			Report	Description: Work C)rder History by Ass	et and System Code			
			WO Close Date	Range: 11/10/2011	to 03/20/2019	System Code Range:	1100	to 9700	
Print Date:	10/25/201	9	<u>Asset# Rang</u>	<u>qe:</u> PC1205	to PC1205				
<u>BUS#</u>	SYS Code	<u>SYS C</u>	ode Description						
PC1205	1100	INTER		Tot	al Line Count for Syst	tem Code 1100 :	1	<u>Cause-Reason</u>	
Work Order #		Close Date	Employee#	Description of V				SCHEDULED SERVICE	
1812649	1	06/15/2018	831	INTERIOR CLEANN	IOT IN YARD				
PC1205	1200	COOL	ING SYSTEM		al Line Count for Syst	tem Code 1200 :	1	Cause-Reason	
Work Order #		<u>Close Date</u>	Employee#	Description of V				NORMAL WEAR	
1608674	4	06/20/2016	752	COOLANT RESERVIC	OR				
PC1205	1301	TROU	BLESHOOT AC SYSTE	M Tot	al Line Count for Syst	tem Code 1301 :	3	<u>Cause-Reason</u>	
Work Order #		Close Date	Employee#	Description of V				OPERATOR COMPLAINT	
1515807	3	11/10/2015	818	TROUBLESHOOT AC	SYSTEM-AC NOT BL	OWING COLD-APPEASRS	THAT PRES		
								OPERATOR COMPLAINT	Γ
1408579	1	06/24/2014	746	TROUBLESHOT AC S	SYSTEM-REPLC WIPE	R BLADES			_
4700000	4	04/05/0047	754					OPERATOR COMPLAINT	Γ
1706830	1	04/25/2017	751	TROUBLESHOOT AC	SYSTEMLOW ON F	-REON			
PC1205	1318		YSTEM RE-CHARGE		tal Line Count for Syst	tem Code 1318 :	3	Cause-Reason	
Work Order #		Close Date	Employee#	Description of V				OPERATOR COMPLAINT	Γ
1515807	5	11/10/2015	828	RECHARGE AC SYS	TEM-CKD PRESSURE	-NORMAL RANGE			_
4400570	0	00/04/0044	740					OPERATOR COMPLAINT	
1408579	2	06/24/2014	746	RECHARGE AC SYST				OPERATOR COMPLAINT	-
1706830	4	04/25/2017	751	REPLC FREON				OPERATOR COMPLAINT	
	•		-						
PC1205	1334		YSTEM EVACUATION		al Line Count for Syst	tem Code 1334 :	1	Cause-Reason	
Work Order #		Close Date	Employee#	Description of V				OPERATOR COMPLAINT	Γ
1706830	2	04/25/2017	751	AC SYSTEM EVACUA	ATION				
PC1205	1335	A/C S	YSTEM VACUUM		al Line Count for Syst	em Code 1335 :	1	Cause-Reason	
Work Order #		Close Date	Employee#	Description of V				OPERATOR COMPLAINT	
	3	04/25/2017	751	AC SYSTEM VACUUN	M				
1706830				T - 4	al Line Count for Suct	tem Code 1400 :	1	<u>Cause-Reason</u>	
1706830 PC1205	1400	ELEC	FRICAL SYSTEM	I Ot	an Line Count for Syst				
	1400	ELEC Close Date	TRICAL SYSTEM Employee#	Description of V	Vork			SCHEDULED SERVICE	
PC1205	1400				Vork			SCHEDULED SERVICE	
PC1205 Work Order #	1400 <u><u></u> Line#</u>	<u>Close Date</u> 08/08/2018	Employee#	Description of V ELECTRICAL SYSTE	Vork		1	SCHEDULED SERVICE	
PC1205 Work Order # 1816982	1400 <u>4 Line#</u> 1 1401	Close Date 08/08/2018 TROU	Employee# 828	Description of V ELECTRICAL SYSTE	<u>Vork</u> MCOMPLETED tal Line Count for Syst		1		

			Repor	t Descrip	tion: Work O	rder	History by Asse	t and System Code			
			WO Close Date	e Range:	11/10/2011	to	03/20/2019	System Code Range:	1100	to	9700
Print Date: 1	0/25/201	9	Asset# Rar	ige:	PC1205	to	PC1205				
BUS# SYS	<u>S Code</u>	<u>SYS Co</u>	ode Description								
PC1205	1407	BATTE	RIES CHECK		Tota	l Lin	e Count for Syste	m Code 1407 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	<u>ork</u>				OP	ERATOR COMPLAINT
1411905	2	08/20/2014	746	charge b	attery						
										OP	ERATOR COMPLAINT
1800698	2	01/17/2018	746	REPLCE) BATTERY						
PC1205	1408	BATTE	RIES REPLACE		Tota	l Lin	e Count for Syste	m Code 1408 :	2		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				OP	ERATOR COMPLAINT
1412075	2	08/25/2014	746	REPLC	BATTERY						
										OP	ERATOR COMPLAINT
1800512	2	01/17/2018	783	REPLCE) BATTERY						
PC1205	1409	EXTER	IOR LIGHTING				e Count for Syste	m Code 1409 :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	'ork				S	CHEDULED SERVICE
1822414	6	10/25/2018	828	REPLCE	BOTH HEAD	LIGH	ITS				
										OP	ERATOR COMPLAINT
1416543	1	11/12/2014	746	EXTERI	OR LIGHTING	- LEF	T REAR LIGHT F	EPLACED			
										S	CHEDULED SERVICE
1418490	4	12/18/2014	746	REPAIR	LEFT REAR L	IGHT	•				
PC1205	1410	INTERI	OR LIGHTING		Tota	l Lin	e Count for Syste	m Code 1410 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				S	CHEDULED SERVICE
1512048	2	08/27/2015	746	REPAIR	LIGHT						
										S	CHEDULED SERVICE
1215869	2	11/07/2012	736	TAIL LIG	ЭНТ						
PC1205	1425	CANCE		ACE	Tota	ıl Lin	e Count for Syste	m Code 1425 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	'ork				S	CHEDULED SERVICE
1109869	1	11/10/2011	648	Canaiov	er repair/replac	- :	tall				

			Repor	t Description: Work	Order History by Ass	et and System Code		
			WO Close Date	e Range: 11/10/2011	1 to 03/20/2019	System Code Range:	1100	to 9700
Print Date:	10/25/201	9	<u>Asset# Rar</u>	<u>ige:</u> PC1205	to PC1205			
<u>BUS#</u> SY	<u>/S Code</u>	SYS Code	e Description					
PC1205	2500	BODY		То	otal Line Count for Syste	em Code 2500 :	6	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of				SCHEDULED SERVICE
1822414	7	10/25/2018	828	REMOVE WEATHER	R STRIPWIP			
								SCHEDULED SERVICE
1822414	9	10/25/2018	828	REPLCD FUEL FUNN	NEL			
								SCHEDULED SERVICE
1822414	10	10/25/2018	828	REPLCD MUFFLER	HANGER			
								SCHEDULED SERVICE
1822414	11	10/25/2018	828	REPLCD WEATHER	STRIP			
4000444		10/05/00/10						SCHEDULED SERVICE
1822414	4	10/25/2018	828	REPAIR SPLASH GU	JARDPOLISH HEAD LI	GHIS		
4000074	-	00/00/0010	750					NORMAL WEAR
1608674	5	06/20/2016	752	R/R WASHER RESE	RVIOR CAP			
PC1205	2502		PAIR GENERAL/S		otal Line Count for Syste	em Code 2502 :	2	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of				OPERATOR COMPLAINT
1703411	1	03/06/2017	679	BODY REPIAR GENE	ERAL /SCHEDULED -W	IP		
4700444	0	00/00/00/7	670					OPERATOR COMPLAINT
1703411	2	03/06/2017	679	INSTALLED HIDE KE				
PC1205	2505	WIPERS			otal Line Count for Syste	em Code 2505 :	7	Cause-Reason
Work Order #		Close Date	Employee#	Description of				SCHEDULED SERVICE
1313516	5	10/24/2013	746	REPAIR WIPER HOS	5E			
4545007	~	4440/00/15	0.40					OPERATOR COMPLAINT
1515807	2	11/10/2015	818	WIPERS-R/R BOTH \	WIPER BLADES			
4000444	~	40/05/0040	000					SCHEDULED SERVICE
1822414	3	10/25/2018	828	REPLCD BOTH WIPE	EK BLADES			
4 4 4 4 7 0 4	0	10/00/2014	740					SCHEDULED SERVICE
1414724	2	10/09/2014	746	REPLC WIPER BLAD	JEO			
1416024	1	11/10/2014	704					OPERATOR COMPLAINT
1416934	1	11/19/2014	731	WIPERS-REPLACE 1				
1410935	2	08/04/2014	746	REPLC WIPER BLAD				SCHEDULED SERVICE
1410933	2	00/04/2014	140	NEFLO WIFER DLAL				
								OPERATOR COMPLAINT
1517333	1	12/11/2015	809	r/r both wiper blades				OPERATOR COMPLAINT

			Report	Description: Work O	rder History by Asse	et and System Code		
			WO Close Date	Range: 11/10/2011	to 03/20/2019	System Code Range:	1100	to 9700
Print Date: 1	0/25/201	9	Asset# Rang	ge: PC1205	to PC1205			
BUS# SY	S Code	SYS Code	Description					
PC1205	2506	DOORS		Tota	al Line Count for Syste	em Code 2506 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				OPERATOR COMPLAINT
1411905	3	08/20/2014	746	front door r/s cover fixe	ed			
1512936	2	09/15/2015	746	LEFT FRONT DOOR C	OVER REPAIRED			SCHEDULED SERVICE
PC1205	2509	WINDSHIE	ELD REPL	Tota	al Line Count for Syste	em Code 2509 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork			OPERATOR COMPLAINT
1407212	1	05/29/2014	793	WINDSHIELD REPAIR	R-SAFE LIGHT			
PC1205	2513	INTERIOR	PANELS	Tota	al Line Count for Syste	m Code 2513 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				OPERATOR COMPLAINT
1311486	1	09/13/2013	736	INTERIOR PANELS- R	REPLC FOAM MESH O	N PANEL		
PC1205	2519	TRIANGLI	ES REPLACE	Tota	al Line Count for Syste	em Code 2519 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork			SCHEDULED SERVICE
1512048	5	08/27/2015	746	REPLC TRIANGLE				
PC1205	2601	TROUBLE	SHOOT BRAKES		al Line Count for Syste	em Code <mark>2601</mark> :	3	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				SCHEDULED SERVICE
1402809	3	02/28/2014	779	INSPECT REAR/FRON	NT BRAKES-ORDER FI	RONT PADS		
1102001	1	02/20/2044	740	t/a bualvaa				OPERATOR COMPLAINT
1403891	1	03/20/2014	746	t/s brakes				OPERATOR COMPLAINT
1513505	1	10/03/2015	770	t/s brakes				OPERATOR COMPLAINT
				-			4	
PC1205	2602			Description of W	al Line Count for Syste	em Code 2602 :	1	Cause-Reason SCHEDULED SERVICE
<u>Work Order #</u> 1507293	Line# 2	Close Date 05/12/2015	<u>Employee#</u> 798	BRAKE PEDAL LOW-C		R BRAKES		
PC1205	2603	FRONT RI			al Line Count for Syste		2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	=			SCHEDULED SERVICE
1402809	4	02/28/2014	779	INSTALL FRONT PAD	S			
								OPERATOR COMPLAINT
1511303	1	08/12/2015	702	R/R FRONT BRAKE PA	ADS			
PC1205	2800	ENGINE		Tota	al Line Count for Syste	em Code 2800 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				SCHEDULED SERVICE
1822414	5	10/25/2018	828	REPAIR INTAKE FILTE	ER HOUSING			
		00/07/06 / 7	-					SCHEDULED SERVICE
1512048	4	08/27/2015	746	REPLC ENGINE OIL &	FILTER			

			Report I	Description: Work Order History by Asset and System Code		
			WO Close Date R	ange: 11/10/2011 to 03/20/2019 System Code Rang	e: 1100	to 9700
Print Date: 1	0/25/201	9	Asset# Range	•: PC1205 to PC1205		
BUS# SY	S Code	<u>SYS Cod</u>	e Description			
PC1205	2801	TROUBL	ESHOOT ENGINE	Total Line Count for System Code 2801 :	3	<u>Cause-Reason</u>
Work Order #			Employee#	Description of Work		OPERATOR COMPLAINT
1515807	1	11/10/2015	818	TROUBLESHOOT ENGINE-NPF		
						OPERATOR COMPLAINT
1211791	1	08/09/2012	746	troubleshoot engine-check engine alarm present, repair		
						OPERATOR COMPLAINT
1800512	1	01/17/2018	783	TROUBLESHOOT ENGINEJUMP STARTCHARGED BATTERIES	SCK CODES-	BATTERY HAS RAPID I
PC1205	2803	NO STAR	кт —	Total Line Count for System Code 2803 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1411905	1	08/20/2014	746	no start		
						OPERATOR COMPLAINT
1412075	1	08/25/2014	746	NO START-CK START SYSTEM		
						OPERATOR COMPLAINT
1716240	1	09/06/2017	783	NO START- JUMP BATTERY CLEANED POST		
						OPERATOR COMPLAINT
1800698	1	01/17/2018	746	NO STARTCK START SYSTEM		
PC1205	2809	AIR INTA	KE SYSTEM REPAIR	Total Line Count for System Code 2809 :	1	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1822414	8	10/25/2018	828	R/R AIR FILTER HOUSING ASSY		
PC1205	2810		ER REPL	Total Line Count for System Code 2810 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1608674	2	06/20/2016	818	AIR FILTER REPLACE		
PC1205	2820	FUEL FIL	TERS REPL	Total Line Count for System Code 2820 :	1	Cause-Reason
Work Order #		Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1202474	3	02/27/2012		change motor oil & filter		
	2020		WASH ENGINE	•	4	Cause-Reason
PC1205	2828			Total Line Count for System Code 2828 : Description of Work	1	SCHEDULED SERVICE
<u>Work Order #</u> 1406104	Line# 2	<u>Close Date</u> 05/02/2014	Employee# 779			SCHEDOLLD SERVICE
	2			motor wash		
PC1205	2900	TRANSM		Total Line Count for System Code 2900 :	1	Cause-Reason
Work Order #			Employee#	Description of Work		SCHEDULED SERVICE
1511090	2	08/05/2015	746	FIXED RIGHT REAR LIGHT		
PC1205	2901	TROUBL	ESHOOT TRANSMISS	SION Total Line Count for System Code 2901 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1717403	1	10/12/2017		TROUBLESHOOT TRANS- CHECK FOR CODES, P07A4, P2701		

			Report	Description: Work Order Histo	ory by Asset an	d System Code		
			WO Close Date	Range: 11/10/2011 to 03/2	20/2019	System Code Range:	1100	to 9700
Print Date: 1	0/25/20	19	Asset# Rang	<u>e:</u> PC1205 to PC	C1205			
BUS# SY	<u>S Code</u>	<u>SYS Coc</u>	de Description					
PC1205	2906	TRANSM	IISSION LEAKS REP		unt for System Co	ode <mark>2906</mark> :	1	Cause-Reason
<u>Work Order #</u> 1313516	Line# 4	<u>Close Date</u> 10/24/2013	<u>Employee#</u> 746	Description of Work REPAIR TRANSMISSION OIL LE	AK			SCHEDULED SERVICE
PC1205	4000	TIRES		Total Line Cou	unt for System Co	ode 4000 :	6	Cause-Reason
<u>Work Order #</u> 1822414	Line# 2	<u>Close Date</u> 10/25/2018	<u>Employee#</u> 828	Description of Work REPLCD BOTH FRONT TIRES &	RIGHT REAR			SCHEDULED SERVICE
1305547	2	05/06/2013	779	ROTATE TIRES, INSTALL NEW (ONE @FRONT			SCHEDULED SERVICE
1405343	1	04/22/2014	787	TIRES-HUPCAP MISSING, REPL	.C			OPERATOR COMPLAINT
1719874	2	11/02/2017	746	ADJUST AIR PRESSURE ON ALI	L TIRES			SCHEDULED SERVICE
1801594	3	01/24/2018	783	R/R TIRE				
1801594	3	01/24/2018	800	R/R TIRE				OPERATOR COMPLAINT
PC1205	4001	TIRE REI	PAIR	Total Line Cou	unt for System Co	ode 4001 :	1	Cause-Reason
<u>Work Order #</u> 1608674	Line# 3	<u>Close Date</u> 06/20/2016	<u>Employee#</u> 752	Description of Work R/R (2) tires				SCHEDULED SERVICE
PC1205	4011	L/F TIRE	REPLACEMENT	Total Line Cou	unt for System Co	ode <mark>4011</mark> :	3	Cause-Reason
Work Order # 1313516	Line# 3	<u>Close Date</u> 10/24/2013	Employee# 746	Description of Work R/R-L/F TIRE				SCHEDULED SERVICE
1410935	4	08/04/2014	746	FRONT LEFT TIRE REPLC				SCHEDULED SERVICE
1418490	3	12/18/2014	746	LEFT FRONT TIRE REPLCMNT				SCHEDULED SERVICE
PC1205	4012	R/F TIRE	REPLACEMENT	Total Line Cou	Int for System Co	ode 4012 :	4	Cause-Reason
<u>Work Order #</u> 1313516	Line# 2	<u>Close Date</u> 10/24/2013	Employee# 746	Description of Work R/R RF TIRE				SCHEDULED SERVICE
1410935	3	08/04/2014	746	FRONT RIGHT TIRE REPLC				SCHEDULED SERVICE
								SCHEDULED SERVICE
1418490	2	12/18/2014	746	RIGHT FRONT TIRE REPLACEM	IENT			

			Repor	t Description: Work O	order History by Ass	et and System Code		
			WO Close Date	e Range: 11/10/2011	to 03/20/2019	System Code Range	e: 1100	to 9700
Print Date: 1	0/25/201	19	<u>Asset# Ran</u>	ige: PC1205	to PC1205			
BUS# SYS	<u>S Code</u>	<u>SYS Co</u>	ode Description					
PC1205	8010	TRAVE	L TIME - Road Call	Tot	al Line Count for Syst	em Code <mark>8010</mark> :	3	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of W			(OTHER MECHANICAL BREAKDOW
1801594	1	01/24/2018	783	TRAVEL TIME-ROAD	CALL			
					.		(OTHER MECHANICAL BREAKDOW
1801594	1	01/24/2018	800	TRAVEL TIME-ROAD	CALL			
4000000			750					
1900963	1	03/20/2019	756	I RAVEL TIME ROAD	CALL - TOOK SERVIC	E TRUCK- WAIT FOR TO	JW TRUCK D	KIVER
PC1205	8011	TDOUD		Tot	al Line Count for Syst	em Code <mark>8011</mark> :	2	Cause-Reason
	0011	INUUE	SLESHOOT ROAD CA		ar Enic Count for Cyst			
Work Order #	Line#		Employee#	Description of W				OPERATOR COMPLAINT
<u>Work Order #</u> 1801594					Vork	RE FLAT		OPERATOR COMPLAINT
	Line#	<u>Close Date</u> 01/24/2018	Employee#	Description of W TROUBLESHOOT RO	Vork DAD CALLFRONT TII			OPERATOR COMPLAINT
	Line#	Close Date	Employee#	Description of W TROUBLESHOOT RO	Vork DAD CALLFRONT TII		.UGS , ENGIN	
1801594	Line# 2	Close Date 01/24/2018 03/20/2019	Employee# 783	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot	Vork DAD CALLFRONT TII IOVE FUEL PUMP , V/ al Line Count for Syst	LVE COVER SPARK PL	.UGS , ENGIN 7	OPERATOR COMPLAINT NE WATER INLET STARTI <u>Cause-Reason</u>
1801594 1900963 PC1205 Work Order #	Line# 2 2 8060 Line#	Close Date 01/24/2018 03/20/2019 DRIVE Close Date	Employee# 783 828 TO DEALER Employee#	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W	<u>Vork</u> AD CALLFRONT TII IOVE FUEL PUMP , VA al Line Count for Syst	LVE COVER SPARK PL		OPERATOR COMPLAINT
1801594 1900963 PC1205	Line# 2 2 8060	Close Date 01/24/2018 03/20/2019 DRIVE	Employee# 783 828 TO DEALER	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot	<u>Vork</u> AD CALLFRONT TII IOVE FUEL PUMP , VA al Line Count for Syst	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI <u>Cause-Reason</u> TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807	Line# 2 2 8060 Line# 4	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015	Employee# 783 828 TO DEALER Employee# 818	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W PICK UP @CONNECT	Vork DAD CALLFRONT TII IOVE FUEL PUMP , VA Cal Line Count for Syst Vork FIONS	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI <u>Cause-Reason</u>
1801594 1900963 PC1205 Work Order #	Line# 2 2 8060 Line#	Close Date 01/24/2018 03/20/2019 DRIVE Close Date	Employee# 783 828 TO DEALER Employee#	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W	Vork DAD CALLFRONT TII IOVE FUEL PUMP , VA Cal Line Count for Syst Vork FIONS	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807	Line# 2 8060 Line# 4	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015	Employee# 783 828 TO DEALER Employee# 818 762	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W PICK UP @CONNECT PICK UP @CONNECT	Vork DAD CALLFRONT TII IOVE FUEL PUMP , V/ Cal Line Count for Syst Vork FIONS	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI <u>Cause-Reason</u> TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807	Line# 2 2 8060 Line# 4	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015	Employee# 783 828 TO DEALER Employee# 818	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W PICK UP @CONNECT	Vork DAD CALLFRONT TII IOVE FUEL PUMP , V/ Cal Line Count for Syst Vork FIONS	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403	Line# 2 8060 Line# 4 4 2	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2017	Employee# 783 828 TO DEALER Employee# 818 762 642	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAC	Vork DAD CALLFRONT TIL IOVE FUEL PUMP , VA al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807	Line# 2 8060 Line# 4	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015	Employee# 783 828 TO DEALER Employee# 818 762	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W PICK UP @CONNECT PICK UP @CONNECT	Vork DAD CALLFRONT TIL IOVE FUEL PUMP , VA al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1717403	Line# 2 8060 Line# 4 4 2 2 2	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/12/2017	Employee# 783 828 TO DEALER Employee# 818 762 642 658	Description of W TROUBLESHOOT RO TS ROAD CALL -REM <u>Description of W</u> PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAG	Vork DAD CALLFRONT TIL IOVE FUEL PUMP , VA al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403	Line# 2 8060 Line# 4 4 2	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2017	Employee# 783 828 TO DEALER Employee# 818 762 642	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Tot Description of W PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAC	Vork DAD CALLFRONT TIL IOVE FUEL PUMP , VA al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17	LVE COVER SPARK PL		OPERATOR COMPLAINT JE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1513505	Line# 2 8060 Line# 4 4 2 2 2 2	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/12/2017 10/03/2015	Employee# 783 828 TO DEALER Employee# 818 762 642 658 770	Description of W TROUBLESHOOT RO TS ROAD CALL -REM <u>Description of W</u> PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAC DROP OFF AT AL PAC transport to dealer	Vork DAD CALLFRONT TI IOVE FUEL PUMP , V/ al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17 CKER FORD 10/4/17	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1717403	Line# 2 8060 Line# 4 4 2 2 2	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/12/2017	Employee# 783 828 TO DEALER Employee# 818 762 642 658	Description of W TROUBLESHOOT RO TS ROAD CALL -REM <u>Description of W</u> PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAG	Vork DAD CALLFRONT TI IOVE FUEL PUMP , V/ al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17 CKER FORD 10/4/17	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT TRANSPORT TRANSPORT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1717403 1513505 1514155	Line# 2 8060 Line# 4 4 2 2 2 2 2 1	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/12/2017 10/03/2015 10/08/2015	Employee# 783 828 TO DEALER Employee# 818 762 642 658 770 702	Description of W TROUBLESHOOT RO TS ROAD CALL -REM Description of W PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAG DROP OFF AT AL PAG transport to dealer DRIVE TO/BACK TO	Vork DAD CALLFRONT TI IOVE FUEL PUMP , V/ al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17 CKER FORD 10/4/17 DEALER	LVE COVER SPARK PL		OPERATOR COMPLAINT JE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1513505	Line# 2 8060 Line# 4 4 2 2 2 2	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/12/2017 10/03/2015	Employee# 783 828 TO DEALER Employee# 818 762 642 658 770	Description of W TROUBLESHOOT RO TS ROAD CALL -REM <u>Description of W</u> PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAC DROP OFF AT AL PAC transport to dealer	Vork DAD CALLFRONT TI IOVE FUEL PUMP , V/ al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17 CKER FORD 10/4/17 DEALER	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT TRANSPORT TRANSPORT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1717403 1513505 1514155	Line# 2 8060 Line# 4 4 2 2 2 2 2 1	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/03/2015 10/08/2015	Employee# 783 828 TO DEALER Employee# 818 762 642 658 770 702	Description of W TROUBLESHOOT RO TS ROAD CALL -REM <u>Description of W</u> PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAC DROP OFF AT AL PAC transport to dealer DRIVE TO/BACK TO DRIVE TO/BACK TO	Vork DAD CALLFRONT TI IOVE FUEL PUMP , V/ al Line Count for Syst Vork FIONS FIONS CKER FORD 10/4/17 CKER FORD 10/4/17 DEALER	LVE COVER SPARK PL		OPERATOR COMPLAINT NE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT TRANSPORT TRANSPORT TRANSPORT
1801594 1900963 PC1205 Work Order # 1515807 1515807 1717403 1717403 1513505 1514155 1514155	Line# 2 8060 Line# 4 4 2 2 2 2 2 1 1	Close Date 01/24/2018 03/20/2019 DRIVE Close Date 11/10/2015 11/10/2015 10/12/2017 10/03/2015 10/08/2015	Employee# 783 828 TO DEALER Employee# 818 762 642 658 770 702 702 705	Description of W TROUBLESHOOT RO TS ROAD CALL -REM <u>Description of W</u> PICK UP @CONNECT PICK UP @CONNECT DROP OFF AT AL PAC DROP OFF AT AL PAC transport to dealer DRIVE TO/BACK TO DRIVE TO/BACK TO	Vork DAD CALLFRONT TIL IOVE FUEL PUMP , V/ al Line Count for Syst Vork FIONS CKER FORD 10/4/17 CKER FORD 10/4/17 DEALER DEALER	LVE COVER SPARK PL	7	OPERATOR COMPLAINT JE WATER INLET STARTI Cause-Reason TRANSPORT TRANSPORT OPERATOR COMPLAINT OPERATOR COMPLAINT TRANSPORT TRANSPORT TRANSPORT

			Repor	rt Description: Work O	rder History by Ass	et and System Code		
			WO Close Date	e Range: 11/10/2011	to 03/20/2019	System Code Range:	1100	to 9700
Print Date: 1	10/25/201	9	<u>Asset# Rar</u>	nge: PC1205	to PC1205			
<u>BUS#</u> SY	<u>'S Code</u>	<u>SYS C</u>	ode Description					
PC1205	9103	4,000 I	MILE PM CARS		al Line Count for Syst	em Code <mark>9103 :</mark>	4	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W	<u>/ork</u>			SCHEDULED SERVICE
1309508	1	08/02/2013	736	4.000 mile pm cars				SCHEDULED SERVICE
1202474	1	02/27/2012	746	4K mile PM CARS				SCHEDOLED SERVICE
	-							SCHEDULED SERVICE
1414724	1	10/09/2014	746	4K MILE PM CARS				
								SCHEDULED SERVICE
1719874	1	11/02/2017	746	4K MILE PM CARS				
PC1205	9108		MILE PM CARS		al Line Count for Syst	em Code <mark>9108 :</mark>	4	Cause-Reason
Work Order #			Employee#	Description of W	<u>/ork</u>			SCHEDULED SERVICE
1313516	1	10/24/2013	746	8K MILE PM				SCHEDULED SERVICE
1822414	1	10/25/2018	828	8K MILE PM CARS	COMPLETED			
								SCHEDULED SERVICE
1418490	1	12/18/2014	746	8K MILE PM				
4000000	4	05/00/0040	740					SCHEDULED SERVICE
1206322	1	05/09/2012	746	8K mile PM CARS				
PC1205	9112		MILE PM CARS		al Line Count for Syst	em Code 9112 :	3	Cause-Reason
<u>Work Order #</u> 1316744	Line# 1	Close Date 12/27/2013	<u>Employee#</u> 731	<u>Description of W</u> 12K MILE PM	<u>/ork</u>			SCHEDULED SERVICE
1310/44		12/21/2015	751					SCHEDULED SERVICE
1211263	1	08/01/2012	736	12K mile PM CARS				
								OPERATOR COMPLAINT
1503279	1	02/25/2015	770	12K MILE PM CARS				
PC1205	9116	16,000	MILE PM CARS		al Line Count for Syst	em Code <mark>9116 :</mark>	3	Cause-Reason
Work Order #			Employee#	Description of W	/ork			SCHEDULED SERVICE
1402809	1	02/28/2014	746	16K MIL PM CARS				SCHEDULED SERVICE
1507293	1	05/12/2015	798	16K MILE PM				SUREDULED SERVICE
	•							SCHEDULED SERVICE
1215869	1	11/07/2012	736	16k MILE pm cars				

		Repo	rt Descrip	tion: Work O	rder	History by Asse	et and System Code			
		WO Close Dat	te Range:	11/10/2011	to	03/20/2019	System Code Range:	1100	to	9700
10/25/201	19	Asset# Ra	nge:	PC1205	to	PC1205				
/S Code	SYS Co				_				_	
9120				Tota	al Lin	e Count for Syste	m Code 9120 :	3		<u>Cause-Reason</u>
l ine#	Close Date	Employee#	D						S	
1		746				MPLETED				
			,						S	CHEDULED SERVICE
1	01/22/2013	813	20K mile	PM CARS						
									OF	PERATOR COMPLAINT
1	05/02/2014	779	20.000 r	nile pm cars						
9124	24,000 N	VILE PM CARS		Tota	al Lin	e Count for Syste	m Code 9124 :	4		Cause-Reason
Line#	Close Date	Employee#	D	escription of W	/ork				S	CHEDULED SERVICE
1	05/06/2013	746	24K MIL	E PM CARS						
									S	CHEDULED SERVICE
1	05/06/2013	779	24K MIL	E PM CARS						
									S	CHEDULED SERVICE
1	08/04/2014	746	24K MIL	E PM CARS						
									S	CHEDULED SERVICE
1	06/20/2016	752	24K MII	E PM CARS	-CON	1PLETED				
9400	IN SERV	/ICE P.M.		Tota	al Lin	e Count for Syste	m Code <mark>9400</mark> :	1		Cause-Reason
Line#	Close Date	Employee#	D	escription of W	/ork				S	CHEDULED SERVICE
2	11/10/2011	648	IN SER\	/ICE PM						
9480	SAFETY	CHECK		Tota	al Lin	e Count for Syste	em Code <mark>9480</mark> :	2		<u>Cause-Reason</u>
Line#	Close Date	Employee#	<u>D</u>	escription of W	/ork				S	CHEDULED SERVICE
1	08/27/2015	746	SAFETY	' CHECK						
									S	CHEDULED SERVICE
1	09/15/2015	746	SAFETY	CHECK PM						
	<u> </u>	9120 20,000 N Line# Close Date 08/05/2015 1 01/22/2013 1 05/02/2014 9124 24,000 N 9124 24,000 N Line# Close Date 05/06/2013 1 05/06/2013 1 05/06/2013 1 06/20/2016 9400 IN SERV Line# Close Date 11/10/2011 9480 SAFETY Line# Close Date 08/27/2015	WO Close Date Asset# Ra S Code SYS Code Description 9120 20,000 MILE PM CARS 9120 20,000 MILE PM CARS Line# Close Date Employee# 1 01/22/2013 813 1 05/02/2014 779 9124 24,000 MILE PM CARS Line# Close Date Employee# 1 05/06/2013 779 912 24,000 MILE PM CARS 746 1 05/06/2013 779 1 05/06/2013 779 1 08/04/2014 746 1 06/20/2016 752 9400 IN SERVICE P.M. Line# Close Date Employee# 11/10/2011 648 9480 SAFETY CHECK Line# Close Date Employee# 1 08/27/2015 Fmployee#	WO Close Date Range: Asset# Range: SYS Code Description 9120 20,000 MILE PM CARS Line# Close Date Employee# D 1 08/05/2015 746 20,000 MILE 1 01/22/2013 813 20K mile 1 05/02/2014 779 20.000 mile 9124 24,000 MILE PM CARS D 1 05/06/2013 776 24K Mile 1 05/06/2013 779 24K Mile 1 05/06/2013 779 24K Mile 1 06/20/2016 752 24K Mile 9400 IN SERVICE P.M. D Line# Close Date Employee# D 2 11/10/2011 648 IN SERV 9480 SAFETY CHECK Employee# D 1 08/27/2015 746 SAFETY <td>WO Close Date Range: 11/10/2011 10/25/2019 Asset# Range: PC1205 'S Code SYS Code Description 9120 20,000 MILE PM CARS Total Line# Close Date Employee# Description of W 1 08/05/2015 746 20,000 MILE PM CARS 1 01/22/2013 813 20K mile PM CARS 1 05/02/2014 779 20.000 mile pm cars 9124 24,000 MILE PM CARS Total Line# Close Date Employee# Description of W 1 05/06/2013 779 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 9480 SAFETY CHECK Total 1<td>WO Close Date Range: 11/10/2011 to Asset# Range: PC1205 to SYS Code Description 9120 20,000 MILE PM CARS Total Lin Line# Close Date Employee# Description of Work 1 08/05/2015 746 20,000 MILE PM CARS Total Lin 1 01/22/2013 813 20K mile PM CARS 1 1 05/02/2014 779 20.000 mile pm cars 1 9124 24,000 MILE PM CARS Total Lin Line# Close Date Employee# Description of Work 1 05/06/2013 746 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/2</td><td>WO Close Date Range: 11/10/2011 to 03/20/2019 Asset# Range: PC1205 to PC1205 SCode SYS Code Description PC1205 to PC1205 9120 20,000 MILE PM CARS Total Line Count for Syste Line# Close Date Employee# Description of Work Count for Syste 1 08/05/2015 746 20,000 MILE PM CARS Vertex 1 01/22/2013 813 20K mile PM CARS Vertex 1 05/02/2014 779 20.000 mile pm cars Vertex 9124 24,000 MILE PM CARS Total Line Count for Syste Line# Close Date Employee# Description of Work 1 05/06/2013 746 24K MILE PM CARS 1 06/00/2014 746 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS Count for Syste Line# Close Date Employee# Description of Work</td><td>10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : Line# Close Date Employee# Description of Work 1 08/05/2015 746 20,000 MILE PM CARS 1 01/22/2013 813 20K mile PM CARS 1 05/02/2014 779 20.000 mile pm cars 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : Line# Close Date Employee# Description of Work 1 05/06/2013 779 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/04/2014 746 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS -COMPLETED 9400 IN SERVICE P.M. Total Line Count for System Code 9400 : Line# Close Date Employee# Description of Work 2 11/10/2011 Employee# Description of Work <td< td=""><td>WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 M025/2019 SYS Code Description PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work </td><td>WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 to 10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work S 1 08/05/2015 746 20,000 MILE PM CARS-COMPLETED S 1 01/22/2013 813 20K mile PM CARS OF S 1 05/02/2014 779 20.000 mile pm cars OF S 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : 4 S 1 05/06/2013 779 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE</td></td<></td></td>	WO Close Date Range: 11/10/2011 10/25/2019 Asset# Range: PC1205 'S Code SYS Code Description 9120 20,000 MILE PM CARS Total Line# Close Date Employee# Description of W 1 08/05/2015 746 20,000 MILE PM CARS 1 01/22/2013 813 20K mile PM CARS 1 05/02/2014 779 20.000 mile pm cars 9124 24,000 MILE PM CARS Total Line# Close Date Employee# Description of W 1 05/06/2013 779 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 9480 SAFETY CHECK Total 1 <td>WO Close Date Range: 11/10/2011 to Asset# Range: PC1205 to SYS Code Description 9120 20,000 MILE PM CARS Total Lin Line# Close Date Employee# Description of Work 1 08/05/2015 746 20,000 MILE PM CARS Total Lin 1 01/22/2013 813 20K mile PM CARS 1 1 05/02/2014 779 20.000 mile pm cars 1 9124 24,000 MILE PM CARS Total Lin Line# Close Date Employee# Description of Work 1 05/06/2013 746 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/2</td> <td>WO Close Date Range: 11/10/2011 to 03/20/2019 Asset# Range: PC1205 to PC1205 SCode SYS Code Description PC1205 to PC1205 9120 20,000 MILE PM CARS Total Line Count for Syste Line# Close Date Employee# Description of Work Count for Syste 1 08/05/2015 746 20,000 MILE PM CARS Vertex 1 01/22/2013 813 20K mile PM CARS Vertex 1 05/02/2014 779 20.000 mile pm cars Vertex 9124 24,000 MILE PM CARS Total Line Count for Syste Line# Close Date Employee# Description of Work 1 05/06/2013 746 24K MILE PM CARS 1 06/00/2014 746 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS Count for Syste Line# Close Date Employee# Description of Work</td> <td>10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : Line# Close Date Employee# Description of Work 1 08/05/2015 746 20,000 MILE PM CARS 1 01/22/2013 813 20K mile PM CARS 1 05/02/2014 779 20.000 mile pm cars 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : Line# Close Date Employee# Description of Work 1 05/06/2013 779 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/04/2014 746 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS -COMPLETED 9400 IN SERVICE P.M. Total Line Count for System Code 9400 : Line# Close Date Employee# Description of Work 2 11/10/2011 Employee# Description of Work <td< td=""><td>WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 M025/2019 SYS Code Description PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work </td><td>WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 to 10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work S 1 08/05/2015 746 20,000 MILE PM CARS-COMPLETED S 1 01/22/2013 813 20K mile PM CARS OF S 1 05/02/2014 779 20.000 mile pm cars OF S 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : 4 S 1 05/06/2013 779 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE</td></td<></td>	WO Close Date Range: 11/10/2011 to Asset# Range: PC1205 to SYS Code Description 9120 20,000 MILE PM CARS Total Lin Line# Close Date Employee# Description of Work 1 08/05/2015 746 20,000 MILE PM CARS Total Lin 1 01/22/2013 813 20K mile PM CARS 1 1 05/02/2014 779 20.000 mile pm cars 1 9124 24,000 MILE PM CARS Total Lin Line# Close Date Employee# Description of Work 1 05/06/2013 746 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/20/2016 752 24K MILE PM CARS - COW 1 06/2	WO Close Date Range: 11/10/2011 to 03/20/2019 Asset# Range: PC1205 to PC1205 SCode SYS Code Description PC1205 to PC1205 9120 20,000 MILE PM CARS Total Line Count for Syste Line# Close Date Employee# Description of Work Count for Syste 1 08/05/2015 746 20,000 MILE PM CARS Vertex 1 01/22/2013 813 20K mile PM CARS Vertex 1 05/02/2014 779 20.000 mile pm cars Vertex 9124 24,000 MILE PM CARS Total Line Count for Syste Line# Close Date Employee# Description of Work 1 05/06/2013 746 24K MILE PM CARS 1 06/00/2014 746 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS Count for Syste Line# Close Date Employee# Description of Work	10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : Line# Close Date Employee# Description of Work 1 08/05/2015 746 20,000 MILE PM CARS 1 01/22/2013 813 20K mile PM CARS 1 05/02/2014 779 20.000 mile pm cars 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : Line# Close Date Employee# Description of Work 1 05/06/2013 779 24K MILE PM CARS 1 05/06/2013 779 24K MILE PM CARS 1 06/04/2014 746 24K MILE PM CARS 1 06/20/2016 752 24K MILE PM CARS -COMPLETED 9400 IN SERVICE P.M. Total Line Count for System Code 9400 : Line# Close Date Employee# Description of Work 2 11/10/2011 Employee# Description of Work <td< td=""><td>WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 M025/2019 SYS Code Description PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work </td><td>WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 to 10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work S 1 08/05/2015 746 20,000 MILE PM CARS-COMPLETED S 1 01/22/2013 813 20K mile PM CARS OF S 1 05/02/2014 779 20.000 mile pm cars OF S 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : 4 S 1 05/06/2013 779 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE</td></td<>	WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 M025/2019 SYS Code Description PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work	WO Close Date Range: 11/10/2011 to 03/20/2019 System Code Range: 1100 to 10/25/2019 Asset# Range: PC1205 to PC1205 S Code SYS Code Description Total Line Count for System Code 9120 : 3 9120 20,000 MILE PM CARS Total Line Count for System Code 9120 : 3 Line# Close Date Employee# Description of Work S 1 08/05/2015 746 20,000 MILE PM CARS-COMPLETED S 1 01/22/2013 813 20K mile PM CARS OF S 1 05/02/2014 779 20.000 mile pm cars OF S 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : 4 S 1 05/06/2013 779 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE PM CARS S S 1 06/02/2016 752 24K MILE

			Repor	t Description: Work O	rder His	tory by Ass	set and System Code			
Print Date:	10/25/20 ⁻	19	WO Close Date <u>Asset# Ran</u>	-		8/20/2019 PC1205	System Code Range:	1100	to	9700
BUS# S	SYS Code	<u>SYS Co</u>	de Description							
PC1205	9700	TEST R	UN/ROAD TEST	Tota	al Line Co	ount for Sys	tem Code <mark>9700 :</mark>	20		<u>Cause-Reason</u>
Work Order #			Employee#	Description of W	<u>/ork</u>				S	CHEDULED SERVICE
1305547	3	05/06/2013	779	ROAD TEST					s	CHEDULED SERVICE
1316744	2	12/27/2013	731	ROAD TESTED-OK					0	
									S	CHEDULED SERVICE
1202474	2	02/27/2012	746	road test					0	
1202474	4	02/27/2012	746	road test					5	CHEDULED SERVICE
									OF	PERATOR COMPLAINT
1411905	4	08/20/2014	746	road test						
1414724	3	10/09/2014	746	ROAD TEST					S	CHEDULED SERVICE
1414724	0	10/00/2014	740	NO/D TEOT					S	CHEDULED SERVICE
1206322	2	05/09/2012	746	road test						
1719874	3	11/02/2017	746	ROAD TEST					S	CHEDULED SERVICE
1719074	5	11/02/2017	740	ROAD TEST					OF	PERATOR COMPLAINT
1408579	3	06/24/2014	746	ROAD TEST						
4440005	-	00/04/0044	740						S	CHEDULED SERVICE
1410935	5	08/04/2014	746	ROAD TEST					OF	PERATOR COMPLAINT
1716240	2	09/06/2017	783	ROAD TEST OK					01	
									S	CHEDULED SERVICE
1418490	5	12/18/2014	746	ROAD TEST					0	PERATOR COMPLAINT
1503279	2	02/25/2015	770	ROAD TESTED					Or	
									OF	PERATOR COMPLAINT
1706830	5	04/25/2017	751	ROAD TEST					~	
1412075	3	08/25/2014	746	ROAD TEST					OF	PERATOR COMPLAINT
	-								S	CHEDULED SERVICE
1402809	2	02/28/2014	746	ROAD TEST					-	
1402809	5	02/28/2014	779	ROAD TEST					S	CHEDULED SERVICE
1702003	5	0212012014	113						S	CHEDULED SERVICE
1511090	3	08/05/2015	746	ROAD TEST						

Report Description: Work Order History by Asset and System Code											
			WO Close Date	e Range: 1	1/10/2011	to	03/20/2019	System Code Range:	1100	to	9700
Print Date:	10/25/201	9	<u>Asset# Rar</u>	<u>nge:</u> P	C1205	to	PC1205				
BUS# S	YS Code	<u>SYS C</u>	ode Description								
PC1205	9700	TEST I	RUN/ROAD TEST		Tota	al Lin	e Count for Syste	m Code 9700 :	20		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Desc	ription of W	/ork				S	CHEDULED SERVICE
1512048	3	08/27/2015	746	ROAD TES	Г						
										S	CHEDULED SERVICE
1512936	3	09/15/2015	746	ROAD TES	Г						