			Repor	t Description: Work Order History by Asset and	System Code		
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>		ystem Code Range:	1100	to 9700
BUS# S	SYS Code	<u>SYS Co</u>	de Description				
PB1407	1100	INTERI	OR CLEAN	Total Line Count for System Coo	de 1100 :	33	Cause-Reason
Work Order #		Close Date	Employee#	Description of Work			SCHEDULED SERVICE
1816107	1	07/30/2018	622	INTERIOR CLEANCOMPLETED			SCHEDULED SERVICE
1819673	1	09/12/2018	619	INTERIOR CLEANCOMPLETED			SOMEDOLLD SERVICE
							SCHEDULED SERVICE
1914259	1	08/05/2019	622	INTERIOR CLEANCOMPLETED			
1007007	1	01/02/2010	610				SCHEDULED SERVICE
1827807	1	01/02/2019	619	INTERIROR CLEAN			SCHEDULED SERVICE
2000685	1	01/15/2020	619	INTERIOR CLEANCOMPLETED			
							SCHEDULED SERVICE
1808475	1	04/26/2018	619	INTERIOR CLEANCOMPLETED			
1809749	1	05/15/2018	619	INTERIOR CEAN			SCHEDULED SERVICE
1003743	I	03/13/2010	015				SCHEDULED SERVICE
1817476	1	08/16/2018	619	INTERIOR CLEANCOMPLETED			
							SCHEDULED SERVICE
2229440	1	10/07/2022	889	I/C			
1919715	1	10/24/2019	619	INTERIOR CLEANCOMPLETED			OPERATOR COMPLAINT
			0.0				SCHEDULED SERVICE
1906685	1	04/11/2019	657	INTERIOR CLEANCOMPLETED			
4000000	4	40/47/0040	040				SCHEDULED SERVICE
1822393	1	10/17/2018	619	INTERIOR CLEANCOMPLETED			SCHEDULED SERVICE
2001911	1	02/06/2020	619	INTERIOR CLEANCOMPLETED			
							SCHEDULED SERVICE
1918388	1	10/07/2019	619	INTERIRO CLEAN			
1908156	1	04/20/2040	619	INTERIOR CLEANCOMPLETED			SCHEDULED SERVICE
1900100	I	04/30/2019	019	INTERIOR GEANGOWFLETED			SCHEDULED SERVICE
1824272	1	11/08/2018	657	INTERIROR CLEAN			
							SCHEDULED SERVICE
1905302	1	03/20/2019	619	INTERIOR CLEAN			
1910777	1	06/11/2019	619	INTERIOR CLEAN			OPERATOR COMPLAINT
1010/11		50/11/2013	010				

			Report	t Descript	tion: Work O	rder	History by A	sset and System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	0/28/20	24	Asset# Rang	ge:	PB1407	to	PB1407				
BUS# SY	<u>'S Code</u>	<u>SYS Co</u>	ode Description								
PB1407	1100		OR CLEAN				e Count for Sy	stem Code 1100 :	33		<u>Cause-Reason</u>
<u>Work Order #</u> 1903905	Line# 1	<u>Close Date</u> 02/26/2019	Employee# 619		escription of W DR CLEANC		LETED				CHEDULED SERVICE
1913127	1	07/18/2019	622	INTERIC	OR CLEANC	OMP	LETED			S	CHEDULED SERVICE
2119615	3	08/04/2021	874		D DEFROST F		C		Μ	IAJOR	MECHANICAL BREAKDOWN
									Μ	IAJOR	MECHANICAL BREAKDOWN
2119615	3	08/04/2021	874	REPLCE	D DEFROST F	ILTEF	२			O	PERATOR COMPLAINT
1902270	1	02/04/2019	622	CLEAN	INTERIOR					0	PERATOR COMPLAINT
2133352	1	12/02/2021	878	EXTERIO	OR CLEAN					UI UI	
1826287	1	12/11/2018	619	INTERIC	OR CLEANC	OMP	LETED			S	CHEDULED SERVICE
2004248	1	03/10/2020	673		OR CLEAN(S	CHEDULED SERVICE
	I	03/10/2020								S	CHEDULED SERVICE
1811481	1	06/05/2018	619	INTERIC	OR CLEAN					OI	PERATOR COMPLAINT
1915656	1	08/27/2019	619	INTERIC	OR CLEAN					0	
1922806	1	12/10/2019	622	INTERIC	OR CLEANC	OMP	LETED			5	CHEDULED SERVICE
1911890	1	07/01/2019	619	INTERIC	OR CLEAN					O	PERATOR COMPLAINT
	-					~~~~	ETED			S	CHEDULED SERVICE
2003314	1	02/29/2020	619		OR CLEANCO	JMPI	LETED			O	PERATOR COMPLAINT
1921115	1	11/13/2019	619	INTERIC	OR CLEAN					O	PERATOR COMPLAINT
1900910	1	01/15/2019	619	INTERIC	OR CLEAN					0.	

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ran</u>		to 9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	ode Description		
PB1407	1200		NG SYSTEM	Total Line Count for System Code 1200 :18	<u>Cause-Reason</u>
<u>Work Order</u> 2304386	<u># Line#</u> 2	<u>Close Date</u> 02/21/2023	Employee# 833	Description of Work CHECK COOLANT WAS UP TO LEVELS	OPERATOR COMPLAINT
2304386	2	02/21/2023	820	CHECK COOLANT WAS UP TO LEVELS	OPERATOR COMPLAINT
2304386	3	02/21/2023	833	DRIAN COOLANT , AND REPLACE	OPERATOR COMPLAINT
2304386 2119027	3 2	02/21/2023	820 839	DRIAN COOLANT , AND REPLACE REPLACED COOLANT FILTER	SCHEDULED SERVICE
1915679	4	08/27/2019	781	REPAIORED LEAK AT FRONT HEATER HOSE	SCHEDULED SERVICE
1606883	3	05/18/2016	828	ADD COOLANTCLEAR CODES	OPERATOR COMPLAINT
2304293	7	02/19/2023	833	top off coolant	OPERATOR COMPLAINT
2103203	6	02/17/2021	756	CK COOLANT HOSESOK	OPERATOR COMPLAINT
1717209	3	09/25/2017	832	R/R SENSOR SWITCH	OPERATOR COMPLAINT
2318346 1903333	5	08/03/2023	833 837	top off with coolant, blead system installed back seat and cleared codes	OPERATOR COMPLAINT
1516519	3	11/24/2015	786	FOUND COOLANT RESERVIOR CAP OPEN-TOPPED OFF COOLANT	OPERATOR COMPLAINT
2116057	3	06/27/2021	832	REPLCD SURGE TANK GLASS	SCHEDULED SERVICE
2233716	8	11/26/2022	832	no leaks at compressor oil level ok	
1504743	7	03/23/2015	825	REFILLED COOLING SYSTEM	SCHEDULED SERVICE
2304293	4	02/19/2023	828	road test, engine overheated	OPERATOR COMPLAINT
2304293	5	02/19/2023	833	top off coolant & ck for leaks	

			Repor	t Descrip	otion: Work O	rder	History by Ass	et and System Cod	le			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code R	ange:	1100	to	9700
Print Date:	10/28/202	24	Asset# Rar	ige:	PB1407	to	PB1407					
BUS#	SYS Code	<u>SYS C</u>	Code Description									
PB1407	1201	TROU	BLESHOOT COOLING				e Count for Syst	em Code <mark>1201</mark> :		11		<u>Cause-Reason</u>
<u>Work Order </u> 1905591	<u># Line#</u> 1	<u>Close Date</u> 03/25/2019	Employee# 853		Description of W			lcd uppper coolant ho	oo fill w	localant a		ERATOR COMPLAINT
1905591	I	03/23/2019	000	IROUD		OLINC	5 5151EMTep	ico uppper coolant no	seiii w	coolantc		ERATOR COMPLAINT
1905591	1	03/25/2019	752	TROUB	LESHOOT CO	OLING	G SYSTEMrep	lcd uppper coolant ho	sefill w/	/coolantc		
							-				OF	ERATOR COMPLAINT
2301493	3	01/19/2023	648	troubles	shoot coolant, p	ressui	re test, found lea	k at aftertreatment co	olant hos	se		
1703775	1	03/06/2017	752				G SYSTEMCK	CODIEAKS			OF	ERATOR COMPLAINT
1703773	1	03/00/2017	152	TROOD			G 3131 EMCr	FUNCEARS			S	CHEDULED SERVICE
2135630	2	01/06/2022	836	R&R CO	OOLANT HOSE		IP AND INSTAL	CORRECT CLAMP				
											OF	ERATOR COMPLAINT
1514867	3	10/24/2015	747	NEEDS	COOLANT LE	VEL S	ENSOR-NIS-PC	00				
2108260	3	04/14/2021	874	DDESS	URE TEST CO						OF	ERATOR COMPLAINT
2100200	0	04/14/2021	074	TILLOO		OLING	501001				OF	ERATOR COMPLAINT
1513131	2	09/18/2015	732	TROUB	LESHOOT CO	OLING	SYSTEM FOR	LEAKS-PRESSURE	TESTED)		
											OF	ERATOR COMPLAINT
2004165	1	03/09/2020	752	TROUB	LESHOOT CO	OLAN	NT S YSTEMCO	OOLANT LEAK			05	
2230047	3	10/14/2022	778	r/r hoth	low coolant sen	sors					OF	ERATOR COMPLAINT
2200041	Ū	10/17/2022	110	1/1 0001	1011 00010111 3011	0013					OF	ERATOR COMPLAINT
1704688	1	03/20/2017	809	T/S CO	OLING SYSTE	M						
PB1407	1202	WATE	R PUMP		Tota	al Line	e Count for Syst	em Code 1202 :		4		Cause-Reason
Work Order			Employee#		Description of W						S	CHEDULED SERVICE
1606823	8	05/18/2016	809	FILLED	COOLANT TO	LEVE	EL					
2108260	2	04/14/2021	874		IGINE WATER	PLIM	P				OF	ERATOR COMPLAINT
2100200	2	UT T / ZUZ	014		SINE WATER		1				S	CHEDULED SERVICE
1606823	2	05/18/2016	828	REPLC	WATER PUMP							-
											OF	ERATOR COMPLAINT
1908515	2	05/07/2019	853	REPLC	D WATER PUN	lΡ						

			Repor	t Description: Work (Order History by Asse	et and System Code			
			WO Close Date	e Range: 05/09/2014	4 to 08/23/2023	System Code Range:	1100	to 9700	
Print Date:	10/28/20	24	<u>Asset# Ran</u>	<u>ige:</u> PB1407	to PB1407				
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description						
PB1407	1207		NG SYS LEAKS REPA		otal Line Count for Syste	em Code 1207 :	12	<u>Cause-Reason</u>	
Work Order # 1704688	<u># Line#</u> 2	<u>Close Date</u> 03/20/2017	Employee# 809	<u>Description of \</u> REPAIRED COOLAN				OPERATOR COMPLAINT	
1704000	2	00/20/2011	000					OPERATOR COMPLAINT	
1513131	3	09/18/2015	732	REPAIR COOLANT L	EAKS				
2234599	3	12/07/2022	783		CED SURGE TANK CAR	P FOR COOLANT LEAK T		OPERATOR COMPLAINT	
2204000	0	12/01/2022	700					SCHEDULED SERVICE	
2209159	4	03/20/2022	853	repair coolant leak					
1918409	10	10/09/2019	832	REPLCD HOSE TO T	THERMOSTAT			SCHEDULED SERVICE	
1310-03	10	10/03/2013	002					SCHEDULED SERVICE	
2300013	5	01/02/2023	778	TIGHTEN CLAMPS T	O REPAIRED COOLAN	T LEAK AT BOTTOM RAD	IATOR HOSE		
2116057	2	06/27/2021	832			LANT TUBEPRESSURI	TEST	SCHEDULED SERVICE	
2110037	2	00/27/2021	052	REFLED COOLANT	TOBEFILLED W/COC	LANT TODEFRESSOR		OPERATOR COMPLAINT	
1703775	2	03/06/2017	752	REPAIR COOLANT L	EAKS				
2229350	6	10/07/2022	796		IT LEAK AND PRESSUR			OPERATOR COMPLAINT	
2229330	0	10/07/2022	790	REPAIRED COOLAN	IT LEAK AND FRESSOR	ETESTED		OPERATOR COMPLAINT	
2301493	4	01/19/2023	648	repair leak and re che	eck for leaks				
1005501	2	02/25/2010	953					OPERATOR COMPLAINT	
1905591	2	03/25/2019	853	R/R UPPER COOLAI	INT HOSE			OPERATOR COMPLAINT	
1905591	2	03/25/2019	752	R/R UPPER COOLAI	NT HOSE				
PB1407	1208	COOLI	NG SYS LINES/HOSE		otal Line Count for Syste	em Code 1208 :	5	<u>Cause-Reason</u>	
Work Order			Employee#	Description of \				OPERATOR COMPLAINT	
2004165	2	03/09/2020	752	REPLCD TOP RADI	IAI UK HUSE			SCHEDULED SERVICE	
1804674	2	03/09/2018	841	REPLACE COOLANT	T TUBE			-	
4540400	0	00/00/0045	705					OPERATOR COMPLAINT	
1512130	2	08/28/2015	795	KEPLC HUSE BETW	/EEN SURGE TANK & O	VERFLOW		SCHEDULED SERVICE	
2209159	3	03/20/2022	853	replace hose clamp u	ipper engine hose				
000007-	-	10107/0000						OPERATOR COMPLAINT	
2229350	3	10/07/2022	753	R/R BOTH AIR COMF	P. COOLANT HOSES				

			Repo	rt Descrip	otion: Work O	rder	History by As	set and System Code			
			WO Close Dat	e Range:	05/09/2014	to	08/23/2023	System Code Range	: 1100	to	9700
Print Date:	10/28/202	24		-		ta	DD4407				
T Thit Buto.			Asset# Ra	nge:	PB1407	to	PB1407				
<u>BUS#</u> <u>S</u>	<u>YS Code</u>	SYS C	ode Description								
PB1407	1209	COOLI	NG SYS PROBES/SE	NSOR	Tota	l Lin	e Count for Sys	stem Code 1209 :	3		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W	ork				0	PERATOR COMPLAINT
1710500	3	06/15/2017	752	REPLC	COOLANT SES	SNOF	RCLEAR COE	DES			
										0	PERATOR COMPLAINT
1513131	5	09/18/2015	732	REPAIF	RED DEFECTIV	E CC	OLANT LEVEL	SENSORS-SECURED WIF	RING HARNI	ESS/CO	ONNECTORS
										0	PERATOR COMPLAINT
1515184	3	10/29/2015	762	CLEAR	ED CODE & SE	CUR	ED LOW COOL	ANT SENSOR PLUG.			
PB1407	1210	SURGE	TANK REPAIR		Tota	l Lin	e Count for Sys	stem Code 1210 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W	ork				S	CHEDULED SERVICE
1704104	2	03/13/2017	820	R/R RE	COVERY TANK	CAF	0				
PB1407	1214	Radiate	or Cap		Tota	l Lin	e Count for Sys	stem Code 1214 :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		Description of W	ork				S	CHEDULED SERVICE
2008247	2	05/07/2020	762	CHEC	KED RADIATO	R CA	P DRAIN LINE				
										0	PERATOR COMPLAINT
2317459	3	07/24/2023	823	R&R ra	d cap						
										0	PERATOR COMPLAINT
1603887	3	03/17/2016	756	TOP O	FF SYSTEM & F	REPL	C CAP				

			Repor	t Description: Work Ord	der History by Ass	set and System Code		
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	-	to 08/23/2023 to PB1407	System Code Range:	1100	to 9700
BUS#	SYS Code	<u>SYS Cod</u>	e Description					
PB1407	1222	Clean Ra	diator		Line Count for Syst	em Code 1222 :	39	<u>Cause-Reason</u>
<u>Work Order</u> 2232118	<u># Line#</u> 2	<u>Close Date</u> 11/07/2022	Employee# 787	<u>Description of Wo</u> Completede	<u>rk</u>			SCHEDULED SERVICE
2206400	2	02/24/2022	871	CLEAN RADIATOR				SCHEDULED SERVICE
2107022	2	03/31/2021	762	CLEAN RADIATOR				SCHEDULED SERVICE
1613427	1	09/21/2016	762	CLEAN RADIATOR				OPERATOR COMPLAINT
2119615	2	08/04/2021	871	RADIATOR CLEAN COM	MPLETED			SCHEDULED SERVICE
1600285	2	01/08/2016	731	CLEAN RADIATOR				
2315311	2	06/29/2023	648	CLEAN RADIATOR				SCHEDULED SERVICE
1901009	2	01/17/2019	762	CLEAN RADIATOR				SCHEDULED SERVICE
1616559	2	11/21/2016	762	CLEAN RADIATOR				SCHEDULED SERVICE
1806637	2	04/09/2018	762	CLEANED RADIATOR				OPERATOR COMPLAINT
2113486	2	06/03/2021	762	CLEANED RADIATOR				SCHEDULED SERVICE
2018954	2	09/25/2020	762	CLEAN RADIATOR				SCHEDULED SERVICE
1801988	2	01/30/2018	762	CLEAN RADIATOR				SCHEDULED SERVICE
2023832	2	12/02/2020	762	CLEAN RADIATOR				SCHEDULED SERVICE
1411655	2	08/14/2014	747	CLEAN RADIATOR				SCHEDULED SERVICE
1911213	2	06/19/2019	762	CLEAN RADIATOR				SCHEDULED SERVICE
2301009	2	01/13/2023	797	CLEAN RADIATOR				SCHEDULED SERVICE
1512129	2	08/28/2015	757	CLEAN RADIATOR				

			Repor	t Description: Work O	rder H	listory by Ass	set and System Code			
Drint Data	10/28/202	24	WO Close Date	-		08/23/2023	System Code Range:	1100	to	9700
Print Date:			Asset# Ran	<u>ige:</u> PB1407	to	PB1407				
<u>BUS#</u> PB1407	SYS Code 1222	Clean Ra	e Description	Tot		Count for Syst	em Code 1222 :	39		<u>Cause-Reason</u>
Work Order		Close Date	Employee#	Description of W		Count for Syst		33	S	CHEDULED SERVICE
1824224	2	11/08/2018	762	CLEAN RADIATOR						
2135223	2	12/21/2021	880	Clean Radiator					S	SCHEDULED SERVICE
4545005	0	40/00/0045	747						S	SCHEDULED SERVICE
1515225 1918268	2 2	10/29/2015	747 762	CLEAN RADIATOR					S	SCHEDULED SERVICE
1910200	2	10/07/2019	702	CLEAN RADIATOR					S	CHEDULED SERVICE
2228773	2	10/01/2022	820	clean radiator						-
									S	SCHEDULED SERVICE
2004219	2	03/10/2020	762	CLEAN RADIATOR					ç	CHEDULED SERVICE
1509364	3	06/29/2015	823	CLEAN RADIATOR					-	
1716903	2	09/28/2017	762	CLEAN RADIATOR					S	CHEDULED SERVICE
									S	SCHEDULED SERVICE
2000309	2	01/07/2020	762	CLEAN RADIATOR						
2013067	2	07/09/2020	762	CLEAN RADIATIOR					0	PERATOR COMPLAINT
2010001	2	01103/2020	102						S	CHEDULED SERVICE
1812019	2	06/08/2018	762	CLEAN RADIATOR						
	_								S	CHEDULED SERVICE
1721046	2	11/21/2017	797	clean radiator					c	CHEDULED SERVICE
1607149	2	05/24/2016	818	clean radiator					5	
	-		010						O	PERATOR COMPLAINT
1610415	1	07/25/2016	762	CLEAN RADIATOR						
000004-	•	05/07/0000	700						S	CHEDULED SERVICE
2008247	3	05/07/2020	762	CLEANED RADATOR					0	CHEDULED SERVICE
1415928	2	11/03/2014	731	CLEAN RADIATOR						
									S	CHEDULED SERVICE
1704757	2	03/22/2017	762	CLEAN RADIATOR						
1504677	2	03/19/2015	704						S	SCHEDULED SERVICE
1504677	2	03/19/2015	731	CLEAN RADIATOR						

Report Description: Work Order History by Asset and System Code												
				WO Close Dat	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/	/28/202	4	Asset# Rai	<u>nge:</u>	PB1407	to	PB1407				
BUS#	<u>sys</u>	<u>Code</u>	<u>SYS Co</u>	de Description								
PB1407		1222	Clean R	adiator		Tota	l Lin	e Count for Syste	m Code 1222 :	39		Cause-Reason
Work Order	#	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				S	CHEDULED SERVICE
2101388		2	01/24/2021	828	CLEAN	RADIATOR						
											S	CHEDULED SERVICE
1408889		2	06/26/2014	757	CLEAN	RADIATOR						
											S	CHEDULED SERVICE
1712807		2	07/18/2017	752	CLEAN	RADIATOR						

			Report	Description: Work O	rder History by Asse	et and System Code			
			WO Close Date	Range: 05/09/2014	to 08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/20	24	<u>Asset# Ranc</u>	<u>ae:</u> PB1407	to PB1407				
BUS#	SYS Code		de Description						
PB1407	1300		ND\HEATING SYSTEM		al Line Count for Syste	em Code 1300 :	19		Cause-Reason
Work Order : 2307727	<u># Line#</u> 2	Close Date 03/30/2023	Employee# 832	<u>Description of W</u> replaced a/c idler	<u>/ork</u>			S	CHEDULED SERVICE
			222					S	CHEDULED SERVICE
2303092	4	02/06/2023	833	replace a/c belt				S	CHEDULED SERVICE
1825391	4	11/27/2018	781	REPAIRED COOLANT	LEAK AT UPPER RAD	LOOSE		0.5	
2211459	15	10/02/2022	809	replace discharge valve	e cap			OF	PERATOR COMPLAINT
1504004	0	00/04/0045	731	REPAIR/RECHECK				OF	PERATOR COMPLAINT
1501904	3	02/04/2015	731	REPAIR/RECHECK				S	CHEDULED SERVICE
2116057	4	06/27/2021	874	R/R AC BELT TENSIO	NER			0	
2316180	2	07/25/2023	833	RAMP WAS GETTING	STUCK WHEN BEING	DEPLOYED . ADJUSTED	ROLLERS		PERATOR COMPLAINT
2320228	1	08/23/2023	648	Run A/C system check	r for looko ok boll floatir	a sight gloss close		OF	PERATOR COMPLAINT
2320220	I	00/23/2023	040	Run A/C system check		iy siyin yiass clear		S	CHEDULED SERVICE
1900102	4	01/08/2019	781	CHECK FOR LOW CO	OLANT LIGHT ON B3	MODULE		S	CHEDULED SERVICE
2233716	6	11/26/2022	832	secured a/c wires				0	
1612755	2	09/07/2016	797	ADDED FREONCK F	FOR LEAKSNONE			OF	PERATOR COMPLAINT
	2							S	CHEDULED SERVICE
1904687	4	03/11/2019	781	REPAIRED COOLANT	LEAK			S	CHEDULED SERVICE
2308342	2	04/05/2023	778	TIGHTEN A/C BELT					
2316863	3	07/18/2023	809	Top off freon level.				OF	PERATOR COMPLAINT
				·				OF	PERATOR COMPLAINT
2211459	13	10/02/2022	809	repair valve and tested	with psi, held psi			OF	PERATOR COMPLAINT
2024248	4	12/04/2020	828	R/R REHEAT VALVE	TOP OFF W/COOLAI	NT		-	
1923354	3	12/18/2019	832	adjustment of AC CLU⁻	TCH & AC BELT			S	CHEDULED SERVICE
								OF	PERATOR COMPLAINT
2211459	14	10/02/2022	809	vaccume and charge s	system				

			Report	Description: Wo	rk Orde	er History by	Asset and System (Code			
			WO Close Date	Range: 05/09/2	2014 to	o 08/23/202	3 System Cod	e Range:	1100	to	9700
Print Date:	10/28/202	24	Asset# Rang	Ū		• PB1407					
BUS#	SYS Code	<u>SYS Co</u>	de Description								
PB1407	1300	AIR CO	ND\HEATING SYSTEM		Total L	ine Count for	System Code 1300 :		19		Cause-Reason
<u>Work Order</u> 2229350	<u># Line#</u> 5	<u>Close Date</u> 10/07/2022	<u>Employee#</u> 796	Description REINSTALL A/C E		-				OF	PERATOR COMPLAINT
PB1407	1301	TROUB	LESHOOT AC SYSTE	M	Total L	ine Count for	System Code 1301 :		10		Cause-Reason
<u>Work Order </u> 2319395	<u># Line#</u> 10	<u>Close Date</u> 08/17/2023	<u>Employee#</u> 796	Description Recovered freon	of Work	<u><</u>				OF	PERATOR COMPLAINT
1409308	2	07/06/2014	757	TROUBLESHOOT	FAC SY	STEM-FOUND	MAIN SWITCH OFF F	PROPER P	OSITION-A	ADJUS	
2319395	9	08/17/2023	796	A/C shutdown with	n dtc 32	for high discha	rge temp				PERATOR COMPLAINT
2211459	12	10/02/2022	809	ck a/c system, low	r freon, f	ound small lea	k at discharge valve				PERATOR COMPLAINT
2319395	3	08/17/2023	753	Found low freon a	nd also	system has a l	eak				PERATOR COMPLAINT
2024248	3	12/04/2020	828	TROUBLESHOOT	r ac s'	YSTEMCK I	PRESSUREWASH FI	LTERSF	OUND DEI	FECTI	
1501904	2	02/04/2015	731	TROUBLESHOOT	FAC SY	STEM-AC SW	TCH INOP				
2123926	1	09/13/2021	874	TROUBLESHOOT	F AC	SYSTEM	CLEANED FILTER	AND F (COVER	SPF	PERATOR COMPLAINT
1612820	1	09/07/2016	818	TROUBLESHOOT	FAC SY	STEM- AC CU	TTING OFF=RECOVE	RED REF	RIGERANT		PERATOR COMPLAINT
1612755	1	09/07/2016	797	TROUBLESHOOT	FAC SY	STEMFREO	I LOW			OF	PERATOR COMPLAINT

			Report	Description: Work Or	der History by Ass	et and System Code		
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rang</u>	C	to 08/23/2023 to PB1407	System Code Range:	1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	ode Description					
PB1407	1302	AIR CO	NDITIONING SYS PM	Total	I Line Count for Syste	em Code <mark>1302 :</mark>	50	Cause-Reason
Work Order 1806637	<u># Line#</u> 1	<u>Close Date</u> 04/09/2018	Employee# 762	Description of Wo AIR CONDITIONING SY		ETED		SCHEDULED SERVICE
1509364	2	06/29/2015	823	A/C SYS PM - COMPLE	ETED			SCHEDULED SERVICE
1812019 1716903	1	06/08/2018	762 762	A/C SSYTEM PM AIR CONDITIONING SY				SCHEDULED SERVICE
2008247	1	05/07/2020	762	A/C SUSYTEM PM				OPERATOR COMPLAINT
1704757	1	03/22/2017	762	AIR CONDITIONING SY	YSTEM PM			SCHEDULED SERVICE
1405761	2	05/09/2014	679	a/c conditioning system	pm			SCHEDULED SERVICE
2125710	1	10/02/2021	869	AIR COND SYS PMCC				OPERATOR COMPLAINT
1610415 1607149	2	07/25/2016	762 818	AIR COND SYSTEM PM a/c pm completed	M			SCHEDULED SERVICE
2023832	1	12/02/2020	762	AIR CONDITIONING S	YSTEM PMCOMPLI	ETED		SCHEDULED SERVICE
1901009	1	01/17/2019	762	AC PMCOMPLETED				SCHEDULED SERVICE
1411655	1	08/14/2014	747	AIR CONDNSYSTEM P	PM			OPERATOR COMPLAINT
2113486 1817773	1 2	06/03/2021 08/16/2018	762 752	A/C SYSTEM PM AIR COND SYSTEM PM				SCHEDULED SERVICE
1721046	1	11/21/2017	797	A/C SYSTEM PM				OPERATOR COMPLAINT
1824224	1	11/08/2018	762	A/C SYSTEM PM				
1408889	1	06/26/2014	757	AIR CONDITIONING SY	YSTEM PM			SCHEDULED SERVICE

			Report	Description: Work Order History by Asset and System Co	de			
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rang</u>	•	Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Coo</u>	de Description					
PB1407	1302	AIR CON	IDITIONING SYS PM	Total Line Count for System Code 1302 :		50		<u>Cause-Reason</u>
<u>Work Order a</u> 1712807	<u># Line#</u> 1	<u>Close Date</u> 07/18/2017	Employee# 752	Description of Work AIR CONDITIONING SYSTEM PM				EDULED SERVICE
1701192	1	01/25/2017	752	AIR CONDITIONING SYSTEM				
2313380	1	06/07/2023	809	A/C PM				
2313380	1	06/07/2023	909	A/C PM				HEDULED SERVICE
2313380	1	06/07/2023	913	A/C PM				HEDULED SERVICE
1600285	1	01/08/2016	731	AIR CONDITIONING SYSTEM PM				HEDULED SERVICE
2301009	1	01/13/2023	797	ac pm due			SCI	HEDULED SERVICE
1415928	1	11/03/2014	731	AIR CONDITIONING SYSTEM PM			SCI	HEDULED SERVICE
2315311	1	06/29/2023	648	A/C PM			OPE	RATOR COMPLAINT
2107022	1	03/31/2021	762				SCI	HEDULED SERVICE
1515225 2228773	1	10/29/2015	747 820	AIR COND SYSTEM PM			SCI	EDULED SERVICE
2228773	1	01/24/2021	820	a/c pm AIR CONDITIONING SYS PMCOMPLETED			SCI	HEDULED SERVICE
1504677	1	03/19/2015	731	A/C SYTEM PM			SCI	EDULED SERVICE
1603527	1	03/09/2016	764	A/C SYSTEM PM			SCI	HEDULED SERVICE
2308342	1	04/05/2023	778	A/C PM			SCI	IEDULED SERVICE
2013067	1	07/09/2020	762	A/R CONDITIONING SYTEM PM				RATOR COMPLAINT
2004219	1	03/10/2020	762	AC PMCOMPLETED			SCI	HEDULED SERVICE

			Report	Description: Work Or	rder History by Asse	et and System Code			
			WO Close Date	Range: 05/09/2014	to 08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Rang</u>	<u>e:</u> PB1407	to PB1407				
<u>BUS#</u>	<u>SYS Code</u>	SYS C	ode Description						
PB1407	1302	AIR CC	ONDITIONING SYS PM		I Line Count for Syste	m Code 1302 :	50		Cause-Reason
Work Order			Employee#	Description of Wo				SC	HEDULED SERVICE
1512129	1	08/28/2015	757	AIR CONDITIONING SY	YSTEM PM				
1918268	1	10/07/2019	762	A/C SYSTEM PM				SC	HEDULED SERVICE
								OP	ERATOR COMPLAINT
1613427	2	09/21/2016	762	AIR CONDITIONING SY	YSTEM PM				
								SC	HEDULED SERVICE
1911213	1	06/19/2019	762	AC PMCOMPLETED			-		
4440007	А	10/20/2044	704				N	IAJOR N	IECHANICAL BREAKDOWN
1419037	1	12/30/2014	791	AC SYS PM				60	HEDULED SERVICE
2018954	1	09/25/2020	762	AIR CONDITIONING SY	VSTEM PM			50	
2010934	1	09/23/2020	702	AIR CONDITIONING ST				SC	HEDULED SERVICE
2232118	1	11/07/2022	787	Completed					
2202110				e emploted				SC	HEDULED SERVICE
2135223	1	12/21/2021	880	Complete PM					-
								SC	HEDULED SERVICE
1616559	1	11/21/2016	762	AIR CONDITIONING SY	YSTEM PMCOMPLE	TED			
								SC	HEDULED SERVICE
2206400	1	02/24/2022	871	A/C PM					
								SC	HEDULED SERVICE
2119615	1	08/04/2021	871	COMPLETE A/C PM					
4004000	4	04/20/2040	700					SC	HEDULED SERVICE
1801988	1	01/30/2018	762	A/C SYSTEM PM					
2000309	1	01/07/2020	762	A/C SYSTEM PM				SC	HEDULED SERVICE
2000309	I	01/07/2020	102					SC	HEDULED SERVICE
1708607	1	05/18/2017	752	AIR CONDITIONING S	SYSTEM PMCOMPL	ETED			
PB1407	1303	AC CO	MPRESSOR REPL		I Line Count for Syste	m Code 1303 :	2		<u>Cause-Reason</u>
Work Order			Employee#	Description of Wo					ERATOR COMPLAINT
2312946	5	06/03/2023	874	Started bus, grinding no	orse coming from comp	ressor. R&R A/C Compresso	or. Incompl		
2312946	6	06/03/2023	838	Installed A/C compresso	ar and completed			OPI	ERATOR COMPLAINT
				· · ·					
PB1407	1308		GERANT LEAK REPAIR		I Line Count for Syste	m Code 1308 :	1		Cause-Reason
Work Order			Employee#	Description of Wo				OPI	ERATOR COMPLAINT
2319395	6	08/17/2023	796	R/R press fitting added of	oil need to vacum syste	em			

			Repor	t Description: Work C	rder	History by Ass	et and System Code			
			WO Close Date	Range: 05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date: 1	10/28/202	24	Asset# Ran	<u>ge:</u> PB1407	to	PB1407				
BUS# SY	'S Code	SYS C	ode Description							
PB1407	1310	A/C LIN	NES/HOSES REPL	Tot	al Lin	e Count for Syste	em Code 1310 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of V	Vork				OF	PERATOR COMPLAINT
2319395	5	08/17/2023	796	Installed both hoses						
									S	CHEDULED SERVICE
2012903	2	07/16/2020	841	R/R AC BELT						
PB1407	1316	A/C DR		Tot	al Lin	e Count for Syste	em Code 1316 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of V		-			S	CHEDULED SERVICE
2000309	3	01/07/2020	762	RR A/C FILTER DRIEF		A/C SYSTEM AT	THIS TIME			
PB1407	1318	A/C SY	STEM RE-CHARGE	Tot	al Lin	e Count for Syste	em Code 1318 :	6		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of V	Vork				S	CHEDULED SERVICE
2315311	4	06/29/2023	823	CHARGE FREON						
									s	CHEDULED SERVICE
2315311	3	06/29/2023	648	CHARGE FREON						
	-		0.0						OF	PERATOR COMPLAINT
2319395	7	08/17/2023	796	R/R drier pulled vacuu	m chr	rand evetom with	10lb of r13/		01	
2019090	ı	00/11/2023	130			ngeu system with			0	PERATOR COMPLAINT
2240205	44	00/47/0000	700	Deelenned eveters	- 001	of frages Overtown	in an alian fina		UF	
2319395	11	08/17/2023	796	Recharged system wit	n 2210	or reon. System	is cooling line.		-	
	-								OF	PERATOR COMPLAINT
1612820	2	09/07/2016	818	CKD AC AFTER PULL	INGC	UT EXCESS REF	RIGERANTAC OK			
									OF	PERATOR COMPLAINT
2315600	3	07/02/2023	849	fill with 5 lbs of freon,	ck psi	36/150 inside ten	np 68 degrees bus ok			

			Report	Description: Work Order History by	Asset and System Code		
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ranc</u>		System Code Range:	1100	to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description				
PB1407	1319	A/C B	ELT REPLACE	Total Line Count for	System Code 1319 :	15	Cause-Reason
Work Order #			Employee#	Description of Work			SCHEDULED SERVICE
2103203	4	02/17/2021	756	INSPECT AC BELTADJUST			
2315216	2	06/27/2023	832	R/R a/c belt.			OPERATOR COMPLAINT
2313210	Z	00/27/2023	032	R/R a/c beit.			SCHEDULED SERVICE
1823021	2	10/24/2018	841	REPLCD AC BELT			
							SCHEDULED SERVICE
1920939	4	11/13/2019	762	R/R AC BELT /ADJUSTED			
							SCHEDULED SERVICE
2300013	3	01/02/2023	778	R/R AC BELT AND TENSIONER			
1802384	3	02/06/2018	837	A/C BELT			SCHEDULED SERVICE
1002304	3	02/06/2016	037	A/C BELI			SCHEDULED SERVICE
2206400	3	02/24/2022	871	REPLACE A/C BELT			
							SCHEDULED SERVICE
1608706	4	06/20/2016	820	R/R AC BELT			
							SCHEDULED SERVICE
2307727	4	03/30/2023	832	repalced a/c belt			
0010046	4	06/02/2022	074				OPERATOR COMPLAINT
2312946	4	06/03/2023	874	R&R A/C Belt			SCHEDULED SERVICE
2131592	3	12/08/2021	832	R/R AC BELT			
							OPERATOR COMPLAINT
2310088	3	04/30/2023	880	R&R a/c belt			
							SCHEDULED SERVICE
2023616	13	12/02/2020	756	REPLCD AC BELT			
1710329	n	06/14/2017	752	REPLC AC BELT			SCHEDULED SERVICE
17 10329	2	00/14/2017	192	NEFLO AU DELI			SCHEDULED SERVICE
1906880	5	04/16/2019	853	REPLCD AC BELT			
PB1407	1330	CLUT	CH COIL REPLACE	Total Line Count for	System Code 1330 :	1	Cause-Reason
Work Order #			Employee#	Description of Work	-		OPERATOR COMPLAINT
2312946	3	06/03/2023	874	R&R A/C Clutch & Coil			
PB1407	1331	CLUT	CH PULLEY REPLACE	Total Line Count for	System Code 1331 :	1	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Work			SCHEDULED SERVICE
2119615	5	08/04/2021	762	R&R COMP CLUTCH ASSY, REFILL SY	STEM WITH PROPER AMT. OF	OIL	

			Report	t Descript	ion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	4	Asset# Ran	<u>ge:</u>	PB1407	to	PB1407				
BUS# S	<u>YS Code</u>	<u>SYS Co</u>	de Description								
PB1407	1332	A/C FIL	TER REPLACE		Tota	l Lin	e Count for Syste	em Code <mark>1332 :</mark>	5		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	De	escription of W	′ork				SC	HEDULED SERVICE
2313380	2	06/07/2023	809	R/R A/C I	FILTER AND (COVE	R				
										SC	HEDULED SERVICE
2313380	2	06/07/2023	909	R/R A/C I	FILTER AND (OVE	R				
										SC	HEDULED SERVICE
2313380	2	06/07/2023	913	R/R A/C	FILTER AND (OVE	R				
										SC	HEDULED SERVICE
1614214	2	10/13/2016	809	REPLC A	C FILTER						
										SC	HEDULED SERVICE
1823021	3	10/24/2018	841	REPLCD	AC FILTER						
PB1407	1334	A/C SY	STEM EVACUATION		Tota	l Lin	e Count for Syste	em Code <mark>1334</mark> :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	De	escription of W	'ork				OPE	RATOR COMPLAINT
2319395	4	08/17/2023	753	Performe	d recovery						
PB1407	1338	Heat El	ectrical Works R\R		Tota	l Lin	e Count for Syste	em Code <mark>1338 :</mark>	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	De	escription of W	′ork				OPE	ERATOR COMPLAINT
2316748	3	07/17/2023	799	R/R HEA	TERR HARNE	SS					
PB1407	1341	Heater	Valves R\R		Tota	l Lin	e Count for Syste	em Code <mark>1341 :</mark>	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	De	escription of W	'ork				OPE	RATOR COMPLAINT
2316748	2	07/17/2023	799	R/R HEA	TER CONTRO)L VA	LVE				
PB1407	1345	REPLA	CE IDLER PULLEY		Tota	l Lin	e Count for Syste	em Code 1345 :	2		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	De	escription of W	'ork				SC	HEDULED SERVICE
1817773	3	08/16/2018	837	R/R AC II	DLER PULLE	YNC	AC BELT TENS	IONER IN STOCKADJUS	T AC BELT		
										SC	HEDULED SERVICE
1608706	3	06/20/2016	820								

			Repor	t Description: Work Order History by Asset and System Code Range: 05/09/2014 to 08/23/2023 System Code Range:	1100	to 9700
Print Date:	10/28/202	24	<u>Asset# Rar</u>	C		
<u>BUS#</u> <u>S</u>	YS Code	<u>SYS Co</u>	de Description			
PB1407	1347	ADJUS	FA/C BELT	Total Line Count for System Code 1347 :	7	Cause-Reason
Work Order # 2101388	Line# 3	<u>Close Date</u> 01/24/2021	Employee# 828	Description of Work TIGHTEN AC BELT		SCHEDULED SERVICE
1825391	3	11/27/2018	781	ADJ A/C BELT		SCHEDULED SERVICE
						SCHEDULED SERVICE
1911224	3	06/20/2019	781	ADJUSTED AC BELT		SCHEDULED SERVICE
1712647	5	07/18/2017	797	ADJUST AC COMPRESSOR BELT		OPERATOR COMPLAINT
2211459	18	10/02/2022	809	adjusted a/c belt		
1800193	3	01/04/2018	781	ADJUSTED AC BELT		SCHEDULED SERVICE
1408764	2	06/24/2014	731	ADJUST THE AC BELT		SCHEDULED SERVICE

			Repor	t Descrip	otion: Work O	rder	History by As	set and System Code			
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ran</u>	U	05/09/2014 PB1407	to to	08/23/2023 PB1407	System Code Range	: 1100	to	9700
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB1407	1400	ELECT	RICAL SYSTEM				e Count for Sys	stem Code 1400 :	13		<u>Cause-Reason</u>
Work Order #	-		Employee#		Description of W					O	PERATOR COMPLAINT
2309202	1	04/17/2023	820		eries, vanner, ck	•				OI	PERATOR COMPLAINT
2021088 1504743	10 2	11/16/2020 03/23/2015	799 825		CK UP ALARM	VVIR	ESEMP WOR			S	CHEDULED SERVICE
1617160	2	12/09/2016	809		EAKER PANEL					S	CHEDULED SERVICE
										O	PERATOR COMPLAINT
1716997 1807107	4 5	09/21/2017	753 841		ED EXPSED W		CODESNO LIC	3H12		S	CHEDULED SERVICE
2132256	2	12/01/2021	833		D SIDE MARKE		GHT			OI	PERATOR COMPLAINT
1614214	3	10/13/2016	773		ER CONTROL-					S	CHEDULED SERVICE
2105975	3	03/22/2021	849	REPLC	D FASTENER	FOR I	UPPER BATTEF	RYSECURED CABLE@ TH	ERMINAL	S	CHEDULED SERVICE
1804674	3	03/09/2018	841	REPLA	CE BACK UP V	/ARN	IING ALARM			S	CHEDULED SERVICE
2134272	4	12/14/2021	832	R&R W	IRINGB HARNE	ESS I	FOR SCR				PERATOR COMPLAINT
2128578	3	10/25/2021	809	REPLA	CE FUSE-BUS	ОК					
2128578	3	10/25/2021	809	REPLA	CE FUSE-BUS	ок				OI	PERATOR COMPLAINT

			Report	Description: Work Order	History by Asse	et and System Code			
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	C C	08/23/2023 PB1407	System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description						
PB1407	1401	TROUB	LESHOOT ELECTRIC		e Count for Syste	em Code <mark>1401</mark> :	19		<u>Cause-Reason</u>
<u>Work Order </u> 2023616	<u># Line#</u> 4	<u>Close Date</u> 12/02/2020	Employee# 756	<u>Description of Work</u> CK LOW AIR ALARMFO	UND B2 MODULE	HAS NO OUTPUTPART	@NC		CHEDULED SERVICE
1415682	1	10/27/2014	641	TROUBLESHOOT ELECTR	RICALS-CHARGE (UPPER BATTERY			PERATOR COMPLAINT
1513131	4	09/18/2015	732	TROUBLESHOOT ELECTR	RICAL SYSTEM				CHEDULED SERVICE
1718889	1	10/23/2017	773	TROUBLESHOOT ELECTR	RICALS SYS- W/C	RAMP AND KNEEL ALAR	M INOP		PERATOR COMPLAINT
2311541	1	05/17/2023	849	T/S ELECTRICAL				O	PERATOR COMPLAINT
2311541	2	05/17/2023	849	R/R DRIVERS BARRIER DO					PERATOR COMPLAINT
2021088	8	11/16/2020	823 880	CK FOR J1939 COMMUNIC				0	PERATOR COMPLAINT
2021088	8	10/27/2014	799	TROUBLESHOOT ELECTR					CONN PERATOR COMPLAINT
2314478	2	06/19/2023	809	T/S electrical				O	PERATOR COMPLAINT
2314478	2	06/19/2023	913	T/S electrical				0	PERATOR COMPLAINT
1614674	1	10/17/2016	752	T/S ELECTRICAL				S	CHEDULED SERVICE
1410863	2	07/31/2014	751	TROUBLESHOOT ELECTR	ICAL-CK WIRING	& CONNECTORS			PERATOR COMPLAINT
2316748	1	07/17/2023	799	T/S ELEC					PERATOR COMPLAINT
2023616	9	12/02/2020	756	CKD LARM00NEEDS WAR	RNING HORN & B	2 MODULE			
2021088	9	11/16/2020	799	TSHOOT ELECTRICALEM	IP INOP				PERATOR COMPLAINT
2209312	1	03/21/2022	880	bad bateries					PERATOR COMPLAINT
2021088	2	11/16/2020	778	TROUBLESHOOT ELECTR	RICAL SYSCLEA	NED J1939 CONN, FIRE A	ALARM HA		

			Repor	Description: Work Order History by Asset and S	System Code		
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rar</u>	1 aligo. 00/00/2011 to 00/20/2020	tem Code Range: 1	1 100 to	9700
BUS#	SYS Code	<u>SYS C</u>	ode Description				
PB1407	1401	TROU	BLESHOOT ELECTRI	AL S Total Line Count for System Code	1401 : 19		Cause-Reason
Work Order 2021088	<u># Line#</u> 2	<u>Close Date</u> 11/16/2020	Employee# 880	Description of Work TROUBLESHOOT ELECTRICAL SYSCLEANED J19	939 CONN, FIRE ALARN		OPERATOR COMPLAINT
PB1407	1407	BATTE	RIES CHECK	Total Line Count for System Code	1407 : 3		Cause-Reason
Work Order 1504901	<u># Line#</u> 5	<u>Close Date</u> 03/26/2015	<u>Employee#</u> 820	Description of Work R/R BOTH BATTERIES		(OPERATOR COMPLAINT
1504901	5	03/26/2015	753	R/R BOTH BATTERIES		(OPERATOR COMPLAINT
2211459	6	10/02/2022	778	replace batteries		(OPERATOR COMPLAINT
PB1407	1408	BATTE	ERIES REPLACE	Total Line Count for System Code	1408 : 8		Cause-Reason
Work Order	<u># Line#</u>	Close Date	Employee#	Description of Work	1408 : 8		Cause-Reason SCHEDULED SERVICE
Work Order 1918409	<u># Line#</u> 4	<u>Close Date</u> 10/09/2019	Employee# 800	Description of Work INSTALL BATTERIES	1408 : 8		
Work Order 1918409 2209312	<u># Line#</u> 4 2	Close Date 10/09/2019 03/21/2022	Employee# 800 880	Description of Work INSTALL BATTERIES R&R batteries	1408 : 8		SCHEDULED SERVICE
<u>Work Order</u> 1918409	<u># Line#</u> 4	<u>Close Date</u> 10/09/2019	Employee# 800	Description of Work INSTALL BATTERIES	1408 : 8	(SCHEDULED SERVICE
Work Order 1918409 2209312	<u># Line#</u> 4 2	Close Date 10/09/2019 03/21/2022	Employee# 800 880	Description of Work INSTALL BATTERIES R&R batteries	1408 : 8	(SCHEDULED SERVICE MECHANIC DEFECT OPERATOR COMPLAINT OPERATOR COMPLAINT
Work Order 1918409 2209312 1806432	<u># Line#</u> 4 2 2	Close Date 10/09/2019 03/21/2022 04/03/2018	Employee# 800 880 753	Description of Work INSTALL BATTERIES R&R batteries R/R BOTH BATTERIES, BOLTS & HOLDERS	1408 : 8	(SCHEDULED SERVICE MECHANIC DEFECT OPERATOR COMPLAINT OPERATOR COMPLAINT OPERATOR COMPLAINT
Work Order 1918409 2209312 1806432 1918711	<u># Line#</u> 4 2 2 2 1	Close Date 10/09/2019 03/21/2022 04/03/2018 10/11/2019	Employee# 800 880 753 853	Description of Work INSTALL BATTERIES R&R batteries R/R BOTH BATTERIES, BOLTS & HOLDERS CHECK ENGINE	1408 : 8		SCHEDULED SERVICE MECHANIC DEFECT OPERATOR COMPLAINT OPERATOR COMPLAINT OPERATOR COMPLAINT
Work Order 1918409 2209312 1806432 1918711 2314478	# Line# 4 2 2 2 1 1	Close Date 10/09/2019 03/21/2022 04/03/2018 10/11/2019 06/19/2023	Employee# 800 880 753 853 809	Description of Work INSTALL BATTERIES R&R batteries R/R BOTH BATTERIES, BOLTS & HOLDERS CHECK ENGINE R/R batteries.	1408 : 8		SCHEDULED SERVICE MECHANIC DEFECT OPERATOR COMPLAINT OPERATOR COMPLAINT OPERATOR COMPLAINT

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>		1100	to 9700
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description			
PB1407	1409	EXTER		Total Line Count for System Code 1409 :	33	Cause-Reason
Work Order 2211459	<u># Line#</u> 16	<u>Close Date</u> 10/02/2022	Employee# 809	Description of Work replace dash bulbs		OPERATOR COMPLAINT
2204850	4	02/10/2022	832	REPLACE REAR BRAKE LIGHTS		SCHEDULED SERVICE
2233716	7	11/26/2022	832	replace signal light		SCHEDULED SERVICE
1825391	6	11/27/2018	781	REPAIRED DASH LIGHTS		SCHEDULED SERVICE
2230657	3	10/22/2022	823	replace rt rear reflector light top side		SCHEDULED SERVICE
2232360	3	11/10/2022	753	R&R hazard signal light switch		OPERATOR COMPLAINT
1902285	3	02/05/2019	849	REPLCD OUTSIDE REAR STEP LIGHT		SCHEDULED SERVICE
1812777	2	06/19/2018	828	REPLCD REAR CLEARANCE LIGHT		SCHEDULED SERVICE
1919143	-	10/21/2019	756	EXTERIOR LIGHTINGREPLCD LAMP		OPERATOR COMPLAINT
2109252	5	04/25/2021	832	REPLCD BOTH FRONT TURN SIGNAL		SCHEDULED SERVICE
						SCHEDULED SERVICE
2109252	5	04/25/2021	869	REPLCD BOTH FRONT TURN SIGNAL		SCHEDULED SERVICE
2006296	6	04/09/2020	832	REPAIRED TURN SIGNAL		SCHEDULED SERVICE
1502849	2	02/21/2015	778	R/R MARKER LIGHT		OPERATOR COMPLAINT
1717014	1	09/21/2017	820	EXTERIOR LIGHTINGR/R EXTERIOR LIGHT		OPERATOR COMPLAINT
2125505	1	10/02/2021	871	R/R BOTH EMERGENCY FLASHERSS @ENGINE ACCESS DOOR		SCHEDULED SERVICE
2300013	4	01/02/2023	778	R/R R/H HIGH BEAM LIGHT		SCHEDULED SERVICE
1820688	2	09/25/2018	753	REPLACE TAIL LIGHT		SCHEDULED SERVICE
1815229	5	07/18/2018	781	R/R TURN SIGNAL LED MODULE CURBSIDE		

			Report	t Descrip	tion: Work O	rder	History by A	Asset a	nd System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023		System Code Range:	1100	to	9700
Print Date:	10/28/20	24	Asset# Rang	<u>ge:</u>	PB1407	to	PB1407					
BUS# S	YS Code	<u>SYS C</u>	ode Description									
PB1407	1409						e Count for Sy	System C	Code 1409 :	33		<u>Cause-Reason</u>
<u>Work Order #</u> 1610969	Line# 2	<u>Close Date</u> 08/03/2016	Employee# 762		<u>Description of W</u> T DOOR STEP		HT ASSY					
1501202	1	01/22/2015	813	EXTERI	OR LIGHTING	REP	AIRED FOOT	SWITC	Н		OF	PERATOR COMPLAINT
2128578	2	10/25/2021	809		AR T/SIGNAL						OF	PERATOR COMPLAINT
	2						A001				S	CHEDULED SERVICE
2023616	7	12/02/2020	756	R/R BR	AKE LAMPS						OF	PERATOR COMPLAINT
2128578	1	10/25/2021	880	R/R AMI	BER T/SIGNAL	FUS	SE N/R				0	
1708840	1	05/23/2017	752	EXTERI	OR LIGHTING						UF	PERATOR COMPLAINT
1713556	1	07/31/2017	751	FXTERI	OR LIGHTING	INS	STALL REAR F	FI ASHII	NG BRAKE LIGHT KIT		OF	PERATOR COMPLAINT
											S	CHEDULED SERVICE
2003394	7	03/09/2020	809	R/R ALI	L HEADLIGHT	LAMH					OF	PERATOR COMPLAINT
2319395	8	08/17/2023	796	R/R tail	light						0	PERATOR COMPLAINT
2231524	3	10/31/2022	833	ck harne	ess ok, replace	left re	ear turn signal	lassemb	oly		Ur	
2119027	8	07/26/2021	797	UNCOV	ER REAR CLE	ARA	NCE LIGHT				S	CHEDULED SERVICE
	-										OF	PERATOR COMPLAINT
2120316	1	08/09/2021	836	R/R EX	IT DOOR LAMI						OF	PERATOR COMPLAINT
1613132	2	09/13/2016	809	R/R R/F	SIGNAL LAMF	0					0	PERATOR COMPLAINT
2132256	1	12/01/2021	833	EXTERI	OR LIGHTING	SIC	DE MARKER L	LIGHT F	LICKERINGINSPECT	ED PLUG/V	VIRES	OK
1920939	3	11/13/2019	762	R/R RE	AR MARKER L	IGH1	FASSY				S	CHEDULED SERVICE

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ran</u>		ge: 1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description			
PB1407	1410	INTERIO	DR LIGHTING	Total Line Count for System Code 1410 :	20	Cause-Reason
Work Order 2023616	<u># Line#</u> 10	<u>Close Date</u> 12/02/2020	Employee# 756	Description of Work R/R RIGHT/SIDE MARKER LAMPS		SCHEDULED SERVICE
1915679	2	08/27/2019	781	REPAIRED FRONT DASH LIGHTS		SCHEDULED SERVICE
2109252	10	04/25/2021	832	REPLCD IGNITION PANEL LIGHT		SCHEDULED SERVICE
2109252	10	04/25/2021	869	REPLCD IGNITION PANEL LIGHT		SCHEDULED SERVICE
2012903	4	07/16/2020	841	R/R DASH BULB		SCHEDULED SERVICE
1904687 2023616	3	03/11/2019	781 756	REPAIRED DASH LIGHTS REPLCD 5 DASH BULBSREPAIR WIRE		SCHEDULED SERVICE
1823021	5	10/24/2018	841	REPLCD DASH BULB		SCHEDULED SERVICE
2133516	5	12/06/2021	849	REPLACE DASH LIGHT		SCHEDULED SERVICE
2133516	5	12/06/2021	832	REPLACE DASH LIGHT		SCHEDULED SERVICE
2100137	3	01/06/2021	871	REPLCD AISLE LIGHTS		
1714836	2	08/17/2017	756	REPLACE DASH LAMPS		SCHEDULED SERVICE
2009287	4	05/27/2020	832	REPLACED DASH LIGHTS		SCHEDULED SERVICE
2006296	5	04/09/2020	832	REPLCD DASH LIGHTS		SCHEDULED SERVICE
1920939	2	11/13/2019	762	R/R DASH LIGHT BULBS		SCHEDULED SERVICE
1800193 1417343	4	01/04/2018	781 758	REPAIRED INSTRUMENT CONTROL LIGHTS		SCHEDULED SERVICE
1712647	3	07/18/2017	828	REPAIR DASH LIGHT	DCK	SCHEDULED SERVICE

			Repor	t Description: Work Order History by Asset and System Code	
Print Date: 1	10/28/202	24	WO Close Date	e Range: 05/09/2014 to 08/23/2023 System Code Range: 11	00 to 9700
BUS# SY	<u>'S Code</u>	SYS Code	e Description		
PB1407	1410	INTERIOF	RLIGHTING	Total Line Count for System Code 1410 : 20	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work	SCHEDULED SERVICE
2230657	4	10/22/2022	823	lights and starter switch	
					SCHEDULED SERVICE
2009467	1	05/26/2020	853	INTERIOR LIGHTINGLOOSE CONNECTION @MAIN HARNESS IGNITIO	N
PB1407	1411	HORNS		Total Line Count for System Code 1411 : 5	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of Work	SCHEDULED SERVICE
2003394	8	03/09/2020	809	R/R KNEEL ALARM	
					SCHEDULED SERVICE
2105975	4	03/22/2021	839	REPLCD BACK UP ALARM	
					SCHEDULED SERVICE
2012903	3	07/16/2020	841	R/R BACK UP ALARM	
					SCHEDULED SERVICE
2303092	2	02/06/2023	778	replace kneeler alarm	
				·	OPERATOR COMPLAINT
1917207	1	09/18/2019	781	R/R HORN BUTTON ON THE STEERING WHEEL	
DD4407	4440			Tatal Line Count for Sustain Code 4440 - 4	Course Bassen
PB1407	1412			Total Line Count for System Code 1412 : 1	Cause-Reason OPERATOR COMPLAINT
<u>Work Order #</u> 2017493	Line# 1	<u>Close Date</u> 09/09/2020	Employee# 820	Description of Work PASSENGER SIGNALS -CHECKE DALL CODES AND NONE FOUND	OPERATOR COMPLAINT
2017493	I	09/09/2020	020	PASSENGER SIGNALS -CHECKE DALL CODES AND NONE FOUND	
PB1407	1413	ELEC.SY	S.SWITCHES-BRE		Cause-Reason
Work Order #	Line#		Employee#	Description of Work	SCHEDULED SERVICE
1610969	3	08/03/2016	762	TIGHTENED LOOSE TOGGLE SWITCHES ON DASH BOARDR/R BULBS	
					OPERATOR COMPLAINT
1718889	2	10/23/2017	773	R/R RAMP ALARM AND KNEEL	
					OPERATOR COMPLAINT
1503308	1	02/25/2015	648	ELEC.SYS.SWITCHES-BREAKER- R/R LEFT TURN SIGNAL SWITCH	
					SCHEDULED SERVICE
1614214	5	10/13/2016	773	R/R TURN SIGNAL SWITCH	

			Report	Description: Work Order History by Asset and System	1 Code		
			WO Close Date	Range: 05/09/2014 to 08/23/2023 System Co	ode Range:	1100	to 9700
Print Date: 1	10/28/202	24	Asset# Rang	e: PB1407 to PB1407			
BUS# SY	<u>'S Code</u>	<u>SYS (</u>	Code Description				
PB1407	1417	WIRIN	IG HARNESSES	Total Line Count for System Code 1417 :	ŧ	5	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
2021088	3	11/16/2020	778	R/R J1939 T CONNECTOR BY RADIATOR			
2021088	3	11/16/2020	880	R/R J1939 T CONNECTOR BY RADIATOR			OPERATOR COMPLAINT
2021000	5	11/10/2020	000	IN 1993 CONNECTOR BY NADIATOR			SCHEDULED SERVICE
2001358	2	01/23/2020	800	REROUTE VGT HARNESS			
							OPERATOR COMPLAINT
2021088	7	11/16/2020	836	OUTLET NH3, SCR TEMP MODULE HARNESS REPLCD			
	_						OPERATOR COMPLAINT
1617023	3	12/06/2016	832	CKD J1939 COMMUNICATION SYSTEM PROBLEMCLEAN	NED J1939 GRO	UNDS 8	
PB1407	1418		RUMENTS & GAUGES	Total Line Count for System Code 1418 :	;	3	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
2230657	6	10/22/2022	823	repair oil gauge at rear box			SCHEDULED SERVICE
1704104	3	03/13/2017	820	R/R REAR TEMP GAUGE			SCHEDULED SERVICE
1101101	0	00/10/2011	020				SCHEDULED SERVICE
1717667	3	10/02/2017	786	REPLACE DASH LIGHTS			
PB1407	1427	R/R C	ANCEIVER ANTENNA	Total Line Count for System Code 1427 :		1	Cause-Reason
Work Order #	Line#		Employee#	Description of Work			SCHEDULED SERVICE
1613453	1	09/21/2016	819	R/R CANCIEVER ANTENNA			
PB1407	1500	WHEE	EL CHAIR RAMPS / QUA		ļ	5	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
2000305	2	01/07/2020	841	CLENA LUBED RAMP			OPERATOR COMPLAINT
1904519	3	03/07/2019	809	ZIP TIE BIKE RACK ARM ON ROAD			OPERATOR COMPLAINT
100-010	0	00/01/2019	000				OPERATOR COMPLAINT
2315830	1	07/07/2023	871	FOUND PROXIMITY SENSOR NOT WORKING			-
							OPERATOR COMPLAINT
2316180	1	07/25/2023	833	resset quntum and after reset routine is normal			
	-						OPERATOR COMPLAINT
1806230	3	04/03/2018	841	ADJUST/GREASE/CLEAN WHEELCHAIR RAMP			
PB1407	1501	TS:W	HEELCHAIR RAMP / QU			1	<u>Cause-Reason</u>
Work Order #			Employee#	Description of Work			SCHEDULED SERVICE
2000305	1	01/07/2020	841	T/S W/C LIFT RAMP			

		Report	t Descrip	ption: Work O	rder	History by Asse	t and System Code			
		WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Rang	e: 1100	to	9700
10/28/202	4	Asset# Ran	ge:	PB1407	to	PB1407				
<u>YS Code</u>	<u>SYS Cod</u>	le Description								
1503	WHEEL O	CHAIR LIFT/RAMP A	DJ	Tota	l Lin	e Count for Syste	m Code 1503 :	1		Cause-Reason
		Employee#	-						S	CHEDULED SERVICE
4	01/23/2020	800	ADJUS	TED W/CHAIR	RAM	P				
1504	WHEELC	HAIR/LIFT/RAMP E	LEC	Tota	l Lin	e Count for Syste	m Code 1504 :	1		<u>Cause-Reason</u>
Line#		Employee#			<u>'ork</u>				OF	PERATOR COMPLAINT
2	07/07/2023	871	REPLA	CE SENSOR						
1506		RAMP MECHANICA	LS	Tota	l Lin	e Count for Syste	m Code 1506 :	1		Cause-Reason
Line#		Employee#	<u> </u>	Description of W	′ork				S	CHEDULED SERVICE
8	12/02/2020	756	REMV	SIDE COVERS	& CL	EAN/LUBE RAME)			
1600	AMEREX	FIRE SYSTEM		Tota	l Lin	e Count for Syste	m Code 1600 :	4		Cause-Reason
Line#	Close Date	Employee#	ļ	Description of W	′ork				S	CHEDULED SERVICE
5	02/17/2021	756	CK AM	IEREX FIRE W	IRES	REPLCD WIRE				
	00/05/0000								S	CHEDULED SERVICE
2	09/25/2020	809	INSTAL	LED IAMPER I	IAG	R/R FIRE EXTIN	JUISHER		~	
n	11/01/2017	840			10				3	CHEDULED SERVICE
Z	11/01/2017	049	AWAL		40				s	CHEDULED SERVICE
4	03/09/2020	809	INSTAL		TAG				0	
1601		ESHOOT AMEREX S	SYS	Tota	llin	Count for Syste	m Code 1601 :	1		Cause-Reason
								-	S	CHEDULED SERVICE
6		853				NPF				
1604	FIRING M	IECH REPLACE		Tota	l Lin	e Count for Syste	m Code 1604 :	1		Cause-Reason
Line#	Close Date	Employee#		Description of W	<u>'ork</u>	-			S	CHEDULED SERVICE
3	05/06/2023	778	R/R FIF	RE BUTTON TEI	MPE	R TAG				
1608	GILLIG F	IRE SYSTEM REPA	R	Tota	l Lin	e Count for Syste	m Code 1608 :	2		<u>Cause-Reason</u>
		Employee#	-						S	CHEDULED SERVICE
11	12/02/2020	756	REPLC	D FIRE WIRE						
4	10/20/2022	770							OF	PERATOR COMPLAINT
4	10/30/2022	//8	R/R AI			INEL BAI IERY				
2100						e Count for Syste	m Code 2100 :	1		<u>Cause-Reason</u>
Line#	Close Date	Employee#		Description of W						PERATOR COMPLAINT
	/S Code 1503 Line# 4 1504 Line# 2 1506 Line# 3 1600 Line# 3 1601 Line# 6 1604 Line# 6 1604 Line# 1608 Line# 1 4 2100	1503 WHEEL (Line# Close Date 01/23/2020 1504 WHEEL (Line# Close Date 07/07/2023 1506 WC LIFT Line# Close Date 02/17/2023 1600 AMEREX Line# Close Date 02/17/2021 2 09/25/2020 1601 TROUBL Line# Close Date 02/17/2021 2 09/25/2020 1601 TROUBL Line# Close Date 02/17/2021 2 09/25/2020 1601 TROUBL Line# Close Date 09/25/2020 1604 FIRING N Line# Close Date 05/06/2023 1608 GILLIG F Line# Close Date 05/06/2023 1608 GILLIG F 11/030/2022 10/30/2022 2100 ARTIC JO	WO Close Date Asset# Rame 2S Code SYS Code Description 1503 WHEEL CHAIR LIFT/RAMP A Line# Close Date Employee# 4 01/23/2020 800 1504 WHEEL CHAIR/LIFT/RAMP E Line# Close Date Employee# 2 07/07/2023 871 1506 WC LIFT/RAMP MECHANICA Line# Close Date Employee# 1506 WC LIFT/RAMP MECHANICA Line# Close Date Employee# 1506 WC LIFT/RAMP MECHANICA Line# Close Date Employee# 5 02/17/2021 756 2 09/25/2020 809 2 11/01/2017 849 4 03/09/2020 809 1601 TROUBLESHOOT AMEREX SI Line# Close Date Employee# 3 05/06/2023 778 1608 GILLIG FIRE SYSTEM REPAI Line# Close Date	WO Close Date Range: Asset# Range: 10/28/2024 Asset# Range: 2 SYS Code Description 1503 WHEEL CHAIR LIFT/RAMP ADJ Line# Close Date Employee# ADJUS 4 01/23/2020 800 ADJUS 1504 WHEELCHAIR/LIFT/RAMP ELEC Employee# ADJUS 1504 WHEELCHAIR/LIFT/RAMP ELEC Employee# ADJUS 1504 WHEELCHAIR/LIFT/RAMP MECHANICAL S Employee# ADJUS 1506 WC LIFT/RAMP MECHANICAL S Employee# ADJUS 1506 WC LIFT/RAMP MECHANICAL S Employee# ADJUS 1600 AMEREX FIRE SYSTEM AMXEF 1600 AMEREX FIRE SYSTEM ADJUS 2 09/25/2020 809 INSTAL 2 11/01/2017 849 AMXEF 4 03/09/2020 809 INSTAL 4 03/09/2020 853 TROUE 1604 FIRING MECH REPLACE ADSO/06/2	WO Close Date Range: 05/09/201410/28/2024SYS Code Description1503WHEEL CHAIR LIFT/RAMP ADJTota1503WHEEL CHAIR LIFT/RAMP ADJTotaLine#Close DateEmployee#Description of W401/23/2020800ADJUSTED W/CHAIR1504WHEELCHAIR/LIFT/RAMP ELECTotaLine#Close DateEmployee#Description of W207/07/2023871REPLACE SENSOR1506WC LIFT/RAMP MECHANICAL STotaLine#Close DateEmployee#Description of W812/02/2020756REMV SIDE COVERS1600AMEREX FIRE SYSTEMTotaLine#Close DateEmployee#Description of W502/17/2021756CK AMEREX FIRE W209/25/2020809INSTALLED TAMPER T/403/09/2020809INSTALLED TAMPER T/403/09/2020809INSTALLED TAMPER T/609/25/2020809INSTALLED TAMPER T/609/25/2020853TROUBLESHOOT AMEREX SYS1604FIRING MECH REPLACETota1608GILLIG FIRE SYSTEM REPAIRDescription of W1112/02/2020776REPLCD FIRE WIRE410/30/2022778R/R AMEREX CONTRO2100ARTIC JOINT SYSTEMTota	WO Close Date Range: 0//28/2024 Description to 10/28/2024 SYS Code Description 100	WO Close Date Range: 05/09/2014 to 08/23/2023 10/28/2024 Asset# Range: PB1407 to PB1407 S Code SYS Code Description Total Line Count for System 1503 WHEEL CHAIR LIFT/RAMP ADJ Total Line Count for System Line# Close Date Employee# Description of Work 4 01/23/2020 800 ADJUSTED W/CHAIR RAMP 1504 WHEELCHAIR/LIFT/RAMP ELEC Total Line Count for System Line# Close Date Employee# Description of Work 2 07/07/2023 871 REPLACE SENSOR 1506 WC LIFT/RAMP MECHANICAL S Total Line Count for System Line# Close Date Employee# Description of Work 8 12/02/2020 756 REMV SIDE COVERS & CLEAN/LUBE RAMP 1600 AMEREX FIRE SYSTEM Total Line Count for System 1601 AMEREX FIRE SYSTEM Description of Work 5 02/17/2021 756 CK AMEREX TAMPER TAGR/R FIRE EXTING 2 11/01/2017 849 AMXEREX TAMPER TAGR/R FIRE EXTING 2 03/09/2020	10/28/2024 Asset# Range: PB1407 to PB1407 S Code SYS Code Description	WO Close Date Range: 05/09/2014 to 08/23/2023 System Code Range: 1000 10/28/2024 Assett/Range: PB1407 to PB1407 P	WO Close Date Range: 05/09/2014 to 08/23/2023 System Code Range: 1100 to 10/28/2024 Assett# Range: PB1407 to PB1407 PB1407 to PB1407 1503 WHEEL CHAIR LIFT/RAMP ADJ Total Line Count for System Code 1503 : 1 Image: Close Date Employee# Description of Work S 4 01/23/2020 800 ADJUSTED W/CHAIR RAMP 1 Image: Close Date Employee# Description of Work S 1504 WHEELCHAIR/LIFT/RAMP ELEC Total Line Count for System Code 1504 : 1 Image: Close Date Imployee# OF 2 07/07/2023 871 REPLACE SENSOR S S S 1606 WC LIFT/RAMP MECHANICAL S Total Line Count for System Code 1506 : 1 S S 1104 [#] Close Date Employee# Description of Work S S 12/02/2020 T56 REMV SIDE COVERS & CLEAN/LUBE RAMP S S S 2 09/25/2020 809 INSTALLED TAMPER TAG-

			Report	Descrip	tion: Work O	rder Hist	ory by Ass	et and System Code			
			WO Close Date	Range:	05/09/2014	to 08	/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	Asset# Rang	ge:	PB1407	to P	B1407				
BUS# SY	<u>(S Code</u>	<u>sys c</u>	Code Description								
PB1407	2200	STEE	RING SYSTEMS		Tota	al Line Co	unt for Syst	em Code <mark>2200 :</mark>	2		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		Description of W					S	CHEDULED SERVICE
2003394	15	03/09/2020	828	CK DRI	VE SHAFTN	PFGOO	DTILLNEX	IPM		5	CHEDULED SERVICE
2003394	15	03/09/2020	841	CK DRI	VE SHAFTN	PFGOO	D TILL NEXT	ГРМ		3	CHEDULED SERVICE
PB1407	2201	TROU	BLESHOOT STEERING	SYS	Tota	al Line Co	unt for Syst	em Code 2201 :	2		Cause-Reason
Work Order #	Line#		Employee#		Description of W					OF	PERATOR COMPLAINT
1904287	1	03/04/2019	781	T8/S ST	EERING SYST	EM					
1822033	1	10/11/2018	797					TEST FOUND FRONT TIR			PERATOR COMPLAINT
	1				_		_		ES DEFECT	ED	
PB1407	2209		RING SYS.HYDRAULIC				unt for Syst	em Code 2209 :	1		Cause-Reason
<u>Work Order #</u> 1825938	Line# 1	Close Date 12/05/2018	Employee# 781		<u>)escription of W</u> (RESERVIOR,		K FOR LEAK	SNONE		OF	PERATOR COMPLAINT
PB1407	2213		OD REPL					em Code 2213 :	1		Cause-Reason
Work Order #			Employee#	D	Description of W				•	S	CHEDULED SERVICE
2209159	5	03/20/2022	853	repositio	on rod bolts						
PB1407	2214	TIE R	OD ENDS REPL				unt for Syst	em Code <mark>2214 :</mark>	1		<u>Cause-Reason</u>
Work Order #			Employee#		Description of W					S	CHEDULED SERVICE
1906880	4	04/16/2019	853	R/R 1 U	PPER RIGHT S	SIDE TOR	QUE BAR				
PB1407	2300		ENSION SYSTEM				unt for Syst	em Code 2300 :	7		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		Description of W	<u>ork</u>				S	CHEDULED SERVICE
2003394	18	03/09/2020	832	ADJUS I	T TIE ROD					ç	CHEDULED SERVICE
2023616	14	12/02/2020	853	AD.IUS1	FRONT ARM	MS				0	
2020010		12,02,2020	000	, 2000						S	CHEDULED SERVICE
2109252	8	04/25/2021	832	R/R RUI	BBER BARRIE	R FRON	Г				
										S	CHEDULED SERVICE
2109252	8	04/25/2021	869	R/R RUI	BBER BARRIE	R FRON	Г				
000007										OF	PERATOR COMPLAINT
2006907	3	04/22/2020	820	K FRON	IT RUBBER BL	IMPER				~	
1416722	2	11/17/2014	752	N.P.F.						OF	PERATOR COMPLAINT
1710722	2	11/17/2014	102	IN.I .I .						S	CHEDULED SERVICE
2204850	5	02/10/2022	832	REMOV	ED FR. WHEE	LAND CH	IECKED AIR	BAGS BUT WERE OK		-	

			Report	Description: Work O	rder History b	by Asset a	nd System Code		
			WO Close Date	Range: 05/09/2014	to 08/23/20	023	System Code Range:	1100	to 9700
Print Date:	10/28/202	24	Asset# Rang	U U	to PB140				
BUS# SY	<u>YS Code</u>	<u>SYS C</u>	ode Description						
PB1407	2301	TS SU	SPENSION SYSTEM	Tota	al Line Count fo	or System (Code 2301 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				SCHEDULED SERVICE
1817773	6	08/16/2018	837	CKD ALL REAR TORQ	UE RODSNPI	F			
PB1407	2302	FRON	T AIR BELLOWS REPL	Tota	al Line Count fo	or System (Code 2302 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				SCHEDULED SERVICE
1802384	6	02/06/2018	841	REPLACE BOTH AIR E	BELLOW FRON	IT RIGHT			
									SCHEDULED SERVICE
2209159	6	03/20/2022	880	replace front rt air bags					
									OPERATOR COMPLAINT
2114846	3	06/17/2021	880	R/R FRONT LEFT AIR	BAGS				
									SCHEDULED SERVICE
1802384	5	02/06/2018	841	REPLACE BOTH AIR E	BELLOW FRON	IT LEFT			
PB1407	2303	LEVEL	ING VALVE ADJ	Tota	al Line Count fo	or System (Code 2303 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W					OPERATOR COMPLAINT
2005932	3	04/02/2020	800	adjusted front/rear ride	e height				
PB1407	2304	LEVEL	ING VALVE REPL	Tota	al Line Count fo	or System (Code 2304 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				OPERATOR COMPLAINT
2005932	2	04/02/2020	800	FRONT LEVELING VA	LVe leakingsv	wapped			
PB1407	2305	KNEE	LING SYSTEM REP	Tota	al Line Count fo	or System (Code 2305 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				SCHEDULED SERVICE
1518006	4	12/28/2015	789	REPAIR KNEELER					
PB1407	2307	TORQ	UE RODS REPL	Tota	al Line Count fo	or System (Code 2307 :	5	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				SCHEDULED SERVICE
1906880	3	04/16/2019	853	NEED TO R/R (2)REAF	R TORQUE RO	DSNO PA	RTS IN STOCK		
									SCHEDULED SERVICE
2105975	6	03/22/2021	797	REPLCD REAR UPPE	ER ROD				
									SCHEDULED SERVICE
1906880	7	04/16/2019	797	REPLCD LWFT/RIGHT	SIDE REAR LO	OWER ROI	DS		
									SCHEDULED SERVICE
2119027	9	07/26/2021	874	R/R LF UPPER TORQ	UE ROD				
									SCHEDULED SERVICE
1802384	7	02/06/2018	841	REPLACE LOWER LEI	FT TORQUE RO	OD			
			-						

			Repor	Description: Work Order History by	Asset and System Code		
			WO Close Date	Range: 05/09/2014 to 08/23/202	3 System Code Range:	1100	to 9700
Print Date: 1	10/28/202	24	<u>Asset# Rar</u>	ge: PB1407 to PB1407			
BUS# SY	<u>'S Code</u>	<u>SYS Co</u>	ode Description				
PB1407	2309	REAR	AIR BELLOWS REPL	CE Total Line Count for	System Code 2309 :	2	<u>Cause-Reason</u>
<u>Work Order #</u> 1817773	Line# 4	<u>Close Date</u> 08/16/2018	Employee# 837	Description of Work R/R (4) REAR AIR SPRINGS			SCHEDULED SERVICE
2119027	4	07/26/2021	797	REPLCD ALL FOUR REAR BELLOWS			SCHEDULED SERVICE
PB1407	2400	CHASS	SIS/HUBS	Total Line Count for	System Code 2400 :	4	Cause-Reason
Work Order # 1802384	<u>Line#</u> 10	<u>Close Date</u> 02/06/2018	Employee# 809	Description of Work T/S DIFF DIAG DEFECTIVE DIFF- WIP			SCHEDULED SERVICE
1802384	9	02/06/2018	841	T/S DIFF ROAD TEST -BUS NEEDS FL	JRTHER DIAG		SCHEDULED SERVICE
2015900	2	08/17/2020	841	TIGHTEN AXLE SHAFT BOLTS			SCHEDULED SERVICE
2010091	4	06/12/2020	832	REAR END NO GOOD			OPERATOR COMPLAINT
PB1407	2401	FRONT	AXLE	Total Line Count for	System Code 2401 :	1	Cause-Reason
Work Order # 1612056	Line# 1	<u>Close Date</u> 08/23/2016	Employee# 753	Description of Work FRONT AXLE R/R FRONT STUD			OPERATOR COMPLAINT
PB1407	2402	FRONT	HUB	Total Line Count for	System Code 2402 :	3	Cause-Reason
<u>Work Order #</u> 1417343	Line# 2	<u>Close Date</u> 11/30/2014	<u>Employee#</u> 758	Description of Work ADJUST HUB BEARINGS			SCHEDULED SERVICE
1815229	2	07/18/2018	752	REPLCD HUB CAP			SCHEDULED SERVICE
1802384	4	02/06/2018	837	FILL AND INSPECT FRONT HUBS			SCHEDULED SERVICE
PB1407	2406	DIFFER	RENTIAL REPLACE	Total Line Count for	System Code 2406 :	5	Cause-Reason
<u>Work Order #</u> 1804750	<u>Line#</u> 1	<u>Close Date</u> 03/09/2018	<u>Employee#</u> 809	Description of Work COMPLETED DIFFERENTIAL REPLC			OPERATOR COMPLAINT
2010091	6	06/12/2020	832	REMOVED REAR END PINON WAS D	ESTROYED -CLEANED		OPERATOR COMPLAINT
2010091	7	06/12/2020	753	INSTALL REAR DIFF FILL WITH FLUID			OPERATOR COMPLAINT
2010091	7	06/12/2020	797	INSTALL REAR DIFF FILL WITH FLUID			OPERATOR COMPLAINT
							OPERATOR COMPLAINT

			Repor	t Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	<u>ge:</u>	PB1407	to	PB1407				
BUS#	SYS Code	<u>SYS Co</u>	ode Description								
PB1407	2407	DIFFEF	RENTIAL FLUID REPL	ACE	Tota	l Lin	e Count for Syst	em Code 2407 :	5		<u>Cause-Reason</u>
Work Order #	<u> Line#</u>	Close Date	Employee#	[Description of W	ork				OF	PERATOR COMPLAINT
2106465	3	03/26/2021	871	pulled d	iff and ther was	a lar	ge amount of air	pressure inside diff-oil was v	ery thin -fille	d gea	r oil also drive shft
										OF	PERATOR COMPLAINT
2106465	3	03/26/2021	837	pulled d	liff and ther was	a lar	ge amount of air	pressure inside diff-oil was v	ery thin -fille	d gea	r oil also drive shft
										OF	PERATOR COMPLAINT
2106465	5	03/26/2021	871	rr diff re	placed						
										OF	PERATOR COMPLAINT
2106465	5	03/26/2021	809	rr diff re	placed						
										OF	PERATOR COMPLAINT
2106465	4	03/26/2021	833	internal	diff damage ne	eds d	liff repalced also	output shaft voke has some	play		

			Repor	rt Description: Work Order History by Asset and System Code
	40/00/00	o 4	WO Close Date	-
Print Date:	10/28/20		<u>Asset# Ran</u>	nge: PB1407 to PB1407
	SYS Code		ode Description	
PB1407	2500	BODY		Total Line Count for System Code 2500 : 100 <u>Cause-Reason</u>
Work Order : 2314220	<u># Line#</u> 1	<u>Close Date</u> 06/16/2023	Employee# 871	Description of Work OPERATOR COMPLAINT t/s ram, found latch release solenoid not working, rollers out of adjustment
2014220	I	00/10/2023	071	OPERATOR COMPLAINT
2314220	1	06/16/2023	913	t/s ram, found latch release solenoid not working, rollers out of adjustment
				SCHEDULED SERVICE
1502849	3	02/21/2015	778	INSTALLED DRIVERS WINDOW LATCH
				SCHEDULED SERVICE
2009287	5	05/27/2020	832	REPLACED WIPERS AND ADJ TRAVEL CURBSIDE
2307727	6	03/30/2023	832	SCHEDULED SERVICE run engine to check leak.'
2307727	0	03/30/2023	032	SCHEDULED SERVICE
1915679	3	08/27/2019	781	REPAIRED ROADSIDE SUNVISOR
	-			SCHEDULED SERVICE
2006074	1	04/08/2020	780	INSTALL GLASS
				SCHEDULED SERVICE
2109252	7	04/25/2021	832	R/R DOOR LOCK NUT PLATE
2100252	7	04/25/2024	869	SCHEDULED SERVICE
2109252	7	04/25/2021	009	R/R DOOR LOCK NUT PLATE SCHEDULED SERVICE
2204850	8	02/10/2022	832	INSTALLED ARROW INDICATORS L/F TIRE
	-			SCHEDULED SERVICE
2003394	9	03/09/2020	809	REPAIRED SIDE SUNSHADETIGHTEN INTERIOR MIRROR
				SCHEDULED SERVICE
1913409	4	07/24/2019	832	ADJUSTED EMERGENCY WINDOW HANDLE
170000	0	02/10/2017	000	SCHEDULED SERVICE RIVET FIRE EXT BRACKETREMVD GRAFITTI FROM REAR SEAT
1702226	3	02/10/2017	809	RIVET FIRE EXT BRACKETREMVD GRAFTITI FROM REAR SEAT SCHEDULED SERVICE
2230657	7	10/22/2022	823	repair hand sanitizer, replace broken glass at rear door emergen. release, replace extingusher hold down strar
	-			SCHEDULED SERVICE
2122383	5	08/30/2021	832	AIR BELLOW LEVELING VALVE ADJUSTED
				OPERATOR COMPLAINT
2211459	17	10/02/2022	809	installed side sunvisor and door handle
4040047	0	40/44/0040	707	
1918917	3	10/14/2019	797	RETIGHTEN WIPER ARM AND CHECK OPERATION -OK SCHEDULED SERVICE
1920939	5	11/13/2019	762	REPAIR SUNSHADE/LUBED LOCK MECHANANISMRECHECKED SUNSHADE
.020000	0	. 1, 10, 2010		

			Report	Description: Work Order History by Asset and System Code		
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	•	ge: 1100	to 9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	ode Description			
PB1407	2500	BODY		Total Line Count for System Code 2500 :	100	Cause-Reason
Work Order 2009287	<u># Line#</u> 13	<u>Close Date</u> 05/27/2020	Employee# 780	<u>Description of Work</u> RR L AND REAR L RIBBER WHEEL WELLS		SCHEDULED SERVICE
1900102	2	01/08/2019	781	RR ROAD SIDE SUNVINSOR		SCHEDULED SERVICE
4044044	0	10/10/0010	770			SCHEDULED SERVICE
1614214 2130836	6 1	10/13/2016	773 797	R/R NOZZLE @WIPER MOTOR		OPERATOR COMPLAINT
	I	11/11/2021		BRONOGET DEE GABLE - NEAR OWITCHINGT WORKING		SCHEDULED SERVICE
2122383	4 9	08/30/2021	832 797	INSTALLED WINDWO LATCH BLOW OUT/CLEAR WIPER WASHER NOZZLE		SCHEDULED SERVICE
2105975	9	03/22/2021	797	BLOW OUT/CLEAR WIPER WASHER NOZZLE		SCHEDULED SERVICE
2003394	11	03/09/2020	780	R/R R FRONBT RUBBER WHEEL WELL		SCHEDULED SERVICE
1815229	4	07/18/2018	828	REPLCD ENGINE DOOR HANDLE		SCHEDULED SERVICE
2003394	16	03/09/2020	832	REPLCD SANITIZER BATTERIES		OPERATOR COMPLAINT
2314117	1	06/15/2023	887	Adjust bike rack		
1906880	2	04/16/2019	849	INSTALLED LEFT WINDOW VISOR		SCHEDULED SERVICE
2132588	5	12/01/2021	887	REPAIR BODY DAMAGE/ FRONT CORNER		OPERATOR COMPLAINT
	-					SCHEDULED SERVICE
2209665	2	03/27/2022	887	REMONE PANEL ON R/S AND REPAIR DAMAGE		SCHEDULED SERVICE
1614214	4	10/13/2016	773	SECURED FIRE EXTINGHUISHER BRACKET		OPERATOR COMPLAINT
2000933	2	01/15/2020	832	ADDED WATERPUMP INOP		OPERATOR COMPLAINT
2104626	1	03/03/2021	762	BODYR/R BRAKE PEDAL RUBBER PAD		SCHEDULED SERVICE
2018874	3	09/25/2020	809	INSTALLED CLIP ON AC GRILL		
2209159	2	03/20/2022	823	repair shade		SCHEDULED SERVICE

			Repor	ort Description: Work Order History by Asset and System Code	
		. .	WO Close Date	ate Range: 05/09/2014 to 08/23/2023 System Code Range: 1100 to 9700	
Print Date:	10/28/20	24	<u>Asset# Rar</u>	ange: PB1407 to PB1407	
BUS#	SYS Code	<u>SYS Cod</u>	e Description		
PB1407	2500	BODY		Total Line Count for System Code 2500 :100Cause-Reason	
Work Order			Employee#	Description of Work SCHEDULED SERVICE	
2204850	9	02/10/2022	832	ENGINE COMPARTMENT DOOR SHOCK WERE INSTALLED CORRECTLY TO THE PIVOT SCHEDULED SERVICE	
2103203	3	02/17/2021	756	CLEAN WASH NOZZLESTEST	
				SCHEDULED SERVICE	
2133516	4	12/06/2021	849	SECURE MIRROR WIRING, REPAIR VISOR, SECURE BIKE RACK SHOCK, TIGHTEN MIRROR	
				SCHEDULED SERVICE	
2133516	4	12/06/2021	832	SECURE MIRROR WIRING, REPAIR VISOR, SECURE BIKE RACK SHOCK, TIGHTEN MIRROR	
0005455		00/40/0000	0.07		Г
2205150	4	02/16/2022	887	REPAIR, AND PAINT DAMAGE AREA SCHEDULED SERVICE	
1509364	4	06/29/2015	823	DRIVER WINDOW AND RIGHT REAR WINDOW INSTALL NEW LATCH	
1009004	4	00/23/2013	025	SCHEDULED SERVICE	
2009287	7	05/27/2020	832	INSTALLED TIRES NOT INDICATOR OR	
				OPERATOR COMPLAINT	Г
2233794	2	11/28/2022	887	repair reinforcement rear left side bumper.	
				SCHEDULED SERVICE	
2122383	7	08/30/2021	887	REPAIR POLE @CENTER WINDSHIELD	
0007707	7	02/20/2022	000	SCHEDULED SERVICE	
2307727	7	03/30/2023	832	sunshade driver fixed SCHEDULED SERVICE	
1918409	14	10/09/2019	809	INSTALL REAR ENGINE COVER & REAR SEAT	
1010100			000	SCHEDULED SERVICE	
2105975	8	03/22/2021	797	TIGHTENED MIRROR/INSIDE	
				SCHEDULED SERVICE	
2109252	3	04/25/2021	832	REPLCD TAMPER TAG	
	_			SCHEDULED SERVICE	
2109252	3	04/25/2021	869	REPLCD TAMPER TAG	.
1616750	1	11/28/2016	773	OPERATOR COMPLAINT R/R DRIVES WINDOW SLIDE LATCH	I
1010/30	I	11/20/2010	113	R/R DRIVES WINDOW SLIDE LAICH SCHEDULED SERVICE	
2127017	2	10/14/2021	809	R&R W/BLADES , STOPS FOR BIKE RACK & ADJUST	
	—			OPERATOR COMPLAINT	г
2010091	11	06/12/2020	809	INSTALLED ENGINE COVER REAR SEAT	
				SCHEDULED SERVICE	
1614214	7	10/13/2016	773	REPLCD LATCH	

			Repor	rt Description: Work Order History by Asset and System Code te Range: 05/09/2014 to 08/23/2023 System Code Range	e: 1100	to 9700
Print Date:	10/28/20	24	Asset# Rar	nge: PB1407 to PB1407		
BUS#	SYS Code	SYS Code	Description			
PB1407	2500	BODY		Total Line Count for System Code 2500 :	100	<u>Cause-Reason</u>
<u>Work Order</u> 2009287	<u># Line#</u> 10	<u>Close Date</u> 05/27/2020	Employee# 828	Description of Work REPLACE SPRING ON SIDE RACK		SCHEDULED SERVICE
2205150	3	02/16/2022	887	REPAIR DAMADE		SCHEDULED SERVICE
2131592	5	12/08/2021	832	REPAIR CURBSIDE MIRROR		SCHEDULED SERVICE
2310549	2	05/06/2023	778	R/R EMERGENCT TRIANGLE		SCHEDULED SERVICE
2006296	7	04/09/2020	832	TIGHTENED COOLANT HOSE BRACKET		OPERATOR COMPLAINT
2314016	1	06/14/2023	887 887	Replace screws on driver's shield door.		OPERATOR COMPLAINT
2314016 2105975	1	03/22/2021	797	Replace screws on driver's shield door. REPLCD DRIVER WINDOW SHADE		SCHEDULED SERVICE
2109252	11	04/25/2021	832	REPAIRED WIPER ARM/ADJUSTED		SCHEDULED SERVICE
2109252	11	04/25/2021	869	REPAIRED WIPER ARM/ADJUSTED		SCHEDULED SERVICE
2109252	4	04/25/2021	832	R/ R NEW REFLECTOR		SCHEDULED SERVICE
2109252	4	04/25/2021	869	R/ R NEW REFLECTOR		SCHEDULED SERVICE
2009287	3	05/27/2020	832	REPLACED DECALS		SCHEDULED SERVICE
2005932	1	04/02/2020	780	BODYR/R HARDWARE & REBEND PANEL		OPERATOR COMPLAINT
2119027	5	07/26/2021	797	REPAIR DRIVER SHADE S/SIDE		OPERATOR COMPLAINT
2233794	1	11/28/2022	887	repair rear r/h bumper module		SCHEDULED SERVICE
1915679	5	08/27/2019	781	SECURED WINDOW LATCH CURBSIDE		OPERATOR COMPLAINT
2130836	2	11/17/2021	797	REPLACE REAR PULL CABLE SWITCH		

				t Description: Work Order History by Asset and System Code	to 9700
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>		10 3700
BUS#	SYS Code	<u>SYS Coc</u>	le Description		
PB1407	2500	BODY		Total Line Count for System Code 2500 : 100	Cause-Reason
Work Order 1500998	<u># Line#</u> 1	<u>Close Date</u> 01/20/2015	<u>Employee#</u> 780	Description of Work BODY- R/R GUIDE BOOK HOLDER W/HARDWARE	SCHEDULED SERVICE
1904687	2	03/11/2019	781	R/R CURBSIDE SUN VISOR	SCHEDULED SERVICE
2122383	3	08/30/2021	832	REPAIRED PANEL	SCHEDULED SERVICE
1920939	6	11/13/2019	762	SECURED RUBBER TRIM NEAR FRONT DOORS	SCHEDULED SERVICE
1804674	4	03/09/2018	841		OPERATOR COMPLAINT
2116571 2233716	1	07/05/2021	849 778	REPLCD DRIVER WINDOW SHADE	SCHEDULED SERVICE
1923354	4	12/18/2019	832	INSTALLED 1 TRIANGLEBOLTED THE TRIANGLE BOX	SCHEDULED SERVICE
1610969	4	08/03/2016	762	TIGHTENED WINDOW SCREWS	SCHEDULED SERVICE
1617160	3	12/09/2016	809	SECURE FIRE EXTINGUISHER BRACKET	SCHEDULED SERVICE
2131592	2	12/08/2021	887	REPAIR LICENCE PLATE HOLDER	SCHEDULED SERVICE
2127017	3	10/14/2021	809	R&R SUNVISOR AND REPAIR CURBSIDE MIRROR	SCHEDULED SERVICE
1815229	8	07/18/2018	781	REPAIRED W/CHAIR RESTRAINT ON SEATSECURED PANEL BEHIND DRVR	OPERATOR COMPLAINT
2301918	1	01/23/2023	820	replace sanitizer	SCHEDULED SERVICE
2230657	2	10/22/2022	823	repair front door molding	OPERATOR COMPLAINT
2000933	3	01/15/2020	832 778	REPLCD PUMP SECURE LICENCE PLATE HOUSING	SCHEDULED SERVICE
2310549 1415636	5 2	05/06/2023	799	INSTALL HANDLE	OPERATOR COMPLAINT

			Repo	rt Descrip	tion: Work O	rder	History by As	set and System Code			
			WO Close Dat	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	Asset# Rai	nge:	PB1407	to	PB1407				
BUS# SY	<u>/S Code</u>	<u>SYS Cod</u>	e Description								
PB1407	2500	BODY			Tota	al Lin	e Count for Sys	tem Code 2500 :	100		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		Description of W					S	CHEDULED SERVICE
1812777	3	06/19/2018	828	REPAIR		DOW	SHADE				
2109252	9	04/25/2021	832		ED SUNVISO					5	CHEDULED SERVICE
2109252	9	04/25/2021	032	REPAIR	ED SUNVISU	R/AD	JUSTED			S	CHEDULED SERVICE
2109252	9	04/25/2021	869	REPAIR	ED SUNVISO	R/AD	JUSTED				
										s	CHEDULED SERVICE
2127017	4	10/14/2021	809	ADJUST	FRONT DOO	R					
										S	CHEDULED SERVICE
1506553	2	04/27/2015	679	R/R WA	SHER FLUID						
2307727	3	03/30/2023	832	installed						5	CHEDULED SERVICE
2307727	3	03/30/2023	032	Installeu	l new cap					S	CHEDULED SERVICE
2006296	4	04/09/2020	832	REPAIR	SUNSHADE						
										S	CHEDULED SERVICE
1918409	13	10/09/2019	809	R/R WI	PER SPRAY N	OZZL	E				
	-									S	CHEDULED SERVICE
1601124	2	01/26/2016	778	REPAIR	ED PULL COR	DSI	JNAL				CHEDULED SERVICE
2009287	8	05/27/2020	832		DRIVER SUNVI	SOR				3	
2000201	0	00,21,2020	002			501					

			Report	Description: Work Order History by Asset and System Cod	le		
Print Date:	10/28/202	24	WO Close Date Asset# Rang	•	ange: 1100	to 9700	
BUS# S	YS Code	SYS Cod	de Description				
PB1407	2501	ACCIDE	NT DAMAGE REPAIR	Total Line Count for System Code 2501 :	9	Cause-Reason	
Work Order #			Employee#	Description of Work		SCHEDULED SERVICE	
2003394	6	03/09/2020	780	REMV SCRATCHES ON DAMAGED PANELS			
						SCHEDULED SERVICE	
2003394	2	03/09/2020	780	R/R REAR WHEEL WELL PANEL			
		/ /				SCHEDULED SERVICE	
2003394	20	03/09/2020	780	RR FRONT (3)RUBBER BUMPER ASSEMBLYINSTALL REAR C	CENTER BUMPER		_
0000004	40	00/00/0000	700	DENNIE DANAGE DADTO		SCHEDULED SERVICE	-
2003394	19	03/09/2020	780	REMVD DAMAGE PARTS			-
22000005	4	02/07/2022	074			OPERATOR COMPLAIN	I
2209665	1	03/27/2022	871	ACCIDENT DAMAGE REPAIR		SCHEDULED SERVICE	-
1615877	2	11/08/2016	819	R/R WINDOW SHADE		SCHEDULED SERVICE	-
1015077	2	11/06/2010	019	R/R WINDOW SHADE		SCHEDULED SERVICE	-
2003394	3	03/09/2020	780	R.R REAR RUBBER WHEEL WELL		SCHEDOLED SERVICE	-
2000004	0	00/03/2020	100			MISCELLANEOUS	
1707850	1	05/08/2017	808	ACCIDENT DAMAGE REPAIRFABRICATE BODY WORK & PAIL	NT DAMAGED AF		
						MISCELLANEOUS	
1707850	1	05/08/2017	780	ACCIDENT DAMAGE REPAIRFABRICATE BODY WORK & PAIL	NT DAMAGED AF	REAS	
PB1407	2502	BODY R	EPAIR GENERAL/SC	Total Line Count for System Code 2502 :	4	Cause-Reason	
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAIN	Т
2136127	1	01/12/2022	887	REPAIR LEAKING ROOF OVER DRIVERS HEAD			
						SCHEDULED SERVICE	Ξ
1918409	6	10/09/2019	800	PUT SUNVISOR ROAD SIDE TOGETHER			
						OPERATOR COMPLAIN	Т
2211459	19	10/02/2022	853	ck and assemble missing parts			
						SCHEDULED SERVICE	
2102022	1	03/08/2021	780	PREP/SAND/PAINT SVERAL AREAS ON BUSCLEAN/WAX/BUR	FF		

			Repo	t Description: Work Order History by Asset and System Code		
			WO Close Dat	e Range: 05/09/2014 to 08/23/2023 System Code Range:	1100	to 9700
Print Date: 1	10/28/202	24	Asset# Rai	nae: PB1407 to PB1407		
BUS# SY	S Code	SYS Co	de Description			
PB1407	2504		CALS INSTALL	Total Line Count for System Code 2504 :	7	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2023616	6	12/02/2020	756	R/R DECAL		
						SCHEDULED SERVICE
1815229	6	07/18/2018	781	INSTALL RAILROAD STOP DECALS ON REAR BUMPER		
						OPERATOR COMPLAINT
1517618	1	12/17/2015	813	bus decals installed		
	_					SCHEDULED SERVICE
1704104	5	03/13/2017	820	R/R SIGNS WATCH YOUR STEP		
4000005	0	00/05/0040	0.40			SCHEDULED SERVICE
1902285	2	02/05/2019	849	REPLCD LEFT FRONT REFLECTOR		
1608706	5	06/20/2016	820	R/R DECALS/WYSTEP		SCHEDULED SERVICE
1000700	Э	00/20/2016	820	K/K DECALS/WISIEF		SCHEDULED SERVICE
1518006	3	12/28/2015	789	REPLC DECALS		SCHEDULED SERVICE
1310000	5	12/20/2013	109			

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rar</u>	-	to 9700
BUS#	SYS Code	SYS Code	Description		
PB1407	2505	WIPERS		Total Line Count for System Code 2505 :33	Cause-Reason
Work Order 1825391	<u># Line#</u> 5	<u>Close Date</u> 11/27/2018	Employee# 781	Description of Work R/R CURBSIDE AND ROADSIDE	SCHEDULED SERVICE
1923354	2	12/18/2019	832	ALIGNMENT OF BIKE RACK	SCHEDULED SERVICE
1918853	3	10/14/2019	756	RR WIPER MOTOR	
2100137	2	01/06/2021	871	TIGHTENED BOTH WIPER ARMSREPAIRED LEAKING WASHER FLUID HOSE	SCHEDULED SERVICE replcd wiper blades OPERATOR COMPLAINT
2107118	1	03/31/2021	871	WPERS	SCHEDULED SERVICE
2018874	5	09/25/2020	853	REPAIR WASHERS	OPERATOR COMPLAINT
1812032	1	06/08/2018	781	WIPERSR/R WIPER BLADES	OPERATOR COMPLAINT
1824463	1	11/11/2018	756	RR WIPERS	SCHEDULED SERVICE
1510319	2	07/21/2015	778	R/R WIPER	OPERATOR COMPLAINT
2133722	1	12/06/2021	820	R/R	SCHEDULED SERVICE
2109822	1	04/27/2021	880	WIPERSR/R WIPER ARM & INNER NOZZLEREPAIRED WIPER MOTOR	OPERATOR COMPLAINT
1720892	1	11/20/2017	820		SCHEDULED SERVICE
1913409 1825391	5 2	07/24/2019	832 781	REPAIRED WINDSHIELD WATER PUMP WIRE REPLACED DAMAGED NUT ON CURBSIDE UPPER INCERT	SCHEDULED SERVICE
1717667	2	10/02/2017	786	REPLACE L/S WASHER NOZZLE	SCHEDULED SERVICE
2023616	5	12/02/2020	756	REPAIR WIPER NOZZLE	SCHEDULED SERVICE
2012903	5	07/16/2020	841	REPAIRED LEFT WIPER NOZZLE	SCHEDULED SERVICE
2121064	1	08/17/2021	880	WIPERSR/R WIPERSTIGHTENED LINKS	SUPERVISOR DEFECT

			Report	t Descripti	ion: Work O	rder	History by As	set and System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/20	24	Asset# Rang	<u>ge:</u>	PB1407	to	PB1407				
<u>BUS#</u> S	YS Code	SYS Code	Description								
PB1407	2505	WIPERS					e Count for Sys	tem Code 2505 :	33		<u>Cause-Reason</u>
<u>Work Order #</u> 2000933	Line# 1	<u>Close Date</u> 01/15/2020	Employee# 832		<u></u> TANK EMP						PERATOR COMPLAINT
2230657	8	10/22/2022	820	replace w	iper nozle tha	t was	broken				SCHEDULED SERVICE
2135630	3	01/06/2022	836	SECURE	W/SADDLES						SCHEDULED SERVICE
1911224	2	06/20/2019	781		H WIPER INS		2			S	SCHEDULED SERVICE
1802384	2	02/06/2018	837	2 WIPER			2			S	SCHEDULED SERVICE
1002004	2	02/00/2010	001		DENDEO					S	SCHEDULED SERVICE
2023616	2	12/02/2020	756	R/R WIP	PERS					0	PERATOR COMPLAINT
2112229	3	05/26/2021	874	REPLCD	WIPER BLAD	DES	ECURED WIPE	ER ARM		_	
2310549	4	05/06/2023	778	R/R WIPE	ERS						
1518006	2	12/28/2015	789	REPLC W	VIPERS					2	SCHEDULED SERVICE
				-						S	SCHEDULED SERVICE
1807107	2	04/12/2018	809			NOZZ	ZLE REPAIR SI	DE SUNVISOR		S	SCHEDULED SERVICE
2233716	3	11/26/2022	778	tighten If r	mirror					_	
1601124	3	01/26/2016	778	REPAIRE	D HOSE FOR	R WIN	DSHIELD			5	SCHEDULED SERVICE
1604767	3	04/06/2016	809		ER WIPER BL					0	PERATOR COMPLAINT
1004707	5	07/00/2010	009							0	PERATOR COMPLAINT
2023746	3	12/03/2020	756	R/R WIPI	ER BLADE					-	
2112358	1	05/24/2021	762	WIPERS	-CHECKED A	ND F	OUND E/S WIF	RE ARM TOO SHORT FOR	THIS BUS L		PERATOR COMPLAINT C/SIDE WIPER AR

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	-	to 9700
BUS#	SYS Code	SYS Code	e Description		
PB1407	2506	DOORS		Total Line Count for System Code 2506 : 22	<u>Cause-Reason</u>
Work Order 1902453	<u># Line#</u> 1	<u>Close Date</u> 02/06/2019	Employee# 619	Description of Work INTERIOR CLEANCOMPLETED	OPERATOR COMPLAINT
1902453	1	02/06/2019	747	INTERIOR CLEANCOMPLETED	OPERATOR COMPLAINT
2128970	3	10/27/2021	887	REPAIR LATCH	OPERATOR COMPLAINT
1512278	2	09/01/2015	752	CHECKED DOOR- NO PROBLEMS FOUND	OPERATOR COMPLAINT
2316542	1	07/14/2023	800	Could not duplicate issue, replace solenoid known to create those kind of troubles.	SCHEDULED SERVICE
2115925	1	06/24/2021	874	doorsadjusted door latch & handle barsok	OPERATOR COMPLAINT
1906268	1	04/04/2019	797	ADJUSTED FRONT DOOR LINKS & DOOR MOTOR	OPERATOR COMPLAINT
2001358	3	01/23/2020	800	REPAIRED LOCK ON ENGINE DOOR	SCHEDULED SERVICE
2135130	1	12/22/2021	837	BACK DOOR METER ARM IS BROKEN AND NEEDS REPLACE	OPERATOR COMPLAINT
1825597	1	11/27/2018	756	DOORSREPAIR ACCIDENT DAMAGE	OPERATOR COMPLAINT
1815229	3	07/18/2018	828	TIGHTEN ENTRANCE DOOR ARM NUTS	SCHEDULED SERVICE
2128464	1	10/26/2021	833	LUBE AND ADJUST LATCH ASSEMBLY	OPERATOR COMPLAINT
2135130	2	12/22/2021	837	REMOVE REAR DOOR MOTOR	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
2135130	3	12/22/2021	837		OPERATOR COMPLAINT
1409215	1	07/01/2014	641	DOORS-ADJUSTED SPEED, REPLCD O RINGS	SCHEDULED SERVICE
2230657	9	10/22/2022	820	ck rear door alarmck wires and switches, ok now	OPERATOR COMPLAINT
1409117	1	06/30/2014	731	DOORS-ADJUST THE FRONT DOOR	OPERATOR COMPLAINT
1904519	5	03/07/2019	854	REINSTALL TRIM FOR FRONT DOOR	

			Repor	rt Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Rang	ge: 1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Rar</u>	nge:	PB1407	to	PB1407				
BUS# SY	<u>YS Code</u>	<u>SYS Co</u>	ode Description								
PB1407	2506	DOORS	5		Tota	l Lin	e Count for Syst	em Code <mark>2506</mark> :	22		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W					0	PERATOR COMPLAINT
1409438	1	07/07/2014	787	DOORS	S-ADJUST DOC	RRC	DS & MOTOR S	PEED			
										0	PERATOR COMPLAINT
1409438	1	07/07/2014	799	DOORS	S-ADJUST DOC	RRC	DS & MOTOR S	PEED			
2208046	1	04/11/2022	920		、					0	PERATOR COMPLAINT
2308946	Т	04/11/2023	820	DOORS)					0	PERATOR COMPLAINT
2135130	4	12/22/2021	837	INSTAL	L DOOR MOTC	R				0	
				INCIAL							
PB1407	2507		WS GLASS REPL				e Count for Syst	em Code 2507 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W					5	CHEDULED SERVICE
2122383	6	08/30/2021	887	REPLC	REAR WINDO	w G	ASS R/S				ACCIDENT
1810073	8	05/14/2018	780		IDOW GLASS						ACCIDENT
1010075	0										
PB1407	2508		GLASS REPL				e Count for Syst	em Code 2508 :	4		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W					0	PERATOR COMPLAINT
1613132	1	09/13/2016	809	R/R EN	TRANCE DOOF	R GL	ASS			_	
0400000	0	00/00/0004	007							S	CHEDULED SERVICE
2122383	2	08/30/2021	887	REPLU	D WINDOW G	LAS					
2128452	1	10/23/2021	887				ENTER DOOR G	1 4 6 6		0	PERATOR COMPLAINT
2120452	I	10/23/2021	007	DOOR	JLASS REFLU	DCI	ENTER DOOR G	LASS		0	PERATOR COMPLAINT
2107022	3	03/31/2021	762		GLASS REPLA	CED				0	
				Boont							
PB1407	2509		HIELD REPL	_			e Count for Syst	em Code 2509 :	2		Cause-Reason
Work Order # 2204993	Line# 1	<u>Close Date</u> 02/11/2022	Employee# 887		<u>Description of W</u> HEILD REPLAC						MECHANIC DEFECT
2204993	Т	02/11/2022	007	VUNDSI		~					MECHANIC DEFECT
2204993	1	02/11/2022	828	WINDSI	HEILD REPLAC	Ē					
2204333	I.	02/11/2022	020	1000							

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	-	to 9700
<u>BUS#</u>	<u>SYS Code</u>	SYS Code	<u>Description</u>		
PB1407	2510	MIRRORS		Total Line Count for System Code 2510 :25	<u>Cause-Reason</u>
<u>Work Order</u> 2135259	<u># Line#</u> 1	<u>Close Date</u> 12/22/2021	Employee# 833	Description of Work INSPECT MIRROR -BASE CAME OFF	OPERATOR COMPLAINT
2116957	1	07/10/2021	869	MIRRORSADJUST RF MIRROR	OPERATOR COMPLAINT
2302334	1	01/28/2023	871	MIRRORS	OPERATOR COMPLAINT
2118927	1	07/26/2021	874	R/R MIRROR NUT PLATEREINSTALLED MIRROR ASSYOK	OPERATOR COMPLAINT
1916155	4	09/07/2019 06/03/2020	752 800		SCHEDULED SERVICE
2010042 1502849	4	02/21/2015	778	MIRRORSREPLCD (2) SWITCHES TIGHTEN R/R VIEW MIRROR	SCHEDULED SERVICE
2135259	2	12/22/2021	833	DRILL OUT BROKEN BOLT REPLACE HARDWARE & REINSTALL	OPERATOR COMPLAINT
2119027	7	07/26/2021	797	TIGHTEN MIRROR BRAKE R/SIDE	SCHEDULED SERVICE
1918409	12	10/09/2019	809	REPAIR CURBSIDE MIRROR	SCHEDULED SERVICE
1408764	3	06/24/2014	731	TIGHTEN UP MIRROR	SCHEDULED SERVICE
2003981	1	03/10/2020	832	MIRRORS	OPERATOR COMPLAINT
2003074	1	02/29/2020	780	R/R EXTERIOR MIRROR	SCHEDULED SERVICE
1911224	4	06/20/2019	781	SECURED OUTSIDE MIRROR	SCHEDULED SERVICE
1702226	2	02/10/2017	809	TIGHTEN CURBSIDE MIRROR	OPERATOR COMPLAINT
1803946	1	03/09/2018	707	MIRRORS-VEREY SMALL PEAICE BROKE , DO NOT NEED TO BE RR AT THIS TIM	OPERATOR COMPLAINT
1803946	1	03/09/2018	837	MIRRORS-VEREY SMALL PEAICE BROKE , DO NOT NEED TO BE RR AT THIS TIM	IE SCHEDULED SERVICE
2119027	6	07/26/2021	797	TIGHTEN MIRROR	

				Repo	t Description: Work Order History by Asset and System Code	
				WO Close Dat	Range: 05/09/2014 to 08/23/2023 System Code Range: 1100	to 9700
Print Date:	10/	/28/202	24	Asset# Ra	ge: PB1407 to PB1407	
BUS#	<u>sys</u>	Code	SYS Code	Description		
PB1407		2510	MIRRORS		Total Line Count for System Code 2510: 25	Cause-Reason
Work Order	r #	Line#	Close Date	Employee#	Description of Work	SCHEDULED SERVICE
1412572	2	4	09/04/2014	758	ADJUST, LUBE, SECURE R/S MIRROR	
						OPERATOR COMPLAINT
1808216	j	1	04/24/2018	841	MIRRORSRIGHT TOP CORNER OF MIRROR CHOPPED OFFSAFE TO DRIV	_
010000		3	00/08/2021	853	REPLACE MIRROR DRIVER SIDE	OPERATOR COMPLAINT
2123388)	3	09/08/2021	000	REPLACE MIRKOR DRIVER SIDE	OPERATOR COMPLAINT
2231110)	3	10/26/2022	887	r/r driver mirror glass	OF EINTOIN COMPLAINT
2201110	,	0	10/20/2022	007		OPERATOR COMPLAINT
1500680)	1	01/14/2015	641	MIRRORS-LUBE MIRROR JOINT	
						OPERATOR COMPLAINT
1608197	,	3	06/13/2016	820	R/R LEFT SIDE EXTERIOR MIRROR	
						OPERATOR COMPLAINT
1816521		1	08/02/2018	781	MIRRORSREPLCD DRIVER CONVEX MIRROR	

			Repo	rt Descripti	on: Work Oı	rder History	v by Asset	and System C	ode			
			WO Close Dat	e Range:	05/09/2014	to 08/23/	2023	System Code	Range:	1100	to	9700
Print Date:	10/28/202	24	Asset# Ra	<u>nge:</u>	PB1407	to PB14	407					
BUS# SY	<u>/S Code</u>	<u>SYS C</u>	ode Description									
PB1407	2511	DRIVE	R SEATS		Tota	al Line Count	for System	n Code 2511 :		13		Cause-Reason
Work Order #	Line#		Employee#		scription of W	/ork					OF	PERATOR COMPLAINT
1517644	3	12/17/2015	781	check for a	air leaks						OF	PERATOR COMPLAINT
1617904	1	12/28/2016	819	DRIVER S	SEATS -COUL	LD NOT DUP	LICATE					
2023250	3	11/24/2020	780		ING WAS JAN						OF	PERATOR COMPLAINT
2023230	5	11/24/2020	700								OF	PERATOR COMPLAINT
1500852	1	01/20/2015	798	DRIVER S	SEATS-R/R S	SEAT						
4007004		05/05/0040	750								OF	PERATOR COMPLAINT
1607284	1	05/25/2016	756	DRIVERS	SEATS RR LU	JMBAR CON	IROL				OF	PERATOR COMPLAINT
1700053	2	01/06/2017	747	REPLACE	TILT BAG						01	
											S	CHEDULED SERVICE
2209159	7	03/20/2022	880	repair air l	eak at drivers	seat					~	
1701690	1	02/03/2017	781	DRIVER S	SEATS R/R D	ORIVERR SE	AT ANDINS	TALL BOTTOM F	PLATE		OF	PERATOR COMPLAINT
		-	-		. –						OF	PERATOR COMPLAINT
1613848	1	09/27/2016	781	DRIVER S	SEATSTIGH	ITENED SEA	T BASE					
1701519	1	01/30/2017	841		SEATSREPL			RIVER SEAT			OF	PERATOR COMPLAINT
1101013	I	01/00/2017	0-1	DIVERC							OF	PERATOR COMPLAINT
1922947	1	12/11/2019	849	DRIVER	SEATREM\	VD TO PSEA	T COVER T	TO INSTALL NE	W AIR LIN	IE		
1700050	4	01/06/2017	747	הסוערה כ							OF	PERATOR COMPLAINT
1700053	1	01/06/2017	747	DRIVERS	SEAT -DIAG						OF	PERATOR COMPLAINT
1614286	1	10/14/2016	781	DRIVER S	SEATSREPA	AIR UP/DOW	N SEAT CO	NNECTION @S	WITCH		51	
PB1407	2512	DRIVE	R SEAT BELTS				for System	n Code 2512 :		1		<u>Cause-Reason</u>
Work Order # 1603497	Line# 1	Close Date 03/09/2016	Employee#		<u>scription of W</u> SEAT BELTS	<u>/ork</u>					OF	PERATOR COMPLAINT
	•		791									
PB1407	2513		OR PANELS		Tota scription of W		for System	n Code 2513 :		2	e	Cause-Reason CHEDULED SERVICE
Work Order # 2200510	Line# 2	<u>Close Date</u> 01/08/2022	<u>Employee#</u> 853		LL ROD ON S						3	
	—										S	CHEDULED SERVICE
2300013	2	01/02/2023	778	R/R DRIV	ER COMPAR	TMENT LAT	СН					

			Report	Description: Work O	rder H	listory by Asset	and System Code			
			WO Close Date	Range: 05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
				Range. 00/00/2014	10	00/20/2020	, 0			
Print Date:	10/28/202	4	Asset# Rang	<u>ge:</u> PB1407	to	PB1407				
BUS# SY	<u>/S Code</u>	<u>SYS C</u>	ode Description							
PB1407	2515	FLOOF	R REPAIR	Tota	al Line	Count for System	Code 2515 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				S	CHEDULED SERVICE
2122383	8	08/30/2021	887	REPLCD FLOOR@RE	AR EX	IT DOOR				
PB1407	2517	PASSE	NGER SEAT REPAIR	Tota	al Line	Count for System	Code 2517 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				S	CHEDULED SERVICE
1900102	3	01/08/2019	781	REPAIRED HANDICA	P SEA	T STOP SYTEM	O-RING			
PB1407	2519	TRIAN	GLES REPLACE	Tota	al Line	Count for System	Code 2519 :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				S	CHEDULED SERVICE
1823021	4	10/24/2018	841	REPLCD TRIANGLES						
									S	CHEDULED SERVICE
1608706	6	06/20/2016	820	R/R TRIANGLE & BOX						
									s	CHEDULED SERVICE
2116057	6	06/27/2021	874	R/R EMERGENCY TR	IANGL	ES				
PB1407	2520	PASSE	NGER SEAT MAT REF	PLAC Tota	al Line	Count for System	Code 2520 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W	/ork				OF	PERATOR COMPLAINT
1613132	3	09/13/2016	809	REPAIRED BIKE RACI	<					

			Repor	t Description: Work Order History by Asset and	d System Code		
			WO Close Date	Range: 05/09/2014 to 08/23/2023 S	system Code Range:	1100	to 9700
Print Date:	10/28/202	24	<u>Asset# Rar</u>	ge: PB1407 to PB1407			
BUS#	SYS Code	SYS C	ode Description				
PB1407	2522	BIKE R	ACK	Total Line Count for System Co	de 2522 :	13	Cause-Reason
Work Order	<u># Line#</u>		Employee#	Description of Work			OPERATOR COMPLAINT
2022938	1	09/26/2021	853	BIKE RACKR/R KNOB FOR BIKE RACK			
							OPERATOR COMPLAINT
1911053	3	06/18/2019	752	ADJ BIKE RACK			
	-						SCHEDULED SERVICE
1918409	3	10/09/2019	832	BIKE RACK SHOCK			
	-						OPERATOR COMPLAINT
1603373	3	03/08/2016	732	BIKE RACK REPAIRS-COMPLETED			
	_						SCHEDULED SERVICE
1918409	5	10/09/2019	800	REATTACH BIKE RACK SENSOR			
	_						OPERATOR COMPLAINT
1904519	4	03/07/2019	854	REPLCD BROKEN BOLT FOR SHOCK ON BIKE R	ACK		
							SCHEDULED SERVICE
1405761	4	05/09/2014	751	repair bike rack wiring			
	_						SCHEDULED SERVICE
1920939	7	11/13/2019	762	TIGHTENED ALL LOOSE PIVOT NUTS/SCREWS	ON BIKE RACK		
							OPERATOR COMPLAINT
1407739	1	06/04/2014	759	BIKE RACK-REPLC			
							OPERATOR COMPLAINT
2314038	2	06/14/2023	832	R/R BIKE RACK			
							SCHEDULED SERVICE
2116057	5	06/27/2021	874	REPLCD BIKE RACK MAGNETTSHOOT BIKE F	RACK LIGHT INOP/RE	EPAIRED	
							SCHEDULED SERVICE
1601124	4	01/26/2016	778	ADJUSTED BIKE RACK			
							OPERATOR COMPLAINT
1610480	3	07/25/2016	819	REPAIR BIKE RACK			
PB1407	2523	Bumpe	er Repair	Total Line Count for System Co	de 2523 :	1	Cause-Reason
Work Order	<u># Line</u> #	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
1908920	1	05/13/2019	780	BUMPER REPAIR R/R REAR BUMPER MODULE	S		
PB1407	2525	Rain Lo	eak	Total Line Count for System Co	de 2525 :	1	Cause-Reason
Work Order	<u># Line#</u>	Close Date	Employee#	Description of Work			OPERATOR COMPLAINT
2124536	5	09/26/2021	887	WATER LEAK BY DRIVER SEAT & ENTRANCE D	OORRESEAL THE F	ROOF	
PB1407	2526	REPLA	CE DESTINATION SI	GN-GLASS Total Line Count for System Co	de 2526 :	1	Cause-Reason
Work Order	<u># Line#</u>	Close Date	Employee#	Description of Work			SCHEDULED SERVICE
2229224	1	10/05/2022	887	REPLACE DEST GLASS			

			Repor	t Descrip	tion: Work O	rder	History by A	sset and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range	e: 1100	to	9700
Print Date: 1	10/28/202	24	Asset# Ran	ige:	PB1407	to	PB1407				
BUS# SY	<u>'S Code</u>	<u>SYS C</u>	ode Description								
PB1407	2527	FIRE E	EXTINGUISHERS REPI	LACE	Tota	al Lin	e Count for Sy	stem Code 2527 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of W	/ork				S	CHEDULED SERVICE
1815229	12	07/18/2018	781	R/R FIF	RE EXTWAS	OUT	OF DATE				
										S	CHEDULED SERVICE
2119027	3	07/26/2021	839	REPLA	CED FIRE EX	TING	UISHER				
PB1407	2528	REPA	IR LIFT GATE		Tota	al Lin	e Count for Sy	stem Code 2528 :	3		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>C</u>	Description of W	/ork				0	PERATOR COMPLAINT
2314220	2	06/16/2023	871	R&R so	lenoid, latches	are n	ow releasing bu	it ramp will not come up, ad	justed rollers	and lef	t side still not worki
										O	PERATOR COMPLAINT
2314220	2	06/16/2023	913	R&R so	lenoid, latches	are n	ow releasing bu	it ramp will not come up, ad	justed rollers	and lef	t side still not worki
										O	PERATOR COMPLAINT
2314220	3	06/16/2023	849	tested a	nd would not re	elease	e, adjusted rolle	ers and would not release, re	ewire solenoid	and a	ll is back to normal
PB1407	2530	INSTA	LL BARRIER DOOR		Tota	al Lin	e Count for Sy	stem Code 2530 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Ľ	Description of W	/ork				0	PERATOR COMPLAINT
2019866	1	10/07/2020	808	INSTAL	L BARRIER DO	OR-I	RETRO FITTE	UPDATED DOOR BRACKE	RETRO FIT	TER S	TOPPER SER# 20
										O	PERATOR COMPLAINT
2019866	1	10/07/2020	866	INSTAL	L BARRIER DO	OR-I	RETRO FITTE	UPDATED DOOR BRACKE	RETRO FIT	TER S	TOPPER SER# 20
PB1407	2532	ADJU:	ST BARRIER DOOR		Tota	al Lin	e Count for Sy	stem Code 2532 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Ξ	Description of W	/ork				S	CHEDULED SERVICE
2019866	2	10/07/2020	808	ADJUS	T BARRIER DO	OR -	REPOSITIONE	D DOOR LATCH AND ADJ	IUSTED		
										S	CHEDULED SERVICE
2019866	2	10/07/2020	866	ADJUS	T BARRIER DO	OR -	REPOSITIONE	DOOR LATCH AND ADJ	IUSTED		

			Report	Descrip	tion: Work O	rder H	listory by Ass	set and System Cod	е			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Ra	ange:	1100	to	9700
Print Date:	10/28/202	24	Asset# Rang	<u>je:</u>	PB1407	to	PB1407					
BUS#	SYS Code	<u>SYS Code</u>	Description									
PB1407	2600	BRAKES			Tota	l Line	Count for Syst	tem Code 2600 :		12		Cause-Reason
Work Order # 2300013	<u># Line#</u> 6	<u>Close Date</u> 01/02/2023	Employee# 778		Description of W		10				S	CHEDULED SERVICE
2300013	0	01/02/2023	110	HGHLI			10				S	CHEDULED SERVICE
2100137	7	01/06/2021	797	CLEAN	FRONT BRAK	E CHA	MBER ROD, P	ROBE/ADJUST BRA	KE RES	ET E-STR	ROKE	
4044044	0	40/40/0040	770								S	CHEDULED SERVICE
1614214	8	10/13/2016	773	BKAKE	CHAMBER AIF	K HUS	ES SECURED				S	CHEDULED SERVICE
2103203	7	02/17/2021	756	CK ES	STROKE LIGH	TTE	ST SYSOK					
											S	CHEDULED SERVICE
1923354	5	12/18/2019	832	INSPEC	TED FRONT	BRAK	E & SHOES					ERATOR COMPLAINT
1603783	3	03/16/2016	809	RETUR	NE RETARDEF	SWI	CH TO PROPF	R POSITION			OP	
	C C	00,10,2010									S	CHEDULED SERVICE
2127017	5	10/14/2021	809	INSPEC	T FRONT BRA	KES-0	OK AT THIS TIM	IE				
1815229	7	07/18/2018	781					SINSTALLED NEW				CHEDULED SERVICE
1013229	1	07/10/2010	701							510 520	-	CHEDULED SERVICE
2233716	5	11/26/2022	832	installec	l indicator to sla	ick adj	uster					
						<i>.</i>					OP	ERATOR COMPLAINT
2006003	3	04/03/2020	809	R/R R-	12 RELAY VAL\	/E					S	CHEDULED SERVICE
2109252	12	04/25/2021	832	ADJUS ⁻	TED BRAKEC	LEAN	ED E STROKE	SENSOR			0	
											S	CHEDULED SERVICE
2109252	12	04/25/2021	869	ADJUS	TED BRAKEC	LEAN	ED E STROKE	SENSOR				
PB1407	2601		SHOOT BRAKES				Count for Syst	tem Code 2601 :		4		Cause-Reason
Work Order # 1608623	<u># Line#</u> 1	<u>Close Date</u> 06/17/2016	Employee# 773		<u>Description of W</u>						OP	ERATOR COMPLAINT
1000023	· ·	00/11/2010	110	TROOD							OP	ERATOR COMPLAINT
1710650	1	06/20/2017	841	TROUB	LESHOOT BRA	KES-	REAR DIFF N	IEED REPAIRINSPE	CT BRA	KESGO		
4005000	~	0.4/4.0/00.4.0	040								S	CHEDULED SERVICE
1605023	2	04/12/2016	818	CKD BF	RAKES @REAF	к-вка	LE TEST-PASS	ED			S	CHEDULED SERVICE
1605023	2	04/12/2016	773	CKD BF							00	

			Repo	rt Description: Work Order H	History by Asset a	nd System Code		
			WO Close Dat	e Range: 05/09/2014 to	08/23/2023	System Code Range:	1100	to 9700
Print Date:	10/28/202	24	<u>Asset# Rai</u>	nge: PB1407 to	PB1407			
BUS# S	<u>YS Code</u>	<u>SYS C</u>	ode Description					
PB1407	2602	ADJU	ST BRAKES	Total Line	Count for System C	ode 2602 :	5	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work				SCHEDULED SERVICE
1606823	3	05/18/2016	828	ADJUST FRONT & REAR BR	RAKES			
								SCHEDULED SERVICE
1605023	3	04/12/2016	818	ADJUSTED BRAKES				
								SCHEDULED SERVICE
1605023	3	04/12/2016	773	ADJUSTED BRAKES				
								SCHEDULED SERVICE
1815229	9	07/18/2018	781	ADJUSTED ALL BRAKES				
								OPERATOR COMPLAINT
1904287	2	03/04/2019	781	ADJ BRAKES ROAD TEST				
PB1407	2603	FRON	T RELINE		Count for System C	ode 2603 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work				SCHEDULED SERVICE
2133516	3	12/06/2021	836	FRONT BRAKES				
								SCHEDULED SERVICE
2133516	3	12/06/2021	839	FRONT BRAKES				
PB1407	2604	REAR	RELINE		Count for System C	ode <mark>2604</mark> :	10	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Work				SCHEDULED SERVICE
2300013	8	01/02/2023	778	BEGAN REMOVING REAR B	BRAKES			
100000	_	054040040	222		<u> </u>			SCHEDULED SERVICE
1606823	5	05/18/2016	828	TEAR DOWN REAR BRAKES	5			
2200042	0	01/00/0000	000					SCHEDULED SERVICE
2300013	9	01/02/2023	820	INSTALLED REAR BRAKES				
000040	0	01/02/2022	000	INSTALLED REAR BRAKES				SCHEDULED SERVICE
2300013	9	01/02/2023	880	INSTALLED REAR BRAKES				SCHEDULED SERVICE
1807107	3	04/12/2018	809	RR REAR RELIN E				SCHEDULED SERVICE
1007 107	5	04/12/2010	009					SCHEDULED SERVICE
2003394	12	03/09/2020	841	RELINE REAR BRAKES				SCHEDGED SERVICE
20000004	12	0010012020	041	NELINE NEAN DIVINES				SCHEDULED SERVICE
2003394	12	03/09/2020	828	RELINE REAR BRAKES				
2000004	12	5010012020	020					SCHEDULED SERVICE
2003394	13	03/09/2020	781	REMVD MORE PARTS TO D	O BRAKES@REAR	UNABLE TO REMV PI	ATESWI	
200004	10	30,00,2020	701				2, 11 20 771	SCHEDULED SERVICE
2003394	10	03/09/2020	809	START REMOVING REAR F	RELINE			
2000001	10	20,00,2020	000					SCHEDULED SERVICE
1606823	6	05/18/2016	809	INSTALLED REAR RELINE				
	÷							

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rar</u>	·	e: 1100	to 9700
<u>BUS#</u>	SYS Code	<u>SYS (</u>	Code Description			
PB1407	2619	BRAK	E TEST	Total Line Count for System Code 2619 :	9	Cause-Reason
Work Order 1815229	<u># Line#</u> 10	<u>Close Date</u> 07/18/2018	Employee# 781	Description of Work PERFORMED BRAKE TESTPASSED		SCHEDULED SERVICE
2103203	8	02/17/2021	756	PERFORM BRAKE TESTPASSED		SCHEDULED SERVICE
1902285	6	02/05/2019	797	BRAKE TEST		SCHEDULED SERVICE
2300013	10	01/02/2023	820	BRAKE TEST		SCHEDULED SERVICE
1606823	7	05/18/2016	809	BRAKE TESTPASSED		OPERATOR COMPLAINT
1904287	3	03/04/2019	781	DID BRAKE TEST		SCHEDULED SERVICE
1807107	6	04/12/2018	841	BREAK TEST		SCHEDULED SERVICE
1606823	4	05/18/2016	828	BRAKE TESTFAILED		SCHEDULED SERVICE
2209159	8	03/20/2022	880	brake test		
PB1407	2700		YSTEM	Total Line Count for System Code 2700 :	2	Cause-Reason
Work Order 2114846	<u># Line#</u> 2	<u>Close Date</u> 06/17/2021	<u>Employee#</u> 833	Description of Work REMVD AIR BAGSWIP		OPERATOR COMPLAINT
2114846	1	06/17/2021	833	AIR SYSTEMFOUND AIR LEAK @ FRONT LEFT AIR BAG		OPERATOR COMPLAINT
PB1407	2701	TROU	BLESHOOT AIR SYST		3	Cause-Reason
Work Order 1416722	<u># Line#</u> 3	Close Date 11/17/2014	Employee# 752	Description of Work CHECK FOR AIR LEAK NEED REPLACE TURBO CHARGE HOSE		OPERATOR COMPLAINT
2006003	4	04/03/2020	797	DIAGNOSE AIR SYSTEMREPLCD R14 RELAY VALVE		
2023616	15	12/02/2020	853	REPAIR WIRINGREPLCD ALARM MISSING		SCHEDULED SERVICE
PB1407	2702		OMPRESSOR REPL	Total Line Count for System Code 2702 :	2	Cause-Reason
<u>Work Order 1903333</u>	<u># Line#</u> 3	<u>Close Date</u> 02/19/2019	Employee# 837	Description of Work REMOVED AIR COMPWIP		OPERATOR COMPLAINT
1903333	4	02/19/2019	854	INSTALL AIR COMPREPLCD HOSES		OPERATOR COMPLAINT

			Repo	t Descrip	tion: Work O	der	History by As	set and System Code			
Print Date:	10/28/202	24	WO Close Dat Asset# Rai	-	05/09/2014 PB1407	to to	08/23/2023 PB1407	System Code Range:	1100	to	9700
BUS# SY	<u> /S Code</u>	SYS Code	Description								
PB1407	2705				Tota	l Lin	e Count for Sys	tem Code 2705 :	2		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				S	CHEDULED SERVICE
2300013	7	01/02/2023	778	FOUND	TWO AIR LEA	KS A	FR12 VALVE				
										S	CHEDULED SERVICE
1518006	5	12/28/2015	789	REPAIR	AIR LEAK						
PB1407	2706		RREPL		Tota	l Lin	e Count for Sys	tem Code 2706 :	4		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				S	CHEDULED SERVICE
2315477	2	07/01/2023	871	R/RBOT	H AIR DRIER I	ILTE	R				
										S	CHEDULED SERVICE
1807107	4	04/12/2018	841	AIR DRI	ER REPLACEI)					
										S	CHEDULED SERVICE
2006296	3	04/09/2020	832	REPLCE) AIR DRYER						
										S	CHEDULED SERVICE
1700317	2	01/10/2017	841	SWAP C	OUT AIR DRYE	۲					
PB1407	2711	KNEEL SY	STEM REPAIR		Tota	I Lin	e Count for Sys	tem Code <mark>2711</mark> :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				0	PERATOR COMPLAINT
1922866	1	12/10/2019	809	KNEEL	SYSTEM REF	AIR-	-NPF				

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>		1100	to 9700
BUS#	SYS Code	SYS Code	Description			
PB1407	2800	ENGINE		Total Line Count for System Code 2800 :	70	<u>Cause-Reason</u>
Work Order			Employee#	Description of Work		OPERATOR COMPLAINT
1903333	5	02/19/2019	854	REPLCD DIP STICK		OPERATOR COMPLAINT
2021088	13	11/16/2020	799	REPAIR SCR HARNESS		OPERATOR COMPLAINT
_0_1000						SCHEDULED SERVICE
2003394	17	03/09/2020	832	WATER FILTER BASE		
						OPERATOR COMPLAINT
1922082	3	12/03/2019	809	REMVD BREATHER BOLTREPLCD		
2015900	3	08/17/2020	841	GENERIC INACTIVE CODE FOR SCR SYSTEM MALFUNCTION		SCHEDULED SERVICE
2010000	0	00/11/2020	041			SCHEDULED SERVICE
1414880	2	10/12/2014	643	REPLC FILLER CAP SEAL THAT WAS LEAKING		
						OPERATOR COMPLAINT
2128464	2	10/26/2021	833	SCAN FOR CODES FOUND CODE 3799		
100000	4	12/02/2010	809			OPERATOR COMPLAINT
1922082	4	12/03/2019	009	RETORQUE EXH MANIFOLD BOLTS		SCHEDULED SERVICE
2100137	4	01/06/2021	797	REPLCD WATER PUMP BELT		
						OPERATOR COMPLAINT
2320017	3	08/22/2023	833	Replaced EGR gasket		
00000.47	_	00/00/0000	000			OPERATOR COMPLAINT
2320017	7	08/22/2023	833	Installed DPF and DOC filters no codes		OPERATOR COMPLAINT
2010091	13	06/12/2020	809	RAN ENGINE TO OPERATING TEMP		
						OPERATOR COMPLAINT
1715602	2	08/29/2017	753	REST CODE RAN BUS FOR 45 MIN -BUS OK		
						OPERATOR COMPLAINT
2304293	3	02/19/2023	828	replace coolant pipe to compressor		
1511925	1	08/24/2015	783	ENGINE-TROUBLESHOOTCHECK HARNESS		OPERATOR COMPLAINT
1011920	I	00/24/2010	100			OPERATOR COMPLAINT
2320017	4	08/22/2023	833	Flexible exhaust clamp		
						OPERATOR COMPLAINT
1615368	2	10/29/2016	828	CLEAN UP CONNECTOR ON NOX SENSOR PLUG		
4747400	0	00/05/0047	750			OPERATOR COMPLAINT
1717129	3	09/25/2017	756	CK J1939FOUND LOOSE CONNECTIONREPAIREDOK		

				t Description: Work Order History by Asset and System Code	1100 to	9700
Print Date:	10/28/20	24	WO Close Date		1100 to	9700
<u>BUS#</u>	SYS Code	<u>SYS Code</u>	Description			
PB1407	2800	ENGINE		Total Line Count for System Code 2800 :	70	Cause-Reason
Work Order 2111031	<u># Line#</u> 3	<u>Close Date</u> 05/11/2021	Employee# 836	Description of Work TSHOOT ACTIVE CODE 3649/3446 WIRE MELTED ON TURBO		CHEDULED SERVICE
2204850	3	02/10/2022	832	REPLACE ENGINE OIL FILL TUBE		PERATOR COMPLAINT
2310202	4	05/04/2023	833	DIESSEL FORCE PERFORM		CHEDULED SERVICE
2109252	6	04/25/2021	832	REPLCD AC BELT/ADJUSTED	S	CHEDULED SERVICE
2109252	6	04/25/2021	869	REPLCD AC BELT/ADJUSTED	S	CHEDULED SERVICE
1614214 2233966	9	10/13/2016	773 787	SECURED DIPSTICK BRACKET	OF	PERATOR COMPLAINT
1812290	2	06/12/2018	753	REMOVE HEATER E;LEMENT AND PUT IN PLUG	S	CHEDULED SERVICE
2003394	5	03/09/2020	809	TIGHTEN BOLTS ON OIL DIPSTICK TUBE BRACKET	S	CHEDULED SERVICE
2134272	3	12/14/2021	832	T/S DEF SYSTEM -NEEDS FURTHER DIAGNOSIS		PERATOR COMPLAINT
2229350	4	10/07/2022	753	R/R DIPSTICK BRACKET		
2320017	5	08/22/2023	833	Turbo exhaust clamp		ERATOR COMPLAINT
1705622	4	04/03/2017	832	INSTALLED DEF HOSE FILLED WITH COOLANT ERASED CODES		CHEDULED SERVICE
2230657	5	10/22/2022	823	replace tensioner, idler pulley and w/p belt	S	CHEDULED SERVICE
1810073	9	05/14/2018	837	RESET FILTERS	OF	ERATOR COMPLAINT
1513254	2	10/21/2015	798		OF	ERATOR COMPLAINT
2128464 1918409	3 15	10/26/2021	833 809	REPLACE NHS SENSOR TIGHTEN OIL FAN BOLTSCLEAN OIL FROM OIL PAN	S	CHEDULED SERVICE

				t Description: Work Order History by Asset and System Code Range: 05/09/2014 to 08/23/2023 System Code Range: 1100	to 9700
Print Date:	10/28/20	24	WO Close Date <u>Asset# Rar</u>		10 9700
BUS#	SYS Code	SYS Code	Description		
PB1407	2800	ENGINE		Total Line Count for System Code 2800 :70	Cause-Reason
<u>Work Order #</u> 2111031	<u>tine#</u> 4	<u>Close Date</u> 05/11/2021	Employee# 836	Description of Work R/R INLET NOX	OPERATOR COMPLAINT
2316453	5	07/13/2023	799	R/R sensor.	OPERATOR COMPLAINT
2316453	5	07/13/2023	799	R/R sensor.	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
1715383	2	09/01/2017	818	CALIBRATED VGT -CLEARED CODE	SCHEDULED SERVICE
1608706	8	06/20/2016	819		OPERATOR COMPLAINT
1916302	2	09/12/2019	832		OPERATOR COMPLAINT
2320017	6	08/22/2023	778	Removed DPF and DOC NIS WIP	OPERATOR COMPLAINT
1802926	1	02/13/2018	797	REPLACE DEF TANK CAP ON ENGINE	SCHEDULED SERVICE
2233716	4	11/26/2022	832	loose particulate sensor contrl, tighten and lubed and secured with tie warps	OPERATOR COMPLAINT
2233932	3	11/29/2022	787	Cleared codes system ok	OPERATOR COMPLAINT
1904112	2	03/04/2019	797	REGEN SYSTEM	OPERATOR COMPLAINT
2120731	1	08/11/2021	836	ENGINETSHOOT ACTIVE CODE ONLYOUTLET NOX ABNORMAL RATE	
1417343	4	11/30/2014	758	CHECK CLEARED ALL CODES	SCHEDULED SERVICE
2204850	2	02/10/2022	828	PLUG	SCHEDULED SERVICE
1705622	3	04/03/2017	828	REPLACE DEF INJECTOR DEF PRESSURE HOSE AND COOLANT	OPERATOR COMPLAINT
1715829	2	08/31/2017	841	CLEARED INACTIVE CODES	SCHEDULED SERVICE
2204187	3	02/09/2022	833	R/R CATALYST	OPERATOR COMPLAINT
2310202	1	05/04/2023	809	TROUBLE SHOOT 3361 ACTIVE	OPERATOR COMPLAINT

			Repor	t Descript	tion: Work O	rder	History by As	set and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range	e: 1100	to	9700
Print Date:	10/28/202	24	Asset# Ran	ige:	PB1407	to	PB1407				
BUS#	SYS Code	SYS Code	Description								
PB1407	2800	ENGINE			Tota	l Line	e Count for Sys	stem Code 2800 :	70		Cause-Reason
<u>Work Order </u> 2310202	<u># Line#</u> 1	<u>Close Date</u> 05/04/2023	Employee# 909		escription of W E SHOOT 336		TIVE				
2211459	9	10/02/2022	832					bolts in block cylinder head	d, removed bro	ken bo	PERATOR COMPLAINT olts and installed ne PERATOR COMPLAINT
2318346 2318346	1	08/03/2023	833 909		des 1898 vgt o des 1898 vgt o					OF	PERATOR COMPLAINT
1812290	4	06/12/2018	753		-		NGINE NO MOF	RENOISE		OF	PERATOR COMPLAINT
2131592	4	12/08/2021	832	REAR O	IL GAUGE REI	PLAC	ED				CHEDULED SERVICE
2211459	8	10/02/2022	778	installed	intercooler pipe	e, pip	e needs new br	rackets and to be secured			PERATOR COMPLAINT
2310202	3	05/04/2023	833		ODES 3361 IN						CHEDULED SERVICE
2009287 2204850	9 6	05/27/2020	828 832					RANK CASE FILTER , REF R TO THE ENGINE HARN			IPE , REPAIR OIL CHEDULED SERVICE
2204850	7	02/10/2022	832		ED EXHAUST					S	CHEDULED SERVICE
2303092	3	02/06/2023	778	secured	oil dip stick tub	е					CHEDULED SERVICE
1810073	10	05/14/2018	841	TIGHTE	IN THE OIL TU	BE T	O TURBO				CHEDULED SERVICE
2303092	5	02/06/2023	833	injectors	are ok						PERATOR COMPLAINT
2305065	5	03/01/2023	797	R/R A/C	BELT				М		MECHANICAL BREAKDOWN
2320017	1	08/22/2023	809	Regen li	ight						

			Report	t Description: Work Order History by Asset and System Code
Print Date:	10/28/20	24	WO Close Date Asset# Rang	
BUS#	YS Code	<u>SYS Co</u>	ode Description	
PB1407	2801	TROUE	LESHOOT ENGINE	Total Line Count for System Code 2801 : 117 Cause-Reason
<u>Work Order #</u> 1822581	Line# 1	<u>Close Date</u> 10/17/2018	Employee# 756	Description of Work OPERATOR COMPLAINT TROUBLESHOOT ENGINEINLET NOX SENSOR DRIFTING HIGH OPERATOR COMPLAINT
1714552	1	08/14/2017	809	OPERATOR COMPLAINT TROUBLESHOOT ENGINE- SCAN E.C.M. FOR CODES INACTIVE NOX CODE ONE COUNT CLEARED CO SCHEDULED SERVICE
1918409	7	10/09/2019	800	INSTALL SUN VISOR OPERATOR COMPLAINT
1613951	1	10/01/2016	820	T/S ENGINE OPERATOR COMPLAINT
1922786	1	12/10/2019	820	TROUBLESHOOT ENGINEFOUND CEL LIGHT ONACTIVE CODE FOR OUTLET NOX SENSOR SCHEDULED SERVICE
2018874	9	09/25/2020	853	CHECK ENGINE LIGHT OPERATOR COMPLAINT
1716064 2019468	1	09/05/2017	820 832	TROUBLESHOOT ENGINE- CODE FOR VGT FOUND SHORT TO GROUND WIRE FIXED OPERATOR COMPLAINT TROUBLESHOOT ENGINE
2021088	1	11/16/2020	836	TROUBLESHOOT ENGINEACTIVE CODES 27713911, 4152
2135630	4	01/06/2022	836	T/S CODES
2231795	1	11/03/2022	809	OPERATOR COMPLAINT scan for codesd 3375, 1921, 2639
2021088	12	11/16/2020	799	TSHOOT ENGINE OPERATOR COMPLAINT
1810073	2	05/14/2018	837	SCHEDULED SERVICE T/S MIL PARTICULATE FILTER NEED TO BE REPLACED
2315216	1	06/27/2023	832	OPERATOR COMPLAINT T/S engine , intake pressure sensor is defective, oil dipstick leaking, a/c belt torn, need to wash engine.
1504901	3	03/26/2015	753	T/S ENGINE FOUND ACTIVE CODE: 02-86 CALIBRATION
2017322	7	09/04/2020	820	TSHOOT CK ENGINE CODE FOR OUTLET NOX SENSOR
2023978	1	12/02/2020	820	OPERATOR COMPLAINT TROUBLESHOOT ENGINEFOUND INACTIVE CODE FOR OUTPUT NOX SENSORCKD VOLTS, RETL OPERATOR COMPLAINT
2021088	5	11/16/2020	648	OPERATOR COMPLAINT SAME CODES NOX NH3 HAVE CHANGEDNO READING IN ECM OF VOLTAGE TO SENSORSEEC BO(

			Report	rt Description: Work Order History by Asset and System Code
			WO Close Date	e Range: 05/09/2014 to 08/23/2023 System Code Range: 1100 to 9700
Print Date:	10/28/202	24	Asset# Rang	nge: PB1407 to PB1407
BUS# S	YS Code	<u>SYS Co</u>	de Description	
PB1407	2801	TROUB	LESHOOT ENGINE	Total Line Count for System Code 2801 : 117 Cause-Reason
Work Order #		Close Date	Employee#	Description of Work OPERATOR COMPLAINT
1919225	1	10/21/2019	820	TROUBLESHOOT ENGINEfound cel onactive code for REGEN OPERATOR COMPLAINT
2211459	1	10/02/2022	849	cel on, scan for codes, codes 2771, 3911, 4152, 6656
				OPERATOR COMPLAINT
2124536	1	09/26/2021	837	TROUBLESHOOT ENGINENO LEAKSINSPECTED ENG AREAFOUND EXH BELLOW LEAKING
				OPERATOR COMPLAINT
2231306	1	10/28/2022	849	frequent regens and diff psi
2023616	12	12/02/2020	756	SCHEDULED SERVICE RAN ENGINECK OIL LEAK@FRONT COVERCLASS 1NO REPAIR
2023010	12	12/02/2020	750	OPERATOR COMPLAINT
1712132	1	07/11/2017	832	T/S ENGINE
				SCHEDULED SERVICE
1913833	1	07/30/2019	820	TROUBLESHOOT ENGINEFOUND CEL LIGHT ONACTIVE CODE 3749OUT LET NOX SENSORCK
0004407			007	OPERATOR COMPLAINT
2204187	2	02/09/2022	837	T/S ENGINE OPERATOR COMPLAINT
1513254	1	10/21/2015	798	TROUBLESHOOT ENGINE
	·			OPERATOR COMPLAINT
1409621	2	07/10/2014	787	INSPECT & DIAGNOSE ENGINE-NPF
				OPERATOR COMPLAINT
2211459	3	10/02/2022	849	started troubleshooting by troube tree steps, while checking noticed temp and nox sensor harness wires farye
2202373	1	01/21/2022	797	MECHANIC DEFECT diagnose engine code 3375. particulate filter too frequent
2202313	I	01/21/2022	191	diagnose engine code 3375. particulate inter too requent SCHEDULED SERVICE
2230657	10	10/22/2022	820	ck eng light on inactive code for incomplete regen
				OPERATOR COMPLAINT
1501504	2	01/27/2015	751	TROUBLESHOOT ELECTRICAL-CK COMMUNICATION CABLES & CONNNECTORS
0000075		05/00/0000		OPERATOR COMPLAINT
2008073	1	05/06/2020	820	T/S ENGINE SCHEDULED SERVICE
1715829	1	08/31/2017	841	T/S ENGINE
11 10020	•	0.01.2011	011	OPERATOR COMPLAINT
2111031	1	05/11/2021	797	TROUBLESHOOT ENGINEDIAGNOSE CODE 1921, 3649, 3446 NOX SENSOR & PARTICULATE FILTEF
				SCHEDULED SERVICE
1922153	1	11/27/2019	833	T/S ENGINE

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/28/20	24	WO Close Date	-	to 9700
	SYS Code		<u>Asset# Ran</u> ode Description	g <u>e:</u> PB1407 to PB1407	
PB1407	2801		BLESHOOT ENGINE	Total Line Count for System Code 2801 : 117	Cause-Reason
Work Order 2305837	<u># Line#</u> 1	<u>Close Date</u> 03/08/2023	Employee# 820	Description of Work T/S ENGINE	OPERATOR COMPLAINT
1516831	1	11/30/2015	796	T/S ENGINE	OPERATOR COMPLAINT
1702570	1	02/14/2017	797	TROUBLESHOOT ENGINEDIAGNOSE ENGINEFOUND NEEDS REGEN	OPERATOR COMPLAINT
1716997	3	09/21/2017	753	TROUBLESHOOT ACTIVE CODE FOR LOW COOLANT LEVEL	OPERATOR COMPLAINT
2204187	1	02/09/2022	874	T/S ENGINE	
1903333	6	02/19/2019	837	CKD FOR COOLANT LEAK/OVERHEATFOUND ENGINE COLDTHERMOSTAT	
1921212	1	11/23/2019	832	TROUBLESHOOT ENGINEINACTIVE CODE 3749/OUTLET NOX SENSORTE	OPERATOR COMPLAINT ST DOZER INJECTOROł OPERATOR COMPLAINT
1824387	1	11/11/2018	820	T/S ENGINE -FOUND INACTIVE CODE FOR COOLANT LEVEL , CHECKED VOL	
2315477	4	07/01/2023	871	P/S NO LEAK FOUND	OPERATOR COMPLAINT
1705622	1	04/03/2017	832	T/S ENGINE -ACTIVE CODE 3567 DOZER VALVE	OPERATOR COMPLAINT
1918917	4	10/14/2019	797	DIAG ENGINE FOUND PARTICULATE FILTER	OPERATOR COMPLAINT
2310088	1	04/30/2023	880	bad intake manifold psi switch	SCHEDULED SERVICE
1817773	7	08/16/2018	837	CELLOW COOLANT/TOPPED OFF COOLANT	OPERATOR COMPLAINT
1512130	1	08/28/2015	795	TROUBLESHOOT ENGINE-LOW COOLANT	OPERATOR COMPLAINT
1808681	1	05/01/2018	797	T/S ENGINE -DIAG ENGINE PARTICULATE FILTER AND SCR	OPERATOR COMPLAINT
1916302	1	09/12/2019	832	T/S NENGINE -NO CODES FOUND FOR VGT	OPERATOR COMPLAINT
2132588	6	12/01/2021	836	ACTIVE CODE 0123, 1866, 37714	OPERATOR COMPLAINT
2233966	3	12/01/2022	786	T/S ENGINE BROKEN EXH. MANIFOLD BOLT	

			Report	t Description: Work Order History by Asset and System Code
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	ode Description	
PB1407	2801	TROUB	LESHOOT ENGINE	Total Line Count for System Code 2801 : 117 <u>Cause-Reason</u>
Work Order	<u># Line#</u>		Employee#	Description of Work OPERATOR COMPLAINT
2017322	2	09/04/2020	828	SCAN ECM FOR CODESREGEN TOO FREQUENT IS ACTIVENEEDS DPF
				OPERATOR COMPLAINT
1715383	1	09/01/2017	818	T/S ENGINE
				OPERATOR COMPLAINT
2231450	1	10/30/2022	778	ACTIVE CODE 3775. EXHAUST LEAK AT FLEX PIPE
A A A E 7 A 7	4	40/00/0044	040	
1415747	1	10/28/2014	648	TROUBLESHOOT ENGINE-BUS STARTS/SHUT DOWNS OPERATOR COMPLAINT
2312011	1	05/23/2023	880	T/S ENGINE
2312011	I	03/23/2023	000	1/S ENGINE OPERATOR COMPLAINT
2017322	1	09/04/2020	809	TROUBLESHOOT ENGINEMULTIPLE CODESNEEDS SCR, PARTIC FILTER & HARNESSWIP
2011322	I	00/04/2020	009	OPERATOR COMPLAINT
1916229	1	09/07/2019	752	T/S ENGINE
1010220		00/01/2010	102	OPERATOR COMPLAINT
1812290	3	06/12/2018	753	T/S NOISE CAME BACK OF ENGINE FOUND ENGINE FAN BEARING IS BAD NOISE N/R
	-			OPERATOR COMPLAINT
1614625	1	10/18/2016	832	T/S ENGINE
				SCHEDULED SERVICE
1716197	1	09/18/2017	832	TROUBLESHOOT ENGINE- ACTIVE CODE 5177
				OPERATOR COMPLAINT
1917971	1	10/03/2019	849	TROUBLESHOOT ENGINEVGT CODESTESTED VGTPASSEDCLEARED CODES
				OPERATOR COMPLAINT
1920235	1	11/01/2019	820	TROUBLESHOOT ENGINECODE FOR NOX SENSORCKD CONNECTORCKD
				OPERATOR COMPLAINT
2108260	1	04/14/2021	874	TROUBLESHOOT ENGINE#3366, 0197 COOLANT LEVEL CODESUSED PRESSURE TESTREFOUN
				SCHEDULED SERVICE
2009287	11	05/27/2020	853	NO ACTIVE CODE NO 6 CYL MISS FIR WAS REPAIRED INJECTOR HARNESS REPLACED
				OPERATOR COMPLAINT
2023327	1	11/24/2020	756	TROUBLESHOOT ENGINEVALVE NOISE
			c	OPERATOR COMPLAINT
2016399	1	08/24/2020	853	TROUBLESHOOT ENGINENO ACTIVE CODESNPF
0004054			707	OPERATOR COMPLAINT
2201261	1	01/13/2022	797	dignosed engine, found clugged dozer valve,
4000700	7	00/00/0040	040	SCHEDULED SERVICE
1608706	7	06/20/2016	819	FIND CAC AIR HOSE LEAKING

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ranc</u>		
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	ode Description		
PB1407	2801	TROUB	BLESHOOT ENGINE		e-Reason
Work Order 3 1812290	<u># Line#</u> 1	06/12/2018	Employee# 753	T/S ENGINE -FOUND OVER CRANK CODE ALSO CHECK SYSTEM AND STOP SYSTEM CHE	ED SERVICE CK FUEL COMPLAINT
2305254 2310202	7 5	03/03/2023	20 833	T/S ENGINE OPERATOR CHANGE OIL DROVE 20MILES	COMPLAINT
1809027	1	05/04/2018	797	OPERATOR T/S ENG -DIAG ENG FOUND PARTICULATE FILTER AND SCR	COMPLAINT
2007572	1	04/28/2020	837	T/S ENGINE	ED SERVICE
1615368	1	10/29/2016	828	T/S ENGINE OPERATOR	
1605185 1904112	1	04/15/2016 03/04/2019	818 797	3749 AFTER TREATMENT 1 OUT SET NOX SENSOR INACTIVE SCHEDUL T/S ENGINE	ED SERVICE
1917386	1	09/23/2019	797	T/S ENGINE	
1616938	1	12/06/2016	828	TROUBLESHOOT ENGINENEEDS TO ADD DEF & REGEN	COMPLAINT
1502845	1	02/18/2015	641		ED SERVICE
2018874 2231210	4 1	09/25/2020 10/27/2022	853 828	TROUBLESHOOT ENGINE OPERATOR t/s inactive code. regen completed	COMPLAINT
2203190	3	01/29/2022	849	Check codes and only active code was for DEF Pressure not stable, got bus to regen and codes we	COMPLAINT nt away. COMPLAINT
2113465	1	06/03/2021	849	T/S ENGINE	
2205578	1	02/16/2022	874 819	REGEN OPERATOR T/S ENGINE	COMPLAINT
1604570 1919381	1	03/31/2016	756		COMPLAINT

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u> g	ů – Elektrik	to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB1407	2801	TROU	BLESHOOT ENGINE	Total Line Count for System Code 2801 : 117	Cause-Reason
Work Order a			Employee#	Description of Work	OPERATOR COMPLAINT
2010091	3	06/12/2020	832	T/S ENGINE -ACTIVE CODE INJECTOR #6 NEED REPLACE #0325 GOT CYLINDEF	
1916155	3	09/07/2019	752	CHECK FOR CODES -CLEARED CODE	OPERATOR COMPLAINT
1910100	5	09/01/2019	152	CHECKTOR CODES -CELARED CODE	OPERATOR COMPLAINT
2127274	1	10/15/2021	853	TROUBLESHOOT ENGINE	
					OPERATOR COMPLAINT
2016252	1	08/21/2020	832	TROUBLESHOOT ENGINEREGEN CODE	
		00/10/00/07			OPERATOR COMPLAINT
1513131	1	09/18/2015	732	TROUBLESHOOT ENGINE-CODES 0197,3366,3749,2448 PRESENT	
2132588	1	12/01/2021	853	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
2102000			000		OPERATOR COMPLAINT
2317459	4	07/24/2023	823	t/s engine, clean sensor of pressure intake ck connectors and clean intake passages	
					OPERATOR COMPLAINT
2235779	3	12/21/2022	778	T/S ENGINE	
0004000					OPERATOR COMPLAINT
2021088	11	11/16/2020	838	CHECK COD FOR SCR SENSOR	
2134272	5	12/14/2021	836	T/S ENGINE CODES-REPLACE RELAY FOR SCR	OPERATOR COMPLAINT
2104212	0	12/14/2021	000		OPERATOR COMPLAINT
2233313	1	11/21/2022	820	found code for incomplete regen	
					OPERATOR COMPLAINT
2304152	1	02/18/2023	648	code 3375 & 2634 too frequet regenes	
100001		07/05/00/0	0.10		OPERATOR COMPLAINT
1608914	1	07/05/2016	819	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
2316355	1	07/12/2023	786	T/S engine.	
2010000		0., 12,2020	100		OPERATOR COMPLAINT
2013406	1	07/16/2020	756	TROUBLESHOOT ENGINEACTIVE CODE 3899 NH3 SENSOR BAD	
					OPERATOR COMPLAINT
1820458	1	09/21/2018	809	TROUBLESHOOT ENGINESCAN ECM FOR CODES3748, 3228 ACT IVE	
4745000	4	00/00/0047	750		OPERATOR COMPLAINT
1715602	1	08/29/2017	753	T/S ENGINE FOUND VGT ACTUATOR MISSING POWER	OPERATOR COMPLAINT
1903506	1	02/20/2019	752	TROUBLESHOOT ENGINECK FOR CODENEED EXHAUST PRESSURE SENSO	
		52,20,2010	102		

			Repor	t Descrip	tion: Work O	rder Hi	story by Ass	et and Sys	stem Code			
			WO Close Date	e Range:	05/09/2014	to C	8/23/2023	Syster	n Code Rang	e: 1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	ige:	PB1407	to	PB1407					
BUS#	SYS Code	<u>SYS C</u>	ode Description									
PB1407	2801	TROU	BLESHOOT ENGINE		Tota	al Line C	ount for Syst	em Code <mark>28</mark>	801 :	117		<u>Cause-Reason</u>
Work Order 3 2320017	<u># Line#</u> 2	<u>Close Date</u> 08/22/2023	Employee# 833		escription of W bus to find mult		aust leaks cau	ising regen o	conditions		OF	PERATOR COMPLAINT
1917118	1	09/18/2019	849		LESHOOT ENG			REGEN			OF	PERATOR COMPLAINT
1917110	I	09/10/2019	049	INCODE		GINLL	JOS NELDOI	LOLN			OF	PERATOR COMPLAINT
1515073	1	10/27/2015	783	T/S ENG	GINE - COOLAN	NT SEN	SOR HARNES	SS OPEN/SH	HORT TO GR	OUND. R/R	SENSO	R CHECKED CURI PERATOR COMPLAINT
2318346	2	08/03/2023	833	remove	vgt to diagnose	e turbo lo	cked up				01	
2318346	2	08/03/2023	909		vgt to diagnose		·				OF	PERATOR COMPLAINT
2010010	2	00,00,2020	000	Tomovo	vgt to diagnood						S	CHEDULED SERVICE
1820129	1	09/14/2018	756	TROUBI	LESHOOT ENG	GINEIN	IACTIVE COD	E FOR NO	(SENSOR(CLEARED		PERATOR COMPLAINT
2007909	1	05/06/2020	853	T/S ENG	GINE						Or	
2202031	1	01/19/2022	871	Codes fo	or low coolant. I	Filled re	sevoir to corre	ect level, ligh	ts went out		OF	PERATOR COMPLAINT
											OF	PERATOR COMPLAINT
1908515	1	05/07/2019	853	TROUBI	LESHOOT EN	IGINE						
PB1407	2803	NO ST	ART		Tota	al Line C	ount for Syst	em Code <mark>28</mark>	803 :	2		<u>Cause-Reason</u>
Work Order a			Employee#		escription of W	/ork					OF	PERATOR COMPLAINT
1500493	1	01/12/2015	796	no start								
2304386	1	02/21/2023	833	LOW CO	OOLANT LIGHT	T ON					OF	PERATOR COMPLAINT
PB1407	2806	ENGIN	E TUNE UP		Tota	al Line C	ount for Syst	em Code 28	306 :	1		Cause-Reason
Work Order a	<u> Line#</u>		Employee#	<u>D</u>	escription of W	/ork					OF	PERATOR COMPLAINT
2023327	2	11/24/2020	756	CK/ADJ	UST VALVEF	REPLCD	CRANKCAS	E FILTER				
PB1407	2807	INJEC.	TORS REPL				ount for Syst	em Code <mark>28</mark>	307 :	1		<u>Cause-Reason</u>
Work Order			Employee#		escription of W						OF	PERATOR COMPLAINT
2010091	8	06/12/2020	837	RR BAN	IK 2 INJECTOR	R 4,5,6						

			Report	Description: Work Order H	listory by Asset a	and System Code			
			WO Close Date I	Range: 05/09/2014 to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	Asset# Rang	e: PB1407 to	PB1407				
BUS#	SYS Code	<u>SYS (</u>	Code Description						
PB1407	2808	TURB	O REPL	Total Line	Count for System	Code 2808 :	7		Cause-Reason
Work Order #	<u># Line#</u>	Close Date	Employee#	Description of Work				S	CHEDULED SERVICE
1918409	8	10/09/2019	800	STARTED TURBO REMOVAL	WARRANTY???				
								OF	PERATOR COMPLAINT
2305065	3	03/01/2023	820	T/S ENGINE					
								OF	PERATOR COMPLAINT
2318346	3	08/03/2023	833	removed turbo, one bolt was s	eizeed and rounde	d off			
								OF	PERATOR COMPLAINT
2318346	3	08/03/2023	909	removed turbo, one bolt was s	seizeed and rounde	d off		-	
1010100	0	40/00/0040	000						CHEDULED SERVICE
1918409	9	10/09/2019	832	REPLCD TURBO WITH NEW	VGTTOPPED W/	COOLANTCALIBRATED	VGIRA		-
0005005	4	00/04/0000	707					OF	PERATOR COMPLAINT
2305065	4	03/01/2023	797	R/R EGR VALVE					PERATOR COMPLAINT
2318346	4	08/03/2023	871	installed turbo, oil line , coolar	t nince and filterbre	akat nood ooolant win		OF	PERATOR COMPLAINT
2310340	4	06/03/2023	071		it pipes and interpre				
PB1407	2809		ITAKE SYSTEM REPAIR	Total Line	Count for System	Code 2809 :	2		<u>Cause-Reason</u>
Work Order #			Employee#	Description of Work				OF	PERATOR COMPLAINT
2310088	2	04/30/2023	880	R&R switch					
								OF	PERATOR COMPLAINT
1416722	4	11/17/2014	752	REPLACE TURBO CHARGE	HOSE				

Report Description: Work Order History by Asset and System Code											
			WO Close Dat	e Range: 05/09/20)14 to	08/23/2023	System Code Range	1100	to 9700		
Print Date:	10/28/202	24	<u>Asset# Rar</u>	nge: PB1407	to	PB1407					
BUS# S	<u>YS Code</u>	<u>SYS C</u>	ode Description								
PB1407	2811	EXHAU	JST SYSTEM REP			e Count for Sys	tem Code <mark>2811 :</mark>	13	Cause-Reason		
Work Order # 2231450			Employee# 778	<u>Description</u> TIGHTEN FLEX PI					OPERATOR COMPLAINT		
2124536	2 2	10/30/2022	837	REMVD EXH BELL			N STOCK		OPERATOR COMPLAINT		
1914602	1	08/12/2019	853	EXHAUST SYSTE			N O TO OK		OPERATOR COMPLAINT		
	-			-					SCHEDULED SERVICE		
1902285	5	02/05/2019	837	INSTALL EXHAUS		-			OPERATOR COMPLAINT		
2233966	4	12/01/2022	786	R/R MANIFOLD AN					OPERATOR COMPLAINT		
1608623	2	06/17/2016	773	FOUND EXHAUST	-				SCHEDULED SERVICE		
1902285	4	02/05/2019	849	REMVD EXH MAN	-	30LT BROKER	EPAIRED		OPERATOR COMPLAINT		
1811016	3	05/29/2018	837	REPAIR TAIL PIPE					OPERATOR COMPLAINT		
1914602	2	08/12/2019	853	OUTLET PIPE EXH	IAUST C	ERACKED -WAI	TING FOR PART		OPERATOR COMPLAINT		
2124536	3	09/26/2021	837	REPAIR EXH LEA	K				OPERATOR COMPLAINT		
2235779	4	12/21/2022	778	REPAIRED EXHAU	IST LEAI	KAT FLEX PIPE					
1914602	3	08/12/2019	837	REPLACE ELBOW	EXHAU	ST			OPERATOR COMPLAINT		
2233966	5	12/01/2022	787	INSTALLED EXH.	MANIFOI	_D			OPERATOR COMPLAINT		
PB1407	2814	ENGIN	E BELTS REPL		Total Lin	e Count for Sys	tem Code 2814 :	4	Cause-Reason		
Work Order #		Close Date	Employee#		of Work				SCHEDULED SERVICE		
1704104 1909153	4 2	03/13/2017 05/16/2019	820 832	R/R WATER PIMP					SCHEDULED SERVICE		
1915030	3	08/16/2019	853	REPLCD WATR PL	JMP BEL	Т			OPERATOR COMPLAINT		
2006296	2	04/09/2020	832	REPLCD BELT					SCHEDULED SERVICE		

	Report Description: Work Order History by Asset and System Cod										
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date: 1	10/28/202	24	<u>Asset# Rar</u>	<u>nge:</u>	PB1407	to	PB1407				
BUS# SY	<u>'S Code</u>	<u>SYS Co</u>	de Description								
PB1407	2816	ENGINE	GASKETS/SEALS	REPL	Tota	al Lin	e Count for Syste	em Code <mark>2816 :</mark>	4		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>D</u> e	escription of W	/ork				OF	PERATOR COMPLAINT
1906880	6	04/16/2019	853	INSTALL	MISSING GA	SKE1	TURBO RETUR	N LINE			
										S	CHEDULED SERVICE
2100137	5	01/06/2021	797	REPLCD	ENGINE FF	ONT	CRANK SEAL				
										OF	PERATOR COMPLAINT
1608623	3	06/17/2016	773	R/R O R	ING						
										S	CHEDULED SERVICE
1810073	4	05/14/2018	837	RR FRO	NT CRANK SE	EAL					
PB1407	2817	ENGINE	PULLEYS/TENSION	NERS	Tota	al Lin	e Count for Syste	em Code <mark>2817</mark> :	3		Cause-Reason
Work Order #	Line#	Close Date	Employee#	De	escription of W	/ork				S	CHEDULED SERVICE
1608706	2	06/20/2016	820	R/R WAT	ER PUMP TE	NSIO	NER AND BELT				
										OF	PERATOR COMPLAINT
2132588	2	12/01/2021	853	MANIFO	LD PRESSUR	E SE	NSOR CLEAN TU	JBE			
										S	CHEDULED SERVICE
1909153	3	05/16/2019	849	REPLCD	IDLER PULL	EY B	EARING				
PB1407	2818	ENGINE	MOUNTS REPL		Tota	al Lin	e Count for Syste	em Code 2818 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	De	escription of W		-			S	CHEDULED SERVICE
1810073	3	05/14/2018	837	RR MOT	OR MOUNTS						
										S	CHEDULED SERVICE
1810073	3	05/14/2018	841	RR MOT	OR MOUNTS						-
	-										

			Report	t Description: Work O	order History by Ass	et and System Code			
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u> g	•	to 08/23/2023 to PB1407	System Code Range:	1100	to 9	700
BUS#	SYS Code	SYS Co	ode Description						
PB1407	2819	ENGIN	E SWIT/SENS/THERM	RE Tota	al Line Count for Syste	em Code <mark>2819 :</mark>	20		Cause-Reason
<u>Work Order :</u> 1800193	<u># Line#</u> 2	<u>Close Date</u> 01/04/2018	Employee# 781	Description of W REPLCD OIL PRESSU		DDE 0415/CLEARED CODE	SOK		
2132588	4	12/01/2021	880	MANIFOLD BOLT WOU	ULDN'T COME OUT. F	R2R INTAKE MANIFOLD/ SE	ENSOR		ATOR COMPLAINT
2132588	7	12/01/2021	836	INSTALL CORRECT IN	NTAKE MANIFOLD SE	NSOR			ATOR COMPLAINT
2132588	3	12/01/2021	853	FOUND MANIFOLD BO	OLT BROKEN. REPLA	CE SENSOR			ATOR COMPLAINT
2132588	8	12/01/2021	836	REPAIR VACUUM LEA	ΑK				ATOR COMPLAINT
2017322	8	09/04/2020	820	R/R SENSOR				OPER	ATOR COMPLAINT
1902863	3	02/11/2019	820	R/R COOLANT TEMP) HARNESS		OPER	ATOR COMPLAINT
1716197 2007572	3 2	09/18/2017 04/28/2020	820 837	REPLACED VGT, ADD				OPER	ATOR COMPLAINT
1922786	2	12/10/2019	820	R/R SENSORCLEAI				OPER	ATOR COMPLAINT
1920235	2	11/01/2019	820	R/R SENSORCLEAF				OPER	ATOR COMPLAINT
2009287	6	05/27/2020	832	REPLACED CLEAN N	NOX SENSOR ERASE	D CODES CLEAN PIPES C	HECKED		EDULED SERVICE
1824387	2	11/11/2018	820	RR SENSORSPUT (COOLANT ON LEVEL	CLEARED INACTIVE CODE	Ξ		
2120731	2	08/11/2021	836	R/R OUTLET NOXCO	OMPLETED				
1613951	2	10/01/2016	820	R/R OUTLET NOX SEN	NSOR				ATOR COMPLAINT
1814120	2	07/05/2018	820	RR COOLANT LEVEL	SENSOR CLEARED II	NACTIVE CODE			ATOR COMPLAINT
2204187	5	02/09/2022	874	R/R NH3 MODULE					EDULED SERVICE
2003394	14	03/09/2020	828	REPLCD OUTLET NO	OX SENSOR				

			Repor	t Descript	ion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date: 1	0/28/202	24	Asset# Ran	<u>nge:</u>	PB1407	to	PB1407				
BUS# SY	S Code	<u>SYS C</u>	Code Description								
PB1407	2819	ENGI	NE SWIT/SENS/THERM	I RE	Tota	l Lin	e Count for Syste	em Code <mark>2819 :</mark>	20		Cause-Reason
Work Order #	Line#	Close Date	Employee#		escription of W					S	CHEDULED SERVICE
2003394	14	03/09/2020	841	REPLCD	OUTLET NO	DX S	ENSOR				
1820458	2	09/21/2018	809	R/R INITA	KE NOX SEN	SOR				OF	PERATOR COMPLAINT
	_										
PB1407	2820	FUEL	FILTERS REPL		Tota	I Lin	e Count for Syste	em Code 2820 :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>De</u>	escription of W	ork					MECHANIC DEFECT
1419037	2	12/30/2014	791	REMOVE	E/REPLACE F	ULE	FILTERS				
										S	CHEDULED SERVICE
1501460	1	01/26/2015	786		TERS REPLA	CE-					
1001400		01/20/2010	100	TOLLTIL							PERATOR COMPLAINT
4500045	0	00/40/0045	C 4 4							Uf	
1502845	2	02/18/2015	641	R/R BUT	H FUEL FILTE	83					
PB1407	2822	FUEL	LINES REPL		Tota	l Lin	e Count for Syste	em Code 2822 :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	De	escription of W	'ork				OF	PERATOR COMPLAINT
2201593	4	01/17/2022	853	R/R RET	URN FUEL LII	ΝE					
										OF	PERATOR COMPLAINT
2201593	5	01/17/2022	853	R/R DAS	H BULBS						
	5	5 .,, LOLL	000							∩r	PERATOR COMPLAINT
1415747	2	10/28/2014	648					PED OUT, REPAIRED , ERA			
1413/4/	2	10/20/2014	040	NOTOEL			, OLINGOILT OFF	LD OUT, INLI AINLD ,ERF	OL CODES	,	

			Report	t Description: Wo	r <mark>k Orde</mark> i	r History by As	set and System Code			
			WO Close Date	Range: 05/09/2	014 to	08/23/2023	System Code Range	1100	to 9700	
Print Date:	10/28/202	24	Asset# Rang	<u>ge:</u> PB1407	to	PB1407				
BUS#	SYS Code	<u>sys c</u>	Code Description							
PB1407	2824	ENGI	NE ELEC SWIT/SEN/HA			ne Count for Sys	stem Code <mark>2824</mark> :	16	<u>Cause-Reason</u>	
Work Order		Close Date	Employee#	Description					OPERATOR COMPLAINT	
2316453	3	07/13/2023	799	R/R intake manifol	a pressu	re sensor.			OPERATOR COMPLAINT	
2010091	10	06/12/2020	756	INSTALLL HARNE	SS NEW	STYLE HARNE	SS HAD BOLT TO BLOCK	HAD A PROBL		
									SCHEDULED SERVICE	
2135630	5	01/06/2022	836	R&R VGT						
2305254	3	03/03/2023	828	REPLACE HARNE	22				OPERATOR COMPLAINT	
2000204	5	03/03/2023	020		.00				OPERATOR COMPLAINT	
2305254	4	03/03/2023	828	REPLACE INTAKE	E TEMP S	SENSOR				
									OPERATOR COMPLAINT	
2019776	3	10/07/2020	779	REPAIRED POWE	R HARN	IES CONNECTIO	D=N TO NH3 AND OUTLET	SENSOR OK		
2013406	2	07/16/2020	800	SWAPPED OUT N		ULE & SENSOR	2		OPERATOR COMPLAINT	
2010100	-	0.11.012020							OPERATOR COMPLAINT	
1603584	3	03/16/2016	756	installed updated s	ensors a	ind harness				
1010071			050						OPERATOR COMPLAINT	
1916971	3	09/16/2019	853	REPAIR WIRING	HARNES	58			OPERATOR COMPLAINT	
2209059	3	03/18/2022	820	R&R sensor, clear	ed inactiv	ve codes				
				,					OPERATOR COMPLAINT	
2315216	4	06/27/2023	832	R/R intake sensor	connecto	or.				
1003500	0	02/20/2040	752						OPERATOR COMPLAINT	
1903506	2	02/20/2019	152	REPLOD EAH PR	ESSURE	SENSUR & TU	BECK HARNESS		OPERATOR COMPLAINT	
2211459	4	10/02/2022	839	removed bus harn	ess wron	g parts				
									OPERATOR COMPLAINT	
2211459	4	10/02/2022	778	removed bus harn	ess wron	g parts				
2211459	7	10/02/2022	778	replace roar barna	ee ronlo	ca two stan lights	sreplace one turn signal wip		OPERATOR COMPLAINT	
2211409	I	10/02/2022	110	replace real fiame	ss, repla		sepiace one turn signal wip		OPERATOR COMPLAINT	
2011161	3	06/18/2020	809	R/R PARTIC FILT	ER TEM	P SENSOR & H	ARNESS			

			Repor	rt Descrip	tion: Work O	rder	History by Asse	et and System Cod	le		
Print Date:	10/28/202	24	WO Close Date	Ũ	05/09/2014 PB1407	to to	08/23/2023 PB1407	System Code R	ange: 1100	to	9700
BUS# SY	<u> YS Code</u>	SYS C	ode Description								
PB1407	2827	E.C.M.	PROGRAM		Tota	al Lin	e Count for Syste	em Code 2827 :	5		Cause-Reason
Work Order #	Line#		Employee#		Description of W	/ork				(OPERATOR COMPLAINT
2305908	3	03/21/2023	880	UPDATE	EECM						OUTSIDE REPAIR
1504846	1	03/23/2015	713	ECM PF	ROGRAM						
	_									C	OPERATOR COMPLAINT
1826656	2	12/26/2018	809		ETED NEW E					C	OPERATOR COMPLAINT
1826656	1	12/26/2018	809	E.C.M F	PROGRAME0	CM C	ALIBRATEWIP	WAITING ON NEV	V PROGRAM	C	OPERATOR COMPLAINT
1504901	4	03/26/2015	820	RECALI	BRATE PARAN	ИЕТЕ	R AT ECM CUMM	lins			
PB1407	2828	мотов	R WASH ENGINE		Tota	al Lin	e Count for Syste	em Code <mark>2828</mark> :	8		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		Description of W	/ork					SCHEDULED SERVICE
2307727	5	03/30/2023	832	washed	engine						
1603095	2	03/02/2016	779	motor w	ash road test k	orake	test				SCHEDULED SERVICE
										C	OPERATOR COMPLAINT
2315216	3	06/27/2023	832	Wash er	ngine.						
											SCHEDULED SERVICE
2105975	2	03/22/2021	848	MOTOR	R WASH ENGI	NE					
2112581	2	05/24/2021	848	MOTOP	R WASH ENGIN						SCHEDULED SERVICE
2112301	2	00/24/2021	040			•∟					SCHEDULED SERVICE
1500314	2	01/09/2015	779	MOTOR	R WASH, BRAK	E & F	ROAD TEST				
											SCHEDULED SERVICE
2103203	2	02/17/2021	878	MOTOR	R WASH ENGI	NE					
0400050	•	04/05/0004	0.40	MOTOR							SCHEDULED SERVICE
2109252	2	04/25/2021	848	MOTOR	R WASH ENGI	NE					

			Report	Description: Work O	order History by Ass					
Print Date:	10/28/202	24	WO Close Date Asset# Ran	•	to 08/23/2023 to PB1407	System Code Range	e: 1100	to	9700	
BUS#	SYS Code	<u>SYS Co</u>	de Description							
PB1407	2832	PARTIC	ULATE FILTER REGE		al Line Count for Syst	tem Code <mark>2832</mark> :	51		<u>Cause-Reason</u>	
<u>Work Order a</u> 2235779	<u># Line#</u> 5	<u>Close Date</u> 12/21/2022	Employee# 778	Description of W PERFORM REGEN	<u>Vork</u>				PERATOR COMPLAINT	
1919225	2	10/21/2019	820	REGENRESET MA	AIN & INSTALLATION	FILTER			PERATOR COMPLAINT	
2016252	2	08/21/2020	832	REGEN DONE					PERATOR COMPLAINT	
2232108	3	11/07/2022	786	Regen snd reset					PERATOR COMPLAINT	
2201261	3	01/13/2022	871	perform regen.				OF	PERATOR COMPLAINT	
1712132	2	07/11/2017	832	REGEN DIONE				OF	PERATOR COMPLAINT	
1615368	3	10/29/2016	828	PERFROMED STATIO				OF	PERATOR COMPLAINT	
2233313 2007909	2 7	11/21/2022	820 853	regen and reset codes	and inters			OF	PERATOR COMPLAINT	
1918917	5	10/14/2019	797	REGEN SYSTEM -CLE	EAR CODES -OK			OF	PERATOR COMPLAINT	
2230657	11	10/22/2022	820	regen	-			S	CHEDULED SERVICE	
1712647	4	07/18/2017	828	REGEN				S	CHEDULED SERVICE	
1705622	2	04/03/2017	828	PERFORM STAIONAR	RY REG CLEAR OUT	CODES -CODES STILL CO	OME BACK A	CTIVE	PERATOR COMPLAINT	
1616938	2	12/06/2016	828	FILL UP DEF TANK & F	PERFORM REGEN				PERATOR COMPLAINT	
1511925	2	08/24/2015	783	PERFORM REGEN					PERATOR COMPLAINT	
1917386	2	09/23/2019	797	REGEN SYSTM					PERATOR COMPLAINT	
2019468	2	10/02/2020	832	REGEN					CHEDULED SERVICE	
1810073	11	05/14/2018	841	PARTICULATE FILTER	RREGEN			-		

			Repor	t Description: Work C	Drder H	listory by Ass	set and System Code	e		
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ran</u>	C	to to	08/23/2023 PB1407	System Code Ra	nge: 1100	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description							
PB1407	2832	PARTIC	ULATE FILTER REGE			Count for Syst	tem Code <mark>2832</mark> :	51		<u>Cause-Reason</u>
Work Order 3 2134272	<u># Line#</u> 6	<u>Close Date</u> 12/14/2021	<u>Employee#</u> 836	Description of V COMPLETE REGEN	<u>Vork</u>				C	PERATOR COMPLAINT
1822581	2	10/17/2018	756	-REGEN TO CLEAN I	NOX SE	ENSOR			O	PERATOR COMPLAINT
2128464		10/26/2021	833	REGEN BUS					C	PERATOR COMPLAINT
	4								C	PERATOR COMPLAINT
1513254	3	10/21/2015	798	REGEN					0	PERATOR COMPLAINT
1919381	3	10/21/2019	809	REGENRESET MAI	INT & IN	NSTALLATION I	FILTER		ç	SCHEDULED SERVICE
2018874	10	09/25/2020	853	REGEN					C	PERATOR COMPLAINT
2304152	3	02/18/2023	778	regen						PERATOR COMPLAINT
2111031	2	05/11/2021	797	REGEN SYSTEM						
2211459	10	10/02/2022	832	two eng codes present	t, perfor	rmed regen, coo	des went inactive, clear	ed codes	0	PERATOR COMPLAINT
2202373	2	01/21/2022	797	regen system						MECHANIC DEFECT
1808681	2	05/01/2018	797	REGEN SYSTEM CLE	-AR CO	ODE			0	PERATOR COMPLAINT
1918711	2	10/11/2019	853	REGEN BUIS	00				0	PERATOR COMPLAINT
									0	PERATOR COMPLAINT
2206264	1	02/24/2022	871	REGEN BUS					Ş	SCHEDULED SERVICE
1508131	2	06/01/2015	795	REGEN BUS-TOP OF	F COO	LANT-CLEAR (CODES		O	PERATOR COMPLAINT
1919381	4	10/21/2019	797	COMPLETE REGEN	-CLEAR	R CODES			C	PERATOR COMPLAINT
2231306	2	10/28/2022	849	regen						PERATOR COMPLAINT
2204187	4	02/09/2022	833	REGEN						
2017322	4	09/04/2020	828	PERFORM REGENN		DES			C	PERATOR COMPLAINT

			Report	Descrip	otion: Work O	rder	History by Ass	set and System Cod	de			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code R	lange:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	<u>qe:</u>	PB1407	to	PB1407					
<u>BUS#</u> S	SYS Code	<u>SYS C</u>	ode Description									
PB1407	2832	PARTI	CULATE FILTER REGE				e Count for Syst	tem Code 2832 :		51		Cause-Reason
<u>Work Order #</u> 1917118	Line# 2	<u>Close Date</u> 09/18/2019	Employee# 849		Description of W RMED REGEN							PERATOR COMPLAINT
2008073	2	05/06/2020	820	RESET	MAINTENANE	AND	INSTALLATION	I FILTER THEN REGE	ΞN		OF	PERATOR COMPLAINT
2231795	3	11/03/2022	797	ck and r	regen system ar	nd ck	codes cleared co	odes system ok			OF	PERATOR COMPLAINT
					egen eyetem a						OF	PERATOR COMPLAINT
2230365	1	10/18/2022	880	regen							OF	PERATOR COMPLAINT
1916302	3	09/12/2019	832	REGEN	IDONE						OF	PERATOR COMPLAINT
2205578	2	02/16/2022	874	REGEN	I TEST. NO ISS	UES	FOUND				0	PERATOR COMPLAINT
1614625	2	10/18/2016	832	PARTIC	ULATE FILTER							
2231524	4	10/31/2022	833	regen							OF	PERATOR COMPLAINT
2231524	4	10/31/2022	820	regen							OF	PERATOR COMPLAINT
						k a-1				haan ak		PERATOR COMPLAINT
2211459	2	10/02/2022	849	•		k, 100	keu up nistory ar	nd sensors and modul	es nave l	been chai	•	PERATOR COMPLAINT
1705622	5	04/03/2017	832	REGEN	I COMPLETED						OF	PERATOR COMPLAINT
1809027	2	05/04/2018	797	regen s	ystem							
2231450	3	10/30/2022	778	REGEN	IBUS							PERATOR COMPLAINT
1605185	2	04/15/2016	818	REGEN	IBUS						OF	PERATOR COMPLAINT
											OF	PERATOR COMPLAINT
1702570	2	02/14/2017	797	REGEN	I SYSTEM							

			Repor	t Description: Work Order History by Asset and System Co	de	
Print Date:	10/28/202	24	WO Close Date		Range: 1100	to 9700
			Asset# Rar	ge: PB1407 to PB1407		
	YS Code	-	Code Description			
PB1407	2834		FILTER R&R	Total Line Count for System Code 2834 :	5	Cause-Reason
Work Order #			Employee#	Description of Work		SCHEDULED SERVICE
1810073	7	05/14/2018	837	RR PARTICULATE FILTERS		
0017000	2	00/04/2020	000	R/R PARTICULATE FITLERSREPAIR DPF COVER W/NEW C		OPERATOR COMPLAINT
2017322	3	09/04/2020	828	R/R PARTICULATE FITLERSREPAIR DPF COVER W/NEW C	LIPS & SUREVIS	
2304152	0	00/40/0000	778	DPD date 2 date als		OPERATOR COMPLAINT
2304152	2	02/18/2023	110	R&R dpf & doc ok		
4040204	0	10/01/0010	000			OPERATOR COMPLAINT
1919381	2	10/21/2019	809	REMVD PARTICULATE FILTERPARTS@NCISNTALLED PART	IIG FILTER & GAS	SCHEDULED SERVICE
4040070	5	05/44/0040	0.4.4			SCHEDULED SERVICE
1810073	5	05/14/2018	841	REPALKCE PARTICULATE FILTER -WIP		
PB1407	2835	PART	FILTER SENSORS	Total Line Count for System Code 2835 :	5	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
2316355	2	07/12/2023	786	R/R Nox sensor.		
						OPERATOR COMPLAINT
2007909	2	05/06/2020	853	REPLACE SENSOR AND RETEST		
						OPERATOR COMPLAINT
2233966	2	12/01/2022	786	R/R TEMP SEBSOR		
						OPERATOR COMPLAINT
2007909	3	05/06/2020	853	REPLACE TEMP PROBE CHECK AHARNESS AND TEST PUMP)	
						SCHEDULED SERVICE
1913409	2	07/24/2019	832	REPLCD OUTLET NOX SENSORREPAIRD MELTED AFTER T	REATMENT WIRE	E SENSORERASED COI
PB1407	2836	AFTE	R-TREATMENT INJEC	OR Total Line Count for System Code 2836 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
2007909	5	05/06/2020	837	INSTALL DECOMPOSITION TUBE AND FILLED WITH COOLAN	Т	
						OPERATOR COMPLAINT
2203190	5	01/29/2022	849	Was removing sheild to replace dozer and once removed, noticed	that the injector wa	as fairly new and checked
					•	OPERATOR COMPLAINT
2007909	4	05/06/2020	853	REMOVE COMBATION TUBE CLEAR PIPEINSTALLED INJECTO	OR -WIP	
						OPERATOR COMPLAINT
2201261	2	01/13/2022	871	R&R dozer valve and coolant line fittings.		
PB1407	2843	R&R	ENGINE BREATHER FI	TER Total Line Count for System Code 2843 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1721578	2	12/02/2017	849	REPLCD BREATHER FILTER & PRESSURE SENSOR FOR MIL	CODE	
						SCHEDULED SERVICE

			Report	t Descript	tion: Work O	r <mark>der</mark>	History by Asse	et and System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	4	Asset# Ran	ge:	PB1407	to	PB1407				
BUS# SY	<u>YS Code</u>	<u>SYS Co</u>	ode Description								
PB1407	2844	DEF LC	W-REFILL-TOPOFF		Tota	l Lin	e Count for Syste	em Code 2844 :	3		Cause-Reason
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				OP	ERATOR COMPLAINT
1408256	2	06/12/2014	787	install de	ef fluid & return	to sh	ор				
										OP	ERATOR COMPLAINT
1408256	2	06/12/2014	795	install de	ef fluid & return	to sh	qo				
										OP	ERATOR COMPLAINT
1600460	3	01/13/2016	664	TOP OF	F DEF					0.	
PB1407	2845	R/R F(GR COOLER		Tota	llin	e Count for Syste	om Code 2845 :	2		Cause-Reason
					escription of W		e oount for byste	an oode 2045 .	<u> </u>	OP	ERATOR COMPLAINT
Work Order # 2312011	Line# 2	<u>Close Date</u> 05/23/2023	Employee# 809		R COOLER					01	
2312011	2	00/20/2020	009		COOLEIX						ERATOR COMPLAINT
2312011	2	05/23/2023	909	R/R EGF	R COOLER					OF	
PB1407	2846	R/R DE	F SENSOR		Tota	l Lin	e Count for Syste	em Code 2846 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	D	escription of W		•			OP	ERATOR COMPLAINT
2127274	2	10/15/2021	853	REPLCE	NOX SENS	DR					
PB1407	2847	DEF - L	EAK		Tota	l Lin	e Count for Syste	em Code 2847 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				OP	ERATOR COMPLAINT
1916302	4	09/12/2019	853	INSTALL	PLUG ON PIF	PE EX	(HAUST				
PB1407	2851	DEF PL	JMP REPLACE		Tota	l Lin	e Count for Syste	em Code 2851 :	3		Cause-Reason
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				OP	ERATOR COMPLAINT
2120731	4	08/11/2021	836	R/R DE		ER M	ODULECKD DA	TA STABLE READING			
										OP	ERATOR COMPLAINT
2203190	6	01/29/2022	849	Drain co	olant, remove [DEF 1	ank to replace ser	nder, drained all DEF fluid, o	cause a lot	of dirt i	nside tank, installe
							·				ERATOR COMPLAINT
2203190	7	01/29/2022	871				ant sime an average	DEF tank straps and wiring			E ton Eilled en ein

			Report	Description: Work Or	rder History by Asso	et and System Code		
			WO Close Date	Range: 05/09/2014	to 08/23/2023	System Code Rang	e: 1100	to 9700
Print Date:	10/28/202	24	Asset# Rang	<u>e:</u> PB1407	to PB1407			
BUS#	SYS Code	SYS C	ode Description					
PB1407	2900	TRANS	MISSION		I Line Count for Syste	em Code <mark>2900 :</mark>	6	<u>Cause-Reason</u>
Work Order #	<u> Line#</u>	Close Date	Employee#	Description of Wo				OPERATOR COMPLAINT
2017322	5	09/04/2020	828	CK SYSTEM ONFOU	IND ACTIVE CODES (ON ALLISON TRANS DT	C 66-41 CAN I	LINK LSOT W/ DC-DC C(OPERATOR COMPLAINT
2305254	5	03/03/2023	828	REPLACE RESISTOR (ON J1939			
2018874	7	09/25/2020	853	REPAIR HOLDER TRAN	N TUBE			SCHEDULED SERVICE
								SCHEDULED SERVICE
1918409	11	10/09/2019	809	CHECK END PLAY & G	ROMMETOIL LEAK	FROM ENGINE TO TR	ANS TUBE	
								SCHEDULED SERVICE
1712647	2	07/18/2017	828	R/R TRANSMISSION D	OIPSTICK			
								SCHEDULED SERVICE
1918409	2	10/09/2019	832	ADD TRANS FLUID 6 C				
PB1407	2901	TROUE	BLESHOOT TRANSMIS		I Line Count for Syste	em Code 2901 :	5	<u>Cause-Reason</u>
Work Order a		Close Date	Employee#	Description of Wo				OPERATOR COMPLAINT
2017322	6	09/04/2020	820	TSHOOT TRANSCKE	D VANNER COMM CA	ABLES, PIN CONNECTO	ORS, WIRESF	
								OPERATOR COMPLAINT
2305254	6	03/03/2023	820	NO TRANS CODES				
	_							SCHEDULED SERVICE
2018874	8	09/25/2020	853	CHECK DRIVE SHAFT	NORMAL			
4504004		00/00/00/5	750					OPERATOR COMPLAINT
1504901	2	03/26/2015	753	I/S TRANSMISSION FO	OUND 65-17 ENGINE	CONTROLER - SOMET	HING WRONG	
								OPERATOR COMPLAINT
1806432	1	04/03/2018	753	TROUBLESHOOTTRAN	NSMISSIONFOUND	ACTIVE CODES FOR H	AYBRID SYST	EMSSHOWING LOW V
PB1407	2902	TRANS	MISSION ECU PROGR		I Line Count for Syste	em Code 2902 :	1	<u>Cause-Reason</u>
Work Order a		<u>Close Date</u>	Employee#	Description of Wo				OPERATOR COMPLAINT
1409075	1	06/30/2014	732	TRANSMISSION ECU F	PROGRAM			
PB1407	2904	TRANS	MISSION REP	Total	I Line Count for Syste	em Code 2904 :	1	<u>Cause-Reason</u>
Work Order a	<u> Line</u> #	<u>Close Date</u>	Employee#	Description of Wo				OPERATOR COMPLAINT
2309537	3	04/22/2023	820	drain oil, remove oil par	n ,R&R pressure switc	h and harness, filters and	d reinstall pan b	back, clear codes
PB1407	2906	TRANS	MISSION LEAKS REP		I Line Count for Syste	em Code 2906 :	1	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Wo				SCHEDULED SERVICE
2315477	3	07/01/2023	871	REPAIRD TRANSMISSI	ION TUBE. INSTALLE	D INSULATOR AND NE	W CLAMP	
PB1407	2911	TRANS	MISSION FILTERS REI		I Line Count for Syste	em Code 2911 :	1	<u>Cause-Reason</u>
Work Order a	<u> Line</u> #	<u>Close Date</u>	Employee#	Description of Wo				OPERATOR COMPLAINT
1700774	1	01/17/2017	820	TRANSMISSION FILTE	RS REPLACED			

			Repor	t Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 05/09/2014 to 08/23/2023 System Code Rang	e: 1100	to 9700
Print Date: 1	10/28/202	24	<u>Asset# Ran</u>	ge: PB1407 to PB1407		
BUS# SY	<u>'S Code</u>	SYS C	ode Description			
PB1407	2912	DRIVE	SHAFT	Total Line Count for System Code 2912 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1506553	3	04/27/2015	795	INSPECT DRIVE SHAFT FOR PLAY-OK		SCHEDULED SERVICE
1504743	3	03/23/2015	825	CHECKED DRIVER SHAFT-OK- NPF		SCHEDULED SERVICE
1004740	0	00/20/2010	020			SCHEDULED SERVICE
2105975	5	03/22/2021	797	R/R DRIVE SHAFT & CUPS		
						SCHEDULED SERVICE
1817773	5	08/16/2018	837	TIGHTEN DRIVE SHAFT BOLTS		
PB1407	2915	TRANS	FIL BOLTS STRIP O		1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2009287	2	05/27/2020	832	REMOVED PLUG DRAINED OIL REPLACED FILTER		
PB1407	3001	ACCID	ENT	Total Line Count for System Code 3001 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of Work		OPERATOR COMPLAINT
2314038	1	06/14/2023	832	ACCIDENT		
PB1407	3002	SPILL-	BEER/SODA	Total Line Count for System Code 3002 :	2	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1912681	3	07/12/2019	815	CLEAN, DISINFECT & DEODORIZE		OPERATOR COMPLAINT
1604256	3	03/25/2016	832	MOPPED FLOOR		OFERATOR COMPLAINT
PB1407	3003		FLUIDS/WASTE		5	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Total Line Count for System Code 3003 : Description of Work	5	OPERATOR COMPLAINT
2002492	3	02/14/2020	627	MOPPED BUS		
						NON - MECHANICAL BREAKDOWN
1416666	1	11/14/2014	627	BODY FLUIDS/WASTE - CLEANED BUS 627/CHANGED BUS 791		
						NON - MECHANICAL BREAKDOWN
1416666	1	11/14/2014	791	BODY FLUIDS/WASTE - CLEANED BUS 627/CHANGED BUS 791		
1920125	3	10/31/2019	627	MOP FLOOR		OPERATOR COMPLAINT
1920120	5	10/01/2019	027			OPERATOR COMPLAINT
1909232	3	05/21/2019	820	BOSDY FLUIDS WASTE -INTERIOR CLEAN		
PB1407	3004	DIRTY	BUS	Total Line Count for System Code 3004 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of Work		OPERATOR COMPLAINT
1615470	3	11/08/2016	644	CLEANED FLOOR OF BUS		

	Report Description: Work Order History by Asset and System Code												
			WO Close Date F	Range: 05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700			
Print Date:	10/28/2024		Asset# Range	<u></u> PB1407	to	PB1407							
BUS#	SYS Code	SYS Code	Description										
PB1407	3400	FARE BOX	SERVICE	Tota	l Lin	e Count for Syst	em Code <mark>3400 :</mark>	1		Cause-Reason			
Work Order	<u># Line# C</u>	ose Date	Employee#	Description of W	<u>ork</u>				OF	PERATOR COMPLAINT			
2314651	1 06	6/21/2023	752	REMOVE TICKET									

			Repor	t Description: Work Order History by Asset and System Coo	de	
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ran</u>	·	ange: 1100	to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description			
PB1407	3402		BOX PM	Total Line Count for System Code 3402 :	26	Cause-Reason
Work Order # 1816959	<u># Line#</u> 1	<u>Close Date</u> 08/10/2018	<u>Employee#</u> 751	<u>Description of Work</u> FAREBOX PM		SCHEDULED SERVICE
1719772	1	11/01/2017	764	FAREBOX PM		SCHEDULED SERVICE
						SCHEDULED SERVICE
1509295	1	06/29/2015	742			SCHEDULED SERVICE
1419029	1	12/30/2014	764	FAREBOX PM - COMPLETED F/B P.M.		SCHEDULED SERVICE
1917744	1	09/30/2019	751	FAREBOX PM		SCHEDULED SERVICE
1711279	2	06/30/2017	749	FAREBOX REPALCED		SCHEDULED SERVICE
2025064	1	12/16/2020	751	FAREBOX PM		SCHEDULED SERVICE
2025064	1	12/16/2020	731	FAREBOX PM		
2111967	1	05/23/2021	751	FAREBOX PM		SCHEDULED SERVICE
2126154	2	10/05/2021	751	FAREBOX PMSERVICE THE TRIM		SCHEDULED SERVICE
2126154	2	10/05/2021	731	FAREBOX PMSERVICE THE TRIM		SCHEDULED SERVICE
						SCHEDULED SERVICE
2004868	1	03/24/2020	751 764			SCHEDULED SERVICE
1804749	1	03/13/2018	/ 04	FAREBOX PM		SCHEDULED SERVICE
2228765	1	09/30/2022	752	FAREBOX PM		SCHEDULED SERVICE
1908645	1	05/13/2019	751	FAREBOX PM		
1604008	1	04/01/2016	770	FAREBOX PM		
1611100	2	08/08/2016	770	FAREBOX PM		SCHEDULED SERVICE
2303375	1	02/09/2023	752	FAREBOX PM		SCHEDULED SERVICE

			Report	Description: Work Ord	der History by As	sset and System Code		
			WO Close Date	Range: 05/09/2014	to 08/23/2023	System Code Range:	1100	to 9700
Print Date:	10/28/20	24	Asset# Rang	<u>pe:</u> PB1407	to PB1407			
BUS#	SYS Code	<u>SYS C</u>	ode Description					
PB1407	3402	FAREE	BOX PM	Total	Line Count for Sy	stem Code 3402 :	26	Cause-Reason
Work Order			Employee#	Description of Wo	<u>ork</u>			SCHEDULED SERVICE
1804749	2	03/13/2018	751	FAREBOX REPLC				SCHEDULED SERVICE
1515495	1	11/04/2015	742	FAREBOX PM - OVERH	IAUL F/B			SCHEDULED SERVICE
1705924	2	04/17/2017	749	FAREBOX PM				SCHEDDLED SERVICE
2314676	1	06/22/2023	752	FB PM				SCHEDULED SERVICE
								SCHEDULED SERVICE
2014703	1	07/31/2020	731	FAREBOX PM				SCHEDULED SERVICE
1617161	2	12/10/2016	770	FAREBOX REPLACE				
1827918	1	01/07/2019	751	FAREBOX PM				SCHEDULED SERVICE
1412572	2	09/04/2014	742	FAREBOX PM				SCHEDULED SERVICE

			Repor	t Description: Work (Drder Hi	story by Ass	set and System Code			
Print Date:	10/28/202	24	WO Close Date <u>Asset# Ran</u>	-	to (to	08/23/2023 PB1407	System Code Range:	1100	to 9700	
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description							
PB1407	3404	FAREBO	DX REPL			Count for Sys	tem Code <mark>3404</mark> :	18	<u>Cause-Reason</u>	
Work Order			Employee# 749	<u>Description of V</u> FAREBOX REPL- R/R					SCHEDULED SERVIO	CE
1509295 2014703	2 2	06/29/2015	749 764	FAREBOX REPL- R/R					SCHEDULED SERVIO	CE
2014700	2	0110112020	704		_D				SCHEDULED SERVIO	CE
1412572	3	09/04/2014	749	REPLC FAREBOX					SCHEDULED SERVIO	CE
1617161	1	12/10/2016	764	FAREBOX PM					SCHEDULED SERVIO	CE
1827918	2	01/07/2019	764	FAREBOX REPLACE	D				SCHEDULED SERVIO	CE
1816959 1405761	2 3	08/10/2018	764 749	FAREBOX REPLCD					SCHEDULED SERVIO	CE
1711279	5	06/30/2017	749	FAREBOX REPALCE	ר				SCHEDULED SERVIO	CE
1515495	2	11/04/2015	749	FAREBOX REPL - R/F					SCHEDULED SERVIO	CE
1917744	2	09/30/2019	764	FAREBOX REPLACI					SCHEDULED SERVIO	CE
2126154	1	10/05/2021	752	FAREBOX REPLC					SCHEDULED SERVIO	CE
2025064	2	12/16/2020	752	FAREBOX REPLCD					SCHEDULED SERVIO	
2111967	2	05/23/2021	752	FAREBOX REPLCD					SCHEDULED SERVIO	
1908645	2	05/13/2019	764	FAREBOX REPLACE	D				SCHEDULED SERVI	
2004868	2	03/24/2020	764	FAREBOX REPLCD					SCHEDULED SERVIO	
1604008	2	04/01/2016	749	FAREBOX REPLACE	D				SCHEDULED SERVIO	
1611100	1	08/08/2016	764	FAREBOX REPLC					SCHEDULED SERVIO	
1705924	1	04/17/2017	764	FAREBOX REPLC						J_

			Report	t Description: Wo	ork Order	History by Ass	et and System Code		
			WO Close Date	Range: 05/09/	2014 to	08/23/2023	System Code Range:	1100	to 9700
Print Date:	10/28/202	24	Asset# Ran	ge: PB140	7 to	PB1407			
BUS# SY	<u>'S Code</u>	SYS C	ode Description						
PB1407	3410	BILL T	RANSPORT REPL		Total Lir	e Count for Syste	em Code <mark>3410</mark> :	1	<u>Cause-Reason</u>
Work Order # 2314676	Line# 2	<u>Close Date</u> 06/22/2023	Employee# 752	<u>Description</u> REPLACE BILL \		२			SCHEDULED SERVICE
PB1407	3411	ELECT	RICAL COMPONENTS	S REP	Total Lir	e Count for Syste	em Code <mark>3411</mark> :	1	Cause-Reason
<u>Work Order #</u> 2211754	Line# 1	<u>Close Date</u> 04/12/2022	<u>Employee#</u> 731	<u>Descriptio</u> R&R O.C.U.	n of Work				OPERATOR COMPLAINT
PB1407	4000	TIRES			Total Lir	e Count for Syste	em Code <mark>4000 :</mark>	12	Cause-Reason
<u>Work Order #</u> 2009059	Line# 1	<u>Close Date</u> 05/18/2020	Employee# 809	<u>Descriptio</u> TIRESTORQUE		EELS/500LBS			SCHEDULED SERVICE
1820864	1	09/27/2018	764	TOWED ALL REA	AR TIRES				
2004230	1	03/09/2020	800	TIRESRETOR	RQUED W	/HEELS			SCHEDULED SERVICE
1913409	3	07/24/2019	832	INSTALLED THE	WHOLE V	VHEEL ARROW S	SAFETY LOCK		OPERATOR COMPLAINT
2011095	1	06/16/2020	837	TIRESREAR &	L/S & R/\$	3 TIRES			SCHEDULED SERVICE
1504743	5	03/23/2015	825	R/R ALL TIRES. I	FRONT &	BACK.			OPERATOR COMPLAINT
2233037	3	11/18/2022	897	Tire ok					SCHEDULED SERVICE
2007051 2118805	1	04/22/2020	859 29	TIRES SUPPLY LUGNU	те				OPERATOR COMPLAINT
1607507	3	05/31/2016	752	TROUBLESOHO		NPF			OPERATOR COMPLAINT
1822476	1	10/17/2018	837	TIRES					SCHEDULED SERVICE
2119027	10	07/26/2021	841	CKD TIRES					SCHEDULED SERVICE
PB1407	4007	LUGS	MISSING OR LOOSE		Total Lir	e Count for Syste	em Code <mark>4007 :</mark>	1	Cause-Reason
<u>Work Order #</u> 1612371	Line# 3	<u>Close Date</u> 08/29/2016	<u>Employee#</u> 819	<u>Descriptio</u> R/R (3) LUGNU					OPERATOR COMPLAINT

			Report	Description: Work Order H	History by Asset and	l System Code		
			WO Close Date	Range: 05/09/2014 to	08/23/2023 S	ystem Code Range:	1100	to 9700
Print Date: 1	0/28/202	24	Asset# Rano	pe: PB1407 to	PB1407			
<u>BUS#</u> SY	S Code	<u>SYS C</u>	ode Description					
PB1407	4011	L/F TI	RE REPLACEMENT	Total Line	e Count for System Co	de 4011 :	2	<u>Cause-Reason</u>
Work Order #	Line#		Employee#	Description of Work				OPERATOR COMPLAINT
1822033	3	10/11/2018	797	REPLACE L/FRONT TIRE				
					_			OPERATOR COMPLAINT
1822033	2	10/11/2018	797	REPLACE LEFT RIGHT TIR	E			
PB1407	4012	R/F TI	RE REPLACEMENT	Total Line	Count for System Co	de <mark>4012</mark> :	3	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work				OPERATOR COMPLAINT
2010091	5	06/12/2020	832	RLO FLAT TIRE RPLACED				
	_							OPERATOR COMPLAINT
1910897	3	06/14/2019	837	R/F TIRE REPLACEMENT				
1010007	2	00/44/2040	000					OPERATOR COMPLAINT
1910897	3	06/14/2019	832	R/F TIRE REPLACEMENT				
PB1407	4015	R/R/O	TIRE REPLACEMENT	Total Line	e Count for System Co	de 4015 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of Work				OPERATOR COMPLAINT
1501031	2	01/20/2015	786	REPLC RRO TIRE				
PB1407	4016	R/R/I 1	TIRE REPLACEMENT	Total Line	Count for System Co	de 4016 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of Work				OPERATOR COMPLAINT
1501031	1	01/20/2015	786	REPLC RRI TIRE				

			Repor	rt Descrip	tion: Work O	rder	History by Ass	set and System Code			
			WO Close Dat	e Range:	05/09/2014	to	08/23/2023	System Code Range	1100	to	9700
Print Date:	10/28/202	24	Asset# Rar	<u>nge:</u>	PB1407	to	PB1407				
BUS#	SYS Code	SYS Code I	Description								
PB1407	5001	CAMERAS			Tota	l Lin	e Count for Syst	tem Code <mark>5001</mark> :	11		<u>Cause-Reason</u>
<u>Work Order :</u> 1908227	<u># Line#</u> 1	<u>Close Date</u> 05/03/2019	<u>Employee#</u> 29	<u>D</u> CAMER	<u>escription of W</u> AS	<u>ork</u>				0	PERATOR COMPLAINT
2231025	1	10/25/2022	901	TROUB	LESHOOT DVF	R CO	NNECTION WIT	H RIDESAFE. EXTRACTE	J 10-24-22 II		
2231025	1	10/25/2022	892	TROUB	LESHOOT DVF	R CO	NNECTION WIT	H RIDESAFE. EXTRACTEI	D 10-24-22 II		PERATOR COMPLAINT
										S	CHEDULED SERVICE
1903061	1	02/13/2019	27	CAMER	AS					c	CHEDULED SERVICE
1906508	1	04/07/2019	27	CAMER	AS						
4004074	4	44/07/2040	07		4.0					S	SCHEDULED SERVICE
1824271	1	11/07/2018	27	CAMER	AS					S	CHEDULED SERVICE
2316468	1	07/21/2023	908	replaced	l camera lens						
1903970	1	02/28/2019	29	CAMER	AS						MECHANIC DEFECT
			-	-						0	PERATOR COMPLAINT
2231216	2	10/27/2022	892	REPLAC	CE DOOR, DRI	VER	AND CURBSIDE	CAMERAS			PERATOR COMPLAINT
1711099	1	06/27/2017	29	CAMER	AS					0	
	-									0	PERATOR COMPLAINT
2231795	2	11/03/2022	901	front doo	or camera out ,	repla	iced w/ decom pa	arts, tested good			

			Repor	rt Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Dat	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Rar</u>	<u>nge:</u>	PB1407	to	PB1407				
BUS# S	YS Code	SYS Code	e Description								
PB1407	5002	RADIOS			Tota	l Lin	e Count for Syst	em Code 5002 :	9		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				OF	PERATOR COMPLAINT
2228773	4	10/01/2022	901	replace	hanset with 120)8 on	e, test good radio	o needs to be programmed bu	t it works		
							. 0	1 0		OF	PERATOR COMPLAINT
2211459	11	10/02/2022	892	renlace	complete radio	inclu	ding harness				
2211400		10/02/2022	002	Toplade		moru	ang namess				PERATOR COMPLAINT
0000770	2	40/04/0000	001	h a n a a t a				n aut atill in an		UP	
2228773	3	10/01/2022	901	nanset s	speaker on radio	o inoj	o, attempt to swa	p out still inop			
										OF	PERATOR COMPLAINT
2001121	1	01/17/2020	27	RADIO							
										OF	PERATOR COMPLAINT
2228758	2	09/29/2022	892	handset	not transmiting	, rep	aced handset, al	l works now			
										OF	PERATOR COMPLAINT
2230592	1	10/21/2022	892	RADIOS	3						
2200002	•	10/2 1/2022	002	10.0100							PERATOR COMPLAINT
2230592	2	10/21/2022	892			ามค	CK/ LOUD & CLE			01	
2230592	Z	10/21/2022	092	PERFUI			N/ LOUD & CLE	AR			
			- / 0							S	CHEDULED SERVICE
1406448	1	05/09/2014	713	radios							
										S	CHEDULED SERVICE
1705092	1	03/28/2017	27	RADIOS	3						
PB1407	5003	SIGNS			Tota	l Lin	e Count for Syst	em Code 5003 :	2		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				OF	PERATOR COMPLAINT
1806094	1	03/28/2018	27	SIGNS							
										OF	PERATOR COMPLAINT
2312849	1	06/01/2023	901	renlaced	rear sign with	deco	m narts			5.	
2012040	I	00/01/2020	301	replaced	a isai siyii witii	4000	in parts				

			Donos	t Docorin	tion. Work O	rdor	History by A	act and System Code			
			керо	t Descrip		ruer	HISTORY DY AS	sset and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/20	24	Asset# Rar	ge:	PB1407	to	PB1407				
BUS# SY	<u>′S Code</u>	SYS	Code Description								
PB1407	5004		- Repairs		Tot	ol I in	o Count for Sw	stem Code 5004 :	9		Cause-Reason
Work Order #	Line#		Employee#	F	Description of W		e count for Sys	stem code 5004 .	3	0	PERATOR COMPLAINT
2228758	<u>Line#</u> 1	09/29/2022	<u>Employee#</u> 892				connection plug	ged in wrong socket, changed	location an		
	·	00/20/2022						gee			PERATOR COMPLAINT
2228758	3	09/29/2022	892	avail pr	n						
				I						O	PERATOR COMPLAINT
2230592	3	10/21/2022	892	MDT DI	ISPLAY CRACK	ED					
										O	PERATOR COMPLAINT
2231216	1	10/27/2022	892	INSTAL	LED WIFI MOD	ULE,	DVR BACK OI	N LINE			
										O	PERATOR COMPLAINT
2315746	1	07/05/2023	901	avail pr	n						
										O	PERATOR COMPLAINT
1611400	1	08/09/2016	29	AVLRE	EPAIRS						
	_				• • • • •					O	PERATOR COMPLAINT
2211459	5	10/02/2022	892	replace	front destinatio	n sigr	ו			~	
2211459	5	10/02/2022	001	roplaga	front doctinatio	n oiar				O	PERATOR COMPLAINT
2211439	5	10/02/2022	901	replace	front destinatio	n sigi	1			0	PERATOR COMPLAINT
1824743	3	11/15/2018	29	AVL RE	PAIRS					U	
1024743	5	11/13/2010	23								

			Report	Description: Work Order Hist	tory by Asset a	nd System Code			
Print Date:	10/28/202	24	WO Close Date Asset# Ran	-	3/23/2023 P B1407	System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description						
PB1407	8010	TRAVEL	TIME - Road Call	Total Line Co	ount for System (Code 8010 :	97		Cause-Reason
Work Order 1604767	<u># Line#</u> 1	<u>Close Date</u> 04/06/2016	Employee# 809	Description of Work TRAVEL TIME ROAD CALL					MECHANICAL BREAKDOWN
1504901 1416722	1	03/26/2015	753 752	TRAVEL TIME - ROAD CALL			N	/AJOR I	MECHANICAL BREAKDOWN
1615470	1	11/08/2016	752	TRAVEL TIME - ROAD CALL SW	/AP W/ PB1302		I	NON - M	IECHANICAL BREAKDOWN
2319395	1	08/17/2023	787	Travel time x 1510					MECHANICAL BREAKDOWN
2232360 2231110	1	11/10/2022 10/26/2022	753 887	Travel Time travel					ECHANICAL BREAKDOWN
2024248	1	12/04/2020	828	TRAVEL TIMEROAD CALLS	SWAP		C	OTHER I	MECHANICAL BREAKDOWN
1716997	1	09/21/2017	753	TRAVEL TIME-ROAD CALL					MECHANICAL BREAKDOWN
1512278	1	09/01/2015	752				Ν	/AJOR I	MECHANICAL BREAKDOWN
1918917 1610480	1	10/14/2019 07/25/2016	828 752	TRAVEL TIME ROAD CALL SWA	AF BI UÖUU		С	OTHER I	MECHANICAL BREAKDOWN
1603584	1	03/16/2016	809	travel time road call					MECHANICAL BREAKDOWN
1604256	1	03/25/2016	832	SWAP WITH/0719					MECHANICAL BREAKDOWN
2231524 2301493	1	10/31/2022 01/19/2023	823 871	swap swap			Ν	/AJOR I	MECHANICAL BREAKDOWN
1516519	1	11/24/2015	786	TRAVEL TIME-ROAD CALL-					
1909232	1	05/21/2019	820	TRAVEL TIME ROAD CALL			Ĺ	JINEKI	MECHANICAL BREAKDOWN

			Repor	t Description	n: Work O	rder	History by Asse	et and System Code			
			WO Close Date	e Range: 05	5/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	<u>ge:</u> PI	B1407	to	PB1407				
<u>BUS#</u> S	YS Code	<u>SYS Co</u>	de Description								
PB1407	8010		TIME - Road Call				Count for Syste	em Code <mark>8010 :</mark>	97		Cause-Reason
<u>Work Order #</u> 2229350	<u>Line#</u> 1	<u>Close Date</u> 10/07/2022	<u>Employee#</u> 799	<u>Descr</u> TRAVEL TIM	<u>ription of W</u> ∕IE	<u>ork</u>					MECHANICAL BREAKDOWN
1409308	1	07/06/2014	789	TRAVEL TIM	/IE-ROAD (CALL			(OTHER	MECHANICAL BREAKDOWN
2234599	1	12/07/2022	783	SWAPPED F	FOR 1107				1	MAJOR	MECHANICAL BREAKDOWN
2304293	1	02/19/2023	828	travel time					1	MAJOR	MECHANICAL BREAKDOWN
2134272	1	12/14/2021	832	ROAD CALL					1	MAJOR	MECHANICAL BREAKDOWN
1824743	1	11/15/2018	702	TRAVEL TIM						NON - N	MECHANICAL BREAKDOWN
	-					ALL			(OTHER	MECHANICAL BREAKDOWN
2309537	1	04/22/2023	778	travel time					1	MAJOR	MECHANICAL BREAKDOWN
1902863	1	02/11/2019	837	TRAVEL TIM	/IEROAD	CALI			1	MAJOR	MECHANICAL BREAKDOWN
1902863	1	02/11/2019	795	TRAVEL TIM	/IEROAD	CALI			1	MAJOR	MECHANICAL BREAKDOWN
2235779	1	12/21/2022	809	ROAD CALL	-					NON - N	MECHANICAL BREAKDOWN
1607507	1	05/31/2016	752	TRAVEL TIM	/IE-ROAD (CALL-					MECHANICAL BREAKDOWN
1916155	1	09/07/2019	752	TRAVDL TIM	I ROAD CA	ALL					
2006003	1	04/03/2020	809	TRAVEL TIM	/IE-ROAD C	ALL-	-SWAP W/0723				MECHANICAL BREAKDOWN
2010091	1	06/12/2020	800	TRAVEL TIM	/IE ROAD C	ALL ·	HA=AD TO RET	URN W/1304 FUEL LEVEL	1	MAJOR	MECHANICAL BREAKDOWN
2010091	1	06/12/2020	762	TRAVEL TIM	/IE ROAD C	ALL ·	HA=AD TO RET	URN W/1304 FUEL LEVEL	ŋ	MAJOR	MECHANICAL BREAKDOWN
2232108	1	11/07/2022	786	Travel time s	swap for 11	07			1	MAJOR	MECHANICAL BREAKDOWN
2233037	1	11/18/2022	753	Travel to swa					1	MAJOR	MECHANICAL BREAKDOWN
					-				r	MAJOR	MECHANICAL BREAKDOWN
1603783	1	03/16/2016	809	TRAVEL TIM	IE RUAD C	ALL					

			Repor	t Description: Work C	Order History by Asse	et and System Code			
			WO Close Date	Range: 05/09/2014	4 to 08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/20	24	<u>Asset# Ran</u>	<u>ge:</u> PB1407	to PB1407				
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description						
PB1407	8010		TIME - Road Call		otal Line Count for Syste	em Code <mark>8010 :</mark>	97		<u>Cause-Reason</u>
Work Order 2312946	<u># Line#</u> 1	<u>Close Date</u> 06/03/2023	<u>Employee#</u> 753	<u>Description of V</u> Travel Time	<u>Work</u>				MECHANICAL BREAKDOWN
1717209	1	09/25/2017	756	TRAVEL TIME-ROAD) CALL-SWAP OUT				MECHANICAL BREAKDOWN
1410863	1	07/31/2014	732	TRAVEL TIME-ROAD			ſ	MAJOR I	MECHANICAL BREAKDOWN
1617023 1600460	1	12/06/2016	809 762	TRAVEL TIME-ROAD) CALLSWAP W/0809		(OTHER I	MECHANICAL BREAKDOWN
2106465	1	03/26/2021	871	travel time road call -s			ſ	MAJOR I	MECHANICAL BREAKDOWN
1904519	1	03/07/2019	809		D CALLSERVICE TRUC	CK TO MAKE REPAIR	(OTHER I	MECHANICAL BREAKDOWN
1912681	1	07/12/2019	815	TRAVEL TIMEROAI	D CALL				
2019776	1	10/07/2020	866	TRAVEL TIME ROAD	CALL				MECHANICAL BREAKDOWN
2006907	1	04/22/2020	841	TRAVEL TIME ROAD	CALL				
1910897	1	06/14/2019	837		D CALLTAKE TRUCK &		ſ	MAJOR I	MECHANICAL BREAKDOWN
1910897 2201593	1	06/14/2019	832 828	TRAVEL TIMEROAD	D CALLTAKE TRUCK &	a BUS 0723	1	MAJOR I	MECHANICAL BREAKDOWN
1915030	1	08/16/2019	853	TRAVEL TIME/ ROAD			(OTHER I	MECHANICAL BREAKDOWN
1915030	1	08/16/2019	837	TRAVEL TIMEROAD			(OTHER I	MECHANICAL BREAKDOWN
1911053	1	06/18/2019	752	TRAVEL TIME ROAD) CALL				
2305065	1	03/01/2023	809	ROAD CALL					MECHANICAL BREAKDOWN
2209059	1	03/18/2022	820	travel time and the had	ad lunch		ľ		

			Repor	t Description: Work Orde	er History by Asse	et and System Code			
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>	-	o 08/23/2023 o PB1407	System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Cod</u>	le Description						
PB1407	8010	TRAVEL	TIME - Road Call		ine Count for Syste	em Code <mark>8010 :</mark>	97		<u>Cause-Reason</u>
Work Order 2002492	<u># Line#</u> 1	<u>Close Date</u> 02/14/2020	Employee# 627	Description of Worl TRAVEL TIMEROAD CA					IECHANICAL BREAKDOWN
1514867	1	10/24/2015	648	TRAVEL TIME-ROAD CAI	LL-LOW COOLANT	SENSOR UNPLUGGED			MECHANICAL BREAKDOWN
1517644 1717129	1	12/17/2015 09/25/2017	819 756	travel road call TRAVEL TIME-ROAD CAI	LISWAP OUT		(OTHER	MECHANICAL BREAKDOWN
2203190	1	01/29/2022	809	Swap with 2107 towed in.					MECHANICAL BREAKDOWN
2011161	1	06/18/2020	809	TRAVEL TIMEROAD C/	ALLSWAP W/1100	I			MECHANICAL BREAKDOWN
2315600	1	07/02/2023	880	swap bus					MECHANICAL BREAKDOWN
2210334 1922082	1	03/30/2022	778 752	TRAVEL TIME/ ROAD CA			r	MAJOR	MECHANICAL BREAKDOWN
1903333	1	02/19/2019	809	TRAVEL TIMEROAD CA				NON - N	IECHANICAL BREAKDOWN
1903333	1	02/19/2019	837	TRAVEL TIMEROAD CA	ALL				IECHANICAL BREAKDOWN
2317459	1	07/24/2023	871	swap bus					MECHANICAL BREAKDOWN
2317459	1	07/24/2023	880	swap bus			(OTHER	MECHANICAL BREAKDOWN
1918853 2205150	1	10/14/2019 02/16/2022	780 833	TRAVEL TIME ROAD CAI	LL SVVAP UOUU		I	MAJOR	MECHANICAL BREAKDOWN
1603373	1	03/08/2016	796	TRAVEL TIME-ROAD CAI	LL-				
1608197	1	06/13/2016	762	TRAVEL TIMEROAD CA	ALL-SWAP W/1003				MECHANICAL BREAKDOWN
2230047	1	10/14/2022	809	travel					

			Repor	t Description: Work	Order History	by Asset	and System Code			
			WO Close Date	Range: 05/09/201	4 to 08/23/2	2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	<u>ge:</u> PB1407	to PB14	07				
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description							
PB1407	8010		TIME - Road Call		otal Line Count	for System	n Code <mark>8010 :</mark>	97		<u>Cause-Reason</u>
<u>Work Order :</u> 1501504	<u># Line#</u> 1	<u>Close Date</u> 01/27/2015	Employee# 778	Description of TRAVEL TIME-ROAE						MECHANICAL BREAKDOWN
1501504	1	01/27/2015	799	TRAVEL TIME-ROAD) CALL					MECHANICAL BREAKDOWN
2305908	1	03/21/2023	820	ROAD CALL				Γ	MAJOR	MECHANICAL BREAKDOWN
2316863	1	07/18/2023	848	Travet time				C	OTHER	MECHANICAL BREAKDOWN
2023250 2233932	1	11/24/2020	780 787	TRAVEL TIMEROA Travel time swap x 2 ²				Ν	MAJOR	MECHANICAL BREAKDOWN
1612371	1	08/29/2016	819	TRAVEL TIME-ROAD		V/0719		Ν	MAJOR	MECHANICAL BREAKDOWN
2316453	1	07/13/2023	799	Travel time				Ν	MAJOR	MECHANICAL BREAKDOWN
1811016	1	05/29/2018	837	TRAVEL TIME ROAD	CALL -HAD TC) WAIT FOI	R BUS TO ARRIVE			MECHANICAL BREAKDOWN
1603887	1	03/17/2016	809	TRAVEL TIME-ROAD) CALL-SWAP V	V/1008				MECHANICAL BREAKDOWN
1409621	1	07/10/2014	787	TRAVEL TIME-ROAD) CALL-SWAP V	V/1208				MECHANICAL BREAKDOWN
1710500	1	06/15/2017	752	TRAVEL TIME-ROAD) CALL					MECHANICAL BREAKDOWN
1606883	1	05/18/2016	828	TRAVEL TIME-ROAD) CALL-SWAP V	V/1102		Γ	MAJOR	MECHANICAL BREAKDOWN
2305254	1	03/03/2023	828					Π	MAJOR	MECHANICAL BREAKDOWN
1806230 1517413	1	04/03/2018	841 791	TRAVEL TIME-ROAE					NON - N	IECHANICAL BREAKDOWN
2123388	1	09/08/2021	853	TRAVEL TIME ROAD					NON - N	IECHANICAL BREAKDOWN
2023746	1	12/03/2020	756	TRAVEL TIMEROA		OUT		Μ	MAJOR	MECHANICAL BREAKDOWN

			Penor	t Description	n: Work Or	dor	History by As	set and System Code			
			Kepon	t Description	II. WORK OF	uei	mstory by As.	-			
			WO Close Date	Range: 0	5/09/2014	to	08/23/2023	System Code Range	: 1100	to	9700
Print Date:	10/28/202	24	Asset# Ran	ge: P	PB1407	to	PB1407				
BUS# S	SYS Code	<u>SYS Co</u>	de Description								
PB1407	8010	TRAVEL	. TIME - Road Call		Total	Line	e Count for Sys	tem Code 8010 :	97		Cause-Reason
Work Order #	<u> Line#</u>	Close Date	Employee#	Desc	ription of Wo	ork_				MAJOR	MECHANICAL BREAKDOWN
1515184	1	10/29/2015	762	ROAD CALI	L- SWAP WI	THE	3US #0720				
										OTHER	MECHANICAL BREAKDOWN
2112229	1	05/26/2021	874	TRAVEL TIN	MEROAD	CAL	LSERVICE TR	UCKREPAIRED@LOCAT	ION		
										MAJOR	MECHANICAL BREAKDOWN
1501904	1	02/04/2015	702	TRAVEL TIN	ME-ROAD C	ALL-	DONE BY OPE	RATIONS			
										NON - I	MECHANICAL BREAKDOWN
1920125	1	10/31/2019	627	TRAVEL TIN	MEROAD C	CALL					
										MAJOR	MECHANICAL BREAKDOWN
1916971	1	09/16/2019	752	TRAVEL TIN	MEROAD	CALI	L-				
										MAJOR	MECHANICAL BREAKDOWN
1408256	1	06/12/2014	787	TRAVEL TIN	ME-ROAD C	ALL					
										MAJOR	MECHANICAL BREAKDOWN
1408256	1	06/12/2014	795	TRAVEL TIN	ME-ROAD C	ALL					

			Report	Description: Work Order History by Asset and System Code
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rang</u>	
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description	
PB1407	8011	TROUE	BLESHOOT ROAD CAL	
Work Order 1912681	<u># Line#</u> 2	<u>Close Date</u> 07/12/2019	Employee# 815	Description of Work OPERATOR COMPLAINT TROUBLESHOOT ROAD CALLCOFFEE SPILL
2234599	2	12/07/2022	783	COOLANT LEAK
1516519	2	11/24/2015	786	OPERATOR COMPLAINT TROUBLESHOOT ROAD CALL0197 FOR LOW COOLANT
1617023	2	12/06/2016	809	OPERATOR COMPLAINT
2134272	2	12/14/2021	832	CK ENG LT ON
2229350	2	10/07/2022	824	T/S ROAD CALL
1922082	2	12/03/2019	809	OPERATOR COMPLAINT TROUBLESHOOT ROAD CALLFUND LOOSE BELTS ON EXH MANIFOLDFOUND BREATHER BOLT L(
2235779	2	12/21/2022	809	T/S ROAD CALL
1920125	2	10/31/2019	627	OPERATOR COMPLAINT TROUBLESHOOT ROAD CALLDIRTY FLOOR OPERATOR COMPLAINT
2024248	2	12/04/2020	828	TROUBLESHOOT ROAD CALLCOMPRESSOR GOING ON BUT NOT COLD IN BUS OPERATOR COMPLAINT
1606883	2	05/18/2016	828	TROUBLESHOOT ROAD CALLLOW COOLANT OPERATOR COMPLAINT
1903333	2	02/19/2019	837	TROUBLESHOOT ROAD CALLAIR BUILDING UP IN COOLING SYSTEMAIR COMP NEEDS REPLCING OPERATOR COMPLAINT
1515184	2	10/29/2015	762	T/S - ACTIVE CODE 0195 OPERATOR COMPLAINT
2023746	2	12/03/2020	756	TROUBLESHOOT ROAD CALLWIPER BLADE FELL APART OPERATOR COMPLAINT
1904519	2	03/07/2019	809	TSHOOT ROAD CALLBIKE RACK BOLT ON SHOCK IS BROKEN OPERATOR COMPLAINT
2006907	2	04/22/2020	841	T/S ROAD CALL -FULL INSPECTION OPERATOR COMPLAINT
2019776	2	10/07/2020	779	T/S TPAD CALL ACTIVE CODES FRO NH3 AND OUTLET NOX SENSOR OPERATOR COMPLAINT
2319395	2	08/17/2023	753	T/S driver comlaint bus hot.

			Report	Description: Work Ord	ler History by Ass	et and System Code			
Print Date:	10/28/202	24	WO Close Date Asset# Rang	C C	to 08/23/2023 to PB1407	System Code Range:	1100	to	9700
BUS#	SYS Code	SYS C	ode Description						
PB1407	8011		BLESHOOT ROAD CAL	L Total I	Line Count for Syst	em Code 8011 :	83		<u>Cause-Reason</u>
Work Order	<u># Line#</u>	Close Date	Employee#	Description of Wor	r <u>k</u>			OP	ERATOR COMPLAINT
1610480	2	07/25/2016	819	TROUBLESHOOT ROAD	D CALLBIKE RACK	K HOLD DOWN BROKEN		OP	ERATOR COMPLAINT
1915030	2	08/16/2019	853	TROUBLESHOOT ROA	D CALLFOUND	BELT CAME OFF		0.	
1916971	2	09/16/2019	752	TROUBLESHOOT ROAD		SUPE		OP	ERATOR COMPLAINT
1910971	Z	09/10/2019	152	INCODELSIICOT NOAL	CALLOIL I INES	SOIL		OP	ERATOR COMPLAINT
1607507	2	05/31/2016	752	TROUBLESHOOT ROAD	O CALL			05	
2309537	2	04/22/2023	820	found code for c2 pressur	re switch			OP	ERATOR COMPLAINT
								OP	ERATOR COMPLAINT
2112229	2	05/26/2021	874	TROUBLESHOOT ROAI	D CALLFOUND MI	ISSING BOLT@ WIPER AR	Μ	OP	ERATOR COMPLAINT
2232360	2	11/10/2022	753	Found emergency signal	lights not working				
1916155	2	09/07/2019	752	T/S ROAD CALL -MIRRC				OP	ERATOR COMPLAINT
1010100	2	00/01/2010	102					OP	ERATOR COMPLAINT
2205150	2	02/16/2022	833	LEFT REAR DAMAGE					ERATOR COMPLAINT
2230047	2	10/14/2022	778	t/s low coolant				UF	ERATOR COMPLAINT
00444.04	0	00/40/0000	000						ERATOR COMPLAINT
2011161	2	06/18/2020	809	TROUBLESHOUT ROAL	CALL-SCAN ECI	I FOR CODESMULTIPLE	CODES PI		I- ERATOR COMPLAINT
1717129	2	09/25/2017	756	TROUBLESHOOT ROAD	O CALL				
2210334	2	03/30/2022	778	T/S ROAD CALL				OP	ERATOR COMPLAINT
	_							OP	ERATOR COMPLAINT
2305254	2	03/03/2023	828	TURBO SPEED SENSOR	R HARNESS IS DEF	ECTIVE.			ERATOR COMPLAINT
2315600	2	07/02/2023	849	ck a/c system and is blow	ving hot, compressor	was on but hot psi ck was 2	20/110 low f		
1006000	0	01/02/2010	0/1	TROUBLESHOOT ROAD		CKING		OP	ERATOR COMPLAINT
1806230	2	04/03/2018	841	INUUDLESHUUI KUAL	UALLKAIVIP STI			OP	ERATOR COMPLAINT
1603373	2	03/08/2016	732	TROUBLESHOOT ROAD) CALL-BIKERACK I	LATCH BENT-WONT STOV	V PROPERL		
2209059	2	03/18/2022	820	found ck eng light on activ	ve codee for outlet n	lox sensor, co power connec	ctoir, instped		ERATOR COMPLAINT s etc
				5 5		, ,	, 1		

			Report	Description: Work Or	der History by Ass	et and System Code			
Print Date:	10/28/202	24	WO Close Date <u>Asset# Rang</u>	C C	to 08/23/2023 to PB1407	System Code Rang	ge: 1100	to	9700
BUS#	SYS Code	SYS C	ode Description						
PB1407	8011	TROUE	BLESHOOT ROAD CAI		Line Count for Syst	em Code <mark>8011 :</mark>	83		<u>Cause-Reason</u>
Work Order a			Employee#	Description of Wo				OF	PERATOR COMPLAINT
1918853	2	10/14/2019	780	T/S ROAD CALL - rIGH	T WIPER DOES NOT	WORK		~	
2205065	2	02/01/2022	800					O	PERATOR COMPLAINT
2305065	2	03/01/2023	809	T/S ROAD CALL					PERATOR COMPLAINT
1911053	2	06/18/2019	752	T/S ROAD CALL BIKE F	RACK NEED AD.I			Or	
1011000	£	50,10,2010	102					OF	PERATOR COMPLAINT
1514867	2	10/24/2015	747	TROUBLESHOOT ROA	D CALL-COOLANT L	EVEL OK-SENSOR CO	DES-MIL LIGH		
								OF	PERATOR COMPLAINT
2317459	2	07/24/2023	871	mil light on, ck system lig	ght on and low voltage	e light on, shut off batteri	ies and the dro	/e bus	back to shop mil liç
									PERATOR COMPLAINT
2317459	2	07/24/2023	880	mil light on, ck system lig	ght on and low voltage	e light on, shut off batteri	ies and the dro		
0.400000			050					OF	PERATOR COMPLAINT
2123388	2	09/08/2021	853	DRIVER SIDE BROKEN	1			0	
1517413	2	12/11/2015	791	T/S ROAD CALL				U	PERATOR COMPLAINT
1017410	2	12/11/2013	791	1/3 NOAD CALL				O	PERATOR COMPLAINT
2232108	2	11/07/2022	786	Acitve code 3375				01	
								OF	PERATOR COMPLAINT
2128970	2	10/27/2021	889	DOOR LATCH DAMAGE	E				
								OF	PERATOR COMPLAINT
2203190	2	01/29/2022	809	Codes 3596, 3574, activ	ve. 4152, 1682, 3911,	inactive.			
								OF	PERATOR COMPLAINT
1603783	2	03/16/2016	809	T/S ROAD CALL				-	
0004000	0	00/40/0000	000	looking from commence	rbood			OF	PERATOR COMPLAINT
2304293	2	02/19/2023	828	leaking from compressor	rnead			0	PERATOR COMPLAINT
2316453	2	07/13/2023	799	T/S road call DTC 125-3	361 Intake manifold	pressure switch		U	
2010700	2	51110/2020	700					OF	PERATOR COMPLAINT
2023250	2	11/24/2020	780	TROUBLESHOOT ROA	D CALLSEAT WON	IT MOVE FORWARD/RE	EVERSE		
								OF	PERATOR COMPLAINT
2233037	2	11/18/2022	753	tire ok. Side wall shows	sign of scrub but ok				
								OF	PERATOR COMPLAINT
1608197	2	06/13/2016	762	TROUBLESHOOT ROA	D CALLNEED TO F	R/R MIRROR			
0040040	0	00/00/0000	074		. ·			O	PERATOR COMPLAINT
2312946	2	06/03/2023	874	A/C compressor clutch is	s siipping				

				Description: Work Order History by Asset and System Code	
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u> g		to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB1407	8011		BLESHOOT ROAD CAI	•	Cause-Reason
Work Order 1710500	<u># Line#</u> 2	<u>Close Date</u> 06/15/2017	Employee# 752	<u>Description of Work</u> TROUBLESHOOT ROAD CALLcoolant sensor needs replacing	OPERATOR COMPLAINT
1517644	2	12/17/2015	819	t/s road call	OPERATOR COMPLAINT
1603887	2	03/17/2016	756	TROUBLESHOOT ROAD CALLRADIATOR CAP LEAKING SYSTEMLOW ON CO	DOLANT
1910897	2	06/14/2019	837	TROUBLESHOOT ROAD CALL	
1910897	2	06/14/2019	832	TROUBLESHOOT ROAD CALL	
2006003	2	04/03/2020	809	TROUBLESHOOT ROAD CALLrear brakes stuckwip	OPERATOR COMPLAINT
2002492	2	02/14/2020	627	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1604256	2	03/25/2016	832	T/S ROAD CALL	OPERATOR COMPLAINT
1603584	2	03/16/2016	809	t/s road call	OPERATOR COMPLAINT
2231524	2	10/31/2022	833	could not duplicate air leak	OPERATOR COMPLAINT
1824743	2	11/15/2018	29	T/S ROAD CALL	OPERATOR COMPLAINT
1717209	2	09/25/2017	756	TROUBLESHOOT ROAD CALLNEEDS COOLANT LEVEL SENSORS	OPERATOR COMPLAINT
2201593	2	01/17/2022	828	T/S ROAD CALL	OPERATOR COMPLAINT
2233932	2	11/29/2022	787	T/S needs aftertreatment sensor, set for regen cleared codes.	OPERATOR COMPLAINT
1612371	2	08/29/2016	819	TROUBLESHOOT ROAD CALLMISSING (3) LUG NUTS	OPERATOR COMPLAINT
1604767	2	04/06/2016	809	T/S ROAD CALL -DEFECTIVE WIPER BLADE	OPERATOR COMPLAINT
2231110	2	10/26/2022	887	t/s	OPERATOR COMPLAINT
2305908	2	03/21/2023	820	T/S ROAD CALL	OPERATOR COMPLAINT
2000000	4	50/21/2020	020		

			Report	Description: Work O	rder	History by Asse	et and System Cod	le			
			WO Close Date	Range: 05/09/2014	to	08/23/2023	System Code Ra	ange:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Rang</u>	<u>ie:</u> PB1407	to	PB1407					
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB1407	8011	TROU	BLESHOOT ROAD CAL	L Tota	al Lin	e Count for Syste	em Code <mark>8011</mark> :		83		<u>Cause-Reason</u>
Work Order #	-		Employee#	Description of W						O	PERATOR COMPLAINT
1811016	2	05/29/2018	837	T/S ROAD CALL-TAIL	PIPE	FELL OFF					
0040000		07400000								OF	PERATOR COMPLAINT
2316863	2	07/18/2023	809	Low on freon						~	
1615470	2	11/08/2016	644	T/S ROAD CALL						O	PERATOR COMPLAINT
1010470	2	11/00/2010	044	1/3 RUAD GALL						0	PERATOR COMPLAINT
1716997	2	09/21/2017	753	TROUBLESHOOT RO						U	
1110001	2	00/21/2011	100	INCODELCTICOT NO.						OF	PERATOR COMPLAINT
1902863	2	02/11/2019	820	TROUBLESHOOT RO	AD C	ALLFOUND IN	ACTIVE FOR ENGIN	IE COO	LANT TEM		
	—				_ 0.						PERATOR COMPLAINT
1909232	2	05/21/2019	820	T/S ROAD CALL-FOU		JMIT					
										OF	PERATOR COMPLAINT
1918917	2	10/14/2019	828	T/S ROAD CALL -MIL	_IGH ⁻	T IS ON WIPER A	RM IS BROKEN				
										OF	PERATOR COMPLAINT
2010091	2	06/12/2020	762	T/S ROA CALL -GRIN	DING	NOISE IN DIFF V	VHILE DRIVING				
										OF	PERATOR COMPLAINT
1600460	2	01/13/2016	762	TROUBLESHOOT RO	AD C	ALL-NEEDS DEF	FLUID				
0400405	-	00/00/000	~= ·	<i></i>						OF	PERATOR COMPLAINT
2106465	2	03/26/2021	871	t/s road call -loud vibra	tion n	oise while driving				-	
0004400	0	04/40/2022	074		المراجع					OF	PERATOR COMPLAINT
2301493	2	01/19/2023	871	cel, sel and low coolan	i light	on					
PB1407	8015		Time - Parts Pick-Up			e Count for Syste	em Code <mark>8015 :</mark>		2		Cause-Reason
Work Order #			Employee#	Description of W						S	CHEDULED SERVICE
1810073	6	05/14/2018	781	WENT TO N/C FOR F	ILIEF	3				-	
0400407	C	01/00/0001	707							S	CHEDULED SERVICE
2100137	6	01/06/2021	797	P/U PARTS@NC							

			Report	t Description: Work Order History by Asset and System Code Range: 05/09/2014 to 08/23/2023 System Code Range:	1100	to 9700
Print Date: 1	0/28/202	24	<u>Asset# Rai</u>	v		
<u>BUS#</u> SY	<u>S Code</u>	<u>SYS C</u>	ode Description			
PB1407	8060	DRIVE	TO DEALER	Total Line Count for System Code 8060 :	6	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1513254	5	10/21/2015	611	take to/pick up from cummins		OPERATOR COMPLAINT
1513254	5	10/21/2015	668	take to/pick up from cummins		OPERATOR COMPLAINT
1408256	3	06/12/2014	787	TRAVEL TIME FROM BELLE GLADE		OPERATOR COMPLAINT
1408256	3	06/12/2014	795	TRAVEL TIME FROM BELLE GLADE		OPERATOR COMPLAINT
1608914	2	07/05/2016	664	DROVE BUS TO CUMMINS		
1608914	2	07/05/2016	627	DROVE BUS TO CUMMINS		OPERATOR COMPLAINT
PB1407	9400	IN SER	VICE P.M.	Total Line Count for System Code 9400 :	1	Cause-Reason
<u>Work Order #</u> 1405761	Line# 1	<u>Close Date</u> 05/09/2014	<u>Employee#</u> 751	Description of Work in service pm		SCHEDULED SERVICE

			Repor	t Descripti	on: Work O	rder	History by A	sset and System Code			
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	ge:	PB1407	to	PB1407				
<u>BUS#</u>	<u>SYS Code</u>	<u>SYS C</u>	ode Description								
PB1407	9406	6,000 I	MILE PM		Tota	l Line	e Count for Sy	stem Code 9406 :	11		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		scription of W	ork				S	CHEDULED SERVICE
2209159	1	03/20/2022	823	perform p	m					S	CHEDULED SERVICE
2112581	1	05/24/2021	853	6000 MILI	E PM					5	
										S	CHEDULED SERVICE
1408764	1	06/24/2014	731	6K MILE I	PM						
4740047	1	07/40/0047	000				`			S	CHEDULED SERVICE
1712647	1	07/18/2017	828	OK MILE	PMCOMPL	TIEL)			OF	PERATOR COMPLAINT
1825391	1	11/27/2018	781	6.000 MIL	E PM					01	
										OF	PERATOR COMPLAINT
1615877	1	11/08/2016	819	6.000 MIE	EL PM -PM CO	DM,P	LETE				
1915679	1	08/27/2019	781	6.000 MIL	EDM					S	CHEDULED SERVICE
1910019	I	00/21/2019	701	0.000 MIL						S	CHEDULED SERVICE
2012903	1	07/16/2020	837	6K MILE	PMCOMP	ETE	D				
										S	CHEDULED SERVICE
1601124	1	01/26/2016	778	6K MILE I	PM-COMPLE	TED				ç	CHEDULED SERVICE
1807107	1	04/12/2018	809	6.000 MIE	EL PM					3	
				5.000.001						S	CHEDULED SERVICE
1506553	1	04/27/2015	679	6K MILE I	PM						

Report Description: Work Order History by Asset and System Code											
			WO Close Date	Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	<u>ge:</u>	PB1407	to	PB1407				
BUS# S	YS Code	<u>SYS C</u>	ode Description								
PB1407	9412	12,000	MILE PM				e Count for Sys	stem Code 9412 :	11		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		Description of W		-0			S	CHEDULED SERVICE
2015900	1	08/17/2020	853	12K MII	LE PMCOMP	LEIE	<u>-</u> D			s	CHEDULED SERVICE
1714836	1	08/17/2017	756	12,000 N	MILE PM COMF	PLET	E				
										S	CHEDULED SERVICE
2230657	1	10/22/2022	820	pm						s	CHEDULED SERVICE
1617160	1	12/09/2016	809	12K MIL	E PMCOMPL	ETE	D			0	
										S	CHEDULED SERVICE
1900102	1	01/08/2019	841	12.000 r	nile pm					c	CHEDULED SERVICE
1603095	1	03/02/2016	779	12.000 r	nile pm					0	
										S	CHEDULED SERVICE
1810073	1	05/14/2018	837	12000	MILE PM					·	CHEDULED SERVICE
1410657	1	07/28/2014	643	12K MIL	.E PM-COMPLE	TED)			3	
										S	CHEDULED SERVICE
1918409	1	10/09/2019	832	12K MI	LE PMCOMF	PLET	ED			~	
1508131	1	06/01/2015	643	12K MII	.E PM-COMPLE	TE				S	CHEDULED SERVICE
	•		0.0							S	CHEDULED SERVICE
2116057	1	06/27/2021	832	12K MI	LE PMCOMP	LETE	EDWASHED	ENGINE			

			Repor	t Descrip	tion: Work C	rder	History by As	sset and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	ge:	PB1407	to	PB1407				
<u>BUS#</u> S	SYS Code	<u>SYS C</u>	ode Description								
PB1407	9418	18,000	MILE PM				e Count for Sys	stem Code <mark>9418</mark> :	11		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of V					S	CHEDULED SERVICE
1717667	1	10/02/2017	786	18,000 N	AILE PM -CON	/IPLE	IE			S	CHEDULED SERVICE
1509364	1	06/29/2015	823	18,000 N	AILE PM - CO	MPLE	TED			S	CHEDULED SERVICE
2119027	1	07/26/2021	839	18K MIL	E PMCOM	PLET	ED			S	CHEDULED SERVICE
1920939	1	11/13/2019	762	18K MIL	E PMCOMI	PLET	ED			S	CHEDULED SERVICE
1902285	1	02/05/2019	853	18K MIL	E PMCOMI	PLET	ED				
1812777	1	06/19/2018	828	18K MIL	E PMCOMI	PLET	ED				CHEDULED SERVICE
2233716	1	11/26/2022	778	pm						S	CHEDULED SERVICE
1700317	1	01/10/2017	841	18K MIL	E PMCOMF	LETE	Đ			S	CHEDULED SERVICE
1605023	1	04/12/2016	832	18 MII F	PM-COMPLE	TED				S	CHEDULED SERVICE
	·			-			Ū			S	CHEDULED SERVICE
2018874	1	09/25/2020	809		_E PMCOMF		:U			s	CHEDULED SERVICE
1412572	1	09/04/2014	758	18K MIL	E PM						

			Repor	t Descrip	tion: Work O	der	History by As	set and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	ge:	PB1407	to	PB1407				
<u>BUS#</u>	<u>SYS Code</u>	<u>SYS C</u>	ode Description								
PB1407	9424	24,000	MILE PM		Tota	l Lin	e Count for Sys	stem Code <mark>9424</mark> :	11		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W					S	CHEDULED SERVICE
1606823	1	05/18/2016	773	24K MIL	E PM-COMPLE	IE				S	CHEDULED SERVICE
1923354	1	12/18/2019	800	24K MI	LE PMCOMP	LETE	ED			Ū	
										S	CHEDULED SERVICE
2122383	1	08/30/2021	809	24K MI	LE PMCOMP	LETE	ED			<u> </u>	CHEDULED SERVICE
1702226	1	02/10/2017	809	24K MIL	E PMCOMPI	ETE	D			3	CHEDULED SERVICE
										S	CHEDULED SERVICE
1904687	1	03/11/2019	781	24K MIL	E PMCOMPI	ETE	D			-	
1414880	1	10/12/2014	643	24K MIL	FPM					5	CHEDULED SERVICE
1111000	•	10/12/2011	010	2						s	CHEDULED SERVICE
2023616	1	12/02/2020	837	24K MI	LE PMCOM	PLET	ΓED				
1815229	1	07/18/2018	828		D HUB CAP					S	CHEDULED SERVICE
1015229		01/10/2010	020							s	CHEDULED SERVICE
1719632	1	11/01/2017	849	24.000 I	MIEL PM						
4540240	1	07/01/0015	770				`			S	CHEDULED SERVICE
1510319	1	07/21/2015	778	24K MIL	E PM-COMPLE	IEL)			S	CHEDULED SERVICE
2300013	1	01/02/2023	880	24K PM	DUE					0	

Report Description: Work Order History by Asset and System Code											
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	<u>ge:</u>	PB1407	to	PB1407				
<u>BUS# S`</u>	<u>YS Code</u>	<u>SYS C</u>	ode Description								
PB1407	9430	30,000	MILE PM				e Count for Sy	stem Code <mark>9430</mark> :	11		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		Description of W					S	CHEDULED SERVICE
2100137	1	01/06/2021	871	30K MI	LE PMCOMP	LEIL	ED			0	PERATOR COMPLAINT
1704104	1	03/13/2017	820	30.000 1	MILE PM					01	
										S	CHEDULED SERVICE
2303092	1	02/06/2023	778	pm						-	
2001358	1	01/23/2020	800	30K MI	LE PMCOMF		-D			5	CHEDULED SERVICE
2001000		01/20/2020	000							S	CHEDULED SERVICE
1417343	1	11/30/2014	758	30.000 1	MILE PM						
0407047	1	40/44/0004	000							S	CHEDULED SERVICE
2127017	1	10/14/2021	880	COMPL	ETE 30K PM					s	CHEDULED SERVICE
1817773	1	08/16/2018	752	30K MI	LE PMCOMF	LETE	ED			-	
										S	CHEDULED SERVICE
1608706	1	06/20/2016	820	30K MI	LE PM-COMPI	ETE	D			<u> </u>	CHEDULED SERVICE
1906880	1	04/16/2019	849	30K MIL	E PMCOMP	LETE	ED			3	
										S	CHEDULED SERVICE
1511609	1	08/17/2015	643	30K MIL	E PM-COMPLE	ΞTE					
1721578	1	12/02/2017	849	20K MI	LE PMCOM	이 드ㅜ				S	CHEDULED SERVICE
1/213/0	I	12/02/2017	049	JUK MI							

			Repor	t Description: Worl	orde	r History by As	sset and System Code			
			WO Close Date	Range: 05/09/20	14 to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Ran</u>	ge: PB1407	to	PB1407				
BUS#	SYS Code	<u>SYS Co</u>	de Description							
PB1407	9436	36,000	MILE PM		otal Li	ne Count for Sy	stem Code <mark>9436 :</mark>	10		<u>Cause-Reason</u>
Work Order #	<u># Line#</u>		Employee#	Description of					S	CHEDULED SERVICE
1610969	1	08/03/2016	762	36K MILE PMCOM	IPLETE	ED			s	CHEDULED SERVICE
2307727	1	03/30/2023	823	done						
1706104	1	04/13/2017	764	36.000 MILE PM					5	CHEDULED SERVICE
		0 ., . 0, 20							s	CHEDULED SERVICE
1909153	1	05/16/2019	832	36K MILE PMCC	MPLE	TED-			-	
2131592	1	12/08/2021	809	36000 MILE PM					5	CHEDULED SERVICE
									S	CHEDULED SERVICE
1800193	1	01/04/2018	781	36K MILE PMC	OMPLE	TED			~	
1512996	1	09/16/2015	778	36K MILE PM-COM	PLETE	D			3	CHEDULED SERVICE
									S	CHEDULED SERVICE
2003394	1	03/09/2020	809	36K MILE PMCC	MPLE1	ΓED			c	CHEDULED SERVICE
1500314	1	01/09/2015	779	36K MILE PM					0	
									S	CHEDULED SERVICE
2103203	1	02/17/2021	837	36K MILE PMCC	MPLE	TED				

			Repor	rt Descrip	tion: Work O	rder	History by A	sset and System Code			
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range:	1100	to	9700
Print Date:	10/28/202	24	<u>Asset# Rar</u>	<u>ige:</u>	PB1407	to	PB1407				
BUS#	SYS Code	<u>SYS Co</u>	de Description								
PB1407	9442	42,000 I	MILE PM		Tota	l Lin	e Count for Sy	vstem Code <mark>9442</mark> :	12		<u>Cause-Reason</u>
<u>Work Order </u> 1911224	<u># Line#</u> 1	<u>Close Date</u> 06/20/2019	<u>Employee#</u> 781		escription of W _E PMCOMF		ED			S	CHEDULED SERVICE
2135630	1	01/06/2022	809	COMPL	ETE 42,000 MI	_E PI	M			S	CHEDULED SERVICE
2310549	1	05/06/2023	778	42K PM						S	CHEDULED SERVICE
										O	PERATOR COMPLAINT
1612534	1	09/02/2016	764		MILE PM					O	PERATOR COMPLAINT
1820688	1	09/25/2018	753	42.000 N	MILE PM					O	PERATOR COMPLAINT
1708270	1	05/12/2017	764	42.000 N	MIEL PM					OI	PERATOR COMPLAINT
1802384	1	02/06/2018	837	42.000 N	MILE PM COM	PLET	ſE			9	CHEDULED SERVICE
1502849	1	02/21/2015	778	42.000 N	MILE PM						
1516418	1	11/23/2015	757	42K MIL	E PM-COMPLE	ETED)				CHEDULED SERVICE
2006296	1	04/09/2020	837	42K MII	_E PMCOMP	LETE	ED			S	CHEDULED SERVICE
2200510	1	01/08/2022	853	42,000 F	PM DUE					S	CHEDULED SERVICE
2105975	1	03/22/2021	839		_E PMCOMP		=D			S	CHEDULED SERVICE

			Repor	t Descript	tion: Work O	rder	History by Ass	set and System Code		
			WO Close Date	e Range:	05/09/2014	to	08/23/2023	System Code Range	: 1100	to 9700
Print Date:	10/28/202	24	<u>Asset# Rar</u>	<u>nge:</u>	PB1407	to	PB1407			
BUS#	SYS Code	<u>SYS Co</u>	de Description							
PB1407	9448	48K PM	- TRAN OIL & ENG E	BREATHE	Tot	al Lin	e Count for Sys	tem Code <mark>9448 :</mark>	11	Cause-Reason
Work Order			Employee#		escription of V					SCHEDULED SERVICE
1710329	1	06/14/2017	752				INE BREATHE			SCHEDULED SERVICE
1504743	1	03/23/2015	679	48K PM	- TRAN OIL &	ENG	BREATHE COM	PLETED.		
2204050	1	02/10/2022	000							SCHEDULED SERVICE
2204850 2009287	1	02/10/2022	828 837		AN OILAND I		BDEATHE			SCHEDULED SERVICE
2009207	I	03/21/2020	037				DNEATHE			SCHEDULED SERVICE
1913409	1	07/24/2019	800	48K PM-	TRAN OIL &	ENGI	NE BREATHE			OPERATOR COMPLAINT
1804674	1	03/09/2018	828	48K TR	AN OIL AND E		E BREATHE			
1518006	1	12/28/2015	824	48K PM-	-TRAN OIL & E	ENGI	IE BREATHE			SCHEDULED SERVICE
1823021	1	10/24/2018	841	48K PM	ITRAN OIL &	& ENG	SINE BREATHE			SCHEDULED SERVICE
2109252	1	04/25/2021	809	48K PM	ITRAN OIL &	ENG	INE BREATHE			SCHEDULED SERVICE
	-									SCHEDULED SERVICE
1614214	1	10/13/2016	809	48K PM	ITRAN OIL &	ENG	INE BREATHE	-COMPLETED		
2315477	1	07/01/2023	880	48K PM						SCHEDULED SERVICE
PB1407	9480	SAFET	CHECK		Tot	al Lin	e Count for Sys	tem Code <mark>9480</mark> :	2	Cause-Reason
Work Order			Employee#		escription of V	Vork				SCHEDULED SERVICE
2133516	1	12/06/2021	797		CHECK					SCHEDULED SERVICE
2133516	2	12/06/2021	874	SAFETY	CHECK					

			Repor	Description: Work Order History by Asset and System Code			
			WO Close Date	Range: 05/09/2014 to 08/23/2023 System Code Range	ge: 1100) to	9700
Print Date:	10/28/20	24	<u>Asset# Ran</u>	ge: PB1407 to PB1407			
BUS# SY	<u>/S Code</u>	<u>SYS C</u>	ode Description				
PB1407	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 :	88		<u>Cause-Reason</u>
Work Order # 2312946	Line# 7	Close Date 06/03/2023	Employee# 838	<u>Description of Work</u> Road Test		O	PERATOR COMPLAINT
2012040	1	00/00/2020	000			O	PERATOR COMPLAINT
1903506	3	02/20/2019	752	ROAD TESTOK			
2233966	6	12/01/2022	787	ROAD TEST		O	PERATOR COMPLAINT
2233900	0	12/01/2022	101	ROAD TEST		O	PERATOR COMPLAINT
2209059	4	03/18/2022	820	road test, bus run ok, no more ck eng light nocodes			
2222250	7	40/07/2022	700			O	PERATOR COMPLAINT
2229350	7	10/07/2022	796	ROAD TEST O/K		O	PERATOR COMPLAINT
2006003	5	04/03/2020	797	ROAD TEST			
4004750	•	00/00/0040	200			O	PERATOR COMPLAINT
1804750	2	03/09/2018	809	ROAD TEST		0	PERATOR COMPLAINT
2203190	4	01/29/2022	849	Road test bus to see if the codes will return. SCR code and DEF psi c	ode returned		
	_					O	PERATOR COMPLAINT
1922786	3	12/10/2019	820	ROAD TEST		0	PERATOR COMPLAINT
1501504	3	01/27/2015	751	ROAD TEST		0	
						O	PERATOR COMPLAINT
1916155	5	09/07/2019	752	ROAD TEST		0	PERATOR COMPLAINT
1905591	3	03/25/2019	853	ROAD TEST		UI UI	
						S	CHEDULED SERVICE
2135630	6	01/06/2022	836	ROAD TEST		- -	
2109252	13	04/25/2021	832	ROAD TEST		3	CHEDULED SERVICE
						S	CHEDULED SERVICE
2109252	13	04/25/2021	869	ROAD TEST		~	
1606823	9	05/18/2016	809	ROAD TEST		5	CHEDULED SERVICE
	-					O	PERATOR COMPLAINT
2310202	2	05/04/2023	809	ROAD TEST TO VERIFY COMPLAINT		~	
2310202	2	05/04/2023	909	ROAD TEST TO VERIFY COMPLAINT		O	PERATOR COMPLAINT
2010202	~	50/0 1/2020	505				

			Repor	t Description: Work Order History by Asset and System Cod	e	
Print Date: 10/28/2024			WO Close Date <u>Asset# Ran</u>		ange: 1100	to 9700
<u>BUS#</u>	SYS Code	<u>SYS Co</u>	ode Description			
PB1407	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 :	88	Cause-Reason
Work Order 1815229	<u># Line#</u> 11	<u>Close Date</u> 07/18/2018	Employee# 781	Description of Work ROAD TESTOK		SCHEDULED SERVICE
2312011	3	05/23/2023	880	INSTALLED REAR SEAT		OPERATOR COMPLAINT
2019776	4	10/07/2020	778	ROAD TEST		OPERATOR COMPLAINT
2013406	3	07/16/2020	800	ROAD TESTONNO LIGHTS		OPERATOR COMPLAINT
2315216	5	06/27/2023	832	Road test.		OPERATOR COMPLAINT
2017322	9	09/04/2020	820	ROAD TEST		OPERATOR COMPLAINT
2021088	14	11/16/2020	799	ROAD TEST		OPERATOR COMPLAINT
2100137	8	01/06/2021	797	ROAD TESTCK ESTROKE		SCHEDULED SERVICE
2021088	4	11/16/2020	778	ROAD TESTEDCODES CAME BACKWIP		OPERATOR COMPLAINT
2021088	4	11/16/2020	880	ROAD TESTEDCODES CAME BACKWIP		OPERATOR COMPLAINT
	-					OPERATOR COMPLAINT
1904287	4	03/04/2019	751			OPERATOR COMPLAINT
1902863	4	02/11/2019	820	CLEARED IANCTIVE CODEROAD TEST		OPERATOR COMPLAINT
2204187	6	02/09/2022	874	ROAD TEST		OPERATOR COMPLAINT
2301493	5	01/19/2023	648	road test		OPERATOR COMPLAINT
2231795	4	11/03/2022	797	road test		OPERATOR COMPLAINT
2007909	6	05/06/2020	837	ROAD TEST /CEL -ALL CODES ACTIVE		OPERATOR COMPLAINT
2309537	4	04/22/2023	820	road test		SCHEDULED SERVICE
1918409	16	10/09/2019	809	ROAD TESTNO LEAKSCLEARED CODES		

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/28/20	24	WO Close Date <u>Asset# Ran</u>		e: 1100	to 9700
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description			
PB1407	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 :	88	Cause-Reason
Work Order # 2009287	<u># Line#</u> 12	<u>Close Date</u> 05/27/2020	Employee# 853	<u>Description of Work</u> ROAD TEST		SCHEDULED SERVICE
2009207	12	05/27/2020	000	ROAD TEST		OPERATOR COMPLAINT
1617023	4	12/06/2016	832	ROAD TEST		
						OPERATOR COMPLAINT
1710650	3	06/20/2017	756	ROAD TEST		
1613951	3	10/01/2016	820	ROAD TEST		OPERATOR COMPLAINT
1010001	0	10/01/2010	020			OPERATOR COMPLAINT
1820458	3	09/21/2018	809	ROAD TESTCLEAR CODES		
0404500		00/00/000/	007			OPERATOR COMPLAINT
2124536	4	09/26/2021	837	ROAD TESTNO EXHAUST SMELL		OPERATOR COMPLAINT
1716064	2	09/05/2017	820	CLEARED INACTIVE CODE, ROAD TEST BUS RUN OK		
						OPERATOR COMPLAINT
1515184	4	10/29/2015	762	ROAD TEST- BUS OK		
1903333	8	02/19/2019	837	ROAD TESTNO OVERHEAT		OPERATOR COMPLAINT
1900000	0	02/19/2019	037	KOAD TEST NO OVERTIERT		OPERATOR COMPLAINT
1812290	5	06/12/2018	753	ROAD TEST		
						OPERATOR COMPLAINT
2230047	4	10/14/2022	778	test run ok		OPERATOR COMPLAINT
2210334	3	03/30/2022	778	ROAD TEST		OPERATOR COMPLAINT
						OPERATOR COMPLAINT
2120731	3	08/11/2021	836	ROAD TESTCKD DATA, FOUND THAT DEF PUMP NOT STABLE		
1516004	0	11/20/2015	706	POAD TEST		OPERATOR COMPLAINT
1516831	2	11/30/2015	796	ROAD TEST		SCHEDULED SERVICE
1504743	6	03/23/2015	825	ROAD TEST		
						OPERATOR COMPLAINT
1710500	4	06/15/2017	752	ROAD TESTOK		
2309202	2	04/17/2023	820	road test		OPERATOR COMPLAINT
2000202	£	5 .,, <i>E</i> 020	020			SCHEDULED SERVICE
2131592	6	12/08/2021	832	ROAD TEST		

			Repor	t Description: Work Order History by Asset and System Code	2	
Print Date:	10/28/20:	24	WO Close Date <u>Asset# Rar</u>		nge: 1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description			
PB1407	9700	TEST R	UN/ROAD TEST	Total Line Count for System Code 9700 :	88	<u>Cause-Reason</u>
Work Order #			Employee#	Description of Work ROAD TEST		OPERATOR COMPLAINT
2007572	3	04/28/2020	837	ROAD TEST		SCHEDULED SERVICE
2315311	5	06/29/2023	823	DRIVE TEST		
0040055	0	07/10/0000	700			OPERATOR COMPLAINT
2316355	3	07/12/2023	786	Road test OK.		OPERATOR COMPLAINT
2316453	4	07/13/2023	799	Bus is OK		
1011010	4	05/00/0040	007			OPERATOR COMPLAINT
1811016	4	05/29/2018	837	ROAD TEST		OPERATOR COMPLAINT
2231450	5	10/30/2022	778	ROAD TEST		
0400405	0	00/00/0004	074			OPERATOR COMPLAINT
2106465	6	03/26/2021	871	road test		OPERATOR COMPLAINT
2108260	4	04/14/2021	874	ROAD TESTOK		
4500045	2	00/40/0045	644			OPERATOR COMPLAINT
1502845	3	02/18/2015	641	ROAD TESTED		OPERATOR COMPLAINT
1716197	4	09/18/2017	820	CLEARED CODES/ ROAD TEST		
4544005	0	00/04/0045	700			OPERATOR COMPLAINT
1511925	3	08/24/2015	783	ROAD TEST		OPERATOR COMPLAINT
2317459	5	07/24/2023	823	road test, could not duplicate but ck indicator code and history		
0.400.404	_	10/00/0001				OPERATOR COMPLAINT
2128464	5	10/26/2021	833	CLEAR CODES AND TEST DRIVE		OPERATOR COMPLAINT
2132588	9	12/01/2021	836	ROAD TEST		
1011100	2	07/05/00 10				OPERATOR COMPLAINT
1814120	3	07/05/2018	820	ROAD TEST		SCHEDULED SERVICE
1817773	8	08/16/2018	837	ROAD TEST		
400000-	-					OPERATOR COMPLAINT
1920235	3	11/01/2019	820	ROAD TESTOK		OPERATOR COMPLAINT
2305254	8	03/03/2023	820	CODE 0555. R/R SENSOR, CLEAR CODES		

		Repor	t Description: Worl	c Orde	r History by As	set and System Code			
		WO Close Date	Range: 05/09/20	14 to	08/23/2023	System Code Range:	1100	to	9700
Print Date: 10/28/2024		<u>Asset# Ran</u>	<u>ge:</u> PB1407	to	to PB1407				
YS Code	<u>SYS Co</u>	ode Description							
9700	TEST F	RUN/ROAD TEST			ne Count for Sys	tem Code <mark>9700 :</mark>	88		<u>Cause-Reason</u>
Line# 2	<u>Close Date</u> 12/02/2020	Employee# 820	Description of ROAD TESTOK	<u>f Work</u>					PERATOR COMPLAINT
6	02/19/2023	833	road test ok					OF	PERATOR COMPLAINT
								S	CHEDULED SERVICE
0	03/30/2023	032	เธรเ าบสน มนร					OF	PERATOR COMPLAINT
4	10/21/2015	798		CAME	BACK ON			OF	PERATOR COMPLAINT
5	10/31/2022	833	road test					OF	PERATOR COMPLAINT
5	10/31/2022	820	road test					OF	PERATOR COMPLAINT
3	04/03/2018	753	ROAD TESTOK						
2	09/18/2017	832	ROAD TEST- VGT	NEEED	S TO BE REPLA	CED		S	CHEDULED SERVICE
20	10/02/2022	853	road test					OF	PERATOR COMPLAINT
3	05/06/2020	820	ROAD TEST					OF	PERATOR COMPLAINT
								OF	PERATOR COMPLAINT
4	04/30/2023		road test					OF	PERATOR COMPLAINT
12	06/12/2020	809	ROAD TEST					OF	PERATOR COMPLAINT
7	12/14/2021	832	ROAD TEST V-NO	PROBL	EMS FOUND AT	THIS TIME		0	PERATOR COMPLAINT
4	11/24/2015	786	ROAD TEST						
5	11/17/2014	752	ROAD TEST OK					OF	PERATOR COMPLAINT
4	02/21/2023	833	TEST ROAD BUS 1	0 MILE	S			OF	PERATOR COMPLAINT
	YS Code 9700 Line# 2 6 8 4 5 5 3 2 20 3 4 12 7 4 5	YS Code SYS Code 9700 TEST F Line# Close Date 2 12/02/2020 6 02/19/2023 8 03/30/2023 4 10/21/2015 5 10/31/2022 3 04/03/2018 2 09/18/2017 20 10/02/2022 3 05/06/2020 4 04/30/2023 12 06/12/2020 7 12/14/2021 4 11/24/2015	Modelse description YS Code SYS Code Description 9700 TEST RUN/ROAD TEST 1/2 Close Date 12/02/2020 Employee# 820 6 02/19/2023 833 8 03/30/2023 833 8 03/30/2023 832 4 10/21/2015 798 5 10/31/2022 833 5 10/31/2022 820 3 04/03/2018 753 20 09/18/2017 832 3 05/06/2020 820 4 04/30/2023 880 12 06/12/2020 809 7 12/14/2021 832 4 11/24/2015 786	WO Close Date Range: 05/09/20 10/28/2021 SYS Code Description PB1407 XS Code SYS Code Description PB1407 YS Code Employee# Description of ROAD TEST-OK 6 02/19/2023 833 road test ok 8 03/30/2023 832 test road bus 4 10/21/2015 798 ROAD TEST-LIGHT 5 10/31/2022 833 road test 3 04/03/2018 753 ROAD TEST-OK 2 09/18/2017 832 ROAD TEST-OK 3 05/06/2020 820 ROAD TEST 4 04/30/2023 880 road test 12 06/12/202	WD Close Date Range: 05/09/2014 0 10/28/2024 SYS Code Description PB1407 0 SYO TEST RUN/ROAD TEST Total Line 9700 TEST RUN/ROAD TEST Total Line 12/02/2020 820 ROAD TEST-OK Section of Work 6 02/19/2023 833 road test ok section of Work 6 02/19/2023 833 road test ok section of Work 6 02/19/2023 833 road test ok section of Work 7 0/03/30/2023 833 road test ok section of Work 7 10/31/2022 833 road test section of Work 5 10/31/2022 833 road test section of Work 7 10/31/2022 833 road test section of Work 3 04/03/2018 753 ROAD TEST-VGT NEEED section of Work 4 04/30/2023 880 road test section of Work 3 05/06/2020 809 ROAD TEST section of Work 4 04/30/2023 880 road test	WO Close Date Range: 05/09/2014 to 08/23/2023 10/28/2021 SYS Code Description PB1407 to PB1407 YS Code SYS Code Description Total Line Count for Sys 10/29/202 RoAD Test RUN/ROAD TEST Total Line Count for Sys 10/21 2020 820 ROAD TESTOK 6 02/19/2023 833 road test ok Figure 2 8 03/30/2023 832 test road bus Figure 2 4 10/21/2015 798 ROAD TEST-LIGHT CAME BACK ON Figure 2 5 10/31/2022 833 road test Figure 2 6 02/19/2023 833 road test Figure 2 5 10/31/2022 833 road test Figure 2 6 04/03/2018 753 ROAD TEST-OK Figure 2 2 09/18/2017 832 ROAD TEST-VGT NEEEDS TO BE REPLA 2 06/102/202 820 ROAD TEST Figure 2 11 06/2020	10/28/2024 Asset# Range: PB1407 to PB1407 YS Code SYS Code Description Total Line Count for System Code 9700 :	WO Close Date Range: 05/09/2014 to 09/23/2023 System Code Range: 1100 Yo Code Description YS Code SYS Code Description System Code 9700: 88 9700 TEST RUNROAD TEST Total Line Count for System Code 9700: 88 100 QU19/2023 833 road test ok 8 0 03/30/2023 832 test road bus 4 1 0/21/2015 798 ROAD TEST-LIGHT CAME BACK ON 5 5 10/31/2022 833 road test 7 <th7< th=""> 7 7</th7<>	NO Close Date Range: 05/09/2014 to 08/23/2023 System Code Range: 1100 to 10/28/2024 Asset# Range: PB1407 to PB1407 to PB1407 YS Code SYS Code Description Total Line Count for System Code 9700 : 88 10/04/2020 RoAD TEST RUNROAD TEST Total Line Count for System Code 9700 : 88 10/02/2023 833 road test ok S S S 8 03/30/2023 832 test road bus S S 4 10/21/2015 798 ROAD TEST-LIGHT CAME BACK ON OI OI 5 10/31/2022 833 road test OI OI 5 10/31/2022 820 road test OI OI 2 09/18/2017 832 ROAD TEST-OK OI OI 3 04/03/2018 753 ROAD TEST-OK OI OI 20 10/02/2022 853 road test OI OI