			Repor	Description: Work Order H	listory by Asset and	l System Code		
			WO Close Date	Range: 06/11/2015 to	06/12/2024 S	ystem Code Range:	1100	to 9700
Print Date:	1/2/2025		<u>Asset# Ran</u>	<u>e:</u> PC1510 to	PC1510			
BUS# SY	<u>YS Code</u>	<u>SYS Cod</u>	e Description					
PC1510	1100	INTERIO	R CLEAN		Count for System Co	de 1100 :	4	Cause-Reason
Work Order #	Line#		Employee#	Description of Work				SCHEDULED SERVICE
1907446	1	04/22/2019	683	INTERIOR CLEANCOMPL	LETED			
1011020	1	06/29/2040	955					SCHEDULED SERVICE
1911920	I	06/28/2019	855	INTERIOR CLEANCOMPL				SCHEDULED SERVICE
1812698	1	06/15/2018	658	INTERIOR CLEANCOMPLE	ETED			SCHEDULED SERVICE
1012030		00/10/2010	000					SCHEDULED SERVICE
2117891	1	07/14/2021	877	INTERIOR CLEANCOMPLE	ETED			
PC1510	1207	COOLING	SYS LEAKS REPA	R Total Line	Count for System Co	de 1207 :	2	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work	-			SCHEDULED SERVICE
1901108	3	01/18/2019	746	UPDATED COOLANT LEVE	E			
								OPERATOR COMPLAINT
2401253	3	01/22/2024	823	repair coolant leank and order	r an hose			
PC1510	1211	SURGE T	ANK REPL		Count for System Co	de 1211 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of Work				SCHEDULED SERVICE
2204709	3	02/24/2022	753	Coolant tank and cap R&R ar	nd fill system with fresh	n fluid		
PC1510	1301	TROUBL	ESHOOT AC SYSTE		Count for System Co	de 1301 :	2	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of Work				SCHEDULED SERVICE
2110053	2	05/07/2021	753	TSHOOT AC NEEDS EXPA	ANSION VALVE & DR	YER		
0110000	0	00/00/2024	750					SCHEDULED SERVICE
2119630	2	08/09/2021	753	CK ACINOPCOMPRESSO				
PC1510	1303	AC COM	PRESSOR REPL		Count for System Co	de 1303 :	1	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of Work				SCHEDULED SERVICE
2119630	3	08/09/2021	823	INSTALL AC COMPRESSOR	R & DRYER			
PC1510	1315	EXPANSI	ON VALVE REPL	Total Line	Count for System Co	de 1315 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work				SCHEDULED SERVICE
2110053	3	05/07/2021	753	R/R EXPANSION VALVE & D	DRYER			
PC1510	1318	A/C SYST	TEM RE-CHARGE	Total Line	Count for System Co	de 1318 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work				SCHEDULED SERVICE
2119630	4	08/09/2021	823	AC SYSTEM RECHARGE				
								SCHEDULED SERVICE
2110053	5	05/07/2021	753	RECHARGE SYSTEMAC	WORKS PERFECT			
PC1510	1332	A/C FILTE	ER REPLACE	Total Line	Count for System Co	de 1332 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work				SCHEDULED SERVICE
1706118	3	04/12/2017	746	AIR FILTER REPLACE				
				Page 1 of 13				

			Repo	rt Descrip	tion: Work O	rder History by Asse	et and System Code			
			WO Close Dat	e Range:	06/11/2015	to 06/12/2024	System Code Range:	1100	to	9700
Print Date:	1/2/2025		<u>Asset# Ra</u>	nge:	PC1510	to PC1510				
BUS# SY	<u>YS Code</u>	<u>SYS Co</u>	de Description							
PC1510	1335	A/C SYS	STEM VACUUM		Tota	I Line Count for Syste	em Code 1335 :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	<u>′ork</u>			SC	CHEDULED SERVICE
2110053	4	05/07/2021	753	PERFO	RM VACUUM					
PC1510	1400	ELECTR	RICAL SYSTEM		Tota	I Line Count for Syste	em Code <mark>1400 :</mark>	3		Cause-Reason
Work Order #		Close Date	Employee#		escription of W					CHEDULED SERVICE
2219099	2	07/06/2022	787	JUMP S	TART CAR LET	FRUN TO CHARGE B	ATTERY NEEDS TO BE TE	ESTED IN M	ORNIN	IG
										WARRANTY
1515878	2	11/20/2015	27	ELECTE	RICAL SYSTEM	1-REPROGRAM BCM				
									SC	CHEDULED SERVICE
2408590	3	04/23/2024	823	clean co	nn fuse box					
PC1510	1401	TROUBI	LESHOOT ELECTR	CALS	Tota	I Line Count for Syste	em Code 1401 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	<u>′ork</u>			OP	ERATOR COMPLAINT
2131167	3	11/21/2021	753	FUSES	BADNEED TO	D REPLC				
PC1510	1407	BATTER			Tota	I Line Count for Syste	em Code 1407 :	4		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	<u>′ork</u>			OP	ERATOR COMPLAINT
2131167	2	11/21/2021	753	TEST B	ATTERYPASS	SED				
										ERATOR COMPLAINT
2213927	5	05/20/2022	890	BATTEF	RY DEAD CK C	ONDITION OF BATTE	RY W/ BATTERY ANALYZE	ER BATTER	Y LOW	ON CAHARGE , (
										ERATOR COMPLAINT
2213927	5	05/20/2022	866	BATTEF	RY DEAD CK C	ONDITION OF BATTE	RY W/ BATTERY ANALYZE	ER BATTER	Y LOW	ON CAHARGE , (
									OP	ERATOR COMPLAINT
2408590	1	04/23/2024	823	chk batt	ery					
PC1510	1408	BATTER				I Line Count for Syste	em Code <mark>1408</mark> :	3		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	/ork			SC	CHEDULED SERVICE
2408590	2	04/23/2024	823	install ne	ew battery					
									OP	ERATOR COMPLAINT
2219099	3	07/06/2022	800	BATTEF	RY INSTALL					
									OP	ERATOR COMPLAINT
1815240	2	07/17/2018	786	REPLCI	D BATTERY					
PC1510	1409	EXTERI	OR LIGHTING			I Line Count for Syste	em Code 1409 :	2		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W				SC	CHEDULED SERVICE
1906406	2	04/04/2019	746	RIGHT	REAR LIGHT F	REPLCD				
									50	CHEDULED SERVICE
		01/03/2019	783		R BRAKE LIG				00	

			Report	Description: Work O	rder History by Asse	t and System Code			
			WO Close Date	Range: 06/11/2015	to 06/12/2024	System Code Range:	1100	to	9700
Print Date: 1	1/2/2025		<u>Asset# Rang</u>	<u>e:</u> PC1510	to PC1510				
<u>BUS#</u> SY	YS Code	<u>SYS Cod</u>	le Description						
PC1510	1413	ELEC.SY	S.SWITCHES-BREA		al Line Count for Syste	m Code <mark>1413</mark> :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W	<u>/ork</u>			OP	ERATOR COMPLAINT
2131167	4	11/21/2021	753	R/R FUSES					
PC1510	1417	WIRING I	HARNESSES	Tota	al Line Count for Syste	m Code 1417 :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W				OP	ERATOR COMPLAINT
1815112	1	07/16/2018	746	WIRING HARNESSES					
PC1510	1431	INSTALL	ED CANCEIVER	Tota	al Line Count for Syste	m Code 1431 :	1		Cause-Reason
Work Order #		Close Date	Employee#	Description of W				SC	CHEDULED SERVICE
1508640	2	06/11/2015	746	INSTALLED CANCIEVE	ER				
PC1510	2200	STEERIN	IG SYSTEMS	Tota	al Line Count for Syste	m Code 2200 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W				SC	CHEDULED SERVICE
2101210	2	02/02/2021	753	R/R LEFT LOWER VO	NTROLARMPUT TIF	RE BACK			
									CHEDULED SERVICE
2101210	3	02/02/2021	822	R/R FRONT LOWER C	ONTROL ARMVALVE	E COVER LEAKING, CLASS	5 3W/WA	SHER	TOP MISSING
PC1510	2207	STEERIN	IG WHEEL		al Line Count for Syste	m Code <mark>2207</mark> :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W				SC	CHEDULED SERVICE
2412009	3	06/12/2024	800	REPLACE STEERING	WHEEL				
PC1510	2301	TS SUSP	ENSION SYSTEM	Tota	al Line Count for Syste	m Code <mark>2301</mark> :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W				OP	ERATOR COMPLAINT
1906782	1	04/10/2019	783	TS SUSPENSION SYS	STEMNEEDS REAR E	BEARINGS REPLCD			
PC1510	2408	REAR HU	JB BEARINGS REPL	Tota	al Line Count for Syste	m Code <mark>2408</mark> :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W	le ul c				
								OP	ERATOR COMPLAINT
1906782	2	04/10/2019	746	REPLCD BOTH REAR				OP	
	2 2500	04/10/2019 BODY	746			m Code 2500 :	6	OP	Cause-Reason
1906782	2500	BODY Close Date	Employee#	Tota Description of W	WHEEL BEARINGS Il Line Count for Syste	m Code 2500 :	6		
1906782 PC1510	2500	BODY		Tota	WHEEL BEARINGS Il Line Count for Syste	m Code 2500 :	6		<u>Cause-Reason</u>
1906782 PC1510 Work Order # 2101210	2500 Line# 6	BODY Close Date 02/02/2021	Employee# 822	Tota Description of W INSTALL W/WASHER (WHEEL BEARINGS al Line Count for Syste <u>fork</u> CAP	m Code 2500 :	6	so	<u>Cause-Reason</u>
1906782 PC1510 Work Order #	<mark>2500</mark> Line#	BODY Close Date	Employee#	Tota Description of W	WHEEL BEARINGS al Line Count for Syste <u>fork</u> CAP	m Code 2500 :	6	so	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT
1906782 PC1510 Work Order # 2101210 2023400	2500 Line# 6	BODY <u>Close Date</u> 02/02/2021 11/23/2020	Employee# 822 833	Tota Description of W INSTALL W/WASHER (REPLCD BOTH WIPE	WHEEL BEARINGS al Line Count for Syste (ork CAP ER ARMS			so	<u>Cause-Reason</u> CHEDULED SERVICE
1906782 PC1510 Work Order # 2101210	2500 Line# 6 2	BODY Close Date 02/02/2021	Employee# 822	Tota Description of W INSTALL W/WASHER (REPLCD BOTH WIPE	WHEEL BEARINGS al Line Count for Syste (ork CAP ER ARMS	m Code 2500 : E. WAIT FOR MORE PARTS		SC	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT ACCIDENT
1906782 PC1510 Work Order # 2101210 2023400 2213927	2500 Line# 6 2 2	BODY Close Date 02/02/2021 11/23/2020 05/20/2022	Employee# 822 833 753	Tota Description of W INSTALL W/WASHER (REPLCD BOTH WIPE INSTALL R/S FENDER	WHEEL BEARINGS al Line Count for Syste fork CAP ER ARMS GUARD & HARDWAR			SC	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT
1906782 PC1510 Work Order # 2101210 2023400	2500 Line# 6 2 2	BODY <u>Close Date</u> 02/02/2021 11/23/2020	Employee# 822 833	Tota Description of W INSTALL W/WASHER (REPLCD BOTH WIPE	WHEEL BEARINGS al Line Count for Syste fork CAP ER ARMS GUARD & HARDWAR			SC	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT ACCIDENT PERATOR COMPLAINT
1906782 PC1510 Work Order # 2101210 2023400 2213927 2219099	2500 Line# 6 2 2 2 4	BODY Close Date 02/02/2021 11/23/2020 05/20/2022 07/06/2022	Employee# 822 833 753 753	Tota Description of W INSTALL W/WASHER (REPLCD BOTH WIPE INSTALL R/S FENDER INSTALL NEW GRILLE	WHEEL BEARINGS al Line Count for Syste (ork CAP ER ARMS GUARD & HARDWAR E & BOTTOM PANEL	E. WAIT FOR MORE PARTS		SC	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT ACCIDENT
1906782 PC1510 Work Order # 2101210 2023400 2213927	2500 Line# 6 2 2	BODY Close Date 02/02/2021 11/23/2020 05/20/2022	Employee# 822 833 753	Tota Description of W INSTALL W/WASHER (REPLCD BOTH WIPE INSTALL R/S FENDER	WHEEL BEARINGS al Line Count for Syste (ork CAP ER ARMS GUARD & HARDWAR E & BOTTOM PANEL	E. WAIT FOR MORE PARTS		SC	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT ACCIDENT PERATOR COMPLAINT NORMAL WEAR
1906782 PC1510 Work Order # 2101210 2023400 2213927 2219099	2500 Line# 6 2 2 2 4	BODY Close Date 02/02/2021 11/23/2020 05/20/2022 07/06/2022	Employee# 822 833 753 753	Tota <u>Description of W</u> INSTALL W/WASHER (REPLCD BOTH WIPE INSTALL R/S FENDER INSTALL NEW GRILLE	WHEEL BEARINGS al Line Count for Syste (ork CAP ER ARMS GUARD & HARDWAR & BOTTOM PANEL DETACHED, HOOD WO	E. WAIT FOR MORE PARTS		SC	Cause-Reason CHEDULED SERVICE PERATOR COMPLAINT ACCIDENT PERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code		
Print Date:	1/2/2025		WO Close Date	•	e: 1100	to 9700
			Asset# Rang	ge: PC1510 to PC1510		
BUS# SY	<u> /S Code</u>	SYS Code	e Description			
PC1510	2501	ACCIDEN	T DAMAGE REPAIR	-	3	<u>Cause-Reason</u>
Work Order #		<u>Close Date</u>	Employee#	Description of Work		ACCIDENT
2213927	1	05/20/2022	753	CK FOR FRONT LOWER BUMPER DAMAGE , ORDER PARTS		
						ACCIDENT
2213927	3	05/20/2022	866	GRILLE CHARGED OUT IN CAR SEAT. INSTALLED GRILLE		
						ACCIDENT
2213927	3	05/20/2022	890	GRILLE CHARGED OUT IN CAR SEAT. INSTALLED GRILLE		
PC1510	2502	BODY RE	PAIR GENERAL/SC	HED Total Line Count for System Code 2502 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2412009	2	06/12/2024	800	INSTALL COVER		
PC1510	2505	WIPERS		Total Line Count for System Code 2505 :	6	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2321061	5	09/01/2023	874	Unclogged washer jet		
						SCHEDULED SERVICE
2204709	2	02/24/2022	753	R&R Both wipers		
						OPERATOR COMPLAINT
2023400	1	11/23/2020	833	WIPERSCK WIPERS		
						SCHEDULED SERVICE
1906406	4	04/04/2019	746	ADD WIPER FLUID		
						SCHEDULED SERVICE
1901108	4	01/18/2019	746	REPAIR WASHER WIPER		
						SCHEDULED SERVICE
1719441	2	10/30/2017	839	REPLACE WIPERS		
PC1510	2506	DOORS		Total Line Count for System Code 2506 :	1	Cause-Reason
Work Order #		Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2014769	5	08/05/2020	783	CLEANED DOOR JAMINSTALLED WEATHER STRIP		
PC1510	2600	BRAKES		Total Line Count for System Code 2600 :	2	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2014769	3	08/05/2020	833	INSPECTED ALL 4 BRAKES/adjustedclear codes		
						SCHEDULED SERVICE
2204709	8	02/24/2022	753	Brake Fluid flush		
PC1510	2603	FRONT R	ELINE	Total Line Count for System Code 2603 :	2	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2204709	6	02/24/2022	753	Front Brake OH (pads)		
						SCHEDULED SERVICE
1827069	3	01/03/2019	783	BRAKE PADS AND ROTORS RR		

			Repor	t Description: Work O	rder History by Ass	et and System Code		
Print Date:	1/2/2025		WO Close Date <u>Asset# Ran</u>	C	to 06/12/2024 to PC1510	System Code Range:	1100	to 9700
<u>BUS#</u> S	YS Code	SYS Code	e Description					
PC1510	2604	REAR RE	LINE	Tota	al Line Count for Syste	em Code <mark>2604</mark> :	1	Cause-Reason
<u>Work Order #</u> 2204709	Line# 7	<u>Close Date</u> 02/24/2022	Employee# 753	<u>Description of W</u> Rear Brake OH	<u>/ork</u>			SCHEDULED SERVICE
PC1510	2619	BRAKE T	EST	Tota	al Line Count for Syste	em Code 2619 :	1	<u>Cause-Reason</u>
<u>Work Order #</u> 1517185	Line# 2	<u>Close Date</u> 12/07/2015	<u>Employee#</u> 746	Description of W REPLC SAFETY TRIAI				SCHEDULED SERVICE
PC1510	2800	ENGINE		Tota	al Line Count for Syste	em Code 2800 :	1	Cause-Reason
Work Order # 2204709		<u>Close Date</u> 02/24/2022	Employee# 753	<u>Description of W</u> Spark plugs and valve				SCHEDULED SERVICE
PC1510	2801	TROUBLE	SHOOT ENGINE	Tota	al Line Count for Syste	em Code <mark>2801</mark> :	1	Cause-Reason
<u>Work Order #</u> 2131167	Line# 1	<u>Close Date</u> 11/21/2021	<u>Employee#</u> 786	Description of W TROUBLESHOOT ENC		UPINTERMITTENT ISSUE	Ξ	OPERATOR COMPLAINT
PC1510	2803	NO STAR	т	Tota	al Line Count for Syste	em Code <mark>2803 :</mark>	1	Cause-Reason
Work Order # 1815240	Line# 1	<u>Close Date</u> 07/17/2018	<u>Employee#</u> 786	<u>Description of W</u> NO START	<u>/ork</u>			OPERATOR COMPLAINT
PC1510	2810	AIR FILTE	RREPL	Tota	al Line Count for Syste	em Code 2810 :	1	Cause-Reason
<u>Work Order #</u> 2309595		<u>Close Date</u> 04/23/2023	<u>Employee#</u> 679	<u>Description of W</u> Change cabin air filter	<u>/ork</u>			SCHEDULED SERVICE
PC1510	2813	ENGINE (DIL LEAK	Tota	al Line Count for Syste	em Code <mark>2813</mark> :	2	Cause-Reason
<u>Work Order #</u> 1901108		<u>Close Date</u> 01/18/2019	<u>Employee#</u> 746	Description of W REPAIRED OIL PAN I				SCHEDULED SERVICE
2101210	7	02/02/2021	822	R/R VALVE COVER GA	ASKETROAD TEST,	CK FOR LEAKS		SCHEDULED SERVICE
PC1510	2814	ENGINE E	BELTS REPL	Tota	al Line Count for Syste	em Code 2814 :	1	<u>Cause-Reason</u>
Work Order # 2204709	Line# 4	<u>Close Date</u> 02/24/2022	Employee# 753	Description of W A/C Belt and water pun		&R		SCHEDULED SERVICE
PC1510	2818		OUNTS REPL	Tota	al Line Count for Syste	em Code 2818 :	1	Cause-Reason
Work Order # 2129643	Line# 2	<u>Close Date</u> 11/03/2021	Employee# 753	Description of W R/R MOTOR & TRANS				SCHEDULED SERVICE
PC1510	2828	MOTOR V	VASH ENGINE	Tota	al Line Count for Syste	em Code 2828 :	1	<u>Cause-Reason</u>
Work Order # 2321061		<u>Close Date</u> 09/01/2023	<u>Employee#</u> 874	<u>Description of W</u> Washed motor	<u>/ork</u>			SCHEDULED SERVICE

			Repo	rt Descrip	otion: Work O	rder	History by Asse	t and System Code			
			WO Close Dat	e Range:	06/11/2015	to	06/12/2024	System Code Range:	1100	to	9700
Print Date:	1/2/2025		Asset# Ra	nge:	PC1510	to	PC1510				
BUS#	SYS Code	SYS Code	e Description								
PC1510	2900	TRANSM	ISSION		Tota	l Lin	e Count for Syste	n Code <mark>2900</mark> :	1		Cause-Reason
Work Order 1603787		<u>Close Date</u> 03/17/2016	Employee# 746	[ROAD	Description of W TEST	or <u>k</u>				S	SCHEDULED SERVICE
PC1510	2901	TROUBLE	ESHOOT TRANSM	ISSION	Tota	l Lin	e Count for Syste	n Code <mark>2901</mark> :	1		<u>Cause-Reason</u>
Work Order : 1919269	<u># Line#</u> 1	Close Date 10/30/2019	Employee# 783	<u>[</u> T/S TR	Description of W ANS	ork				S	SCHEDULED SERVICE

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	1/2/2025		WO Close Date <u>Asset# Ran</u>		to 9700
BUS#	<u>SYS Code</u>	<u>SYS Code</u>	Description		
PC1510	4000	TIRES		Total Line Count for System Code 4000 :18	<u>Cause-Reason</u>
Work Order			Employee#		SCHEDULED SERVICE
2014769	2	08/05/2020	833	RIGHT REAR TIRE LOSING AIRTIRES NEED ROTATINGBRAKES NEED INSPE	OPERATOR COMPLAINT
2315543	1	07/06/2023	874	Plug tire, needs new tire.	
					SCHEDULED SERVICE
2309595	2	04/23/2023	679	Rotate tiresand adjust tire pressures. Checked for leaks. ok	
0040544		07/45/0000	000		OPERATOR COMPLAINT
2316544	1	07/15/2023	869	Found leak at l/r tire r/r tire.	OPERATOR COMPLAINT
2231895	1	11/04/2022	838	TIRES PLUG R/R	UPERATUR UUMPLAINT
					OPERATOR COMPLAINT
2232766	1	11/15/2022	798	Removed wheel and brought to shop and repaired tire.	
					SCHEDULED SERVICE
2300842	2	01/11/2023	874	R/R wheel lugnuts while rotating tires.	
1703785	1	03/06/2017	27	GOODYEAR TECH REPAIRED TIRE	OPERATOR COMPLAINT
1103103	I	00/00/2017	21		SCHEDULED SERVICE
1827069	4	01/03/2019	27	FRONT TIRES RR BY OUTSIDE VENDOR	
					SCHEDULED SERVICE
1802198	2	02/02/2018	783	R/R PICK TIRES	
2104240	F	02/02/2024	77		SCHEDULED SERVICE
2101210	5	02/02/2021	27	DROP CAR OFF @ELPEX TIREPICK UP FRM ELPEX ALL TIRES CHANGED	OPERATOR COMPLAINT
1716815	3	09/19/2017	783	CHANGED TIRE	
					SCHEDULED SERVICE
1906406	3	04/04/2019	746	ROTATE ALL TIRESADJUSTED AIR PRESSURE	
1700//0	-	04/40/06/17	740		SCHEDULED SERVICE
1706118	2	04/12/2017	746	ROTATE ALL TIRES	OPERATOR COMPLAINT
1917166	1	09/18/2019	746	TIRESLEFT REAR TIRE REPAIRED	
1017100	·	00/10/2010	, 10		OPERATOR COMPLAINT
1814603	1	07/10/2018	746	TIRESREPLCD FRONT LEFT TIRE	
					SCHEDULED SERVICE
1808284	2	04/25/2018	746	ALL TIRES AIR PRESSURE ADJUST	
2224064	Λ	00/01/2022	974	Poset time system	SCHEDULED SERVICE
2321061	4	09/01/2023	874	Reset tpms system	

			Report	Description: Work Or	rder History by As	set and System Code		
			WO Close Date	Range: 06/11/2015	to 06/12/2024	System Code Range:	1100	to 9700
Print Date: 1	/2/2025		<u>Asset# Ranc</u>	<u>ae:</u> PC1510	to PC1510			
BUS# SY	<u>S Code</u>	SYS Cod	e Description					
PC1510	4001	TIRE REP	'AIR		I Line Count for Sys	stem Code 4001 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of W	ork			SCHEDULED SERVICE
1603249	1	03/04/2016	746	TIRE REPAIR				
PC1510	4004	TIRE PRE	ESSURE	Tota	I Line Count for Sys	stem Code 4004 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	<u>ork</u>			SCHEDULED SERVICE
2300842	3	01/11/2023	874	Reset tpms system.				
								OPERATOR COMPLAINT
2316543	3	07/14/2023	871	removed metal . aired u	ıp tire.			
PC1510	4007		SSING OR LOOSE		I Line Count for Sys	stem Code 4007 :	1	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of W	ork			SCHEDULED SERVICE
2204709	9	02/24/2022	753	Lug Nuts				
PC1510	4011	L/F TIRE	REPLACEMENT	Tota	I Line Count for Sy	stem Code 4011 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	ork			OPERATOR COMPLAINT
2318357	1	08/02/2023	800	SWAP L/F FRONT TIRE	E			
								SCHEDULED SERVICE
2228876	2	10/26/2022	838	R&R Left Front Tire				
								OPERATOR COMPLAINT
2228873	3	10/01/2022	783	R&R Left Front Tire				
								OPERATOR COMPLAINT
2228873	3	10/01/2022	786	R&R Left Front Tire				
PC1510	4013	L/R/O TIR	RE REPLACEMENT	Tota	I Line Count for Sys	stem Code 4013 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	ork			OPERATOR COMPLAINT
2236071	1	12/24/2022	838	L.REAR TIRE REPAIRE	ED			
PC1510	4015	R/R/O TIF	RE REPLACEMENT	Tota	I Line Count for Sys	stem Code 4015 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	ork			OPERATOR COMPLAINT
2315543	2	07/06/2023	799	R/R tires.				
								SCHEDULED SERVICE
2101210	4	02/02/2021	822	FOUND 1 TIRE INSTAL	LED ON REARFR	ONT 2 TIRES NEED REPLC-	-TOPPED (OFF ENGINE OIL
PC1510	4016	R/R/I TIRI	E REPLACEMENT	Tota	I Line Count for Sys	stem Code 4016 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	ork			SCHEDULED SERVICE
2321061	3	09/01/2023	874	R/R 1 tire				
PC1510	5002	RADIOS		Tota	I Line Count for Sys	stem Code 5002 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	ork			SCHEDULED SERVICE
1512721	1	09/10/2015	641	RADIOS				
								OPERATOR COMPLAINT
1612732	1	09/04/2016	27	RADIOS				
				Page 8 of 1	12			

			Repor	t Descrip	tion: Work O	rder	History by Asse	et and System Code			
			WO Close Date	e Range:	06/11/2015	to	06/12/2024	System Code Range:	1100	to	9700
Print Date:	1/2/2025		<u>Asset# Rar</u>	ige:	PC1510	to	PC1510				
BUS#	SYS Code	<u>SYS Co</u>	de Description								
PC1510	8010	TRAVE	L TIME - Road Call		Tota	al Lin	e Count for Syste	em Code <mark>8010 :</mark>	6		Cause-Reason
Work Order #	<u> Line#</u>	Close Date	Employee#		<u>Description of W</u>				I	MAJOR	MECHANICAL BREAKDOWN
1716815	1	09/19/2017	783	TRAVEL	TIME- ROAD	CAL	L R/R RIGHT RE	AR TIRE ON ROAD			
									ſ	MAJOR	MECHANICAL BREAKDOWN
2316543	1	07/14/2023	871	travel to	boynton tri rail	•					
0000070		40/04/0000	700	T., 17	•				I	MAJOR	MECHANICAL BREAKDOWN
2228873	1	10/01/2022	783	Travel T	ime						MECHANICAL BREAKDOWN
2228873	1	10/01/2022	786	Travel T	imo				ſ	VIAJUR	
2220013	I	10/01/2022	700	Haveri	line				,		MECHANICAL BREAKDOWN
2401253	1	01/22/2024	809	road cal	I				I	VIAJOIN	
2401200	1	01/22/2024	005		1				,	MA.IOR	MECHANICAL BREAKDOWN
2401253	1	01/22/2024	752	road cal	I						
PC1510	8011	TROUB	LESHOOT ROAD CA	LL	Tota	al Lin	e Count for Syste	em Code <mark>8011</mark> :	5		Cause-Reason
Work Order #		Close Date	Employee#		Description of W	/ork				O	PERATOR COMPLAINT
2401253	2	01/22/2024	823	car over	heating						
	_									O	PERATOR COMPLAINT
2228873	2	10/01/2022	783	Left Fro	nt Flat Tire						
0000070	0	40/04/0000	700	L . 4 F						O	PERATOR COMPLAINT
2228873	2	10/01/2022	786	Lett Fro	nt Flat Tire					~	
2316543	2	07/14/2023	871	emall ni	ece of metal in	l/r tira				O	PERATOR COMPLAINT
2010040	2	01/14/2023	071	smail pi		in the				0	PERATOR COMPLAINT
1716815	2	09/19/2017	783	TROUB	LESHOOT RO	AD C.	ALL- FLAT TIRE			U	
PC1510	8020		LANEOUS Travel Ti				e Count for Syste	em Code 8020 :	1		<u>Cause-Reason</u>
Work Order #	# Line#	Close Date	Employee#	<u></u>	Description of W					O	PERATOR COMPLAINT
1919269	3	10/30/2019	24	PICKED	UP BY S/C SH	HOP -	NEEDS TO BE S	WAPPED W/1002			

			Repor	t Descrip	otion: Work O	rder H	istory by As	set and System Code			
			WO Close Date	e Range:	06/11/2015	to (06/12/2024	System Code Range:	1100	to	9700
Print Date:	1/2/2025		Asset# Rar	<u>ige:</u>	PC1510	to	PC1510				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PC1510	8060	DRIVE	TO DEALER		Tota	al Line (Count for Sys	tem Code <mark>8060 :</mark>	5		Cause-Reason
<u>Work Order #</u> 1919269	<u># Line#</u> 2	<u>Close Date</u> 10/30/2019	Employee# 815		<u>Description of W</u> TO DEALER	<u>/ork</u>				OF	PERATOR COMPLAINT
										OF	PERATOR COMPLAINT
1919269	2	10/30/2019	831	DRIVE	TO DEALER				N	AJOR	MECHANICAL BREAKDOWN
2101210	8	02/02/2021	831	DROPE	D OFF/PICK U	P TO F	ORD FOR AL	IGNMENT			TRANSPORT
1515878	1	11/20/2015	668	DRIVE -	TO DEALER						
1515878	1	11/20/2015	702	DRIVE -	TO DEALER						TRANSPORT
PC1510	9100	IN SRV	C GOLF/CAR/TRUC/	/AN P.M.	Tota	al Line (Count for Sys	tem Code 9100 :	1		Cause-Reason
<u>Work Order #</u> 1508640	<u># Line#</u> 1	<u>Close Date</u> 06/11/2015	<u>Employee#</u> 746		Description of W	/ork				S	CHEDULED SERVICE
PC1510	9103	4,000 I	MILE PM CARS		Tota	al Line (Count for Sys	tem Code 9103 :	5		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W					S	CHEDULED SERVICE
1713187	1	07/31/2017	679	4K MILE	E PM CARSC	COMPLE	ETED			0	
1517185	1	12/07/2015	746	4K MILE	E PM CARS-CO	OMPLE	TED				CHEDULED SERVICE
1906406	1	04/04/2019	746	4K MILE	E PM CARS	COMP	LETED			S	CHEDULED SERVICE
2129643	1	11/03/2021	753		.E PM CARS[S	CHEDULED SERVICE
2129043	I		755		-	DONE				S	CHEDULED SERVICE
2321061	1	09/01/2023	874	4K PM S	SERVICE.						
PC1510	9108		MILE PM CARS				Count for Sys	tem Code <mark>9108</mark> :	5		Cause-Reason
<u>Work Order #</u> 2204709	<u># Line#</u> 1	<u>Close Date</u> 02/24/2022	<u>Employee#</u> 753	<u>E</u> 8 K pm	Description of W	<u>/ork</u>				S	CHEDULED SERVICE
2204103	1	5212712022	755							S	CHEDULED SERVICE
2001606	1	01/29/2020	864	8K MIL	E PMCOMPL	ETED				~	
1719441	1	10/30/2017	839	8.000 M	IILE PM CARS	;				OF	PERATOR COMPLAINT
1603787	1	03/17/2016	746	8.000 M	IILE PM					OF	PERATOR COMPLAINT
										S	CHEDULED SERVICE
2412009	1	06/12/2024	800	PERFO	RM 8K P.MM.						

			Repo	rt Descrip	tion: Work O	rder	History by Asso	et and System Code	e			
			WO Close Dat	e Range:	06/11/2015	to	06/12/2024	System Code Ra	inge: 1	100	to	9700
Print Date:	1/2/2025		Asset# Rai	nae:	PC1510	to	PC1510					
DUC# 0	SVS Code	6V6 C	ode Description	<u>. 40.</u>								
	SYS Code											
PC1510	9112	12,000	MILE PM CARS				e Count for Syste	em Code 9112 :	4			<u>Cause-Reason</u>
Work Order #	<u> Line#</u>	Close Date	Employee#		Description of W						S	CHEDULED SERVICE
1802198	1	02/02/2018	783	12K MIL	LE PM CARS	-CON	IPLETED					
											S	CHEDULED SERVICE
1608537	1	06/16/2016	746	12K MIL	E PM CARS-C	OMP	LETED					
											S	CHEDULED SERVICE
2014769	1	08/05/2020	833	12K MIL	LE PM CARS-	CON	PLETEDCHAN	GE OIL & FILTERUN	DERCARF	RIAGE	INSPE	ECTIONTOP OFF
											S	CHEDULED SERVICE
2219099	1	07/06/2022	753	DONE								
PC1510	9116	16,000	MILE PM CARS		Tota	l Lin	e Count for Syste	em Code 9116 :	4			Cause-Reason
Work Order #	# Line#	Close Date	Employee#	D	Description of W	/ork					S	CHEDULED SERVICE
2228876	1	10/26/2022	838	PM Com	nplete							
											OF	PERATOR COMPLAINT
1613826	1	09/27/2016	679	16K MIL	E PM CARS	-CON	/IPLETED					
											S	CHEDULED SERVICE
1808284	1	04/25/2018	746	16K MIL	E PM CARS	сом	PLETED					
											S	CHEDULED SERVICE
2101210	1	02/02/2021	753	16K MIL	LE PM CARS	-CON	IPLETED					
PC1510	9120	20.000	MILE PM CARS		Tota	l I in	e Count for Syste	om Code 9120 :	4			Cause-Reason
Work Order #		Close Date	Employee#	П	Description of W		o count for byste				S	CHEDULED SERVICE
1618149	<u>+ Line#</u> 1	01/04/2017	<u>Employee#</u> 746		E PM CARS						0	
1010110		0.70 1/2017		2013 10112		00101					OI	PERATOR COMPLAINT
1817207	1	01/17/2019	783	20K MII	LE PM CARS-	C					0	
1017207	I	01/17/2019	100	ZUR WIIL							~	CHEDULED SERVICE
2200042	4	04/44/2022	074	O a man 1 - 4							5	
2300842	1	01/11/2023	874	Complet	ted 20k pm ser	nce.					~	
0440050		05/07/000	750	0014 1							S	CHEDULED SERVICE
2110053	1	05/07/2021	753	20K MIL	LE PM CARS	-COI	MPLETED					

		Repo	rt Descrip	otion: Work O	der	History by Ass	set and System Code			
		WO Close Dat	e Range:	06/11/2015	to	06/12/2024	System Code Range:	1100	to	9700
1/2/2025		<u>Asset# Rai</u>	nge:	PC1510	to	PC1510				
SYS Code	<u>SYS Cod</u>	le Description								
9124	24,000 M	ILE PM CARS		Tota	l Lin	e Count for Syst	tem Code 9124 :	5		Cause-Reason
# Line#	Close Date	Employee#		Description of W	ork				S	CHEDULED SERVICE
1	08/09/2021	753	24K M	ILE PM CARS	-CO	MPLETED				
									S	CHEDULED SERVICE
1	04/23/2023	679	Comple	ete						
									s	CHEDULED SERVICE
1	01/18/2019	746	24K M	ILE PM CARS	CON	//PLETED				
				_	-				S	CHEDULED SERVICE
1	04/12/2017	746	24K MI	IEPM CARS	CON	MPI ETED				-
·	•				- • ·	···· _			s	CHEDULED SERVICE
1	01/03/2019	783	24 000							
	<u>SYS Code</u> 9124	SYS Code SYS Code 9124 24,000 M ± Line# 1 08/09/2021 1 04/23/2023	WO Close Date SYS Code SYS Code Description 9124 24,000 MILE PM CARS E Line# Close Date Employee# 1 04/23/2023 679 1 01/18/2019 746 1 04/12/2017 746	WO Close Date Range: 1/2/2025 <u>Asset# Range:</u> SYS Code SYS Code Description 9124 24,000 MILE PM CARS E Line# Close Date Employee# I 1 04/23/2023 679 Complet 1 01/18/2019 746 24K MI 1 04/12/2017 746 24K MI	WO Close Date Range: 06/11/2015 1/2/2025 Asset# Range: PC1510 SYS Code SYS Code Description Tota 9124 24,000 MILE PM CARS Tota 4 Line# Close Date Employee# Description of W 1 08/09/2021 753 24K MILE PM CARS 1 04/23/2023 679 Complete 1 01/18/2019 746 24K MILE PM CARS 1 04/12/2017 746 24K MILE PM CARS	WO Close Date Range: 06/11/2015 to 1/2/2025 Asset# Range: PC1510 to SYS Code SYS Code Description Total Line 9124 24,000 MILE PM CARS Total Line E Line# Close Date Employee# Description of Work 1 04/23/2023 679 Complete 1 01/18/2019 746 24K MILE PM CARSCOM 1 04/12/2017 746 24K MILE PM CARSCOM	WO Close Date Range: 06/11/2015 to 06/12/2024 1/2/2025 Asset# Range: PC1510 to PC1510 SYS Code SYS Code Description Total Line Count for Syst 9124 24,000 MILE PM CARS Total Line Count for Syst E Line# Close Date Employee# Description of Work 1 04/23/2023 679 Complete 1 01/18/2019 746 24K MILE PM CARSCOMPLETED 1 04/12/2017 746 24K MILE PM CARSCOMPLETED	1/2/2025 Asset# Range: PC1510 to PC1510 SYS Code SYS Code Description 9124 24,000 MILE PM CARS Total Line Count for System Code 9124 : E Line# Close Date Employee# Description of Work 1 04/23/2023 679 Complete 1 04/23/2023 679 Complete 1 04/12/2017 746 24K MILE PM CARSCOMPLETED 1 04/12/2017 746 24K MILE PM CARSCOMPLETED	WO Close Date Range: 06/11/2015 to 06/12/2024 System Code Range: 1100 1/2/2025 Asset# Range: PC1510 to PC1510 SYS Code SYS Code Description Total Line Count for System Code 9124 : 5 9124 24,000 MILE PM CARS Description of Work 5 Line# Close Date Employee# Description of Work 5 1 08/09/2021 Final Optimic Complete 5 1 04/23/2023 679 Complete 1 01/18/2019 746 24K MILE PM CARSCOMPLETED 1 04/12/2017 746 24K MILE PM CARSCOMPLETED	WO Close Date Range: 06/11/2015 to 06/12/2024 System Code Range: 1100 to 1/2/2025 Asset# Range: PC1510 to PC1510 SYS Code SYS Code Description SYS Code Description Total Line Count for System Code 9124 : 5 Image: Line# Close Date Employee# Description of Work S Image: Output: Total Line Count for System Code 9124 : S S Image: Line# Close Date Employee# Description of Work S Image: Output: Total Line Count for System Code 9124 : S S Image: Image: Description of Work S S Image: Output: Total Line Count for System Code 9124 : S Image: Image: Description of Work S Image: Output: Total Line S S Image: Image: Image: Image: S Image: Output: S S S

Report Description: Work Order History by Asset and System Code										
			WO Close Date	e Range: 06/11/201	5 to	06/12/2024	System Code Range:	1100	to	9700
Print Date:	1/2/2025		<u>Asset# Ran</u>	<u>ige:</u> PC1510	to	PC1510				
BUS#	SYS Code	<u>SYS Coc</u>	le Description							
PC1510	9700		IN/ROAD TEST			ne Count for Sys	stem Code 9700 :	15		Cause-Reason
<u>Work Order </u> 1618149	<u># Line#</u> 2	<u>Close Date</u> 01/04/2017	Employee# 746	<u>Description o</u> ROAD TEST	<u>f Work</u>					CHEDULED SERVICE
1508640	3	06/11/2015	746	ROAD TEST					S	CHEDULED SERVICE
1706118	4	04/12/2017	746	ROAD TEST					S	CHEDULED SERVICE
1517185	3	12/07/2015	746	ROAD TEST					S	CHEDULED SERVICE
1608537	2	06/16/2016	746	ROAD TEST					S	CHEDULED SERVICE
1808284	3	04/25/2018	746	ROAD TESTOK					S	CHEDULED SERVICE
1901108	5	01/18/2019	746	ROAD TEST					S	CHEDULED SERVICE
1906406	5	04/04/2019	746	ROAD TEST					S	CHEDULED SERVICE
1906782	3	04/10/2019	746	ROAD TEST					O	PERATOR COMPLAINT
									O	PERATOR COMPLAINT
2219099	5	07/06/2022	753	ROAD CAR RUN O					s	CHEDULED SERVICE
2204709	10	02/24/2022	753	Pressure wash engi	ne, Koa	ad lest and car ru	ins great.		S	CHEDULED SERVICE
2119630	5	08/09/2021	823	ROAD TEST					S	CHEDULED SERVICE
2014769	4	08/05/2020	833	ROAD TESTOK					s	CHEDULED SERVICE
2408590	4	04/23/2024	823	test run					O	PERATOR COMPLAINT
2401253	4	01/22/2024	823	road test						