVIR & Authorization Forms	Done		DARTHURS	Jun 2, 2021 6:00:11 PM	No	
10,700	INSPECT_All Exterior Lights (Turn on until Completion of this section)	-	Left Low beamout	DARTHURS	Jun 2, 2021 6:15:39 PM	Yes	54616373
10,800	*RPT*INSPECT_Body Damage, Corrosion;DOCUMENT_Issues	Done		DARTHURS	Jun 2, 2021 6:00:26 PM	No	
10,900	INSPECT_Fuel Tank Cap, and Doors	Done		DARTHURS	Jun 2, 2021 6:00:30 PM	No	
11,100	INSPECT_License Plate, Bracket, Bumpers	Done		DARTHURS	Jun 2, 2021 6:00:35 PM	No	
20,000	SECTION 2 - Test Drive and Operator Area Inspection	Done		DARTHURS	Jun 2, 2021 6:00:53 PM	No	
20,100	INSPECT_Driver Seat condition/operation/seatbelt	Done		DARTHURS	Jun 2, 2021 6:00:56 PM	No	
20,200	TEST DRIVE_INSPECT_Proper Operation; Drive into Shop	Done		DARTHURS	Jun 2, 2021 6:01:20 PM	No	
20,300	*RPT*INSPECT_Steering Wheel for Play/Bind/Horn Op./Turn Signal Cancelation	Done		DARTHURS	Jun 2, 2021 6:01:27 PM	No	
20,400	PERFORM_Brake Test (Apply hard enough to check wheel pull and Application)	Done		DARTHURS	Jun 2, 2021 6:01:37 PM	No	
20,500	*RPT*FRA INSPECT_Lighting/Operation of all Gauges	Done		DARTHURS	Jun 2, 2021 6:01:45 PM	No	
20,600	*RPT*INSPECT_Windshields, Sun Visors	Done		DARTHURS	Jun 2, 2021 6:01:53 PM	No	
20,700	INSPECT_Wiper/Washer Operation, Condition	Done		DARTHURS	Jun 2, 2021 6:01:58 PM	No	
20,900	*RPT*!FRA!INSPECT_HVAC Controls, Operation	Done		DARTHURS	Jun 2, 2021 6:02:03 PM	No	
21,000	*RPT*!FRA!INSPECT_Operation of all Switches and Accessories	Done		DARTHURS	Jun 2, 2021 6:02:18 PM	No	
21,100	INSPECT_Parking Brake Operation	Done		DARTHURS	Jun 2, 2021 6:02:22 PM	No	
21,200	!FRA!TEST_Service Brake Backup System (Stationary Brake Tests HYD)	Done		DARTHURS	Jun 2, 2021 6:02:29 PM	No	
21,300	INSPECT_VIN, Tire Pressure Decal, Data Tags	Done		DARTHURS	Jun 2, 2021 6:02:34 PM	No	
21,400	*RPT*INSPECT_Drivers Door Hinges, Handles,	Done		DARTHURS	Jun 2, 2021	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
	Controls and Panels				6:02:39 PM		
21,500	!FRA!INSPECT_Under Dash Wiring for Proper Routing/Chafing/Securement	Done		DARTHURS	Jun 2, 2021 6:02:50 PM	No	
21,550	INSPECT_Driver Floor Area for Water Leaks	Done		DARTHURS	Jun 2, 2021 6:02:54 PM	No	
21,600	*RPT*INSPECT for WEAR_Pedal Pads, Accelerator, Brake, Parking Brake	Done		DARTHURS	Jun 2, 2021 6:03:05 PM	No	
21,700	INSPECT_Engine Fault Codes	Done		DARTHURS	Jun 2, 2021 6:03:31 PM	No	
30,000	SECTION 3 - EXTERIOR INSPECTION - Front	Done		DARTHURS	Jun 2, 2021 6:03:35 PM	No	
31,000	SSF (Street Side Front)	Done		DARTHURS	Jun 2, 2021 6:03:39 PM	No	
31,010	*RPT*!FRA!INSPECT_Mirror Mountings, Brackets, Glass	Done		DARTHURS	Jun 2, 2021 6:03:45 PM	No	
31,020	*RPT*INSPECT_ FRONT Springs, Shocks, Spring Shackles	Done		DARTHURS	Jun 2, 2021 6:03:49 PM	No	
31,030	INSPECT_Mud Flaps, Brackets	Done		DARTHURS	Jun 2, 2021 6:03:53 PM	No	
31,040	INSPECT_Wiper Blades, Arms	Done		DARTHURS	Jun 2, 2021 6:03:58 PM	No	
32,000	Engine Inspection	Done		DARTHURS	Jun 2, 2021 6:04:02 PM	No	
32,010	INSPECT_Hood, Springs and Props	Done		DARTHURS	Jun 2, 2021 6:04:06 PM	No	
32,020	!FRA!INSPECT_Engine Compartment Condition for Fire Risk Avoidance	Done		DARTHURS	Jun 2, 2021 6:04:11 PM	No	
32,030	!FRA!INSPECT_for Fluid Leaks, Levels	Done		DARTHURS	Jun 2, 2021 6:04:16 PM	No	
32,040	!FRA!INSPECT_Hyd_Brake Fluid with Test Strips	-	NA	DARTHURS	Jun 2, 2021 6:04:25 PM	No	
32,050	!FRA!INSPECT_RECORD_Coolant Recovery with Refractometer; Test Strips	Degree Fahrenheit	NA	DARTHURS	Jun 2, 2021 6:04:32 PM	No	
32,060	PRESSURE TEST_Cooling Systems (Radiator, Cap, hoses and clamps)	Done		DARTHURS	Jun 2, 2021 6:04:36 PM	No	
32,070	*RPT*INSPECT_Radiator and Mountings, Cores	Done		DARTHURS	Jun 2, 2021 6:04:40 PM	No	
32,080	*RPT*INSPECT_Fan Assembly,Shroud,Tensioner,Belts,All Belt Driven Components	Done		DARTHURS	Jun 2, 2021 6:04:45 PM	No	
32,090	*RPT*!FRA!INSPECT_Mounting, Installation of Alternator, AC Compressor	Done		DARTHURS	Jun 2, 2021 6:04:51 PM	No	
32,100	INSPECT_Intake System	Done		DARTHURS	Jun 2, 2021 6:04:55 PM	No	
32,140	*RPT*!FRA!RECORD_Underhood Battery Voltages (volts)	14.08 Volt*		DARTHURS	Jun 2, 2021 6:05:05 PM	No	
33,010	CSF (Curb Side Front)	Done		DARTHURS	Jun 2, 2021 6:05:07 PM	No	
33,020	*RPT*!FRA!INSPECT_Mirror Mountings, Brackets, Glass	Done		DARTHURS	Jun 2, 2021 6:05:12 PM	No	
33,030	*RPT*INSPECT_ FRONT Springs, Shocks, Spring Shackles	Done		DARTHURS	Jun 2, 2021 6:05:17 PM	No	
33,040	INSPECT_Mud Flaps, Brackets	Done		DARTHURS	Jun 2, 2021 6:05:20 PM	No	
33,050	INSPECT_Wiper Blades, Arms	Done		DARTHURS	Jun 2, 2021	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
					6:05:22 PM		
33,080	INSPECT_Entry door, OPEN_with external lock/switch (if equipped)	Done		DARTHURS	Jun 2, 2021 6:05:25 PM	No	
40,000	SECTION 4 - Interior Inspection	Done		DARTHURS	Jun 2, 2021 6:05:28 PM	No	
40,100	*RPT*INSPECT_Step-Well, Step-Tread, Hand Rails, Step-well Light	Done		DARTHURS	Jun 2, 2021 6:05:32 PM	No	
40,200	INSPECT_Insurance/Registration/Regulatory Forms Dates	Done		DARTHURS	Jun 2, 2021 6:05:36 PM	No	
40,250	INSPECT_Overhead Compartment for Water Leaks	Done		DARTHURS	Jun 2, 2021 6:05:40 PM	No	
40,300	INSPECT_Safety Equipment, Fire Extinguisher/Suppression	Done		DARTHURS	Jun 2, 2021 6:05:42 PM	No	
40,400	INSPECT_Camera Systems, Filter, Electrical Inputs/Outputs-SOP M038	Done		DARTHURS	Jun 2, 2021 6:05:47 PM	No	
40,600	!FRA!CHECK for HOTSPOTS_Interior Elec Panel Fuses/Circuit Breakers/Connectors	Done		DARTHURS	Jun 2, 2021 6:05:50 PM	No	
40,700	*RPT*INSPECT_Seats, Covering, Belts, Loose Cushions, Operation	Done		DARTHURS	Jun 2, 2021 6:05:53 PM	No	
40,800	*RPT*!FRA!INSPECT_Interior Lights; Mirrors	Done		DARTHURS	Jun 2, 2021 6:05:58 PM	No	
40,900	!FRA!INSPECT_Interior Cleanliness/Potential Projectiles	Done		DARTHURS	Jun 2, 2021 6:06:01 PM	No	
41,000	INSPECT_All ADA Equip (Lift Seat Belt, floor hold Downs, Belts, Cover, Alarms)	Done		DARTHURS	Jun 2, 2021 6:06:06 PM	No	
41,100	Inspect_clean_ac filter	Done		DARTHURS	Jun 2, 2021 6:06:10 PM	No	
41,200	INSPECT_ Emergency Windows, Hatches, Doors, Associated Alarms and Lights	Done		DARTHURS	Jun 2, 2021 6:06:13 PM	No	
41,300	*RPT*INSPECT_Interior Body, Floor, Stanchions	Done		DARTHURS	Jun 2, 2021 6:06:17 PM	No	
41,400	*RPT*INSPECT_Passenger Doors, Glass, Seal	Done		DARTHURS	Jun 2, 2021 6:06:20 PM	No	
50,000	SECTION 5 - UNDER VEHICLE INSPECTION	Done		DARTHURS	Jun 2, 2021 6:06:24 PM	No	
50,100	*RPT*INSPECT_Steering components-Drag Link, Tie Rods ends and Steering Damper	Done		DARTHURS	Jun 2, 2021 6:06:27 PM	No	
50,200	INSPECT_Ball Joint Play	Done		DARTHURS	Jun 2, 2021 6:06:31 PM	No	
50,300	!FRA!INSPECT_Front Wheel Bearings for Play	Done		DARTHURS	Jun 2, 2021 6:06:34 PM	No	
50,400	LUBE_All Chassis Components	Done		DARTHURS	Jun 2, 2021 6:06:37 PM	No	
50,500	!FRA!CHANGE_Engine oil,filters	Done		DARTHURS	Jun 2, 2021 6:06:44 PM	No	
50,700	INSPECT_Tire Condition	Done		DARTHURS	Jun 2, 2021 6:06:47 PM	No	
50,800	INSPECT_Tire Valve Stems, Double Check Caps	Done		DARTHURS	Jun 2, 2021 6:06:51 PM	No	
50,900	!FRA!INSPECT_Wheels for Cracks, Loose Lugs/Indicators, Outer Hub Leaks	Done		DARTHURS	Jun 2, 2021 6:06:55 PM	No	
51,000	RECORD_LF-Tire Tread Depth (32nds)	6 32nds of an inch		DARTHURS	Jun 2, 2021 6:07:01 PM	No	
51,100	RECORD_LF-Tire Air Pressure (psi)	40 Pounds per Square Inch		DARTHURS	Jun 2, 2021 6:07:06 PM	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
51,200	RECORD_RF-Tire Tread Depth (32nds)	6 32nds of an inch		DARTHURS	Jun 2, 2021 6:07:11 PM	No	
51,300	RECORD_RF-Air Pressure (psi)	40 Pounds per Square Inch		DARTHURS	Jun 2, 2021 6:07:17 PM	No	
51,400	!FRA!INSPECT_FRONT ABS Tone Rings, Sensors, Routing of Cables	Done		DARTHURS	Jun 2, 2021 6:07:19 PM	No	
51,500	!FRA!INSPECT_Wheel Seals for Leaks	Done		DARTHURS	Jun 2, 2021 6:07:23 PM	No	
51,600	!FRA!INSPECT_ Front Brake Assemblies	Done		DARTHURS	Jun 2, 2021 6:07:26 PM	No	
51,700	MEASURE_RECORD_LF - Brake Lining, Pad Thickness (32nds)	9 32nds of an inch		DARTHURS	Jun 2, 2021 6:07:33 PM	No	
51,800	MEASURE_RECORD_RF - Brake Lining, Pad Thickness (32nds)	9 32nds of an inch		DARTHURS	Jun 2, 2021 6:07:41 PM	No	
51,900	INSPECT VISUALLY_ RECORD_ LF Rotor Condition (inches)	1.099 Inch		DARTHURS	Jun 2, 2021 6:07:49 PM	No	
52,000	INSPECT VISUALLY_ RECORD_ RF Rotor Condition (inches)	1.099 Inch		DARTHURS	Jun 2, 2021 6:07:56 PM	No	
52,100	INSPECT_Vibration Damper	Done		DARTHURS	Jun 2, 2021 6:07:59 PM	No	
52,200	!FRA!INSPECT_Battery Cable Routing from Battery Box to Starter	Done		DARTHURS	Jun 2, 2021 6:08:03 PM	No	
52,400	!FRA!INSPECT_ Starter Mounting	Done		DARTHURS	Jun 2, 2021 6:08:05 PM	No	
52,500	!FRA!INSPECT_Engine Exhaust System	Done		DARTHURS	Jun 2, 2021 6:08:08 PM	No	
52,700	INSPECT_ Engine, Transmission Mounts	Done		DARTHURS	Jun 2, 2021 6:08:12 PM	No	
52,800	!FRA!INSPECT_Engine, Transmission for Fluid Leaks	Done		DARTHURS	Jun 2, 2021 6:08:15 PM	No	
52,900	INSPECT_ Shift Cable Adjustment - All Transmissions	Done		DARTHURS	Jun 2, 2021 6:08:19 PM	No	
53,000	!FRA!INSPECT_ Transmission Breather and Clean	Done		DARTHURS	Jun 2, 2021 6:08:23 PM	No	
53,100	*RPT*!FRA!INSPECT_Parking Brake Cables, Shoes for Wear, Contamination	Done		DARTHURS	Jun 2, 2021 6:08:28 PM	No	
53,200	*RPT*INSPECT_A/C Condensor, Fans, Safety Grills	Done		DARTHURS	Jun 2, 2021 6:08:33 PM	No	
53,300	*RPT*INSPECT_ Driveline, Hanger Bearings, U- Joints, Slip Joints, Safety Loop	Done		DARTHURS	Jun 2, 2021 6:08:36 PM	No	
53,400	*RPT*INSPECT_All Body Mounts and Chassis Frame for Corrosion, Cracks	Done		DARTHURS	Jun 2, 2021 6:08:40 PM	No	
53,500	!FRA!INSPECT_Fuel Tank, Mountings, Lines	Done		DARTHURS	Jun 2, 2021 6:08:43 PM	No	
53,600	INSPECT_Tire Condition	Done		DARTHURS	Jun 2, 2021 6:08:47 PM	No	
53,700	INSPECT_Tire Valve Stems, Double Check Caps	Done		DARTHURS	Jun 2, 2021 6:08:54 PM	No	
53,800	INSPECT_ Mismatched Tire Tread, Casing Design	Done		DARTHURS	Jun 2, 2021 6:08:57 PM	No	
53,900	INSPECT_Dual Mating Tires w/Square	Done		DARTHURS	Jun 2, 2021 6:09:00 PM	No	
54,000	!FRA!INSPECT_Wheels for Cracks, Loose Lugs/Indicators, Outer Hub Leaks	Done		DARTHURS	Jun 2, 2021 6:09:07 PM	No	
54,100	INSPECT_Mud Flaps, Brackets	Done		DARTHURS	Jun 2, 2021	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
					6:09:11 PM		
54,200	RECORD_RRO-Tire Tread Depth (32nds)	5 32nds of an inch		DARTHURS	Jun 2, 2021 6:09:22 PM	No	
54,400	RECORD_RRO-Air Pressure (psi)	40 Pounds per Square Inch		DARTHURS	Jun 2, 2021 6:09:29 PM	No	
54,600	RECORD_LRO-Tire Tread Depth (32nds)	5 32nds of an inch		DARTHURS	Jun 2, 2021 6:09:39 PM	No	
54,800	RECORD_LRO-Air Pressure (psi)	40 Pounds per Square Inch		DARTHURS	Jun 2, 2021 6:09:47 PM	No	
55,000	!FRA!INSPECT_ REAR Brake Assemblies	Done		DARTHURS	Jun 2, 2021 6:09:49 PM	No	
55,100	!FRA!INSPECT_ REAR Hubs, Wheel Seals for Oil Leaks	Done		DARTHURS	Jun 2, 2021 6:09:53 PM	No	
55,200	!FRA!INSPECT_REAR ABS Tone Rings, Sensors, Routing Of Cables (if equipped)	Done		DARTHURS	Jun 2, 2021 6:10:01 PM	No	
55,300	MEASURE_RECORD_LR - Brake Lining, Pad Thickness (32nds)	8 32nds of an inch		DARTHURS	Jun 2, 2021 6:10:12 PM	No	
55,400	MEASURE_RECORD_RR - Brake Lining, Pad Thickness (32nds)	8 32nds of an inch		DARTHURS	Jun 2, 2021 6:10:17 PM	No	
55,500	INSPECT VISUALLY_MEASURE_RECORD_ LR Drum, Rotor Condition (inches)	.473 Inch		DARTHURS	Jun 2, 2021 6:10:30 PM	No	
55,600	INSPECT VISUALLY_MEASURE_RECORD_ RR Drum, Rotor Condition (inches)	.473 Inch		DARTHURS	Jun 2, 2021 6:10:38 PM	No	
55,700	!FRA!INSPECT_ Under Body Exhaust System	Done		DARTHURS	Jun 2, 2021 6:10:43 PM	No	
55,800	*RPT*INSPECT_ REAR Axle Housing, Breather; CLEAN_Breather	Done		DARTHURS	Jun 2, 2021 6:10:47 PM	No	
55,900	*RPT*INSPECT_ REAR Springs, Shocks, Suspension, Airbags	Done		DARTHURS	Jun 2, 2021 6:10:51 PM	No	
60,000	SECTION 6 - Wheelchair Inspection	Done		DARTHURS	Jun 2, 2021 6:10:54 PM	No	
60,100	RECORD_Wheelchair Cycle Count	0 Cycles		DARTHURS	Jun 2, 2021 6:11:03 PM	No	
60,200	CHECK_ Lift Access Door for Ease of Opening,Latch Security,Door Hold Back	Done		DARTHURS	Jun 2, 2021 6:11:05 PM	No	
60,300	CHECK_Platform Emergency Release Mechanism for Ease of Operation	Done		DARTHURS	Jun 2, 2021 6:11:09 PM	No	
60,400	OPERATE_Lift thru Complete Cycle;CHECK_Noises,Jerky Op,Too Fast-Slow,Drift Down	Done		DARTHURS	Jun 2, 2021 6:11:13 PM	No	
60,500	INSPECT_ Bridgeplate Operation	Done		DARTHURS	Jun 2, 2021 6:11:17 PM	No	
60,600	INSPECT_All Pivot Points for Wear and Looseness	Done		DARTHURS	Jun 2, 2021 6:11:21 PM	No	
60,700	INSPECT_Rollers for Wear and Smooth Rotation	Done		DARTHURS	Jun 2, 2021 6:11:25 PM	No	
60,800	INSPECT_Operation of Platform Barrier Mechanism	Done		DARTHURS	Jun 2, 2021 6:11:29 PM	No	
60,900	INSPECT_Cam Slots for Wear and Proper Alignment	Done		DARTHURS	Jun 2, 2021 6:11:32 PM	No	
61,000	INSPECT_Cable Condition (If Applicable)	Done		DARTHURS	Jun 2, 2021 6:11:36 PM	No	
61,100	INSPECT_Hydraulic Hoses for Leaks, Chafing or Cracks	Done		DARTHURS	Jun 2, 2021 6:11:40 PM	No	
61,200	INSPECT_Electrical Connections and Routing of	Done		DARTHURS	Jun 2, 2021	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
	Wires and Cables				6:11:43 PM		
61,300	INSPECT_Operation and Adjustment of All Safety Switches	Done		DARTHURS	Jun 2, 2021 6:11:46 PM	No	
61,400	INSPECT_All Lift Mounting Brackets for Loose Bolts Broken Welds, etc.	Done		DARTHURS	Jun 2, 2021 6:11:49 PM	No	
61,500	INSPECT_Manual Back-up Raise/Lower System (If Applicable)	Done		DARTHURS	Jun 2, 2021 6:11:52 PM	No	
61,600	INSPECT_HydrPump Reservoir Oil Level. Consult SrvcManual for Fluid to Use.	Done		DARTHURS	Jun 2, 2021 6:11:54 PM	No	
61,700	CHECK_Operator Decals for Proper Positioning;CONSULT_Service Manual	Done		DARTHURS	Jun 2, 2021 6:11:57 PM	No	
61,800	CHECK_WC Holddowns Inside Vehicle for Secure Mounting, Proper Operation	Done		DARTHURS	Jun 2, 2021 6:12:00 PM	No	
61,900	CLEAN_Linkages and Mechanisms	Done		DARTHURS	Jun 2, 2021 6:12:02 PM	No	
62,000	LUBRICATE_Linkages and Mechanisms (DO NOT OVER Lubricate)	Done		DARTHURS	Jun 2, 2021 6:12:05 PM	No	
62,100	INSPECT_Emergency Platform Release Mechanism	Done		DARTHURS	Jun 2, 2021 6:12:07 PM	No	
62,200	INSPECT_Platform Barrier Latch Mechanism	Done		DARTHURS	Jun 2, 2021 6:12:10 PM	No	
62,300	INSPECT_Bridgeplate Hinge	Done		DARTHURS	Jun 2, 2021 6:12:13 PM	No	
62,400	INSPECT_All Pivot Points	Done		DARTHURS	Jun 2, 2021 6:12:15 PM	No	
62,500	INSPECT_Cams and Slots	Done		DARTHURS	Jun 2, 2021 6:12:19 PM	No	
62,600	INSPECT_Rollers	Done		DARTHURS	Jun 2, 2021 6:12:21 PM	No	
62,700	INSPECT_All Linkages	Done		DARTHURS	Jun 2, 2021 6:12:24 PM	No	
80,000	SECTION 8 - PMI Report Completion	Done		DARTHURS	Jun 2, 2021 6:12:27 PM	No	
80,100	COMPLETE_PM Report; Follow-ups	Done		DARTHURS	Jun 2, 2021 6:12:30 PM	No	
80,200	RETURN_Vehicle to Predetermined Location	Done		DARTHURS	Jun 2, 2021 6:12:32 PM	No	

LH: 20 Desc: PM B

Task: PM B SERVICE Performed by: DARTHURS Performed on: 02-JUN-21

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
100,000	"A" PMI SERVICING ITEMS	Done		DARTHURS	Jun 2, 2021 6:16:14 PM	No	
101,000	FRA Change Oil Filters	Yes		DARTHURS	Jun 2, 2021 6:16:16 PM	No	
102,000	FRA Drain Engine Oil	Yes		DARTHURS	Jun 2, 2021 6:17:43 PM	No	
103,000	FRA Check Transmission Fluid	Done		DARTHURS	Jun 2, 2021 6:16:23 PM	No	
104,000	Lubricate Chassis	-	NA	DARTHURS	Jun 2, 2021 6:16:32 PM	No	
105,000	Replace or Clean A/C Filters	Done		DARTHURS	Jun 2, 2021 6:16:35 PM	No	
107,000	FRA Change Primary Fuel Filter	No	NA	DARTHURS	Jun 2, 2021 6:16:43	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
					PM		
108,000	Lube all pivoting Mechanisms	Done		DARTHURS	Jun 2, 2021 6:16:45 PM	No	
200,000	"B" PMI SERVICING ITEMS (12 MONTH)	Done		DARTHURS	Jun 2, 2021 6:16:49 PM	No	
201,000	Service Crankcase Breather	-	NA	DARTHURS	Jun 2, 2021 6:16:56 PM	No	
203,000	FRA Change Automatic Transmission Fluid	No		DARTHURS	Jun 2, 2021 6:16:59 PM	No	
204,000	FRA Change Power Steering Fluid and Filter	No		DARTHURS	Jun 2, 2021 6:17:04 PM	No	
205,000	Complete Engine Diagnostics and Clear Codes when Completed	Done		DARTHURS	Jun 2, 2021 6:17:08 PM	No	

LH: 5 Desc: PERSONAL RISK ASSESSMENT Task: PRA and Meter Readings Performed by: DARTHURS Performed on: 02-JUN-21

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
1	Are you properly trained to perform the task?	Done		DARTHURS	Jun 2, 2021 6:18:04 PM	No	
2	If task requires lifting, are lifts secured, are jack stands used correctly?	Done		DARTHURS	Jun 2, 2021 6:18:06 PM	No	
3	Are you wearing the appropriate PPE?	Done		DARTHURS	Jun 2, 2021 6:18:09 PM	No	
4	Have you performed the proper LOTO?	Done		DARTHURS	Jun 2, 2021 6:18:13 PM	No	
5	Are you aware of the potential risks of performing this repair?	Done		DARTHURS	Jun 2, 2021 6:18:17 PM	No	
10	Have you successfully completed the Personal Risk Assessment?	Done		DARTHURS	Jun 2, 2021 6:18:19 PM	No	
20	Miles	Miles (TDED SMI)				No	
30	Kilometers	Kilometre*				No	
40	Hours	Hour*				No	



55345 Palm Tran Connection v 2.2 Page 1 of 10



WorkOrder: 53558523

Invoice Number: 55345-53558523

Client Department: MRC:

WO Desc:

Reported

Completed

Started

55345-LIGHT DUTY PMC **Requested By:**

Created By: Class: **Arrangement: Potential Warranty:**

4834 **Equipment:** 55345M GRAND CARAVAN SE

VIN:

Driver:

Status: 3 **Priority:**

Phone: Unassigned ETA: No

Chronology Jan 8, 2021

NSTOLFO

NSTOLFO

WO

Jan 8, 2021 Jan 9, 2021 12:00 AM

12:26 AM

UOM Meter Reading WO DH Life 204,631 DH

2C7WDGBG7ER476568

40

WorkOrder Notes

Line Comment 10 PMC Service Perform PMC service Oil filter P9600 Qty1 Engine oil 10w30 5 1/2 qts AC filter 90228P Qty1

Activity: 5

999/999/999 TOTAL VEHICLE

Down Time

PERSONAL RISK ASSESSMENT **Activity Note:** Reason for Repair: SW - Shop Work Order

Work Accomplished: 06 - Inspect **Part Failure:** 00 - No Failure

Activity Comments

Parts Issued

Part Number Date

Description

Rate

Each Extended

Extended

Labor Posted

Date Technician

Activity 5 Sub Total

Hours

Parts: Labor: Labor Hours: 0.00

Sublet Parts: Sublet Labor:

0.00 0.00

0.00

0.00 **Activity Sub Total** 0.00

Activity: 10

079 DEVICES, SAFETY/STABILITY, TRAILER

Activity Note: Light Duty PMI

Reason for Repair: 05 - Inspection, Routine

Work Accomplished: -**Part Failure:**

Activity Comments

Parts Issued

Date Each Extended Part Number Description