F	<b>irst</b>		55345	WorkOrd Palm Tran v 2.2 Page 1 of	Connection	WorkOrder: <b>53827759</b> Invoice Number: 55345-53827759				827759
MRC WO I 5534 Requ Crea Class Arra	Desc: 15-LIGHT DUTY PM 1 <b>ested By:</b> <b>ted By:</b>	C	55345M NPIERRE-LC NPIERRE-LC WO Unassigned No	OUIS	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford		ion Crusa		527755
Star	orted ted ıpleted	C Down Time	Chronology Oct 8, Oct 8, Oct 9,	2020 2020		12:00 AM 12:24 AM	Meter Readi WO Life 298,7	DH		
Line	Comment			Work	Order Notes					
Activi		021 qty1 qts qts ervoir hose				_				
	vity Note: son for Repair:	PERSONAL RI SW - Shop Wo		MENT						
Wor	k Accomplished:	06 - Inspect								
Part	Failure:	00 - No Failure	3	Activ	ity Comments					
Par	ts Issued				•					
	Date	Part Number			Des	scription			Qty. Eacl	h Extended
	_ / _									
Lab	Date			Technicia	n			Hours	Rate	Extended
						Parts: Labor: Labor Ho Sublet Part Sublet Lab <b>Activity S</b>	or:			0.00 0.00 0.00 0.00 0.00
Activ Reas Wor	ty: <b>10</b> vity Note: son for Repair: k Accomplished: Failure:	999/999/999 T Light Duty PM 08 - Preventive - -	Ι	nce	ity Comments					
Par	ts Issued			Activ	ity comments					
	Date	Part Number			Des	scription			Qty. Eacl	h Extended

First Base	<b>Work(</b> 55345 Palm Tra v 2. Page 1	n Connection .2	Inv	WorkOrder: 53092436 voice Number: 55345-53092	2436
Client Department: MRC: WO Desc: PM C Requested By: Created By: Class:	55345M NPIERRE-LOUIS NPIERRE-LOUIS WO	Equipment: VIN: Status: Priority: Driver:	5407 Ford E	350 Champion Crusaders 3FL0FDA04217	
Arrangement: Potential Warranty:	Unassigned No	Phone: ETA:			
Reported Started Completed	Chronology Jan 15, 2020 Jan 15, 2020 Jan 15, 2020		10:34 AM 9:24 PM	Meter Reading UOM WO DH Life 273,683 DH	
Down Ti		rkOrder Notes			
Line Comment           Line         Comment           10         PMC           Service         Perform PMC Service           Oil filter B329 qty1         Engine oil 5w20 qty 7 Qts           Replaced AC filter         Gear Oil 80W90 qty 4 Qts	99 TOTAL VEHICLE				
Activity Note: Light Dut Reason for Repair: 08 - Preve Work Accomplished: - Part Failure: -	ntive Maintenance	livity Comments			
Parts Issued					terrate transmission of
Date Part Numbe	ar	De	escription	Qty.   Each   E	ktended
Labor Posted					
Date 15-Jan-20 Gaspard,Ronald	Technic	an		Hours Rate E	ktended 0.00
			Parts: Labor: Labor Hou Sublet Part Sublet Labo Activity St	s: pr:	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity: 20 999 TOTA Activity Note: PM C Reason for Repair: 08 - Preve Work Accomplished: C - PM Lev Part Failure: -	ntive Maintenance vel C				
Parts Issued	Act	ivity Comments			
Date Part Number 15-Jan-20 B329(F)		De SAME AS LF3681	escription	Qty. Each E 1.00 1.96	dended 1.96

FirstBa	ASO 55345	WorkOrder 5 Palm Tran Connection v 2.2 Page 1 of 9	WorkOrder: 5 Invoice Number: 5	2458660
Client Department: MRC: WO Desc: PM C Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M DARTHURS DARTHURS WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champion Crusaders 1FDEE3FL0FDA04217 40 1	5
Reported Started Completed	Jun 2	6, 2019 6, 2019 6, 2019	7:06 AM WO DH 8:15 AM Life 247,038 DH	
L	Down Time	WorkOrder Note		-
Line 10 PmA Preventive maintenance	Comment		*	
	999 TOTAL VEHICLE			
Activity Note: Reason for Repair: Work Accomplished: Part Failure:	Light Medium Duty PMI 05 - Inspection, Routine			
Activity Note: Reason for Repair: Work Accomplished: Part Failure:	Light Medium Duty PMI 05 - Inspection, Routine	Activity Comments		
Activity Note: Reason for Repair: Work Accomplished: Part Failure: Parts Issued	Light Medium Duty PMI 05 - Inspection, Routine 06 - Inspect	Activity Comments		
Activity Note: Reason for Repair: Work Accomplished: Part Failure:	Light Medium Duty PMI 05 - Inspection, Routine		Description	Qty. Each Extended
Activity Note: Reason for Repair: Work Accomplished: Part Failure: Parts Issued	Light Medium Duty PMI 05 - Inspection, Routine 06 - Inspect		Description	Qty. Each Extended
Activity Note: Reason for Repair: Work Accomplished: Part Failure: Parts Issued	Light Medium Duty PMI 05 - Inspection, Routine 06 - Inspect		Description	Qty. Each Extended Rate Extended
Activity Note: Reason for Repair: Work Accomplished: Part Failure: Parts Issued Date Labor Posted	Light Medium Duty PMI 05 - Inspection, Routine 06 - Inspect	<u> </u>		Rate Extended b Total 0.00 0.00
Activity Note: Reason for Repair: Work Accomplished: Part Failure: Date Labor Posted Date Date Activity: 20 Activity Note: Reason for Repair: Work Accomplished: Part Failure:	Light Medium Duty PMI 05 - Inspection, Routine 06 - Inspect - Part Number Part Number Part Number Part Number Part Number Part Number C 08 - Preventive Maintenan	Technician	Hours Activity 10 Sul Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor:	Rate         Extended           b Total         0.00           0.00         0.00           0.00         0.00
Activity Note: Reason for Repair: Work Accomplished: Part Failure: Date Labor Posted Date Activity: 20 Activity Note: Reason for Repair: Work Accomplished:	Light Medium Duty PMI 05 - Inspection, Routine 06 - Inspect - Part Number Part Number Part Number Part Number Part Number Part Number C 08 - Preventive Maintenan	Technician	Hours Activity 10 Sul Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor:	Rate         Extended           b Total         0.00           0.00         0.00           0.00         0.00

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	Base	55345 I	WorkOrder Palm Tran Connection v 2.2 Page 1 of 9	Work Invoice Nur	Order: 5			60387
Client Depart MRC: WO Desc: PM C Requested By Created By: Class: Arrangement Potential Wat	<i>י:</i> :	55345M RGASPARD RGASPARD WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champion 1FDEE3FL0FDA04217 40 1		5		
Reported Started Completed	Down Tim	Chronology Jan 2, Jan 2,		8:17 AM WO 1:22 PM Life 221,	DH			
L	Down Thin		WorkOrder Note	S				
Perform ser Activity: 10 Activity Note: Reason for Re		<b>/EHICLE</b> m Duty PMI ion, Routine	s completed					
			Activity Comments			1	(1999) (1999)	
Parts Issue	ed							<u></u>
Date	Part Number			Description		Qty.	Each	Extended
Labor Post	ed					in the second seco		
Date			Technician		Hours	Ra	ate	Extended
				Activity Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor: Activity Sub Total	10 Sul	o Tota	31	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity: 20 Activity Note: Reason for Re Work Accomp Part Failure:	PM C	ive Maintenanc	e Activity Comments					
Parts Issue	d							
Date	Part Number			Description		Qty.	Each	Extended
02-Jan-19	B329(F)	FIL	TER, OIL SAME AS LF3681			1.00	1.96	1.96
Labor Post	ed							

First	<sup>by</sup> First <sup>®</sup> Transit	55345 Palm	rkOrd Tran C v 2.2 je 1 of	onnection	Inv	w	orkOr Num				73579
Client Departn MRC:	nent:	55345M	Equip	ment:	5407						
WO Desc:		333 131 1	med outle		Ford E35			usader	s		
PM C			VIN:		1FDEE3FI	LOFDA04	4217				
Requested By:		RGASPARD	Statu		40						
Created By: Class:		RGASPARD WO	Priori		1						
Arrangement:		Unassigned	Phon	E050							
Potential Warr	anty:	No	ETA:								
		Chronology				Meter	Readin	q UOM	7		
Reported		Jul 26, 2018			3:21 PM	wo		DH			
Started		Jul 26, 2018				Life	198,31	7 DH	-		
Completed		Jul 27, 2018			12:02 AM	System	198,49		-		
	Down Time	8	Work	Order Notes			100,13	<u>• [ = = = = = = = = = = = = = = = = = = </u>			
Line	Comment	1	WOIK	Jidei Note:							
Oil Qty:6.5qt Air filter Qty: Rear A/C filte	1 part#B329 S 1 part# PA4075 er wash replaced n filter Qty1 Part#20021										
Reason for Re Work Accomp Part Failure: Parts Issue	lished: 06 - Inspec	tion, Routine t	Activi	ty Comments					<u>.</u> 		
Date	Part Number				Description				Qty.	Each	Extended
L <sub>event</sub> and the second s											
Labor Post	ed										
Date		٦	echniciar					Hours	R	late	Extended
26-Jul-18	KARLENS, Cyrius							2.0	0	0.00	0.00
					Parts: Labor: Labor H Sublet Pa Sublet La Activity	ours: 2. rts: bor:		10 S	ub Tot	tal	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity Note: Reason for Re		tive Maintenance		the Commont							
			Activ	ity Comments							
Parts Issue	1								1.0	1	
Date	Part Numbe				Description				Qty.	Each	Extended
26-Jul-18	B329(F)	FILT	ER, OIL	SAME AS LF368	1				1.00	1.96	1.96

First	55345 Palr	orkOrder m Tran Connection v 2.2 ge 1 of 9	WorkOrder: 53558536 Invoice Number: 55345-53558536	
Client Department: MRC: WO Desc: 55345-LIGHT DUTY PM Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M B NSTOLFO NSTOLFO WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champion Crusaders 1FDEE3FL0FDA04217 40 3	
Reported Started Completed Dow	Chronology May 21, 2020 May 21, 2020 May 21, 2020 May 21, 2020	7.54 04	MeterReadingUOMWODHLife285,985DH	
10 COMPLAINT: Perform CAUSE: Service Due by CORRECTION: Change Parts # B329 Qty (1) Parts #4941688 Qty (1) Oil 10W30 Qty (6.5) Q	y Mileage, 9 Oil & Filter, Lube all Pivoting Points, ( 1)	Comment Check brakes Clean batte	eries. Replace A/C Filter. Replace batteries door latch	
Activity Note: Reason for Repair: Work Accomplished:	/999/999 TOTAL VEHICLE PERSONAL RISK ASSESSMENT SW - Shop Work Order 06 - Inspect 00 - No Failure			
Parts Issued		Activity Comments		
Date Labor Posted Date	Part Number	l'echnician	Description     Qty.     Each     Extended       Hours     Rate     Extended	<u>884</u>
			Activity 5Sub TotalParts:0.0Labor:0.0Labor Hours: 0.000.0Sublet Parts:0.0Sublet Labor:0.0Activity Sub Total0.0	0 0 0
Activity Note:	<b>99/999/999 TOTAL VEHICLE</b> Light Duty PMI 08 - Preventive Maintenance - -			
Parts Issued Date	Part Number	Activity Comments	Description Qty, Each Extended	

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First Base	55345 Palm	rkOrder Tran Connection v 2.2 le 1 of 9	Tny	WorkOrder: 55:	
Client Department: MRC: WO Desc: PM B Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M AOWENS AOWENS WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350	) Champion Crusaders .0FDA04217	
Reported Started Completed Down Time		WorkOrder Note:	12:00 AM 12:14 AM	MeterReadingUOMWODHLife260,607DH	
Line         Comment           10         COMPLAINT:PMB           CAUSE: Service         CORRECTION: perform pmB service           Oil filter B329 qty1         Engine oil 5w20 qty 7 Qts			क		
Activity: 10 999 TOTAL A Activity Note: Light Mediu Reason for Repair: 08 - Prevent Work Accomplished: 06 - Inspect Part Failure: -	n Duty PMI ive Maintenance	Activity Comments			
Parts Issued Date Part Number			Description		Qty. Each Extended
Date       08-Oct-19     Gaspard,Ronald	Te	chnician		Hours 1.60	Rate         Extended           65.00         104.00
			Parts: Labor: Labor Ho Sublet Part Sublet Labo <b>Activity S</b>	s: or:	Fotal 0.00 104.00 0.00 0.00 <b>104.00</b>
Activity: 20 999 TOTAL V Activity Note: PM B Reason for Repair: 08 - Preventi Work Accomplished: B - PM Level Part Failure: -	ve Maintenance	Activity Comments			
Parts Issued       Date     Part Number       08-Oct-19     B329(F)	FILTER,		Description		Each         Extended           .00         1.96         1.96

FirstB	ase 55	WorkOrder 345 Palm Tran Connect v 2.2 Page 1 of 9	v	VorkOrder: <b>52205339</b> Number: 55345-52205	5339
Client Department: MRC: WO Desc: PM B Requested By: Created By: Class:	55345M DARTHU DARTHU WO		5407 Ford E350 Chan 1FDEE3FL0FDA0 40 1		
Arrangement: Potential Warranty	Unassign No Chronold	ETA:	Meter	Reading UOM	
Reported Started Completed	Mar Mar	25, 2019 25, 2019 25, 2019	11:06 AM WO 11:33 PM Life System	DH 234,046 DH	
L	Down Time	WorkOrder /		234,235 011	
Line 10 COMPLAINT: PMB S CAUSE: PREVENTIVE CORRECTION: PERF					
Activity: 10 Activity Note: Reason for Repair: Work Accomplished Part Failure: Parts Issued	999 TOTAL VEHICLE Light Mediun Duty PM 08 - Preventive Mainte : 06 - Inspect		ients		
Date	Part Number		Description	Qty, Each E	xtended
Labor Posted		- 11			
Date 25-Mar-19 AMRI	T TEEMAL,VISHNU	Technician		Hours Rate E	ktended 0.00
			Act Parts: Labor: Labor Hours: 1. Sublet Parts: Sublet Labor: Activity Sub To	<b>ivity 10 Sub Total</b> 00	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity: <b>20</b> Activity Note: Reason for Repair: Work Accomplished Part Failure:	999 TOTAL VEHICLE PM B 08 - Preventive Mainte B - PM Level B				
Parts Issued		Activity Comm	ents		
Date	Part Number		Description	Qty, Each E	dended
25-Mar-19 B329		FILTER, OIL (FGA000039		1.00 1.96	1.96

Client Department: MRC: 55345M Equipment: 5407 Ford E350 Champion Crusaders PM B VIN: IFDEE3FL0FDA04217 Requested By: DARTHURS Status: 40 Created By: DARTHURS Priority: 1 Class: WO Driver: Potential Warranty: No ETA: Chronology Reported Completed Oct 5, 2018 11:19 AM Cort 5, 2018 11:19 AM Cort 5, 2018 11:19 AM Cort 6, 2018 11:19 A	
PM B       VIN:       1FDEE3FL0FDA04217         Requested By:       DARTHURS       Status:       40         Created By:       DARTHURS       Priority:       1         Class:       WO       Driver:       1         Arrangement:       Unassigned       Phone:       ETA:         Potential Warranty:       No       ETA:       Wo       DH         Completed       Oct 5, 2018       11:19 AM       Wo       DH         Completed       Oct 6, 2018       12:20 AM       Wo       DH         Completed       Down Time       WorkOrder Notes       WorkOrder Notes       DH         Une       Comment       0       COMPLAINT:pmB       CAUSE:Service       CORRECTION:Perform pmB Service       B'       Proventive Maintenance         Off the B329 Qh;       10       Work Accomplished:       06 - Inspect       B'       Parts Issued         Activity Comments         Parts Issued       Date       Part Number       Description       Qty       Each       E         Labor Posted       Engle       Part Number       Description       Qty       Each       E	
Created By:       DARTHURS       Priority:       1         Class:       WO       Driver:         Arrangement:       Unassigned       Phone:         Potential Warranty:       No       ETA:         Reported       Oct 5, 2018       11:19 AM         Started       Oct 5, 2018       12:20 AM         Completed       Down Time       12:20 AM         Une       Comment       12:20 AM         10       COMPLAINT:pmB       WorkOrder Notes         CAUSE:Service       ORECTION:Perform pmB Service       WorkOrder Notes         Of lifter B329 Qty1       Bservice       08 - Preventive Maintenance         Work Accomplished:       06 - Inspect       Part Failure:         -       -       Activity Comments         Parts Issued       Date       Part Number       Description         Date       Part Number       Description       Qty Each E	
Class:       WO       Driver:         Arrangement:       No       ETA:         Potential Warranty:       No       ETA:         Reported       Oct 5, 2018       11:19 AM         Started       Oct 6, 2018       11:19 AM         Operation       Oct 6, 2018       12:20 AM         Une       Comment       12:20 AM         Ine       Comment       Oct 6, 2018         OCMPLAINT:pmB       CAUSE:Service         CORRECTION:Perform pmB Service       WorkOrder Notes         Oil filter B329 Qty1       Engine oil 5w20 qty 7 Qts         Activity: 10       999       TOTAL VEHICLE         Activity Note:       Light Mediun Duty PMI         Reason for Repair:       08 - Preventive Maintenance         Work Accomplished: 06 - Inspect       Part Failure:         Parts Issued       Date         Date       Part Number         Date       Part Number	
Potential Warranty:       No       ETA:         Reported       Oct 5, 2018       11:19 AM       Meter       Reading       UOM         Started       Oct 5, 2018       11:19 AM       Meter       Reading       UOM         Completed       Oct 6, 2018       12:20 AM       Meter       Reading       UOM         Down Time       WorkOrder Notes       WorkOrder Notes       Meter       Zeading       UOM         Une       Comment       Oct 6, 2018       Date       Part Salage       Activity Comments         Date       Part Number       Description       Qty.       Each       Each         Line       Comment       Dispect       Part Salage       Dispect       Part Salage         Line       Part Number       Description       Qty.       Each E	
Reported Started Completed       Oct 5, 2018 Oct 6, 2018       11:19 AM U       Meter Wo       Reading       U/M         Down Time       WorkOrder Notes       Uffe       208,637       DH         Uine       Comment       Comment       Uffe       208,637       DH         10       COMPLAINT:pmB       CAUSE:Service       CORRECTION:Perform pmB Service OII filter B329 Qty1 Engine oil 5w20 qty 7 Qts       999       TOTAL VEHICLE         Activity: 10       999       TOTAL VEHICLE       Activity Comments       Vork Accomplished: 06 - Inspect         Parts       Issued       Ottotal       Description       Qty       Each         Labor       Posted       Vorked       Vork Activity Comments       Vork Activity Comments	
Started Completed       Oct 5, 2018 Oct 6, 2018       12:20 AM         Une       Comment         10       COMPLAINT:pmB CAUSE:Service         CORRECTION:Perform pmB Service OII filter B329 Qty1 Engine oil 5w20 qty 7 Qts         Activity: 10       999 TOTAL VEHICLE Light Medium Duty PMI Reason for Repair:         Activity Note:       Light Medium Duty PMI Reason for Repair:         08 - Preventive Maintenance Work Accomplished:       06 - Inspect         Part Failure:       -         Activity Comments         Parts Issued         Date       Part Number         Date       Part Number         Date       Part Number         Date       Part Number	
Completed       Oct 6, 2018       12:20 AM         Life       208,637 DH         WorkOrder Notes         Une       Comment         10       COMPLAINT:pmB         CAUSE:Service       CORRECTION:Perform pmB Service         OII filter B329 Qty1       Engine oil 5w20 qty 7 Qts         Activity: 10         Service         CORRECTION:Perform pmB Service         OII filter B329 Qty1         Engine oil 5w20 qty 7 Qts         Activity: 10         Service         CORRECTION:Perform pmB Service         OII filter B329 Qty1         Engine oil 5w20 qty 7 Qts         Activity: 10         Service         Work Accomplished:       06 - Inspect         Part Failure:       -         Activity Comments         Parts Issued         Date         Part Number       Description         Qty, Each E       E	
WorkOrder Notes         Line       Comment         10       COMPLAINT:pmB         CAUSE:Service       CORRECTION:Perform pmB Service         Oil filter B329 Qty1       Engine oil 5w20 qty 7 Qts         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         Date       Part Number         Labor Posted	
Line       Comment         10       COMPLAINT:pmB         CAUSE:Service       CORRECTION:Perform pmB Service         Oil filter B329 Qty1       Engine oil 5w20 qty 7 Qts         Activity: 10         Activity: 10         Market High Medium Duty PMI         Reason for Repair: 08 - Preventive Maintenance         Work Accomplished: 06 - Inspect         Parts Issued         Date         Parts Issued         Labor Posted	
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         Date       Part Number         Labor Posted	
Labor Posted	
	xtended
Date Technician Hours Rate E	
	xtended
05-Oct-18 Gaspard,Ronald 1.58 0.00	0.00
Activity 10 Sub Total Parts: Labor: Labor Hours: 1.58 Sublet Parts: Sublet Labor: Activity Sub Total	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity: 20 HIM 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         E           05-Oct-18         B329(F)         FILTER, OIL SAME AS LF3681         1.00         1.96	

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<b>First</b>	55345 Palm	<b>KOrder</b> Tran Connection v 2.2	WorkOrder: <b>53568599</b> Invoice Number: 55345-53568599				
	Page	e 1 of 10					
Client Department: MRC: WO Desc: 55345-LIGHT DUTY PMA Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M DARTHURS DARTHURS WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champio 1FDEE3FL0FDA0421 40 3				
	Chronology						
Reported Started Completed	Jul 13, 2020 Jul 13, 2020 Jul 14, 2020		10:13 AM         Meter         Read           WO         Interval         Interval         Interval           12:53 AM         Life         290,	DH			
Down Time		WorkOrder Notes					
LineComment10COMPLAINT:CAUSE:CORRECTION:							
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							
Parts Issued							
Date Part Number		D	escription	Qty. Each Ex	tended		
Labor Posted							
Date	Te	echnician		Hours Rate Ex	tended		
			Activity Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor: Activity Sub Total	y 5 Sub Total	0.00 0.00 0.00 0.00 <b>0.00</b>		
Activity Note: Light Duty PM	Activity: 10 999/999/999 TOTAL VEHICLE Activity Note: Light Duty PMI Reason for Repair: 08 - Preventive Maintenance Work Accomplished: -						
		Activity Comments					
Parts Issued Date Part Number			escription	Qty. Each Ex	tended		
Labor Posted			Compton				

	<b>irst</b>	55345	WorkOrder Palm Tran Connection v 2.2 Page 1 of 10	WorkOrder: <b>53945694</b> Invoice Number: 55345-53945694					
MRC WO [ 5534 Requ Crea Class Arra	Desc: 5-LIGHT DUTY PMA <b>Jested By:</b> <b>ted By:</b>	55345M RGASPAR RGASPAF WO Unassign No	RD Priority: Driver:	5407 Ford E350 Champion 1FDEE3FL0FDA0421 40 3		rs			
Star	orted	Chronology Nov 17, 2020 Nov 18, 2020 Nov 18, 2020 e	)						
			WorkOrder Notes		-				
Line		Con	nment						
10	COMPLAINT: Perform PMA Service. CAUSE: Service Due by Mileage. CORRECTION: Change Oil & Filter Lube all Pivoting Points. Check brakes Clean batteries . Replace A/C Filter . Parts # B329 Qty (1) Oil 10W30 Qty (6.5) Qt								
Activ Reas Wor	vity Note: PERSON		MENT Activity Comments						
Par	ts Issued								
	Date Part Num	iber	D	escription		Qty. Each	Extended		
Lab	or Posted								
	Date		Technician		Hours	Rate	Extended		
				Activity Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor: Activity Sub Total	/ 5 Sub	Total	0.00 0.00 0.00 <u>0.00</u> <b>0.00</b>		
Activ Reas Wor	Activity: 10 999/999/999 TOTAL VEHICLE Activity Note: Light Duty PMI Reason for Repair: 08 - Preventive Maintenance Work Accomplished: - Part Failure: -								
			Activity Comments						
Par	ts Issued								
	Date Part Num	iber	D	escription		Qty. Each	Extended		
Lab	or Posted								

<b>First</b>	55345 Palm T v	k <b>Order</b> Fran Connection 2.2 1 of 11	WorkOrder: 53693472 Invoice Number: 55345-53693472					
Client Department: MRC: WO Desc: 55345-LIGHT DUTY PMA Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M RGASPARD RGASPARD WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champior 1FDEE3FL0FDA0421 40 3					
Reported Started Completed Down Time	Chronology Aug 28, 2020 Aug 30, 2020 Aug 30, 2020		12:00 AM Meter Read WO 1:41 PM Life 294,	DH				
	v	VorkOrder Notes						
Line         Comment           10         COMPLAINT:pmA service           CAUSE: preventive maintenance         CORRECTION: perform pmA service and service								
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		De	scription	Qty. Each	Extended			
Labor Posted								
Date	Teo	chnician		Hours Rate	Extended			
			-	y 5 Sub Total				
			Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor: Activity Sub Total		0.00 0.00 0.00 0.00 <b>0.00</b>			
Activity Note: Light Duty PN	Activity: 10 999/999/999 TOTAL VEHICLE Activity Note: Light Duty PMI Reason for Repair: 08 - Preventive Maintenance Work Accomplished: -							
		Activity Comments						
Parts Issued								
Date Part Number		De	scription	Qty. Each	Extended			
Labor Posted								

First 6	55345 Palm	<b>kOrder</b> Tran Connection v 2.2 e 1 of 9		WorkOrder: 53286957	
	ray	61019	Inv	roice Number: 55345-5328	36957
Client Department: MRC: WO Desc:	55345M	Equipment:	5407 Ford E350	Champion Crusaders	
PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	RGASPARD RGASPARD WO Unassigned	VIN: Status: Priority: Driver: Phone: ETA:		0FDA04217	
Reported Started	Chronology Mar 17, 2020 Mar 17, 2020	1	11:04 AM	Meter Reading UOM	
Completed	Mar 17, 2020		8:03 PM	Life 281,940 DH	
Down Time			8		
Line Comment		NorkOrder Notes	i		
CAUSE: PREVENTIVE MAINTENANCE					
CORRECTION: PERFORM AND COMPL	ETED PMA SERVICE				
Reason for Repair:       08 - Prevent         Work Accomplished:       -         Part Failure:       -         Parts Issued       -         Date       Part Number         Labor Posted       -	ive Maintenance	Activity Comments	Description	Qty. Each	Extended
Date	Tec	hnician		Hours Rate	Extended
17-Mar-20 AMRIT TEEMAL, VISHN	U			0.80 0.00	0.00
			a de la constante de 1993 - Nacional Constante 1995 - Santa	Activity 10 Sub Total	
			Parts:	Activity to Sub Total	0.00
			Labor: Labor Ho	urs: 0.80	0.00
			Sublet Part	s:	0.00
			Sublet Labo		0.00
			Activity Si		0.00
Activity: 20 999 TOTAL V Activity Note: PM A Reason for Repair: 08 - Preventi Work Accomplished: A - PM Level Part Failure: -	ve Maintenance	에 있었다. Year An			
		Activity Comments			
Parts Issued					
Date Part Number			Description		Extended
17-Mar-20 B329(F)	FILIER, O	IL, SPIN-ON		1.00   1.96	1.96

First		55345 Pa	<b>/orkOrder</b> Im Tran Connection v 2.2 age 1 of 9	In	Work( voice Nun	Drder: <b>531</b> <b>1ber:</b> 553		36034
Client Departmen MRC: WO Desc: PM A Requested By: Created By: Class: Arrangement: Potential Warran		55345M RGASPARD RGASPARD WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:		0 Champion ( L0FDA04217	Crusaders		
Reported Started Completed		Chronology Feb 14, 20 Feb 14, 20 Feb 14, 20 Feb 15, 20	)20	10:59 AM 12:42 AM	Meter Read	DH		
	Down Tim		WorkOrder Notes					
10 COMPLAINT: Pr CAUSE: Service CORRECTION: p OII filter B329 Qt Engine oil 5w20 Activity: <b>10</b> Activity Note: Reason for Repai Work Accomplish	erform PmA Service y1 qty 7 qts 999/999/999 Light Duty F r: 08 - Prevent	TOTAL VEHICLE PMI ive Maintenance		. ·				
Part Failure:	-		Activity Comments					
Parts Issued							A SALE AND ST	
Date	Part Number		1	Description		Q	ty. Each	Extended
Labor Posted			Technician			Hours	Rate	Extended
Contract And Andrews Contract of Contra	spard,Ronald		rechnedit			0.40	0.00	0.00
14-Feb-20 Ga	spard,Ronald	·····	· · · · · · · · · · · · · · · · · · ·			1.00	0.00	0.00
				Parts: Labor: Labor Ho Sublet Par Sublet Lab <b>Activity S</b>	ours: 1.40 ts: or:	10 Sub T	otal	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity: 20	000 7074	ENICIE	. ·					
Activity Note: Reason for Repair Work Accomplish Part Failure:		ve Maintenance						
			Activity Comments					
Parts Issued		andra an						e Nes Nes Nes Station

.

1113		55345 Pa	VorkOrder alm Tran Connection v 2.2 Page 1 of 9		orkOrder: 529		83225
Client Depart MRC: WO Desc: PM A Requested By Created By: Class: Arrangement Potential Wat	y: ::	55345M RGASPARD RGASPARD WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champ 1FDEE3FL0FDA04 40 1			
Reported Started Completed	Down Tir	Chronology Dec 13, Dec 13, Dec 13, me	2019 2019	7:43 AM 9:07 AM Life	Reading UOM DH 269,458 DH		
			WorkOrder Note	S			
	Light Duty epair: 08 - Preven	9 TOTAL VEHICLE					
			Activity Comments				
Parts Issu	ed					and the second second second	
	Part Number						
Date				Description		Qty. Each	Extended
	ted			Description		Qty. Each	Extended
	ted		Technician	Description	Hours	Qty. Each	Extended
abor Post	NELSON PIERRE-LOU			Description			
Labor Post		ЛS		Description	Hours	Rate	Extended
Labor Post Date 13-Dec-19	NELSON PIERRE-LOU	ЛS			Hours 1.23 0.03 ity 10 Sub	Rate 65.00 65.00	Extended 79.95 1.95 0.00 81.90 0.00 0.00
Labor Post Date 13-Dec-19 13-Dec-19 Activity: 20	NELSON PIERRE-LOU NELSON PIERRE-LOU 999 TOTAL PM A	VEHICLE tive Maintenance	Technician	Activ Parts: Labor: Labor Hours: 1.20 Sublet Parts: Sublet Labor:	Hours 1.23 0.03 ity 10 Sub	Rate 65.00 65.00	Extended 79.95 1.95 0.00 81.90 0.00 0.00
Labor Post Date 13-Dec-19 13-Dec-19 Activity: 20	NELSON PIERRE-LOU         NELSON PIERRE-LOU         NELSON PIERRE-LOU         999 TOTAL         PM A         epair:       08 - Preven         lished:       A - PM Leve         -	VEHICLE tive Maintenance	Technician	Activ Parts: Labor: Labor Hours: 1.20 Sublet Parts: Sublet Labor:	Hours 1.23 0.03 ity 10 Sub	Rate 65.00 65.00	Extended 79.95
Labor Post Date 13-Dec-19 13-Dec-19 Activity: 20	NELSON PIERRE-LOU         NELSON PIERRE-LOU         NELSON PIERRE-LOU         999 TOTAL         PM A         epair:       08 - Preven         lished:       A - PM Leve         -	VEHICLE tive Maintenance	Technician	Activ Parts: Labor: Labor Hours: 1.20 Sublet Parts: Sublet Labor:	Hours 1.23 0.03 iity 10 Sub	Rate 65.00 65.00	Extended 79.95 1.95 0.00 81.90 0.00 0.00

FirstBa	ase		WorkOr Palm Tran v 2.2	der Connection					
an de la	wat 🕼 Transil		Page 1 d	of 9	Inv	Work voice Nui	<b>Order: 528</b> <b>nber:</b> 55		73667
Client Department: MRC: WO Desc:		55345M	Equi	pment:	5407		Currenda un		
PM A Requested By: Created By: Class: Arrangement: Potential Warranty:		RGASPARD RGASPARD WO Unassigned No	VIN: Stat Prio Driv Pho ETA:	us: rity: er: ne:		) Champion .0FDA04217			
Reported Started Completed		Chronology Nov 8, 2 Nov 8, 2 Nov 9, 2	2019		12:56 PM 12:16 AM	Meter Rea WO Llfe 265,	DH		
	Down Time	)	Work	Order Note	<u> </u>	l		·	
Line Commer 10 COMPLAINT: PmA	nt	22	100.000.000						
CAUSE: Service									
CORRECTION: perform Oil filter B329 Qty1 Engine oil 5w20 qty 7 Replaced exhaust hang	qts				· ·				
Activity Note:		n Duty PMI ve Maintenanc	e						
			Activ	ity Comments					
Parts Issued	Part Number				Description			Qty. Each	Extended
Labor Posted									
Date 08-Nov-19 Gaspard	Ronald		Techniciar	1			Hours 1.63	Rate 65.00	Extended 106.17
					Parts: Labor: Labor Ho Sublet Part Sublet Labo <b>Activity S</b>	urs: 1.63 s: or:	10 Sub	Total	0.00 106.17 0.00 0.00 <b>106.17</b>
Activity Note:		ve Maintenanc	8						
Parts Issued			Activi	ty Comments					

First Base	55345 Palm	r <b>kOrder</b> Tran Connection v 2.2 e 1 of 9	Inv	WorkOrder: 5		695
Client Department: MRC: WO Desc: PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M RGASPARD RGASPARD WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:		Champion Crusade 0FDA04217	rs	
Reported Started Completed Down Time	Chronology Aug 30, 2019 Aug 30, 2019 Aug 30, 2019		2:08 PM 11:31 PM	Meter Reading UOP WO DH Life 255,830 DH		
Line Comment 10 COMPLAINT: PMA SERVICE CAUSE: PREVENTIVE MAINTENANCE CORRECTION: PERFORM AND COMPL REPLACED AIR FILTER Activity: 10 999 TOTAL V						
Activity Note: Light Mediur	n Duty PMI ve Maintenance	Activity Comments				
Date Part Number		Di	escription		Qty, Each E	ttended
Labor Posted Date 30-Aug-19 AMRIT TEEMAL, VISHNI		hnician	Parts: Labor: Labor Hou Sublet Parts Sublet Labo Activity Su	s: r:	65.00	ttended 97.50 97.50 97.50 0.00 0.00 <b>97.50</b>
Activity: 20 999 TOTAL V. Activity Note: PM A Reason for Repair: 08 - Preventi Work Accomplished: A - PM Level Part Failure: -	ve Maintenance					
Parts Issued       Date     Part Number       30-Aug-19     B329(F)	FILTER,	Activity Comments D OIL SAME AS LF3681	escription		Qty. Each Ex 1.00 1.96	ntended 1.96

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First Base	55345 Palm	<b>rkOrder</b> Tran Connection v 2.2 ge 1 of 9	WorkOrder: 52 Invoice Number: 55	
Client Department: MRC: WO Desc: PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M RRENE RRENE WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champion Crusaders 1FDEE3FL0FDA04217 40 1	
Reported Started Completed	Chronology Jul 30, 2019 Jul 31, 2019 Jul 31, 2019		Meter         Reading         UOM           WO         DH           12:20 AM         Life         251,568         DH	
Down 1		WorkOrder Notes		
Activity Note: Light Me	AL VEHICLE Edium Duty PMI ventive Maintenance evel A	Activity Comments	vescription	The Each Educated
		• 	escription	Qty. Each Extended
Labor Posted				
Date	Te	chnician	Hours	Rate Extended
31-Jul-19 Gaspard,Ronald			1.67	65.00 108.33
			Activity 10 Sub Parts: Labor: Labor Hours: 1.67 Sublet Parts: Sublet Labor: Activity Sub Total	• Total 0.00 108.33 0.00 0.00 <b>108.33</b>
Activity Note: PM A	AL VEHICLE entive Maintenance evel A			
Part Failure: -				
		Activity Comments		
Parts Issued				

<b>First</b> Back		<b>Work(</b> 55345 Palm Tra v 2 Page 1	an Connection			<b>52368952</b> 55345-5236	8952
MRC: WO Desc: PM A	5534		quipment: [N:	5407 Ford E350 Ch 1FDEE3FL0FD		ders	
Requested By: Created By: Class: Arrangement: Potential Warranty:	DAR WO Unas	THURS St THURS PI Dissigned PI	ricitus: riority: river: none: rA:	40 1	AU4217		
Reported Started Completed	M M N	<b>hology</b> May 23, 2019 May 23, 2019 May 23, 2019		2:05 PM Meter WO	Reading UOM DH 242,854 DH		
	Down Time			] L	<u>.)                                     </u>	4	
Line	Com	w o ment	orkOrder Notes				
Parts& B329 Qty (1) Oil 5W 20. Qty (6.5)	by Mileage. ge Oil & Filter Lube all Pi	voting Points. Check	brakes. Clean batterie:	5			
Activity: <b>10</b> Activity Note: Reason for Repair: Work Accomplished Part Failure:	999 TOTAL VEHICL Light Medium Dut 08 - Preventive Ma : A - PM Level A -	y PMI aintenance	thik Commonts				
Parts Issued			tivity Comments				
Date	Part Number		Dec	scription		Qty. Each	Evtondad
	i ana managana a		De-	ici iprion		QUY: LOCH	LAUGINGU
Labor Posted							
		Techni	cian		Hours	Rate	
Date						50 66 00	Extended
Date	s,Durvin				1	.50 65.00	Extended 97.50
Date	s,Durvin				÷ .		eroonaanaanaan
Date	s,Durvin			Parts: Labor: Labor Hours: Sublet Parts: Sublet Labor: Activity Sub 1	Activity 10		97.50 0.00 97.50 0.00 0.00
Date 23-May-19 Arthur:	999 TOTAL VEHICL PM A 08 - Preventive Ma			Parts: Labor: Labor Hours: Sublet Parts: Sublet Labor:	Activity 10		

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FirstBas	Se 55345 Palm T v	<b>cOrder</b> Tran Connection 2.2 1 of 9		rder: 52284274	
Client Department: MRC: WO Desc:	55345M	Equipment:	5407	<b>ber:</b> 55345-52284	4274
PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	VAMRITTEEMAL VAMRITTEEMAL WO Unassigned No	VIN: Status: Priority: Driver: Phone: ETA:	Ford E350 Champior 1FDEE3FL0FDA0421 40 1		
Reported Started Completed	Chronology Apr 23, 2019 Apr 23, 2019 Apr 23, 2019 Apr 24, 2019		33 PM Meter Reading WO 22 AM Life 238,361	UOM DH DH	
Dow	n Time				
Line	Comment	orkOrder Notes			
10 COMPLAINT: Perform PMA					
CAUSE: Service due by Mile					
CORRECTION: Change Oil& Parts# B329 Qty (1)	Filter. Lube all Pivoting Points .checl	k Brakes. Clean batteries.			
Oil 5W20 Qty (6.5) Qt					
Activity Note: Ligh Reason for Repair: 08 - Work Accomplished: A - F	<b>TOTAL VEHICLE</b> at Medium Duty PMI Preventive Maintenance PM Level A	NGMAAN HOME DE LEED			
Activity Note: Ligh Reason for Repair: 08 -	It Medium Duty PMI Preventive Maintenance				
Activity Note: Ligh Reason for Repair: 08 - Nork Accomplished: A - F Part Failure: -	at Medium Duty PMI Preventive Maintenance PM Level A	ctivity Comments			
Activity Note: Ligh Reason for Repair: 08 - Nork Accomplished: A - F Part Failure: -	at Medium Duty PMI Preventive Maintenance PM Level A	activity Comments			
Activity Note: Ligh Reason for Repair: 08 - Nork Accomplished: A - F Part Failure: - Parts Issued	at Medium Duty PMI Preventive Maintenance PM Level A		ription	Qty. Each E	xtende
Activity Note: Ligh Reason for Repair: 08 - Mork Accomplished: A - F Part Failure: - Parts Issued Date Part	at Medium Duty PMI Preventive Maintenance PM Level A A		ription	Qty, Each E	xtender
Activity Note: Ligh Reason for Repair: 08 - Nork Accomplished: A - F Part Failure: - Parts Issued Date Part .abor Posted	nt Medium Duty PMI Preventive Maintenance PM Level A Number	Desc	ription	Qty. Each E	xtende
Activity Note: Ligh Reason for Repair: 08 - Mork Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc		Hours Rate E	xtendec
Activity Note: Ligh Reason for Repair: 08 - Nork Accomplished: A - F Part Failure: - Parts Issued Date Part .abor Posted	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc			
Activity Note: Ligh Reason for Repair: 08 - Vork Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted Date	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc		Hours Rate E 1.50 65.00	xtende
Activity Note: Ligh Reason for Repair: 08 - Work Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc		Hours Rate E	xtendea 97.5
Activity Note: Ligh Reason for Repair: 08 - Work Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc nician P	Activity 1 Parts: .abor:	Hours Rate E 1.50 65.00	xtende
Activity Note: Ligh Reason for Repair: 08 - Work Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc nician P L	Activity 1 Parts: .abor: Labor Hours: 1.50	Hours Rate E 1.50 65.00	xtendex 97.5 0.0 97.5
Activity Note: Ligh Reason for Repair: 08 - Vork Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc nician P L S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.5
Activity Note: Ligh Reason for Repair: 08 - Vork Accomplished: A - F Part Failure: - Parts Issued Date Part Abor Posted Date	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.5 0.( 0.(
Activity Note: Ligh Reason for Repair: 08 - Work Accomplished: A - F Part Failure: - Parts Issued Date Part Athurs, Durvi Date 23-Apr-19 Arthurs, Durvi	at Medium Duty PMI Preventive Maintenance PM Level A Number Number	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts:	Hours Rate E 1.50 65.00	xtendex 97.5 0.0 97.5 0.0 0.0
Activity Note: Ligh Reason for Repair: 08 - Mork Accomplished: A - F Part Failure: - Parts Issued Date Part .abor Posted Date 23-Apr-19 Arthurs,Durvi	At Medium Duty PMI Preventive Maintenance PM Level A A Number Techr n	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtendex 97.50
Activity Note: Ligh Reason for Repair: 08 - Mork Accomplished: A - F Part Failure: - Parts Issued Date Part Activity: 20 Arthurs, Durvi	At Medium Duty PMI Preventive Maintenance PM Level A Number Techr n	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtendex 97.5 0.0 97.5 0.0 0.0
Activity Note: Ligh Reason for Repair: 08 - Mork Accomplished: A - F Part Failure: - Parts Issued Date Part Activity Posted Date 23-Apr-19 Arthurs, Durvi	At Medium Duty PMI Preventive Maintenance PM Level A Number Techr n Techr n	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.5 0.( 0.(
Activity Note:       Lighter         Accomplished:       A - F         Vork Accomplished:       A - F         Vork Accomplished:       A - F         Varts Issued       Part         Date       Part         abor Posted       Date         Date       23-Apr-19         Arthurs,Durvi       999         ctivity Note:       PM A         eason for Repair:       08 -         Vork Accomplished:       A - P	At Medium Duty PMI Preventive Maintenance PM Level A Number Techr n Techr n	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.! 0.( 0.(
Activity Note:       Ligh         Reason for Repair:       08 -         Vork Accomplished:       A - F         Part Failure:       -         Parts Issued       -         Date       Part         abor Posted       -         Date       23-Apr-19         Arthurs,Durvi       999         ctivity Note:       PM A         eason for Repair:       08 -         York Accomplished:       A - P	At Medium Duty PMI Preventive Maintenance PM Level A Number Techr n Techr n Preventive Maintenance M Level A	Desc nician P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.5 0.( 0.(
Activity Note: Ligh Reason for Repair: 08 - Vork Accomplished: A - F Part Failure: - Parts Issued Date Part Athurs, Durvi 23-Apr-19 Arthurs, Durvi Ativity: 20 Arthurs, Durvi	At Medium Duty PMI Preventive Maintenance PM Level A Number Techr n Techr n Preventive Maintenance M Level A	Desc nicten P L S S S	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.5 0.( 0.(
Activity Note: Ligh Reason for Repair: 08 - Mork Accomplished: A - F Part Failure: - Parts Issued Date Part .abor Posted Date 23-Apr-19 Arthurs,Durvi 23-Apr-19 Arthurs,Durvi	At Medium Duty PMI Preventive Maintenance PM Level A Number Techr n Techr n Preventive Maintenance M Level A	Desc nictan P L S S A	Activity 1 Parts: .abor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Hours Rate E 1.50 65.00	xtende 97.5 0.( 97.5 0.( 0.( <b>97.5</b>

First Base	) 55345 Pa	forkOrder Im Tran Connection v 2.2 age 1 of 9	WorkOrder: <b>52123691</b> Invoice Number: 55345-521	23691
Client Department: MRC:	55345M	Equipment:	5407	
WO Desc: PM A		VIN:	Ford E350 Champion Crusaders 1FDEE3FL0FDA04217	
Requested By:	RGASPARD	Status:	40	
Created By: Class:	RGASPARD WO	Priority: Driver:	1	
Arrangement:	Unassigned	Phone:		
Potential Warranty:	No	ETA:		
	Chronology	1 10 15 1	Meter Reading UOM	
Reported Started	Feb 26, 2019 Feb 26, 2019	10:45 AN	WO DH	
Completed	Feb 27, 2019	12:08 AM		
Down Tim	e		System 229,764 DH	
Line	Comment	WorkOrder Notes		
10 COMPLAINT: Perform PMA Servi		<ul> <li>Bruck (19) and a plante of the labeled set of a</li> </ul>		
:				
CAUSE: Service due by Mileage.				
CORRECTION: Change Oil & Filte Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts ctivity: <b>10</b> Activity Note: Light Meters	TAL VEHICLE			
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: 10 Activity Note: Reason for Repair: 08 - Pre Nork Accomplished: A - PM L	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance	Activity Comments		
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: 10 Activity Note: Light Me	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance	Activity Comments		
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure:	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A		escription Qty.   Each	Extended
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oll 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: -	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A		scription Qty.   Each	Extende
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oll 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Ma Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A		escription Qty.   Each	Extende
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts ctivity: 10 Activity Note: Light Me Reason for Repair: Vart Failure: Part Failure: Date Part Num Labor Posted Date Date Date Date Date Date Date Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A		escription Qty.   Each Hours Rate	
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num .abor Posted	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De		Extende
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00	Extende
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate	Extender 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor:	Extende 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50	Extender 0.0 0.0 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50 Sublet Parts:	Extende 0.0 0.0 0.0 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oil 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Me Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity Date	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50	Extende 0.0 0.0 0.0 0.0 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oll 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Ma Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Abor Posted Date 26-Feb-19 Arthurs, Durvin	FAL VEHICLE edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Extende 0.0 0.0 0.0 0.0 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oll 5W20 Qty (6.5) Qts Activity: <b>10</b> Activity Note: Light Ma Reason for Repair: 08 - Pre Nork Accomplished: A - PM L Part Failure: - Parts Issued Date Part Num Activity: <b>20</b> Activity: <b>20</b> Part 999 Tot	<b>FAL VEHICLE</b> edium Duty PMI ventive Maintenance evel A	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Extende 0.0 0.0 0.0 0.0 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oll 5W20 Qty (6.5) Qts Parts Issued Date Part Num Part Failure: - Parts Issued Date Part Num Activity: 20 Date Part Num Part Posted Date Part Num Part Posted Part Posted Date Part Num Part Posted Part Posted Part Num Part Posted Part Part Num Part Posted Part Part Part Part Part Part Part Part	TAL VEHICLE edium Duty PMI ventive Maintenance evel A ber AL VEHICLE rentive Maintenance	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Extende 0.0
Parts# B329 Qty (1) Parts# PA4075 Qty (1) Oll 5W20 Qty (6.5) Qts Parts Issued Date Part Num Part Failure: - Parts Issued Date Part Num Control Posted Date Part Num Part Posted Date Part Num Part Posted Date Part Num	TAL VEHICLE edium Duty PMI ventive Maintenance evel A ber AL VEHICLE rentive Maintenance	De	Hours Rate 1.50 0.00 Activity 10 Sub Total Parts: Labor: Labor Hours: 1.50 Sublet Parts: Sublet Labor:	Extende 0.0 0.( 0.( 0.( 0.(

	irs	<sup>by</sup> First 🕜 Transit	55345 Pa	VorkOrder alm Tran Connection v 2.2 Page 1 of 9				<b>038317</b> 5345-520	38317
MRC:	t Depart	ment:	55345M	Equipment:	5407				
WO De	and the second states of		555 1511	Equipment	Ford E350 Champ	ion Cru	saders		
PM A				VIN:	1FDEE3FL0FDA04				
	ested By ed By:	/:	CVERGARA CVERGARA	Status: Priority:	40 1				
Class:			WO	Driver:	1				
	gement		Unassigned	Phone:					
Poten	itial War	ranty:	No	ETA:					
Done	uted		Chronology	010	1.10 PM Meter	Reading	UOM		
Repo			Jan 29, 2 Jan 30, 20		1:19 PM Meter WO	Reduing	DH		
Comp	pleted		Jan 30, 2		12:21 AM Life	225,446	DH		
		Down Time	)		L	223,110			
1		<b>C</b>	1	WorkOrder Not	es				
Line	COMP: 171-	Comment							
	COMPLAINT	:pmA Service ice							
C	Dil filter B32	N:Perform pmA Service 29 Qty1 w20 qty 7 Qts							
Activi Reaso Work	ty Note: on for Re Accomp	Light Mediur	ve Maintenance						
Activi Reaso Work Part F	ty Note: on for Re Accomp ailure:	Light Mediur epair: 08 - Preventi lished: A - PM Level -	n Duty PMI ve Maintenance	Activity Comment	S				
Activit Reaso Work Part F Parts	ty Note: on for Re Accomp ailure: <b>5 Issue</b>	Light Mediur epair: 08 - Preventi lished: A - PM Level -	n Duty PMI ve Maintenance						
Activit Reaso Work Part F Parts	ty Note: on for Re Accomp ailure:	Light Mediur epair: 08 - Preventi lished: A - PM Level -	n Duty PMI ve Maintenance		s Description			Qty. Each	Extended
Activit Reaso Work Part F <b>Parts</b>	ty Note: on for Re Accomp ailure: <b>5 Issue</b>	Light Mediur epair: 08 - Preventi lished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance					Qty. Each	Extended
Activit Reaso Work Part F Parts Labo	ty Note: on for Re Accomp ailure: ailure: ballong Date	Light Mediur epair: 08 - Preventi lished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance			Но	urs	Qty. Each Rate	Extended
Activit Reaso Work Part F Parts Labo	ty Note: on for Re Accomp failure: s Issue Date pate	Light Mediur epair: 08 - Preventi lished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance	Activity Comment		Но	urs 1.58		
Reaso Work Part F Parts Labo	ty Note: on for Re Accomp ailure: s Issue Date Date Date	Light Mediur 08 - Preventi lished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance	Activity Comment	Description	vity 10	1.58	Rate 0.00	Extended
Activit Reaso Work Part F Parts Labo	ty Note: on for Re Accomp ailure: s Issue Date Date Date	Light Mediur 08 - Preventi lished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance	Activity Comment	Description Activ Parts: Labor: Labor Hours: 1.5 Sublet Parts:	<b>vity 10</b> 8	1.58	Rate 0.00	Extended 0.00 0.00 0.00 0.00
Activity Reaso Work Part F Parts Labo	ty Note: on for Re Accomp ailure: balance Date Date Date Jan-19	Light Mediur Pair: 08 - Preventi lished: A - PM Level - ed Gaspard,Ronald 999 TOTAL VI PM A	n Duty PMI ve Maintenance A 	Activity Comment	Description Active Parts: Labor: Labor: Labor Hours: 1.5 Sublet Parts: Sublet Labor:	<b>vity 10</b> 8	1.58	Rate 0.00	Extended 0.00 0.00 0.00 0.00
Activit Reaso Work Part F Parts Labo	ty Note: on for Re Accomp ailure: balance Date Date Date Jan-19	Light Mediur Pair: 08 - Preventi lished: A - PM Level - ed Gaspard,Ronald 999 TOTAL V PM A pair: 08 - Preventiv	n Duty PMI ve Maintenance A 	Activity Comment	Description Activ Parts: Labor: Labor Hours: 1.5 Sublet Parts: Sublet Labor: Activity Sub Tota	<b>vity 10</b> 8	1.58	Rate 0.00	Extended 0.00 0.00 0.00 0.00 0.00
Activit Reaso Work Part F Parts Labo I 30- I 30-	ty Note: on for Re Accomp ailure: Date Date Date Date Date Date Date Date	Light Mediur epair: 08 - Preventi lished: A - PM Level - ed Gaspard,Ronald 999 TOTAL V PM A pair: 08 - Preventiv ished: A - PM Level -	n Duty PMI ve Maintenance A 	Activity Comment	Description Activ Parts: Labor: Labor Hours: 1.5 Sublet Parts: Sublet Labor: Activity Sub Tota	<b>vity 10</b> 8	1.58	Rate 0.00	Extended 0.00 0.00 0.00 0.00 0.00
Activit Reaso Work Part F Parts Labo I 30- 30- Ctivit Reaso Nork P Parts Parts	ty Note: on for Re Accomp ailure: Date Date Date Jan-19	Light Mediur Pair: 08 - Preventi lished: A - PM Level - ed Gaspard,Ronald 999 TOTAL V PM A pair: 08 - Preventiv ished: A - PM Level -	n Duty PMI ve Maintenance A 	Activity Comment	Description Activ Parts: Labor: Labor Hours: 1.5 Sublet Parts: Sublet Labor: Activity Sub Tota	<b>vity 10</b> 8	1.58	Rate 0.00	Extended 0.00 0.00 0.00 0.00 0.00

FirstBa	S <del>C</del> ® Transit	WorkOrder 45 Palm Tran Connec v 2.2 Page 1 of 9		WorkOrder: 5	
Client Department: MRC: WO Desc: PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M DARTHUR DARTHUR WO Unassigne No	S Priority: Driver:	Ford E350	) Champion Crusade .0FDA04217	1997 - Standard Barry, 1997 1997 - Standard Barry, 1997 1997 - Standard Barry, 1997 1997 - Standard Barry, 1997 1997 - Standard Barry, 1997
Reported Started Completed	Dec	<b>gy</b> 3, 2018 3, 2018 3, 2018 3, 2018	2:04 PM 11:51 PM	MeterReadingUOMWODHLife216,940DH	
negrada astronomia	own Lime St. Maina	WorkOrder	Notes		
Line         Comment           10         COMPLAINT:pmA           CAUSE: Service         CORRECTION:Perform pr Oll filter B329 Qty1           Engine oil 5w20 qty 7 Qts	nA Service				n ginn an a
Activity Note: Li Reason for Repair: 08 Work Accomplished: A Part Failure: -	9 TOTAL VEHICLE ght Medium Duty PM 3 - Preventive Mainten - PM Level A		ments		
Parts Issued					
Date P.	art Number		Description		Qty. Each Extended
Labor Posted					
Date		Technician		Hours	Rate Extended
03-Dec-18 Gaspard,R	onald			1.53	0.00 0.00
			Parts: Labor: Labor Ho Sublet Part Sublet Lab <b>Activity S</b>	or:	ib Total 0.00 0.00 0.00 0.00 0.00
Activity Note: PN	<b>TOTAL VEHICLE</b> 4 A 3 - Preventive Mainten - PM Level A	ance Activity Com			
Parts Issued		neusity com			
Environmental and a second	art Number		Description		Qty. Each Extended
03-Dec-18 B329(F)		FILTER, OIL SAME AS L	.F3681		1.00 1.96 1.96

				WorkOrder				
F	<b>irs</b>		55345	Palm Tran Connection v 2.2 Page 1 of 9		kOrder: 5		l
				Page 1 01 9	Invoice Nu	imber: 5	5345-517	87924
MRC	nt Depari	iment:	55345M	Equipment:	5407			
WO	Desc:		0001011	mderlettettet	Ford E350 Champion		5	
PM A			DCACDADD	VIN: Status:	1FDEE3FL0FDA0421	.7		
	uested By ted By:	y:	RGASPARD RGASPARD	Status: Priority:	32 1			
Class	S:		WO	Driver:	-			
	ngement		Unassigned	Phone:				
Pote	ntial Wa	_	No	ETA:				
Ren	orted	CI	Nov 2, 2018	10:00 A	Meter Reading UO	м		
Star			Nov 2, 2018		WO DI	4		
Com	pleted		Nov 2, 2018	11:23 P	M Life 212,813 DI	1		
		Down Time		WorkOrder Notes				
Line			Comm	The second state of the second state of the second state of the				
10	COMPLAIN	T: PMA Service	Contra					
	CALISE: So	rvice due by Mileage						
	CAUSE, 30	Nice due by Phileage						
	CORRECTIO	ON: Change Oil & Filter .I	ube all Pivoting Poin	ts. Check brakes .clean batterie	s. Replace A/C Filter			
	Parts# B32 Oil 5W20 C	9 Qty (1) ty (6.5) Qts						
	0	u) (010) Qu						
Activ Reas Wor	ty: 10 vity Note son for R k Accomp Failure:		ium Duty PMI ntive Maintenan	ce				
				Activity Comments				
Part	ts Issu	ed						
	Date	Part Numbe	r	De	escription		Qty. Each	Extended
Lab	or Pos	ted						
in the second	Date			Technician		Hours	Rate	Extended
0	2-Nov-18	Arthurs, Durvin				1.50	0.00	0.00
					Activit Parts: Labor: Labor Hours: 1.50 Sublet Parts: Sublet Labor: Activity Sub Total	ry 10 Su	b Total	0.00 0.00 0.00 0.00 <b>0.00</b>
								i di se de sudo
Activit	ty: 20	PM A	VEHICLE					
	son for R		ntive Maintenan	се				
Worl	k Accomp	lished: A - PM Lev						
Part	Failure:	-						
				Activity Comments				
rar	ts Issu	ed						

L		(	Wo 55345 Dalm	WorkOrder				
L				v 2.2 Parte 1 of 9		WorkOrder: 51651381	51651381	
Clien	Client Department:		5		Inv	Invoice Number: 55345-51651381	55345-516	551381
WO Desc:	: Jesc:		55345M	Equipment:	5407 Ford E350	5407 Ford E350 Champion Crusaders	ers	
Requi	PM A <b>Requested By:</b> Croated By:		AOWENS	VIN: Status:	1FDEE3FL(	1FDEE3FL0FDA04217 40	5	
Class:	ieu by:		AUWENS	Priority: Driver:	H			
Arrai Potei	Arrangement: Potential Warranty:		Unassigned No	Phone: ETA:				
Repo	Reported		Chronology Sep 7, 2018	_	12-01 PM	Meter Reading UOM		
Started Comple	ted		Sep 7, 2018 Sep 8, 2018		-1-	204.580		
		Down Time		WorkOrder Notes				
Line			Comment		}			
10	COMPLAINT: PMA Service	vice						
	CAUSE: Service due by Mileage.	y Mileage.						
	CORRECTION: Change Parts# B329 Qty (1) Oil5W20 Qty (6.5) Qt	e Oil& Filter. Lu	CORRECTION: Change Oll& Filter. Lube. All Pivoting Points .check brakes .clean batteries Parts# B329 Qty (1) OilSW20 Qty (6.5) Qt	check brakes .clean bat	teries			
Activit Activ Reas Work Part	Activity: 1.0 999 TOTAL VEH Activity Note: Light Medium Reason for Repair: 08 - Preventive Work Accomplished: A - PM Level A Part Failure: -	999 TOTAL Light Mediu 08 - Preven A - PM Leve	<ul> <li>FOTAL VEHICLE</li> <li>Light Medium Duty PMI</li> <li>Preventive Maintenance</li> <li>A - PM Level A</li> </ul>					
				Activity Comments	0			
Part	Parts Issued							
	Date	Part Number			Description		Qty. Each	Qty. Each Extended
Lab	Labor Posted							
	Date		Te	Technician		Hours	Rate	Extended
6	07-Sep-18 Arthurs,Durvin	,Durvin				1.50	50 0.00	-
					Parts: Labor:	Activity 10 Sub Total	ub Total	0.00
					Labor Hours: 1.50 Sublet Parts: Sublet Labor:	irs: 1.50		0.00
Activit	Activity: 20	999 TOTAL VEHICLE	VEHICLE		ACHIVICY SUD LOLA			00.0
Activ Reas Work Part	Activity Note: PM A Reason for Repair: 08 - Preventive Work Accomplished: A - PM Level A Part Failure: -	PM A 08 - Preveni A - PM Leve -	PM A 08 - Preventive Maintenance A - PM Level A -					
				Activity Comments	10			
Par	Parts Issued							
		Part Number			Description		Oty. Each Extended	Extended
3	07-Sep-18 B329(F)	Ð	FILTER	FILTER, OIL SAME AS LF3681			1.00 1.96	1.96

Firs	tBase	55345 Pa	VorkOrder alm Tran Connection v 2.2 Page 1 of 9	Inv		rkOrder: 5 umber: !	515450		645009
WO Desc:	unent.	55345M	Equipment:	5407					
PM A Requested B Created By: Class: Arrangement Potential Wa	t:	CKARLENS CKARLENS WO Unassigned No	VIN: Status: Priority: Driver: Phone: ETA:	Ford E350 1FDEE3FL( 40 1	Champic DFDA042	on Crusader 17	rs		
		Chronology							
Reported Started Completed		Aug 23, 1 Aug 23, 1	2018	1:21 PM	Meter R WO	eading UOM DH			
	Down Tim	Aug 23, 2	2018	8:59 PM	Life 2	02,346 DH			
Land Contraction Contraction		-	WorkOrder Note	5					
Line	Comment								
10 COMPLAIN CAUSE: Se									
CORRECTI Lube a	ON: Performed and complet II Pivoting Points	ted pmA Service							
Activity: 10 Activity Note Reason for R Work Accom Part Failure:	Light Mediur	n Duty PMI ve Maintenance							
Activity Note Reason for R Work Accom	Light Mediur epair: 08 - Preventi plished: A - PM Level -	n Duty PMI ve Maintenance	Activity Comments						
Activity Note Reason for R Work Accom Part Failure:	Light Mediur epair: 08 - Preventi plished: A - PM Level -	n Duty PMI ve Maintenance	Activity Comments	Description			Otv. F	-ach	Evtended
Activity Note Reason for R Work Accom Part Failure: Parts Issu Date	e: Light Mediur epair: 08 - Preventi plished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance	Activity Comments	Description			Qty. E	Each	Extended
Activity Note Reason for R Work Accom Part Failure: Parts Issu Date	e: Light Mediur epair: 08 - Preventi plished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance A	Activity Comments	Description			Qty. E	Each	Extended
Activity Note Reason for R Work Accom Part Failure: Parts Issu Date Labor Post Date	e: Light Mediur epair: 08 - Preventi plished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance A	Activity Comments	Description		Hours	Qty. E		Extended
Activity Note Reason for R Work Accom Part Failure: Parts Issu Date	e: Light Mediur epair: 08 - Preventi plished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance A	Activity Comments	Description		Hours 1.78	Rate		
Activity Note Reason for R Work Accom Part Failure: Parts Issu Date Labor Post Date	e: Light Mediur epair: 08 - Preventi plished: A - PM Level - ed Part Number	n Duty PMI ve Maintenance A	Activity Comments	Parts: Labor: Labor Hour Sublet Parts: Sublet Labor: <b>Activity Sub</b>	rs: 1.78 :		Rate		Extended 0.00 0.00 0.00 0.00 0.00
Activity Note Reason for R Work Accom Part Failure: Date Date 23-Aug-18	e: Light Mediur epair: 08 - Preventi plished: A - PM Level - ed Part Number ted Delva, Terry 999 TOTAL VE PM A	n Duty PMI ve Maintenance A	Activity Comments	Parts: Labor: Labor Hour Sublet Parts: Sublet Labor	rs: 1.78 :	1.78	Rate		Extended 0.00 0.00 0.00 0.00 0.00
Activity Note Reason for R Work Accom Part Failure: Date Labor Post Date 23-Aug-18	ed Part Number  ted Part Number  ted Part Number  ted Part Number  ted Part Number	n Duty PMI ve Maintenance A	Activity Comments	Parts: Labor: Labor Hour Sublet Parts: Sublet Labor	rs: 1.78 :	1.78	Rate		Extended 0.00 0.00 0.00 0.00 0.00
Activity Note Reason for R Work Accomp Part Failure: Date Date 23-Aug-18 Activity: 20 Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue	ed Part Number ted Delva, Terry 999 TOTAL VE PM A epair: 08 - Preventiv lished: A - PM Level A	n Duty PMI ve Maintenance A	Activity Comments	Parts: Labor: Labor Hour Sublet Parts: Sublet Labor	rs: 1.78 :	1.78	Rate		Extended
Activity Note Reason for R Work Accom Part Failure: Date Labor Post Date 23-Aug-18	ed Part Number  ted Part Number  ted Part Number  ted Part Number  ted Part Number	n Duty PMI ve Maintenance A HICLE re Maintenance	Activity Comments	Parts: Labor: Labor Hour Sublet Parts: Sublet Labor	rs: 1.78 :	1.78	Rate (	3 D.00	Extended 0.00 0.00 0.00 0.00 0.00

<b>First</b> Base	WorkC 55345 Palm Tra v 2. Trage 1	n Connection 2	WorkOrder: 5138 Invoice Number: 5534	
MRC: WO Deso PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M RAURODRIGUEZ RAURODRIGUEZ WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champion Crusaders 1FDEE3FL0FDA04217 40 1	
Reported Started Completed Down		1 rkOrder Notes	Metex         Reading         UOM           2:42 PM         WO         DH           11:31 PM         Life         194,410         DH           System         194,725         DH	· · ·
Line Comment 10 COMPLAINT;pmA CAUSE:Service CORRECTION:Perform pmA Se Oil filter B329 qty1 Engine oil Sw20 qty 7 Qts Activity: 10	rvice			
		ivity Comments		
Date Path Nu Labor Posted Date 29-Jun-18 Gaspard,Ronald	mber Technic		Hours 1,55	// Each     Extended       Rate     Extended       0.00     0.00
			Activity 10 Sub To Parts: Labor: Labor Hours: 1.55 Sublet Parts: Sublet Labor: Activity Sub Total	stal 0.00 0.00 0.00 0.00 0.00
Activity Note:     PM A       Reason for Repair:     08 - Pm       Work Accomplished:     A - PM       Part Failure:     -		ivity Comments		
Date         Part Nu           29-Jun-18         B329(F)		Des SAME AS LF3681	ალებელი დეკი ს.0 ს.0	K         Each         Extended           0         1.96         1.95

FirstBase		WorkOrder Palm Tran Connectio v 2.2		kOrder: 51	320122	
<sup>09</sup> First 🕫 Tran	sit	Page 1 of 9	Invoice Nu			20122
Client Department: MRC: WO Desc: PM A Requested By: Created By: Class: Arrangement: Potential Warranty:	55345M CKARLENS CKARLENS WO Unassigned No	Equipment: VIN: Status: Priority: Driver: Phone: ETA:	5407 Ford E350 Champior 1FDEE3FL0FDA0421 40 1			
_	hronology		Meter Reading UOM			
Reported Started Completed Down Time	May 31, 2018 May 31, 2018 May 31, 2018	8:26 AM 11:50 AM	WO         DH           Life         190,130         DH           System         190,263         DH			
	·	WorkOrder No	otes			_
Line		Comment				
10 PM A CAUSE: PM CORRECTION: Perform pmA service, lube fro Parts. Engine oil filter part # E engine oil. 5W20 Qty (	3329 qty 1	e and re torque tires (14	D f/p), R&R engine oil and filter, ro	oad test, all ok	ay at this time.	
Activity Note: Light	<b>TOTAL VEHICLE</b> Medium Duty PMI reventive Maintenand 1 Level A					
Deute le cuerd		Activity Comme	nts			
Date Part N	umbor		Description		Qty. Each	Extended
			Description		Qty. Each	LXtenueu
Labor Posted						
Date		Technician		Hours	Rate	Extended
31-May-18 Rodriguez,Raul				1.47	0.00	0.00
Activity: <b>20</b> 999 T	OTAL VEHICLE		Activit Parts: Labor: Labor Hours: 1.47 Sublet Parts: Sublet Labor: Activity Sub Total	y 10 Sut	o Total	0.00 0.00 0.00 0.00 <b>0.00</b>
Activity Note: PM A	reventive Maintenand					
Parts Issued		Activity Comme	nts			

		553	WorkOrder 45 Palm Tran Connection v 2.2 Page 2 of 9	Work Invoice Nu	Order: 51	L <b>320</b> 1	122	•
Client Departm MRC: WO Desc: PM A Requested By: Created By: Class: Arrangement: Potential Warr	:	55345M CKARLENS CKARLENS WO Unassigne No	6 Priority: Driver:	5407 Ford E350 Champion 1FDEE3FL0FDA0421 40 1		5		
Date	Part Number			Description		Qty.	Each	Extended
31-May-18	B329(F)		FILTER, OIL SAME AS LF368	1		1.00	1.96	1.96
			•					
Labor Post	ed							
Date			Technician		Hours	Ra	ate	Extended
31-May-18	Rodriguez,Raul				0.42		0.00	0.00
				Labor Hours: 0.42 Sublet Parts: Sublet Labor:				0.00 0.00
Activity: 30 Activity Note: Reason for Re Work Accomp	PRAMETER pair: 05 - Inspect	ion, Routin	2	Activity Sub Total				1.96
Activity Note: Reason for Re	PRAMETER	ion, Routin	2	Activity Sub Total				1.96
Activity Note: Reason for Re Work Accomp	PRAMETER pair: 05 - Inspect	ion, Routin	e Activity Comment					1.96
Activity Note: Reason for Re Work Accomp	PRAMETER pair: 05 - Inspect lished: 06 - Inspect -	ion, Routin		S				
Activity Note: Reason for Re Work Accomp Part Failure:	PRAMETER pair: 05 - Inspect lished: 06 - Inspect -	ion, Routin				Qty.	Each	
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue Date	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin		S		Qty.	Each	
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin		S	Hours		Each	
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue Date Labor Post	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin	Activity Comment	s Description		Ra	ate	Extended
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue Date Labor Post	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin	Activity Comment	s Description	Hours y 30 Sul	Ra	ate	Extended
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue Date Labor Post	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin	Activity Comment	s Description Activit: Parts: Labor:		Ra	ate	Extended Extended 0.00
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue Date Labor Post	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin	Activity Comment	s Description Activit Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor: Activity Sub Total WorkOrder 51320	y 30 Sul	Ra b Tota	ate	Extended Extended 0.00 0.00 0.00 0.00 0.00
Activity Note: Reason for Re Work Accomp Part Failure: Parts Issue Date Labor Post	PRAMETER pair: 05 - Inspect lished: 06 - Inspect - ed Part Number	ion, Routin	Activity Comment	s Description Activit Parts: Labor: Labor Hours: 0.00 Sublet Parts: Sublet Labor: Activity Sub Total WorkOrder 51320 Hours: 1.88 Parts:	y 30 Sul	Ra b Tota	ate	Extended  Extended  0.00  0.00  0.00  0.00  1.96

		S e 7 Transit	55345 P	Palm Tr v 2	Order ran Connection 2.2 3 of 9	Invo	WorkOrd ice Numb	er: <b>513201</b> er: 55345-	
Client Depa MRC: WO Desc: PM A Requested Created By Class: Arrangeme Potential W	By: : nt:		55345M CKARLENS CKARLENS WO Unassigned No	V Si Pi D	quipment: IN: tatus: riority: river: hone: TA:	5407 Ford E350 C 1FDEE3FL0F 40 1	hampion Crus DA04217	saders	
WorkOrder	Date Completed	Life Meter	Class			Desci	ription		
51320122	31-May-18	190,130	WO	PM A					
51189592	2-May-18	185,845	WO	PM B					
51320079	2-May-18	185,845	WO	FOLLO	WUP¿¿->Replace front s	shocks and tires			
Scheduled	Preventativ	e Mainten	ance						
Nest			WorkOrd	er	Due Date	Due Life Meter	Due Meter Reading	Due Life Meter 2	Due Meter Reading 2
Other Open	Repairs								
WorkOrder8 Date Life Me Reported			Class		Description				

#### PH: Work Order: 51320122 Desc: PM A Equip: 5407 Desc: Ford E350 Champion Crusaders VIN: 1FDEE3FL0FDA04217

### LH: 10 Desc: Light Medium Duty PMI Task: First Transit Light-Medium Duty PMI Performed by: RAURODRIGUEZ Performed on: 31-MAY-18

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
10,000	SECTION 1 Preparation and Drive On (In Lot) Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:28:09 AM	No	
10,100	Safety Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:28:10 AM	No	
10,110	FRA Check Drivers Pre-trip or DVIR/EVIR & Authorization Forms	Done		RAURODRIGUEZ	May 31, 2018 11:28:10 AM	No	
10,120	FRA Check All Warning Lights and Alarms	Done		RAURODRIGUEZ	May 31, 2018 11:28:10 AM	No	
10,130	FRA Check Automatic Transmission Neutral Start Operation	Done		RAURODRIGUEZ	May 31, 2018 11:28:11 AM	No	
10,140	Check Service Brakes	Done		RAURODRIGUEZ	May 31, 2018 11:28:10 AM	No	
10,150	FRA Start Engine and Listen for Any Unusual Noises	Done		RAURODRIGUEZ	May 31, 2018 11:28:11 AM	No	
10,160	FRA Check Instruments and Horns	Done		RAURODRIGUEZ	May 31, 2018 11:28:10 AM	No	
10,170	Check Fast Idle	Done		RAURODRIGUEZ	May 31, 2018 11:28:12 AM	No	
10,180	Check Starter Protection Circuit	Done		RAURODRIGUEZ	May 31, 2018 11:28:12 AM	No	
10,190	Check Reverse Warning System	Done		RAURODRIGUEZ	May 31, 2018 11:28:12 AM	No	
11,100	Check Parking Brake	Done		RAURODRIGUEZ	May 31, 2018 11:28:12 AM	No	
11,110	Check HVAC Switches and Other Controls	Done		RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,120	FRA Inspect Windshields, Mirror and Sun Visor Condition	Done		RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,130	FRA Check Wiper and Washer Operation	Done		RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,140	Road Test: Check for Proper Operation	Done		RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,150	Perform Brake Test	Done		RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,152	Decelerometer Results Test 1	FEET	na	RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,154	Decelerometer Results Test 2	FEET	na	RAURODRIGUEZ	May 31, 2018 11:28:14 AM	No	
11,156	Decelerometer Results Test 3	FEET	na	RAURODRIGUEZ	May 31, 2018 11:28:13 AM	No	
11,161	FRA Check/Record Oil Pressure / @1500 rpm	Pounds per Square Inch	na	RAURODRIGUEZ	May 31, 2018 11:28:14 AM	No	
11,162	FRA Check/Record Water Temperature	Degree Fahrenheit	na	RAURODRIGUEZ	May 31, 2018 11:28:15 AM	No	
11,170	FRA Check Door Operation	Done		RAURODRIGUEZ	May 31, 2018 11:28:15 AM	No	
11,180	FRA Check Operation of All Other Accessories	Done		RAURODRIGUEZ	May 31, 2018 11:28:15 AM	No	
20,000	SECTION 2 Interior Circle Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:28:15 AM	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
20,210	Check Condition of Operator's Area	Done		RAURODRIGUEZ	May 31, 2018 11:28:15 AM	No	
20,220	Check Accelerator and Brake Pedals	Done		RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
20,230	FRA Check Wiring Under Dash	Done		RAURODRIGUEZ	May 31, 2018 11:34:18 AM	No	
20,240	FRA Check Interior Lights	Done		RAURODRIGUEZ	May 31, 2018 11:34:18 AM	No	
20,250	FRA Check Interior Electrical Panels	Done		RAURODRIGUEZ	May 31, 2018 11:34:18 AM	No	
20,260	Check Stop Request System	-	na	RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
20,270	Check Fare Box Mounting (If Applicable)	-	na	RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
20,280	Check Seats, Seat Belts, Hand Rails and Floor Covering	Done		RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
20,290	Check for Physical Damage, Water Leaks, and Graffiti	Done		RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
22,100	Check Emergency Windows and Glass Condition	Done		RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
22,110	Check Emergency Hatches	Done		RAURODRIGUEZ	May 31, 2018 11:34:19 AM	No	
22,120	Check All Safety Equipment	Done		RAURODRIGUEZ	May 31, 2018 11:34:20 AM	No	
30,000	SECTION 3 Exterior Circle Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:34:20 AM	No	
30,310	Check Passenger Doors	Done		RAURODRIGUEZ	May 31, 2018 11:34:20 AM	No	
30,320	Inspect Step-well and Hand Rails	Done		RAURODRIGUEZ	May 31, 2018 11:34:20 AM	No	
30,330	Check Wheelchair Lift Operation	Done		RAURODRIGUEZ	May 31, 2018 11:34:20 AM	No	
30,340	FRA Check Destination Sign and Run Box	-	na	RAURODRIGUEZ	May 31, 2018 11:34:21 AM	No	
30,350	FRA Inspect Mirror and Mountings	Done		RAURODRIGUEZ	May 31, 2018 11:34:21 AM	No	
30,360	Check for Physical Damage and Decals	Done		RAURODRIGUEZ	May 31, 2018 11:34:21 AM	No	
30,370	Check Wiper Blade and Arm Condition	Done		RAURODRIGUEZ	May 31, 2018 11:34:21 AM	No	
30,380	Check Exterior Compartment Doors	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
30,390	FRA Check Fuel Tank Cap	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
33,100	Check Lights and Reflectors	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
33,110	Check License Plate, Permits and State Inspection Decals	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
40,000	SECTION 4 Engine Compartment Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
40,410	FRA Check Engine Compartment/Condition for Fire Risk	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
40,420	Check Hood	Done		RAURODRIGUEZ	May 31, 2018 11:34:22 AM	No	
40,430	Check Fan, Shroud and Radiator	Done		RAURODRIGUEZ	May 31, 2018	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
					11:34:22 AM		
40,440	Test Coolant System Using Test Strips and Record Results	-	na	RAURODRIGUEZ	May 31, 2018 11:34:23 AM	No	
40,441	Inhibitor Test Pass or Fail (Indicate with a Yes or No)	No	na	RAURODRIGUEZ	May 31, 2018 11:34:23 AM	No	
40,442	Freeze Point	Degree Fahrenheit	na	RAURODRIGUEZ	May 31, 2018 11:34:23 AM	No	
40,450	FRA Check Coolant Recovery System Condition & for Leaks	Done		RAURODRIGUEZ	May 31, 2018 11:34:23 AM	No	
40,460	Record Antifreeze Protection Level Using Refractometer	-	na	RAURODRIGUEZ	May 31, 2018 11:34:24 AM	No	
40,461	Refractometer Reading	Degree Fahrenheit	na	RAURODRIGUEZ	May 31, 2018 11:34:24 AM	No	
40,470	Pressure Test Cooling System and Check for Leaks	Done		RAURODRIGUEZ	May 31, 2018 11:34:24 AM	No	
40,480	FRA Check Coolant Hose Condition	Done		RAURODRIGUEZ	May 31, 2018 11:45:45 AM	No	
40,490	FRA Check Alternator Mount and Condition	Done		RAURODRIGUEZ	May 31, 2018 11:45:45 AM	No	
44,100	FRA Check Fuel Control and Transmission Connections	Done		RAURODRIGUEZ	May 31, 2018 11:45:45 AM	No	
44,110	FRA Check Master Cylinder Fluid Level	Done		RAURODRIGUEZ	May 31, 2018 11:45:45 AM	No	
44,120	FRA Check All Belts for Condition, Alignment and Tension	Done		RAURODRIGUEZ	May 31, 2018 11:45:45 AM	No	
44,130	FRA Check Exhaust System	Done		RAURODRIGUEZ	May 31, 2018 11:45:46 AM	No	
44,140	FRA Check Intake System	Done		RAURODRIGUEZ	May 31, 2018 11:45:46 AM	No	
44,150	FRA Inspect Turbocharger	-	na	RAURODRIGUEZ	May 31, 2018 11:45:46 AM	No	
44,160	FRA Inspect Power Steering and Hydraulic Fluid	Done		RAURODRIGUEZ	May 31, 2018 11:45:46 AM	No	
44,170	FRA Check All Engine or Belt Driven Components	Done		RAURODRIGUEZ	May 31, 2018 11:45:47 AM	No	
44,180	FRA Check for Leaks	Done		RAURODRIGUEZ	May 31, 2018 11:45:47 AM	No	
44,190	FRA Perform Battery Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:45:47 AM	No	
44,200	FRA Check Battery Box Corrosion, Cables and Hold-Downs	Done		RAURODRIGUEZ	May 31, 2018 11:45:47 AM	No	
50,000	SECTION 5 Steering System Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:45:47 AM	No	
50,510	Check Entire Steering System	Done		RAURODRIGUEZ	May 31, 2018 11:45:48 AM	No	
60,000	SECTION 6 Tires and Wheel Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:45:48 AM	No	
60,610	FRA Check and Record Air Pressure	Done		RAURODRIGUEZ	May 31, 2018 11:45:48 AM	No	
60,611	Air Pressure RF	65 Pounds per Square Inch		RAURODRIGUEZ	May 31, 2018 11:45:48 AM	No	
60,612	Air Pressure LF	65 Pounds per Square Inch		RAURODRIGUEZ	May 31, 2018 11:45:48 AM	No	
60,613	Air Pressure RRO	65 Pounds per Square Inch		RAURODRIGUEZ	May 31, 2018 11:45:49 AM	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
60,614	Air Pressure RRI	65 Pounds per Square Inch		RAURODRIGUEZ	May 31, 2018 11:45:49 AM	No	
60,615	Air Pressure LRI	65 Pounds per Square Inch		RAURODRIGUEZ	May 31, 2018 11:45:49 AM	No	
60,616	Air Pressure LRO	65 Pounds per Square Inch		RAURODRIGUEZ	May 31, 2018 11:45:49 AM	No	
60,620	Check Valve Stems and Caps	Done		RAURODRIGUEZ	May 31, 2018 11:45:50 AM	No	
60,630	Check and Record Tread Depth	Done		RAURODRIGUEZ	May 31, 2018 11:45:50 AM	No	
60,631	Tread Depth RF	12 32nds of an inch		RAURODRIGUEZ	May 31, 2018 11:45:50 AM	No	
60,632	Tread Depth LF	12 32nds of an inch		RAURODRIGUEZ	May 31, 2018 11:45:50 AM	No	
60,633	Tread Depth RRO	7 32nds of an inch		RAURODRIGUEZ	May 31, 2018 11:45:51 AM	No	
60,634	Tread Depth RRI	8 32nds of an inch		RAURODRIGUEZ	May 31, 2018 11:45:51 AM	No	
60,635	Tread Depth LRI	7 32nds of an inch		RAURODRIGUEZ	May 31, 2018 11:45:51 AM	No	
60,636	Tread Depth LRO	7 32nds of an inch		RAURODRIGUEZ	May 31, 2018 11:45:51 AM	No	
60,640	Check for Mismatched Tread or Casing Design	Done		RAURODRIGUEZ	May 31, 2018 11:45:52 AM	No	
60,650	Check Sidewall Wear	Done		RAURODRIGUEZ	May 31, 2018 11:45:51 AM	No	
60,660	Inspect for Cuts and Tears	Done		RAURODRIGUEZ	May 31, 2018 11:45:52 AM	No	
60,670	Check Dual Mating With Square	Done		RAURODRIGUEZ	May 31, 2018 11:45:52 AM	No	
60,680	Check Wheels for Cracks and Loose Lugs	Done		RAURODRIGUEZ	May 31, 2018 11:45:53 AM	No	
60,690	Check Tires for Irregular or Alignment Wear	Done		RAURODRIGUEZ	May 31, 2018 11:45:53 AM	No	
66,100	FRA Check Outer Hubs for Leaks	Done		RAURODRIGUEZ	May 31, 2018 11:45:52 AM	No	
70,000	SECTION 7 Under Vehicle Inspection	Done		RAURODRIGUEZ	May 31, 2018 11:45:52 AM	No	
70,710	Check Vibration Damper	Done		RAURODRIGUEZ	May 31, 2018 11:45:53 AM	No	
70,720	Check Engine and Transmission Mounts	Done		RAURODRIGUEZ	May 31, 2018 11:45:53 AM	No	
70,730	FRA Check Starter	Done		RAURODRIGUEZ	May 31, 2018 11:45:53 AM	No	
70,740	FRA Check Bottom of Engine for Fluid Leaks	Done		RAURODRIGUEZ	May 31, 2018 11:45:53 AM	No	
70,750	FRA Check Transmission for Leaks	Done		RAURODRIGUEZ	May 31, 2018 11:45:54 AM	No	
70,760	FRA Check Differential Breather and Fluid	Done		RAURODRIGUEZ	May 31, 2018 11:45:54 AM	No	
70,770	FRA Check Exhaust System	Done		RAURODRIGUEZ	May 31, 2018 11:45:54 AM	No	
70,780	Check Driveline, U-joint and Slip Yokes	Done		RAURODRIGUEZ	May 31, 2018 11:45:54 AM	No	
70,790	Check All Body Mounts and Chassis Frame	Done		RAURODRIGUEZ	May 31, 2018	No	

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
					11:45:55 AM		
77,100	FRA Check Security, Integrity and Length of Ground Straps	Done		RAURODRIGUEZ	May 31, 2018 11:45:55 AM	No	
77,110	FRA Check Fuel Tank	Done		RAURODRIGUEZ	May 31, 2018 11:45:55 AM	No	
77,120	Check Suspension Components	Done		RAURODRIGUEZ	May 31, 2018 11:45:55 AM	No	
77,130	FRA Check Brake Pad Thickness and Rotor for Wear	Done		RAURODRIGUEZ	May 31, 2018 11:45:56 AM	No	
77,131	Brake Pad Thickness LF	Inch	8mm	RAURODRIGUEZ	May 31, 2018 11:45:56 AM	No	
77,132	Brake Pad Thickness RF	Inch	8mm	RAURODRIGUEZ	May 31, 2018 11:45:56 AM	No	
77,133	Brake Pad Thickness LR	Inch	6mm	RAURODRIGUEZ	May 31, 2018 11:45:56 AM	No	
77,134	Brake Pad Thickness RR	Inch	6mm	RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
77,135	Brake Rotor LF	Inch	39.3mm	RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
77,136	Brake Rotor RF	Inch	39.3mm	RAURODRIGUEZ	May 31, 2018 11:45:56 AM	No	
77,137	Brake Rotor LR	Inch	35.8mm	RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
77,138	Brake Rotor RR	Inch	35.8mm	RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
77,140	FRA Check Brake Hoses	Done		RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
77,150	Check King Pins	-	na	RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
77,160	FRA Check for Loose or Noisy Wheel Bearings	Done		RAURODRIGUEZ	May 31, 2018 11:45:57 AM	No	
80,000	SECTION 8 PMI Report Completion	Done		RAURODRIGUEZ	May 31, 2018 11:45:58 AM	No	
80,810	Completion of PMI Report	Done		RAURODRIGUEZ	May 31, 2018 11:45:58 AM	No	
90,000	SECTION 9 Completion of PMI	Done		RAURODRIGUEZ	May 31, 2018 11:45:58 AM	No	
90,910	Vehicle Returned to predetermined location	Done		RAURODRIGUEZ	May 31, 2018 11:45:58 AM	No	

#### LH: 20 Desc: PM A Task: PM A SERVICE Performed by: RAURODRIGUEZ Performed on: 31-MAY-18

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
100,000	"A" PMI SERVICING ITEMS	Done		RAURODRIGUEZ	May 31, 2018 11:48:32 AM	No	
101,000	FRA Change Oil Filters	Yes		RAURODRIGUEZ	May 31, 2018 11:48:32 AM	No	
102,000	FRA Drain Engine Oil	Yes		RAURODRIGUEZ	May 31, 2018 11:48:32 AM	No	
103,000	FRA Check Transmission Fluid	Done		RAURODRIGUEZ	May 31, 2018 11:48:32 AM	No	
104,000	Lubricate Chassis	Done		RAURODRIGUEZ	May 31, 2018 11:48:33 AM	No	
105,000	Replace or Clean A/C Filters	Done		RAURODRIGUEZ	May 31, 2018 11:48:33 AM	No	
107,000	FRA Change Primary Fuel Filter	No	na	RAURODRIGUEZ	May 31, 2018 11:48:33 AM	No	
108,000	Lube all pivoting Mechanisms	Done		RAURODRIGUEZ	May 31, 2018 11:48:33 AM	No	

#### LH: 30 Desc: PRAMETER

### Task: PRA and Meter Readings Performed by: RAURODRIGUEZ Performed on: 31-MAY-18

Line	Inspection	RESULTS	Notes	Performed By	Date Inspected	Follow Up	Follow Up WO
10	Have you successfully completed the Personal Risk Assessment?	Done		RAURODRIGUEZ	May 31, 2018 11:49:36 AM	No	
20	Miles					No	
30	Kilometers					No	
40	Hours					No	



Ford Motor Company Ford Customer Service Division P. O. Box 1904 Dearborn, Michigan 48121-1904

# 

March 2020

Customer Satisfaction Program 19B40

Your Vehicle Identification Number (VIN): See Listing

At Ford Motor Company, we are committed not only to building high quality, dependable products, but also to building a community of happy, satisfied customers. To demonstrate that commitment, we are providing a no-charge Customer Satisfaction Program for your vehicle with the VIN shown above.

Why are you receiving this notice?	On your vehicle, the single-engaging coast one-way clutch (OWC) inside the transmission may experience a weld concern.
What is the effect?	If this weld fails, it can affect the ability of the transmission to transfer torque to the wheels. If the weld failure occurs while the vehicle is moving, the vehicle will lose drive power, with all normal engine, braking and steering functionality, as if the transmission was shifted into neutral.
What will Ford and your dealer do?	If your E-Series is a shuttle bus and the <b>Primary Use</b> is transporting individuals with unique mobility issues (e.g. handicapped, physically disabled, limited mobility, young children requiring adult supervision, medical transport service), Ford Motor Company has authorized your dealer to replace the coast clutch cylinder and replace the single-engaging coast one-way clutch (OWC) with a dual-engaging OWC free of charge (parts and labor) under the terms of this program. This Customer Satisfaction Program will be in effect until February 21, 2021 regardless of mileage. Coverage is automatically transferred to subsequent owners.
How long will it take?	The time needed for this repair is approximately one full day. However, due to service scheduling requirements, your dealer may need your vehicle for a longer period of time.
What should you do?	Please call your dealer without delay to schedule a service appointment for Customer Satisfaction Program 19B40. Provide the dealer with your VIN, which is printed near your name at the beginning of this letter. If you do not already have a servicing dealer, you can access
	www.Fordowner.com for dealer addresses, maps, and driving instructions.
	09705

What should you do? (Continued)	Ford Motor Company wants you to have this service action completed on your vehicle. The vehicle owner is responsible for making arrangements to have the work completed. Ford Motor Company can deny coverage for any vehicle damage that may result from the failure to have this service action performed on a timely basis. Therefore, please have this service action performed as soon as possible. NOTE: You can receive information about Recalls and Customer Satisfaction Programs through our FordPass App. The app can be downloaded through the App Store or Google Play. In addition there are other features such as reserving and paying for parking in certain locations and controlling certain functions on your vehicle (lock or unlock doors, remote start) if it is equipped to allow control.
Have you previously paid for this repair?	If you have previously paid for a repair that addresses the issue described in this letter, you may still need to have this service performed. Please contact your dealer to determine whether the updated parts were installed during the previous repair.
	If the previously paid for repair was performed <u>before</u> the date of this letter, you may be eligible for a refund. Refunds will only be provided for service related to a 5R110W transmission coast clutch cylinder failure and one-way clutch replacement on shuttle bus vehicles equipped with a 5.4L Engine, which have a primary use to transport individuals with unique mobility issues such as the elderly or handicapped. To verify eligibility and <u>expedite</u> <u>reimbursement</u> , give your paid original receipt to your dealer before <b>February 21, 2021</b> . To avoid delays, do not send receipts to Ford Motor Company.
What if you no longer own this vehicle?	If you no longer own this vehicle, and have an address for the current owner, please forward this letter to the new owner.
	You received this notice because our records, which are based primarily on state registration and title data, indicate that you are the current owner.
Can we assist you further?	If you have difficulties getting your vehicle repaired promptly and without charge, please contact your dealership's Service Manager for assistance. <u>RETAIL OWNERS</u> : If you have questions or concerns, please contact our <b>Ford Customer Relationship Center at 1-866-436-7332</b> and one of our representatives will be happy to assist you. If you wish to contact us through the Internet, our address is: www.Fordowner.com. For the hearing impaired call 1-800-232-5952 (TDD). Representatives are available Monday through Friday: 8:00AM – 8:00PM (Eastern Time). FLEET OWNERS: If you have questions or concerns, please contact our <b>Fleet Customer Information Center at 1-800-34-FLEET</b> , choose Option #3, and one of our representatives will be happy to assist you. If you wish to contact us through the Internet, our address is: www.fleet.ford.com. Representatives are available Monday through Friday: 8:00AM - 8:00PM (Eastern Time).

Thank you for your attention to this important matter.

Ford Customer Service Division



Ford Motor Company División de Servicio al Cliente de Ford P. O. Box 1904 Dearborn, Michigan 48121

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Marzo de 2020

Programa de satisfacción del cliente 19B40

Número de identificación del vehículo (VIN): Vea el listado

El compromiso de Ford Motor Company no es solo fabricar productos confiables y de alta calidad, sino también lograr la plena satisfacción del cliente. Para demostrar este compromiso, le ofrecemos el Programa de satisfacción del cliente sin costo alguno para su vehículo con el VIN que aparece más arriba.

¿Por qué usted recibe este aviso?	El embrague de un solo giro (OWC) de inercia de acoplamiento interior de la transmisión de su vehículo podría experimentar un de soldadura.				
¿Cuál es el efecto?	Si esta soldadura presenta problemas, la capacidad de la transm transferir la torsión a las ruedas traseras podría verse afectada. soldadura falla cuando el vehículo está en movimiento, este pod potencia de impulsión, con todas las funciones del motor, frenad dirección normales, como si la transmisión se cambiara a neutra	Si la ría perder la lo y			
¿Qué medidas adoptarán Ford y su distribuidor?	Si su E-Series es un autobús de transporte y su <u>uso principal</u> es ta personas con problemas únicos de movilidad (por ejemplo, persona discapacidad, impedimentos físicos, movilidad limitada, niños que r supervisión de un adulto, servicio de transporte médico), Ford Mot ha autorizado a su distribuidor a reemplazar el cilindro del embragu y reemplazar el embrague de un solo giro (OWC) de inercia de aco único con el OWC de acoplamiento doble, sin costo alguno (piezas obra), conforme a los términos de este programa. Este Programa de satisfacción del cliente tendrá vigencia hasta e febrero de 2021, independientemente del millaje. La cobertura se automáticamente a los siguientes propietarios.	as con requieren or Company le de inercia oplamiento y mano de el 21 de			
¿Cuánto tiempo tomará?	El tiempo necesario para realizar esta reparación es, aproximada día. Sin embargo, debido a los requisitos de planificación de serv posible que su distribuidor tarde un poco más.	*			
¿Qué debe hacer?	Llame a su distribuidor lo antes posible para que programe una cita de servicio para realizar el Programa de satisfacción del cliente 19B40. Proporcione el VIN a su distribuidor, el cual está impreso debajo de sus datos al comienzo de esta carta.				
	Si aún no tiene un distribuidor para realizar el servicio, puede ac <u>www.Fordowner.com</u> para conocer las direcciones de los distribu mapas y obtener las instrucciones para llegar.				
33/00000006	© Copyright 2020 Ford. División de Servicio al Cliente	19B40/DTB120A01			

¿Qué debe hacer? (continuación)	Ford Motor Company le recomienda realizar esta acción de servicio en su vehículo. El propietario del vehículo es responsable de realizar los arreglos para llevar a cabo el trabajo. Ford Motor Company puede negar la cobertura en caso de que el vehículo hubiese sufrido daños por no haber realizado la acción de servicio de manera oportuna. Por lo tanto, le solicitamos que realice esta acción de servicio lo antes posible. NOTA: puede recibir información sobre las campañas y los programas de satisfacción del cliente a través de la aplicación FordPass. La aplicación se	
	puede descargar a través de App Store o Google Play. Adicionalmente, existen otras funciones, como reserva y pago de estacionamientos en ciertos lugares, además de control de ciertas funciones en el vehículo (bloqueo y desbloqueo de puertas, arranque remoto) si así está equipado para permitir el control.	
¿Ha pagado anteriormente por esta reparación?	Si usted ha pagado previamente por la reparación que aborda el problema descrito en esta carta, igualmente debería realizar este servicio. Póngase en contacto con su distribuidor para determinar si las piezas actualizadas se instalaron durante la reparación previa.	
	Si el pago por esta reparación se efectuó <u>antes</u> de la fecha de esta carta, podrá solicitar un reembolso. Solo se otorgarán reembolsos por servicios relacionados con desperfectos del cilindro del embrague de inercia de la transmisión 5R110W y el reemplazo del embrague de un solo giro en autobuses de transporte equipados con motor 5.4L, cuyo uso principal sea trasladar personas con problemas únicos de movilidad, como ancianos o discapacitados. Para comprobar si cumple con los requisitos y <u>agilizar el reembolso</u> , entregue el recibo de pago original a su distribuidor antes del <b>21 de febrero de 2021</b> . Para evitar demoras, no envíe los recibos a Ford Motor Company.	
¿Qué pasa si usted ya no es el propietario	Si usted ya no es el propietario del vehículo y tiene la dirección del propietario actual, le solicitamos que le reenvíe esta carta.	
del vehículo?	Este aviso lo recibió porque en nuestros archivos, basados principalmente en datos de registro y propiedad de los EE. UU., aparece usted como el propietario actual.	
¿Podemos hacer algo más por usted?	Si tiene problemas para reparar de inmediato su vehículo y sin costo alguno, comuníquese con el gerente de servicio de su distribuidor para solicitar ayuda.	
	PROPIETARIOS MINORISTAS: Si tiene dudas o preguntas, comuníquese con nuestro <b>Centro de Relación con Clientes Ford al 1-866-436-7332</b> y uno de nuestros representantes con gusto lo atenderá. Si desea comunicarse con nosotros a través de Internet, nuestra dirección es: www.Fordowner.com.	
	Las personas con problemas de audición pueden llamar al 1-800-232-5952 (TDD). Los representantes atienden de lunes a viernes, 8:00 a.m. a 8:00 p.m. (hora del este).	
	PROPIETARIOS DE FLOTAS: Si tiene dudas o preguntas, comuníquese con nuestro <b>Centro de Información a Clientes de flotas al</b> <b>1-800-34-FLEET</b> , elija la opción n.º 3 y uno de nuestros representantes con gusto lo atenderá. Si desea comunicarse con nosotros a través de Internet, nuestra dirección es: www.fleet.ford.com.	
	Los representantes atienden de lunes a viernes, 8:00 a.m. a 8:00 p.m. (hora del este).	
Gracias por su atención en este asunto sumamente importante.		

Ford, División de Servicio al Cliente



BOARD OF COUNTY COMMISSIONERS 301 N OLIVE AVE RM 206 WEST PALM BEACH, FL 33401-4700

1       1FDEE3FLXFDA00708       2015 E-350 Econoline       516         2       1FDEE3FL0FDA00698       2015 E-350 Econoline       516         3       1FDEE3FL0FDA02970       2015 E-350 Econoline       5123         4       1FDEE3FL0FDA02760       2015 E-350 Econoline       5123         6       1FDEE3FL0FDA04811       2015 E-350 Econoline       5123         6       1FDEE3FL0FDA04217       2015 E-350 Econoline       5123         7       1FDEE3FL0FDA04220       2015 E-350 Econoline       5120         8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5120         9       1FDEE3FL2FDA00699       2015 E-350 Econoline       5120         9       1FDEE3FL2FDA02988       2015 E-350 Econoline       5121         10       1FDEE3FL2FDA02988       2015 E-350 Econoline       5121         11       1FDEE3FL2FDA06812       2015 E-350 Econoline       5121         12       1FDEE3FL2FDA06812       2015 E-350 Econoline       5130         14       1FDEE3FL3FDA06809       2015 E-350 Econoline       5130         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5130         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5133         17			
3       1FDEE3FL0FDA02970       2015 E-350 Econoline       5         4       1FDEE3FL0FDA02760       2015 E-350 Econoline       5         5       1FDEE3FL0FDA06811       2015 E-350 Econoline       5         6       1FDEE3FL0FDA04217       2015 E-350 Econoline       5         7       1FDEE3FL0FDA04220       2015 E-350 Econoline       5       6         8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5       6         9       1FDEE3FL1FDA00709       2015 E-350 Econoline       5       6         9       1FDEE3FL2FDA00699       2015 E-350 Econoline       5       6         10       1FDEE3FL2FDA02968       2015 E-350 Econoline       5       6         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5       6         12       1FDEE3FL2FDA02758       2015 E-350 Econoline       5       6         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5       6         14       1FDEE3FL2FDA08809       2015 E-350 Econoline       5       6         15       1FDEE3FL3FDA02980       2015 E-350 Econoline       5       6         16       1FDEE3FL4FDA02759       2015 E-350 Econoline       6       6	1	1FDEE3FLXFDA00708	2015 E-350 Econoline 5116
4       1FDEE3FL0FDA02760       2015 E-350 Econoline       5406         5       1FDEE3FL0FDA06811       2015 E-350 Econoline       5407         6       1FDEE3FL0FDA04217       2015 E-350 Econoline       5407         7       1FDEE3FL0FDA04220       2015 E-350 Econoline       5407         8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5407         9       1FDEE3FL1FDA00709       2015 E-350 Econoline       5407         10       1FDEE3FL2FDA00699       2015 E-350 Econoline       5407         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5407         12       1FDEE3FL2FDA02968       2015 E-350 Econoline       5407         13       1FDEE3FL2FDA02758       2015 E-350 Econoline       5407         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5407         14       1FDE3FL2FDA06809       2015 E-350 Econoline       5407         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5407         16       1FDE3FL3FDA02980       2015 E-350 Econoline       5407         17       1FDE3FL4FDA00705       2015 E-350 Econoline       5402         18       1FDE3FL4FDA02759       2015 E-350 Econoline       5402         20	2	1FDEE3FL0FDA00698	2015 E-350 Econoline 5106
5       1FDEE3FL0FDA06811       2015 E-350 Econoline       5422         6       1FDEE3FL0FDA04217       2015 E-350 Econoline       5407         7       1FDEE3FL0FDA04220       2015 E-350 Econoline       5407         8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5407         9       1FDEE3FL1FDA00709       2015 E-350 Econoline       5120         9       1FDEE3FL2FDA00699       2015 E-350 Econoline       5107         10       1FDEE3FL2FDA02968       2015 E-350 Econoline       5107         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5107         12       1FDEE3FL2FDA02968       2015 E-350 Econoline       5121         12       1FDEE3FL2FDA06812       2015 E-350 Econoline       5121         13       1FDEE3FL2FDA06809       2015 E-350 Econoline       5130         14       1FDEE3FL3FDA02977       2015 E-350 Econoline       5130         15       1FDEE3FL3FDA02980       2015 E-350 Econoline       5130         16       1FDEE3FL4FDA02759       2015 E-350 Econoline       5102         17       1FDEE3FL4FDA02759       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         20 <td>3</td> <td>1FDEE3FL0FDA02970</td> <td>2015 E-350 Econoline 5 (23</td>	3	1FDEE3FL0FDA02970	2015 E-350 Econoline 5 (23
6       1FDEE3FL0FDA04217       2015 E-350 Econoline       5407         7       1FDEE3FL0FDA04220       2015 E-350 Econoline       5408       Rethold         8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5407         9       1FDEE3FL1FDA00709       2015 E-350 Econoline       5407         10       1FDEE3FL2FDA00699       2015 E-350 Econoline       5407         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5404         12       1FDEE3FL2FDA02758       2015 E-350 Econoline       5404         13       1FDEE3FL2FDA02758       2015 E-350 Econoline       5404         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5404         13       1FDEE3FL2FDA06809       2015 E-350 Econoline       5404         14       1FDEE3FL3FDA02977       2015 E-350 Econoline       5404         15       1FDEE3FL3FDA02980       2015 E-350 Econoline       5408         16       1FDEE3FL3FDA00694       2015 E-350 Econoline       5408         17       1FDEE3FL4FDA00705       2015 E-350 Econoline       5408         18       1FDEE3FL4FDA02759       2015 E-350 Econoline       5408         20       1FDEE3FL5FDA06895       2015 E-350 Econoline       5408	4	1FDEE3FL0FDA02760	2015 E-350 Econoline 5406
7       1FDEE3FL0FDA04220       2015 E-350 Econoline       5408       Ref: ~e.]         8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5400         9       1FDEE3FL1FDA00709       2015 E-350 Econoline       5400         10       1FDEE3FL2FDA00699       2015 E-350 Econoline       5400         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5400         12       1FDEE3FL2FDA02968       2015 E-350 Econoline       5400         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5400         13       1FDEE3FL2FDA06809       2015 E-350 Econoline       5400         14       1FDEE3FL3FDA06809       2015 E-350 Econoline       5400         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5400         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5400         17       1FDEE3FL4FDA00705       2015 E-350 Econoline       5400         18       1FDEE3FL4FDA02759       2015 E-350 Econoline       5400         20       1FDEE3FL5FDA00695       2015 E-350 Econoline       5400         21       1FDE3FL7FDA04215       2015 E-350 Econoline       5400         22       1FDE3FL7FDA04215       2015 E-350 Econoline       5400 <td>5</td> <td>1FDEE3FL0FDA06811</td> <td>2015 E-350 Econoline 54고군</td>	5	1FDEE3FL0FDA06811	2015 E-350 Econoline 54고군
8       1FDEE3FL1FDA00712       2015 E-350 Econoline       5120         9       1FDEE3FL1FDA00709       2015 E-350 Econoline       510         10       1FDEE3FL2FDA00699       2015 E-350 Econoline       510         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       510         12       1FDEE3FL2FDA02968       2015 E-350 Econoline       512         13       1FDEE3FL2FDA02758       2015 E-350 Econoline       512         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       512         14       1FDEE3FL2FDA06809       2015 E-350 Econoline       512         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5130         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5133         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         21       1FDEE3FL5FDA00695       2015 E-350 Econoline       5103         22       1FDEE3FL7FDA04215       2015 E-350 Econoline       5103         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5104         24	6	1FDEE3FL0FDA04217	2015 E-350 Econoline 5407
9       1FDEE3FL1FDA00709       2015 E-350 Econoline       517         10       1FDEE3FL2FDA00699       2015 E-350 Econoline       5107         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5107         12       1FDEE3FL2FDA02758       2015 E-350 Econoline       5107         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5107         14       1FDEE3FL2FDA06809       2015 E-350 Econoline       5102         15       1FDEE3FL2FDA06809       2015 E-350 Econoline       5102         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5102         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5102         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5103         19       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         20       1FDE3FL5FDA00695       2015 E-350 Econoline       5103         21       1FDE3FL7FDA04215       2015 E-350 Econoline       5103         22       1FDE3FL3FDA07110       2015 E-350 Econoline       5104         23       1FDE3FL3FDA02983       2015 E-350 Econoline       5103         24 <td>7</td> <td>1FDEE3FL0FDA04220</td> <td>2015 E-350 Econoline 5408 Retired</td>	7	1FDEE3FL0FDA04220	2015 E-350 Econoline 5408 Retired
10       1FDEE3FL2FDA00699       2015 E-350 Econoline       5101         11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5121         12       1FDEE3FL2FDA02758       2015 E-350 Econoline       5121         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5121         14       1FDEE3FL2FDA06809       2015 E-350 Econoline       5112         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5130         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5130         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5100         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5100         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5100         20       1FDEE3FL4FDA0695       2015 E-350 Econoline       5100         21       1FDEE3FL4FDA0695       2015 E-350 Econoline       5100         22       1FDEE3FL7FDA0696       2015 E-350 Econoline       5100         23       1FDEE3FL7FDA04215       2015 E-350 Econoline       5111         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5111         24       1FDEE3FL9FDA02983       2015 E-350 Econoline       5130         24	8	1FDEE3FL1FDA00712	2015 E-350 Econoline 5120
11       1FDEE3FL2FDA02968       2015 E-350 Econoline       5121         12       1FDEE3FL2FDA02758       2015 E-350 Econoline       5404         13       1FDEE3FL2FDA06812       2015 E-350 Econoline       5404         14       1FDEE3FL2FDA06809       2015 E-350 Econoline       5413         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5404         16       1FDEE3FL3FDA02977       2015 E-350 Econoline       5404         17       1FDEE3FL3FDA02980       2015 E-350 Econoline       5402         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5402         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5402         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5402         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5402         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5402         21       1FDEE3FL7FDA00695       2015 E-350 Econoline       5402         22       1FDEE3FL7FDA04215       2015 E-350 Econoline       5404         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5440         24       1FDEE3FL9FDA02983       2015 E-350 Econoline       5406 <td>9</td> <td>1FDEE3FL1FDA00709</td> <td>2015 E-350 Econoline 5 117</td>	9	1FDEE3FL1FDA00709	2015 E-350 Econoline 5 117
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12       If DEE0F L2F DA06812       2015 E-350 Econoline 5413         13       1FDEE3FL2FDA06809       2015 E-350 Econoline 5412         14       1FDEE3FL2FDA06809       2015 E-350 Econoline 5412         15       1FDEE3FL3FDA02977       2015 E-350 Econoline 5420         16       1FDEE3FL3FDA02980       2015 E-350 Econoline 5420         17       1FDEE3FL3FDA00694       2015 E-350 Econoline 5400         18       1FDEE3FL4FDA00705       2015 E-350 Econoline 5400         19       1FDEE3FL4FDA02759       2015 E-350 Econoline 5400         20       1FDEE3FL4FDA02759       2015 E-350 Econoline 5400         21       1FDEE3FL4FDA0695       2015 E-350 Econoline 5400         22       1FDEE3FL7FDA00696       2015 E-350 Econoline 5400         23       1FDEE3FL7FDA04215       2015 E-350 Econoline 5400         24       1FDEE3FL8FDA07110       2015 E-350 Econoline 5400         24       1FDEE3FL9FDA02983       2015 E-350 Econoline 5400	11	1FDEE3FL2FDA02968	2015 E-350 Econoline 512
14       1FDEE3FL2FDA06809       2015 E-350 Econoline       5412         15       1FDEE3FL3FDA02977       2015 E-350 Econoline       530         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5133         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5102         19       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         21       1FDEE3FL5FDA00695       2015 E-350 Econoline       5103         21       1FDEE3FL7FDA00696       2015 E-350 Econoline       5103         22       1FDEE3FL7FDA04215       2015 E-350 Econoline       5104         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5104         24       1FDEE3FL9FDA02983       2015 E-350 Econoline       5130	12	1FDEE3FL2FDA02758	2015 E-350 Econoline 5404
15       1FDEE3FL3FDA02977       2015 E-350 Econoline       5130         16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5133       Refine         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5102         19       1FDEE3FL4FDA02759       2015 E-350 Econoline       5102         20       1FDEE3FL5FDA00695       2015 E-350 Econoline       5103         21       1FDEE3FL7FDA00695       2015 E-350 Econoline       5103         21       1FDEE3FL7FDA00696       2015 E-350 Econoline       5103         22       1FDEE3FL7FDA04215       2015 E-350 Econoline       5104         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5130         24       1FDEE3FL9FDA02983       2015 E-350 Econoline       5136	13	1FDEE3FL2FDA06812	2015 E-350 Econoline 54 ) 3
16       1FDEE3FL3FDA02980       2015 E-350 Econoline       5133       Retired         17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5102         19       1FDEE3FL4FDA02759       2015 E-350 Econoline       5102         20       1FDEE3FL4FDA02759       2015 E-350 Econoline       5103         21       1FDEE3FL5FDA00695       2015 E-350 Econoline       5103         21       1FDEE3FL7FDA00696       2015 E-350 Econoline       5104         22       1FDEE3FL7FDA04215       2015 E-350 Econoline       5104         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5140         24       1FDEE3FL9FDA02983       2015 E-350 Econoline       5136	14	1FDEE3FL2FDA06809	2015 E-350 Econoline 5412
17       1FDEE3FL3FDA00694       2015 E-350 Econoline       5102         18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5113         19       1FDEE3FL4FDA02759       2015 E-350 Econoline       5102         20       1FDEE3FL5FDA00695       2015 E-350 Econoline       5103         21       1FDEE3FL5FDA00696       2015 E-350 Econoline       5103         22       1FDEE3FL7FDA00696       2015 E-350 Econoline       5104         23       1FDEE3FL8FDA07110       2015 E-350 Econoline       5140         24       1FDEE3FL9FDA02983       2015 E-350 Econoline       5136	15	1FDEE3FL3FDA02977	2015 E-350 Econoline 5 30
18       1FDEE3FL4FDA00705       2015 E-350 Econoline       5113         19       1FDEE3FL4FDA02759       2015 E-350 Econoline       5102         20       1FDEE3FL5FDA00695       2015 E-350 Econoline       5103         21       1FDEE3FL7FDA00696       2015 E-350 Econoline       5104         22       1FDEE3FL7FDA00696       2015 E-350 Econoline       5104         23       1FDEE3FL7FDA04215       2015 E-350 Econoline       5140         24       1FDEE3FL8FDA07110       2015 E-350 Econoline       5136	16	1FDEE3FL3FDA02980	2015 E-350 Econoline 5133 Retired
19       1FDEE3FL4FDA02759       2015 E-350 Econoline 5 402         20       1FDEE3FL5FDA00695       2015 E-350 Econoline 5 103         21       1FDEE3FL7FDA00696       2015 E-350 Econoline 5 104         22       1FDEE3FL7FDA04215       2015 E-350 Econoline 5 104         23       1FDEE3FL8FDA07110       2015 E-350 Econoline 5 140         24       1FDEE3FL9FDA02983       2015 E-350 Econoline 5 140	17	1FDEE3FL3FDA00694	2015 E-350 Econoline 5102
20       1FDEE3FL5FDA00695       2015 E-350 Econoline 5/03         21       1FDEE3FL7FDA00696       2015 E-350 Econoline 5/04         22       1FDEE3FL7FDA04215       2015 E-350 Econoline 5/04         23       1FDEE3FL8FDA07110       2015 E-350 Econoline 5/41         24       1FDEE3FL9FDA02983       2015 E-350 Econoline 5/36	18	1FDEE3FL4FDA00705	2015 E-350 Econoline 5113
21       1FDEE3FL7FDA00696       2015 E-350 Econoline 5 0 9         22       1FDEE3FL7FDA04215       2015 E-350 Econoline 5 9 11         23       1FDEE3FL8FDA07110       2015 E-350 Econoline 5 9 16         24       1FDEE3FL9FDA02983       2015 E-350 Econoline 5 19 76	19	1FDEE3FL4FDA02759	2015 E-350 Econoline 5402
22         1FDEE3FL7FDA04215         2015 E-350 Econoline 5411           23         1FDEE3FL8FDA07110         2015 E-350 Econoline 5140         Retired           24         1FDEE3FL9FDA02983         2015 E-350 Econoline 5136         State	20	1FDEE3FL5FDA00695	2015 E-350 Econoline 5103
23         1FDEE3FL8FDA07110         2015 E-350 Econoline 5140         Retire           24         1FDEE3FL9FDA02983         2015 E-350 Econoline 5136	21	1FDEE3FL7FDA00696	2015 E-350 Econoline 5 04
24 1FDEE3FL9FDA02983 2015 E-350 Econoline 5136	22	1FDEE3FL7FDA04215	2015 E-350 Econoline 5411
	23	1FDEE3FL8FDA07110	2015 E-350 Econoline 5147 Betires
25 1FDEE3FL9FDA02756 2015 E-350 Econoline 5405	24	1FDEE3FL9FDA02983	2015 E-350 Econoline 5136
	25	1FDEE3FL9FDA02756	2015 E-350 Econoline 5405