		Repor	t Description: Work C	Order History by Asso	et and System Code			
		WO Close Date	e Range: 01/22/2010	to 09/29/2020	System Code Range:	1100	to 9700	
9/30/2020)	<u>Asset# Rar</u>	<u>ige:</u> PC1002	to PC1002				
YS Code	<u>SYS Co</u>	ode Description						
1100	INTERI	OR CLEAN		-	em Code <mark>1100</mark> :	3	<u>Cause-Reason</u>	
		Employee#	-	<u>Nork</u>			OPERATOR COMPLAINT	
1	04/18/2018	638	INTERIOR CLEAN					
							SCHEDULED SERVICE	
1	11/27/2018	657	INTERIOR CLEANC	OMPLETED				
							SCHEDULED SERVICE	
1	04/27/2018	644	INTERIOR CLEAN					
1200	COOLII	NG SYSTEM	Tot	tal Line Count for Syste	em Code 1200 :	1	<u>Cause-Reason</u>	
Line#	Close Date	Employee#	Description of V	<u>Nork</u>			OPERATOR COMPLAINT	-
11	08/03/2017	818	INSTALLED CYLINDE	R HEAD TEMP SENSO	DRNO LIGHT			
1301	TROUE	LESHOOT AC SYST	EM Tot	tal Line Count for Syste	em Code <mark>1301</mark> :	10	<u>Cause-Reason</u>	
Line#		Employee#					OPERATOR COMPLAINT	-
1	05/02/2015	770	TROUBLESHOOT AC	C SYSTEM-ADDED 134	A			
1	08/03/2017	818	TROUBLESHOOT AC	SYSTEMRECOVER	SYSTEMFOUND AC FRE	ON LEAK	-WIP	
n	00/02/2017	010					OPERATOR COMPLAINT	
2	00/03/2017	010	AC COMPRESSOR LI		ONTNEEDS COMPRESS			-
1	06/15/2016	809	TROUBLESHOOT AC	SYSTEM-AC SWITCH	HIN OFF POSITION			
	00/10/2010	000	INCODELCTION //O				OPERATOR COMPLAINT	-
1	11/21/2016	818	TROUBLESHOOT AC	SYSTEM-AC COOL		SYSTEM\		
	11/21/2010	010	INCODELCTION	0101EM 710 000E,1		STOTEM V		-
1	07/14/2017	818	T/S A/C SYSTEM					
-							SCHEDULED SERVICE	
1	12/15/2016	818	T/S A/C SYSTEM				···	
							OPERATOR COMPLAINT	-
1	06/24/2016	818	TROUBLESHOOT AC	SYSTEMLOW ON RI	EFRIGERANT-RECOVERE	D-VACUUM		
							OPERATOR COMPLAINT	-
1	07/20/2016	791	TROUBLESHOOT AC	C SYSTEM				
							OPERATOR COMPLAINT	-
2	06/27/2017	818	T/S A/C SYSTEM					
1303	AC CO	MPRESSOR REPL	Tot	tal Line Count for Syste	em Code <mark>1303</mark> :	1	Cause-Reason	
Line#	Close Date	Employee#	-	<u>Nork</u>			OPERATOR COMPLAINT	-
4	08/03/2017	818	R/R COMPRESSOR					
	YS Code 1100 Line# 1 1 1 1 1 1 1 1 1 1 1 1 1	1100 INTERINAL Line# Close Date 04/18/2018 1 11/27/2018 1 04/27/2018 1 04/27/2018 1 04/27/2018 1 04/27/2018 1 04/27/2018 1 04/27/2018 1 04/27/2018 1 Close Date 08/03/2017 1 08/03/2017 1 08/03/2017 1 08/03/2017 1 08/03/2017 1 06/15/2016 1 11/21/2016 1 07/14/2017 1 06/24/2016 1 06/24/2016 1 07/20/2016 1 07/20/2016 1 07/20/2016 1 07/20/2016 1 06/24/2016 1 06/27/2017	WO Close Date 9/30/2020 Asset# Ram YS Code SYS Code Description 1100 INTERIOR CLEAN Line# Close Date 04/18/2018 Employee# 638 1 11/27/2018 657 1 04/27/2018 644 1200 COOLING SYSTEM Line# Close Date 08/03/2017 Employee# 818 1301 TROUBLESHOUT AC SYSTI 05/02/2015 Fmployee# 770 1 08/03/2017 818 2 08/03/2017 818 1 06/15/2016 809 1 1/21/2016 818 1 06/21/2017 818 1 06/24/2016 818 1 06/24/2016 818 1 07/20/2016 791 2 06/27/2017 818 1 07/20/2016 818 1 07/20/2016 818 1 07/20/2016 818 1 06/27/2017 818	WO Close Date Range: 01/22/2010 9/30/2020 SYS Code Description YS Code SYS Code Description rot 002 YS Code SYS Code Description rot 002 YS Code Description of V rot 01/2 100 INTERIOR CLEAN rot 01/2 1 ol/27/2018 657 INTERIOR CLEANC 1 11/27/2018 6657 INTERIOR CLEANC 1 ol/27/2018 644 INTERIOR CLEANC 1 04/27/2018 6644 INTERIOR CLEANC 1 04/27/2018 6644 INTERIOR CLEANC 1 04/27/2018 6644 INTERIOR CLEANC 1 04/27/2018 6444 INTERIOR CLEANC 1 104/27/2018 6444 INTERIOR CLEANC 1301 TROUBLESHOOT AC SYSTEM <	WO Close Date Range: 01/22/2010 to 09/29/2020 9/30/2020 Asset# Range; PC1002 to PC1002 YS Code SYS Code Description PC1002 to PC1002 1100 INTERIOR CLEAN Total Line Count for Syste Line# Close Date Employee# Description of Work 1 04/18/2018 657 INTERIOR CLEAN 1 11/27/2018 644 INTERIOR CLEAN 1 04/27/2018 644 INTERIOR CLEAN 1 04/27/2018 644 INTERIOR CLEAN 10 04/27/2018 644 INTERIOR CLEAN 11 04/27/2018 644 INTERIOR CLEAN 1200 COOLING SYSTEM Total Line Count for Syste 111 04/27/2018 644 INTERIOR CLEAN 108/03/2017 818 INSTALLED CYLINDER HEAD TEMP SENSO 110 08/03/2017 818 TROUBLESHOOT AC SYSTEMAC SWITCH 11 08/03/2017 818 TROUBLESHOOT AC SYST	9/30/2020 Asset# Range: PC1002 to PC1002 YS Code SYS Code Description 1100 INTERIOR CLEAN Total Line Count for System Code 1100 : 1110 INTERIOR CLEAN Description of Work 1 11/27/2018 657 INTERIOR CLEAN 1 11/27/2018 644 INTERIOR CLEAN 1200 COOLING SYSTEM Total Line Count for System Code 1200 : 1 04/27/2018 644 INTERIOR CLEAN 1200 COOLING SYSTEM Total Line Count for System Code 1200 : 1 04/27/2018 644 INTERIOR CLEAN 10 04/03/2017 818 INSTALLED CYLINDER HEAD TEMP SENSORNO LIGHT 1301 TROUBLESHOOT AC SYSTEM Total Line Count for System Code 1301 : 1 06/03/2017 818 TROUBLESHOOT AC SYSTEM-ADDED 134A 1 08/03/2017 818 TROUBLESHOOT AC SYSTEMRECOVER SYSTEM-FOUND AC FRE 2 08/03/2017 818 TROUBLESHOOT AC SYSTEMRECOVER SYSTEM-FOUND AC FRE 1 06/15/2016 809 TROUBLESHOOT AC SYSTEMAC SWITCH IN OFF POSITION 1 11/21/2016 818 T/S A/C SYSTEM 1 06/24/2016 818 T/S A/C SYSTEM 1 06/24/2016 </td <td>WO Close Date Range: 01/22/2010 to 09/39/2020 System Code Range: 100 9/30/2020 Asset# Range: PC1002 to PC1002 PC1</td> <td>WO Close Date Range: 01/22/2010 to 09/29/2020 System Code Range: 1100 to 9700 930/2020 Assott/Range: PC1002 to PC1002 to PC1002 110 INTERIOR CLEAN Total Line Count for System Code 1100 : 3 Cause-Reason Linet/ 04/19/2018 Employeest/ 638 Description of Work OPERATOR COMPLAINT 1 11/27/2018 657 INTERIOR CLEAN</td>	WO Close Date Range: 01/22/2010 to 09/39/2020 System Code Range: 100 9/30/2020 Asset# Range: PC1002 to PC1002 PC1	WO Close Date Range: 01/22/2010 to 09/29/2020 System Code Range: 1100 to 9700 930/2020 Assott/Range: PC1002 to PC1002 to PC1002 110 INTERIOR CLEAN Total Line Count for System Code 1100 : 3 Cause-Reason Linet/ 04/19/2018 Employeest/ 638 Description of Work OPERATOR COMPLAINT 1 11/27/2018 657 INTERIOR CLEAN

			Report	Description: Wor	k Order	History by As	set and System Code		
Print Date: 9	9/30/2020	I	WO Close Date Asset# Rang	C C	10 to to	09/29/2020 PC1002	System Code Range:	1100	to 9700
BUS# SY	S Code	<u>SYS C</u>	ode Description						
PC1002	1311	A/C E	VAPORATOR		Total Lin	e Count for Sys	tem Code <mark>1311</mark> :	2	<u>Cause-Reason</u>
<u>Work Order #</u> 1711864	Line# 3	<u>Close Date</u> 07/14/2017	Employee# 818	Description of REINSTALLED EV		R AND DASH A	LL COPONENT		
1711864	2	07/14/2017	818	STARTED REMOV	ING DAS	SH -TO REMOVE	EVAPRATOR WIP		NORMAL WEAR
PC1002	1318	A/C S	YSTEM RE-CHARGE		Total Lin	e Count for Sys	tem Code 1318 :	8	Cause-Reason
Work Order # 1713313	Line# 9	<u>Close Date</u> 08/03/2017	<u>Employee#</u> 818	Description of RECHARGE AC S					OPERATOR COMPLAINT
1613632	2	11/21/2016	818	RECHARGED SYS	STEM				OPERATOR COMPLAINT
1613632	3	11/21/2016	756	EVAC/RECHARGE	SYSTE	MCK FOR LEA	۲S		OPERATOR COMPLAINT
1617430	2	12/15/2016	818	RECHARGED A/C	SYSTEM	1			SCHEDULED SERVICE
1608908	2	06/24/2016	818	RECHARGE SYST	EM				OPERATOR COMPLAINT
1610314	2	07/20/2016	791	SYSTEM LOW ON	FREON	-CK FOR LEAKS	SNONADD FREON		OPERATOR COMPLAINT
1710800	3	06/27/2017	818	RECHARGED A/C	SYSTE	И			OPERATOR COMPLAINT
1711864	5	07/14/2017	818	CHARGE A/C SYS	STEM				OPERATOR COMPLAINT
PC1002	1325	ACCU	MULATOR REPLACE		Total Lin	e Count for Sys	tem Code 1325 :	1	<u>Cause-Reason</u>
<u>Work Order #</u> 1713313	Line# 5	<u>Close Date</u> 08/03/2017	<u>Employee#</u> 818	Description of R/R ACCUMULAT					OPERATOR COMPLAINT
PC1002	1335	A/C S	YSTEM VACUUM		Total Lin	e Count for Sys	tem Code 1335 :	2	Cause-Reason
Work Order # 1713313	Line# 8	<u>Close Date</u> 08/03/2017	Employee# 818	Description of VACUUM AC SYS					OPERATOR COMPLAINT
1711864	4	07/14/2017	818	VAC A/C SYSTEM					OPERATOR COMPLAINT

			Repo	t Descript	ion: Work O	rder	History by As	set and Syste	em Code			
			WO Close Dat	e Range:	01/22/2010	to	09/29/2020	System	Code Range:	1100	to	9700
Print Date:	9/30/2020	D	Asset# Rar	<u>nge:</u>	PC1002	to	PC1002					
BUS# SY	<u>/S Code</u>	<u>SYS C</u>	ode Description									
PC1002	1400	ELECT	RICAL SYSTEM		Tota	l Lin	e Count for Sys	stem Code 140	0:	7		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		escription of W						OF	PERATOR COMPLAINT
1402563	2	02/28/2014	746	RECHAR	RGE BATTERY	, ,					_	
4040040											S	CHEDULED SERVICE
1816912	1	08/06/2018	828	ELECTR	ICAL						•	
1417439	9	12/03/2014	746		FLAT TIRE AL						5	CHEDULED SERVICE
1417439	9	12/03/2014	740	REPAIR								PERATOR COMPLAINT
1217933	2	12/29/2012	736	check ch	arging system						OF	
1217955	2	12/23/2012	750		arging system						S	CHEDULED SERVICE
1008625	3	09/03/2010	746	BTTRY S	SUPP FXD						0	
1000020	U	00,00,2010		Dintie							S	CHEDULED SERVICE
1827008	2	12/19/2018	828	REPAIRE	ED ALTERNAT	OR	O BATTER LC	AD CABLE				
											S	CHEDULED SERVICE
1710800	1	06/27/2017	809	ELECTR	ICAL SYSTEM	1						
PC1002	1401	TROU	BLESHOOT ELECTRI	CAL S	Tota	l Lin	e Count for Sys	stem Code 140	1:	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	De	escription of W	ork					OF	PERATOR COMPLAINT
1512755	2	09/30/2015	770	PUSH O	N LIFT							
											S	CHEDULED SERVICE
1417439	8	12/03/2014	746	CK ENG	INE ALARM RI	EPAII	२					
PC1002	1407	BATTE	ERIES CHECK		Tota	l Lin	Count for Sys	stem Code 140	7:	2		Cause-Reason
Work Order #	Line#		Employee#	De	escription of W	ork					OF	PERATOR COMPLAINT
1512433	2	09/08/2015	746	BATTER	Y NEED REPL	ACE	ON ORDER					
											S	CHEDULED SERVICE
1512433	5	09/08/2015	746	battery re	eplace ok							
PC1002	1408	BATTE	ERIES REPLACE		Tota	l Lin	e Count for Sys	stem Code 140	8:	2		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		escription of W	ork					OF	PERATOR COMPLAINT
1402563	5	02/28/2014	746	REPLC E	BATTERY							
											OF	PERATOR COMPLAINT
1710800	4	06/27/2017	752	REPLAC	E BATTERIES	;						

			Repo	t Description: Work Order History by Asset a	nd System Code		
			WO Close Da	e Range: 01/22/2010 to 09/29/2020	System Code Range:	1100	to 9700
Print Date: 9	/30/2020		<u>Asset# Ra</u>	nge: PC1002 to PC1002			
BUS# SYS	<u>S Code</u>	<u>SYS Co</u>	de Description				
PC1002	1409	EXTERI	OR LIGHTING	Total Line Count for System C	ode 1409 :	8	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
1506132	4	04/16/2015	746	REPAIR RIGHT SIDE LIGHT			
							OPERATOR COMPLAINT
1410169	1	07/22/2014	779	EXTERIOR LIGHTING-CK FUSES, WIRES, RELA	YS-FOUND BAD WIRE (@LIGHT C	
							OPERATOR COMPLAINT
1108775	1	10/08/2011	746	exterior lighting			
							OPERATOR COMPLAINT
1812222	1	06/12/2018	837	EXTERIOR LIGHTING -RR FRONT HEAD LIGHT	ASSEMBLES		
							ACCIDENT
1300128	7	01/20/2013	780	install new head light			
							SCHEDULED SERVICE
1802389	5	02/06/2018	837	REPAIR HEAD LIGHT ASSEMBLY			
							OPERATOR COMPLAINT
2000330	1	01/07/2020	849	EXTERIOR LIGHTING			
							OPERATOR COMPLAINT
1205055	1	04/16/2012	798	exterior lighting, repair exterior lights, front bumper	has damage		
PC1002	1410	INTERIO	OR LIGHTING	Total Line Count for System C	ode 1410 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1415885	2	10/31/2014	746	ENGINE LIGHT REPAIR			
PC1002	1412	PASSE	NGER SIGNALS	Total Line Count for System C	ode 1412 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1512755	3	09/30/2015	770	FINISHED ASSEMBLY STEERING COLUMN			
PC1002	1413	ELEC.S	YS.SWITCHES-BRE	AKER Total Line Count for System C	ode 1413 :	3	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1803578	1	02/27/2018	753	ELEC SYSTEM SWITCHES BREAKER -MIRROR	CONTROL PANEL BRA	KE BOTH	SIDE -ORDER PARTS
							OPERATOR COMPLAINT
1402563	4	02/28/2014	746	replc left front door switch			
							OPERATOR COMPLAINT
1402563	3	02/28/2014	746	DOOR ALARMS NEED REPLC-POO (part on ord	er)		
PC1002	1417	WIRING	HARNESSES	Total Line Count for System C	ode 1417 :	1	Cause-Reason
Work Order #		Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1923209	2	12/17/2019	783	SECURED MAF PLUG			
	0000	OTEEN			Cada 0000 .	4	
PC1002 Work Order #	2200	STEERI Close Date	NG SYSTEMS Employee#	Total Line Count for System C Description of Work	ode 2200 :	1	Cause-Reason SCHEDULED SERVICE

			Repor	t Descrip	tion: Work O	rder	History by Asse	et and System Code			
			WO Close Date		01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/2020			· ·	PC1002		PC1002	, ,			
			<u>Asset# Rar</u>	<u>ige:</u>	PC1002	to	PC1002				
<u>BUS#</u> <u>S</u>	YS Code	<u>SYS Co</u>	de Description								
PC1002	2201	TROUB	LESHOOT STEERIN	G SYS	Tota	al Lin	e Count for Syste	em Code <mark>2201</mark> :	2		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W						PERATOR COMPLAINT
1608527	2	06/15/2016	809	TROUB	LESHOOT STE	ERI	NG SYSTEM-ROA	D TESTED-LF TIRE LOW	-CK FRONT		
											PERATOR COMPLAINT
1600476	1	01/14/2016	791	TROUB	LESHOOTSTE	ERI	NG SYSTEM-TIGH	HTEN LOOSE CONNECTI	ON @STEEF	RING	COLUMN
PC1002	2208	FRONT	END ALIGNMENT		Tota	al Lin	e Count for Syste	em Code 2208 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		Description of W						MISCELLANEOUS
2018497	2	09/29/2020	29	WORK I	DONE @AL P	ACKE	R FORD				
PC1002	2209	STEERI	NG SYS.HYDRAULI	cs	Tota	al Lin	e Count for Syste	em Code 2209 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W					OF	PERATOR COMPLAINT
1823738	1	11/08/2018	828	STEERI	NG SYSTEM	HYDF	ROLICS				
PC1002	2214	TIE ROI	D ENDS REPL		Tota	al Lin	e Count for Syste	em Code 2214 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W					S	CHEDULED SERVICE
1917848	1	10/03/2019	849	REPLCI	D INNER/OUTE	ER TI	E RODS				
PC1002	2220	PWR S	FEERING PUMP REP	LACE	Tota	al Lin	e Count for Syste	em Code 2220 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of W	/ork				OF	PERATOR COMPLAINT
1823738	2	11/08/2018	849	repalced	d power steerin	g ran	ıp				
PC1002	2300	SUSPE	NSION SYSTEM				e Count for Syste	em Code 2300 :	1		<u>Cause-Reason</u>
Work Order #		<u>Close Date</u>	Employee#		Description of W					S	CHEDULED SERVICE
1603822	8	03/30/2016	809	R/R FR	ONT STABILIZ	ER B	AR				
PC1002	2306	SHOCK	S REPL		Tota	al Lin	e Count for Syste	em Code 2306 :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W	/ork				S	CHEDULED SERVICE
1603822	3	03/30/2016	809	R/R RE/	AR SHOCKS						

			Report	Description: Work O	rder History by A	Asset and System Code		
Print Date:	9/30/2020	0	WO Close Date <u>Asset# Ranc</u>	·	to 09/29/2020 to PC1002	System Code Range	e: 1100	to 9700
<u>BUS#</u> S	SYS Code	<u>SYS C</u>	ode Description					
PC1002	2500	BODY		Tota	al Line Count for S	ystem Code 2500 :	9	Cause-Reason
<u>Work Order #</u> 1603822	Line# 5	<u>Close Date</u> 03/30/2016	<u>Employee#</u> 809	<u>Description of W</u> R/R GAS CAP	<u>/ork</u>			SCHEDULED SERVICE
1603822	6	03/30/2016	809	REMVD DRIVER LAT	CH-POO			SCHEDULED SERVICE
1603822	2	03/30/2016	828	REPLCD PROOF OF I				SCHEDULED SERVICE
1603822	7	03/30/2016	809	INSTALLED DRIVER D				SCHEDULED SERVICE
	-							SCHEDULED SERVICE
1803676	1	02/22/2018	820	BODYR/R MIRROR	CONTROL COVER	COTH SIDES		SCHEDULED SERVICE
1212129	3	08/18/2012	736	repair mirror				OPERATOR COMPLAINT
1917363	1	09/26/2019	849	BODYSECURED SH	KID PLATE			SCHEDULED SERVICE
1516510	1	11/24/2015	809	BODY- INSTALL KEY	HOLDER			SCHEDULED SERVICE
1816185	4	08/28/2018	828	REPALCE WASHERS	RESEVOIR NOZZ	LES SPRAYERS AND HOSE	S	
PC1002	2501	ACCID	ENT DAMAGE REPAIR			ystem Code 2501 :	5	<u>Cause-Reason</u>
Work Order #			Employee#	Description of W				ACCIDENT
1300128	5	01/20/2013	780	prep/paint right front fer	naer & front bumpe	ſ		ACCIDENT
1300128	6	01/20/2013	780	install new right fender				ACCIDENT
1300128	2	01/20/2013	780	asess damage and par	ts needed			ACCIDENT
1300128	3	01/20/2013	780	removed damaged part	ts and order new pa	arts		ACCIDENT
1300128	4	01/20/2013	780	get parts-prep and pain	ıt			, COLLAR

			Report	t Descrip	tion: Work O	rder	History by Asso	et and System Code	2		
			WO Close Date	Range:	01/22/2010	to	09/29/2020	System Code Rai	nge: 1100	to	9700
Print Date:	9/30/2020)	Asset# Ran	<u>ge:</u>	PC1002	to	PC1002				
BUS# SY	/S Code	SYS Code	Description								
PC1002	2505	WIPERS			Tota	ıl Lin	e Count for Syste	em Code 2505 :	7		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1417439	2	12/03/2014	746	REPLC	WIPER BLADE	S				S	CHEDULED SERVICE
1506132	2	04/16/2015	746	REPAIR	WIPER						
										S	CHEDULED SERVICE
1816185	2	08/28/2018	828	REPLAC	CE WIPERS BL	ADE	S				CHEDULED SERVICE
1103124	2	04/09/2011	746	replc wi	bers					3	SCHEDOLED SERVICE
	_		-	, · - · · ·						S	CHEDULED SERVICE
1802389	3	02/06/2018	837	RR WIP	ER BLADES					_	
1302058	2	02/15/2013	813			RI Δ	DE, BOTH SIDES	3		S	CHEDULED SERVICE
1002000	Z	02/10/2010	010			DLA	DE, DO IN OIDEC			S	CHEDULED SERVICE
1008625	2	09/03/2010	746	WINDSH	HLD WIPERS F	XD					
PC1002	2510	MIRRORS					e Count for Syste	em Code <mark>2510</mark> :	5		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		escription of W					O	PERATOR COMPLAINT
1212726	2	08/29/2012	731	repair th	e passenger m	irror				0	PERATOR COMPLAINT
1212832	1	09/06/2012	746	MIRROF	RS-mirror asser	nbly,	need a part, WIP			0	
						-				O	PERATOR COMPLAINT
1212832	2	09/06/2012	746	repair m	irror right side					0	
1212509	1	08/24/2012	746	MIRROF	RS-check right i	mirro	, base broken, re	plc on order		O	PERATOR COMPLAINT
1212000	•	00/2 1/2012	110		to onook nght i		, buce broken, re			s	CHEDULED SERVICE
1506132	3	04/16/2015	746	REPAIR	MIRROR						
PC1002	2523	Bumper Re	epair				e Count for Syste	em Code <mark>2523</mark> :	1		<u>Cause-Reason</u>
<u>Work Order #</u>	Line# 8	Close Date	<u>Employee#</u> 780		escription of W						ACCIDENT
1300128	-	01/20/2013	100	install ne	ew front bumpe						
PC1002	2600	BRAKES	Employ/22#	Г	Tota escription of W		e Count for Syste	em Code 2600 :	2		Cause-Reason CHEDULED SERVICE
<u>Work Order #</u> 1917848	Line# 2	<u>Close Date</u> 10/03/2019	<u>Employee#</u> 849		ED BRAKE FLL						
										S	CHEDULED SERVICE
1417439	7	12/03/2014	746	REPLC	LEFT FRONT E	BRAK	E PADS				

			Report	Description: Wo	ork Orde	r History by As	set and System Code			
			WO Close Date	Range: 01/22/2	2010 to	09/29/2020	System Code Range:	1100	to	9700
Print Date: 9	/30/2020)	Asset# Rang	ge: PC100	2 to	PC1002				
BUS# SY	<u>S Code</u>	<u>SYS Co</u>	de Description							
PC1002	2601	TROUB	LESHOOT BRAKES		Total Li	ine Count for Sys	tem Code 2601 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description	n of Work				O	PERATOR COMPLAINT
1408162	1	06/11/2014	779	t/s brakes						
									OF	PERATOR COMPLAINT
1800750	1	01/22/2018	837	T/S BRAKES -NI	EED REA	R BRAKES SHO	ES 195 160/15 (4) N/R			
PC1002	2602	ADJUS	BRAKES		Total Li	ine Count for Sys	tem Code <mark>2602</mark> :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description	n of Work				S	CHEDULED SERVICE
1913308	2	09/24/2019	849	ADJUSTED/LUBI	RICATED	REAR BRAKES				
PC1002	2603	FRONT	RELINE		Total Li	ine Count for Sys	tem Code <mark>2603</mark> :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description	n of Work				S	CHEDULED SERVICE
1417439	6	12/03/2014	746	replc front brake	oads on ri	ight side				
PC1002	2604		ELINE		Total Li	ine Count for Sys	tem Code 2604 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description	n of Work				O	PERATOR COMPLAINT
1800750	2	01/22/2018	837	RR REAR BRAK	E SHOES	RR (4) TIRES				
PC1002	2605	PARKIN	IG BRAKE		Total Li	ine Count for Sys	tem Code 2605 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description	n of Work	-			S	CHEDULED SERVICE
1802389	4	02/06/2018	837	REPAIR PARKIN	g brake	Ξ				

			Report	: Descrip	tion: Work	Order	History by As	set and System Cod	e		
			WO Close Date	Range:	01/22/2010) to	09/29/2020	System Code Ra	ange:	1100	to 9700
Print Date:	9/30/2020)	Asset# Ran	ge:	PC1002	to	PC1002				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PC1002	2801	TROUE	BLESHOOT ENGINE		Тс	tal Lin	e Count for Sys	stem Code 2801 :		13	Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of	Work					OPERATOR COMPLAINT
1906130	2	04/02/2019	828	ACTIC	/E CODE PO4	451					
											OPERATOR COMPLAINT
1604542	1	03/31/2016	832	T/S EN	GINE						
											OPERATOR COMPLAINT
1600476	4	01/14/2016	809	TROUB	LESHOOT EI	IGINE	-SCAN ECM-PC	0451 EVAP EMMISSIOI	N PRES	SURE	
											OPERATOR COMPLAINT
1600476	2	01/14/2016	791	TROUB	LESHOOT EI	NGINE	-UNABLE TO D	ETECT WHY CEL ON			
											OPERATOR COMPLAINT
1212726	1	08/29/2012	731	troubles	shoot engine-r	epair tl	ne EGR vacuum	hose			
					5		-				SCHEDULED SERVICE
1513963	2	10/06/2015	820	T/S FN	GINE - FOUN		E P0451 EVAP	SYS - CLEARED COD	F		
	-		020	., •					-		OPERATOR COMPLAINT
1609709	3	07/11/2016	752	TROUB			ORDER PART	S			
1000700	Ū	077172010	102	IIIOOD				0			OPERATOR COMPLAINT
1923209	1	12/17/2019	783				MAF CODE				
1920203	1	12/11/2013	100	IIXOOD		UNITE					OPERATOR COMPLAINT
1415885	1	10/31/2014	746				-CK SYSTEM				OF EIKATOIX COMF LAINT
1415005	I	10/31/2014	740	INCOD		NGINE	-OK STSTEIM				OPERATOR COMPLAINT
1301065	1	01/25/2013	746					SYSTEM, REPAIR AL			OPERATOR COMPLAINT
1301005	I	01/25/2013	740	IROUD	LESUUT EN			SISIEN, REPAIR AL	ARIVI		
1710010	0	00/00/00/7	040	TROUR					4 50 404		
1713313	3	08/03/2017	818	IROUB	ELESHOUT EI	NGINE	CODES OP0'	128,P0101.P0204,P030	1,P0420	JAC SHU	JTS OFF WHEN TEMP L
1710010	10		0.40								
1713313	10	08/03/2017	818	IROUB	LESHOOT E	NGINE	I EMP LIGHT	COMING ON DASHR	LCOM	VIEND RE	PLCING THERMOSTAT
											OPERATOR COMPLAINT
1506813	1	04/30/2015	746	TROUB	LESHOOT EI	NGINE	-CK ENGINE AL	_ARM/REPAIR			

			Repo	t Description: Work Order History by Asset and S	System Code		
			WO Close Dat	e Range: 01/22/2010 to 09/29/2020 Syst	tem Code Range:	1100	to 9700
Print Date:	9/30/2020		<u>Asset# Ra</u>	ge: PC1002 to PC1002			
<u>BUS#</u> S	<u>YS Code</u>	SYS Code	e Description				
PC1002	2803	NO STAR	т	Total Line Count for System Code	2803 :	6	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1402563	1	02/28/2014	746	NO START-CHECK START SYSTEM			
							SCHEDULED SERVICE
1110853	1	12/16/2011	736	check and repair starter			
							SCHEDULED SERVICE
1200592	1	01/17/2012	736	NO START-REPLC BATTERY			
							OPERATOR COMPLAINT
1200252	1	01/11/2012	736	no start-check charge system			
							OPERATOR COMPLAINT
1512755	1	09/30/2015	770	NO START			
							OPERATOR COMPLAINT
1217933	1	12/29/2012	736	NO START			
PC1002	2806	ENGINE 1	UNE UP	Total Line Count for System Code	2806 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1713313	7	08/03/2017	818	R/R SPARK PLUGS			
PC1002	2810	AIR FILTE	ER REPL	Total Line Count for System Code	2810 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
1802389	2	02/06/2018	837	RR AIR FILTER			
PC1002	2814	ENGINE E	BELTS REPL	Total Line Count for System Code	2814 :	2	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1609709	5	07/11/2016	797	REPLC SERPENTINE BELT			
							SCHEDULED SERVICE
1816185	3	08/28/2018	828	REPLACE SERPINTINE BELT			
PC1002	2817	ENGINE F	PULLEYS/TENSIO	IERS Total Line Count for System Code	2817 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1609709	4	07/11/2016	797	REPLC IDLER PULLEY			
PC1002	2818	ENGINE I	OUNTS REPL	Total Line Count for System Code	2818 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
1807330	4	04/27/2018	837	RR ENGINE MOUNT			
							SCHEDULED SERVICE
1807330	3	04/27/2018	837	MOTOR MOUNT - WIP PARTS ON ORDER			
PC1002	2819	ENGINE S	WIT/SENS/THER		2819 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
1906130	3	04/02/2019	828	REMOVE AIR INTAKE PRESSURE SENSOR PLIUG	AND STRAIGHTEN F	PINS	

Report Description: Work Order History by Asset and System Code											
			WO Close Dat	e Range:	01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/2020		<u>Asset# Rai</u>	<u>nge:</u>	PC1002	to	PC1002				
BUS#	SYS Code	<u>SYS Cod</u>	e Description								
PC1002	2828	MOTOR	WASH ENGINE		Tota	l Lin	e Count for Syst	em Code <mark>2828</mark> :	1		Cause-Reason
<u>Work Order #</u> 1405755		<u>Close Date</u> 04/29/2014	Employee# 779	<u>De</u> motor wa	escription of W ash	ork				S	SCHEDULED SERVICE
PC1002	2842	ROCKER	BOX R/R		Tota	l Lin	e Count for Syst	em Code <mark>2842</mark> :	1		<u>Cause-Reason</u>
Work Order #	<u>t Line#</u>	Close Date	Employee#	De	escription of W	ork				O	PERATOR COMPLAINT
1713313	6	08/03/2017	818	R/R VAL	VE COVER GA	\SKE	T				

			Repor	t Description: Work O	Order History by Asso	et and System Code			
Print Date:	9/30/202	0	WO Close Date <u>Asset# Rar</u>	C	to 09/29/2020 to PC1002	System Code Range:	1100	to	9700
BUS#	SYS Code	SYS Code	Description						
PC1002	4000	TIRES			tal Line Count for Syste	em Code 4000 :	19		<u>Cause-Reason</u>
Work Order			Employee#	Description of V				OF	PERATOR COMPLAINT
1404832 1506813	2 2	04/07/2014 04/30/2015	746 746	REPAIRED LEFT RE	EAR TIRE	REPLACED		OF	PERATOR COMPLAINT
1009155	-	09/21/2010	631	TIRES				OF	PERATOR COMPLAINT
1009155	1	09/21/2010	732	TIRES				OF	PERATOR COMPLAINT
1920948	1	11/13/2019	837	TIRES				S	CHEDULED SERVICE
								OF	PERATOR COMPLAINT
1715710	3	08/31/2017	809	INSTALLED SPARE T				OF	PERATOR COMPLAINT
1206528	1	05/15/2012	736	TIRES-check & repair				S	CHEDULED SERVICE
1807330	2	04/27/2018	857	RR REAR TIRES 195/	/60/15 (2)			S	CHEDULED SERVICE
1913308	3	09/24/2019	849	ROTATED TIRES				OF	PERATOR COMPLAINT
1301065	2	01/25/2013	746		E, ADJUST ALL TIRES			S	CHEDULED SERVICE
1212129	2	08/18/2012	736	check/repair LR tire				OF	PERATOR COMPLAINT
1301967	1	02/14/2013	746		IRES-ADJUST AIR PRE	ESSURE		OF	PERATOR COMPLAINT
1600476	3	01/14/2016	791	TIRES-C/AIR UP TIRE				OF	PERATOR COMPLAINT
1715710	4	08/31/2017	820	RR LESFT REAR TIR	E AND CHECKED AIR	PRESSURE ON ALL FOUR	TIRES	S	CHEDULED SERVICE
1315795	4	12/09/2013	746	CHECK AIR PRESSU	IRE			OF	PERATOR COMPLAINT
2018497	1	09/29/2020	800	TIRESCORDS SHO	WING ON FRONT TIRE	ESTOOK TO FORD		OF	PERATOR COMPLAINT
2018497	1	09/29/2020	764	TIRESCORDS SHOW	WING ON FRONT TIRE	ESTOOK TO FORD			OUTSIDE REPAIR
2018497	3	09/29/2020	29	DONE AT AL PACKEF	R FORD				

			Repor	rt Descript	tion: Work O	rder	History by As	set and Syste	m Code			
	_ / /	_	WO Close Date	e Range:	01/22/2010	to	09/29/2020	System (Code Range:	1100	to	9700
Print Date:	9/30/2020)	<u>Asset# Rar</u>	nge:	PC1002	to	PC1002					
<u>BUS# SY</u>	<u> /S Code</u>	<u>SYS Co</u>	ode Description									
PC1002	4000	TIRES					e Count for Sys	tem Code 4000):	19		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W		_				OF	PERATOR COMPLAINT
1700343	1	01/10/2017	752	TIRES	-REPAIR REA	R TIR	E					
PC1002	4001	TIRE R	EPAIR				e Count for Sys	tem Code 4001	:	4		Cause-Reason
Work Order #	Line#		Employee#		escription of W						OF	PERATOR COMPLAINT
1210187	1	07/11/2012	746	TIRE RE	EPAIR-front rig	nt tire	repair					
0007540	0	0.4/00/00000	0.40	DULCO							S	CHEDULED SERVICE
2007510	2	04/28/2020	849	PLUGGE	ED RIGHT RE	AK II	KE				~	
1617821	1	12/28/2016	819	TIRE RE							OF	PERATOR COMPLAINT
1017021	I	12/20/2010	019									PERATOR COMPLAINT
1608527	3	06/15/2016	809	REPAIR	ED LEFT FRO		RF				Or	
PC1002	4011		E REPLACEMENT				e Count for Sys	tom Code 4011	•	7		Cause-Reason
Work Order #	Line#		Employee#	D	escription of W		e count for bys		•		S	CHEDULED SERVICE
1417439	3	12/03/2014	<u></u>		RONT TIRE RE						-	
											S	CHEDULED SERVICE
1405755	3	04/29/2014	779	replace of	one tire , left fro	ont						
				-							S	CHEDULED SERVICE
1110387	3	11/29/2011	746	REPLCE	D LEFT FRON	r tiri	Ξ					
											S	CHEDULED SERVICE
2007510	3	04/28/2020	849	REPLAC	ED LF TIRE							
											OF	PERATOR COMPLAINT
1105148	1	06/14/2011	746	L/F tire r	eplacement						-	
1210204	2	08/20/2012	746	loft fromt	tira rankaa	- m+					S	CHEDULED SERVICE
1310204	2	08/20/2013	740	ien iront	tire replaceme	5111					c	CHEDULED SERVICE
1315795	5	12/09/2013	746		E REPLACED						3	CILDULED SERVICE
1010100	5	12/03/2013	770									

			Report	Descrip	tion: Work O	rder	History by Asse	et and System Code			
			WO Close Date	Range:	01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/2020		Asset# Rang	ge:	PC1002	to	PC1002				
BUS# S	SYS Code	SYS C	ode Description								
PC1002	4012	R/F TIF	RE REPLACEMENT		Tota	l Lin	e Count for Syste	em Code <mark>4012</mark> :	6		Cause-Reason
Work Order #		Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1310204	3	08/20/2013	746	right fror	nt tire replaceme	ent				s	CHEDULED SERVICE
1310204	4	08/20/2013	736	tire repla	acement						
										S	CHEDULED SERVICE
2007510	4	04/28/2020	849	REPLAC	ED R/F TIRE					<u> </u>	
1315795	2	12/09/2013	786		E R/F TIRE					5	CHEDULED SERVICE
1010190	2	12/03/2013	700	IVEL EAU						S	CHEDULED SERVICE
1417439	4	12/03/2014	746	REPLC	RIGHT FRONT	TIRE	E			0	
				_						S	CHEDULED SERVICE
1110387	2	11/29/2011	746	REPLC	RIGHT FRON	IT TIF	RE				
PC1002	4013	L/R/0	TIRE REPLACEMENT		Tota	l Lin	e Count for Syste	em Code 4013 :	1		Cause-Reason
Work Order #		Close Date	Employee#	<u>D</u>	escription of W	ork				S	CHEDULED SERVICE
1205505	2	04/25/2012	746	replc LR	tire						
PC1002	4014	L/R/I T	IRE REPLACEMENT		Tota	l Lin	e Count for Syste	em Code 4014 :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W					OF	PERATOR COMPLAINT
1301967	2	02/14/2013	746	REPLC	D LEFT REAR 1	ΓIRE					
PC1002	4015	R/R/O	TIRE REPLACEMENT		Tota	l Lin	e Count for Syste	em Code 4015 :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1417439	5	12/03/2014	746	RIGHT I	REAR TIRE RE	PLC					
PC1002	8010	TRAVE	L TIME - Road Call				e Count for Syste	em Code <mark>8010</mark> :	5		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	ork			N	ION - N	IECHANICAL BREAKDOWN
1300128	1	01/20/2013	780	travel tin	ne-road call						
4745740	4	00/04/0047	000						М	AJOR	MECHANICAL BREAKDOWN
1715710	1	08/31/2017	809	IKAVEL	RUAD CALL-A	4551	STE WITH THE S	ERVICE TRUCK	N /		MECHANICAL BREAKDOWN
1609709	1	07/11/2016	753	TRA\/FI	TIME-ROAD	2011	-PC1305		IVI	AJUK	
1000100	· ·	51/11/2010	100				1 01000		Ο	THER	MECHANICAL BREAKDOWN
1404832	1	04/07/2014	731	TRAVEL	TIME-ROAD	CALL			0		
	-								0	THER	MECHANICAL BREAKDOWN
									0		

			Repor	t Descript	ion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/2020)	Asset# Ran	<u>ge:</u>	PC1002	to	PC1002				
BUS# SY	<u> /S Code</u>	<u>SYS Co</u>	ode Description								
PC1002	8011	TROUE	BLESHOOT ROAD CA	LL	Tota	ıl Lin	e Count for Syst	em Code <mark>8011 :</mark>	2		<u>Cause-Reason</u>
<u>Work Order #</u> 1715710	Line# 2	<u>Close Date</u> 08/31/2017	Employee# 809		escription of W D CALL -L/R T		FLAT				
1609709	2	07/11/2016	753	TROUBL	ESHOOT ROA	AD C	ALLSERPENTIN	NE BELT BROKETOWED	IN	OF	PERATOR COMPLAINT
PC1002	9103	4,000 N	IILE PM CARS				e Count for Syste	em Code <mark>9103 :</mark>	7		<u>Cause-Reason</u>
Work Order #	Line# 1	<u>Close Date</u> 08/21/2014	Employee#	<u>De</u> 4K MILE	escription of W	ork				S	CHEDULED SERVICE
1411952 1411952	1	08/21/2014	822 746	4K MILE						S	CHEDULED SERVICE
										S	CHEDULED SERVICE
1205505	1	04/25/2012	746	4K mile F	PM					S	CHEDULED SERVICE
1005718	1	06/13/2010	746	road test						S	CHEDULED SERVICE
1005718	1	06/13/2010	746	road test						6	CHEDULED SERVICE
1610664	1	07/27/2016	781	4.000 MI	LE PM						
1827008	1	12/19/2018	828	4K MILE	PM CARS	сом	PLETED			S	CHEDULED SERVICE
PC1002	9108	8,000 N	IILE PM CARS		Tota	l Lin	e Count for Syste	em Code <mark>9108</mark> :	6		<u>Cause-Reason</u>
Work Order #		<u>Close Date</u> 09/03/2010	Employee#	<u>De</u> 8K ML PI	escription of W	ork				S	CHEDULED SERVICE
1008625	1		746							s	CHEDULED SERVICE
1008625	1	09/03/2010	746	8K ML P	M					S	CHEDULED SERVICE
1212129	1	08/18/2012	736	8K mile F	PM CARS					OF	PERATOR COMPLAINT
1906130	1	04/02/2019	828	8.000 MI	LE PM CARS						
1616486	1	11/21/2016	752	8K MILE	PM CARSC	COM	PLETED			S	CHEDULED SERVICE
	1	12/03/2014	746							S	CHEDULED SERVICE

			Repor	t Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/2020		Asset# Ran	ge:	PC1002	to	PC1002				
BUS# S	<u>YS Code</u>	<u>SYS Co</u>	ode Description								
PC1002	9112	12,000	MILE PM CARS		Tota	al Lin	e Count for Syst	em Code <mark>9112</mark> :	5		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	'ork				S	CHEDULED SERVICE
1506132	1	04/16/2015	746	12K MIL	E PM						
										OF	PERATOR COMPLAINT
1718089	1	10/06/2017	841	12,000	MILE PM CARS	S- CC	OMPLETE				
										S	CHEDULED SERVICE
1011720	1	12/02/2010	746	12K MIL	E PM/COMPLI	ETE				_	
1010000				1011						S	CHEDULED SERVICE
1913308	1	09/24/2019	849	12K MI	LE PM CARS					-	
1302058	1	02/15/2013	813	12K MII	E PM CARS					S	CHEDULED SERVICE
PC1002	9116		MILE PM CARS				e Count for Syst	em Code 9116 :	7		Cause-Reason
Work Order #		Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1921252	1	11/14/2019	800	16K M	ILE PM CARS	PM					
4040004	4	00/00/0040	740		- DM					S	CHEDULED SERVICE
1310204	1	08/20/2013	746	16K Mile							
1512433	1	09/08/2015	746	16 000 1	MILE PM					UP	PERATOR COMPLAINT
1312433	I	03/00/2013	740	10.0001						0	CHEDULED SERVICE
1513963	1	10/06/2015	820	16K MII	E PM - COMP	FTF	П			3	
1010000	I	10,00/2010	020							S	CHEDULED SERVICE
1802389	1	02/06/2018	837	16.000 I	MILE PM CAR	S				0	
	•			. 0,000		-				S	CHEDULED SERVICE
1103124	1	04/09/2011	736	16k mile	pm cars/start	om, ir	complete			-	
						,	I			S	CHEDULED SERVICE
1103124	1	04/09/2011	746	16k mile	pm cars/start	om, ir	complete				
1100124											

			Repo	rt Descrip	tion: Work O	rder	History by As	set and System Code			
			WO Close Dat	e Range:	01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/2020)	<u>Asset# Rar</u>	<u>nge:</u>	PC1002	to	PC1002				
BUS#	SYS Code	<u>sys c</u>	Code Description								
PC1002	9120	20,000	MILE PM CARS		Tot	al Lin	e Count for Sys	stem Code <mark>9120 :</mark>	6		<u>Cause-Reason</u>
Work Order #			Employee#		Description of V	/ork				S	CHEDULED SERVICE
1107315	1	08/24/2011	746	20K mile	e PM CARS					S	CHEDULED SERVICE
1603822	1	03/30/2016	828	20K MIL	E PM-COMPL	ETEC)				
										S	CHEDULED SERVICE
1807330	1	04/27/2018	857	20.000 l	MILE PM					0	
2007510	1	04/28/2020	849	20 000 1	MILE PM CAR	2				S	CHEDULED SERVICE
2007510	I	04/20/2020	049	20.0001		5				S	CHEDULED SERVICE
2007510	1	04/28/2020	849	20.000 I	MILE PM CAR	5					
										S	CHEDULED SERVICE
1315795	1	12/09/2013	786	20K MIL	E PM CARS						
PC1002	9124	24,000	MILE PM CARS		Tot	al Lin	e Count for Sys	stem Code <mark>9124 :</mark>	3		<u>Cause-Reason</u>
Work Order #			Employee#	_	Description of V					OF	PERATOR COMPLAINT
1816185	1	08/28/2018	828	24.000 I	MILE PM CAR	5					
1110387	1	11/29/2011	746	24K MII	E PM-COMPL	стс				S	CHEDULED SERVICE
1110307	I	11/28/2011	740	Z4rx WIL						S	CHEDULED SERVICE
1405755	1	04/29/2014	779	24.000 ı	mile pm cars						
PC1002	9400	IN SE	RVICE P.M.		Tot	al Lin	e Count for Sys	stem Code 9400 :	1		Cause-Reason
Work Order #			Employee#		Description of V					S	CHEDULED SERVICE
1000618	1	01/22/2010	736	complet	ed in service p	m					

			Repor	t Description: Work O	order History by	Asset and System Code			
Print Date:	9/30/202	0	WO Close Date <u>Asset# Ran</u>	-	to 09/29/2020 to PC1002	0 System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description						
PC1002	9700	TEST R	UN/ROAD TEST	Tot	al Line Count for	System Code 9700 :	26		<u>Cause-Reason</u>
Work Order #			Employee#	Description of V	<u>Vork</u>			OPI	ERATOR COMPLAINT
1415885	3	10/31/2014	746	ROAD TEST				sc	HEDULED SERVICE
1315795	3	12/09/2013	786	ROAD TEST					
								OPI	ERATOR COMPLAINT
1506813	3	04/30/2015	746	ROAD TEST-OK				0.00	
1506902	2	05/02/2015	770	ROAD TEST				OPI	ERATOR COMPLAINT
1000002	_	00,02,2010						OPI	ERATOR COMPLAINT
1608527	4	06/15/2016	809	ROAD TEST					
1506132	5	04/16/2015	746	ROAD TEST				SC	HEDULED SERVICE
1500152	5	04/10/2015	740	ROAD TEST				OPI	ERATOR COMPLAINT
1713313	12	08/03/2017	818	ROAD TESTEDNO C	CEL & TEMP REM	AINED STABLE			
4005505		0.4/05/00.40	740					SC	HEDULED SERVICE
1205505	3	04/25/2012	746	road test-ok				OPI	ERATOR COMPLAINT
1613632	4	11/21/2016	756	ROAD TEST				UT I	
								OPI	ERATOR COMPLAINT
1800750	3	01/22/2018	837	ROAD TEST					
1408162	2	06/11/2014	779	road test				OPI	ERATOR COMPLAINT
	_							SC	HEDULED SERVICE
1110387	4	11/29/2011	746	ROAD TEST					
1417439	10	12/03/2014	746	ROAD TEST-OK				SC	HEDULED SERVICE
1417439	10	12/03/2014	740	ROAD TEST-OR				SC	HEDULED SERVICE
1008625	4	09/03/2010	746	RD TST OK					
100000-	-	10/17/00/0						OPI	ERATOR COMPLAINT
1923209	3	12/17/2019	783	ROAD TESTOK				20	HEDULED SERVICE
1807330	5	04/27/2018	837	ROAD TEST				00	
								OPI	ERATOR COMPLAINT
1210187	2	07/11/2012	746	road test-ok					
1604542	2	03/31/2016	832	ROAD TEST				OPI	ERATOR COMPLAINT
1001012	-	0010112010	002						

			Repor	t Description: Work (Order	History by Ass	set and System Code			
			WO Close Date	e Range: 01/22/2010	to	09/29/2020	System Code Range:	1100	to	9700
Print Date:	9/30/202)		-	ta	D04000				
			<u>Asset# Ran</u>	<u>ge:</u> PC1002	to	PC1002				
BUS# S	YS Code	<u>SYS C</u>	ode Description							
PC1002	9700	TEST	RUN/ROAD TEST	То	tal Lir	e Count for Sys	tem Code 9700 :	26		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of \	<u>Vork</u>				O	PERATOR COMPLAINT
1600476	5	01/14/2016	809	ROAD TEST-NO COD	DES					
									O	PERATOR COMPLAINT
1823738	3	11/08/2018	849	ROAD TEST						
1001005	0	04/05/0040	740						O	PERATOR COMPLAINT
1301065	3	01/25/2013	746	ROAD TEST						PERATOR COMPLAINT
1301967	3	02/14/2013	746	ROAD TEST					U	-ERATOR COMPLAINT
1301907	5	02/14/2013	740	NOAD TEST					O	PERATOR COMPLAINT
1512433	3	09/08/2015	746	right rear light fixed					01	
	Ū	00,00,2010							O	PERATOR COMPLAINT
1512433	4	09/08/2015	746	road test						
									S	CHEDULED SERVICE
1107315	2	08/24/2011	746	road test						
									S	CHEDULED SERVICE
1011720	2	12/02/2010	746	ROAD TEST-OK						