			Repor	t Descrip	tion: Work O	rder	History by As	set and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Co</u>	ode Description								
PB0716	1100	INTERI	OR CLEAN				e Count for Sys	stem Code 1100 :	17		<u>Cause-Reason</u>
<u>Work Order #</u> 1808789	<u># Line#</u> 1	<u>Close Date</u> 05/01/2018	Employee# 826		Description of W DR CLEANCO		LETED				
1921328	1	11/14/2019	804	INTERIC	OR CLEANC	OMF	PLETED				PERATOR COMPLAINT
2003391	1	02/28/2020	862	INTERIC	OR CLEANCO	OMP	LETED				PERATOR COMPLAINT
1905833	1	03/26/2019	804		OR CLEANC	OMF	PLETED			S	SCHEDULED SERVICE
1808683	1	04/30/2018	856		OR CLEAN					S	SCHEDULED SERVICE
1918183	1	10/05/2019	804 804		DR CLEAN	סאר				5	SCHEDULED SERVICE
1814607 1826224	1	07/10/2018	826		OR CLEANC					S	SCHEDULED SERVICE
1817940	1	08/20/2018	812		OR CLEANCC					S	SCHEDULED SERVICE
1902871	1	02/11/2019	658	INTERIO	OR CLEAN0	СОМ	PLETED			S	SCHEDULED SERVICE
1912521	1	07/08/2019	804	INTERIC	OR CLEANC	OMF	PLETED				SCHEDULED SERVICE
1900495	1	01/09/2019	826	INTERIC	OR CLEANCO	OMP	LETED				
1924273	1	12/30/2019	683	INTERIC	OR CLEANC	OMF	PLETED				SCHEDULED SERVICE
1811427	1	06/08/2018	821	INTERIC	OR CLEANCO	OMP	LETED				SCHEDULED SERVICE
1910094	1	05/31/2019	804	INTERIC	OR CLEAN						SCHEDULED SERVICE
1908068	1	04/29/2019	658	INTERIC	OR CLEANC	OMF	PLETED			5	SCHEDULED SERVICE
1820977	1	09/25/2018	812	INTERIC	OR CLEANCO	OMP	LETED				

Report Description: Work Order History by Asset and System Code											
		WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range	e: <b>11</b>	00	to	9700
10/3/2020		<u>Asset# Rar</u>	<u>nge:</u>	PB0716	to	PB0716					
SYS Code	<u>SYS Co</u>	ode Description									
1200	COOLII	NG SYSTEM		Tota	al Lin	e Count for Sys	stem Code 1200 :	12			Cause-Reason
Line#	Close Date	Employee#	<u>D</u>	escription of W	/ork					OP	PERATOR COMPLAINT
5	11/04/2016	833	REPLCE	) HYDRAULIC	COC	DLING FAN MOT	FOR CONTROLCKD FOR	LEAKS A	AROL	JND T	HE CONTROLLEF
										OP	PERATOR COMPLAINT
3	11/30/2018	839	TOPPED	OFF COOL	ANT						
										S	CHEDULED SERVICE
7	07/25/2016	643	CHCEK	KP , LOCKING	9 PIN	WASCS NOT T	IGHT				
										S	CHEDULED SERVICE
7	12/09/2009	641	r/r/ fan c	ontrol valve							
										S	CHEDULED SERVICE
3	04/18/2012	809	secured	coolant hose b	orack	et					
										S	CHEDULED SERVICE
3	09/28/2010	797	CKD FA	N MOTOR FO	R LE	AKS					
										OP	PERATOR COMPLAINT
6	07/10/2018	796	R/R FAI		IODU	JLE					
										OP	PERATOR COMPLAINT
6	07/10/2018	852	R/R FAI		IODI	JLE					
										OP	PERATOR COMPLAINT
3	10/11/2018	778	RR COO	OLANT HOSE	FRO	MWT ER PUMP	TO TRAN S COOLER				
										S	CHEDULED SERVICE
15	12/07/2016	796	R/R O R	INGS & HOSE							
									M	AJOR I	MECHANICAL BREAKDOWN
4	04/02/2011	786	travel tim	ne-road call/fille	ed DE	EF @Intermodal					
										OP	PERATOR COMPLAINT
6	04/17/2015	641	FILL CO	OLANT-BURP	coc	DLANT SYSTEM	I-STARTED BUS-CEL, 055	6,0415,19	942,0	143	
	SYS Code         1200         Line#         5         3         7         3         6         6         3         15         4	1200         COOLII           Line#         Close Date 11/04/2016           3         11/30/2018           7         07/25/2016           7         12/09/2009           3         04/18/2012           3         09/28/2010           6         07/10/2018           3         10/11/2018           15         12/07/2016           4         04/02/2011	WO Close Date         SYS Code Description         SYS Code       SYS Code Description         1200       COOLING SYSTEM         130       11/30/2018       Employee#         3       11/30/2018       839         7       07/25/2016       643         7       12/09/2009       641         3       04/18/2012       809         3       09/28/2010       797         6       07/10/2018       796         6       07/10/2018       852         3       10/11/2018       778         15       12/07/2016       796         4       04/02/2011       786	WO Close Date Range:           Asset# Range:           SYS Code Description           1200         COOLING SYSTEM           Line#         Close Date 11/04/2016         Employee# 833         D REPLCE           3         11/30/2018         839         TOPPED           7         07/25/2016         643         CHCEK           7         12/09/2009         641         r/r/ fan c           3         04/18/2012         809         secured           3         09/28/2010         797         CKD FA           6         07/10/2018         852         R/R FA           3         10/11/2018         778         RR COO           15         12/07/2016         796         R/R O R           4         04/02/2011         786         travel tin	WO Close Date Range:         10/31/2007           Asset# Range:         PB0716           SYS Code Description           1200         COOLING SYSTEM         Total           11/04/2018         Employee#         Description of W           3         11/04/2018         REPLCD HYDRAULIC           3         07/25/2016         6443         CHCEK KP, LOCKING           3         04/18/2012         809         secured coolant hose B           3         09/28/2010         797         <	WO Close Date Range:10/31/2007toAsset# Range:PB0716toSYS Code Description1200COOLING SYSTEMTotal Lin1200COOLING SYSTEMTotal Lin $\frac{1200}{5}$ Close DateEmployee#Description of Work511/04/2016833REPLCD HYDRAULIC COOL311/30/2018839TOPPED OFF COOLANT707/25/2016643CHCEK KP , LOCKING PIN712/09/2009641r/r/ fan control valve304/18/2012809secured coolant hose brack309/28/2010797CKD FAN MOTOR FOR LEColspan="4">Colspan="4">Colspan="4">FAN CONTROL MODL607/10/2018796R/R FAN CONTROL MODLColspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">COLSPAN707/25/2016641r/r/ fan control valve10309/28/2010797CKD FAN MOTOR FOR LE10607/10/2018852R/R FAN CONTROL MODL310/11/2018778RR COOLANT HOSE FRO1512/07/2016796R/R O RINGS & HOSE404/02/2011786travel time-road call/filled DE	WO Close Date Range:         10/31/2007         to         05/28/2020           10/3/2020         SYS Code         SYS Code Description         rotal Line Count for System           1200         COOLING SYSTEM         Total Line Count for System           1200         COOLING SYSTEM         Total Line Count for System           1200         COOLING SYSTEM         Total Line Count for System           1200         COOLING SYSTEM         Description of Work           5         11/04/2016         833         REPLCD HYDRAULIC COOLING FAN MOTOR           3         11/30/2018         839         TOPPED         OFF COOLANT           7         07/25/2016         643         CHCEK KP , LOCKING PIN WASCS NOT T         Respective coolant hose bracket           3         04/18/2012         809         secured coolant hose bracket         Respective coolant hose bracket           3         09/28/2010         797         CKD FAN MOTOR FOR LEAKS         Respective coolant hose bracket           3         10/11/2018         778         RR COOLANT HOSE FROMWT ER PUMP           15         12/07/2016         796         R/R O RINGS & HOSE         Respective coolant hose bracket           4         04/02/2011         786         travel time-road call/filled DEF @Intermodal <td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range           10/3/2020         Asset# Range:         PB0716         to         PB0716           XS Code         SYS Code Description         Total Line Count for System Code 1200 :         Description of Work           Line#         Close Date         Employee#         Description of Work         REPLCD HYDRAULIC COOLING FAN MOTOR CONTROLCKD FOR           3         11/30/2018         839         TOPPED         OFF COOLANT         F           7         07/25/2016         643         CHCEK KP , LOCKING PIN WASCS NOT TIGHT         F           7         12/09/2009         641         r/r/ fan control valve         F           3         04/18/2012         809         secured coolant hose bracket         F           3         09/28/2010         797         CKD FAN MOTOR FOR LEAKS         F           6         07/10/2018         852         R/R FAN CONTROL MODULE         F           3         10/11/2018         778         RC COOLANT HOSE FROMWT ER PUMP TO TRAN S COOLER           15         12/07/2016         796         R/R O RINGS &amp; HOSE         F           4         04/02/2011         786         travel time-road call/filled DEF @Intermodal</td> <td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         11           10/3/2020         System Code Range:         PB0716         to         PB0716         to         PB0716         PB0716</td> <td>Image: Mode Date Range:         10/31/2007         to         05/28/2020         System Code Range:         110           10/3/2020         System Code Range:         PB0716         to         PB0716         to         PB0716         <th< td=""><td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         100         to           10/3/2020         SYS Code         SYS Code Description         PB0716         to         PB0716         to         PB0716           1200         COOLING SYSTEM         Total Line Count for System Code 1200 :         12         OF           1200         COOLING SYSTEM         Total Line Count for System Code 1200 :         12         OF           110/4/2016         Employee#         Description of Work         OF         OF           3         11/30/2018         839         TOPPED         OFF COOLANT         OF           3         01/20/2016         643         CHCEK KP , LOCKING PIN WASCS NOT TIGHT         S           7         12/09/2009         641         r/r/r fan control valve         S           3         04/18/2012         809         secured coolant hose bracket         S           3         09/28/2010         797         CKD FAN MOTOR FOR LEAKS         OF           6         07/10/2018         852         R/R FAN CONTROL MODULE         OF           3         10/11/2018         776         RR COOLANT HOSE FROMWT ER PUMP TO TRAN S COOLER         MAJOR I</td></th<></td>	WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range           10/3/2020         Asset# Range:         PB0716         to         PB0716           XS Code         SYS Code Description         Total Line Count for System Code 1200 :         Description of Work           Line#         Close Date         Employee#         Description of Work         REPLCD HYDRAULIC COOLING FAN MOTOR CONTROLCKD FOR           3         11/30/2018         839         TOPPED         OFF COOLANT         F           7         07/25/2016         643         CHCEK KP , LOCKING PIN WASCS NOT TIGHT         F           7         12/09/2009         641         r/r/ fan control valve         F           3         04/18/2012         809         secured coolant hose bracket         F           3         09/28/2010         797         CKD FAN MOTOR FOR LEAKS         F           6         07/10/2018         852         R/R FAN CONTROL MODULE         F           3         10/11/2018         778         RC COOLANT HOSE FROMWT ER PUMP TO TRAN S COOLER           15         12/07/2016         796         R/R O RINGS & HOSE         F           4         04/02/2011         786         travel time-road call/filled DEF @Intermodal	WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         11           10/3/2020         System Code Range:         PB0716         to         PB0716         to         PB0716         PB0716	Image: Mode Date Range:         10/31/2007         to         05/28/2020         System Code Range:         110           10/3/2020         System Code Range:         PB0716         to         PB0716         to         PB0716         PB0716 <th< td=""><td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         100         to           10/3/2020         SYS Code         SYS Code Description         PB0716         to         PB0716         to         PB0716           1200         COOLING SYSTEM         Total Line Count for System Code 1200 :         12         OF           1200         COOLING SYSTEM         Total Line Count for System Code 1200 :         12         OF           110/4/2016         Employee#         Description of Work         OF         OF           3         11/30/2018         839         TOPPED         OFF COOLANT         OF           3         01/20/2016         643         CHCEK KP , LOCKING PIN WASCS NOT TIGHT         S           7         12/09/2009         641         r/r/r fan control valve         S           3         04/18/2012         809         secured coolant hose bracket         S           3         09/28/2010         797         CKD FAN MOTOR FOR LEAKS         OF           6         07/10/2018         852         R/R FAN CONTROL MODULE         OF           3         10/11/2018         776         RR COOLANT HOSE FROMWT ER PUMP TO TRAN S COOLER         MAJOR I</td></th<>	WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         100         to           10/3/2020         SYS Code         SYS Code Description         PB0716         to         PB0716         to         PB0716           1200         COOLING SYSTEM         Total Line Count for System Code 1200 :         12         OF           1200         COOLING SYSTEM         Total Line Count for System Code 1200 :         12         OF           110/4/2016         Employee#         Description of Work         OF         OF           3         11/30/2018         839         TOPPED         OFF COOLANT         OF           3         01/20/2016         643         CHCEK KP , LOCKING PIN WASCS NOT TIGHT         S           7         12/09/2009         641         r/r/r fan control valve         S           3         04/18/2012         809         secured coolant hose bracket         S           3         09/28/2010         797         CKD FAN MOTOR FOR LEAKS         OF           6         07/10/2018         852         R/R FAN CONTROL MODULE         OF           3         10/11/2018         776         RR COOLANT HOSE FROMWT ER PUMP TO TRAN S COOLER         MAJOR I

			Report	Descrip	otion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Ran	ge: <b>1100</b>	to	9700
Print Date:	10/3/202	0	Asset# Rang	<u>qe:</u>	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB0716	1201	TROUE	BLESHOOT COOLING	SYS	Tot	al Lin	e Count for Syst	tem Code 1201 :	12		<u>Cause-Reason</u>
Work Order	<u># Line#</u>		Employee#		Description of V					O	PERATOR COMPLAINT
1206714	1	05/16/2012	758	ts coolin	ng system-loos	e hose	e @lower radiator	r			
										OF	PERATOR COMPLAINT
901426	1	03/23/2009	795	CKD CC	DOLANT LEAK	BY P	ASS HOSE LEAI	KING AND RADIATOR	HOSE LEAKI	NG	
										OF	PERATOR COMPLAINT
1502639	3	02/18/2015	795	TROUB	LESHOOT CO	DOLIN	IG SYSTEM-PRE	SSURE TEST-WATER	PUMP NR, SIG	HT GL	ASS LEAKING
										OF	PERATOR COMPLAINT
1314073	6	11/04/2013	799	T/S CO	OLING SYST.						
										OF	PERATOR COMPLAINT
1502639	2	02/18/2015	786	TROUB	LESHOOT CO	OLIN	G SYSTEM-LEA	K FROM WATER PUMP	AREA		
	_						·/ ·			OF	PERATOR COMPLAINT
1007194	3	07/28/2010	751	T/S COO	OLING SYSTE	м				51	
1007104	U	5112012010	701	1,0 000						$\cap$	PERATOR COMPLAINT
856528	3	03/25/2008	779	DDEGGI		evet		WATER FROM WATER		U	
030320	5	03/23/2000	119	FRESS	UNE TESTED	5151	. 113 LOOSING		FOIVIE HOSE		
4000074	0	04/00/0040	747	tinhtono			a a la numeria ta numera			U	PERATOR COMPLAINT
1000871	2	01/28/2010	747	ligniene	a clamps on th	ans, c	ooler ,radiator ho	ises, elc.		~	
										O	PERATOR COMPLAINT
1000871	1	01/28/2010	747	CKC COO	ling - several s	mall le	eaks				
										OF	PERATOR COMPLAINT
1418849	1	12/29/2014	779	TROUB	LESHOOT CO	OLIN	G SYSTEM				
										S	CHEDULED SERVICE
1512809	5	09/15/2015	824	TROUB	LESHOOT CO	OLAN	IT LEAK-NEEDS	HEATER CORE			
										OF	PERATOR COMPLAINT
909636	2	11/16/2009	751	ckd cool	ling syst. n.p.f.						
PB0716	1202	WATE	R PUMP		Tot	al Lin	e Count for Syst	em Code 1202 :	6		<u>Cause-Reason</u>
Work Order	<u># Line#</u>		Employee#	C	Description of V					S	CHEDULED SERVICE
906848	6	09/08/2009	795		d water - not co		e				
						•				s	CHEDULED SERVICE
906848	8	09/08/2009	795	complet	ed installing w	ater n	amp			-	
500010	Ŭ						· · F-			2	CHEDULED SERVICE
1616829	18	12/07/2016	787		D WATWER P	IMP				0	
1010029	10	12/01/2010	101							~	PERATOR COMPLAINT
1500600	E	02/10/2015	700			ם או וכ	INSTALLATION			U	
1502639	5	02/18/2015	783	CONPL			INSTALLATION			~	
4040000		40/07/00 40		DEMO				50D 707		S	CHEDULED SERVICE
1616829	17	12/07/2016	787	REMOV	E WATER PU	MP I (	O REPLC//HOLD	FUR /8/		_	
										OF	PERATOR COMPLAINT
1502639	4	02/18/2015	786	REPLC	WATER PUMP	-WIP					
					Dara 2 af	104					

			Repo	rt Descrip	otion: Work C	)rder	History by Asse	et and System Code			
			WO Close Da	te Range:	10/31/2007	to	05/28/2020	System Code Rang	e: <b>1100</b>	to	9700
Print Date: 1	10/3/2020	)	Asset# Ra	nge:	PB0716	to	PB0716				
BUS# SY	'S Code	SYS Co	de Description								
PB0716	1203		DTOR REPAIR		Tot	al Lin	e Count for Syste	em Code 1203 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of V	Vork	-			S	CHEDULED SERVICE
1001487	5	03/03/2010	735	repaired	l fan motor and	l oil le	eak.				
PB0716	1204	FAN MO	DTOR REPL		Tot	al Lin	e Count for Syste	em Code 1204 :	7		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of V	Vork				S	CHEDULED SERVICE
865570	4	02/02/2009	778	R/R/ HY	D. FAN MOTO	R					
										S	CHEDULED SERVICE
1402481	9	02/27/2014	818	R/R FA	N MOTOR						
										S	CHEDULED SERVICE
1613374	10	09/20/2016	786	REPLA	CED FAN MOT	OR					
	_									S	CHEDULED SERVICE
1806959	5	04/11/2018	798	REMVD	FAN MOTOR	WIP					
	_										CHEDULED SERVICE
1806959	8	04/11/2018	822	REMVD	) FITTING & RI	EPLC	D O RINGINST	ALLED NEW PUMPFI	LLED SYS-CK		
										S	CHEDULED SERVICE
1011664	4	12/01/2010	800	FAN LE	AK					_	
1011001	-	40/04/0040	705	00100		A TI OI				S	CHEDULED SERVICE
1011664	5	12/01/2010	795	COMPL	ETE INSTALL		N OF FAN MOTOF	R			
PB0716	1206	RADIAT	OR REPL				e Count for Syste	m Code 1206 :	2		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of V					O	PERATOR COMPLAINT
1314073	8	11/04/2013	799	R/R RA	DIATOR HOSE	ES,FIL	L COOLANT				
										O	PERATOR COMPLAINT
1314073	7	11/04/2013	799	R/R RA	DIATOR						

			Repor	t Description: Work O	rder History by A	sset and System Code			
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range	e: 1100	to <b>9700</b>	
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to <b>PB0716</b>				
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description						
PB0716	1207	COOL	ING SYS LEAKS REPA	AIR Tota	al Line Count for Sy	ystem Code 1207 :	12	<u>Cause-Reason</u>	
Work Order		<u>Close Date</u>	Employee#	Description of W	<u>/ork</u>			SCHEDULED SERVICE	
1213490	9	09/18/2012	796	r/r surge tank cap					
								OPERATOR COMPLAINT	Г
901426	2	03/23/2009	795	R/R/ HOSE CLAMP ON	N LOWER RADIATO	OR HOSE TIGHTENED HOS	E CLAMPS O		
								SCHEDULED SERVICE	
1512809	7	09/15/2015	824	REPLC HEATER COR	E VALVE				
								OPERATOR COMPLAIN	Г
1823176	2	10/25/2018	836	REPAIRED COOLANT	HOSE				
								OPERATOR COMPLAIN	ſ
1823176	2	10/25/2018	799	REPAIRED COOLANT	HOSE				
								OPERATOR COMPLAIN	ſ
1822107	2	10/11/2018	778	COOLAING SYSTEM I	LEAKS REPAIR -PF	RESSUIRE TESTED COOLIN	NG HOSE FR		
								OPERATOR COMPLAIN	ſ
1418849	2	12/29/2014	779	REPAIR WATER PUM	P FILTER LEAKS				
								OPERATOR COMPLAIN	Г
1617236	3	12/10/2016	822	REPAIR COOLANT LE	EAKK-TOP OFF CO	OLANT SYSTEM			
								SCHEDULED SERVICE	
1903685	17	02/27/2019	849	TIGHTENED COOLAN	IT FITTING TO DOZ	ZERNO LEAKS			
	_	/ /						OPERATOR COMPLAIN	Г
1816843	2	08/06/2018	799	REPAIR COOLANT LE	-AKS				
	_							OPERATOR COMPLAIN	Г
753863	3	01/11/2008	758	ADDED WATER ,OK					_
	_							OPERATOR COMPLAIN	Г
1812036	5	06/08/2018	825	REFILLED COOLING S	SYSTEMPRESSU	RE CKD SYSTEMNO LEA	KS		
PB0716	<b>1208</b>	COOL	ING SYS LINES/HOSE		al Line Count for Sy	ystem Code 1208 :	3	<u>Cause-Reason</u>	
Work Order			Employee#	Description of W				SCHEDULED SERVICE	
1510571	4	07/27/2015	823	R/R COOL;ANT HOSE	FOR LEAK				_
	-				<b></b>			OPERATOR COMPLAIN	Г
1206714	2	05/16/2012	758	replcd hose clamps &re	etilled with coolant				
	-							MECHANIC DEFECT	
909879	2	12/01/2009	798	brought bus into shop -	<ul> <li>big puddle of coola</li> </ul>	nt - lower radiator hose leak	r/r/ hose and	refilled coolant	

			Report	t Descript	ion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Ran	ge: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	Asset# Rang	ge:	PB0716	to	PB0716				
BUS# S	<u>YS Code</u>	SYS C	ode Description								
PB0716	1209	COOLI	NG SYS PROBES/SEN	ISOR	Tota	ıl Lin	e Count for Syst	em Code 1209 :	3		Cause-Reason
<u>Work Order #</u> 1908612	<u>Line#</u> 10	<u>Close Date</u> 05/14/2019	<u>Employee#</u> 836		<u>escription of W</u> NT SENSOR W		REPLCD DUE TO	) IT BEING BROKEN		OF	PERATOR COMPLAINT
1200758	5	04/04/2012	787	replc cod	lant sensor					OF	PERATOR COMPLAINT
1516367	3	11/20/2015	795	·	E COOLANT S	SENS	SOR			OF	PERATOR COMPLAINT
PB0716	1210						e Count for Syst	em Code 1210 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	D	escription of W					S	CHEDULED SERVICE
911107	3	12/30/2009	735	flushed s	urge tank						
PB0716	1212	SIGHT	GLASS REPL		Tota	ıl Lin	e Count for Syst	em Code 1212 :	3		Cause-Reason
Work Order #		Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1903685	2	02/27/2019	854	REPLCE	BOTH SIGHT	GLA	SSES			0	
1417271	3	11/25/2014	778	r/r surae	tank sight glas	55				5	CHEDULED SERVICE
	U	11/20/2011	110	in ourgo	tarint orgint gias					S	CHEDULED SERVICE
1011664	7	12/01/2010	795	R/R SUF	RGE TANK SIG	ынт с	GLASS				
PB0716	1213	Water f	filter		Tota	l Lin	e Count for Syst	em Code 1213 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				S	CHEDULED SERVICE
1011664	6	12/01/2010	795	R/R COO	DLANT FILTER	2					
PB0716	1214	Radiate	or Cap				e Count for Syst	em Code 1214 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1410024	3	07/17/2014	732	REPLAC	ED SURGE T	ANK	CAP				
PB0716	1215		IOSTATS REPLACE				e Count for Syst	em Code 1215 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		escription of W	ork				S	CHEDULED SERVICE
906848	7	09/08/2009	795	installed	thermostate						
PB0716	1217		R FILTER HOUSING R				e Count for Syst	em Code 1217 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1110990	10	01/02/2012	798	r/r water	filter housing 8	filte	r				

			Repor	t Description: Work O	rder History by As	set and System Code		
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to 9700
BUS#	SYS Code	SYS C	ode Description					
PB0716	1222	Clean I	Radiator	Tota	al Line Count for Sys	stem Code 1222 :	53	Cause-Reason
<u>Work Order</u> 1613374	<u># Line#</u> 3	<u>Close Date</u> 09/20/2016	Employee# 779	Description of W CLEAN RADIUATOR	'ork			SCHEDULED SERVICE
1808837	2	05/02/2018	838	CLEAN RADIATOR				
1004141	2	04/29/2010	788	CLEAN RADIATOR				SCHEDULED SERVICE
1814846	2	07/12/2018	747	CLEAN RADIATOR				SCHEDULED SERVICE
1302301	2	02/23/2013	747	clean radiator complete	d			SCHEDULED SERVICE
2005995	2	04/03/2020	753	CLEAN RADIATOR				SCHEDULED SERVICE
1407548	2	06/02/2014	731	CLEAN RADIATOR				SCHEDULED SERVICE
1609484 1107491	2 2	07/04/2016	747 731	CLEAN RADIATOR				SCHEDULED SERVICE
1310122	3	08/15/2013	758	CLEAN RADIATOR				SCHEDULED SERVICE
1410707	2	07/29/2014	758	CLEAN RADIATOR				SCHEDULED SERVICE
1910219	2	06/03/2019	822	CLEAN RADIATOR				SCHEDULED SERVICE
1504921	2	03/24/2015	731	CLEANED RADIATOR	2			SCHEDULED SERVICE
1716772	2	09/18/2017	795	CLEAN RADIATORRE	EGEN LIGHT CAME	ON		SCHEDULED SERVICE
1313826	2	10/28/2013	679	CLEAN RADIATOR				SCHEDULED SERVICE
1211157	2	07/28/2012	747	clean radiator				SCHEDULED SERVICE
1710246	3	06/12/2017	786	CLEAN RADIATOR				SCHEDULED SERVICE
1517194	2	12/08/2015	731	CLEAN RADIATOR				

			Report	Description: Work Order History by Asset and System Co	ode			
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u>		Range:	1100	to	9700
BUS#	<u>SYS Code</u>	SYS C	ode Description					
PB0716	1222	Clean I	Radiator	Total Line Count for System Code 1222 :	53	3		<u>Cause-Reason</u>
Work Order			Employee#	Description of Work			S	CHEDULED SERVICE
1604743	2	04/04/2016	757	CLEAN RADIATOR DONE			S	CHEDULED SERVICE
1213689	2	09/21/2012	731	clean radiator			0	SHEDOLLD SERVICE
	_	00/2//20/2					S	CHEDULED SERVICE
1705554	2	04/03/2017	747	CLEAN RADIATOR				
							S	CHEDULED SERVICE
1701854	3	02/02/2017	839	CLEAN RADIATORCOMPLETED			<u>.</u>	CHEDULED SERVICE
1105557	2	06/27/2011	747	clean radiator			50	
1100007	2	50/21/2011	171				S	CHEDULED SERVICE
1400223	3	01/08/2014	818	CLEAN RADIATOR				
							S	CHEDULED SERVICE
1101764	2	02/24/2011	757	CLEAN RADIATOR				
1803653	2	02/26/2018	778	CLEAN RADIATORPARTIC FILTER LIGHT ONHYD FLUID L				CHEDULED SERVICE
1003033	2	02/20/2010	110					CHEDULED SERVICE
1511141	2	08/05/2015	747	CLEAN RADIATOR - COMPLETED				
							S	CHEDULED SERVICE
1616431	2	11/17/2016	747	CLEAN RADIATOR			_	
1923642	2	12/20/2019	762	CLEAN RADIATOR			S	CHEDULED SERVICE
1923042	2	12/20/2019	102				S	CHEDULED SERVICE
1207939	2	05/31/2012	788	clean radiator				
							S	CHEDULED SERVICE
1006505	2	07/09/2010	788	clean radiator				
1205004	0	04/24/2013	704	CLEAN RADIATOR			S	CHEDULED SERVICE
1305094	2	04/24/2013	731				S	CHEDULED SERVICE
910564	2	12/11/2009	788	cleaned radiator			0.	
							S	CHEDULED SERVICE
1215739	3	11/05/2012	679	CLEAN RADIATOR				
1001100	0	04/40/2040	750				S	CHEDULED SERVICE
1901186	2	01/19/2019	753	CLEAN RADIATOR			S	CHEDULED SERVICE
1917832	2	09/30/2019	747	CLEAN RADIATOR			0	

			Repor	t Descript	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	0	<u>Asset# Ran</u>	ige:	PB0716	to	PB0716				
<u>BUS#</u> S	<u>YS Code</u>	SYS Code	Description								
PB0716	1222	Clean Radi	ator				e Count for Syste	em Code 1222 :	53		<u>Cause-Reason</u>
<u>Work Order #</u> 1905945	Line# 2	<u>Close Date</u> 03/28/2019	Employee# 838		<u>escription of W</u> RADIATOR	<u>ork</u>					
1721095	2	11/21/2017	798	CLEAN F	RADIATOR						SCHEDULED SERVICE
1816843	3	08/06/2018	799	WASHD	RADIATOR					C	PERATOR COMPLAINT
1404344	2	03/31/2014	731	Wash rad							SCHEDULED SERVICE
	~										SCHEDULED SERVICE
1008372	2	08/26/2010	648	cln radiat							SCHEDULED SERVICE
1414761	2	10/10/2014	757	CLEAN F	RADIATOR						SCHEDULED SERVICE
1500084	2	01/08/2015	731	CLEAN F	RADIATOR						SCHEDULED SERVICE
1109863	2	11/17/2011	747	clean rac	diator					C	PERATOR COMPLAINT
1000871	4	01/28/2010	747	cleaned	radiator						
1820163	2	09/14/2018	833	CLEAN F	RADIATOR						SCHEDULED SERVICE
1006571	2	07/08/2010	731	clean rac	diator						SCHEDULED SERVICE
1513978	2	10/06/2015	757	CLEAN	RADIATOR						SCHEDULED SERVICE
1217929	2	12/26/2012	747	CLEAN F	RADIATOR						SCHEDULED SERVICE
1012663	3	01/03/2011	794	CLEAN F	RADIATOR						SCHEDULED SERVICE
1824913	2	11/16/2018	747	CLEAN	RADIATOR						SCHEDULED SERVICE
1103819	2	05/02/2011	751	clean rac							SCHEDULED SERVICE
1204741	2	04/10/2012	731	clean rac							SCHEDULED SERVICE
1204/41	2	07/10/2012	101		nator						

			Report	Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u>	•	: 1100	to 9700
BUS#	<u>SYS Code</u>	<u>SYS Coo</u>	le Description			
PB0716	1300		ID\HEATING SYSTE	-	24	<u>Cause-Reason</u>
<u>Work Order </u> 1607080	<u># Line#</u> 6	<u>Close Date</u> 05/20/2016	Employee# 747	<u>Description of Work</u> R/R REAR EVAP COVER SEAL		OPERATOR COMPLAINT
1109863	6	11/17/2011	747	repaired/secured wiring on comp		SCHEDULED SERVICE
1105700	6	07/05/2011	749	adjust AC belt		SCHEDULED SERVICE
1207939	6	05/31/2012	788	repair AC housing & clear codes		OPERATOR COMPLAINT
1108004 1820306	2 3	09/15/2011	740 823	air cond/heating system-CLEAN CHAIN		SCHEDULED SERVICE
1215739	3 12	11/05/2012	795	ADJUST AC BELT		SCHEDULED SERVICE
1215739	12	11/05/2012	798	ADJUST AC BELT		SCHEDULED SERVICE
910564	3	12/11/2009	788	tightened a/c belt		SCHEDULED SERVICE
856389	5	03/21/2008	788	CLEANED AND REINTALLED DEFROSTER FILTER		
1511141	3	08/05/2015	747	AJUSTED A/C BELT		SCHEDULED SERVICE
1107491	3	08/29/2011	731	adjust AC belt		SCHEDULED SERVICE
1008194	3	08/22/2010	789	REPLACE COMPRESSOR VALVE CAP		SCHEDULED SERVICE
2003559	9	03/03/2020	746	REPLCD FAN HEATER KNOB		SCHEDULED SERVICE
1903685 906848	5 9	02/27/2019 09/08/2009	854	ADJUST AC BELT		SCHEDULED SERVICE
1101064	9 5	02/03/2011	795 789	repaired a/c filter panel TIGHTEN AC BELT		SCHEDULED SERVICE
1208526	9	06/21/2012	731	troubleshoot AC, AC working OK, bus has problem with no charge, WIP	·	OPERATOR COMPLAINT

			Repor	t Descrip	tion: Work Or	der	History by Ass	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Ran	ige: <b>1100</b>	to	9700
Print Date:	10/3/2020	1	Asset# Ran	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Coo</u>	le Description								
PB0716	1300	AIR CON	ID\HEATING SYSTE	м	Tota	l Lin	e Count for Syst	em Code 1300 :	24		Cause-Reason
Work Order #	<u> Line#</u>	Close Date	Employee#	<u>C</u>	escription of W	ork				O	PERATOR COMPLAINT
1208526	9	06/21/2012	679	troubles	hoot AC, AC wo	orking	g OK, bus has pro	blem with no charge, V	VIP		
										S	CHEDULED SERVICE
1302301	3	02/23/2013	747	clean dr	ains						
										S	CHEDULED SERVICE
1217929	3	12/26/2012	747	ADJUST	FED AC BELT 8	k ALI	GNED COMP PU	ILLEY			
										S	CHEDULED SERVICE
856389	2	03/21/2008	788	CLEAN	ED AND REINS	TALI	ED A/C FILTER				
										OF	PERATOR COMPLAINT
753863	1	01/11/2008	740	CKD A/0	C NEEDS TO G	о то	D THERMAL KIN	G			
										S	CHEDULED SERVICE
1006505	3	07/09/2010	788	clean ac	; filter						

			Report	Description: Work Order H	listory by Asset	and System Code			
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ranc</u>	•	05/28/2020 PB0716	System Code Range:	1100	to	9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	ode Description						
PB0716	1301	TROUB	<b>LESHOOT AC SYSTE</b>		Count for System	1 Code 1301 :	27		<u>Cause-Reason</u>
Work Order			Employee#	Description of Work				OF	PERATOR COMPLAINT
1208526	6	06/21/2012	747	troubleshoot AC, repaired wiri	ng @evap inverter	, WIP			PERATOR COMPLAINT
1208526	6	06/21/2012	757	troubleshoot AC, repaired wiri	ng @evap inverter	WIP		UF	
	C C				ing Gorap interter	,		OF	PERATOR COMPLAINT
1208526	6	06/21/2012	795	troubleshoot AC, repaired wirin	ng @evap inverter	, WIP			
								OF	PERATOR COMPLAINT
904341	1	06/16/2009	789	ckd a/c syst bad controller m	notor evap.				
908222	2	10/16/2009	747	ckd a/c needs compressor and	d clutch assy			OF	PERATOR COMPLAINT
300ZZZ	2	10/10/2008	141	ond are needs compressor and	a oluton assy.			OF	PERATOR COMPLAINT
1208526	14	06/21/2012	731	replc the inverter and work on	wiring, WIP			0.	
				·	0			OF	PERATOR COMPLAINT
1208526	14	06/21/2012	783	replc the inverter and work on	wiring, WIP				
								OF	PERATOR COMPLAINT
861081	1	08/28/2008	752	CKD A/C ON AND OFF, ROA	D IESIED N.P.F.				
902498	2	04/24/2009	787	CKD SYST. LEVEL OK CKD F	PRESSURES OK	AND OPERATION A/C B			PERATOR COMPLAINT
002100	2	0 1/2 1/2000	101				2011110 0		PERATOR COMPLAINT
1208526	13	06/21/2012	757	troubleshoot AC, clean & chec	k wiring, WIP				
								OF	PERATOR COMPLAINT
864784	2	12/31/2008	641	CKD A/C PROBLEM NONE F	OUND A/C COLD				
1000500	40	06/01/0040	747	troubloob oot AQ abaalyad	hobly the aver for			OF	PERATOR COMPLAINT
1208526	12	06/21/2012	747	troubleshoot AC, checked, pro	buably the evap far	I, VVIP			PERATOR COMPLAINT
1208526	12	06/21/2012	799	troubleshoot AC, checked, pro	bably the evap far	n. WIP		UF	
						,		OF	PERATOR COMPLAINT
1208526	12	06/21/2012	757	troubleshoot AC, checked, pro	bably the evap far	ו, WIP			
								OF	PERATOR COMPLAINT
857737	1	05/08/2008	731	CKD THE A/C N.P.F.				_	
1200526	10	06/21/2012	704	work on alastriasis				OF	PERATOR COMPLAINT
1208526	19	06/21/2012	731	work on electricals				OF	PERATOR COMPLAINT
1208526	19	06/21/2012	783	work on electricals				01	
-								OF	PERATOR COMPLAINT
1607080	4	05/20/2016	747	TROUBLESHOOT A/C					

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ranc</u>	5	to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB0716	1301	TROU	BLESHOOT AC SYSTE	Total Line Count for System Code 1301 : 27	Cause-Reason
Work Order			Employee#	Description of Work	OPERATOR COMPLAINT
1208526	17	06/21/2012	731	work on the electrical. WIP	OPERATOR COMPLAINT
1208526	17	06/21/2012	783	work on the electrical. WIP	OPERATOR COMPLAINT
1208526	18	06/21/2012	731	trobleshoot AC-r/r evap motor and L bearing & coupler	OPERATOR COMPLAINT
1208526	18	06/21/2012	783	trobleshoot AC-r/r evap motor and L bearing & coupler	
					OPERATOR COMPLAINT
1510067 1208526	1	07/17/2015	746	TROUBLESHOOT AC SYSTEM	OPERATOR COMPLAINT
1200320	2	00/21/2012	795	troubleshoot noise in AC, removed rag caught in evap fan, fan shutt off & breaker trips	SCHEDULED SERVICE
1004141	6	04/29/2010	788	T/S AC	
1208526	15	06/21/2012	747	troubleshoot AC	OPERATOR COMPLAINT
1208526	15	06/21/2012	751	troubleshoot AC	OPERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	n	WO Close Date	C C C C C C C C C C C C C C C C C C C	ge: <b>1100</b>	) to <b>9700</b>
			Asset# Rang	e: PB0716 to PB0716		
	SYS Code	-	de Description NDITIONING SYS PM	Tatal Line Count for System Code (202)	67	Course Bassen
PB0716 Work Order	1302 # Line#	Close Date	Employee#	Total Line Count for System Code 1302 : Description of Work	07	Cause-Reason SCHEDULED SERVICE
1513978	<u>n <u>enion</u> 1</u>	10/06/2015	757	AIR CONDITIONING SYSTEM PM		
1310122	4	08/15/2013	795	FINISH AC PM		SCHEDULED SERVICE
						SCHEDULED SERVICE
1310122	4	08/15/2013	757	FINISH AC PM		SCHEDULED SERVICE
1310122	2	08/15/2013	758	AIR COND SYSTEM PM		SCHEDULED SERVICE
1204741	1	04/10/2012	731	air conditioning system PM		SCHEDULED SEKVICE
	·			······		SCHEDULED SERVICE
1710246	2	06/12/2017	786	AIR CONDITIONING SYSTEM PM		
						SCHEDULED SERVICE
1404344	1	03/31/2014	731	Completed a\c system insppection		
1215739	2	11/05/2012	795	AIR CONDITIONING SYSTEM PM		SCHEDULED SERVICE
1213/39	2	11/00/2012	100			SCHEDULED SERVICE
1215739	2	11/05/2012	798	AIR CONDITIONING SYSTEM PM		
						SCHEDULED SERVICE
904139	1	06/11/2009	731	completed a/c pm		
400000-		05/00/0040	000			SCHEDULED SERVICE
1808837	1	05/02/2018	838	AIR CONDITIONING SYSTEM PMCOMPLETED		SCHEDULED SERVICE
1207939	1	05/31/2012	788	air conditioning system PM		SCIEDOLED SERVICE
	·					SCHEDULED SERVICE
1400223	2	01/08/2014	818	A/C PM		
						SCHEDULED SERVICE
1006505	1	07/09/2010	788	ac system pm		
1004141	1	04/29/2010	788	AIR CONDITIONING PM		SCHEDULED SERVICE
1004141	I	04/29/2010	100			SCHEDULED SERVICE
1917832	1	09/30/2019	747	AC PMCOMPLETED		
						SCHEDULED SERVICE
859816	1	07/24/2008	752	A/C PM AND ADJUSTED BELT		
100-00 /=						SCHEDULED SERVICE
1905945	1	03/28/2019	838	AIR CONDITIONIG SYSTEM PM		

			Report	Description: Work Order	History by Asse	t and System Code			
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Rang</u>	-	05/28/2020 <b>PB0716</b>	System Code Range:	1100	to 9700	
BUS#	<u>SYS Code</u>	<u>SYS Code</u>	Description						
PB0716	1302	AIR COND	ITIONING SYS PM		e Count for Syste	m Code <mark>1302</mark> :	67	<u>Cause-Reason</u>	
<u>Work Order</u> 900100	<u># Line#</u> 1	<u>Close Date</u> 02/06/2009	Employee# 752	Description of Work COMPLETED A/C PM				SCHEDULED SERVICI	
857332	1	04/23/2008	787	COMPLETED A/C PM				SCHEDULED SERVICE	
1511141	1	08/05/2015	747	A/C SYS PM - COMPLETED	)			SCHEDULED SERVIC	
908556	1	10/20/2009	641	completed a/c pm				SCHEDULED SERVICE	
1105557	1	06/27/2011	747	air conditioning system				SCHEDULED SERVICE	
1820163	1	09/14/2018	833	AIR CONDITIONING SYSTE	EM PM			SCHEDULED SERVIC	
1517194	1	12/08/2015	731	A/C SYSTEM PM				SCHEDULED SERVICI	
1701854	2	02/02/2017	839	AIR COND SYSTEM PMH	EATER NOT WOF	RKINGWIP		SCHEDULED SERVICE	
1213689	1	09/21/2012	731	air conditioning system PM				SCHEDULED SERVICE	
1504921	1	03/24/2015	731	A/C CLEANED				SCHEDULED SERVICE	
1008372	1	08/26/2010	648	A/C SYS PM				SCHEDULED SERVICE	
906171	1	08/10/2009	731	completed a/c pm				SCHEDULED SERVICE	
1211157	1	07/28/2012	747	air conditioning system PM				SCHEDULED SERVICE	
1101764	1	02/24/2011	757	AIR CONDITIONING SYTE	M PM			SCHEDULED SERVICE	
1721095	1	11/21/2017	798	AC PMCOMPLETED				SCHEDULED SERVICE	
1006571	1	07/08/2010	731	ac system pm				SCHEDULED SERVICE	
1006571	1	07/08/2010	731	ac system pm				SCHEDULED SERVICE	
1508236	2	06/03/2015	824	AIR COND SYSTEM PM				SCHEDULED SERVICE	

			Report	Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 10/31/2007 to 05/28/2020 System Code Rang	ge: <b>1100</b>	to 9700
Print Date:	10/3/2020	)	<u>Asset# Ranc</u>	<u>e:</u> PB0716 to PB0716		
BUS#	SYS Code	-	le Description			
PB0716	1302		IDITIONING SYS PM	Total Line Count for System Code 1302 :	67	Cause-Reason
<u>Work Order</u> 1613374	<u># Line#</u> 2	<u>Close Date</u> 09/20/2016	Employee# 779	Description of Work A/C PM DONE		SCHEDULED SERVICE
1103819	1	05/02/2011	731	air conditioning system pm		SCHEDULED SERVICE
1109863	1	11/17/2011	747	Air conditioning system PM		SCHEDULED SERVICE
901814	1	04/03/2009	758	COMPLETED A/C PM		SCHEDULED SERVICE
						SCHEDULED SERVICE
1705554	1	04/03/2017	747	A/C SYSTEM PM		SCHEDULED SERVICE
861692	2	09/22/2008	731	COMPLETED A/C PM		SCHEDULED SERVICE
1923642	1	12/20/2019	762	AIR CONDITIONING SYSTEM PMCOMPLETED		SCHEDULED SERVICE
864016	2	12/04/2008	758	COMPLETED A/C PM		
1901186	1	01/19/2019	753	AIR CONDITIONING SYSTEM PMCOMPLETED		SCHEDULED SERVICE
1414761	1	10/10/2014	757	AIR CONDITIONING SYSTEM PM		SCHEDULED SERVICE
1616431	1	11/17/2016	747	AIR COND SYSTEM PM		SCHEDULED SERVICE
1407548	1	06/02/2014	731	AIR CONDITIONING SYSTEM PM		SCHEDULED SERVICE
						SCHEDULED SERVICE
1302301	1	02/23/2013	747	a/c system pm		SCHEDULED SERVICE
1217929	1	12/26/2012	747	AIR CONDITIONING SYSTEM PM		OPERATOR COMPLAINT
1604743	1	04/04/2016	757	A/C SYSTEM PM COMPLETED		SCHEDULED SERVICE
1824913	1	11/16/2018	747	AIR CONDITIONING SYSTEM PM		SCHEDULED SERVICE
1910219	1	06/03/2019	822	A/C SYSTEM PM		
1001487	2	03/03/2010	735	performed a/c system pm service inspection		SCHEDULED SERVICE

			Report	Description: Work O	rder History by Asse	et and System Code		
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020	)	Asset# Rang	<u>le:</u> PB0716	to <b>PB0716</b>			
BUS# S	YS Code	<u>SYS C</u>	Code Description					
PB0716	1302		ONDITIONING SYS PM	Tota	al Line Count for Syste	em Code <mark>1302 :</mark>	67	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W				SCHEDULED SERVICE
1012663	2	01/03/2011	794	AC COND SYS PM/FIN				SCHEDULED SERVICE
1305094	1	04/24/2013	731	AIR CONDITIONING S	SYSTEM PM			SCHEDULED SERVICE
910564	1	12/11/2009	788	completed a/c pm				SCHEDULED SERVICE
2005995	1	04/03/2020	753	AC PM				SCHEDULED SERVICE
1803653	1	02/26/2018	778	AIR CONDITIONING S				SCHEDULED SERVICE
1716772	1	09/18/2017	795	AIR CONDITIONING S		ETE		SCHEDULED SERVICE
1313826	1	10/28/2013	679	AIR CONDITIONING S				SCHEDULED SERVICE
1307891	2	06/29/2013	747	AIR COND SYS PM-CO	OMPLETED			OPERATOR COMPLAINT
1609484	1	07/04/2016	747	AIR CONDITIONING				SCHEDULED SERVICE
1107491	1	08/29/2011	731	air conditioning system	PM			SCHEDULED SERVICE
1410707	1	07/29/2014	758	AIR CONDITIONING S	SYSTEM PM			SCHEDULED SERVICE
1814846	1	07/12/2018	747	AIR CONDITIONING S	SYSTEM PM COMPLE	ΤE		SCHEDULED SERVICE
854804	2	01/31/2008	752	COMPLETED A/C PM	INSPECTION			
PB0716	1303		OMPRESSOR REPL		al Line Count for Syste	em Code 1303 :	2	Cause-Reason
<u>Work Order #</u> 908222	Line# 9	<u>Close Date</u> 10/16/2009	Employee# 747	Description of W installed compressor -e				OPERATOR COMPLAINT
908222	5	10/16/2009	731	removed compressor				
PB0716	1304		OMPRESSOR COMPON		al Line Count for Syste	em Code 1304 :	1	Cause-Reason
Work Order # 908222	Line# 7	<u>Close Date</u> 10/16/2009	Employee# 747	<u>Description of W</u> r/r/ clutch assy.	<u>Vork</u>			OPERATOR COMPLAINT

			Repor	Description: Work Order History by Asset and System Cod	le	
			WO Close Date	Range: 10/31/2007 to 05/28/2020 System Code R	ange: <b>1100</b>	to 9700
Print Date:	10/3/2020		Asset# Ran	ge: PB0716 to PB0716		
BUS# S	YS Code	SYS C	ode Description			
PB0716	1306	BLOW	ER MOTOR BRUSHES	<b>REPL</b> Total Line Count for System Code 1306 :	1	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1006505	6	07/09/2010	747	added compressor oil		
PB0716	1307	BLOW	ER MOTOR REPL	Total Line Count for System Code 1307 :	5	Cause-Reason
Work Order #	Line#	<u>Close Date</u>	Employee#	Description of Work		OPERATOR COMPLAINT
1208526	5	06/21/2012	795	replc evap fan motor, wire was burned insode motor, still trips brea	ker & speed is erra	actic.WIP
						OPERATOR COMPLAINT
1208526	16	06/21/2012	747	r/r evap motor, WIP		
						OPERATOR COMPLAINT
1208526	16	06/21/2012	751	r/r evap motor, WIP		
						OPERATOR COMPLAINT
1607080	5	05/20/2016	747	EVAP MOTOR R/R		
						OPERATOR COMPLAINT
1607080	5	05/20/2016	757	EVAP MOTOR R/R		
PB0716	1309	A/C LIN	NES/HOSES REPAIR	Total Line Count for System Code 1309 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1004141	3	04/29/2010	788	TIGHTEN NUT ON SERVICE VALVE		
						SCHEDULED SERVICE
1207939	4	05/31/2012	788	secure AC hose		
PB0716	1312	A/C CC	ONDENSOR	Total Line Count for System Code 1312 :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1006505	4	07/09/2010	788	clean debris from condensor		
PB0716	1313	A/C EL	EC.COMPONENTS RE	PAI Total Line Count for System Code 1313 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1207939	5	05/31/2012	788	secure loose wires		
PB0716	1314	A/C EL	EC COMPONENTS RE	PL. Total Line Count for System Code 1314 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
904341	2	06/16/2009	789	r/r/ controller motor -evap.		
						OPERATOR COMPLAINT
1208526	4	06/21/2012	795	replcd evap fan inverter, strill trios breaker, reinstalled old inverter		
PB0716	1316	A/C DR		Total Line Count for System Code 1316 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1006505	5	07/09/2010	797	replace dryer filter		
						OPERATOR COMPLAINT
908222	8	10/16/2009	747	r/r/ drier		

			Report	t Descriptio	1: Work Or	der	History by Ass	et and System Code			
			WO Close Date	Range: 1	0/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		Asset# Ran	ge: F	B0716	to	PB0716				
BUS# S	SYS Code	<u>SYS Co</u>	de Description								
PB0716	1318	A/C SYS	TEM RE-CHARGE		Tota	l Lin	e Count for Syst	em Code <mark>1318 :</mark>	6		Cause-Reason
Work Order #	<u> Line#</u>	Close Date	Employee#	Desc	ription of W	ork				S	CHEDULED SERVICE
1905945	4	03/28/2019	838	RECHARG	E AC						
										S	CHEDULED SERVICE
1207939	3	05/31/2012	788	add 2lbs fre	on						
										OF	PERATOR COMPLAINT
908222	12	10/16/2009	747	charged sys	st.						
										S	CHEDULED SERVICE
1109863	4	11/17/2011	747	r/r AC belt							
										OF	PERATOR COMPLAINT
1510067	2	07/17/2015	746	RE-CHARG	E AC SYST	EM					
										S	CHEDULED SERVICE
1004141	5	04/29/2010	788	RECHARG	EAC						

		Repor	t Description: Work C	rder	History by Asse	t and System Code			
		WO Close Date	e Range: 10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
10/3/2020	)	Asset# Ran	<u>ge:</u> PB0716	to	PB0716				
YS Code	<u>SYS C</u>	ode Description							
1319	A/C BE	ELT REPLACE	Tot	al Lir	e Count for Syste	m Code <mark>1319 :</mark>	13		<u>Cause-Reason</u>
		Employee#		<u>Vork</u>				S	CHEDULED SERVICE
8	07/09/2010	797	adjusted ac belt					S	CHEDULED SERVICE
3	09/15/2015	824	REPLC AC BELT					0	
								S	CHEDULED SERVICE
4	04/04/2016	757	RESET TEMP MODU	E					
~	00/04/0047	707						S	CHEDULED SERVICE
5	00/04/2017	/8/						S	CHEDULED SERVICE
3	06/03/2019	822	RR A/C BELT					0	
								S	CHEDULED SERVICE
4	05/02/2011	751	replcd AC belt						
0	01/02/2010	000						S	CHEDULED SERVICE
9	01/03/2019	025	KK A/C BELT					OP	ERATOR COMPLAINT
10	10/16/2009	747	installed ,adjusted new	belt					
								S	CHEDULED SERVICE
2	08/22/2010	789	REPLACE A/C BELT						
З	04/04/2016	757	AD ILISTMENT A/C B	пт				S	CHEDULED SERVICE
0	04/04/2010	101	ADUGG HMEINI AUG DI					OF	ERATOR COMPLAINT
3	09/12/2012	779	replc AC belt						
								OP	ERATOR COMPLAINT
4	06/28/2013	747	R/R AC BELT					<u>.</u>	CHEDULED SERVICE
7	05/31/2012	788	tighten AC belt					31	UNLUGED SERVICE
1329	DRIVE	R BOOSTER FAN REI	PAIR Tot	al Lir	e Count for Syste	m Code 1329 :	1		Cause-Reason
Line#	Close Date	Employee#						OP	ERATOR COMPLAINT
1									
1330					e Count for Syste	m Code <mark>1330 :</mark>	1		Cause-Reason
Line# 3	Close Date 06/28/2013	Employee# 747	<u>Description of V</u> R/R CLUTCH ASSEM					OP	ERATOR COMPLAINT
	YS Code 1319 Line# 8 3 4 5 3 4 9 10 2 3 4 9 10 2 3 4 9 10 2 3 4 9 10 2 3 4 9 10 2 3 4 7 1329 Line# 1329 Line# 1330 Line# 1330 Line# 135 135 135 135 135 135 135 135	1319         A/C BI           Line#         Close Date 07/09/2010           3         09/15/2015           4         04/04/2016           5         08/04/2017           3         06/03/2019           4         05/02/2011           9         01/03/2019           10         10/16/2009           2         08/22/2010           3         04/04/2016           3         04/04/2016           3         04/04/2016           3         04/04/2016           3         09/12/2012           4         06/28/2013           7         05/31/2012           1329         DRIVE           Line#         Close Date           1         07/03/2013	BUD Close Date         ASS Code Description         1319       A/C BELT FELACE         Line#       Close Date       Employee#         3       09/15/2015       824         4       04/04/2016       757         5       08/04/2017       787         3       06/03/2019       822         4       05/02/2011       751         9       01/03/2019       823         10       10/16/2009       747         2       08/22/2010       789         3       09/12/2012       789         3       09/12/2012       789         3       09/12/2012       788         3       09/12/2012       788         13       05/03/2013       747         2       08/22/2010       789         3       09/12/2012       788         3       09/12/2012       788         1320       DRIVER BOOSTER FAN REIF         1330       CLUTCH CUL REPLACE         Line#       Close Date       Employee#	WO Close Date Range:         10/31/2007           10/3/2020         SYS Code Description           1319         A/C BELT REPLACE         Tot           1310         OP/15/2015         B24         REPLC AC BELT           3         09/15/2015         B24         REPLA C BELT           4         04/04/2016         757         REPLACE AC BELT           3         06/03/2019         823         RR A/C BELT           4         05/02/2011         757         NEPLACE A/C BELT           3         04/04/2016         757         ADJUSTMENT A/C BE           3         04/04/2016 <td>WC Close Date Rance:         10/31/207         to           10/3/2020         SYS Code Description         PB0716         to           YS Code         SYS Code Description         Total Lin           1319         A/C BELT REPLACE         Total Lin           Line#         Close Date 07/09/2010         Employee# 797         Description of Work adjusted ac beit         Total Lin           3         09/15/2015         824         REPLC AC BELT         I           4         04/04/2016         757         RESET TEMP MODULE         I           5         08/04/2017         787         R/R BELT         I           4         04/04/2016         757         RESET TEMP MODULE         I           5         08/04/2017         787         R/R BELT         I           4         05/02/2011         751         replcd AC belt         I           9         01/03/2019         823         RR A/C BELT         I           10         10/16/2009         747         installed ,adjusted new belt         I           2         08/22/2010         789         REPLACE A/C BELT         I           3         09/12/2012         779         replcA C belt         I</td> <td>WO Close Date Range:       10/31/2007       to       05/28/2020         10/3/2020       Asset# Range:       PB0716       to       PB0716       to       PB0716       to       PB0716         1319       A/C BELT REPLACE       Total Line Count for Syste         Line#       Close Date       Employee#       Description of Work adjusted ac belt       Close Date       Employee#       Description of Work adjusted ac belt         3       09/15/2015       824       REPLC AC BELT       -</td> <td>10/3/2020         Asset# Range:         PB0716         to         PB0716           1319         A/C BELT REPLACE         Total Line Count for System Code 1319 :           Line#         Close Date         Employee#         Description of Work           3         09/15/2015         824         REPLC AC BELT           4         04/04/2016         757         RESET TEMP MODULE           5         08/04/2017         787         R/R BELT           3         06/03/2019         822         RR A/C BELT           4         05/02/2011         751         repicd AC belt           9         01/03/2019         823         RR A/C BELT           10         10/16/2009         747         installed ,adjusted new belt           2         08/22/2010         789         REPLACE A/C BELT           3         04/04/2016         757         ADJUSTMENT A/C BELT           3         04/04/2016         757         ADJUSTMENT A/C BELT           10         10/16/2009         747         installed ,adjusted new belt           2         08/22/2010         789         REPLACE A/C BELT           3         09/12/2012         779         repic AC belt           4         06/28/2013<td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100           10/31/2027         XS Scide Dascription         XS Code Dascrin</td><td>WO Close Date Range:         10/31/2007         to         0/5/28/2020         System Code Range:         1100         to           10/3/2020         Assott/ Range:         PB0716         to         PB0716         PB07</td></td>	WC Close Date Rance:         10/31/207         to           10/3/2020         SYS Code Description         PB0716         to           YS Code         SYS Code Description         Total Lin           1319         A/C BELT REPLACE         Total Lin           Line#         Close Date 07/09/2010         Employee# 797         Description of Work adjusted ac beit         Total Lin           3         09/15/2015         824         REPLC AC BELT         I           4         04/04/2016         757         RESET TEMP MODULE         I           5         08/04/2017         787         R/R BELT         I           4         04/04/2016         757         RESET TEMP MODULE         I           5         08/04/2017         787         R/R BELT         I           4         05/02/2011         751         replcd AC belt         I           9         01/03/2019         823         RR A/C BELT         I           10         10/16/2009         747         installed ,adjusted new belt         I           2         08/22/2010         789         REPLACE A/C BELT         I           3         09/12/2012         779         replcA C belt         I	WO Close Date Range:       10/31/2007       to       05/28/2020         10/3/2020       Asset# Range:       PB0716       to       PB0716       to       PB0716       to       PB0716         1319       A/C BELT REPLACE       Total Line Count for Syste         Line#       Close Date       Employee#       Description of Work adjusted ac belt       Close Date       Employee#       Description of Work adjusted ac belt         3       09/15/2015       824       REPLC AC BELT       -	10/3/2020         Asset# Range:         PB0716         to         PB0716           1319         A/C BELT REPLACE         Total Line Count for System Code 1319 :           Line#         Close Date         Employee#         Description of Work           3         09/15/2015         824         REPLC AC BELT           4         04/04/2016         757         RESET TEMP MODULE           5         08/04/2017         787         R/R BELT           3         06/03/2019         822         RR A/C BELT           4         05/02/2011         751         repicd AC belt           9         01/03/2019         823         RR A/C BELT           10         10/16/2009         747         installed ,adjusted new belt           2         08/22/2010         789         REPLACE A/C BELT           3         04/04/2016         757         ADJUSTMENT A/C BELT           3         04/04/2016         757         ADJUSTMENT A/C BELT           10         10/16/2009         747         installed ,adjusted new belt           2         08/22/2010         789         REPLACE A/C BELT           3         09/12/2012         779         repic AC belt           4         06/28/2013 <td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100           10/31/2027         XS Scide Dascription         XS Code Dascrin</td> <td>WO Close Date Range:         10/31/2007         to         0/5/28/2020         System Code Range:         1100         to           10/3/2020         Assott/ Range:         PB0716         to         PB0716         PB07</td>	WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100           10/31/2027         XS Scide Dascription         XS Code Dascrin	WO Close Date Range:         10/31/2007         to         0/5/28/2020         System Code Range:         1100         to           10/3/2020         Assott/ Range:         PB0716         to         PB0716         PB07

			Report	Descript	ion: Work O	rder	History by Ass	set and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Rar	nge: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	Asset# Rang	ge:	PB0716	to	PB0716				
BUS# S	YS Code	<u>SYS C</u>	ode Description								
PB0716	1332	A/C FIL	TER REPLACE		Tota	l Lin	e Count for Sys	tem Code <mark>1332</mark> :	7		Cause-Reason
Work Order #		Close Date	Employee#		escription of W					0	PERATOR COMPLAINT
1213254	2	09/12/2012	779	AC filter	replcd-wash &	clear	AC system			S	CHEDULED SERVICE
1717206	5	09/25/2017	796	R/R A/C	FILTER					-	
	-									S	CHEDULED SERVICE
1607842	4	06/07/2016	786	REPL A/	C FILTER						
										S	CHEDULED SERVICE
1803653	3	02/26/2018	778	R/R AC	FILTER						
										S	CHEDULED SERVICE
1921418	2	11/19/2019	866	REPLCD	AC RETURN	I FIL	TER				
										S	SCHEDULED SERVICE
1816195	2	07/30/2018	643	R/R AC	FILTER						
1005045	2	02/20/2010	020							S	SCHEDULED SERVICE
1905945	3	03/28/2019	838	R/R AC							
PB0716	1334		STEM EVACUATION				e Count for Sys	tem Code 1334 :	1		Cause-Reason
Work Order #		Close Date	Employee#		escription of W	ork				0	PERATOR COMPLAINT
908222	6	10/16/2009	731	removed	the freon						
PB0716	1335	A/C SY	STEM VACUUM				e Count for Sys	tem Code 1335 :	2		<u>Cause-Reason</u>
Work Order #		<u>Close Date</u>	Employee#		escription of W					0	PERATOR COMPLAINT
908222	11	10/16/2009	747	vacuume	d syst. and fin	shed	the little things				
4000505	-	07/00/0040	707							S	SCHEDULED SERVICE
1006505	7	07/09/2010	797	vacumed	ac system						
PB0716	1336	Pressu	ire Test A\C System				e Count for Sys	tem Code <mark>1336</mark> :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W	ork				S	SCHEDULED SERVICE
1004141	4	04/29/2010	788	PRESSU	IRE TEST						
PB0716	1337		System Diagnosis				e Count for Sys	tem Code <mark>1337</mark> :	1		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W					S	SCHEDULED SERVICE
1008194	4	08/22/2010	789	CHECK	HEATER SYS	ΓEM,	OK				
PB0716	1343	Defros	t Blower Motor R\R		Tota	l Lin	e Count for Sys	tem Code <mark>1343</mark> :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	De	escription of W	ork				S	CHEDULED SERVICE
2003559	10	03/03/2020	822	REMVD	FAREBOX & I	BLOV	VER FAN ASSY	INSTALLED NEW VLC	OWER FAN & FA	REBO	XC

			Repor	t Descrip	tion: Work O	der	History by Ass	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Co</u>	ode Description								
PB0716	1345	REPLA	CE IDLER PULLEY		Tota	l Lin	e Count for Syst	em Code <mark>1345</mark> :	2		Cause-Reason
Work Order	<u>#</u> Line#	Close Date	Employee#	[	Description of W	ork				S	CHEDULED SERVICE
2003559	4	03/03/2020	679	R/R BA	D AC PULLEY	/					
										S	CHEDULED SERVICE
1705918	4	04/07/2017	789	REPLC	AC PULLEY						
PB0716	1347	ADJUS	T A/C BELT		Tota	l Lin	e Count for Syst	em Code 1347 :	2		Cause-Reason
Work Order	<u># Line#</u>	Close Date	Employee#	[	Description of W	ork				S	CHEDULED SERVICE
2003559	8	03/03/2020	679	ADJUS <sup>-</sup>	TED AC COMPI	RES	SOR BELT				
										S	CHEDULED SERVICE
1506323	4	04/21/2015	823	ADJUS <sup>-</sup>	T AC BELT						

			Repor	t Descrip	otion: Work O	rder	History by A	Asset a	nd System Co	de			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020		System Code F	Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716						
BUS#	SYS Code	<u>SYS C</u>	ode Description										
PB0716	1400	ELEC	TRICAL SYSTEM				e Count for Sy	ystem C	Code 1400 :		15		Cause-Reason
<u>Work Order </u> 910618	<u># Line#</u> 3	<u>Close Date</u> 12/14/2009	Employee# 799	<u>[</u> syst. ck	<u>Description of W</u> d	<u>'ork</u>							
1008194	5	08/22/2010	789	CHANG	GE BATTERIES	AND	CLEAN TRAY	Y					CHEDULED SERVICE
1312287	2	10/02/2013	757	REPAIF	R INTERIOR LIC	SHTS	5					S	CHEDULED SERVICE
1102628	5	03/24/2011	751	tested c	charging system	-ok						OF	PERATOR COMPLAINT
1102628	5	03/24/2011	747		charging system							OF	PERATOR COMPLAINT
	5	0012712011											PERATOR COMPLAINT
1906784	6	04/23/2019	836	took e	ECM FROM 070	)7IN	ISTALLEDBU	US RUN	INING OKECM	/I HAS B	EEN UPDA		
1104167	4	05/12/2011	740	ckd cha	arging system &	all co	onnections						
1110108	3	12/01/2011	779	bus see	ems to have elec	ctrical	l problem, stall	l out whe	en driving over 3	30mph		O	PERATOR COMPLAINT
0007000		0.510.410.000					•		C C			OF	PERATOR COMPLAINT
2007992	1	05/04/2020	643	ELECTI	RICAL SYSTE	VI I \$	SHOOT NO C	CHARGE	=				WARRANTY
860861	1	08/21/2008	740	SWAPE	ED WIRES							~	
910618	4	12/14/2009	799	r/r/ retai	rter accumulato	<sup>r</sup> sole	noid					O	PERATOR COMPLAINT
1009386	4	09/28/2010	797	SECUR	RE FAN MOTOR		NTRLLR MODI	ULE				S	CHEDULED SERVICE
												OF	PERATOR COMPLAINT
856279	1	03/17/2008	752	CKD BC	OOSTER FAN II	NOP	LOOSE WIRE	-				O	PERATOR COMPLAINT
906977	3	09/08/2009	751	ckd alar	rm - n.p.f.								
1716943	1	09/20/2017	822	ELECTI	RICAL SYSTEM	1- R/F	R PEDAL ASSE	EMBLY	SWITCH			O	PERATOR COMPLAINT

			Repor	Description: Work Order History by Asset and System Code		
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u>	ů –	1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description			
PB0716	1401	TROUB	ESHOOT ELECTRIC	-	37	<u>Cause-Reason</u>
Work Order 1711021	<u># Line#</u> 1	<u>Close Date</u> 06/22/2017	<u>Employee#</u> 800	Description of Work TROUBLESHOOT ELECTRICALSSTEP & REAR MARKER OUT		OPERATOR COMPLAINT
1617893	4	12/27/2016	786	TROUBLESHOOT ELECTRICAL		OPERATOR COMPLAINT
						OPERATOR COMPLAINT
1301921	2	02/13/2013	787	INSPECT/DIAGNOSE INOP DASH LIGHTS		OPERATOR COMPLAINT
1308099	2	07/03/2013	751	t/s electrical		OPERATOR COMPLAINT
1308099	2	07/03/2013	799	t/s electrical		OPERATOR COMPLAINT
1214588	1	10/09/2012	751	troubleshoot electricals-replcd mirror fuse		OPERATOR COMPLAINT
1717740	3	10/02/2017	779	T/S DOOR C1 MODULE		OPERATOR COMPLAINT
1107505	1	08/30/2011	795	ts electricals, check charging system,connections,voltage regulator,etc		
865570	9	02/02/2009	732	CKD ELEC. SYST. FOR WIRING / CONNECTIONS FOUND LOWER BAT		
1510571	7	07/27/2015	823	r/r drvr blower switch		SCHEDULED SERVICE
910535	2	12/14/2009	732	ckd elec. for wiring fault at trans.		OPERATOR COMPLAINT
1107613	2	09/02/2011	783	ts electrical problem		OPERATOR COMPLAINT
1208526	10	06/21/2012	747			OPERATOR COMPLAINT
				troubleshoot electric system needs alternator		OPERATOR COMPLAINT
1208526	10	06/21/2012	799	troubleshoot electric system needs alternator		OPERATOR COMPLAINT
1208526	10	06/21/2012	757	troubleshoot electric system needs alternator		OPERATOR COMPLAINT
910618	2	12/14/2009	732	ckd elec. syst.		SCHEDULED SERVICE
1827636	13	01/03/2019	823	ALARM FALS E CONTACT FIXED		OPERATOR COMPLAINT
2005854	1	04/02/2020	822	TROUBLESHOOT ELECTRICALSTESTED CHARGING SYSBAD CE	ELL IN THE	

			Report	t Description: Work O	rder Histo	ory by Asset	t and System Code			
Print Date:	10/3/2020	D	WO Close Date Asset# Rang	-		28/2020 80716	System Code Rang	ge: <b>1100</b>	to	9700
BUS#	SYS Code	SYS Code	Description							
PB0716	1401	TROUBLE		CALS Tota	al Line Cou	nt for Syster	m Code 1401 :	37		<u>Cause-Reason</u>
Work Order 2001066	<u># Line#</u> 4	<u>Close Date</u> 01/17/2020	Employee# 839	Description of W CK HEADLIGHTSFO		SE PIN IN CO	ONNECTOR GOING TO	O MUTLIPLEX		SCHEDULED SERVICE
909472	2	11/10/2009	740	ckd elec. syst repaire	d kneeler s	yst.				
909472	2	11/10/2009	791	ckd elec. syst repaire	d kneeler s	yst.				
1217748	3	12/26/2012	778	troubleshoot electrical,	secured co	nn for floor lig	ght fuse			
909702	1	11/16/2009	798	ckd elec. preformed dia	ignostic					PERATOR COMPLAINT
909706	8	11/19/2009	732	ckd elec. syst.						PERATOR COMPLAINT
1102628	1	03/24/2011	751	trouble shoot electricals	/dead batte	ery/jumpstart				PERATOR COMPLAINT
1102628	1	03/24/2011	747	trouble shoot electricals	/dead batte	ery/jumpstart				PERATOR COMPLAINT
1104167	2	05/12/2011	740	ts electricals						SCHEDULED SERVICE
1810820	1	05/27/2018	798	TROUBLESHOOT ELE	CTRICALS	3				PERATOR COMPLAINT
1616741	1	11/28/2016	797	T/S ELECTRICALS						PERATOR COMPLAINT
2007992	2	05/04/2020	643	R/R VOLTAGE REGUL	ATOR					PERATOR COMPLAINT
1001269	5	02/11/2010	797	ckd and cleared all inac	tive codes					
856528	1	03/25/2008	779	CKD BATTERIES ,GRA	AVITY TES	T, CKD VOL <sup>-</sup>	TAGE REG. AND ALT.	ONLY CHARG	SING	
1310750	2	08/29/2013	778	TROUBLESHOOT ELE	CTRICAL-I	BAD DUAL H	IORN			PERATOR COMPLAINT
1616804	1	11/29/2016	786	TROUBLESHOOT ELE	ECTRICALS	S				PERATOR COMPLAINT
1906784	5	04/23/2019	836	TROUBLESHOOT E/S	OKECM	STILL THE I	ISSUE			PERATOR COMPLAINT
1603843	1	03/28/2016	786	TROUBLESHOOT ELE	CTRICALS	S			U	

			Report	t Description: Work O	rder History by Asso	et and System Code		
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020	)	Asset# Rang	<u>ge:</u> PB0716	to <b>PB0716</b>			
BUS# SY	<u>'S Code</u>	<u>SYS Co</u>	ode Description					
PB0716	1401	TROUE	BLESHOOT ELECTRIC		al Line Count for Syste	em Code 1401 :	37	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W				OPERATOR COMPLAINT
1108320	1	09/24/2011	751	ts electricals,ck batterie	es,alternator,equalizer &	k voltage reg		
PB0716	1402	ALTER	NATOR REPL		al Line Count for Syste	em Code 1402 :	3	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of W				OPERATOR COMPLAINT
1208526	11	06/21/2012	747	r/r alternator & retested	l charing system-ok			
1009506	11	06/21/2012	799	r/r altarnator 9 rataatad	l charing avotom al			OPERATOR COMPLAINT
1208526	11	00/21/2012	799	r/r alternator & retested	I channy system-ok			OPERATOR COMPLAINT
1208526	11	06/21/2012	757	r/r alternator & retested	l charing system-ok			
PB0716	1403	ALTER	NATOR BELT REPL		al Line Count for Syste	em Code 1403 :	5	Cause-Reason
Work Order #		Close Date	Employee#	Description of W			•	OPERATOR COMPLAINT
1102628	3	03/24/2011	751	r/r alt belt				
								OPERATOR COMPLAINT
1102628	3	03/24/2011	747	r/r alt belt				
								SCHEDULED SERVICE
1827636	10	01/03/2019	823	ACELERATOR BELT F	R			
1011704	2	09/09/2012	750	ranla alternator halt				SCHEDULED SERVICE
1211724	2	08/08/2012	758	replc alternator belt			N	IAJOR MECHANICAL BREAKDOWN
1006505	9	07/09/2010	797	replae alternator beltt			IV	
PB0716	1405		GE REGULATOR REF	· ·	al Line Count for Syste	em Code 1405 :	5	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W			•	OPERATOR COMPLAINT
856528	2	03/25/2008	779	REPLACED VOLTAGE	E REG. SET TO #2 CKI	O VOLTAGE IS AT 28 OK		
								OPERATOR COMPLAINT
1108320	2	09/24/2011	751	replc voltage regulator				
	-							OPERATOR COMPLAINT
1616607	3	11/26/2016	786	REPLACED VOLTAGE	-			
1810768	3	05/23/2018	746	REPLCD VOLTAGE RE				OPERATOR COMPLAINT
1010/00	3	03/23/2010	740	NEFLOD VOLTAGE RE	LOULATOR			OPERATOR COMPLAINT
864679	3	12/30/2008	787	REPLACED VOLTAG	E REGULATOR			
PB0716	1406	START	ER MOTOR REPL	Tota	al Line Count for Syste	em Code 1406 :	1	Cause-Reason
Work Order #	Line#		Employee#	Description of W	/ork			OPERATOR COMPLAINT
1617893	5	12/27/2016	786	REPLC STARTER				

			Repor	rt Descriptio	on: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	0	Asset# Rar	nge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB0716	1407	BATTI	ERIES CHECK				e Count for Syste	em Code <mark>1407 :</mark>	2		<u>Cause-Reason</u>
Work Order #			Employee#		cription of W					O	PERATOR COMPLAINT
2009737	2	05/28/2020	869	HAD BATT	F CHARGE F	OR 1	HOUR THEN RE	ECHECK		_	
1316703	1	12/24/2013	648	BATTERIE	S CHECK					O	PERATOR COMPLAINT
PB0716	1408	BATTI	ERIES REPLACE		Tota	l Lin	e Count for Syste	em Code 1408 :	16		<u>Cause-Reason</u>
Work Order #	# Line#	Close Date	Employee#	Des	scription of W	'ork				0	PERATOR COMPLAINT
1316703	2	12/24/2013	648	R/R LOWE	ER BATTERY	/					
										O	PERATOR COMPLAINT
1004914	8	06/19/2010	796	r/r battery							
										S	CHEDULED SERVICE
1102577	4	03/23/2011	796	r/r top batte	ery						
										S	SCHEDULED SERVICE
1402481	2	02/27/2014	757	R/R BATT	ERIES						
										S	CHEDULED SERVICE
1710246	6	06/12/2017	789	REPLC BC	OTH BATTER	RIES					
										O	PERATOR COMPLAINT
1104167	3	05/12/2011	740	replaced b	ottom batteri	es					
										0	PERATOR COMPLAINT
1106068	2	08/17/2011	757	replc batte	ries (1)						
										O	PERATOR COMPLAINT
1106068	2	08/17/2011	746	replc batte	ries (1)						
											OUTSIDE REPAIR
1106068	15	08/17/2011	702	r/r batteries	s by CUMMI	NGS					
										O	PERATOR COMPLAINT
1813760	4	07/10/2018	796	R/R BATT	ERIES						
										O	PERATOR COMPLAINT
1813760	4	07/10/2018	852	R/R BATT	ERIES						
						_				S	CHEDULED SERVICE
1610473	3	07/25/2016	643	REMOVE	AND REPLA	CE B	ATTERIES				
						_				S	CHEDULED SERVICE
1610473	3	07/25/2016	824	REMOVE	AND REPLA	CE B	ATTERIES				
										S	CHEDULED SERVICE
1109863	3	11/17/2011	744	changed ba	attery						
											PERATOR COMPLAINT
865570	10	02/02/2009	732	R/R/ LOW	ER BATTER	Y PR	OBLEM PERSIS	TS CKD TRANS LIGHT AND	CODE IS		
	-									O	PERATOR COMPLAINT
2005854	2	04/02/2020	822	R/R BATT	ERIES						

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u>	<b>C</b>	1100	to 9700
BUS#	<u>SYS Code</u>	<u>SYS Coo</u>	le Description			
PB0716	1409		OR LIGHTING	Total Line Count for System Code 1409 :	47	Cause-Reason
<u>Work Order</u> 1911294	<u># Line#</u> 4	<u>Close Date</u> 06/19/2019	<u>Employee#</u> 864	Description of Work REPAIR TURN SIGNAL BULB SOCKET, WIRES & CONNECTORS		SCHEDULED SERVICE
1717066	3	09/22/2017	822	R/R ROAD SIDE HEADLIGHT		OPERATOR COMPLAINT
1919194 1002487	1	10/17/2019 03/15/2010	864 793	EXTERIOR LIGHTINGREPLCD REAR TOP TURN SIGNAL		SCHEDULED SERVICE
1806959	2 2	04/11/2018	795	r/r/ l/f turn signal bulb R/R HEAD LIGHT		SCHEDULED SERVICE
1208526	21	06/21/2012	799	r/r LF head lamp		OPERATOR COMPLAINT
1817326	1	08/10/2018	822	EXTERIOR LIGHTINGR/R LIGHT BULB		OPERATOR COMPLAINT
1711021	2	06/22/2017	800	STEP LIGHT REPLACED		OPERATOR COMPLAINT
1213131 1410024	1 2	09/10/2012	809 732	exterior lighting-r/r running light & repair wiring, r/r LF turn signal bulb		SCHEDULED SERVICE
1714410	1	08/11/2017	839	EXTERIOR LIGHTINGREPAIRED LOOSE WIRE @ TURN SIGNAL		OPERATOR COMPLAINT
1102235	1	03/10/2011	746	exterior lighting/ck lights		OPERATOR COMPLAINT
1720590	3	11/14/2017	839	REPLACE RIGHT FROMTURN SIGNAL		SCHEDULED SERVICE
1312287 1301353	4	10/02/2013 01/31/2013	796 751	R/R TAIL LAMP EXTERIOR LIGHTING -REPLC RIGHT REAR UPPER SIGNAL LIGHT		OPERATOR COMPLAINT
1714410	2	08/11/2017	839	REPLCD LEFT LOWER MARKER LIGHT		OPERATOR COMPLAINT
1613374	4	09/20/2016	837	R/R OUTSIDE RAMP LIGHT		SCHEDULED SERVICE
1502314	1	02/11/2015	643	EXTERIOR LIGHTING- R/R HEAD LIGHT		

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rar</u>	<b>U</b>	to 9700
<u>BUS#</u>	SYS Code	SYS Cod	e Description		
PB0716	1409		R LIGHTING	Total Line Count for System Code 1409 :       47	<u>Cause-Reason</u>
<u>Work Order #</u> 1003621	<u>Line#</u> 2	<u>Close Date</u> 04/15/2010	Employee# 758	<u>Description of Work</u> r/r tag light. ok	SCHEDULED SERVICE
859375	1	07/06/2008	706	R/R LOW BEAM HRADLIGHT	OPERATOR COMPLAINT
1715831	1	08/30/2017	798	EXTERIOR LIGHTINGR/R UPPER TURN SIGNAL LIGHTCK SLL LIGHTS OK	OPERATOR COMPLAINT
1301017	1	01/24/2013	641	exterior lighting-repair short	OPERATOR COMPLAINT
1807826	5	04/19/2018	778	R/R FLASHING LIGHTS	OPERATOR COMPLAINT
				R/R RIGHT SIDE HEADLIGHT	OPERATOR COMPLAINT
1712890	1	07/19/2017	648		SCHEDULED SERVICE
1006902	2	07/20/2010	758	REPLACED TAG LIGHT ASSYMBLE , ALSO STOP LIGHT	SCHEDULED SERVICE
856389	4	03/21/2008	788	REPAIRED MARKER LIGHT	SCHEDULED SERVICE
906848	10	09/08/2009	795	r/r/ engine compartment light	OPERATOR COMPLAINT
1500166	1	01/08/2015	757	exterior lighting	SCHEDULED SERVICE
1820706	1	09/25/2018	747	r/r left low beam bulb	SCHEDULED SERVICE
1820706	1	09/25/2018	860	r/r left low beam bulb	SCHEDULED SERVICE
1717206	3	09/25/2017	796	R/R MARKER LIGHT	
1720814	3	11/16/2017	757	REPAIRED NOZZLE SWITCH EXT	OPERATOR COMPLAINT
2009737	3	05/28/2020	869	REMOVE AND REPLACE BATT	OPERATOR COMPLAINT
1208526	20	06/21/2012	799	troubleshoot-reset pins on evap inverter & wiring, road tested-ok	OPERATOR COMPLAINT
1208526	20	06/21/2012	747	troubleshoot-reset pins on evap inverter & wiring, road tested-ok	OPERATOR COMPLAINT
859484	5	07/06/2008	791	REPAIR FRONT DOOR LIGHT	SCHEDULED SERVICE

			Repor	rt Descrip	tion: Work O	der	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		<u>Asset# Rar</u>	<u>nge:</u>	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Co</u>	de Description								
PB0716	1409	EXTERI	OR LIGHTING		Tota	l Lin	e Count for Syst	tem Code 1409 :	47		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of W					OF	PERATOR COMPLAINT
1204615	1	04/06/2012	779	exterior	lighting-check a	III fus	es, breakers, rep	lc fuse		0	PERATOR COMPLAINT
1722540	1	12/15/2017	800	R/R RO	AD SIDE TURN	I SIG		NESS		Or	
		,								S	CHEDULED SERVICE
1602386	3	02/17/2016	779	REPAIR	SIGNAL FOR	PAS	SENGER L/S				
4040000	4	40/44/0040	700							OF	PERATOR COMPLAINT
1312880	1	10/11/2013	789	EXTERI	OR LIGHTING					OF	PERATOR COMPLAINT
1507675	1	05/20/2015	795	EXTERI	OR LIGHTING-	REP	LACE ROADSID	E LOW BEAM		01	
										S	CHEDULED SERVICE
1616829	3	12/07/2016	732	INSTAL	LED NEW TAG	LIGI	HT ASSY				
1709032	2	05/25/2017	757	FXTER	IOR LIGHTING	-RF	PAIR			OF	PERATOR COMPLAINT
1103002	2	00/20/2011	101							S	CHEDULED SERVICE
1301298	1	01/30/2013	798	exterior	lighting						
										OF	PERATOR COMPLAINT
1102917	1	04/02/2011	793	exterior	lighting/rem &re	plc 2	low beam headl	ights		۰ ۲	CHEDULED SERVICE
1720590	4	11/14/2017	839	REPLA	CE LENS ON F	_00	R LIGHT			5	
										OF	PERATOR COMPLAINT
1413252	1	09/15/2014	823	EXTERI	OR LIGHTING-	REP	LC FRONT LEFT	SIGNAL LIGHT			

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u>	-	nge: <b>1100</b>	to <b>9700</b>
BUS#	SYS Code	<u>SYS C</u>	ode Description			
PB0716	1410	INTER	OR LIGHTING	Total Line Count for System Code 1410 :	40	<u>Cause-Reason</u>
Work Order a 1412308	<u># Line#</u> 4	<u>Close Date</u> 08/29/2014	Employee# 779	Description of Work REPLACE BURN BULB FOR ISLE LIGHTS		
908566	6	10/21/2009	795	r/r/ dash lights		SCHEDULED SERVICE
1812663	4	06/15/2018	648	R/R DASH BULB		SCHEDULED SERVICE
1510571	6	07/27/2015	823	R/R BULBS FOR AIR PRESSURE GAUGE		OPERATOR COMPLAINT
1504173	1	03/12/2015	789			SCHEDULED SERVICE
1211724 1217748	3	08/08/2012	758 778	replc isle light lens		SCHEDULED SERVICE
1515753	4	12/26/2012	679	r/r light bulb (floor) R/R ISLE LIGHT ASSY		SCHEDULED SERVICE
1109863	5	11/17/2011	747	r/r dome light		MECHANIC DEFECT
1800407	3	01/09/2018	746	REPAIR MIRROR		SCHEDULED SERVICE
1710246	5	06/12/2017	789	REPAIR DASH LIGHTS		SCHEDULED SERVICE
1713913	4	08/04/2017	825	R/R REAR ISLE LENS		SCHEDULED SERVICE
1515753	6	11/09/2015	679	R/R BLOWN DASH LIGHT		SCHEDULED SERVICE
1417271	2	11/25/2014	778	r/r rear brake lights (3)		SCHEDULED SERVICE
1811214	2	05/31/2018	849	REPLCD ISLE LIGHT BULB		SCHEDULED SERVICE
1410024	4	07/17/2014	758	REPALCED DASH LIGHT BULB		SCHEDULED SERVICE
1304147	3	04/03/2013	805	R/R ISLE LIGHT		SCHEDULED SERVICE
1110990	5	01/02/2012	795	replc floor light bulb & cover		

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ran</u>		: 1100	to 9700
BUS#	<u>SYS Code</u>	SYS Code	Description			
PB0716	1410	INTERIOR	LIGHTING	Total Line Count for System Code 1410 :	40	Cause-Reason
<u>Work Order</u> 1110990	<u># Line#</u> 5	<u>Close Date</u> 01/02/2012	<u>Employee#</u> 798	Description of Work replc floor light bulb & cover		SCHEDULED SERVICE
1614963 1301795	3 3	10/22/2016 02/12/2013	648 799	R/R ISLE LAMP dash lights-INOP, replcd lamp fuse		SCHEDULED SERVICE
864016	4	12/04/2008	783	REPAIRED FRONT DASH LIGHTS		SCHEDULED SERVICE
864016	4	12/04/2008	789	REPAIRED FRONT DASH LIGHTS		SCHEDULED SERVICE
1827636	7	01/03/2019	823	INTERIROR LIGHT		SCHEDULED SERVICE
1414743	2	10/10/2014	758	REPLCD BULBS @DASH		SCHEDULED SERVICE
1504710 1504922	1	03/20/2015	789 731	INTERIOR LIGHTING , OK		OPERATOR COMPLAINT
910201	2	12/01/2009	641	r/r/ light bulb on ignation switch		OPERATOR COMPLAINT
1610473	5	07/25/2016	643	REPAIR DASH PANELS LIGHTS		SCHEDULED SERVICE
1610473	5	07/25/2016	824	REPAIR DASH PANELS LIGHTS		SCHEDULED SERVICE
1412308	5	08/29/2014	779	replace driver light		SCHEDULED SERVICE
864016	3	12/04/2008	783	REPAIRED REAR DOME LIGHT LENS		SCHEDULED SERVICE
864016 856389	3 3	03/21/2008	789 788	REPAIRED REAR DOME LIGHT LENS R/R/ ISLE LIGHT ASSY.		SCHEDULED SERVICE
1301921	3	02/13/2013	787	REPLCD DASH LIGHTS DIMMER SWITCH		OPERATOR COMPLAINT
1503682	4	03/04/2015	779	REPAIR LIGHTS @ISLE		SCHEDULED SERVICE

			Repor	t Description: Work	Order	History by Ass	et and System Code		
Print Date:	10/3/2020	)	WO Close Date Asset# Rar	-	7 to to	05/28/2020 <b>PB0716</b>	System Code Range:	1100	to 9700
BUS# S	YS Code	SYS Cod	e Description						
PB0716	1410	INTERIO	R LIGHTING	Тс	tal Lin	e Count for Syst	tem Code 1410 :	40	Cause-Reason
Work Order # 862998	Line# 2	<u>Close Date</u> 10/29/2008	Employee# 789	Description of R/R/ LIGHT COVER		FLOOR			SCHEDULED SERVICE
000000	0	40/00/0000	705						SCHEDULED SERVICE
862998	2	10/29/2008	795	R/R/ LIGHT COVER I		FLOOR			SCHEDULED SERVICE
1406821	3	05/19/2014	789	REPAIR DOME LIGH					SCHEDULED SERVICE
1705918	3	04/07/2017	789	REPAIR STEP LIGH					
PB0716	1411	HORNS				e Count for Syst	tem Code 1411 :	5	Cause-Reason OPERATOR COMPLAINT
<u>Work Order #</u> 1310750	Line# 3	<u>Close Date</u> 08/29/2013	<u>Employee#</u> 778	<u>Description of</u> R/R DUAL HORN	<u>vvork</u>				
1702120	3	02/06/2017	796	HORN HARNESS RE	PAIR				
1602386	4	02/17/2016	779	REPAIR WIRES FOR	HORI	۷			SCHEDULED SERVICE
1300749	1	01/18/2013	757	horns-repair					OPERATOR COMPLAINT
1517472	1	12/14/2015	757	HORNS-REPAIR WIF	RING				OPERATOR COMPLAINT
PB0716	1412	PASSEN	GER SIGNALS			e Count for Syst	tem Code 1412 :	4	<u>Cause-Reason</u>
<u>Work Order #</u> 1809747	Line# 1	<u>Close Date</u> 05/14/2018	<u>Employee#</u> 746	Description of PASSENGER SIGNA		EPAIR			OPERATOR COMPLAINT
2001333	3	01/21/2020	752	ASSENGER SIGNAL	S				OPERATOR COMPLAINT
1310122	7	08/15/2013	795	R/R PASSENGER SI	GNAL	CORD			SCHEDULED SERVICE
1310122	7	08/15/2013	757	R/R PASSENGER SI	GNAL	CORD			SCHEDULED SERVICE

			Repor	Description: Work Order Hist	tory by Asset and	d System Code			
Print Date:	10/3/2020	n	WO Close Date	-	,20,2020	System Code Range:	1100	to	9700
			<u>Asset# Ran</u>	<b><u>ge:</u> PB0716</b> to F	PB0716				
	SYS Code		le Description						
PB0716	1413		S.SWITCHES-BRE		ount for System Co	ode 1413 :	21		Cause-Reason ERATOR COMPLAINT
Work Order 1906784	<u># Line#</u> 4	<u>Close Date</u> 04/23/2019	Employee# 822	Description of Work R/R ECM				UP	
	-							S	CHEDULED SERVICE
1310122	8	08/15/2013	795	REPAIR WARNING BEEPER					
1310122	8	08/15/2013	757	REPAIR WARNING BEEPER				S	CHEDULED SERVICE
1310122	0	00/15/2015	151	REFAIR WARNING DEEPER				OP	ERATOR COMPLAINT
1417089	1	11/21/2014	789	ELEC.SYS.SWITCHES-BREAK	ER				
				<b>.</b>				S	CHEDULED SERVICE
1213490	4	09/18/2012	796	fixed light switch-ok					ERATOR COMPLAINT
1208526	3	06/21/2012	795	replcd evap fans circuit breaker,	still trips & fan runs	@erratic spped, code	14 evap inv		
					•	0 11			ERATOR COMPLAINT
1200758	10	04/04/2012	786	replc both ABS relays in rear ele	ctrical panel per Le	one			
1616349	3	11/17/2016	783	R/R PRESSURE SWITCH				OP	ERATOR COMPLAINT
1010040	0	11/1/2010	100					OP	ERATOR COMPLAINT
1616349	3	11/17/2016	838	<b>R/R PRESSURE SWITCH</b>					
000700	0	44/46/2000	700					OP	ERATOR COMPLAINT
909702	2	11/16/2009	798	r/r/ parking brake switch				S	CHEDULED SERVICE
1602386	5	02/17/2016	779	REPLC BULB FOR L/S FRONT					
								OP	ERATOR COMPLAINT
1711021	3	06/22/2017	800	REPLCD BLOWN FUSE				00	
1102235	2	03/10/2011	746	4way switch replcd				OP	ERATOR COMPLAINT
	_							S	CHEDULED SERVICE
1503682	3	03/04/2015	779	REPAIR KNOBS & SWITCHES	@DASHBOARD			-	
906977	2	09/08/2009	751	ckd fast idle r/r/ switch				OP	ERATOR COMPLAINT
300311	2	0310012003	701					OP	ERATOR COMPLAINT
1717740	2	10/02/2017	779	ADJUST ALL MICRO SWITCHE	S				
1010100		00/40/0040	070			<b>6 0 1 1 1</b>		S	CHEDULED SERVICE
1213490	11	09/18/2012	679	repaired loose toggle switchs @o	ash board also driv	ver fan & kneeler switc	n	S	CHEDULED SERVICE
1213490	11	09/18/2012	778	repaired loose toggle switchs @d	dash board also driv	ver fan & kneeler switc	h	0.	

			Repo	rt Descrip	otion: Work O	rder H	istory by Ass	et and System Code			
			WO Close Dat	e Range:	10/31/2007	to	05/28/2020	System Code Rang	e: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	Asset# Rar	<u>nge:</u>	PB0716	to	PB0716				
BUS# SY	<u>YS Code</u>	<u>SYS C</u>	ode Description								
PB0716	1413	ELEC.	SYS.SWITCHES-BRE				Count for Sys	tem Code <mark>1413 :</mark>	21		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		Description of W					S	CHEDULED SERVICE
909706	2	11/19/2009	779	ckd elec	c. ckd all wires ,	, - circui	t breaker bad -	replaced it		S	CHEDULED SERVICE
861692	5	09/22/2008	790	REPAIR	RED FLASHER	SWITC	H AND WIPEF	RSWITCH			
	_					~~~~~				S	CHEDULED SERVICE
861692	5	09/22/2008	794	REPAIR	RED FLASHER	SWIIC	H AND WIPE	SWIICH			
PB0716	1415		NTROLS				Count for Sys	tem Code 1415 :	1		Cause-Reason
<u>Work Order #</u> 1717740	Line# 4	Close Date 10/02/2017	<u>Employee#</u> 799		Description of W MODULE	VORK				OF	PERATOR COMPLAINT
PB0716	1417		G HARNESSES			al Line (	Count for Svs	tem Code 1417 :	12		Cause-Reason
Work Order #	Line#		Employee#	<u>_</u>	Description of W				.=	S	CHEDULED SERVICE
1607842	7	06/07/2016	786	REPL IN	VJECTOR HAR	RNESS					
4040007	2	44/07/0040	000							OF	PERATOR COMPLAINT
1616697	3	11/27/2016	832	CLEAN	ED CONNECT	URS IC	FRIE SYSTE	MPUT DIELECTRIC GR	KEASE	OF	PERATOR COMPLAINT
1102628	4	03/24/2011	751	repaired	l wiring @ alteri	nator se	ection			0.	
										OF	PERATOR COMPLAINT
1102628	4	03/24/2011	747	repaired	d wiring @ altern	nator se	ection				PERATOR COMPLAINT
1407500	2	05/30/2014	805	REPAIR	R RF SENSOR-	CONNE	CTION CLEA	N		OF	
										OF	PERATOR COMPLAINT
1107613	3	09/02/2011	783	repair b	urnt harness, re	eplcd lig	ht				
1414743	4	10/10/2014	758	SECUP	ED HANGING	WIRES				S	CHEDULED SERVICE
14/40	4	10/10/2014	750	GLOOK						S	CHEDULED SERVICE
1810820	2	05/27/2018	798	REPAIR	R ALTERNATOF		NG HARNESS				
040505	•	40/44/0000	700			- <b>t</b> - u	- <b>1</b>			OF	PERATOR COMPLAINT
910535	3	12/14/2009	732	repaired	a lauit at connec	ctor pin	at winng harne	ess to trans valve body		S	CHEDULED SERVICE
909706	9	11/19/2009	732	repaired	d connections a	nd wirin	g harness to tr	ans all faults corrected ,ol	k	5	
										OF	PERATOR COMPLAINT
1308099	3	07/03/2013	751	repaired	l broken wiring						PERATOR COMPLAINT
1308099	3	07/03/2013	799	repaired	broken wiring					UF	
	-				.9						

			Report	Descripti	on: Work Oı	der	History by As	sset ar	nd Syste	m Code				
			WO Close Date	Range:	10/31/2007	to	05/28/2020		System C	Code Rang	ge:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rang	le:	PB0716	to	PB0716							
BUS#	<u>SYS Code</u>	<u>SYS</u>	Code Description											
PB0716	1418	INST	RUMENTS & GAUGES				e Count for Sy	/stem C	ode 1418	1:		7		<u>Cause-Reason</u>
Work Order a 1105700	<u># Line#</u> 3	Close Date 07/05/2011	Employee# 749		<u>scription of W</u> ater control kr								S	CHEDULED SERVICE
1002487	3	03/15/2010	793	r/r/ dash li	ahts								S	CHEDULED SERVICE
	-				-	-0							S	CHEDULED SERVICE
1512809	6	09/15/2015	824		ASH GAUGE								OF	PERATOR COMPLAINT
1612090	5	08/23/2016	786	REPLC R	EAR OIL GAL	JGE							S	CHEDULED SERVICE
1105700	7	07/05/2011	749	secure fas	t idle switch								OF	PERATOR COMPLAINT
1602379	3	02/16/2016	648	R/R LEFT	TURN SWIT	СН							S	CHEDULED SERVICE
1105700	4	07/05/2011	749	r/r bulb in	dash									
PB0716	1419	INTE	RLOCK SYSTEM REPAIR				e Count for Sy	/stem C	ode 1419	:		4		<u>Cause-Reason</u>
<u>Work Order a</u> 1305403	<u># Line#</u> 1	<u>Close Date</u> 05/01/2013	<u>Employee#</u> 795		scription of W CK SYSTEM		AIR-TROUBLE	SHOOT	T INTERL	OCK-FOL	JND BA		NT INT	PERATOR COMPLAINT ERLOCK SOLENC
1305403	1	05/01/2013	787	INTERLO	CK SYSTEM	REP	AIR-TROUBLE	SHOOT	T INTERL	OCK-FOL	JND BA	D FROM	NT INT	PERATOR COMPLAINT
1717431	1	09/27/2017	789	INTERLO	CK SYSTEM	REP	AIR- REPLACI	E 24V S	SOLENOI	D				PERATOR COMPLAINT
1801580	1	01/24/2018	799	INTERLO	CK SYSTEM	REP	AIR						OF	PERATOR COMPLAINT
PB0716	1425	CAN		CE	Tota	l Lin	e Count for Sy	/stem C	ode 1425	:		1		Cause-Reason
Work Order a 1604505	<u># Line#</u> 1	Close Date 03/30/2016	Employee# 648		scription of W ER REPAIR/F		ACEINSTALI	L NEW	CANCIE\	/ER			OF	PERATOR COMPLAINT
PB0716	1427		CANCEIVER ANTENNA		Tota	l Lin	e Count for Sy					1		Cause-Reason
Work Order a 1603843	<u># Line#</u> 2	Close Date 03/28/2016	Employee# 786		<u>scription of W</u> ANTENNA F		CANCIEVER						OF	PERATOR COMPLAINT

			Report	Description: W	ork Or	der	History by As	set and System Code			
			WO Close Date	Range: 10/31/	2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Ran	ge: PB07'	6	to	PB0716				
BUS#	SYS Code	SYS C	ode Description								
PB0716	1500	WHEEI	CHAIR LIFTS/RAMP	5	Tota	l Lin	e Count for Sys	tem Code 1500 :	8		Cause-Reason
Work Order #		Close Date	Employee#	<u>Descriptio</u>						OF	PERATOR COMPLAINT
1715512 1720590	2	08/25/2017	833 796	REPLCD W/CHA						S	CHEDULED SERVICE
1720030	2	11/14/2011	750							OF	PERATOR COMPLAINT
1110544	2	12/05/2011	751	ramp wont close,	sol spi	rings	missing, installe	ed springs, cleaned ramp		OF	PERATOR COMPLAINT
1110544	2	12/05/2011	799	•		C	C C	ed springs, cleaned ramp		S	CHEDULED SERVICE
1404863	2	04/07/2014	796	REPAIRED WHE	ELCH	AIR F	RAMP			_	
1515753	2	11/09/2015	679	REPAIRED WHE	ELCH	AIR L	_IFT/RAMP				
1911294	3	06/19/2019	864	INSTALL WHEE	CHAIF	R RA	MP TOOL @DI	RVR COMPARTMENT			
1503329	2	02/25/2015	641	CLEAN UNDER	RAMP,	REF	PLCD MISSING	SPRING		OF	PERATOR COMPLAINT

			Report	Description: Work O	rder History by	Asset and System Code			
			WO Close Date I	Range: 10/31/2007	to 05/28/2020	System Code Range	1100	to 9700	
Print Date:	10/3/2020		Asset# Rang	<u>e:</u> PB0716	to <b>PB0716</b>				
BUS# S	YS Code	<u>SYS C</u>	ode Description						
PB0716	1501	TS:WH	IEELCHAIR LIFT/RAMP			System Code 1501 :	14	<u>Cause-Reason</u>	
<u>Work Order #</u> 1908174	Line# 4	<u>Close Date</u> 05/02/2019	Employee# 643	Description of W TROUBLESHOOT W		REPAIR		SCHEDULED SERVICE	
864495	3	12/19/2008	758	CLEANED W/C LIFT				SCHEDULED SERVICE	
004495	3	12/19/2006	700	CLEANED W/C LIFT				OPERATOR COMPLAINT	
1613828	1	09/27/2016	795	TS:WHEELCHAIR LIFT	T/RAMPPROXIM	ITY SWITCH BAD			
1601006	1	01/26/2016	833	TS:WHEELCHAIR LIFT	T/RAMP-RAMP W	ONT DEPLOY		OPERATOR COMPLAINT	
1010000		00/45/0040	040			-		OPERATOR COMPLAINT	
1812663	1	06/15/2018	648	TS:WHEELCHAIR LIFT	I/RAMPINSPEC			OPERATOR COMPLAINT	
1306385	1	05/28/2013	641	TS:WHEELCHAIR LIFT	T/RAMP-REPAIR E	BENT LATCH			
1006651	1	07/16/2010	788	t/s wheelchair lift ramp				OPERATOR COMPLAINT	
								SCHEDULED SERVICE	
2004865	1	03/17/2020	824	INSPECT W/CHAIR R	AMP & ROAD TE	SINPF		OPERATOR COMPLAINT	
1405354	1	04/17/2014	778	TS;WHEELCHAIR LIFT	T/RAMP-ADJUSTE	ED & CLEANED WC RAMP			
1503329	1	02/25/2015	641	TS:WHEELCHAIR LIET	T/RAMP-I ATCH S	OLENOID MISSING SPRING,	NEEDS CLE	OPERATOR COMPLAINT	
	·							OPERATOR COMPLAINT	
1306075	1	05/20/2013	787	TS:WHEELCHAIR LIFT	T/RAMP-RAMP IS	IN GOOD WORKING ORDER	R	OPERATOR COMPLAINT	
1715512	1	08/25/2017	833	TS:WHEELCHAIR LIFT	T/RAMP				
1510297	1	07/20/2015	786	TS:WHEELCHAIR LIFT	T/RAMP			OPERATOR COMPLAINT	
1310297	I	0112012013	700	13.WHEELGHAIR LIF				OPERATOR COMPLAINT	
1417351	2	11/30/2014	732	T/S WHEEL CHAIR RA	AMP				
PB0716	1502		L CHAIR LIFT/RAMP P			System Code 1502 :	1	Cause-Reason	
Work Order # 1601006	Line# 3	<u>Close Date</u> 01/26/2016	<u>Employee#</u> 833	Description of W WHEELCHAIR PM	<u>/ork</u>			OPERATOR COMPLAINT	

			Report	Description: Work O	rder History by A	Asset and System Code		
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020		Asset# Rang	ge: PB0716	to <b>PB0716</b>			
BUS#	SYS Code	SYS C	ode Description					
PB0716	1504	WHEEL	_CHAIR/LIFT/RAMP EI	LEC Tota	al Line Count for S	ystem Code <mark>1504 :</mark>	6	<u>Cause-Reason</u>
Work Order # 1820306	<u>± Line#</u> 2	<u>Close Date</u> 09/19/2018	Employee# 823	<u>Description of W</u> R/R W/CHAIR RAMP F				SCHEDULED SERVICE
1508236	3	06/03/2015	679	REPAIRED LIFT RAM	D			SCHEDULED SERVICE
1500250	5	00/03/2013	079					OPERATOR COMPLAINT
1417351	3	11/30/2014	732	WHEELCHAIR LIFT B/	RAMP ELECTRICA	AL WIRING REPAIRS		
1613828	2	09/27/2016	795	REPLACE PROXIMIT				OPERATOR COMPLAINT
1013020	2	03/21/2010	790	NEFLACE FROMIMII				OPERATOR COMPLAINT
1613699	3	09/26/2016	799	R/R INTERLOCK CAB	LE			
1607842	9	06/07/2016	783	R/R CONTROL SWITC	Э			SCHEDULED SERVICE
PB0716	1506	WC LIF	T/RAMP MECHANICA	LS Tota	al Line Count for S	ystem Code 1506 :	3	Cause-Reason
Work Order #		Close Date	Employee#	Description of W				OPERATOR COMPLAINT
1306385	2	05/28/2013	641	R/R W/C LATCH & RE	PAIR			OPERATOR COMPLAINT
1214588	2	10/09/2012	751	repair & clean lift ramp				
	_							OPERATOR COMPLAINT
1510297	2	07/20/2015	786	REPLC RAMKP STOW	/ LATCH			
PB0716	1509		CHAIR RAMP BELT			ystem Code 1509 :	1	<u>Cause-Reason</u>
Work Order #	<u>t Line#</u> 1	Close Date 08/23/2018	Employee# 789	Description of W WHEEL CHAIR RAMP		BELT		OPERATOR COMPLAINT
1818437								
PB0716	1511	WC RA	MP LOCK REPLACE	Tota	al Line Count for S	ystem Code 1511 :	4	<u>Cause-Reason</u>
PB0716 Work Order #		WC RA	MP LOCK REPLACE Employee#	Tota Description of W		ystem Code 1511 :	4	Cause-Reason SCHEDULED SERVICE
PB0716					<u>/ork</u>	ystem Code <mark>1511 :</mark>	4	SCHEDULED SERVICE
PB0716 Work Order #	<u>Line#</u>	Close Date	Employee#	Description of W REPLC STOW LATCH	<u>/ork</u>	ystem Code 1511 : RAMP OPEN/DOESNT STICK	4	
PB0716 <u>Work Order #</u> 1510571 1812663	<u>t Line#</u> 8 2	<u>Close Date</u> 07/27/2015 06/15/2018	<u>Employee#</u> 786 648	Description of W REPLC STOW LATCH REMPVE LATCHREE	<u>/ork</u>		4	SCHEDULED SERVICE
PB0716 Work Order # 1510571	<u>t Line#</u> 8	<u>Close Date</u> 07/27/2015	<u>Employee#</u> 786	Description of W REPLC STOW LATCH	<u>/ork</u>		4	SCHEDULED SERVICE

			Repoi	rt Description: Work	Order	· History by Ass	et and System Code			
Print Date:	10/3/2020		WO Close Date <u>Asset# Rar</u>	U U	7 to to		System Code Rang	e: <b>1100</b>	to 9700	)
BUS# SY	<u> /S Code</u>	<u>SYS Co</u>	ode Description							
PB0716	1600	AMERE	EX FIRE SYSTEM	Т	otal Lir	ne Count for Syste	em Code 1600 :	3	<u>Ca</u>	<u>ise-Reason</u>
<u>Work Order #</u> 1616537	Line# 4	Close Date 11/26/2016	<u>Employee#</u> 789	Description of REPAIRED FIRE WI					OPERAT	OR COMPLAINT
									SCHEDU	ILED SERVICE
1811214	4	05/31/2018	849	R/R AMEREX BUTT	-	-			OPERATO	OR COMPLAINT
1616804	2	11/29/2016	786	REPLC FIRE ALARM	/ RELA	ΑΥ				
PB0716	1601		BLESHOOT AMEREX			ne Count for Syste	em Code 1601 :	1		<u>ise-Reason</u>
<u>Work Order #</u> 1616283	<u>Line#</u> 3	<u>Close Date</u> 11/16/2016	Employee# 824	<u>Description of</u> TROUBLESHOOT A		X SYSTEM			OPERATO	OR COMPLAINT
PB0716	1608	GILLIG	FIRE SYSTEM REPA		otal Lir	ne Count for Syste	em Code 1608 :	1	<u>Ca</u>	<u>ise-Reason</u>
<u>Work Order #</u> 1616741	Line# 2	<u>Close Date</u> 11/28/2016	Employee# 797	Description of REPLACED ALL TH		RE HARNESS			OPERAT	OR COMPLAINT
PB0716	2200	STEER	ING SYSTEMS	Т	otal Lir	ne Count for Syste	em Code 2200 :	7	<u>Ca</u>	<u>ise-Reason</u>
<u>Work Order #</u> 1607842	<u>Line#</u> 10	<u>Close Date</u> 06/07/2016	Employee# 837	Description of INSPECTED KINGP		HT FRONT-OK			SCHEDU	ILED SERVICE
2003559	2	03/03/2020	679	REPLCD MISSING	P/STE	ERING DIPSTICK	ADD FLUID TO RESE	RVIOR	SCHEDU	ILED SERVICE
1518293	5	01/05/2016	798	REPLCD HYDRAUL	IC FLU	ID RESERVIOR D	DIP STICK		SCHEDU	ILED SERVICE
1820306	7	09/19/2018	823	INSTALL NEW GRE	ASE F	ITTINGON LEFT	JPPER KING PIN		SCHEDU	ILED SERVICE
865570	2	02/02/2009	778	REPAIRED LEAK AT	r stee	RING BOX			SCHEDU	ILED SERVICE
1911294	7	06/19/2019	643	TROUBLESHOOT H	YDRA	ULIC LIGHT & RE	PAIR		SCHEDU	ILED SERVICE
	-								SCHEDI	ILED SERVICE

			Repor	t Descrip	otion: Work O	der	History by Ass	et and System Code				
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Ran	ige:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	-	PB0716	to	PB0716					
BUS# S	SYS Code	<u>SYS C</u>	ode Description									
PB0716	2201	TROU	BLESHOOT STEERING	3 SYS	Tota	l Lin	e Count for Syst	tem Code 2201 :		15		Cause-Reason
Work Order #	Line#		Employee#		Description of W						OF	PERATOR COMPLAINT
865398	2	01/21/2009	778	CKD ST	EERING SYST	. TIG	HTENED 'U' JOI	NTS				
4440544	4	40/05/0044	754	<b>4</b>	h 4 - 4	4		_			OF	PERATOR COMPLAINT
1110544	1	12/05/2011	751	troubles	shoot steering sy	/sten	n-needs front tire	5				PERATOR COMPLAINT
1110544	1	12/05/2011	799	troubles	hoot steering s	/sten	n-needs front tire	5			01	
		,						-			S	CHEDULED SERVICE
1820306	8	09/19/2018	823	INSPEC	T/GREASE TIE	RO	DS					
											OF	PERATOR COMPLAINT
1301921	1	02/13/2013	787	TROUB	LESHOOT STE	ERI	NG SYSTEM-INS	PECT/DIAGNOSE FRO	DNT ST	FEERING,		( )
											OF	PERATOR COMPLAINT
1603816	1	03/17/2016	796	t/s steer	ring sytem						05	
1802058	2	01/31/2018	747			FRI	NG SYSTEMI	OW HYD FLUIDTOPPE				PERATOR COMPLAINT
1002030	2	01/31/2010	141	INCOD			NG 5151EMEC					CHEDULED SERVICE
1510571	9	07/27/2015	786	CKD R/	S king pin/greas	ed						
					01 0						S	CHEDULED SERVICE
1213490	13	09/18/2012	679	diagnos	e hyd system fo	r lea	k, found loose bo	lts, repaired				
											S	CHEDULED SERVICE
1213490	13	09/18/2012	778	diagnos	e hyd system fo	r lea	k, found loose bo	lts, repaired				
4045000		44/04/0040	700	TROUB							OF	PERATOR COMPLAINT
1615609	1	11/04/2016	799	TROUB	LESHOOT STE	ERI	NG SYSTEM					PERATOR COMPLAINT
1104827	1	06/03/2011	787	ts steeri	ing system-insp	ect fr	ont end				UF	
1104021		50,00,2011	101	10 010011							OF	PERATOR COMPLAINT
1006243	1	06/28/2010	796	Trouble	shoot steering							
					U						S	CHEDULED SERVICE
1613374	5	09/20/2016	837	CHECK	FOR LOOSE V	VHE	EL BEARING ON	L/S				
											OF	PERATOR COMPLAINT
1110108	2	12/01/2011	779	troubles	shoot steering sy	/sten	n-WIPfront tire	s have flat spots				
PB0716	2206	STEEF	RING U JOINTS				e Count for Syst	tem Code 2206 :		1		<u>Cause-Reason</u>
Work Order #			Employee#		Description of W	ork					S	CHEDULED SERVICE
1402481	6	02/27/2014	757	CK LUE	BE JOINT							

WO Close Date           Asset# Rate           SYS Code Description           STEERING SYS.HYDRAUL           Date         Employee#           2/2012         758           6/2009         794           9/2018         823           7/2016         732           STEERING SYS LINES/HO           Date         Employee#           9/2011         758           STEERING SYS LINES/HO           Date         Employee#           9/2011         758           3/2019         860           7/2017         789           6/2018         778	ange: PB0716  ICS Total  Description of Wo replcd broken clamps tha TORQUE STEERING BC POWER STEERING LE/ HYDRAULIC OIL LEAK	at secure hydraulic hose OX BOLTS -NO OIL LEAK AFTER AK REPAIRR/R RUBBER GASKETREM @FAN MOTORREPAIRED Line Count for System Code 2210 : <u>ork</u> mp & fill upon oil NE	4	to 9700           Cause-Reason           SCHEDULED SERVICE           SCHEDULED SERVICE           SCHEDULED SERVICE           SCHEDULED SERVICE           ROM PUMP TO FAN FOR           SCHEDULED SERVICE           Cause-Reason           OPERATOR COMPLAINT           SCHEDULED SERVICE           SCHEDULED SERVICE
SYS Code Description           STEERING SYS.HYDRAUL           ae Date         Employee#           2/2012         758           6/2009         794           9/2018         823           7/2016         732           STEERING SYS LINES/HO           ae Date         Employee#           9/2011         758           3/2019         860           7/2017         789	ICS Total Description of Wo replcd broken clamps tha TORQUE STEERING BC POWER STEERING LE/ HYDRAULIC OIL LEAK ( SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	Line Count for System Code 2209 : ork at secure hydraulic hose OX BOLTS -NO OIL LEAK AFTER AK REPAIRR/R RUBBER GASKETREM @FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE	IV P/S HOSE FF	SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ROM PUMP TO FAN FOR SCHEDULED SERVICE <u>Cause-Reason</u> OPERATOR COMPLAINT SCHEDULED SERVICE
STEERING SYS.HYDRAUL           se Date         Employee#           2/2012         758           6/2009         794           9/2018         823           7/2016         732           STEERING SYS LINES/HO           se Date         Employee#           9/2011         758           3/2019         860           7/2017         789	Description of Wo replcd broken clamps tha TORQUE STEERING BC POWER STEERING LEA HYDRAULIC OIL LEAK SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	ork at secure hydraulic hose OX BOLTS -NO OIL LEAK AFTER AK REPAIRR/R RUBBER GASKETREN @FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE	IV P/S HOSE FF	SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ROM PUMP TO FAN FOR SCHEDULED SERVICE <u>Cause-Reason</u> OPERATOR COMPLAINT SCHEDULED SERVICE
e Date         Employee#           2/2012         758           6/2009         794           9/2018         823           7/2016         732           STEERING SYS LINES/HO           se Date         Employee#           9/2011         758           3/2019         860           7/2017         789	Description of Wo replcd broken clamps tha TORQUE STEERING BC POWER STEERING LEA HYDRAULIC OIL LEAK SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	ork at secure hydraulic hose OX BOLTS -NO OIL LEAK AFTER AK REPAIRR/R RUBBER GASKETREN @FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE	IV P/S HOSE FF	SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ROM PUMP TO FAN FOR SCHEDULED SERVICE <u>Cause-Reason</u> OPERATOR COMPLAINT SCHEDULED SERVICE
2/2012     758       6/2009     794       9/2018     823       7/2016     732       STEERING SYS LINES/HO       se Date     Employee#       9/2011     758       3/2019     860       7/2017     789	replcd broken clamps that TORQUE STEERING BC POWER STEERING LEA HYDRAULIC OIL LEAK SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	at secure hydraulic hose OX BOLTS -NO OIL LEAK AFTER AK REPAIRR/R RUBBER GASKETREM @FAN MOTORREPAIRED Line Count for System Code 2210 : <u>ork</u> mp & fill upon oil NE		SCHEDULED SERVICE SCHEDULED SERVICE ROM PUMP TO FAN FOR SCHEDULED SERVICE <u>Cause-Reason</u> OPERATOR COMPLAINT SCHEDULED SERVICE
6/2009       794         9/2018       823         7/2016       732         STEERING SYS LINES/HO         e Date         9/2011       758         3/2019       860         7/2017       789	TORQUE STEERING BO POWER STEERING LEA HYDRAULIC OIL LEAK SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	OX BOLTS -NO OIL LEAK AFTER AK REPAIRR/R RUBBER GASKETREM @FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE		SCHEDULED SERVICE ROM PUMP TO FAN FOR SCHEDULED SERVICE Cause-Reason OPERATOR COMPLAINT SCHEDULED SERVICE
9/2018     823       7/2016     732       STEERING SYS LINES/HO       se Date     Employee#       9/2011     758       3/2019     860       7/2017     789	POWER STEERING LE/ HYDRAULIC OIL LEAK ( SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	AK REPAIRR/R RUBBER GASKETREN @FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE		ROM PUMP TO FAN FOR SCHEDULED SERVICE Cause-Reason OPERATOR COMPLAINT SCHEDULED SERVICE
7/2016         732           STEERING SYS LINES/HO           STEERING SYS LINES/HO           Se Date         Employee#           9/2011         758           3/2019         860           7/2017         789	HYDRAULIC OIL LEAK ( SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	@FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE		ROM PUMP TO FAN FOR SCHEDULED SERVICE Cause-Reason OPERATOR COMPLAINT SCHEDULED SERVICE
7/2016         732           STEERING SYS LINES/HO           STEERING SYS LINES/HO           Se Date         Employee#           9/2011         758           3/2019         860           7/2017         789	HYDRAULIC OIL LEAK ( SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	@FAN MOTORREPAIRED Line Count for System Code 2210 : ork mp & fill upon oil NE		SCHEDULED SERVICE  Cause-Reason  OPERATOR COMPLAINT  SCHEDULED SERVICE
STEERING SYS LINES/HO           se Date         Employee#           9/2011         758           3/2019         860           7/2017         789	SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	Line Count for System Code 2210 : ork mp & fill upon oil NE	5	Cause-Reason OPERATOR COMPLAINT SCHEDULED SERVICE
STEERING SYS LINES/HO           se Date         Employee#           9/2011         758           3/2019         860           7/2017         789	SES Total Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	Line Count for System Code 2210 : ork mp & fill upon oil NE	5	OPERATOR COMPLAINT
e Date         Employee#           9/2011         758           3/2019         860           7/2017         789	Description of Wo complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	nr <u>k</u> mp & fill upon oil NE	5	OPERATOR COMPLAINT
9/2011 758 3/2019 860 7/2017 789	complete hose to p/s pur SECURE HYDROLIC LII REPAIR HYDRAULIC LE	mp & fill upon oil NE		SCHEDULED SERVICE
9/2011 758 3/2019 860 7/2017 789	SECURE HYDROLIC LII	NE		
7/2017 789	REPAIR HYDRAULIC LE			
7/2017 789	REPAIR HYDRAULIC LE			SCHEDULED SERVICE
		EAK		SCHEDULED SERVICE
		EAK		
6/2018 778	CLEANED P/STEERING			
6/2018 778	CLEANED P/STEERING			SCHEDULED SERVICE
		RESERVIOR		
				SCHEDULED SERVICE
2/2011 798	r/r power steering fluid re	eservoir gasket, clean up oil leak		
STEERING SYSTEM SENS	ORS Total	Line Count for System Code 2211 :	1	<u>Cause-Reason</u>
e Date Employee#	Description of Wo	or <u>k</u>		SCHEDULED SERVICE
3/2013 796	r/r hyd oil level sensor			
KING PINS REPL	Total	Line Count for System Code 2215 :	2	<u>Cause-Reason</u>
e Date Employee#	-	ork		SCHEDULED SERVICE
7/2016 795	INSTALL KING PINS			
				SCHEDULED SERVICE
7/2016 778	INSTALL KING PINS			
DRAG LINK REPL	Total	Line Count for System Code 2216 :	2	<u>Cause-Reason</u>
e Date Employee#				SCHEDULED SERVICE
7/2016 732	REPLCD DRAG LINK SC	OCKET END		
				SCHEDULED SERVICE
7	Ende         Employee#           7/2016         795           7/2016         778           DRAG LINK REPL         Employee#	e Date       Employee#       Description of Wo         7/2016       795       INSTALL KING PINS         7/2016       778       INSTALL KING PINS         DRAG LINK REPL       Total         e Date       Employee#       Description of Wo	Employee#       Description of Work         7/2016       795       INSTALL KING PINS         7/2016       778       INSTALL KING PINS         DRAG LINK REPL       Total Line Count for System Code 2216 :         © Date       Employee#       Description of Work	Employee#       Description of Work         7/2016       795       INSTALL KING PINS         7/2016       778       INSTALL KING PINS         DRAG LINK REPL       Total Line Count for System Code 2216 :       2         a Date       Employee#       Description of Work

			Report	Description: Work Ord	er History by Asset	and System Code			
Print Date:	10/3/2020	)	WO Close Date Asset# Rang	-	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to	9700
BUS# SY	YS Code	<u>SYS</u>	Code Description						
PB0716	2220	PWR	STEERING PUMP REPL	ACE Total I	Line Count for System	n Code <mark>2220</mark> :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Wor				OP	ERATOR COMPLAINT
1106068	9	08/17/2011	751	replc power steering pum	р				
								OP	ERATOR COMPLAINT
1106068	9	08/17/2011	778	replc power steering pum	р				
4000574	2	07/00/0040	770					OP	ERATOR COMPLAINT
1609574	3	07/06/2016	778	RR P/S LINE , RR P/S PL	JMP				
PB0716	2221	PWR	STEERING PUMP GASH	(ET Total I	Line Count for Systen	n Code 2221 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Wor				OP	ERATOR COMPLAINT
1711376	5	06/28/2017	838	RR PS PUMP REPLACE	ED GASKETS				
								SC	CHEDULED SERVICE
1811214	10	05/31/2018	679	REPLCD POWER STEEF	RING PUMP/GASKET	REINSTALLED			
PB0716	2300	SUSP	PENSION SYSTEM	Total I	Line Count for System	n Code <mark>2300</mark> :	3		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Wor				SC	HEDULED SERVICE
1506323	5	04/21/2015	823	ADJUST BOLT/NUT OF	TORQUE ROD				
								SC	CHEDULED SERVICE
1800407	4	01/09/2018	746	AIR LEAK LEVELING VA	LVE REPAIR				
4000400	•	00/44/0040	000					SC	CHEDULED SERVICE
1820163	3	09/14/2018	833	REPLCDL LEVELING VA	ALVE FRONT				
PB0716	2301	TS SI	JSPENSION SYSTEM	Total I	Line Count for Systen	n Code <mark>2301</mark> :	1		Cause-Reason
Work Order #	Line#		Employee#	Description of Wor				OP	ERATOR COMPLAINT
1212871	1	09/02/2012	809	troubleshoot suspension s	system-found air bello	w bad			
PB0716	2302	FROM	IT AIR BELLOWS REPL	Total I	Line Count for System	n Code <mark>2302</mark> :	4		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Wor	<u>k</u>			SC	CHEDULED SERVICE
1506323	6	04/21/2015	825	R/R FRONT/RIGHT AIR I	BELLOWS				
								OP	ERATOR COMPLAINT
1812036	4	06/08/2018	825	R/R FRONT RIGHT AIR I	BELLOWS			-	
4500000	4	00/00/0045	004					SC	HEDULED SERVICE
1508236	4	06/03/2015	824	REPLCD FRONT AIR BE	LLOWS ON LEFT SIL				
1908174	7	05/02/2019	643	R/R LEFT FRONT AIR B				SC	HEDULED SERVICE
	1								
PB0716	2303		LING VALVE ADJ		Line Count for System	n Code <mark>2303 :</mark>	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Wor				SC	CHEDULED SERVICE
753729	2	12/20/2007	790	ADJUSTED REAR LEVE	LEKS			~	
1101001	0	00/02/0044	700					SC	HEDULED SERVICE
1101064	8	02/03/2011	789	ADJUST LEVELING VAL	VES				

			Repor	t Descriptio	on: Work O	rder	History by Ass	et and System Code			
Print Date:	10/3/2020		WO Close Date	e Range:	10/31/2007 PB0716	to to	05/28/2020 PB0716	System Code Range:	1100	to	9700
			<u>Asset# Ran</u>	<u>ge:</u>	PDU/10	ιο	PB0/16				
<u>BUS#</u> <u>S`</u>	<u>YS Code</u>	<u>SYS Co</u>	de Description								
PB0716	2304	LEVELI	NG VALVE REPL		Tota	al Lin	e Count for Syst	em Code 2304 :	1		Cause-Reason
<u>Work Order #</u> 1703298	Line# 2	<u>Close Date</u> 02/28/2017	<u>Employee#</u> 789		cription of W ELING VALV					OF	PERATOR COMPLAINT
PB0716	2305	KNEELI	NG SYSTEM REP		Tota	al Lin	e Count for Syst	em Code <mark>2305</mark> :	1		Cause-Reason
<u>Work Order #</u> 1703298	Line# 1	<u>Close Date</u> 02/28/2017	<u>Employee#</u> 789		SCRIPTION OF W		21R			OF	PERATOR COMPLAINT
PB0716	2306	SHOCK	S REPL		Tota	al Lin	e Count for Syst	em Code 2306 :	4		Cause-Reason
Work Order #	Line#	Close Date	Employee#	Des	cription of W	/ork				S	CHEDULED SERVICE
1110990	4	01/02/2012	795	replc 2 fror	nt shocks					S	CHEDULED SERVICE
1110990	4	01/02/2012	798	replc 2 fror	nt shocks					~	
911003	3	12/31/2009	796	R&R front	shocks					OF	PERATOR COMPLAINT
1011247	3	11/17/2010	641	r/r front she	ocks					OF	PERATOR COMPLAINT

			Repor	rt Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rar	<u>nge:</u>	PB0716	to	PB0716				
BUS# S	YS Code	<u>SYS Co</u>	de Description								
PB0716	2307	TORQU	E RODS REPL		Tota	al Lir	e Count for Syst	tem Code 2307 :	12		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W					S	CHEDULED SERVICE
1806959	6	04/11/2018	705	TORQU	E RODS NOT	NST	OCKPICKED U	P@SC			
										S	CHEDULED SERVICE
1806959	9	04/11/2018	824	REPLCI	D FRONT UPP	ER L	EFT & RIGHT TO	DRQUE ROD			
1806959	9	04/11/2018	852			EDI	EFT & RIGHT TO			5	CHEDULED SERVICE
1600959	9	04/11/2016	052	REFLU						S	CHEDULED SERVICE
1610473	6	07/25/2016	643	R/R I O\	WER TORQUE	ROI	)			0	
1010110	Ũ	01120/2010	010	1011201						s	CHEDULED SERVICE
1610473	6	07/25/2016	824	R/R LO\	WER TORQUE	RO	)				
										S	CHEDULED SERVICE
1412308	10	08/29/2014	783	torque re	od ok						
										S	CHEDULED SERVICE
1406821	7	05/19/2014	789	REPAIR	TORQUE ROI	C				_	
1414743	6	10/10/2014	778		WER TORQUE					S	CHEDULED SERVICE
1414743	0	10/10/2014	110	R/R LU	WER TORQUE	RUL	5			9	CHEDULED SERVICE
1414743	6	10/10/2014	795	R/R LO\	WER TORQUE	RO	DS			0	
	č									s	CHEDULED SERVICE
1402481	4	02/27/2014	757	START	TORQUE ROD	RE	MOVAL, NO PAR	T IN STOCK			
										S	CHEDULED SERVICE
1402481	8	02/27/2014	818	REPLC	D BOTH LOWE	R T	DRQUE RODS LE	EFT/RIGHT REAR			
	_									S	CHEDULED SERVICE
1913630	3	07/29/2019	796	R/R TO	RQUE RODS						

Print Date:	10/3/2020	)	Repo WO Close Dat <u>Asset# Ra</u>	•	05/28/2020	and System Code System Code Range	e: <b>1100</b>	to	9700
	YS Code		ode Description						
PB0716	2309		AIR BELLOWS REPL		ne Count for System	Code 2309 :	8	<u> </u>	Cause-Reason HEDULED SERVICE
Work Order # 1205112	Line#	<u>Close Date</u> 04/18/2012	Employee# 744	<u>Description of Work</u> r/r rear air bellows (p/u @S0	$\sim$			30	HEDULED SERVICE
1203112	4	04/10/2012	744		0)			SC	HEDULED SERVICE
1205112	4	04/18/2012	798	r/r rear air bellows (p/u @S0	C)			00	
1200112	-	04/10/2012	750		0)			OPF	ERATOR COMPLAINT
1918122	4	10/05/2019	836	R/R REAR FRONT AIR	BELLOW			011	
1010122	•	10/00/2010	000		DELEON			SC	HEDULED SERVICE
1400223	6	01/08/2014	783	BELLOWS REPLACED				00	
	Ŭ	01100/2017	100					SC	HEDULED SERVICE
1800407	8	01/09/2018	679	R/R LEFT SIDE REAR AIR	BELLOWS			00	
	Ũ		0.0					SC	HEDULED SERVICE
1806959	4	04/11/2018	798	REPAIR HYD FLUID LEAK	SREPLCD O RING	S & HOSE		20	
1000000	•		,					OPF	ERATOR COMPLAINT
1212871	2	09/02/2012	809	r/r right rear bellow				0.1	
1212071	-	00,02,2012	000	in ight feat belief				SC	HEDULED SERVICE
1800407	9	01/09/2018	679	R/R RIGHT SIDE AIR BELL	_OW				
PB0716	2400	CHAS	SIS/HUBS	Total Lir	ne Count for System	Code 2400 :	7		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work				OPE	ERATOR COMPLAINT
865173	2	01/26/2009	731	CKD FOR NOISE IN REAR	DRAINED REAR FLU	JID NO SHAVINGS,R	EMOVEDDRI	IVEV SH	IAFT LOTS OF PI
								OPE	ERATOR COMPLAINT
865173	2	01/26/2009	731	CKD FOR NOISE IN REAR	DRAINED REAR FLU	JID NO SHAVINGS,R	EMOVEDDRI	IVEV SH	IAFT LOTS OF PI
								SC	HEDULED SERVICE
1402481	7	02/27/2014	757	ADJUST RF WHEEL BEAR	RINGS				
								OPE	ERATOR COMPLAINT
1011247	1	11/17/2010	778	chassis/hubs					
								OPE	ERATOR COMPLAINT
1001018	4	02/04/2010	793	l/f wheel bearing has play -	adjusted -replaced se	al and refilled w/oil , ol	k		
								SC	HEDULED SERVICE
1215739	13	11/05/2012	795	INSPECT FRONT HUB BE	ARING				
								SC	HEDULED SERVICE
1215739	13	11/05/2012	798	INSPECT FRONT HUB BE	ARING				
PB0716	2402	FRON	ТНИВ		ne Count for System	Code 2402 :	2		<u>Cause-Reason</u>
Work Order #			Employee#	Description of Work					ACCIDENT
1304820	1	04/18/2013	805	FRONT HUB- R/R FRONT	HUB COVER CAP A	SSM WASH HUB,CK	BEARING		
								SC	HEDULED SERVICE
864495	4	12/19/2008	758	WASHED FRONT HUBS A	ND AXELS ,OK				
					-				

				t Description: Work O			t and System Code System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	WO Close Date	C C		05/28/2020	System Code Range.	1100	10	9700
			<u>Asset# Ran</u>	<u>ige:</u> PB0716	to	PB0716				
	SYS Code		ode Description							
PB0716	2404		T HUB SEALS REPL			e Count for Syste	m Code 2404 :	4		Cause-Reason
Work Order a		Close Date	Employee#	Description of V	Vork				S	CHEDULED SERVICE
908566	5	10/21/2009	795	r/r/ hub plug -seal						
	_		/	<i>, ,</i> , , , , , , , , , , , , , , , , , ,					S	CHEDULED SERVICE
908566	5	10/21/2009	751	r/r/ hub plug -seal						
	_								OP	PERATOR COMPLAINT
1000180	5	01/27/2010	789	repaired front cams, bu	ishing	is and oil seals				
	_								OP	PERATOR COMPLAINT
1000180	5	01/27/2010	798	repaired front cams, bu	ushing	is and oil seals				
PB0716	2406	DIFFE	RENTIAL REPLACE	Tot	al Lin	e Count for Syste	m Code 2406 :	7		Cause-Reason
Work Order a	<u># Line#</u>	Close Date	Employee#	Description of V	Vork				OP	PERATOR COMPLAINT
865173	5	01/26/2009	750	R/R/ DIFF. CONTINUE	D					
									OP	PERATOR COMPLAINT
865173	5	01/26/2009	758	R/R/ DIFF. CONTINUE	Ð					
									OP	PERATOR COMPLAINT
865173	7	01/26/2009	750	WORKED ON REAR E	END F	UT MORE OIL IN	REAR AND PUT AXEL B	ACK IN AND	CHAR	GED BATTERIES
									OP	PERATOR COMPLAINT
865173	3	01/26/2009	750	R/R/ DIFF. P.O.O. 1/1	3/09 I	NCOMPLETE				
									OP	PERATOR COMPLAINT
865173	3	01/26/2009	758	R/R/ DIFF. P.O.O. 1/1	3/09 I	NCOMPLETE				
									OP	PERATOR COMPLAINT
865173	6	01/26/2009	751	COMPLETED JOB BU	T NE	ED TO DRAIN OIL	FROM REAR END AND	AXELS		
									OP	PERATOR COMPLAINT
865173	6	01/26/2009	778	COMPLETED JOB BU	T NE	ED TO DRAIN OIL	FROM REAR END AND	AXELS		
PB0716	2410	MERR	ITOR HUB COMPON.F	REPL Tot	al Lin	e Count for Syste	m Code 2410 :	2		<u>Cause-Reason</u>
Work Order		Close Date	Employee#	Description of V		· · · · <b>,</b> · · ·			S	CHEDULED SERVICE
1412308	3	08/29/2014	779	replace dash board lig						
	-		-						S	CHEDULED SERVICE

			Repor	Description: Work Order History by	Asset and System Code		
			WO Close Date	Range: 10/31/2007 to 05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/202	0	<u>Asset# Ran</u>	<u>e:</u> PB0716 to PB0716			
	SYS Code		le Description				
PB0716	2500	BODY		Total Line Count for S	System Code 2500 :	48	Cause-Reason SCHEDULED SERVICE
<u>Work Order #</u> 1800407	<u># Line#</u> 12	<u>Close Date</u> 01/09/2018	Employee# 822	Description of Work REPAIR R/SIDE BODY PANEL			SCHEDULED SERVICE
1000101		01/00/2010	022				SCHEDULED SERVICE
1205112	2	04/18/2012	809	tighten (3) window latches			
4500000		0.4.4.5.00.4.5	700				SCHEDULED SERVICE
1500686	2	01/15/2015	789	REPLACE SUNSHADE			SCHEDULED SERVICE
1903685	15	02/27/2019	849	INSTALLED MISSING AMEREX BUTTON	N TAMPER TAG		SONEDOLLD OLIVIOL
							SCHEDULED SERVICE
908566	2	10/21/2009	795	a/c key latch			
1312287	3	10/02/2013	757	REPAIR WASHER			SCHEDULED SERVICE
1012201	5	10/02/2013	101				SCHEDULED SERVICE
1213490	6	09/18/2012	796	repaired window latches			
4000040		00/17/00/10	700				OPERATOR COMPLAINT
1603816	8	03/17/2016	796	RR WASHER PUMP			SCHEDULED SERVICE
753729	3	12/20/2007	790	BIKE RACK SENSOR			CONEDCED CERVICE
							SCHEDULED SERVICE
1404863	3	04/07/2014	796	R/R SUN VISOR			
904889	1	07/02/2009	779	repaired side fender at front r/s			OPERATOR COMPLAINT
001000		01102/2000	110				OPERATOR COMPLAINT
1616222	1	11/14/2016	789	BODYSECURED RAMP EDGE			
1000474	-	05/02/2040	640				SCHEDULED SERVICE
1908174	5	05/02/2019	643	DRIVER SIDE SUNVISOR REPAIR			SCHEDULED SERVICE
1518293	4	01/05/2016	798	R/R DRIVER SUNVISOR			
							SCHEDULED SERVICE
1004761	6	05/19/2010	797	rebuilt and evapoeration return vent			
1603816	7	03/17/2016	796	WASHER NEEDS TO BE REPLACED			OPERATOR COMPLAINT
	•						SCHEDULED SERVICE
1515753	5	11/09/2015	679	REPAIRED DRIVER SUNVISOR			
1404000	7	04/07/2044	700				SCHEDULED SERVICE
1404863	7	04/07/2014	798	REPAIR PULL CORD			

			Report	rt Description: Work Order History by Asset and System Code
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u>	-
BUS#	SYS Code	<u>SYS Cod</u>	e Description	
PB0716	2500	BODY		Total Line Count for System Code 2500 :       48       Cause-Reason
<u>Work Order </u> 1920377	<u># Line#</u> 3	<u>Close Date</u> 11/05/2019	Employee# 752	Description of Work         OPERATOR COMPLAINT           REPAIR STOP REQUEST CABLE         SOLIED ULED SERVICE
1717206	2	09/25/2017	798	SCHEDULED SERVICE R/R WASHER NOZZLE SCHEDULED SERVICE
1009386	5	09/28/2010	797	REPLC WASHER WIPE PUMP OPERATOR COMPLAINT
907148	1	09/08/2009	792	repaired panel and ckd elec. for light on panel - ok SCHEDULED SERVICE
859484	4	07/06/2008	791	REPAIR SUN VISOR SCHEDULED SERVICE
862998	3	10/29/2008	789	REMOVED GRAFFITTI SCHEDULED SERVICE
862998 901814	3 3	10/29/2008	795 758	REMOVED GRAFFITTI SCHEDULED SERVICE RE-INSTALLED WINDOW HARDWARE
902553	2	04/27/2009	795	REPAIRED DRIVERS SIDE WINDOW HANDLE
905339	1	07/16/2009	752	OPERATOR COMPLAINT
1717020	1	09/21/2017	800	BODY- REPLACE FOOT BRAKE COVER
1306230	4	05/23/2013	796	installed window latch
1508236	6	06/03/2015	824	SCHEDULED SERVICE CLEARED RIGHT WIPER SCHEDULED SERVICE
1001487	4	03/03/2010	735	replaced front entrance panel rubber busting and got from parts room an e;lectric cleaner spray and repaired c SCHEDULED SERVICE
906848	5	09/08/2009	795	r/r/ triangles OUTSIDE REPAIR
1616495	1	11/28/2016	27	signs SCHEDULED SERVICE
1811214	5	05/31/2018	849	REPAIRED PULL CORD SCHEDULED SERVICE
1510571	5	07/27/2015	823	REPAIRED SUN VISOR

			Repor	t Descript	tion: Work O	rder	History by As	sset and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
BUS# S	<u>YS Code</u>	<u>SYS Co</u>	de Description								
PB0716	2500	BODY			Tota	al Lin	e Count for Sy	stem Code <mark>2500</mark> :	48		<u>Cause-Reason</u>
Work Order # 861692	Line# 3	<u>Close Date</u> 09/22/2008	<u>Employee#</u> 790		escription of W ED DRIVERS		DOW LATCH			S	CHEDULED SERVICE
861692	3	09/22/2008	794	RFPAIR	ED DRIVERS	WING	DOW LATCH			S	CHEDULED SERVICE
1006902	3	07/20/2010	758		ED WINDOW I					S	CHEDULED SERVICE
					-		/11			s	CHEDULED SERVICE
1206724	2	05/16/2012	648	replcd dr	rivers window la	atch				s	CHEDULED SERVICE
864495	2	12/19/2008	758	INSTALL	LED /SECURE	D DF	RIVERRS WIND	OW SAFETY LATCHES ,OK		S	CHEDULED SERVICE
2001066	2	01/17/2020	839	REPLCE	D LEFT SIDE	SUN	I VISOR			S	CHEDULED SERVICE
911107	2	12/30/2009	735	repaired	driver window						
1822276	3	10/15/2018	746	REPAIR	PASSENGER	PUL	L CABLE			OF	PERATOR COMPLAINT
1213490	5	09/18/2012	796	r/r sunvis	sor					S	CHEDULED SERVICE
1913630	2	07/29/2019	796	R/R SU	NVISORAU	ЦG	HTS WORKING			S	CHEDULED SERVICE
										OF	PERATOR COMPLAINT
1819042	3	09/04/2018	833	ADJ ANI	D TIGHTEN MI	RRC	ικ			S	CHEDULED SERVICE
1101064	3	02/03/2011	788	REPAIR	EMERGENCY	'EXI	T WINDOW				

			Report WO Close Date	Description: Work Order History by Asset and System Code           Range:         10/31/2007         to         05/28/2020         System Code Range	: 1100	to 9700
Print Date:	10/3/2020	0	Asset# Rang	<u>ie:</u> PB0716 to PB0716		
BUS#	SYS Code	<u>SYS C</u>	ode Description			
PB0716	2501	ACCID	ENT DAMAGE REPAIR	-	7	Cause-Reason
Work Order			Employee#	Description of Work		ACCIDENT
1406851	1	05/28/2014	759	ACCIDENT DAMAGE REPAIR-PASSENGER GLASS ON ORDER		ACCIDENT
1616643	2	11/23/2016	780	INSTALL RED REFLECTORE AND PINK STRIPE DECAL		
						ACCIDENT
1406851	3	05/28/2014	759	ACCIDENT DAMAGE REPAIR		
4004040	0	4440/0040	000			OPERATOR COMPLAINT
1921342	3	11/18/2019	808	ACCIDENT DAMAGE REPAIRR/R BIKE RACK		SCHEDULED SERVICE
1616643	1	11/23/2016	780	ACCIDENT DAMAGE REPAIR		SCHEDULED SEKVICE
1010043	I	11/23/2010	700	ACCIDENT DAMAGE REFAIR		ACCIDENT
1406851	2	05/28/2014	759	ACCIDENT DAMAGE REPAIR-PREP/PAINT		ACCIDENT
1100001	-	00/20/2011	100			SCHEDULED SERVICE
1910663	1	06/10/2019	808	ACCIDENT DAMAGE REPAIRREPLCD DRIVER WINDOWUSED		
PB0716	2502	BODY	REPAIR GENERAL/SC	HED Total Line Count for System Code 2502 :	10	Cause-Reason
Work Order	<u># Line#</u>	Class Data				
1105700			Employee#	Description of Work		SCHEDULED SERVICE
	5	07/05/2011	<u>Employee#</u> 749	<u>Description of Work</u> repair fit panel curb side		
		07/05/2011	749	repair fit panel curb side		SCHEDULED SERVICE
1316754	5 2				CLIFT	OPERATOR COMPLAINT
1316754	2	07/05/2011	749 787	repair fit panel curb side	CLIFT	
		07/05/2011	749	repair fit panel curb side	LIFT	OPERATOR COMPLAINT
1316754 1011664	2 2	07/05/2011 12/27/2013 12/01/2010	749 787 800	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK	) LIFT	OPERATOR COMPLAINT
1316754	2	07/05/2011	749 787	repair fit panel curb side	CLIFT	OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE
1316754 1011664 1311427	2 2 3	07/05/2011 12/27/2013 12/01/2010 09/14/2013	749 787 800 759	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND	LIFT	OPERATOR COMPLAINT
1316754 1011664	2 2	07/05/2011 12/27/2013 12/01/2010	749 787 800	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK	CLIFT	OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE
1316754 1011664 1311427	2 2 3	07/05/2011 12/27/2013 12/01/2010 09/14/2013	749 787 800 759	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND	CLIFT	OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE
1316754 1011664 1311427 1911294	2 2 3 5	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019	749 787 800 759 864	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR	LIFT	OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE
1316754 1011664 1311427 1911294	2 2 3 5	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019	749 787 800 759 864	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR	CLIFT	OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE
1316754 1011664 1311427 1911294 909706	2 2 3 5 4	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019 11/19/2009	749 787 800 759 864 779	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR repaired spray nozzle at windshield	LIFT	OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE
1316754 1011664 1311427 1911294 909706	2 2 3 5 4	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019 11/19/2009	749 787 800 759 864 779	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR repaired spray nozzle at windshield		OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ACCIDENT OPERATOR COMPLAINT
1316754 1011664 1311427 1911294 909706 855606 1703150	2 2 3 5 4 1 1	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019 11/19/2009 02/25/2008 02/24/2017	749 787 800 759 864 779 759 759 780	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR repaired spray nozzle at windshield BODY REPAIR REAR CAP AREA BODY REPAIR GENERAL/SCHEDPAINT WINDOW FRAMES & BOD		OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ACCIDENT OPERATOR COMPLAINT
1316754 1011664 1311427 1911294 909706 855606	2 2 3 5 4 1	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019 11/19/2009 02/25/2008	749 787 800 759 864 779 759	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR repaired spray nozzle at windshield BODY REPAIR REAR CAP AREA		OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ACCIDENT OPERATOR COMPLAINT N BUS OPERATOR COMPLAINT
1316754 1011664 1311427 1911294 909706 855606 1703150	2 2 3 5 4 1 1	07/05/2011 12/27/2013 12/01/2010 09/14/2013 06/19/2019 11/19/2009 02/25/2008 02/24/2017	749 787 800 759 864 779 759 759 780	repair fit panel curb side REPAIRED BROKEN RIVETS, REPAIRED TRIM PLATE AROUND WO REPAIRED WINDOW LOCK SECURE FAREBOX STAND REPLCD BATTERIES ON HAND SANITIZER DISPENSOR repaired spray nozzle at windshield BODY REPAIR REAR CAP AREA BODY REPAIR GENERAL/SCHEDPAINT WINDOW FRAMES & BOD		OPERATOR COMPLAINT SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE SCHEDULED SERVICE ACCIDENT OPERATOR COMPLAINT N BUS

			Repor	ort Description: Work Order History by Asset and System Code
			WO Close Date	
Print Date: 1	0/3/2020	)	<u>Asset# Rar</u>	ange: PB0716 to PB0716
BUS# SY	<u>'S Code</u>	<u>SYS Coc</u>	le Description	
PB0716	2504	BUS DEC	CALS INSTALL	Total Line Count for System Code 2504 :       10       Cause-Reason
<u>Work Order #</u> 1811214	Line# 3	<u>Close Date</u> 05/31/2018	Employee# 849	Description of Work SCHEDULED SERVICE INSTALLED NEW DECALSWYSTEP
				SCHEDULED SERVICE
1921418	3	11/19/2019	836	R/R DECAL ON REAR BUMPER SCHEDULED SERVICE
857087	2	04/14/2008	788	INSTALLED RAILROAD CROSSING DECAL SCHEDULED SERVICE
1417271	4	11/25/2014	778	r/r rear decal
1010546	2	10/29/2010	793	R/R DECALS
1908174	2	05/02/2019	789	SCHEDULED SERVICE REPLCD BUMPER DECAL
1900174	Z	05/02/2019	109	SCHEDULED SERVICE
1607842	2	06/07/2016	837	R/R DECAL
1515753	4	11/09/2015	679	R/R DECALS-WYSTEP
1213490	10	09/18/2012	679	SCHEDULED SERVICE
1213490	10	03/10/2012	019	r/r decals WYStep) eng/span SCHEDULED SERVICE
1213490	10	09/18/2012	778	r/r decals WYStep) eng/span

			Repor	t Descript	ion: Work O	rder Histo	ory by Asse	et and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rar</u>	U U	10/31/2007 <b>PB0716</b>		28/2020 <b>30716</b>	System Code Range:	1100	to	9700
BUS#	SYS Code	SYS Code	Description								
PB0716	2505	WIPERS			Tota	I Line Cou	Int for Syste	em Code 2505 :	24		Cause-Reason
Work Order a 1102577	<u># Line#</u> 2	<u>Close Date</u> 03/23/2011	<u>Employee#</u> 789	<u>De</u> replc wipe	escription of W er blades	<u>'ork</u>					CHEDULED SERVICE
1002466	4	03/12/2010	795	repair wir	ndshield washe	ers					PERATOR COMPLAINT
1002466	4	03/12/2010	787	repair wir	ndshield washe	ers					CHEDULED SERVICE
1803887	4	02/26/2018	789	REPLCD	WIPERS						CHEDULED SERVICE
1803887	4	02/26/2018	854	REPLCD	WIPERS						CHEDULED SERVICE
1213490	3	09/18/2012	796	r/r wipers						S	CHEDULED SERVICE
1911294	2	06/19/2019	864		WIPER BLAD					S	CHEDULED SERVICE
1301795	2	02/12/2013	799		ld wipers, replo	bd				S	CHEDULED SERVICE
1710246 1903685	4 12	06/12/2017 02/27/2019	789 853	REPLC V	WASHERRI					S	CHEDULED SERVICE
1816195	3	07/30/2018	643		PER NOZZLE S					S	CHEDULED SERVICE
1306230	2	05/23/2013	796		SHER NOZZLE					S	CHEDULED SERVICE
1412308	6	08/29/2014	783		per hoses and		n tank			S	CHEDULED SERVICE
1412308	8	08/29/2014	783	repair wip	per hoses and	fitting fror	n tank			S	CHEDULED SERVICE
1412308	8	08/29/2014	783	repair wip	per hoses and	fitting fror	m tank				CHEDULED SERVICE
1206724	4	05/16/2012	648	fixed wipe	er on left side						
1616829	2	12/07/2016	732	REPLCD	BOTH WIPEF	RS					
1705918	2	04/07/2017	789	REPLC V	VIPER ARM E	BLADES				5	CHEDULED SERVICE

			Repor	escription: Work Order History by Asset and System Code		
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Rar</u>		ge: <b>1100</b>	to 9700
BUS# SY	<u>'S Code</u>	SYS Code	e Description			
PB0716	2505	WIPERS		Total Line Count for System Code 2505 :	24	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1402481	3	02/27/2014	757	R/R WIPERS BLADE ARMS, REPAIR WATER NOZZLES		
						OPERATOR COMPLAINT
1610473	8	07/25/2016	643	REPAIR W/ WASHER		
						OPERATOR COMPLAINT
1405070	1	04/12/2014	648	/r wiper saddle		
			-	•		SCHEDULED SERVICE
1827636	8	01/03/2019	823	REPAIUR WASHER FLUID PRESSURE		
1021000	Ũ	01,00/2010	020			SCHEDULED SERVICE
1400223	5	01/08/2014	818	REPAIR WASHER NOZZLES		
1400223	5	01/00/2014	010			OPERATOR COMPLAINT
1311946	2	09/24/2013	798	VIPERS-REPAIR WIPER, WASHER INOP, R/R SPRAY NOZZLE		UPERATOR COMPLAINT
PB0716	2506	DOORS		Total Line Count for System Code 2506 :	8	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1617264	3	12/10/2016	798	R/R REAR DOOR LOCK SOLENOIDADJUST DOORSOK		
						OPERATOR COMPLAINT
1617189	3	12/09/2016	648	NSPECT REAR DOOR CONNECTIONS AND LUBED		
						OPERATOR COMPLAINT
1302232	1	02/20/2013	751	DOORS-ADJUST OPENING, CLOSING & CUSHION SPEED		
	•					OPERATOR COMPLAINT
905063	2	07/07/2009	796	djusted closing speed of rear doors so doors will close faster		
000000	2	01,01/2000	100			OPERATOR COMPLAINT
1717740	1	10/02/2017	779	DOORS- TROUBLESHOOT DOOR, FOUND THE EXIT LIGHT ON C		
1/1//40	I	10/02/2017	119	JOOKS- INCODESTION DOOK, FOUND THE EXIT LIGHT ON C	UNSULE WIL	
4045000	4	44/00/0040	640			
1615822	1	11/08/2016	648	OOORSTSHOOT REAR DOORFOUND CORRODED CONNECT	IUNCLEAN	
						OPERATOR COMPLAINT
1612372	1	09/03/2016	824	DOORS REPAIR REAR DOOR		
						OPERATOR COMPLAINT
1302202	1	02/19/2013	778	DOORS-ADJUSTED REAR DOOR		

			Repor	t Descrip	tion: Work Or	der	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range	e: 1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Rar</u>	ge:	PB0716	to	PB0716				
BUS# SY	<u>/S Code</u>	SYS C	ode Description								
PB0716	2507	WINDC	WS GLASS REPL		Tota	l Lin	e Count for Syst	em Code 2507 :	4		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of Wo	ork				S	CHEDULED SERVICE
1800407	6	01/09/2018	808	REPLCI	2 2ND EMERG	ENC	Y WINDOW FRO	OM 0709			
										S	CHEDULED SERVICE
1800407	6	01/09/2018	786	REPLCI	D 2ND EMERG	ENC	Y WINDOW FRO	OM 0709			
											ACCIDENT
1406851	4	05/28/2014	759	REPLC	PASSENGER V	VINE	WO				
											ACCIDENT
1514702	3	10/20/2015	780	R/R RE	AR WINDOW						
PB0716	2508	DOOR	GLASS REPL		Tota	l Lin	e Count for Syst	em Code 2508 :	1		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of Wo	ork				OF	PERATOR COMPLAINT
1806433	1	04/04/2018	808	REPLCI	DOOR GLASS	s WI	NDOW				

Print Date:         10/3/2020         WO Close Date Range:         10/3//2007         to         05/28/2020         System Code Range:         1100         to         9700           BUS#         SYS Code         SYS Code Description         PB0716         to         PB0716         38         Cause Range:           PB0716         2510         MIRRORS         Total Line Count for System Code 2510 :         38         Cause Range:         SCHEDULED SE           Work Order #         Line#         Close Date         Employee#         Description of Work         SCHEDULED SE         SCHEDULED SE           1610473         4         07/25/2016         824         R/SIDE MIRROR REPAIR         SCHEDULED SE         SCHEDULED SE           1610473         4         07/25/2016         824         R/SIDE MIRROR REPAIR         OPERATOR COM           909225         2         11/04/2009         778         installed l/r view mirror         SCHEDULED SE         OPERATOR COM           1514803         1         10/21/2015         813         MIRROR - ADJUST BOTH MIRROR - COMPLETED         OPERATOR COM           1011890         1         12/07/2010         631         mirrors         SCHEDULED SE           1103476         2         04/19/2011         779         <	
BUSK         SYS Code         SYS Code         SYS Code         Description           PB0716         2510         MIRRORS         Total Line Count for System Code 2510 :         38         Cause-Rear           Work Order # 1610473         Line# 4         Close Date 07/25/2016         Employee# 643         Description of Work R/SIDE MIRROR REPAIR         SCHEDULED SE           1610473         4         07/25/2016         824         R/SIDE MIRROR REPAIR         SCHEDULED SE           1610473         4         07/25/2016         824         R/SIDE MIRROR REPAIR         OPERATOR COM           909225         2         11/04/2009         778         installed l/r view mirror         SCHEDULED SE           753729         4         12/20/2007         735         TIGHTENED LOOSE MIRROR         OPERATOR COM           1514803         1         10/21/2015         813         MIRROR - ADJUST BOTH MIRROR - COMPLETED         OPERATOR COM           1011890         1         12/07/2010         631         mirrors         OPERATOR COM           1011890         1         12/07/2013         799         mirrors         OPERATOR COM           1103476         2         04/19/2011         779         install new mirror & hardware         OPERATOR COM	
PB07162510MIRRORSTotal Line Count for System Code 2510 :38Cause-RealWork Order # 1610473Line# 4Close Date 07/25/2016Employee# 643Description of Work R/SIDE MIRROR REPAIRSCHEDULED SE SCHEDULED SE1610473407/25/2016824R/SIDE MIRROR REPAIROPERATOR COM OPERATOR COM909225211/04/2009778installed I/r view mirrorOPERATOR COM OPERATOR COM753729412/20/2007735TIGHTENED LOOSE MIRROROPERATOR COM OPERATOR COM1514803110/21/2015813MIRROR - ADJUST BOTH MIRROR - COMPLETEDOPERATOR COM OPERATOR COM1011890112/07/2010631mirrorsSCHEDULED SE OPERATOR COM1103476204/19/2011779install new mirror & hardwareOPERATOR COM OPERATOR COM1305295104/29/2013798MIRRORS-REPAIR MIRROR ELECTRICALSCHEDULED SE SCHEDULED SE SCHEDULED SE	
Work Order # 1610473Line# 4Close Date 07/25/2016Employee# 643Description of Work R/SIDE MIRROR REPAIRSCHEDULED SE SCHEDULED SE1610473407/25/2016824R/SIDE MIRROR REPAIROPERATOR COM909225211/04/2009778installed I/r view mirrorOPERATOR COM909225211/04/2007735TIGHTENED LOOSE MIRROROPERATOR COM753729412/20/2007735TIGHTENED LOOSE MIRROROPERATOR COM1514803110/21/2015813MIRROR - ADJUST BOTH MIRROR - COMPLETEDOPERATOR COM1011890112/07/2010631mirrorsSCHEDULED SE1218173101/02/2013799mirrorsOPERATOR COM1103476204/19/2011779install new mirror & hardwareOPERATOR COM1305295104/29/2013798MIRRORS-REPAIR MIRROR ELECTRICALSCHEDULED SE	
International Income         Internati	
1610473       4       07/25/2016       824       R/SIDE MIRROR REPAIR       OPERATOR COM         909225       2       11/04/2009       778       installed I/r view mirror       SCHEDULED SE         753729       4       12/20/2007       735       TIGHTENED LOOSE MIRROR       OPERATOR COM       OPERATOR COM         1514803       1       10/21/2015       813       MIRROR - ADJUST BOTH MIRROR - COMPLETED       OPERATOR COM         1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRROR-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	
909225       2       11/04/2009       778       installed l/r view mirror       SCHEDULED SE         753729       4       12/20/2007       735       TIGHTENED LOOSE MIRROR       OPERATOR COM         1514803       1       10/21/2015       813       MIRROR - ADJUST BOTH MIRROR - COMPLETED       OPERATOR COM         1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	RVICE
909225       2       11/04/2009       778       installed l/r view mirror       SCHEDULED SE         753729       4       12/20/2007       735       TIGHTENED LOOSE MIRROR       OPERATOR COM         1514803       1       10/21/2015       813       MIRROR - ADJUST BOTH MIRROR - COMPLETED       OPERATOR COM         1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	
753729       4       12/20/2007       735       TIGHTENED LOOSE MIRROR       OPERATOR COM         1514803       1       10/21/2015       813       MIRROR - ADJUST BOTH MIRROR - COMPLETED       OPERATOR COM         1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	PLAINT
753729       4       12/20/2007       735       TIGHTENED LOOSE MIRROR       OPERATOR COMPLETED	RVICE
1514803       1       10/21/2015       813       MIRROR - ADJUST BOTH MIRROR - COMPLETED       OPERATOR COM         1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	
1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	PLAINT
1011890       1       12/07/2010       631       mirrors       SCHEDULED SE         1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	
1218173       1       01/02/2013       799       mirrors       OPERATOR COM         1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	
OPERATOR COM           1103476         2         04/19/2011         779         install new mirror & hardware         OPERATOR COM           1305295         1         04/29/2013         798         MIRRORS-REPAIR MIRROR ELECTRICAL         SCHEDULED SE	RVICE
1103476       2       04/19/2011       779       install new mirror & hardware       OPERATOR COM         1305295       1       04/29/2013       798       MIRRORS-REPAIR MIRROR ELECTRICAL       SCHEDULED SE	
OPERATOR COM 1305295 1 04/29/2013 798 MIRRORS-REPAIR MIRROR ELECTRICAL SCHEDULED SE	PLAINT
SCHEDULED SE	PLAINT
	RVICE
OPERATOR COM	IPLAINT
1605552 1 04/20/2016 648 RR CURBSIDE MIRROR	
	PLAINT
1407404 2 05/29/2014 809 R/R MIRROR OPERATOR COM	IPI AINT
1407404 2 05/29/2014 791 R/R MIRROR	/
SCHEDULED SE	RVICE
1827636 4 01/03/2019 823 RR FUSE FOR MIRRORS OPERATOR COM	
1102087 1 03/07/2011 787 mirrors/adjust & tighten	
OPERATOR COM	PLAINT
1103476 1 04/19/2011 795 mirrors/curbside mirro NR	
OPERATOR COM 1516648 3 11/30/2015 731 REPLC DRIVER MIRROR	PLAINE
OPERATOR CON	
1516648 3 11/30/2015 747 REPLC DRIVER MIRROR	

			Repo	t Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	D	WO Close Dat <u>Asset# Rar</u>		1100 to 9700
BUS#	<u>SYS Code</u>	SYS Code I	Description		
PB0716	2510	MIRRORS		Total Line Count for System Code 2510 : 38	
Work Order 1215739	<u># Line#</u> 9	<u>Close Date</u> 11/05/2012	<u>Employee#</u> 795	Description of Work SECURE MIRROR	SCHEDULED SERVICE
1215739	9	11/05/2012	793	SECURE MIRROR	SCHEDULED SERVICE
					OPERATOR COMPLAINT
1218173 1413870	2	01/02/2013	799 643	r/r fuse r/r road side view	OPERATOR COMPLAINT
1413070	2	09/20/2014	043	I/I TOAU SILE VIEW	OPERATOR COMPLAINT
1405937	1	04/30/2014	751	MIRRORS	SCHEDULED SERVICE
1903685	11	02/27/2019	853	REPAIR MIRRORS	SCHEDULED SERVICE
1820306	4	09/19/2018	823	ADJUST MIRROR CURBSIDE	OPERATOR COMPLAINT
1812439	1	06/12/2018	824	MIRRORSREPLCD RIGHT CONVEX MIRROR	
1806846	1	04/09/2018	825	MIRRORSR/R MIRROR ASSY	OPERATOR COMPLAINT
1004761	4	05/19/2010	735	tied inside mirrors	SCHEDDLED SERVICE
1406821	4	05/19/2014	789	REPAIR MIRRORS	SCHEDULED SERVICE
4505000	4	04/07/0045	707		OPERATOR COMPLAINT
1505692 1402436	1	04/07/2015 02/19/2014	787 731	MIRRORS-NEED FUSE-NIS-USED 1 FROM MIRROR IN PARTS ROOM MIRRORS-TROUBLESHOOT-REPLC FUSE	OPERATOR COMPLAINT
1302493	2	02/26/2013	787	replcd driver's broken mirror	OPERATOR COMPLAINT
1400223	4	01/08/2014	818	MIRRORS	SCHEDULED SERVICE
1607842	3	06/07/2016	837	RIGHT FRONT MIRROR TIGHTEN SCREWS	
1504921	3	03/24/2015	731	REPLACED INTERIOR MIRROR	SCHEDULED SERVICE
1103516	1	04/20/2011	787	mirrors-install spot mirror & tighten inside mirror	OPERATOR COMPLAINT

		Repo	rt Description: Work Order History by Asset and System Code	1	
10/0/000	_	WO Close Dat	e Range: 10/31/2007 to 05/28/2020 System Code Ran	nge: <b>1100</b>	to 9700
10/3/2020	)	Asset# Ra	nge: PB0716 to PB0716		
SYS Code	<u>SYS Cod</u>	e Description			
2510	MIRROR	S	Total Line Count for System Code 2510 :	38	<u>Cause-Reason</u>
		Employee#	Description of Work		OPERATOR COMPLAINT
2	03/20/2013	778	REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR	VIEW MIRROR	
		700			
2	03/20/2013	799	REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR	VIEW MIRROR	ASSY
2511	DRIVER	SEATS	Total Line Count for System Code 2511 :	7	Cause-Reason
<u>t</u> Line#		Employee#	Description of Work		OPERATOR COMPLAINT
3	04/16/2015	783	REPAIRED SEAT, AIR LINES & FITTINGS		
					OPERATOR COMPLAINT
2	01/12/2015	796	REPAIR PINCHED AIR HOSE, REPAIR SEAT-INSTALLED NEW S	WITCH	
					OPERATOR COMPLAINT
1	03/23/2009	751	REPAIRED DRIVERS SEAT BELT		
					SCHEDULED SERVICE
5	03/03/2020	679	REPAIRED DRIVER SEATREPLCD MISSING KNOB		
					SCHEDULED SERVICE
4	01/15/2015	789	REPAIR SEAT		
					OPERATOR COMPLAINT
3	05/28/2013	641	DRILL OUT BROKEN SCREW & REPLC		
_					OPERATOR COMPLAINT
2	04/16/2015	643	R/R LEAK @ 3WAY CONNECTOR-NEED SPECIAL CLAMPS TO (	COMPLETE-WIF	D
2512	DRIVER	SEAT BELTS	Total Line Count for System Code 2512 :	3	Cause-Reason
<u>tine#</u>		Employee#	Description of Work		OPERATOR COMPLAINT
1	01/10/2011	798	DRIVER SEAT BELTS/R&R DRIVERS SEAT BELT		
					SCHEDULED SERVICE
2	04/03/2013	805	R/R SEAT BELT ASSY		
-	4 4 10 7 10 5 5 5				OPERATOR COMPLAINT
2	11/07/2008	791	REMOVED AND REPLACED SEAT BELTS		
2513	INTERIO	R PANELS	Total Line Count for System Code 2513 :	4	Cause-Reason
<u>t Line#</u>	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
2	04/03/2009	758	CLEANED UP SEAT, BACK REST, FLOOR AND PANEL OF GRAFF	ITTI	
					SCHEDULED SERVICE
3	07/31/2008	758	CLEANED UP GRAFFITTI AND GUM FROM SEATS AND PANEL,	OK	
					SCHEDULED SERVICE
2	09/28/2010	758	CLND REAR SEAT PANELS		
					SCHEDULED SERVICE
5	05/19/2010	735	secure fire extinguisher		
<i>t</i>	SYS Code         2510         Line#         2         2         2         2         2         2         1         5         4         3         2         1         5         4         3         2         3	2510         MIRROR           Line#         Close Date           2         03/20/2013           2         03/20/2013           2         03/20/2013           2         03/20/2013           2         03/20/2013           2         03/20/2013           2         03/20/2013           2         01/12/2015           2         01/12/2015           1         03/23/2009           5         03/03/2020           4         01/15/2015           3         05/28/2013           2         04/16/2015           3         05/28/2013           2         04/10/2011           2         04/03/2013           2         04/03/2013           2         11/07/2008           2513         INTERIO           1         Close Date           2         04/03/2009           3         07/31/2008	Wo Close Date         SYS Code SYS Code Description         2510       MIRRORS         2510       MIRRORS         2       03/20/2013       Fmployee#         2       03/20/2013       799         21       DRIVER SEATS         2       03/20/2015       783         2       03/23/2020       773         2       03/03/2020       679         3       03/03/2020       679         4       01/15/2015       789         3       05/28/2013       641         2       O4/16/2015       643         2       O4/03/2013       805         2       O4/03/2013       805         2       O4/03/2013       805         2       Interlor Patels       783         3       Of/OSE Date       Employee#         3       Ose Date       Employee#         3       Ose Date       Temployee#         3       Olose Date       Employee#         3       Olose Date       Employee#         3       Olose Date       Employee#         3       Original       758         3       Origin <td>WO Close Date Range:         10/31/2007         to         OS/28/2020         System Code Rate           10/3/2020         SYS Code         SYS Code Description         Code         SYS Code Description           2510         MIRRORS         Total Line Count for System Code 2510 :         Description of Work           2         03/20/2013         778         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         04/16/2015         783         REPAIRED DRIVER SEAT           3         03/20/2009         751         REPAIRED DRIVER SEAT BELT           5         03/03/2020         679         REPAIRED DRIVER SEATREPLCD MISSING KNOB           4         01/15/2015         789         REPAIR SEAT           3         05/28/2013         641         DRILL OUT BROKEN SCREW &amp; REPLC           2<!--</td--><td>10/3/2020       Asset# Range:       PB0716       to       PB0716       to       PB0716         125 Code       SYS Code Description       Sys Code Description       Sys Code Code System Code 2510 : 38         2510       MIRORS       Total Line Count for System Code 2510 : 38         2 03/20/2013       778       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 01/12/2015       796       REPAIRED SEAT, AIR LINES &amp; FITTINGS         2 01/12/2015       796       REPAIRED DRIVER SEAT BELT         5 03/03/2020       679       REPAIRED DRIVER SEAT BELT         5 03/03/2020       679       REPAIRED DRIVER SEAT-REPLCD MISSING KNOB         4       01/15/2015       643       R/R LEAK @ 3WAY CONNECTOR-NEED SPECIAL CLAMPS TO COMPLETE-WII         2 04/16/2015       643       R/R LEAK @ 3WAY CONNECTOR-NEED SP</td></td>	WO Close Date Range:         10/31/2007         to         OS/28/2020         System Code Rate           10/3/2020         SYS Code         SYS Code Description         Code         SYS Code Description           2510         MIRRORS         Total Line Count for System Code 2510 :         Description of Work           2         03/20/2013         778         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         03/20/2013         799         REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR           2         04/16/2015         783         REPAIRED DRIVER SEAT           3         03/20/2009         751         REPAIRED DRIVER SEAT BELT           5         03/03/2020         679         REPAIRED DRIVER SEATREPLCD MISSING KNOB           4         01/15/2015         789         REPAIR SEAT           3         05/28/2013         641         DRILL OUT BROKEN SCREW & REPLC           2 </td <td>10/3/2020       Asset# Range:       PB0716       to       PB0716       to       PB0716         125 Code       SYS Code Description       Sys Code Description       Sys Code Code System Code 2510 : 38         2510       MIRORS       Total Line Count for System Code 2510 : 38         2 03/20/2013       778       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 01/12/2015       796       REPAIRED SEAT, AIR LINES &amp; FITTINGS         2 01/12/2015       796       REPAIRED DRIVER SEAT BELT         5 03/03/2020       679       REPAIRED DRIVER SEAT BELT         5 03/03/2020       679       REPAIRED DRIVER SEAT-REPLCD MISSING KNOB         4       01/15/2015       643       R/R LEAK @ 3WAY CONNECTOR-NEED SPECIAL CLAMPS TO COMPLETE-WII         2 04/16/2015       643       R/R LEAK @ 3WAY CONNECTOR-NEED SP</td>	10/3/2020       Asset# Range:       PB0716       to       PB0716       to       PB0716         125 Code       SYS Code Description       Sys Code Description       Sys Code Code System Code 2510 : 38         2510       MIRORS       Total Line Count for System Code 2510 : 38         2 03/20/2013       778       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 03/20/2013       799       REMOVED BROKEN BOLT, REPAIRED HARNESS, R/R LF REAR VIEW MIRROR         2 01/12/2015       796       REPAIRED SEAT, AIR LINES & FITTINGS         2 01/12/2015       796       REPAIRED DRIVER SEAT BELT         5 03/03/2020       679       REPAIRED DRIVER SEAT BELT         5 03/03/2020       679       REPAIRED DRIVER SEAT-REPLCD MISSING KNOB         4       01/15/2015       643       R/R LEAK @ 3WAY CONNECTOR-NEED SPECIAL CLAMPS TO COMPLETE-WII         2 04/16/2015       643       R/R LEAK @ 3WAY CONNECTOR-NEED SP

			Report	Description: Wo	ork Orde	History by As	set and System Code		
			WO Close Date	Range: 10/31/2	2007 to	05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020	)	Asset# Rang	<u>le:</u> PB071	6 to	PB0716			
<u>BUS# S`</u>	<u>YS Code</u>	<u>SYS C</u>	ode Description						
PB0716	2514	HAND	RAILS		Total Li	ne Count for Sys	tem Code 2514 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Descriptior					SCHEDULED SERVICE
1110990	12	01/02/2012	798	secre grab rail rut	ber bushi	ng			
									SCHEDULED SERVICE
1827636	5	01/03/2019	23	REPAIR GRAB B	AR				
									SCHEDULED SERVICE
901201	8	03/16/2009	794	REPAIRED HAND	D RAIL				
									SCHEDULED SERVICE
1101064	2	02/03/2011	788	REPAIR HAND R	AIL BY FI	RONT DOOR			
PB0716	2517	PASSI	ENGER SEAT REPAIR		Total Li	ne Count for Sys	tem Code 2517 :	3	Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>Descriptior</u>					SCHEDULED SERVICE
1105700	8	07/05/2011	749	remove grafitti fro	m rear of	bus			
									MECHANIC DEFECT
1204499	1	04/06/2012	780	passenger seat re	epair-r/r s	eat bottom			
									SCHEDULED SERVICE
901201	9	03/16/2009	794	REMOVED GRAP	FITTI FR	OM SEAT			
PB0716	2519	TRIAN	GLES REPLACE		Total Li	ne Count for Sys	tem Code 2519 :	3	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Descriptior					SCHEDULED SERVICE
1903685	14	02/27/2019	849	REPLCD SAFET	Y TRIAN	SLE			
									SCHEDULED SERVICE
1827636	6	01/03/2019	823	PASSENGER SE	AT REPA	IR FOR GRAFFI	TI		
									SCHEDULED SERVICE
1518293	3	01/05/2016	798	R/R SAFETY TRI	ANGLES				
PB0716	2521	PASSI	ENGER SEATS REPLA			ne Count for Sys	tem Code <mark>2521</mark> :	1	<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<b>Descriptior</b>	n of Work				SCHEDULED SERVICE
1105700	13	07/05/2011	780	r/r seat bottom					

				Papa	rt Description: Work Order History by Asset and System Code			
				WO Close Dat	e Range: 10/31/2007 to 05/28/2020 System Code Range:	1100	to	9700
Print Date:	10/3/	/2020	)	Asset# Rar	nge: PB0716 to PB0716			
BUS#	SYS C	<u>ode</u>	<u>SYS Code D</u>	<u>Description</u>				
PB0716	25	522	BIKE RACK		Total Line Count for System Code 2522 :	8		<u>Cause-Reason</u>
Work Order	<u>   #       Li</u>	ine#	Close Date	Employee#	Description of Work		0	PERATOR COMPLAINT
1010705		1	11/02/2010	787	BIKE RACK			
		_					O	PERATOR COMPLAINT
902890		2	05/06/2009	787	replaced bike rack arm support		-	
1006902		4	07/20/2010	758	REPAIRED DAMAGED BIKE RACK		5	CHEDULED SERVICE
1000902		4	0772072010	756	REFAIRED DAMAGED BIRE RACK			ACCIDENT
1315115		2	11/21/2013	780	INSTALL BIKE RACK			ACCIDENT
1010110	· · ·	2	11/21/2010	100			0	PERATOR COMPLAINT
1307217		2	06/13/2013	757	BIKE RACK-REPAIR			
							O	PERATOR COMPLAINT
1305193		1	04/26/2013	798	BIKE RACK-REPAIR BIKE RACK			
							O	PERATOR COMPLAINT
905063		1	07/07/2009	796	ckd bike rack - no damage rear tire ok n.p.f.			
							O	PERATOR COMPLAINT
902890		1	05/06/2009	787	inspect bike rack			

		Repor	t Description: Work Order History by Asset and System Code	
10/3/2020	n		-	to <b>9700</b>
	-		ge: PB0716 to PB0716	
		Description	Total Line Count for System Code 2600 : 14	Cause-Reason
<u># Line#</u>	Close Date	Employee#	Description of Work	OPERATOR COMPLAINT
-				OPERATOR COMPLAINT
11	12/09/2009	747	reinstalled r/f drum ,wheel	OPERATOR COMPLAINT
1	07/26/2012	795	BRAKES-replc brake pedal cover	OPERATOR COMPLAINT
2	02/04/2010	793	did brake test - failed - adjusted and re-tested - passed	OPERATOR COMPLAINT
5	12/01/2009	788	tightened front wheel bearings	
5	12/01/2009	799	tightened front wheel bearings	OPERATOR COMPLAINT
7	12/01/2009	788	brake tested	OPERATOR COMPLAINT
2	01/24/2018	700		OPERATOR COMPLAINT
				SCHEDULED SERVICE
12				OPERATOR COMPLAINT
4	04/07/2010	731	removed rear brakes	SCHEDULED SERVICE
4	09/22/2008	790	REPAIRED PARKING BRAKE KNOB	SCHEDULED SERVICE
4	09/22/2008	794	REPAIRED PARKING BRAKE KNOB	
5	06/03/2015	824	RECHECK SLACK ADJUSTERS/HAS 12LBS OF TORQUE	SCHEDULED SERVICE
6	11/19/2019	836	CKD MADE SURE BOTH BRAKE BOLTS WERE SECURED	SCHEDULED SERVICE
	<u>SYS Code</u> 2600 <u># Line</u> 4 11 1 2 5 5 7 2 12 4 4 4 4 4 5	2600         BRAKES           Line#         Close Date 09/22/2017           11         12/09/2009           11         07/26/2012           2         02/04/2010           5         12/01/2009           5         12/01/2009           7         12/01/2009           2         01/24/2018           12         01/03/2019           4         09/22/2008           4         09/22/2008           5         06/03/2015	WD Close Date         Asset# Rame         SYS Code Description         Employee#         2600       BRAKES         4       Close Date       Employee#         11       12/09/2009       747         11       07/26/2012       795         2       02/04/2010       793         5       12/01/2009       788         5       12/01/2009       788         2       01/03/2019       823         4       04/07/2010       731         4       09/22/2008       790         4       09/22/2008       790         3       04/07/2010       823         4       09/22/2008       790         4       09/22/2008       790         4       09/22/2008       794         5       06/03/2015       824	Notice of the period of the pe

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rang</u>	·	to <b>9700</b>
BUS#	SYS Code	SYS Code	e Description		
PB0716	2601	TROUBLE	ESHOOT BRAKES	Total Line Count for System Code 2601 : 33	Cause-Reason
<u>Work Order</u> 1701854	<u># Line#</u> 6	<u>Close Date</u> 02/02/2017	Employee# 839	Description of Work TROUBLESHOOT BRAKESGREASED SLACKS & CAM SHAFT.	SCHEDULED SERVICE
1004529	1	05/12/2010	796	t/s brakes	OPERATOR COMPLAINT
1001018	1	02/04/2010	793	ckd brakes - does not stop well - put on lift - brakes ok out of adjustment and l/f when	
1011737	1	12/02/2010	747	trouble shoot brakes	OPERATOR COMPLAINT
1011737	1	12/02/2010	789	trouble shoot brakes	OPERATOR COMPLAINT
1616829	6	12/07/2016	732	TROUBLESHOOT BRAKING SYSTEMNEEDS FRONT BRAKESWIP	SCHEDULED SERVICE
1102476	1	03/18/2011	796	ts brakes/performed brake test-passed	OPERATOR COMPLAINT
1404863	11	04/07/2014	798	TROUBLESHOOT BRAKE SYSTEM	SCHEDULED SERVICE
1012252	1	12/17/2010	787	TS BRAKES	OPERATOR COMPLAINT
1407500	1	05/30/2014	805	TROUBLESHOOT BRAKES	OPERATOR COMPLAINT
907931	1	09/30/2009	787	ckd brakes	OPERATOR COMPLAINT
1717206	4	09/25/2017	796	ADJUSTED SLACK ADJUSTER, BRAKE TEST	SCHEDULED SERVICE
1002341	2	03/08/2010	762	check brakes, found that need adjustment	OPERATOR COMPLAINT
1310122	5	08/15/2013	795	INSPECT BRAKES-LININGS OK @THIS TIME	SCHEDULED SERVICE
1310122	5	08/15/2013	757	INSPECT BRAKES-LININGS OK @THIS TIME	SCHEDULED SERVICE
1909593	1	05/23/2019	778	TROUBLESHOOT BRAKESCENTERED SLACK ADJUSTERS CONTROL ARMS-	OPERATOR COMPLAINT -PASSED 12LB TESTAI
1815805	1	07/23/2018	779	TROUBLESHOOTBRAKESCK CODESFOUND 41 SHORT/OPEN @FRONT R/	OPERATOR COMPLAINT S
909879	1	12/01/2009	798	ckd brakes -test drove - bus pulls sharply to the left	OPERATOR COMPLAINT

			Report	Description:	Work Or	der	History by A	Asset and	System Co	de			
			WO Close Date	Range: 10/	/31/2007	to	05/28/2020	S	ystem Code F	Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rang	ge: PB	80716	to	PB0716						
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description										
PB0716	2601	TROU	BLESHOOT BRAKES				e Count for Sy	ystem Coo	de 2601 :		33		<u>Cause-Reason</u>
<u>Work Order</u> 1011769	<u># Line#</u> 1	<u>Close Date</u> 12/03/2010	<u>Employee#</u> 778	<u>Descri</u> j TS BRAKES	ption of Wo	<u>ork</u>						OP	ERATOR COMPLAINT
000070		4010410000	700										ERATOR COMPLAINT
909879	3	12/01/2009	798	cleaned all bra	akes and lo	ower	left shoe shoe	es cracks -	- supervisor cl	kd and re	comended		I JOD CHEDULED SERVICE
1003621	6	04/15/2010	789	t/s brakes, rer	moved drui	ms a	nd cleaned an	nd inspecte	ed brakes . ok	at this ti	me	0.	
												OP	ERATOR COMPLAINT
1003577	1	04/13/2010	758	TROUBLESH	IOOT BRA	KES						OP	ERATOR COMPLAINT
1105279	1	06/16/2011	795	ts brakes-fron	nt drums ou	ıt of ı	round, reset dr	rums on hi	ubs			01	
	10											Ν	MECHANIC DEFECT
910307	10	12/09/2009	798	removed brak	te drums as	s sup	bervisor told m	ne and put	some in brake	e lathe ro	oom	OP	ERATOR COMPLAINT
1004083	1	04/28/2010	787	NEEDS REA		S							
044000		40/04/0000	700									OP	ERATOR COMPLAINT
911003	1	12/31/2009	796	Troubleshoot	and adjust	ed b	rakes and visu	ual inspect	ion			OP	ERATOR COMPLAINT
1104592	1	05/29/2011	789	ts brakes								0.	
4000400	4	04/07/0040	750			4 - 1 -		-1				OP	ERATOR COMPLAINT
1000180	1	01/27/2010	750	ckd brakes ar	nd road tes	ted a	adjusted all bra	akes				OP	ERATOR COMPLAINT
1823707	1	10/31/2018	839	TROUBLESH	IOOT BRA	KES	CKD STRO	KE, DRUM	IS, SLACK AI	DJUSTO	RS		
4000004	2	04/07/2040	704	t/a bualvaa aut	af a divator	4						OP	ERATOR COMPLAINT
1003361	3	04/07/2010	731	t/s brakes out	l or adjustin	ient						OP	ERATOR COMPLAINT
1312064	3	10/03/2013	787	INSPECT/DIA	AGNOSE B	BRAK	ES & TIRES,	NEEDS A	tire				
1110108	1	12/01/2011	779	trouble shoot	brokes ob	ack a	ll brokes and	componen	ate			OP	PERATOR COMPLAINT
1110108	1	12/01/2011	119		DIAKES-CH	-UK 8	in prakes and	componen	115			OP	ERATOR COMPLAINT
1010746	1	11/05/2010	641	TROUBLESH	IOOT BRA	KES							

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Rar</u>		1100	to 9700
BUS#	SYS Code	<u>SYS Code</u>	<b>Description</b>			
PB0716	2602	ADJUST B	RAKES	Total Line Count for System Code 2602 :	34	<u>Cause-Reason</u>
Work Order 1104592	<u># Line#</u> 13	<u>Close Date</u> 05/29/2011	<u>Employee#</u> 798	<u>Description of Work</u> adjust brakes		OPERATOR COMPLAINT
1209652	3	07/02/2012	758	adjust slack adjusters on front brakes		OPERATOR COMPLAINT
1000180	6	01/27/2010	789	adjusted brakes		OPERATOR COMPLAINT
1000180 1404863	6 12	01/27/2010	798 798	adjusted brakes CLEAN/ADJUST BRAKES-ADUST POINTERS ON SLACK ADJ		SCHEDULED SERVICE
1003621	7	04/15/2010	789	adjust brakes		SCHEDULED SERVICE
1107876	7	09/12/2011	798	clean/adjust brakes		SCHEDULED SERVICE
908566	4	10/21/2009	795	adjusted brakes and did brake test		SCHEDULED SERVICE
908566	4	10/21/2009	751	adjusted brakes and did brake test		OPERATOR COMPLAINT
1104592 1002341	3	05/29/2011 03/08/2010	789 762	adjust brakes adjusted all 4 wheel brakes		OPERATOR COMPLAINT
1101064	7	02/03/2011	789	ADJUST BRAKES		SCHEDULED SERVICE
909879	6	12/01/2009	788	adjusted brakes		OPERATOR COMPLAINT
909879	6	12/01/2009	799	adjusted brakes		SCHEDULED SERVICE
1215739	11	11/05/2012	795	INSPECT REAR SLACKS, ADJUST BRAKES		SCHEDULED SERVICE
1215739 1002652	11 2	11/05/2012 03/17/2010	798 740	INSPECT REAR SLACKS, ADJUST BRAKES needs rear brakes - adjusted brakes		OPERATOR COMPLAINT
907931	2	09/30/2009	740	adjusted brakes		OPERATOR COMPLAINT

			Repor	t Description: Work (	Order H	listory by Asse	t and System Code			
			WO Close Date	Range: 10/31/2007	7 to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description							
PB0716	2602	ADJUS	ST BRAKES			Count for Syste	m Code 2602 :	34		<u>Cause-Reason</u>
<u>Work Order a</u> 1613374	<u># Line#</u> 6	<u>Close Date</u> 09/20/2016	Employee# 837	<u>Description of N</u> ADJUSTMENT FRON		REAR BRAKES				
909706	5	11/19/2009	779	brake tested -adjusted	d brakes	, ok - passed				CHEDULED SERVICE
1417271	5	11/25/2014	778	adjusted brakes					OF	PERATOR COMPLAINT
1001018	5	02/04/2010	793	adjusted brakes - fron	it and rea	ar passed 2nd te	st		OF	PERATOR COMPLAINT
910307	12	12/09/2009	747	adjusted brakes					OF	PERATOR COMPLAINT
1002487	6	03/15/2010	789	adjusted brakes					S	CHEDULED SERVICE
860223	2	07/31/2008	758	ADJUSTED BRAKES	ALL WH	HEELS			S	CHEDULED SERVICE
1312064	4	10/03/2013	787	ADJUST BRAKES					OF	PERATOR COMPLAINT
1908174	12	05/02/2019	643	ADJUST BRAKE					S	CHEDULED SERVICE
									OF	PERATOR COMPLAINT
1104592	9	05/29/2011	789	adjust brakes	ю. <i>с</i>	.,			S	CHEDULED SERVICE
1110990	13	01/02/2012	798	clean/adjust brakes, a		inter on slack adj	juster		OF	PERATOR COMPLAINT
1003577	2	04/13/2010	758	ADJUST ALL BRAKE	S				S	CHEDULED SERVICE
1310122	6	08/15/2013	795	ADJUST BRAKES					s	CHEDULED SERVICE
1310122	6	08/15/2013	757	ADJUST BRAKES					OF	PERATOR COMPLAINT
1012252	2	12/17/2010	787	ADJUST BRAKES					S	CHEDULED SERVICE
1518293	6	01/05/2016	798	CLEAN/ADJUST BRA	KES				-	

			Repor	t Descript	ion: Work O	rder	History by As	set and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		Asset# Ran	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Coo</u>	le Description								
PB0716	2603	FRONT I	RELINE		Tota	l Lin	e Count for Sys	stem Code <mark>2603</mark> :	10		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W					S	CHEDULED SERVICE
1616829	8	12/07/2016	779	REMV S	PIDER & KING	6 PIN	S ON BOTH SI	DESWIP		~	
1616829	10	12/07/2016	795		FRONT BRA	KEQ				S	CHEDULED SERVICE
1010029	10	12/07/2010	795	INSTALL						s	CHEDULED SERVICE
1616829	10	12/07/2016	778	INSTALL	FRONT BRA	KES				-	
										OF	PERATOR COMPLAINT
909879	4	12/01/2009	788	front relir	ne						
										OF	PERATOR COMPLAINT
909879	4	12/01/2009	799	front relir	ne					0	PERATOR COMPLAINT
1000180	4	01/27/2010	789	r/r/ front l	hrakes					Or	
1000100	·	01/21/2010	100		branco					OF	PERATOR COMPLAINT
1000180	4	01/27/2010	798	r/r/ front l	brakes						
										OF	PERATOR COMPLAINT
1104592	6	05/29/2011	758	r/r front r	eline job					-	
1616829	7	12/07/2016	789		ONT BRAKES	\\//I	5			S	CHEDULED SERVICE
1010029	1	12/01/2010	109		JNT DRAKES-	• • • •				OF	PERATOR COMPLAINT
1000180	3	01/27/2010	750	worked o	on brakes					21	

			Report	t Description: Work C	Order Hist	tory by Asse	t and System Code			
			WO Close Date	Range: 10/31/2007	to 05,	/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to P	B0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description							
PB0716	2604		RELINE			ount for Syste	m Code 2604 :	17		<u>Cause-Reason</u>
<u>Work Order #</u> 1104592	<u>t Line#</u> 10	Close Date 05/29/2011	<u>Employee#</u> 789	<u>Description of V</u> started rear reline, rem		me & choos &			OF	PERATOR COMPLAINT
1104332	10	03/29/2011	103	Started real reline, reli	ivu i/s ului	115 & 511065 &			OF	PERATOR COMPLAINT
1010746	3	11/05/2010	641	remove rear brake						
									OF	PERATOR COMPLAINT
1010746	4	11/05/2010	758	complete rear re-line						PERATOR COMPLAINT
1010746	4	11/05/2010	735	complete rear re-line					01	
									S	CHEDULED SERVICE
1908174	10	05/02/2019	798	COMPLETE REAR R	ELINE				_	
1908174	10	05/02/2019	643	COMPLETE REAR R					S	CHEDULED SERVICE
1900174	10	03/02/2019	043						S	CHEDULED SERVICE
1610473	9	07/25/2016	643	REGEN AND BRAKE	RELINE					
4040470		07/05/00/0	700						S	CHEDULED SERVICE
1610473	9	07/25/2016	789	REGEN AND BRAKE	RELINE				S	CHEDULED SERVICE
1610473	10	07/25/2016	795	COMPLETE REAR BE	RAKE REL	INE			0	
									OF	PERATOR COMPLAINT
1104592	11	05/29/2011	786	completed rear reline,	adjusted b	rakes, need to	o reinstall rear tires & brake	test	05	
1004083	2	04/28/2010	732	REAR RE LINE COMP	PI ETED				OF	PERATOR COMPLAINT
1001000	-	0 1120/2010	102		22120				S	CHEDULED SERVICE
1402481	10	02/27/2014	641	R/R REAR BRAKE AS	SEMBLY					
4400404	10	00/07/0044	700						S	CHEDULED SERVICE
1402481	10	02/27/2014	796	R/R REAR BRAKE AS	SEIVIBLY				S	CHEDULED SERVICE
1610473	2	07/25/2016	643	CHECK RIGHT SIDE	BRAKE . R	REAR BRAKE	RERLINE W.I.P			
									S	CHEDULED SERVICE
1610473	2	07/25/2016	824	CHECK RIGHT SIDE	BRAKE . R	REAR BRAKE	RERLINE W.I.P		0	
1908174	9	05/02/2019	778	REAR RELINEWIP					5	CHEDULED SERVICE
	-								S	CHEDULED SERVICE
1908174	9	05/02/2019	789	REAR RELINEWIP						

			Report	Description: Work O	order His	story by Ass	et and System Cod	le	
			WO Close Date	Range: 10/31/2007	to 0	5/28/2020	System Code Ra	ange: <b>1100</b>	to 9700
Print Date:	10/3/2020	1	Asset# Rang	<u>qe:</u> PB0716	to	PB0716			
<u>BUS#</u> S	YS Code	<u>SYS C</u>	ode Description						
PB0716	2605	PARK	ING BRAKE			ount for Syst	tem Code <mark>2605</mark> :	2	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W	<u>Vork</u>				OPERATOR COMPLAINT
1010746	2	11/05/2010	641	remove wheel/hub					
	_			_ /					OPERATOR COMPLAINT
1617967	3	12/28/2016	732	R/R LEAKING CONTR		/E FOR PARI			
PB0716	2607	SLACI	K ADJUSTERS FRONT	Tota	al Line C	ount for Syst	tem Code 2607 :	2	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W					SCHEDULED SERVICE
1518293	7	01/05/2016	798	R/R LEFT SIDE FRON	IT BRAKE	E SLACK AD.	JUSTER		
									OPERATOR COMPLAINT
1104592	2	05/29/2011	789	replc both front slack a	djusters				
PB0716	2608	SLACI	K ADJUSTERS REAR			ount for Syst	tem Code <mark>2608</mark> :	2	<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W					SCHEDULED SERVICE
1003621	5	04/15/2010	789	repair r/side slack adjus	sters				
005570	0	00/00/0000	770			UOTEDO			SCHEDULED SERVICE
865570	3	02/02/2009	778	ADJUSTED REAR SLA	ACK ADJ	USTERS			
PB0716	2610	BRAK	E RELAY VALVES			ount for Syst	tem Code 2610 :	1	<u>Cause-Reason</u>
Work Order #		<u>Close Date</u>	Employee#	Description of W					OPERATOR COMPLAINT
911003	6	12/31/2009	796	R&R interlock valve for	r rear bral	kes			
PB0716	2612	TROU	BLESHOOT ABS SYST	EM Tota	al Line C	ount for Syst	tem Code <mark>2612</mark> :	2	Cause-Reason
Work Order #		Close Date	Employee#	Description of W					OPERATOR COMPLAINT
1806110	2	03/28/2018	746	TROUBLESHOOT ABS	S SYSTE	MNO ABS	LIGHT ONSCAN FC	RCODES	
									SCHEDULED SERVICE
1709032	1	05/25/2017	757	T/S ABS SYSTEM					
PB0716	2613	BRAK	E PULLS	Tota	al Line C	ount for Syst	tem Code <mark>2613</mark> :	1	Cause-Reason
Work Order #		Close Date	Employee#	Description of W					OPERATOR COMPLAINT
1104592	5	05/29/2011	789	remove front drums, ins	spect fror	nt linings, nee	ds Scam & anchor pin	bushing, WIP	
PB0716	2616	ABS S	ENSOR REPLACE	Tota	al Line C	ount for Syst	tem Code 2616 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of W					OPERATOR COMPLAINT
1815805	2	07/23/2018	779	REPLCD SENSOR@R	RIGHT SI	DE FRONT			

			Repor	t Description: Work Order His	story by Asset a	and System Code		
Print Date:	10/3/202	)	WO Close Date <u>Asset# Ran</u>	5	)5/28/2020 <b>PB0716</b>	System Code Range:	1100	to 9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description					
PB0716	2619	BRAKE	TEST		Count for System	Code 2619 :	33	Cause-Reason
Work Order	<u># Line#</u> 13		Employee# 798	Description of Work PERFORM BRAKE TEST				SCHEDULED SERVICE
1404863 1909593	2	04/07/2014	798	BRAKE TESTPASSED				OPERATOR COMPLAINT
								SCHEDULED SERVICE
1206724 1003621	5 8	05/16/2012	648 789	brake test-passed brake test				SCHEDULED SERVICE
								SCHEDULED SERVICE
1012663 1004083	6 3	01/03/2011 04/28/2010	798 732	perform brake test RECORDED TAP TEST				OPERATOR COMPLAINT
	3							OPERATOR COMPLAINT
1824004	2	11/05/2018	795	BRAKE TESTPASSED				OPERATOR COMPLAINT
1003361	5	04/07/2010	731	road test and brake test				SCHEDULED SERVICE
1110990	8	01/02/2012	795	perform brake test/failed				
1110990	8	01/02/2012	798	perform brake test/failed				SCHEDULED SERVICE
1310122	9	08/15/2013	795	BAKE TEST-PASSED				SCHEDULED SERVICE
1310122	9	08/15/2013	757	BAKE TEST-PASSED				SCHEDULED SERVICE
1011769	2	12/03/2010	778	BRAKE TEST				OPERATOR COMPLAINT
								SCHEDULED SERVICE
1908174	13	05/02/2019	643	BRAKE TESTPASS				SCHEDULED SERVICE
1701854	7	02/02/2017	839	BRAKE TESTPASSED				SCHEDULED SERVICE
1613374	8	09/20/2016	837	BRAKE TEST				OPERATOR COMPLAINT
1417271	6	11/25/2014	778	brake tested				
1402481	13	02/27/2014	641	PERFORM BRAKE TEST				SCHEDULED SERVICE

			Repor	t Descriptior	n: Work Ord	der History	y by Asse	et and System Code			
			WO Close Date	Range: 1	0/31/2007	to 05/28/	2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	ge: P	B0716	to PB07	716				
	SYS Code		le Description								
PB0716	2619	BRAKE					for Syste	m Code 2619 :	33		Cause-Reason
<u>Work Order</u> 1402481	<u># Line#</u> 13	<u>Close Date</u> 02/27/2014	Employee# 796	<u>Desc</u> PERFORM	<u>ription of Wo</u> BRAKE TES						
1610473	11	07/25/2016	795	BRAKE TES	ЭТ						CHEDULED SERVICE
1104592	14	05/29/2011	798	performed b	rake test-pas	ssed					PERATOR COMPLAINT
1110990	14	01/02/2012	798	perform bral	ke test/passe	ed				S	CHEDULED SERVICE
1011737	2	12/02/2010	749	brake test							PERATOR COMPLAINT
1011737	2	12/02/2010	789	brake test						OF	PERATOR COMPLAINT
1518293	8	01/05/2016	798	BRAKE TES	ST-PASSED					S	CHEDULED SERVICE
1616829	12	12/07/2016	795	BRAKE TES	STPASSED	SEE ATTA	CHED			S	CHEDULED SERVICE
1616829	12	12/07/2016	778	BRAKE TES	STPASSED	SEE ATTA	CHED			S	CHEDULED SERVICE
1104592	12	05/29/2011	798	install rear ti	res, perform	ed brake tes	t-failed			OF	PERATOR COMPLAINT
1105700	9	07/05/2011	786	brake test							CHEDULED SERVICE
1209652	7	07/02/2012	799	brake test						S	CHEDULED SERVICE
1107876	8	09/12/2011	798	perform bral	ke test-passe	ed				S	CHEDULED SERVICE
1002487	7	03/15/2010	789	did brake te	st					S	CHEDULED SERVICE
1823707	2	10/31/2018	839	BRAKE TES	ЭT					OF	PERATOR COMPLAINT

			Repor	t Descrip	otion: Work C	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
<u>BUS#</u>	SYS Code	<u>SYS C</u>	ode Description								
PB0716	2700	AIR S	(STEM		Tot	al Lir	ne Count for Syste	em Code 2700 :	4		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of V					S	CHEDULED SERVICE
1800407	5	01/09/2018	746	REPLC	D DRAIN VAL\	/E					
										OF	PERATOR COMPLAINT
1310934	3	09/03/2013	805	DRAIN	DOWN TANKS	S, PEF	RFORMED LEAK	TEST			
00-10-5	-	00/04/0000					,			OF	PERATOR COMPLAINT
907499	2	09/21/2009	783	remove	d rear seat and	l tubir	ng assy r/r/ hose -	no leaks		-	
4000050	0	07/00/00/0	700							S	CHEDULED SERVICE
1209652	6	07/02/2012	799	replcd a	air comp head-a	add co	oolant, adjust gove	enor			
PB0716	2701	TROU	BLESHOOT AIR SYST	EM	Tot	al Lir	ne Count for Syste	em Code <mark>2701</mark> :	8		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of V					OF	PERATOR COMPLAINT
910791	1	12/21/2009	788	troubles	shoot pnuemati	c sys	NPF				
										S	CHEDULED SERVICE
901201	5	03/16/2009	794	CKD AI	R LEAK						
	-									OF	PERATOR COMPLAINT
1104955	2	06/09/2011	796	r/r air g	ovenor, bus sti	ll wou	ild not build air, ne	eds new compressor			
4400005	~	00/04/0044	770	4- ·				-1		OF	PERATOR COMPLAINT
1102805	2	03/31/2011	778	ts air sy	ystem, bad air o	comp	ressor, drained co	olant system		~-	
4040400	0	40/05/0040	000	TOULOO		AT 1				OF	PERATOR COMPLAINT
1918122	3	10/05/2019	836	15H00	I-FOUND IH	AT L/	K FRONT AIR BE	ELLOW WAS LEAKING			
1618015	1	12/29/2016	751				STEMAIR LINE			OF	PERATOR COMPLAINT
1010015	I	12/29/2010	701	IROUD		1010					PERATOR COMPLAINT
907499	1	09/21/2009	788	ckd air e	evet blue bose	on h	ack of air comp. ha	as a hole		OF	
307-335		00/21/2009	100		syst. Dide 11036	511 56					PERATOR COMPLAINT
1209058	1	06/20/2012	770	troubles	shoot air systen	n				01	
1200000	•	00/20/2012		1000100		•					

			Repor	t Descrip	tion: Work O	der	History by Ass	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Range	: 1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
BUS# S	SYS Code	<u>SYS Co</u>	de Description								
PB0716	2702	AIR CO	MPRESSOR REPL		Tota	l Lin	e Count for Syste	em Code 2702 :	15		Cause-Reason
Work Order #			Employee#		escription of W					OF	PERATOR COMPLAINT
1102805	3	03/31/2011	770	remove	old compressor						
000011	0	00/44/0000	044								
860611	3	08/14/2008	641	R/R/ AIF	R COMP.FUEL	РОМ	P, P/S PUMP IDL	E PULLEY BRACKET AN	ID BELISC		
960611	2	09/11/2009	644								
860611	3	08/14/2008	641	R/R/ AIF	COMP.FUEL	PUIVI	P, P/S PUMP IDL	E PULLEY BRACKET AN	ID BELISC		
1104955	1	06/09/2011	789	install ai	r aampraaaar in	oodo	hyd hose from p	ump to reconvoir		OF	PERATOR COMPLAINT
1104955	4	00/09/2011	709	install al	r compressor, r	leeus	nyu nose nom p				PERATOR COMPLAINT
1104955	4	06/09/2011	795	install ai	r compressor ir	ando	hyd hose from p	ump to reservoir		OF	
1104955	4	00/09/2011	795	install al	r compressor, r	leeus	nyu nose nom p			s	CHEDULED SERVICE
1209652	5	07/02/2012	744	removed	I the air compre	esor				0	
1200002	0	01102/2012	7	Ternovee		,5501				OF	PERATOR COMPLAINT
1104955	3	06/09/2011	796	removed	l air compresso	r. ass	sembled air comp	or, pick up O rings @Cumm	nings, ready to		
1101000	Ũ	00,00,2011	100	101110100		r, aot		n, plott up e inige @eutin	inigo, roady t		" PERATOR COMPLAINT
1104955	3	06/09/2011	732	removed	l air compresso	r. ass	sembled air comp	or, pick up O rings @Cumm	ninas. readv te		
					· ···· · ····	.,		, p			PERATOR COMPLAINT
860611	2	08/14/2008	747	R/R/ AIF	R COMP. REMO		P/S PUMP. FUE	EL PUMP LINES ETC. ANI			
							· · , ·				PERATOR COMPLAINT
860611	2	08/14/2008	747	R/R/ AIF	R COMP. REMO	OVEC	P/S PUMP, FUE	EL PUMP LINES ETC. ANI	D COMPRE	SSOR	
											PERATOR COMPLAINT
1106068	7	08/17/2011	786	replc air	compressor, W	/IP					
					•					OF	PERATOR COMPLAINT
1102805	4	03/31/2011	778	r/r air co	mp, installed ne	ew aiı	line from comp to	o pink tank			
							-			s	CHEDULED SERVICE
1811214	9	05/31/2018	679	SWAP F	ARTS FROM	DLD -	TO NEW AIR CO	MPRESSORINSTALLE	C		
										OF	PERATOR COMPLAINT
1506173	4	04/17/2015	822	DRAINE	D COOLANT, I	REM/	REPLCD THE CO	OMPRESSOR HEAD-NEE	DS TO BE F	LLED	W/COOLANT & BL
											CHEDULED SERVICE
1811214	6	05/31/2018	849	REMVD	AIR COMPRES	SSOF	RNEED TO INS	TALL NEW COM & REPLO	C AIR DRYEF	ł	
PB0716	2703	AIR GO	VERNOR ADJUST		Tota	l Lin	e Count for Syste	em Code 2703 :	1		Cause-Reason
Work Order #	Line#		Employee#		escription of W					OF	PERATOR COMPLAINT
1209058	2	06/20/2012	770	fix air lea	ak, loose line @	gove	nor				

			Repor	t Descrip	tion: Work O	rder	History by Asse	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rar	nge:	PB0716	to	PB0716				
BUS# S	YS Code	SYS C	ode Description			_					
PB0716	2704	AIR G	OVERNOR REPL		Tota	l Lin	e Count for Syste	em Code 2704 :	4		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				S	CHEDULED SERVICE
1206724	3	05/16/2012	648	r/r air go	venor						
				Ū.						S	CHEDULED SERVICE
1206724	3	05/16/2012	800	r/r air go	venor						
				Ū						OF	PERATOR COMPLAINT
1618015	2	12/29/2016	751	REPLC	AIR GOVENOF	RR	EPAIR AIR LINE				
										S	CHEDULED SERVICE
1209652	4	07/02/2012	744	replc air	regulator						
PB0716	2705	AIR LI	NES		Tota	l Lin	e Count for Syste	em Code 2705 :	7		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	escription of W	ork				O	PERATOR COMPLAINT
1316503	12	12/23/2013	747	R/R HO	SE FROM PINC	G TA	NK TO AIR COMP	RESSOR			
										S	CHEDULED SERVICE
1806959	7	04/11/2018	798	REPOS	ITION/SECURE		LINES				
										S	CHEDULED SERVICE
1800407	10	01/09/2018	679	AIR LEA	KS BY GOVEN	IOR	TO AIR DRYERS	STARTED REMVING LINES	;		
										S	CHEDULED SERVICE
1800407	11	01/09/2018	822	REPAIR	ED THE AIR L	INE-	-INSTALL/REPAIF	RCK FOR AIR LEAKS			
										S	CHEDULED SERVICE
1713913	3	08/04/2017	825	REMOV	E/REPLCD HO	SE					
										S	CHEDULED SERVICE
1713913	3	08/04/2017	787	REMOV	E/REPLCD HO	SE					
										S	CHEDULED SERVICE
1500686	3	01/15/2015	789	REPAIR	AIR LEAK						

							et and System Code	4400	to	9700
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rar</u>	· ·		05/28/2020 <b>PB0716</b>	System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Cod</u>	e Description							
PB0716	2706		RREPL			ne Count for Syst	em Code <mark>2706</mark> :	16		<u>Cause-Reason</u>
Work Order # 859484	<u># Line#</u> 3	<u>Close Date</u> 07/06/2008	<u>Employee#</u> 791	<u>Description</u> R/R AIR DRIER	of Work				SC	HEDULED SERVICE
1803887	2	02/26/2018	789	replcd air dryer					SC	HEDULED SERVICE
	-	0_,_0,_0.0							SC	HEDULED SERVICE
1803887	2	02/26/2018	854	replcd air dryer					SC	HEDULED SERVICE
1701854 1811214	4	02/02/2017 05/31/2018	839 679	AIR DRYER REPL					SC	HEDULED SERVICE
1911294	6	06/19/2019	643	R/R AIR DRYER					SC	HEDULED SERVICE
1002487	4	03/15/2010	789	r/r/ air drier					SC	HEDULED SERVICE
1304147	4	04/03/2013	805	R/R AIR DRIER &	PURGE	VALVE-FLUSHW/	ATER FROM AIR SYSTEM			HEDULED SERVICE
1711376	3	06/28/2017	747	RR DRYER						ERATOR COMPLAINT
1205112	5	04/18/2012	744	r/r air drier						HEDULED SERVICE
1205112	5	04/18/2012	798	r/r air drier					SC	HEDULED SERVICE
1102577 1506173	5 5	03/23/2011 04/17/2015	796 822	r/r air dryer and p	•		ναινε		OPE	ERATOR COMPLAINT
906848	4	09/08/2009	795	r/r/ air drier and pu					SC	HEDULED SERVICE
1404863	4	04/07/2014	798	R/R AIR DRIER	-				SC	HEDULED SERVICE
1908174	6	05/02/2019	643	R/R AIR DRYER					SC	HEDULED SERVICE
PB0716	2710		SS.PROTECTION V			ne Count for Syst	em Code 2710 :	1		<u>Cause-Reason</u>
Work Order # 901201	<u># Line#</u> 6	<u>Close Date</u> 03/16/2009	<u>Employee#</u> 794	<u>Description</u> R/R/ R-12 VALVE	<u>of Work</u>				SC	HEDULED SERVICE

			Demor	Description: Work Order History by Asset and System	Cada		
			керог	Description: Work Order History by Asset and System	Code		
			WO Close Date	Range: 10/31/2007 to 05/28/2020 System Co	de Range: 1'	100 to	9700
Print Date:	10/3/202	0	<u>Asset# Ran</u>	e: PB0716 to PB0716			
BUS#	SYS Code	<u>SYS C</u>	ode Description				
PB0716	2716	Replac	e Purge Valve	Total Line Count for System Code 2716 :	9		Cause-Reason
Work Order #	t Line#		Employee#	Description of Work		C	PERATOR COMPLAINT
1711376	6	06/28/2017	838	REBUILT PURGE VALVE AND REPLACED			
1803887	3	02/26/2018	789	REPLCD PURGE VALVE			SCHEDULED SERVICE
1000007	0	02/20/2010	100			:	SCHEDULED SERVICE
1803887	3	02/26/2018	854	REPLCD PURGE VALVE			
	_					:	SCHEDULED SERVICE
1205112	6	04/18/2012	744	r/r purge valve			SCHEDULED SERVICE
1205112	6	04/18/2012	798	r/r purge valve			SCHEDOLLD SERVICE
						С	PERATOR COMPLAINT
1711376	4	06/28/2017	747	RR PURGE VALVE -REMOVED -NONE IN STOCK FLUSHEI	D AIR SYSTEM -V		
1002487	5	03/15/2010	789	r/r/ nurse velve		:	SCHEDULED SERVICE
1002407	5	03/13/2010	109	r/r/ purge valve		:	SCHEDULED SERVICE
1404863	5	04/07/2014	798	R/R PURGE VALVE			
						:	SCHEDULED SERVICE
1701854	5	02/02/2017	839	REPLCD PURGE VALVE			

			Repor	Description: Work Order History by Asset and System Code	
Print Date:	10/3/202	0	WO Close Date <u>Asset# Rar</u>	-	to 9700
<u>BUS#</u> S	<u>YS Code</u>	SYS Code	<b>Description</b>		
PB0716	2800	ENGINE		Total Line Count for System Code 2800 :45	Cause-Reason
<u>Work Order #</u> 1903685	Line# 23	<u>Close Date</u> 02/27/2019	Employee# 837	Description of Work REPAIRED BENT PAN@INJECTOR HARNESS CONNECTING TO ECM HARNESS	SCHEDULED SERVICE
1901759	8	01/28/2019	799	CLEAN VGT/ECM CONNECTOR TERMINALS	OPERATOR COMPLAINT
1417271	7	11/25/2014	778	checked for fuel leak	SCHEDULED SERVICE
1903685	6	02/27/2019	854	CHECKED/INSPECT MOUNTSOK	OPERATOR COMPLAINT
2003270	3	03/05/2020	799	SHUT OFF REAR FAST IDLE	OPERATOR COMPLAINT
1610692	2	07/27/2016	648	DRIAN OIL TO PROPER LEVELCK OIL LEVELR AFTER ROAD TESTERASE COD	DES OPERATOR COMPLAINT
1610881 1004914	3	08/02/2016	824 778	ACTIVE CODE 2639 installed dip stick, stop enj. light is on , active code 2636 needs further work	OUTSIDE REPAIR
1004914	3	03/03/2010	735	replace oil filter	SCHEDULED SERVICE
1004761	2	05/19/2010	735	tied off oil pan bolts	SCHEDULED SERVICE
1806959	3	04/11/2018	798	SECURE OIL LINESRUBBING AGAINST OIL FILTER & HOUSING	SCHEDULED SERVICE
1110990	2	01/02/2012	744	could not find problem	SCHEDULED SERVICE
1616622	3	11/23/2016	825	ARRIVED AT THE BUS FOR ROAD CALL AND FOUND NO LIGHTS OR ALARMS ON	OPERATOR COMPLAINT I CAME TO THE SHOF SCHEDULED SERVICE
1107876	5	09/12/2011	798	secure oil pan bolts	SCHEDULED SERVICE
1705377	1	03/30/2017	751	ENGINERETRO FUEL FILTER	OPERATOR COMPLAINT
1901759	7	01/28/2019	799	REMOVECLEAN EXH GAS PRESSURE PIPE	OPERATOR COMPLAINT
2003852	3	03/12/2020	799	RESET GAS PEDAL	PARTS ONLY
1003852	1	05/19/2010	702	engine	

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u>		to 9700
BUS#	<u>SYS Code</u>	SYS Code	Description		
PB0716	2800	ENGINE		Total Line Count for System Code 2800 :45	<u>Cause-Reason</u>
Work Order 1011664	<u># Line#</u> 8	<u>Close Date</u> 12/01/2010	<u>Employee#</u> 795	Description of Work REPLACE O RING ON DIPSTICK TUBE	SCHEDULED SERVICE
1903685	7	02/27/2019	854	CKD FOR LEAKS AFTER REGENNONEDIPSTICK PLATE	SCHEDULED SERVICE
1715689	2	08/28/2017	839	REMOVED CLEARED AND REINSTALLED GAS PRESSURE SENSOR COMPLETED	
1612090	3	08/23/2016	786	DRAINED ENGINE OILREPLCD OIL FILTER-REFILLED	OPERATOR COMPLAINT
1612272	2	08/25/2016	833	REPLC OIL FILTER & OIL IN ENGINEPRESSURE NORMAL	SCHEDULED SERVICE
857094	2	04/14/2008	751	CK ENGINE (SEE HARD COPY CAN'T READ)	SCHEDULED SERVICE
1903685	24	02/27/2019	797	INSTALL ENGINE COVER, SEAT, GUARD & GASKET	OPERATOR COMPLAINT
1825738	8	11/29/2018	643	CHECK GASKETFOUND (2)LOOSE BOLTSTIGHTENED	OPERATOR COMPLAINT
1004914	7	06/19/2010	740	installed VGT on turbo	OPERATOR COMPLAINT
1004914	7	06/19/2010	796	installed VGT on turbo	SCHEDULED SERVICE
1012663 1908174	5 3	01/03/2011 05/02/2019	798 643	repair exhaust outlet pipe ADJUST TAIL PIPE	SCHEDULED SERVICE
1215739	3 14	11/05/2012	798	CHECK ENGINE MOUNTS-OK	SCHEDULED SERVICE
1215739	14	11/05/2012	798	CHECK ENGINE MOUNTS-OK	SCHEDULED SERVICE
1612272	4	08/25/2016	833	PRESSURE CLEAN ENGINE	OPERATOR COMPLAINT
1110990	3	01/02/2012	795	completed PM	SCHEDULED SERVICE
1110990	3	01/02/2012	798	completed PM	SCHEDULED SERVICE
1800407	2	01/09/2018	746	PURGE VALVE REPLACE	SCHEDULED SERVICE

			Repor	t Description: Work Order History by Asset and System Code		
			WO Close Date	Range: 10/31/2007 to 05/28/2020 System Code Range:	1100	to 9700
Print Date:	10/3/202	20	<u>Asset# Ran</u>	ge: PB0716 to PB0716		
BUS#	SYS Code	<u>SYS Code</u>	Description			
PB0716	2800	ENGINE		Total Line Count for System Code 2800 :	45	<u>Cause-Reason</u>
Work Order			Employee#	Description of Work		OPERATOR COMPLAINT
1813760	5	07/10/2018	796	R/R BATTERIES		OPERATOR COMPLAINT
1813760	5	07/10/2018	852	R/R BATTERIES		SCHEDULED SERVICE
1103657	2	04/25/2011	779	replace wingnut @ hydraulic tank		SCHEDULED SERVICE
1510571	2	07/27/2015	823	R/R DIP STICK		SCHEDULED SERVICE
1012663	4	01/03/2011	798	COMPLETED 18K MILE PM		SCHEDULED SERVICE
1414743	3	10/10/2014	758	ADJUST LOOSE AC COMPRESSOR BELT		SCHEDULED SERVICE
1827636	11	01/03/2019	828	INSPECT MOTOR MOUNT NO PROBLEM FOUND NORMAL PLAY		OPERATOR COMPLAINT
1104955	7	06/09/2011	758	ckd over engine compartment & secure interior		OPERATOR COMPLAINT
1612272	3	08/25/2016	833	OIL VISCOSITY WAS LOW DUE TO DIESEL IN OILINJECTOR TEST &	CUTOUT-	PASSED

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ranc</u>	Range. 10/01/2001 10 00/20/2020 5 0	to <b>9700</b>
BUS#	<u>SYS Code</u>	SYS Co	de Description		
PB0716	2801		ESHOOT ENGINE	Total Line Count for System Code 2801 :201	Cause-Reason
Work Order # 1715689	<u># Line#</u> 1	<u>Close Date</u> 08/28/2017	Employee# 839	Description of Work T/S ENGINE -CLEAR ENGINE CODES 2639-2633-COMPLETED	OPERATOR COMPLAINT
1105438	1	06/22/2011	641	ts engine-after treatment shut-off valve volts low	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
1110576 1900119	2 3	12/09/2011 01/08/2019	787 643	INSPECT/diagnose engine TROUBLESHOOT ENGINECODE 2777 ACTIVECANT HOLD REGEN PROCESS	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
1610249 1610249	4	07/19/2016	823 838	RUN BALANCE TEST	OPERATOR COMPLAINT
1010210	·	01110/2010	000		OPERATOR COMPLAINT
1516788 1305758	1 2	11/30/2015 05/16/2013	732 747	T/S ENGINE TROUBLESHOOT	OPERATOR COMPLAINT
1000100	-	00, 10, 2010			OPERATOR COMPLAINT
1305828	2	05/17/2013	770	SCAN ECM	OPERATOR COMPLAINT
1308274	3	07/09/2013	813	TS, ROAD TESTED-CODE 1963-FUEL SHUTOFF VALVE	
1615878	1	11/07/2016	822	TROUBLESHOOT ENGINECODES FOR DPF	OPERATOR COMPLAINT
1517022	1	12/04/2015	796	TROUBLESHOOT ENGINE-BUS WOULD NOT TAKE REGEN	
1008138	2	08/23/2010	787	Diagnose	OPERATOR COMPLAINT
1614691	3	10/19/2016	798	TROUBLESHOOT ENGINECODE 1921	UPERATUR CUMPLAINT
1611758	1	08/17/2016	789	TROUBLESHOOT ENGINECODE 2638REGEN	OPERATOR COMPLAINT
1200758	4	04/04/2012	787	inspect/diagnose engine codes	OPERATOR COMPLAINT
1200758	4 1	07/28/2012	787	T/S ENGINE	OPERATOR COMPLAINT
1612364	1	08/26/2016	679	T/S ENGINE COMPLETE REGEN	OPERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	n	WO Close Date	-	to 9700
	SYS Code	-	Asset# Rang	ge: PB0716 to PB0716	
<u>B03#</u> PB0716	2801		BLESHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
Work Order # 1612706	<u># Line#</u> 1	<u>Close Date</u> 09/03/2016	Employee# 648	Description of Work T/S ENGINE PARTICULATE FILTER CODE ACTIVE	OPERATOR COMPLAINT
1609159	1	06/27/2016	833	TROUBLESHOOT ENGINEREGEN	OPERATOR COMPLAINT
1610881	4	08/02/2016	822	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1802058	1	01/31/2018	747	TROUBLESHOOT ENGINEWOULD NOT REGENNEEDS DOZERWIP	OPERATOR COMPLAINT
1617189 1723285	1	12/09/2016	648 789	T/S ENGINE T/S ENGINE LOW 4 QUARTS OF OIL	OPERATOR COMPLAINT
1311482	2	09/14/2013	789	START REMOVING THE OIL SENSOR-WIP	OPERATOR COMPLAINT
1508647	1	06/11/2015	751	TROUBLESHOOT ENGINE-	OPERATOR COMPLAINT
1508578	2	06/10/2015	732	T/S ENGINE ACTIVE CODE 1921 & 2554	OPERATOR COMPLAINT
1610881	1	08/02/2016	824	TROUBLESHOOT ENGINECODES 133,2639,143 INACTIVECLEARED CODES	OPERATOR COMPLAINT
1913341	1	07/22/2019	786	T/S 555 ACTIVE	OPERATOR COMPLAINT
1106068	14	08/17/2011	751	ts fuel system, check wiring, bus still no start	OPERATOR COMPLAINT
1913994	1	07/31/2019	753		OPERATOR COMPLAINT
1615593 1314244	1	11/04/2016	833 796	T/S ENGINE T/S ENGINE-NEEDS REGEN & POSS.DOSER	OPERATOR COMPLAINT
1924125	1	12/30/2019	786	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1407997	1	06/09/2014	786	TROUBLESHOOT ENGINE-2639 ACTIVE	OPERATOR COMPLAINT
1702120	4	02/06/2017	796	NEEDS REGEN	OPERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/202	D	WO Close Date Asset# Rang		to 9700
BUS#	SYS Code	<u>SYS Co</u>	ode Description		
PB0716	2801	TROUE	LESHOOT ENGINE	Total Line Count for System Code 2801 : 201	<u>Cause-Reason</u>
<u>Work Order</u> 1612272	<u># Line#</u> 1	<u>Close Date</u> 08/25/2016	Employee# 833	Description of Work TROUBLESHOOT ENGINEFOUND LOW OIL PRESSURE @IDLE 15/PSI	
1200758	1	04/04/2012	793	troubleshoot engine	OPERATOR COMPLAINT
1308031	1	07/01/2013	793	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1825738	5	11/29/2018	778	TROUBLESHOOT ENGINEINTAKE CONNECTOR GASKET IS LEAKING	OPERATOR COMPLAINT
910681	2	12/15/2009	789	ckd engine - cleared inactive codes	OPERATOR COMPLAINT
1106068	5 5	08/17/2011 08/17/2011	786 731	ts engine, no fuel pump pressure	OPERATOR COMPLAINT
1827161	3	12/31/2018	752	REGEN BUS	OPERATOR COMPLAINT
1512957	1	09/15/2015	648	TROUBLESHOOT ENGINE-PARTICULATE FILTER LIGHT ON	OPERATOR COMPLAINT
1501104	1	01/22/2015	813	TROUBLESHOOT ENGINE #2 INJECTOR NR	OPERATOR COMPLAINT
1812663	3	06/15/2018	648	TROUBLESHOOT ENGINECEL ONLOW COOLANT/TOP OFF	
1816843	1	08/06/2018	799	TROUBLESHOOT ENGINEDTC 195LOW COOLANT	OPERATOR COMPLAINT
1901742	1	01/28/2019	822	TROUBLESHOOT ENGINEENGINE BREATHER FILTER NRROCKER BOX LI	
1200042	3	01/04/2012	787	inspect/diagnose engine, ECM power connector not installed properly	OPERATOR COMPLAINT
1009747	2	10/06/2010	787	DIAG ENGINE CODE NEEDS PARTIC FILTR ELEMNT CLND	OPERATOR COMPLAINT
1006051	1	06/22/2010	641	t/s engine	OPERATOR COMPLAINT
1006051	1	06/22/2010	648		OPERATOR COMPLAINT
1501104	2	01/22/2015	778	TROUBLESHOOT ENGINEINJ #2 NR, NEEDS REGEN	

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	0	WO Close Date Asset# Rang	ange. 10/01/2001 10 00/20/2020 5 0	to 9700
BUS#	SYS Code	SYS Code	e Description		
PB0716	2801	TROUBLE	SHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
Work Order 7 1505303	<u># Line#</u> 2	<u>Close Date</u> 03/31/2015	Employee# 786	Description of Work TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1305828	3	05/17/2013	798	TROUBLESHOOT ENGINE	
1717586	3	09/29/2017	833	CHECKED WITH LAPTOP, NO CODES FOUND	OPERATOR COMPLAINT
1313478	1	10/22/2013	798	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1009176	1	09/21/2010	787	TS ENG	OPERATOR COMPLAINT
1806110	1	03/28/2018	746	TROUBLESHOOTENGINESCAN FOR CODESCOMPLETE REGEN	OPERATOR COMPLAINT
1901759	3	01/28/2019	747	TROUBLESHOOT ENGINECODES 2764, 2387	OPERATOR COMPLAINT
1809252	1	05/08/2018	853	TROUBLESHOOT ENGINECODE FOR REGEN	OPERATOR COMPLAINT
1108179	1	09/24/2011	740	ts engine	OPERATOR COMPLAINT
1822725	1	10/23/2018	747	TROUBLESHOOT ENGINEWILLNOT REGENLOW FUEL PRESSURENEEDS PA	OPERATOR COMPLAINT
1702120 1702120	6 6	02/06/2017 02/06/2017	837 800	TROUBLESHOOT ENGINERESET PARTICULATE FILTERS & REGEN TROUBLESHOOT ENGINERESET PARTICULATE FILTERS & REGEN	OPERATOR COMPLAINT
1103318	0	04/14/2011	787	ts engine/inspect & diagnose	OPERATOR COMPLAINT
1417911	1	12/08/2014	751	TROUBLESHOOT ENGINE-	OPERATOR COMPLAINT
1311482	1	09/14/2013	787	TROUBLESHOOT ENGINE-POSSIBLE OIL LPRESSURE SENSOR OR ECM	OPERATOR COMPLAINT
1506173	3	04/17/2015	799	TROUBLESHOOT ENGINE-HIGH BLOW BY COOLANT IN PING TANK-WIP	OPERATOR COMPLAINT
1105673	1	06/30/2011	778	ts engine-needs regen	OPERATOR COMPLAINT
1816967	1	08/07/2018	799	TROUBLESHOOT ENGINEFOUND EGR COOLER FAILED	OPERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u> g		to <b>9700</b>
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB0716	2801	TROU	BLESHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
<u>Work Order a</u> 1816967	<u># Line#</u> 1	<u>Close Date</u> 08/07/2018	Employee# 836	<u>Description of Work</u> TROUBLESHOOT ENGINEFOUND EGR COOLER FAILED	
903897	2	06/05/2009	756	SCANED ECM ACTIVE CODE 1921-2728- CALL CUMMINS	SCHEDULED SERVICE
1617236	2	12/10/2016	822	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1823601	1	10/31/2018	836	TROUBLESHOOT ENGINECODES 1866	OPERATOR COMPLAINT
1823601	1	10/31/2018	799	TROUBLESHOOT ENGINECODES 1866	OPERATOR COMPLAINT
865570 1105700	8 2	02/02/2009	732 749	CKD ENGINE ,OK ck engine light , found after treatment fuel shut off valve #1 TBC	SCHEDULED SERVICE
1215739	6	11/05/2012	793	TROUBLESHOOT ENGINE	SCHEDULED SERVICE
1812036	3	06/08/2018	825	TROUBLESHOOT ENGINEINACTIVE CODES FOR LOW COOLANTCK & COC	
1812223	1	06/12/2018	779	TROUBLESHOOT ENGINECK ENGINE CODESPERFORMED REGEN	OPERATOR COMPLAINT
1610473	12	07/25/2016	795	T/S MIS FIRE , #2 INJECTOR	SCHEDULED SERVICE
1105700	11	07/05/2011	788	ts engine, codes present	PREPARE FOR SALE
1106068	10	08/17/2011	751	ts engine,bus no start, fuel pump has no pressure	OPERATOR COMPLAINT
1305641 1610375	2	05/06/2013	732 789	TROUBLESHOOT ENGINE TROUBLESHOOT ENGINENEEDS REGEN	OPERATOR COMPLAINT
1200758	11	04/04/2012	789	ts engine	OPERATOR COMPLAINT
1721232	3	11/27/2017	787	T/S ROAD CALL ROAD-REPLACED #5 INJECTOR	OPERATOR COMPLAINT
1606460	1	05/09/2016	732	TROUBLESHOOT ENGINEACTIVE CODES FOR REGEN PRESENT	OPERATOR COMPLAINT

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u> g	-	to 9700
BUS#	SYS Code	<u>SYS C</u>	Code Description		
PB0716	2801	TROU	BLESHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
Work Order 1105503	<u># Line#</u> 3	<u>Close Date</u> 06/24/2011	Employee# 779	<u>Description of Work</u> ts engine, cannot duplicate problem	OPERATOR COMPLAINT
1807826	3	04/19/2018	852	PERFORMED CYLINDER PERFORMANCE TESTCYL 4 FAILEDDID CUT OUT TE	
1509632	1	07/06/2015	823	TROUBLESHOOT ENGINE-	OPERATOR COMPLAINT
1615609	3	11/04/2016	799	TROUBLESHOOOT EGNGINECYLINDER #4 MISSFIRESWIP	OPERATOR COMPLAINT
1823176	1	10/25/2018	836	TROUBLESHOOT ENGINELOW COOLANT LIGHT	OPERATOR COMPLAINT
1823176 1823601	1 2	10/25/2018	799 836	TROUBLESHOOT ENGINELOW COOLANT LIGHT	OPERATOR COMPLAINT
1823601	2	10/31/2018	799	replcd egr pressure sensor replcd egr pressure sensor	OPERATOR COMPLAINT
1615411	-	10/31/2016	798	T/S ENGINE	SCHEDULED SERVICE
1611841	1	08/18/2016	789	TROUBLESHOOT ENGINECODE 244HIGH OIL PRESSUREDRAINED 6QTS OIL	OPERATOR COMPLAINT
1009580	2	10/01/2010	732	TS ENGINE	
1617479	1	12/20/2016	824	T/S ENGINE -ACTIVE CODES 1921-1117-1981- AND 2639 INACTIVE	OPERATOR COMPLAINT
1613678	1	09/23/2016	833	TROUBLESHOOT ENGINEOK-WHEELCHAIR LIGHT WORKING OK	OPERATOR COMPLAINT
905475	1	07/28/2009	757	ckd engine - regened	OPERATOR COMPLAINT
1822725	2	10/23/2018	778	TROUBLESHOOT ENGINE-DPF & CTALYST NRINJECTOR DOZER NRDIFF PRE	
1906784	3	04/23/2019	800	TROUBLESHOOTSWAPPED ECM OFF OF 0707 FOR TESTNEED TO REPLC EC	M OPERATOR COMPLAINT
1305616	1	05/14/2013	756	TROUBLESHOOT ENGINE-INACTIVE CODE-EXHAUST TEMP	OPERATOR COMPLAINT
1612408	3	08/30/2016	789	TROUBLESHOOT ENGINEOVER FULL ON OIL	

			Report	t Description: Work Order History by Asset and System Code
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ranc</u>	
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	ode Description	
PB0716	2801	TROUE	BLESHOOT ENGINE	Total Line Count for System Code 2801 :       201       Cause-Reason
Work Order			Employee#	Description of Work OPERATOR COMPLAINT
1612980	3	09/13/2016	795	TROUBLESHOOT ENGINEDPF CATALYST PLUGGED- NEEDS REPLCD
040007	4	40/00/2000	700	OPERATOR COMPLAINT
910307	1	12/09/2009	788	tried to regen computer won't take injector status off OPERATOR COMPLAINT
1314327	2	11/07/2013	813	T/S ENGINE.HAS CODES #2638,#2881.
1017021	2	11,01/2010	010	1/3 ENGINE. TAS CODES #2030,#2001. OPERATOR COMPLAINT
1314306	1	11/06/2013	789	T/S ENGINE
				OPERATOR COMPLAINT
1004914	2	06/19/2010	770	scan ecm worked on code needs to be programed
				OPERATOR COMPLAINT
1006243	2	06/28/2010	796	Troubleshoot eng
				OPERATOR COMPLAINT
1513196	1	09/21/2015	822	T/S ENGINE - CHECK THE HARDNESS TO THE SENSOR ON THE FILTER AND THE DIFF PRESSURE.
				OPERATOR COMPLAINT
1313701	2	10/26/2013	786	TROUBLESHOOT ENGINE-2639 ACTIVE
				OPERATOR COMPLAINT
1307907	2	06/28/2013	778	TROUBLESHOOT ENGINE-AC COMPRESSOR LOCKED UP
				OPERATOR COMPLAINT
1307907	2	06/28/2013	747	TROUBLESHOOT ENGINE-AC COMPRESSOR LOCKED UP
	-			MAJOR MECHANICAL BREAKDOWN
862055	2	09/29/2008	786	TROUBLESHOOT ENGINE REGENENATION. CH ENG IT WAS ON. CLEANED CODES ROAD TESTED.
4040000	1	07/07/0040	C 4 0	
1610692	I	07/27/2016	648	TROUBLESHOOT ENGINE1331-1 COUNT-RED STOP ENGINE LAMP-ACCELERATOR PEDAL OR LEVE
1307091	1	06/10/2013	679	TROUBLESHOOT ENGINE-REGEN
1307091	I	00/10/2013	019	OPERATOR COMPLAINT
1515527	1	11/04/2015	795	T/S ENGINE - BUS NEED REGEN
1010021				OPERATOR COMPLAINT
1612026	1	08/22/2016	789	TROUBLESHOOT ENGINECODE 2938 SCR
	-			OPERATOR COMPLAINT
1813760	1	07/10/2018	648	TROUBLESHOOT ENGINECODES PRESENTALL INACTIVEERASED2554 CODE WENT ACTIVE
				OPERATOR COMPLAINT
1404408	1	04/01/2014	731	t/s engine needs to be regen
				OPERATOR COMPLAINT
1509944	1	07/13/2015	786	TROUBLESHOOT ENGINE-1981

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	0	WO Close Date Asset# Rang	Trange. 10/01/2007 to 00/20/2020 5	to 9700
BUS#	SYS Code	SYS Co	de Description		
PB0716	2801	TROUB	LESHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
Work Order ; 1308274	<u># Line#</u> 4	<u>Close Date</u> 07/09/2013	<u>Employee#</u> 799	<u>Description of Work</u> TS ENGINE-DTC 1963-CLEAN FUEL LINES, REPLCD FUEL FILTER	
1312064	1	10/03/2013	787	TROUBLESHOOT ENGINE-INSPECT & DIAGNOSE	OPERATOR COMPLAINT
1106068	13	08/17/2011	786	ts engine, established fuel pressure, still no start	OPERATOR COMPLAINT
1612920	1	09/08/2016	648	TROUBLESHOOT ENGINEPARTICULATE LIGHT ONCODES 2639 & 1921ERAS	E CODES OPERATOR COMPLAINT
1612980 1807826	1	09/13/2016	795 852	TROUBLESHOOT ENGINEREGEN CODES 19212639 TROUBLESHOOT ENGINESTART BUSNO CK ENGINE LIGHTNO ACTIVE COD	OPERATOR COMPLAINT
1608523	1	06/15/2016	648	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1908612	1	05/14/2019	836	TROUBLESHOOT ENGINECODES ACTIVE 1921VISBLE INSPECT, FOUND CY	OPERATOR COMPLAINT 'L #2
1908612	1	05/14/2019	800	TROUBLESHOOT ENGINECODES ACTIVE 1921VISBLE INSPECT, FOUND CY	
1906023	1	03/29/2019	787	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1825838	3	11/30/2018	798	TROUBLESHOOT ENGINEACTIVE CODE 3582	OPERATOR COMPLAINT
1825838	3	11/30/2018	836	TROUBLESHOOT ENGINEACTIVE CODE 3582	OPERATOR COMPLAINT
1610286	1	07/20/2016	648	T/S ENGINE -3 INACTIVE CODES ,1921,133, 2639	OPERATOR COMPLAINT
1516843 1314073	3 2	12/01/2015	799 732	T/S ENGINE T/S ENGINE-CODES/#2638,2881,2639 PRESENT	OPERATOR COMPLAINT
1408143	- 1	06/11/2014	813	t/s engine	OPERATOR COMPLAINT
1702324	1	02/10/2017	732	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1110990	9	01/02/2012	795	troubleshoot engine	SCHEDULED SERVICE

			Report	Description: Work Order History by Asset and System Code	
		_	WO Close Date	Range: 10/31/2007 to 05/28/2020 System Code Range: 1100	to <b>9700</b>
Print Date:	10/3/202	0	<u>Asset# Rang</u>	ge: PB0716 to PB0716	
	SYS Code		ode Description		
PB0716	2801		BLESHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
Work Order 1110990	<u># Line#</u> 9	<u>Close Date</u> 01/02/2012	<u>Employee#</u> 798	Description of Work troubleshoot engine	SCHEDULED SERVICE
1200758	7	04/04/2012	787	inspect/diagnose engine, ruled out ECM & fuel tank	OPERATOR COMPLAINT
1200700	,	04/04/2012	101		OPERATOR COMPLAINT
1616640	1	11/26/2016	839	T/S ENGINE	
					OPERATOR COMPLAINT
1901922	3	01/30/2019	837	TROUBLESHOOT ENGINEVGT NEES REPLCDTEMP SENSOR	
1508800	1	06/16/2015	786	t/s engine	OPERATOR COMPLAINT
1000000	·	00/10/2010	700		SCHEDULED SERVICE
1720590	5	11/14/2017	839	CHECK ENGINE LIGHT	
					OPERATOR COMPLAINT
1108179	4	09/24/2011	778	ts engine, ECM needs calibration	
1308274	2	07/09/2013	813	FOUND MULTIPLE CODES FOR PARTICULATE FILTER-REGEN, CLEARED CODES	OPERATOR COMPLAINT
1300274	Z	07/09/2013	015	FOUND MUETIFLE CODES FOR FARTICULATE FILTER-REGEN, CLEARED CODES	OPERATOR COMPLAINT
1611887	3	08/19/2016	789	TROUBLESHOOT ENGINENEW DPT FILTER INSTALLED 8/12CODE 124/PRESSU	
					OPERATOR COMPLAINT
1200758	6	04/04/2012	787	inspect/diagnose engine, possible fuel tank problem	
4000750	0	04/04/2042	707	in a most / dia magana annina magala ta ga ta CLINANING	OPERATOR COMPLAINT
1200758	9	04/04/2012	787	inspect/diagnose engine-needs to go to CUMMINS	OPERATOR COMPLAINT
1614160	1	10/04/2016	648	TROUBLESHOOT ENGINEPARTICULATE FILTER LIGHT ON	
					OPERATOR COMPLAINT
1314036	1	11/01/2013	798	TROUBLESHOOT ENGINE	
1011001	-	0014010040	<u></u>		SCHEDULED SERVICE
1911294	8	06/19/2019	643	CHECK OIL LEAKOK	OPERATOR COMPLAINT
907724	2	09/24/2009	787	ckd clearence light needs particulate filter cleaned	
	-			· ····································	OPERATOR COMPLAINT
1316503	6	12/23/2013	786	T/S ENGINE	
	_				OPERATOR COMPLAINT
1316503	8	12/23/2013	795	NEEDS #2,#5 INJECTORS	
904040	1	06/08/2009	795	CKD ENGINE W/LAPTOP CKD CODES - 2 INACTIVE FOR AFTERTREATMANT INJE	OPERATOR COMPLAINT
001010		20,00,2000	,		

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ranc</u>		to 9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description		
PB0716	2801	TROUBI	ESHOOT ENGINE	Total Line Count for System Code 2801 : 201	Cause-Reason
<u>Work Order</u> 1900594	<u># Line#</u> 1	<u>Close Date</u> 01/11/2019	Employee# 747	Description of Work TROUBLESHOOT ENGINENEEDS REGEN	OPERATOR COMPLAINT
1900594	1	01/11/2019	859	TROUBLESHOOT ENGINENEEDS REGEN	
1808473	1	04/26/2018	838	TROUBLESHOOT ENGINEPARK REGEN NEEDED	OPERATOR COMPLAINT
1106068	11	08/17/2011	786	ts engine, active codes for engine speed sensors #1 & #2	OPERATOR COMPLAINT
1802058	3	01/31/2018	825	FOUMD DTC 2639AFTER TREATMENT PARTIC FILTER DIFF PRESSURE	OPERATOR COMPLAINT
1316503	14	12/23/2013	795		OPERATOR COMPLAINT
1316503 1110721	11 2	12/23/2013	795 798	T/S ENGINE troubleshoot engine-no codes present	OPERATOR COMPLAINT
1911120	2	06/17/2019	747	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1901759	6	01/28/2019	799	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1614963	1	10/22/2016	648	T/S ENGINE -25639 AFT DIESEL PART. FILTER DIFF PRESS PART FILTER LIGHT	OPERATOR COMPLAINT
864679	4	12/30/2008	787	RETARDER LIGHT ON RATADER SWITCH IN THE OFF POITION. TURN SWITCH	
1502639	1	02/18/2015	786	TROUBLESHOOT ENGINE-0197 FOR LOW COOLANT	
1508800	2	06/16/2015	783	t/s codes	OPERATOR COMPLAINT
1602379	1	02/16/2016	648	TROUBLESHOOT ENGINE-PARTIC FILTER LIGHT ONERASE CODES	OPERATOR COMPLAINT
1610834	1	07/29/2016	643	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1611292	1	08/08/2016	643	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT
1316503	13	12/23/2013	747	T/S ENGINE	

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u>	Trange. 10/01/2007 to 00/20/2020 5	to 9700
<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Co</u>	de Description		
PB0716	2801	TROUB	LESHOOT ENGINE	Total Line Count for System Code 2801 :       201	<u>Cause-Reason</u>
Work Order			Employee#	Description of Work	OPERATOR COMPLAINT
1822725	6	10/23/2018	838	INSPECT/DIAGNOSE ENGINE	OPERATOR COMPLAINT
1822725	6	10/23/2018	787	INSPECT/DIAGNOSE ENGINE	
					OPERATOR COMPLAINT
910307	2	12/09/2009	778	ckd engine - active code 2639	
1110721	6	12/12/2011	770	scan ECM & perform all test	OPERATOR COMPLAINT
1110721	0	12/12/2011	110		OPERATOR COMPLAINT
1902299	1	02/04/2019	795	TROUBLESHOOT ENGINEREGEN LIGHTDPF DIFFERENTIAL PRESSURE	
					OPERATOR COMPLAINT
1512170	2	08/31/2015	795	TROUBLESHOOT ENGINE-REGEN CODES-CK FUEL SHUTTOFF VALVE-NEEDS FI	
1513473	1	09/25/2015	795	TROUBLESHOOT ENGINE-CODE 2639-REGEN NEEDED	OPERATOR COMPLAINT
	-				OPERATOR COMPLAINT
1510414	1	07/21/2015	731	TROUBLESHOOT ENGINE	
1509022	2	06/10/2015	709	the engine	OPERATOR COMPLAINT
1508932	2	06/19/2015	798	t/s engine	OPERATOR COMPLAINT
1509401	1	06/30/2015	732	TROUBLESHOOT ENGINE-ACTIVE CODES 2639/1899	
					OPERATOR COMPLAINT
1105503	1	06/24/2011	779	ts engine	
1105700	12	07/05/2011	788	r/r valve shut off & pressure sensor, removed broken bolts, check engine light shut off	SCHEDULED SERVICE
1100700	12	01/00/2011	100		OPERATOR COMPLAINT
1608253	1	06/10/2016	732	TROUBLESHOOT ENGINEREGEN NEEDED	
4000400		00/10/00 10	705		OPERATOR COMPLAINT
1002466	2	03/12/2010	795	trouble shoot engine. fuel filter plugged. also needs regen	OPERATOR COMPLAINT
1612833	4	09/08/2016	787	INSPECT/DIAGNOSE ENGINE	
-					OPERATOR COMPLAINT
1102942	2	04/04/2011	795	TS ENGINE	
1316503	2	12/23/2013	783	T/S ENGINE	OPERATOR COMPLAINT
1310303	2	1212312013	100		OPERATOR COMPLAINT
1701553	1	01/29/2017	757	TROUBLESHOOT ENGINE	

			Repor	t Description: Work O	rder Histor	y by Asset a	and System Code			
			WO Close Date	e Range: 10/31/2007	to 05/28	3/2020	System Code Range	e: <b>1100</b>	to g	700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ige:</u> PB0716	to PBC	0716				
BUS# S	SYS Code	<u>SYS Co</u>	de Description							
PB0716	2801	TROUB	LESHOOT ENGINE	Tota	al Line Coun	nt for System	Code 2801 :	201		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#	Description of W	/ork				OPER	ATOR COMPLAINT
1614691	6	10/19/2016	822	TROUBLESHOOT EN	GINE-					
									OPER	ATOR COMPLAINT
1614691	7	10/19/2016	822	REGEN						
										EDULED SERVICE
1903685	22	02/27/2019	837	TROUBLESHOOT EN	GINE#1 IN	JECTOR HAS	S BELOW/OPEN CIRC	CUITELECTF	RIC SHOF	RT@ECM
PB0716	2802	ENGINE	E CHANGE			nt for System	Code 2802 :	1		<u>Cause-Reason</u>
Work Order #	<u> Line#</u>	Close Date	Employee#	Description of W					OPER	ATOR COMPLAINT
909551	3	11/13/2009	731	installed brake pedal co	over					
PB0716	2803	NO STA	ART			nt for System	Code 2803 :	8		<u>Cause-Reason</u>
Work Order #	<u> Line#</u>		Employee#	Description of W					OPER	ATOR COMPLAINT
1004914	3	06/19/2010	770	ran all test and found d	efaulted vgt.					
									SCH	EDULED SERVICE
1004914	5	06/19/2010	770	leveling valve adjusted						
									OPER	ATOR COMPLAINT
904085	1	06/10/2009	796	r/r/ batteries and hold d	lown bolts					
									OPER	ATOR COMPLAINT
1004914	6	06/19/2010	770	finished working on VG	т					
									OPER	ATOR COMPLAINT
1004914	4	06/19/2010	770	parts are on order						
									OPER	ATOR COMPLAINT
2009737	1	05/28/2020	869	NO START						
									SCH	EDULED SERVICE
1200042	2	01/04/2012	736	troubleshoot no start						
									OPER	ATOR COMPLAINT
1106068	4	08/17/2011	796	removed sutoff solenoi	d & tested, n	o good, r/r sc	olenoid, still no start, W	/IP		
PB0716	2804	STALLI	NG	Tota	al Line Coun	nt for System	Code 2804 :	1		<u>Cause-Reason</u>
1 201 10										
Work Order #	f Line#	Close Date	Employee#	Description of W	/ork				SCH	EDULED SERVICE

			Repor	rt Descrip	tion: Work O	rder	History by As	set and System	n Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Co	ode Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rar	<u>ige:</u>	PB0716	to	PB0716					
BUS# S	<u>YS Code</u>	<u>SYS C</u>	ode Description									
PB0716	2807	INJEC	TORS REPL				e Count for Sys	stem Code 2807	:	14		<u>Cause-Reason</u>
<u>Work Order #</u> 1501104	Line# 3	<u>Close Date</u> 01/22/2015	Employee# 778		Description of W JECTOR #2	<u>ork</u>					OP	ERATOR COMPLAINT
1612550	3	09/01/2016	787	REPLA	CED ALL SIX IN	IJEC	TORS				OP	ERATOR COMPLAINT
1610249	3	07/19/2016	823		ECTOR #2						OP	ERATOR COMPLAINT
											OP	ERATOR COMPLAINT
1610249	3	07/19/2016	838		ECTOR #2						OP	ERATOR COMPLAINT
1807826	4	04/19/2018	778	R/R IN.	JECTOR #4						S	CHEDULED SERVICE
1610473	14	07/25/2016	795	REPLA	CE #2 INJECTO	R					OP	ERATOR COMPLAINT
1416372	4	11/14/2014	813	R/R INJ	ECTOR, REPA	IRED	BROKEN STU	D FOR ROUTER	COVER-ROA	AD TEST		OUTSIDE REPAIR
1106068	17	08/17/2011	700	replc inj	ectors-CUMMIN	IGS						
1408143	2	06/11/2014	800	replace	#4 injector						OP	ERATOR COMPLAINT
1316503	16	12/23/2013	795	R/R # 2	INJECTOR						OP	ERATOR COMPLAINT
1316503	9	12/23/2013	795			сто					OP	PERATOR COMPLAINT
	-				#,3,#4,#,6 INJE						OP	ERATOR COMPLAINT
1416372	3	11/14/2014	787	STARTI	ED REPLC INJE	ECTC	)R #2				OP	ERATOR COMPLAINT
1615609	4	11/04/2016	783	R/R INJ	ECTORNEED	S RC	DAD TEST AFTE	ER FAN MODUL	E & FILTER R	EPAIR	OP	ERATOR COMPLAINT
1615609	4	11/04/2016	838	R/R INJ	ECTORNEED	S RC	DAD TEST AFTE	ER FAN MODUL	E & FILTER R	EPAIR		
PB0716	2808		O REPL				e Count for Sys	tem Code 2808	:	1		Cause-Reason
<u>Work Order #</u> 1901922	Line# 4	<u>Close Date</u> 01/30/2019	<u>Employee#</u> 837		Description of W T & SENSOR	<u>ork</u>					OP	ERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code												
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700	
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716					
BUS#	SYS Code	<u>SYS C</u>	ode Description									
PB0716	2809	AIR IN	TAKE SYSTEM REPA	IR	Tota	l Lin	e Count for Syste	em Code 2809 :	3		<u>Cause-Reason</u>	
Work Order a	<u># Line#</u>	Close Date	Employee#	D	escription of W	ork				S	CHEDULED SERVICE	
1003621	3	04/15/2010	758	repair lea	ak in piping							
										OF	PERATOR COMPLAINT	
1611581	7	08/14/2016	822	T/S ENG	INE -ACTIVE	COD	E					
										OF	PERATOR COMPLAINT	
1509632	2	07/06/2015	823	R/R EXH	IAUST FIFFER	ENT	IAL PRESSURE	UBE, CLEAN PRESSURE	SENSOR			

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ran</u>	-	to 9700
BUS#	SYS Code	SYS Cod	e Description		
PB0716	2811	EXHAUS <sup>-</sup>	T SYSTEM REP	Total Line Count for System Code 2811 : 18	<u>Cause-Reason</u>
Work Order 1009713	<u># Line#</u> 1	<u>Close Date</u> 10/05/2010	Employee# 779	Description of Work EXHAUST SYS REP	OPERATOR COMPLAINT
1908612	5	05/14/2019	799	INSTALL EXHAUST MANIFOLD BOLTS LOOSEWIP	
1305616	3	05/14/2013	797	REPLC EHAUST BELLOW CLAMP	OPERATOR COMPLAINT
1213490	8	09/18/2012	796	r/r flex pipe	WARRANTY
860799	1	08/18/2008	790	R/R/ FLEX PIPE	OPERATOR COMPLAINT
1908612	7	05/14/2019	836	COMPLETE EXH MANIFOLD INSTALLWAITING ON CLAMPS FOR TURBO HOU	JSINGNEEDS REGEN SCHEDULED SERVICE
1406821	5	05/19/2014	789	REPAIR EXHAUST	OPERATOR COMPLAINT
1908612	4	05/14/2019	838	REMOVE EXHAUST MANIFOLDWIP	OPERATOR COMPLAINT
1908612	9	05/14/2019	836		OPERATOR COMPLAINT
1908612	6	05/14/2019	836		
1822725 1822725	7	10/23/2018	838 787	REPLCD EXHAUST PRESSURE SENSOR TUBEUNBLOCK EXHAUST MANIFO REPLCD EXHAUST PRESSURE SENSOR TUBEUNBLOCK EXHAUST MANIFO	OPERATOR COMPLAINT
1213490	, 12	09/18/2012	679	repaired exhaust pipe	SCHEDULED SERVICE
1213490	12	09/18/2012	778	repaired exhaust pipe	SCHEDULED SERVICE
1007824	1	08/17/2010	731	exhaust repair	MECHANIC DEFECT
864016	5	12/04/2008	783	RETIGHTENED AND POSITIONED EXHAUST PIPE	SCHEDULED SERVICE
864016	5	12/04/2008	789	RETIGHTENED AND POSITIONED EXHAUST PIPE	SCHEDULED SERVICE
1010546	3	10/29/2010	793	TIGHTENED EXHAUST	SCHEDULED SERVICE

		Repor	t Description: Work Order History by Asset and System Code
10/3/2020	)	WO Close Date <u>Asset# Ran</u>	<u> </u>
SYS Code	<u>SYS Co</u>	de Description	
2813	ENGINE	OIL LEAK	Total Line Count for System Code 2813 :20Cause-Reason
<u>t Line#</u> 5	<u>Close Date</u> 05/23/2013	Employee# 796	Description of Work         SCHEDULED SERVICE           oil leak at dip stick tube tightened bolts and washed engine         SCHEDULED SERVICE
1	10/17/2016	747	OPERATOR COMPLAINT ENGINE OIL LEAKWASHED MOTORROAD TESTEDOIL PAN & SONME FITTINGS LEAKINGREPAIR
1	08/04/2016	789	OPERATOR COMPLAINT ENGINE OIL LEAKDRAIN 6QTS OVERFILLREPAIR O RING ON TUBE
2	04/12/2013	795	OPERATOR COMPLAINT TROUBLESHOOT-OIL LEAK, OIL PAN BROKEN
2	04/12/2013	798	OPERATOR COMPLAINT TROUBLESHOOT-OIL LEAK, OIL PAN BROKEN
5	04/07/2017	789	REPAIR OIL LEAK
12	09/20/2016	824	SCHEDULED SERVICE TIGHTEN UP BOLTS AROUND OIL PAN
3	07/10/2018	799	OPERATOR COMPLAINT REPAIR OIL LEAKTOP OFF OIL LEVEL
13	09/20/2016	824	SCHEDULED SERVICE TIGHTEN BOLTS ON AIR COMPRESSOR
8	06/12/2017	789	REPAIR OIL LEAK SCHEDULED SERVICE
7	11/05/2012	793	REPAIR OIL LEAKS
1	10/11/2018	778	OPERATOR COMPLAINT ENGINE OIL LEAK -WASHED ENGINE , ROAD TEST CHECKED FOR OIL LEAK NO VISABLE OPIL LEAK F
1	06/28/2017	747	SCHEDULED SERVICE ENGINE OIL LEAK -T/S AIR SYSTEM
2	01/03/2019	860	REPLACE DIP STICK
6	09/22/2008	790	SCHEDULED SERVICE R/R/ 'O' RING ON OIL FILL CAP
6	09/22/2008	794	SCHEDULED SERVICE R/R/ 'O' RING ON OIL FILL CAP
2	01/29/2017		OPERATOR COMPLAINT REPAIR OIL LEAK
			OPERATOR COMPLAINT TS & REPAIRED OIL LEAK, DRAINED OIL, R/R OIL PLUG & OIL FILLER RING, FILLED OIL
	SYS Code         2813         ±       Line#         1       1         2       2         5       12         3       13         8       7         1       1         2       3         13       8         7       1         1       2         6       6	2813         ENGINE           Line#         Close Date 05/23/2013           1         10/17/2016           1         08/04/2016           2         04/12/2013           2         04/12/2013           5         04/07/2017           12         09/20/2016           3         07/10/2018           13         09/20/2016           8         06/12/2017           7         11/05/2012           1         00/12/2017           7         11/05/2012           1         06/28/2017           2         01/03/2019           6         09/22/2008           6         09/22/2008           2         01/29/2017	Wo Close Date         SYS       Code       SYS Code Description         2813       ENGINE OL LEAK         2813       ENGINE OL LEAK         2813       ENGINE OL LEAK         1       03/02/2016       796         1       08/04/2016       789         2       04/12/2013       795         2       04/12/2013       795         2       04/07/2017       789         2       04/07/2017       789         12       09/20/2016       824         3       07/10/2018       799         13       09/20/2016       824         3       06/12/2017       789         7       11/05/2012       793         13       09/20/2016       824         14       06/12/2017       789         7       11/05/2012       793         7       11/05/2012       793         14       06/28/2017       747         2       01/03/2019       860         6       09/22/2008       794         2       01/29/2017       757

			Repo	rt Description: Work Order History by Asset and System (	Code	
Print Date:	10/3/2020	D	WO Close Dat <u>Asset# Rar</u>	<b>v</b>	e Range: 1100	to <b>9700</b>
BUS# S	YS Code	<u>sys c</u>	ode Description			
PB0716	2813	ENGI	IE OIL LEAK	Total Line Count for System Code 2813 :	20	<u>Cause-Reason</u>
<u>Work Order #</u> 1011664	Line# 3	<u>Close Date</u> 12/01/2010	Employee# 800	Description of Work ENGINE OIL LEAK		SCHEDULED SERVICE
1010015	2	10/14/2010	779	ENGINE OIL LEAK		OPERATOR COMPLAINT
PB0716	2814	ENGI	IE BELTS REPL	Total Line Count for System Code 2814 :	7	Cause-Reason
Work Order # 1311482	Line# 4	Close Date 09/14/2013	<u>Employee#</u> 799	Description of Work REMOVE AC IDLER PULLEY, INSTALL NEW AC BELT		OPERATOR COMPLAINT
1412308	7	08/29/2014	783	a/c belt		SCHEDULED SERVICE
2009737	4	05/28/2020	869	RR ALT BELT		OPERATOR COMPLAINT
1607842	5	06/07/2016	786	REPL GENERATOR BELT		SCHEDULED SERVICE
859484	2	07/06/2008	791	R/R A/C BELT		SCHEDULED SERVICE
901201	2	03/16/2009	794	R/R/ A/C BELT REPLACED ALT. BELT		SCHEDULED SERVICE
1607842	6	06/07/2016	786	REPL A/C BELT		SCHEDULED SERVICE
PB0716	2815	ENGI	IE HOSES REPL	Total Line Count for System Code 2815 :	3	Cause-Reason
Work Order # 1903685	<u>Line#</u> 20	<u>Close Date</u> 02/27/2019	Employee# 837	Description of Work INSTALLED BREATHER TUBES		SCHEDULED SERVICE
1316503	10	12/23/2013	795	R/R BREATHER HOSE		OPERATOR COMPLAINT
1813760	2	07/10/2018	648	REMVD EXH GAS PRESSURE TUBENISCLEAN & FLUSH	OUTREINSTALL	OPERATOR COMPLAINT
PB0716	2816	ENGI	IE GASKETS/SEALS	REPL Total Line Count for System Code 2816 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
901201	3	03/16/2009	794	REPAIRED OIL LEAK		SCHEDULED SERVICE
1616829	16	12/07/2016	787	REPLCD FRONT ENGINE COVERWIP		SCHEDULED SERVICE
1616829	19	12/07/2016	787	COMPLETE INSTALLING ENGINE FRONT COVERNEEDS F	ROAD TEST	OPERATOR COMPLAINT
1304563	3	04/12/2013	648	R/R OIL PAN & GASKET, CLEARED CODES, TORQUE BOLT	S	

			Repor	rt Descrip	tion: Work O	rder	History by As	set and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date: 1	0/3/2020	)	<u>Asset# Rar</u>	nge:	PB0716	to	PB0716				
BUS# SY	<u>S Code</u>	<u>SYS Co</u>	ode Description								
PB0716	2817	ENGIN	E PULLEYS/TENSION	NERS	Tot	al Lin	e Count for Sys	stem Code 2817 :	6		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>D</u>	Description of W	/ork				S	CHEDULED SERVICE
1213490	2	09/18/2012	796	r/r nelt te	ensioner						
						<u> </u>	_			S	SCHEDULED SERVICE
1406821	2	05/19/2014	789	REPLC	BELT & TENS	ONE	R				
1102628	2	03/24/2011	751	r/r idler r	pulley for altern	ator				0	PERATOR COMPLAINT
1102020	2	00/24/2011	751		pulley for altern	ator				0	PERATOR COMPLAINT
1102628	2	03/24/2011	747	r/r idler p	pulley for altern	ator				-	
										S	CHEDULED SERVICE
1003621	4	04/15/2010	789	repair be	elt tensionand l	oroke	n bolt				
										S	CHEDULED SERVICE
1101064	4	02/03/2011	789	REPLC	BELT TENSIO	NER					
PB0716	2818	ENGIN	E MOUNTS REPL		Tot	al Lin	e Count for Sys	stem Code 2818 :	2		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		Description of W					S	SCHEDULED SERVICE
2003559	3	03/03/2020	679	R/R BA	D ENGINE M	OUN	Т				
										S	CHEDULED SERVICE
2001066	3	01/17/2020	839	REPLC	D FRONT MOT	O MO	DUNTS				

			Report	rt Description: Work Order History by Asset and System Code
			WO Close Date	te Range: 10/31/2007 to 05/28/2020 System Code Range: <b>1100</b> to <b>9700</b>
Print Date:	10/3/2020	0	Asset# Rang	nge: PB0716 to PB0716
BUS#	SYS Code	<u>SYS C</u>	ode Description	
PB0716	2819	ENGIN	E SWIT/SENS/THERM	· · · · · · · · · · · · · · · · · · ·
Work Order # 1903685	<u># Line#</u> 19	<u>Close Date</u> 02/27/2019	Employee# 797	Description of Work REPLCD ENGINE INJECTOR & ENGIEN ECM HARNESSNEEDS BREATHER HOSE
1000000	10	02/21/2010	101	OPERATOR COMPLAINT
1505303	3	03/31/2015	786	REPLC SOLENOID & REPL FUEL FILTER
1906587	4	04/08/2019	796	OPERATOR COMPLAINT R/R_DIFF PRESSURE SENSOR/CLAMPR/R EXH GAS PRESSURE TUBERESET SYSTEMPERFORM
1900307	4	04/00/2019	790	OPERATOR COMPLAINT
1509632	3	07/06/2015	823	R/R EGR DIFFERENTIAL PRESSURE SENSOR
	10			SCHEDULED SERVICE
1811214	12	05/31/2018	838	R/R OIL PRESSURE SWITCH OFF GAUGE OPERATOR COMPLAINT
1906023	2	03/29/2019	787	REPLCD REAR THROTTLE CONTROL
				OPERATOR COMPLAINT
1611887	4	08/19/2016	789	REPLC OIL FILTER & PRESSURE SESNORREFILL OIL OPERATOR COMPLAINT
1316503	15	12/23/2013	795	R/R # 3 D.P.F. TEMP SYSTEM
	-			OPERATOR COMPLAINT
1906587	3	04/08/2019	796	REMVD TO INSPECT DPF LOOKS CLOGGEDTRIED TO CLEANNISBOTTOM CLAMP WAS DAMAGED
1106068	12	08/17/2011	786	OPERATOR COMPLAINT replc both speed sensors, cleared codes
1100000	12	00/11/2011	700	OPERATOR COMPLAINT
1007194	4	07/28/2010	799	SEPARATED SENSOR THREAD
4740040	0	00/45/0047	707	
1716619	3	09/15/2017	787	REPLACE EXHAUST PRESSUE TUBE WITH ONE FROM OLD ENGINE OPERATOR COMPLAINT
1316503	7	12/23/2013	786	R/R EXH TEMP SENSOR # 1
				SCHEDULED SERVICE
1811214	13	05/31/2018	838	R/R OIL PRESSURE SWITCH

			Repor	t Descrip	otion: Work O	rder	History by Asso	et and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	· ·	10/31/2007 PB0716	to to	05/28/2020 PB0716	System Code Range:	1100	to	9700
BUS# SY	<u>YS Code</u>	SYS C	ode Description								
PB0716	2820	FUEL F	FILTERS REPL		Tota	al Lin	e Count for Syste	em Code <mark>2820 :</mark>	13		<u>Cause-Reason</u>
Work Order #	Line#		Employee#		Description of W	/ork				O	PERATOR COMPLAINT
1200758	2	04/04/2012	793	r/r fuel f						O	PERATOR COMPLAINT
1110721	4	12/12/2011	798	r/r fuel	filter						
1406182	3	05/05/2014	796		ILTERS REPLO	~				O	PERATOR COMPLAINT
						ر				O	PERATOR COMPLAINT
1512170	4	08/31/2015	795	R/R FU	EL FILTERS					_	
1416372	2	11/14/2014	787	REPLC	D CLOGGED F	UEL	FILTER				
1106068	3	08/17/2011	757	fuel filte	r replace					O	PERATOR COMPLAINT
1100008	3	00/17/2011	151	iuei iiite	Treplace					0	PERATOR COMPLAINT
1106068	3	08/17/2011	746	fuel filte	r replace					0	
										O	PERATOR COMPLAINT
1314327	3	11/07/2013	813	R/R FU	EL FILTER						
										O	PERATOR COMPLAINT
1305828	5	05/17/2013	798	R/R FU	EL FILTER					~	
1008138	3	08/23/2010	787	Renlace	e fuel filter					O	PERATOR COMPLAINT
1000100	5	00/20/2010	101	Teplace						OI	PERATOR COMPLAINT
1002466	3	03/12/2010	795	replace	fuel filter					0.	
										O	PERATOR COMPLAINT
1501818	2	02/04/2015	796	R/R FU	EL FILTER						
4500400	4	00/00/0045	700								MECHANIC DEFECT
1503136	1	02/23/2015	786	FUELF	ILTERS REPLA	40EL	)				

			Repor	t Descrip	tion: Work O	rder	History by Ass	set and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	ge:	PB0716	to	PB0716				
BUS# S	SYS Code	<u>SYS C</u>	ode Description								
PB0716	2821	FUEL	PUMPS REPL		Tota	l Lin	e Count for Sys	tem Code <mark>2821</mark> :	6		<u>Cause-Reason</u>
Work Order #	£ Line#	Close Date	Employee#	<u>D</u>	Description of W	ork				OPE	ERATOR COMPLAINT
1106068	6	08/17/2011	786	removed	d fuel pump, WI	P					
										SC	HEDULED SERVICE
1811214	14	05/31/2018	838	COMPL	ETE INSTALLA	TIOI	N OF FUEL PUM	Р			
										OPE	ERATOR COMPLAINT
1106068	8	08/17/2011	751	replc fue	el pump						
1100000		00/47/0044	770							OPE	ERATOR COMPLAINT
1106068	8	08/17/2011	778	replc fue	ei pump						
1106068	16	08/17/2011	700	roplo for			<b>、</b>			(	OUTSIDE REPAIR
1106068	10	08/17/2011	700	repic lue	el pump-CUMM	INGS	<b>D</b>			80	HEDULED SERVICE
1811214	11	05/31/2018	679		UMP INSTALL					50	
-											
PB0716	2824		E ELEC SWIT/SEN/HA				e Count for Sys	tem Code 2824 :	6		Cause-Reason
Work Order #			Employee#		Description of W					OPE	ERATOR COMPLAINT
1825738	6	11/29/2018	643	R/R EG	R DIFF SENSO	JR					
1105438	2	06/22/2011	641	r/r ofter	treatment shut-	offve	alvo sonsor			OPE	ERATOR COMPLAINT
1103430	2	00/22/2011	041	in aller-	acaunent Snut-		21VC 3C11301				RATOR COMPLAINT
1825738	7	11/29/2018	643	R/R TF	MP SENSOR					OFE	
1020700	1	11/20/2010	0+0							OPF	ERATOR COMPLAINT
1825838	6	11/30/2018	822	REPLCI	D PRESSURE I	DIFF	HOSECLEARE	D CODES			
	-	,								OPE	ERATOR COMPLAINT
1311482	3	09/14/2013	799	TS ENG	SINE-SURGE G	ROU	ND & WIRES & I	ECM, REPLCD OIL PRESSU	RE SENS	OR	
											HEDULED SERVICE
1402481	5	02/27/2014	757	REPAIR	R REAR CONTR	ROL -	THROTTLE				

			Repor	rt Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Rar</u>		1100	to <b>9700</b>
BUS#	SYS Code	SYS Code	e Description			
PB0716	2828		VASH ENGINE	Total Line Count for System Code 2828 :	32	Cause-Reason
Work Order 1412308	<u># Line#</u> 2	<u>Close Date</u> 08/29/2014	<u>Employee#</u> 779	Description of Work motor wash brake test		SCHEDULED SERVICE
1506173	2	04/17/2015	799	ENGINE WASH-ADD OIL		OPERATOR COMPLAINT
860223	4	07/31/2008	758	WASHED ENGINE COMPARTMENT ALONG W/OTHERS		OPERATOR COMPLAINT
1908612	3	05/14/2019	838	WASH ENGINE		SCHEDULED SERVICE
1314737	2	11/16/2013	779	MOTOR WASH- BRAKE/ROAD TEST		OPERATOR COMPLAINT
1611380 1611380	4	08/09/2016	837 783	MOTOR WASH		OPERATOR COMPLAINT
1518293	2	01/05/2016	779	MOTOR WASH-ROAD & BRAKE TEST		SCHEDULED SERVICE
1607842	11	06/07/2016	837	CLEAN ENGINE COMPONENTS		SCHEDULED SERVICE
1713913	2	08/04/2017	779	motor washroad & brake test		SCHEDULED SERVICE
1901759	4	01/28/2019	799	WASHED ENGINE		
1711376	2	06/28/2017	747	CLEANED ENGINE		OPERATOR COMPLAINT
1613374	11	09/20/2016	824	WASH ENGINE		SCHEDULED SERVICE
1506323	2	04/21/2015	823	ENGINE WASH		SCHEDULED SERVICE
1820306	9	09/19/2018	823	WASH ENGINE		SCHEDULED SERVICE
1602386	2	02/17/2016	779	MOTOR WASHROAD & BRAKE TEST		OPERATOR COMPLAINT
1814640	4	07/10/2018	799			SCHEDULED SERVICE
1510571	3	07/27/2015	823	ENGINE WASH		

			Repo	rt Descrip	tion: Work O	rder	History by Asse	et and System Code			
			WO Close Dat	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	0	Asset# Rai	<u>nge:</u>	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB0716	2828	мото	R WASH ENGINE				e Count for Syste	em Code <mark>2828 :</mark>	32		<u>Cause-Reason</u>
Work Order #			Employee#		Description of W	<u>'ork</u>				OF	PERATOR COMPLAINT
1611581	5	08/14/2016	824	WASH E	-					OF	PERATOR COMPLAINT
1611581	5	08/14/2016	838	WASH E						S	CHEDULED SERVICE
1610473	13	07/25/2016	795	ENGINE						S	CHEDULED SERVICE
1605268	2	04/15/2016	779				T, BRAKE TEST.			S	CHEDULED SERVICE
1605268	2	04/15/2016	839				T, BRAKE TEST.			OF	PERATOR COMPLAINT
1310736	2	08/28/2013	758		ND ENGINE, T		S & HUBS			S	CHEDULED SERVICE
1903685	3	02/27/2019	854		ENGINE AREA	4				S	CHEDULED SERVICE
1913630	4	07/29/2019	796		D ENGINE					S	CHEDULED SERVICE
1503682	2	03/04/2015	779		WASH- BRAK	E & F	OAD TEST			S	CHEDULED SERVICE
1215739	4	11/05/2012	679							OF	PERATOR COMPLAINT
1616283	4	11/16/2016	824	WASH E						S	CHEDULED SERVICE
1512809	2	09/15/2015	779		WASH-ROAD	& BR	AKE TEST			OF	PERATOR COMPLAINT
1614691	8	10/19/2016	822	ENGINE						S	CHEDULED SERVICE
857087	5	04/14/2008	758	WASHE				ROAD TESTED ,OK			
PB0716	2829	FUEL			Tota Description of W		e Count for Syste	em Code 2829 :	3	c	Cause-Reason CHEDULED SERVICE
<u>Work Order #</u> 1503682	<u># Line#</u> 5	<u>Close Date</u> 03/04/2015	<u>Employee#</u> 779		TAIL PIPE FO		HAUST				
1215739	5	11/05/2012	793	DIAGNO	DSE/REPAIR F	UEL L	EAKS @FUEL P.	UMP, TIGHTENED TANK	DRAIN		
1101064	9	02/03/2011	789	TIGHTE	N FUEL TANK,	, DRA	IN PLUG			S	CHEDULED SERVICE

			Repo	rt Descrip	tion: Work O	rder	History by Asse	t and System Code			
			WO Close Dat	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Ra	nge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Cod</u>	le Description								
PB0716	2830	WATER	IN FUEL		Tota	ıl Lin	e Count for Syste	n Code <mark>2830</mark> :	2		Cause-Reason
Work Order	<u>#</u> Line#	Close Date	Employee#	D	escription of W	ork				OF	PERATOR COMPLAINT
1103318	2	04/14/2011	787	replcd fu	iel drain valve f	or the	e DPF system				
										OF	PERATOR COMPLAINT
1611292	2	08/08/2016	643	REGEN							

			Report	Description: Work C	)rder H	listory by As	set and System Co	de		
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rang</u>	C C	to to	05/28/2020 <b>PB0716</b>	System Code F	Range: <mark>11</mark>	00 to	9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description							
PB0716	2832		ULATE FILTER REG			Count for Sys	stem Code 2832 :	293		<u>Cause-Reason</u>
<u>Work Order</u> 1906784	<u># Line#</u> 8	<u>Close Date</u> 04/23/2019	Employee# 643	Description of V COMPLETE REGEN						DPERATOR COMPLAINT
860403	1	08/05/2008	779	REGEN BUS						OPERATOR COMPLAINT
1900119	5	01/08/2019	786	REGEN/RESETCLE	EAR CO	DES				OPERATOR COMPLAINT
1904899	5	04/04/2019	787	REGEN						
1614160	2	10/04/2016	648	REGEN						OPERATOR COMPLAINT
903096	1	05/12/2009	795	particulate filter regen						OPERATOR COMPLAINT
864128	1	12/05/2008	788	REGEN BUS						OPERATOR COMPLAINT
910307	4	12/09/2009	778	regened ckd engine in	jector st	atus still off - r	emoved part. filter and	d catalyst . nee		DPERATOR COMPLAINT
910307	8	12/09/2009	641	regened w/laptop still r	reaenina	2			C	OPERATOR COMPLAINT
1102917	2	04/02/2011	793	partic filter light on/per		-	odes & reset		C	DPERATOR COMPLAINT
1412308	- 11	08/29/2014	783	REGEN OK						SCHEDULED SERVICE
									(	OPERATOR COMPLAINT
1509944	2	07/13/2015	786	REGEN						SCHEDULED SERVICE
1307891	3	06/29/2013	747	REGEN						
1702686	3	02/16/2017	798	REGEN PARTICULAT				EANED PRES		ENSING TUBEREG
1604505	2	03/30/2016	648	PARTICULATE FILTE	R LIGH	T ONREGEI	Ν		(	DPERATOR COMPLAINT
1604875	5	04/07/2016	796	PERFORM REGEN					C	DPERATOR COMPLAINT
1515527	2	11/04/2015	795	REGEN BUS					(	OPERATOR COMPLAINT
1308031	2	07/01/2013	793	PERFORM REGEN						

			Report	t Description: Work O	rder History by Ass	et and System Code			
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u> g	-	to 05/28/2020 to <b>PB0716</b>	System Code Ran	ge: <b>1100</b>	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description						
PB0716	2832		ULATE FILTER REGI		al Line Count for Syst	em Code <mark>2832</mark> :	293		<u>Cause-Reason</u>
<u>Work Order </u> 1906487	<u># Line#</u> 3	<u>Close Date</u> 04/07/2019	<u>Employee#</u> 753	<u>Description of W</u> REGENCLEAR COD		г		OF	ERATOR COMPLAINT
910535	4	12/14/2009	732	regened bus				OF	ERATOR COMPLAINT
910739	1	12/17/2009	751	regened bus				OF	ERATOR COMPLAINT
				-				OF	ERATOR COMPLAINT
1102942	1	04/04/2011	789	partic filter regen				OF	ERATOR COMPLAINT
1502799	2	02/18/2015	779	R/R FUEL FILTER				OF	ERATOR COMPLAINT
1508312	2	06/03/2015	731	REGEN				OF	ERATOR COMPLAINT
1316331	1	12/17/2013	796	REGEN				OF	ERATOR COMPLAINT
1009176	5	09/21/2010	796	PERFORMED REGEN	l			S	CHEDULED SERVICE
904139	2	06/11/2009	731	regened bus					ERATOR COMPLAINT
1822725	8	10/23/2018	838	REGENCLEAR COL	DES				
1822725	8	10/23/2018	787	REGENCLEAR COL	DES				ERATOR COMPLAINT
1610834	2	07/29/2016	643	REGEN					ERATOR COMPLAINT
1617236	1	12/10/2016	833	PARTICULATE FILTER	R REGENFILTER EF	FICIENCY LOWWOUI	LD NOT ALLOV		ERATOR COMPLAINT EN
1902505	3	02/06/2019	787	REGEN				OF	ERATOR COMPLAINT
906959	1	09/02/2009	641	particulate filter regen				OF	ERATOR COMPLAINT
1516788	2	11/30/2015	732	PARTICULATE FILTE	R			OF	ERATOR COMPLAINT
					11			OF	ERATOR COMPLAINT
1305828	4	05/17/2013	798	REGEN				OF	ERATOR COMPLAINT
1614963	2	10/22/2016	648	AFT PART FILTER RE	GEN				

			WO Close Dat		10/31/2007		05/28/2020	set and System Code System Code Rar		to	9700
Print Date:	10/3/2020	)	<u>Asset# Ra</u>	nge:	PB0716	to	PB0716				
BUS#	SYS Code		e Description								
PB0716	2832		ILATE FILTER REC				e Count for Syst	tem Code 2832 :	293		Cause-Reason
Work Order ; 1615069	<u># Line#</u> 3	<u>Close Date</u> 10/22/2016	Employee# 747	<u>I</u> REGEN	<u>Description of V</u> NBUS	<u>Vork</u>					PERATOR COMPLAINT
1003750	1	04/22/2010	770	particula	ate filter regen					C	PERATOR COMPLAINT
1305616	4	05/14/2013	797	REGEN	J					C	PERATOR COMPLAINT
							TED			C	PERATOR COMPLAINT
1825838	4	11/30/2018	798							C	PERATOR COMPLAINT
1825838	4	11/30/2018	836	REGEN	N PARTICULAT	E FIL	IER			C	PERATOR COMPLAINT
1215665	2	11/02/2012	787	regen						C	PERATOR COMPLAINT
1617421	4	12/15/2016	822	REGEN	N PARTICULAT	EFIL	TER			C	PERATOR COMPLAINT
864848	1	01/02/2009	641	REGEN	1					C	PERATOR COMPLAINT
902553	1	04/27/2009	795	REGEN	IED						
1721232	4	11/27/2017	787	REGEN	NBUS						PERATOR COMPLAINT
1823601	3	10/31/2018	836	regen						C	PERATOR COMPLAINT
1823601	3	10/31/2018	799	regen						C	PERATOR COMPLAINT
865398	1	01/21/2009	778			J				C	PERATOR COMPLAINT
909636	4	11/16/2009	751	regeneo						C	PERATOR COMPLAINT
										С	PERATOR COMPLAINT
910618	6	12/14/2009	799	did rege						С	PERATOR COMPLAINT
1902299	2	02/04/2019	795	REGEN	N BUSCLEAR	COD	ES			С	PERATOR COMPLAINT
1513473	2	09/25/2015	795	REGEN	1					C	PERATOR COMPLAINT
1305758	3	05/16/2013	747	REGEN	4						

			Repor	Description: Work Order History by As	set and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	System Code Ran	nge: <b>1100</b>	to	9700
BUS#	<u>SYS Code</u>	SYS Code	Description					
PB0716	2832		ATE FILTER REG	-	stem Code 2832 :	293		<u>Cause-Reason</u>
Work Order : 1714410	<u># Line#</u> 3	<u>Close Date</u> 08/11/2017	Employee# 839	Description of Work REGEN			OF	PERATOR COMPLAINT
1615878	2	11/07/2016	822	REGEN PARTICULATE FILTER			OF	PERATOR COMPLAINT
1514045	3	10/07/2015	822	REGEN BUS			OF	PERATOR COMPLAINT
							OF	PERATOR COMPLAINT
1514045	3	10/07/2015	789	REGEN BUS			OF	PERATOR COMPLAINT
1314036	2	11/01/2013	798	REGEN			OF	PERATOR COMPLAINT
1314036	2	11/01/2013	641	REGEN			OF	PERATOR COMPLAINT
1007795	4	08/18/2010	751	regen bus			OF	PERATOR COMPLAINT
1909951	3	05/30/2019	799	REGEN			OF	PERATOR COMPLAINT
1612408	5	08/30/2016	789	REGENNO CODES			OF	PERATOR COMPLAINT
1612706	2	09/03/2016	648	STATIONARY PART FILTER REGEN			OF	PERATOR COMPLAINT
1516061	1	11/13/2015	813	PARTICULATE FILTER AND REGEN SYST	ſEM			PERATOR COMPLAINT
1516367	4	11/20/2015	795	replace dpf filters				PERATOR COMPLAINT
1508578	3	06/10/2015	732	UNABLE TO COMPLETE REGEN DUE TO	W.I.P - NEED TO FDF F	ILTERS REPLA	CED	
905251	1	07/13/2009	778	preformed regen				
1808473	2	04/26/2018	838	PARK REGENDONE				PERATOR COMPLAINT
1007194	2	07/28/2010	751	REGEN BUS				PERATOR COMPLAINT
863556	1	11/17/2008	770	REGEN PARTICULATE FILTER			OF	PERATOR COMPLAINT
1310934	1	09/03/2013	679	PARTICULATE FILTER REGEN			OF	PERATOR COMPLAINT

			Repor	t Description: Work O	Order History by Asse	et and System Code			
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to	9700
BUS#	<u>SYS Code</u>	<u>SYS Cod</u>	e Description						
PB0716	2832		LATE FILTER REG		tal Line Count for Syste	em Code <mark>2832</mark> :	293		<u>Cause-Reason</u>
<u>Work Order</u> 1513309	<u># Line#</u> 2	<u>Close Date</u> 09/22/2015	Employee# 732	<u>Description of V</u> t/s engine	<u>Vork</u>				ERATOR COMPLAINT
1509632	4	07/06/2015	823	REGEN					ERATOR COMPLAINT
1515753	7	11/09/2015	679	REGEN					ERATOR COMPLAINT
1508578	4	06/10/2015	824	REPLACED PDF FILT	ER & REGEN BUS				ERATOR COMPLAINT
1510683	2	07/28/2015	751	REGEN				OP	ERATOR COMPLAINT
1607341	3	05/25/2016	787	REGEN				OP	ERATOR COMPLAINT
1809252 1613883	2 3	05/08/2018	853 679	REGENCLEAR COD	DES/RESET			OP	ERATOR COMPLAINT
1924398	3	09/29/2016	786	REGEN/RESETCLE	EAR CODES			OP	ERATOR COMPLAINT
1612550	5	09/01/2016	787	STARTED REGEN , IN				OP	ERATOR COMPLAINT
1612745	3	09/04/2016	751	REGEN BUS				OP	ERATOR COMPLAINT
1612920	2	09/08/2016	648	PARTICUALTE FILTE	R REGEN				ERATOR COMPLAINT
910201	1	12/01/2009	641	regened					ERATOR COMPLAINT
1102476	3	03/18/2011	796	attempted regen/would	d not take regen				ERATOR COMPLAINT
1617893	3	12/27/2016	786	REGEN/RESETBUS	WOULD NOT RESTAR	RT			ERATOR COMPLAINT
1604875	3	04/07/2016	796	ATTEMPTED REGEN	3X-ECM KICKS OUT-E	DTC 1921 & 1981 BECOME	S ACTIVE		ERATOR COMPLAINT
1510297	3	07/20/2015	786	REGEN/RESET-CLEA	ARED CODE				ERATOR COMPLAINT
1301921	4	02/13/2013	787	REGEN					

			Repor	t Description: Work O	Order History by Asse	et and System Code			
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to <b>9700</b>	
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description						
PB0716	2832		ULATE FILTER REG		tal Line Count for Syste	m Code 2832 :	293	<u>Cause-Reason</u>	
<u>Work Order </u> 1911120	<u># Line#</u> 2	<u>Close Date</u> 06/17/2019	Employee# 747	<u>Description of V</u> REGEN	<u>Nork</u>			OPERATOR COMPLAINT	
1417911	2	12/08/2014	751	REGEN				OPERATOR COMPLAINT	
1913994	2	07/31/2019	753	PERFORM REGEN	CLEAR CODESDONE	E		OPERATOR COMPLAINT	
1007380	4	07/30/2010	641	CLEAR MOST CODES	S			OPERATOR COMPLAINT	
860735 862497	2	08/15/2008	790 770	REGEN REGEN BUS				OPERATOR COMPLAINT	
1508647	2	06/11/2015	751	REGEN				OPERATOR COMPLAINT	
1608523	2	06/15/2016	648	REGEN				OPERATOR COMPLAINT	
1614222	4	10/08/2016	643	PERFORMED REGEN	NTEMP RISE UPNO (	CODES		OPERATOR COMPLAINT	
1903685	4	02/27/2019	854	REGEN BUSCLEAR	CODESDPF LIGHT I	S ON		SCHEDULED SERVICE	
1310934	2	09/03/2013	805	REGEN				OPERATOR COMPLAINT	
1302232	2	02/20/2013	751	REGEN				OPERATOR COMPLAINT	
1513196	2	09/21/2015	822	REGEN				SCHEDULED SERVICE	
1211724 1312064	4 2	08/08/2012	758 787	regen REGEN				OPERATOR COMPLAINT	
1003621	9	04/15/2010	787	particulate filter regen				SCHEDULED SERVICE	
1301353	2	01/31/2013	751	REGEN				OPERATOR COMPLAINT	
1609309	3	07/01/2016	825	REGEN				OPERATOR COMPLAINT	

			Report	t Description: Work C	Order History by A	Asset and System Code			
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/202		<u>Asset# Rang</u>	<u>ge:</u> PB0716	to <b>PB0716</b>				
	SYS Code	<u>SYS Coc</u>	le Description						
PB0716	2832		JLATE FILTER REG		tal Line Count for Sy	ystem Code 2832 :	293		Cause-Reason
Work Order 1514440	<u># Line#</u> 4	<u>Close Date</u> 10/15/2015	Employee# 798	Description of V		TARTED REGEN-FAILED		OPE	RATOR COMPLAINT
1011110		10,10,2010	100					OPE	RATOR COMPLAINT
1608910	3	06/22/2016	789	REGEN					
	_							SCI	HEDULED SERVICE
1009386	6	09/28/2010	797	CK & REGEN					RATOR COMPLAINT
1009580	1	10/01/2010	732	PARTIC FILTR REGE	N			UPE	
			-					OPE	RATOR COMPLAINT
1009747	5	10/06/2010	796	REGEN					
1616537	3	11/26/2016	757	REGEN BUS				OPE	RATOR COMPLAINT
1010557	3	11/20/2010	151	REGEN DUS				OPE	RATOR COMPLAINT
862634	2	10/15/2008	740	REGEN					
								OPE	RATOR COMPLAINT
909472	1	11/10/2009	794	regened filter					
1900594	2	01/11/2019	859	REGEN				OPE	RATOR COMPLAINT
								OPE	RATOR COMPLAINT
1900594	2	01/11/2019	747	REGEN					
1414743	5	10/10/2014	758	REGEN				SCI	HEDULED SERVICE
1414743	5	10/10/2014	756	REGEN				OPE	RATOR COMPLAINT
1904092	3	03/01/2019	822	REGEN PARTICULAT	E FILTER				
								OPE	RATOR COMPLAINT
1513066	2	09/16/2015	648	REGEN					RATOR COMPLAINT
1003361	2	04/07/2010	731	regen the bus				OPE	
	_			5				OPE	RATOR COMPLAINT
1003361	2	04/07/2010	751	regen the bus					
1003426	1	04/08/2010	705	REGEN BUS CLEARE				OPE	RATOR COMPLAINT
1003420	I	04/00/2010	795	REGEN DUS GLEARE				OPE	RATOR COMPLAINT
1913019	3	07/16/2019	822	REGEN PARTICULAT	E FILTER				
								OPE	RATOR COMPLAINT
1908612	11	05/14/2019	836	regen					

			Report	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u> g	•	1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description			
PB0716	2832	PARTIC	ULATE FILTER REGI	-	293	Cause-Reason
<u>Work Order </u> 1611581	<u># Line#</u> 3	<u>Close Date</u> 08/14/2016	Employee# 824	<u>Description of Work</u> FUEL IN OIL , CHANGED OIL AND FILTER		OPERATOR COMPLAINT
1611581	3	08/14/2016	838	FUEL IN OIL , CHANGED OIL AND FILTER		OPERATOR COMPLAINT
1002466	5	03/12/2010	795	regen bus		OPERATOR COMPLAINT
1002466 860054	5 3	03/12/2010	787 700	regen bus CUMMINS AND GILLIG REPAIRED REGEN PROBLEN		OPERATOR COMPLAINT
1517980	3	12/29/2015	752	PARTICULATE FILTER		SCHEDULED SERVICE
1715689	3	08/28/2017	839	PARTICULATE FILTER REGEN		OPERATOR COMPLAINT
1308274	5	07/09/2013	799	REGEN		
1614921	3	10/22/2016	786	REGEN AND RESET		OPERATOR COMPLAINT
1513309	3	09/22/2015	787	completed regen twice no faults at dash		OPERATOR COMPLAINT
1314306	2	11/06/2013	796			OPERATOR COMPLAINT
1314327 1613260	4	11/07/2013 09/16/2016	813 778	PERFORMED REGEN. PARTICULATE FILTER REGENPERFORMED REGEN		OPERATOR COMPLAINT
1608253	2	06/10/2016	732	REGEN		OPERATOR COMPLAINT
1616431	3	11/17/2016	747	REGEN		SCHEDULED SERVICE
1509401	2	06/30/2015	732	REGEN-CLEARED CODES		
904702	2	06/26/2009	760	regen particulate filter		OPERATOR COMPLAINT
904702	2	06/26/2009	781	regen particulate filter		

			Report	t Description: Work C	Order History by Ass	et and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Range	1100	to 9700	
BUS#	SYS Code	<u>SYS Co</u>	de Description						
PB0716	2832	PARTIC	ULATE FILTER REG		tal Line Count for Syst	tem Code <mark>2832 :</mark>	293	<u>Cause-Reason</u>	
Work Order # 1105279	<u># Line#</u> 2	<u>Close Date</u> 06/16/2011	Employee# 795	<u>Description of V</u> regen	<u>Nork</u>			OPERATOR COMPLAINT	
1612954	3	09/15/2016	751	REGEN					
1102435	1	03/17/2011	787	particulate filter regen				OPERATOR COMPLAINT	
1213490	14	09/18/2012	679	regen				SCHEDULED SERVICE	
1213490	14	09/18/2012	778	regen				OPERATOR COMPLAINT	-
1009176	2	09/21/2010	787	REGEN NOT COMPL				OPERATOR COMPLAINT	-
1608131	3	06/09/2016	818	REGEN-CODE 1921 V	WENT INACTIVE			SCHEDULED SERVICE	
1500686	5	01/15/2015	789					OPERATOR COMPLAINT	-
1503544 1512957	1	03/02/2015	796 648	REGEN-POSSIBLY N				OPERATOR COMPLAINT	-
1615042	2	10/22/2016	824	PARTICULATE FILTE				OPERATOR COMPLAINT	-
1006394	2	07/07/2010	740	REGEN BUS				OPERATOR COMPLAINT	-
1006394	2	07/07/2010	787	REGEN BUS				OPERATOR COMPLAINT	-
1510414	2	07/21/2015	731	REGEN				OPERATOR COMPLAINT	-
1612598	3	09/02/2016	789	REGEN BUS				OPERATOR COMPLAINT	
1612980	5	09/13/2016	778	PERFGROMED REG	ENOKROAD TEST	EDOK			
1302547	1	02/27/2013	799	PARTICULATE FILTE	R REGEN-REGEN PA	SSED, CLEAR DTC		OPERATOR COMPLAINT	
1501818	3	02/04/2015	796	REGEN				OF LINA I OR COMFLAINT	

Print Date:       10/3/2020       Asset# Range:       PB         BUS#       SYS Code       SYS Code Description         PB0716       2832       PARTICULATE FILTER REGEN         Work Order #       Line#       Close Date       Employee#       Description			293	to 9700 Cause-Reason OPERATOR COMPLAINT OPERATOR COMPLAINT SCHEDULED SERVICE
PB0716         2832         PARTICULATE FILTER REGEN           Work Order # 1315941         Line# 1         Close Date 12/10/2013         Employee# 798         Descrip PARTICULAT           1004328         1         05/04/2010         783         particulate filte           1713913         6         08/04/2017         757         REGEN           1716772         3         09/18/2017         795         REGENNOT           1717431         3         09/27/2017         799         DPF LIGHT C           1615609         6         11/04/2016         833         REGEN BUS	<u>ption of Work</u> FE FILTER REGEN er regen	System Code <mark>2832 :</mark>	293	OPERATOR COMPLAINT
Work Order # 1315941         Line# 1         Close Date 12/10/2013         Employee# 798         Descrip PARTICULAT           1004328         1         05/04/2010         783         particulate filte           1713913         6         08/04/2017         757         REGEN           1716772         3         09/18/2017         795         REGENNOT           1717431         3         09/27/2017         799         DPF LIGHT C           1615609         6         11/04/2016         833         REGEN BUS	<u>ption of Work</u> FE FILTER REGEN er regen	System Code <mark>2832 :</mark>	293	OPERATOR COMPLAINT
1315941         1         12/10/2013         798         PARTICULAT           1004328         1         05/04/2010         783         particulate filte           1713913         6         08/04/2017         757         REGEN           1716772         3         09/18/2017         795         REGENNOT           1717431         3         09/27/2017         799         DPF LIGHT C           1615609         6         11/04/2016         833         REGEN BUS	FE FILTER REGEN			OPERATOR COMPLAINT
1713913       6       08/04/2017       757       REGEN         1716772       3       09/18/2017       795       REGENNOT         1717431       3       09/27/2017       799       DPF LIGHT C         1615609       6       11/04/2016       833       REGEN BUS				
1716772       3       09/18/2017       795       REGENNOT         1717431       3       09/27/2017       799       DPF LIGHT C         1615609       6       11/04/2016       833       REGEN         1615593       2       11/04/2016       833       REGEN BUS				
1717431       3       09/27/2017       799       DPF LIGHT C         1615609       6       11/04/2016       833       REGEN         1615593       2       11/04/2016       833       REGEN BUS				SCHEDULED SERVICE
1615609611/04/2016833REGEN1615593211/04/2016833REGEN BUS				OPERATOR COMPLAINT
1615593 2 11/04/2016 833 REGEN BUS	DN, REGEN			OPERATOR COMPLAINT
				OPERATOR COMPLAINT
				OPERATOR COMPLAINT
1313478 2 10/22/2013 798 REGEN PAR	TICULATE FILTER			OPERATOR COMPLAINT
1612833 6 09/08/2016 787 REGEN				OPERATOR COMPLAINT
910681 3 12/15/2009 789 regened bus				
1719366 3 10/26/2017 757 REGEN BUS	3			OPERATOR COMPLAINT
1606460 2 05/09/2016 732 REGEN COM	IPLETED-CLEARED ALL IN	ACTIVE CODES		OPERATOR COMPLAINT
1607080 3 05/20/2016 747 REGEN				OPERATOR COMPLAINT
1607581 4 06/01/2016 800 REGEN				OPERATOR COMPLAINT
1607581 4 06/01/2016 837 REGEN				OPERATOR COMPLAINT
1702324         2         02/10/2017         732         REGEN COM           1702686         6         02/16/2017         798         REGEN PAR <sup>-</sup>	IPLETEDCLEARED INAC			OPERATOR COMPLAINT

			Report	Description: Work Or	der History	y by Asset	t and System Co	ode			
			WO Close Date	Range: 10/31/2007	to 05/28	3/2020	System Code	Range:	1100	to	9700
Print Date:	10/3/202	0	Asset# Rang	<u>ae:</u> PB0716	to PB0	716					
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description								
PB0716	2832	PARTIC	ULATE FILTER REGE			t for Syster	m Code <mark>2832</mark> :		293		<u>Cause-Reason</u>
Work Order 1102577	<u># Line#</u> 3	<u>Close Date</u> 03/23/2011	Employee# 789	Description of We	<u>ork</u>					S	CHEDULED SERVICE
1102377	5	03/23/2011	709	regen						OF	PERATOR COMPLAINT
1001099	1	02/02/2010	778	particulate filter regen							
4040040	4	00/00/0040	000							S	CHEDULED SERVICE
1910219	4	06/03/2019	822	regen prticulate filter						OF	PERATOR COMPLAINT
1310736	1	08/28/2013	758	PARTICULATE FILTER	REGEN						
4540040	-	40/04/0045	700							OF	PERATOR COMPLAINT
1516843	5	12/01/2015	799	REGEN PASSED						OF	PERATOR COMPLAINT
1602379	2	02/16/2016	648	REGEN							
	-									OF	PERATOR COMPLAINT
1407997	2	06/09/2014	786	REGEN/RESET						OF	PERATOR COMPLAINT
1702120	5	02/06/2017	796	REGEN PERFORMED-	-DIDNT TAK	KEECM KI	CKED OUT OF R	EGENF	AULT CO		
										OF	PERATOR COMPLAINT
1006243	3	06/28/2010	796	Regen						0	PERATOR COMPLAINT
1009747	1	10/06/2010	787	PARTIC FILTR REGEN	l					Or	
											PERATOR COMPLAINT
1614691	4	10/19/2016	798	DPF REGENSTOP RE	EGEN DUE E	EXCESSIVE	E OIL LEAKS FRO	OM ENGI	NECLEA		
1904604	3	03/08/2019	822	REGEN PARTICULATE	E FILTER					OF	PERATOR COMPLAINT
										OF	PERATOR COMPLAINT
1924125	4	12/30/2019	838	PARK REGEN							PERATOR COMPLAINT
909551	1	11/13/2009	770	bus is still regening						OF	
										OF	PERATOR COMPLAINT
911003	7	12/31/2009	796	Performed Regen						~	
1617189	2	12/09/2016	648	PART. FILTER REGEN						OF	PERATOR COMPLAINT
			-							OF	PERATOR COMPLAINT
1802058	4	01/31/2018	825	REGENCLEARED CC	DES					~	
1720913	3	11/17/2017	757	REGEN						OF	PERATOR COMPLAINT
	-										

			Report	Description: Work C	Order History by Asse	et and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u> g	0	7 to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to <b>9700</b>	
BUS#	SYS Code	SYS C	ode Description						
PB0716	2832		CULATE FILTER REGI		otal Line Count for Syste	em Code <mark>2832</mark> :	293	<u>Cause-Reason</u>	
<u>Work Order </u> 1910493	<u># Line#</u> 5	<u>Close Date</u> 06/10/2019	<u>Employee#</u> 786	Description of N REGENNOT COMP		ET/INSTALL REAR SEAT		OPERATOR COMPLA	
1910493	5	06/10/2019	836		PLETEHAVE TO RESE	ET/INSTALL REAR SEAT		SCHEDULED SERVI	
1406821 1101064	8 10	05/19/2014	789 789	REGEN				SCHEDULED SERVI	CE
1512170	3	08/31/2015	789		FOR AFTER-TREATME	NT FUEL SHUTOFF VALVE	E	OPERATOR COMPLA	INT
1824004	3	11/05/2018	795	REGEN BUS				OPERATOR COMPLA	
1610375	2	07/21/2016	789	REGENNO CODES	3			OPERATOR COMPLA	
1613435	3	09/20/2016	779	REGEN BUS @LOCA	ATION			OPERATOR COMPLA	INT
1613678 1009071	2	09/23/2016	833 778	REGEN PARTIC FILTR REGE	-N			OPERATOR COMPLA	INT
1822725	5	10/23/2018	778			HOOT ENGINECM NR	WIP	OPERATOR COMPLA	INT
1611758	2	08/17/2016	789	REGEN				OPERATOR COMPLA	
1617236	4	12/10/2016	822	REGEN PARTICULAT	TE FILTER			OPERATOR COMPLA	
1001269	6	02/11/2010	797	regened bus				OPERATOR COMPLA	INT
861330 1921418	2 9	09/09/2008	770 836	REGEN BUS, OK AT				SCHEDULED SERVI	CE
1610061	3	07/15/2016	833	REGENCLEARED C	CODES			OPERATOR COMPLA	
909002	1	10/28/2009	787	regened bus				OPERATOR COMPLA	INT

			Report	t Description: Work	Order	History by Asse	et and System Code			
			WO Close Date	Range: 10/31/2007	7 to	05/28/2020	System Code Ran	ige: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	Asset# Rang	<u>ge:</u> PB0716	to	PB0716				
BUS#	SYS Code	-	e Description							
PB0716	2832		LATE FILTER REGI			e Count for Syste	em Code <mark>2832</mark> :	293		Cause-Reason
Work Order a 1316503	<u># Line#</u> 17	<u>Close Date</u> 12/23/2013	<u>Employee#</u> 795	<u>Description of</u> REGEN BUS	<u>Work</u>					PERATOR COMPLAINT
960054	2	07/20/2000	783							
860054	2	07/28/2008	783	NU LINK FRUM LAP	TOP	O BUS CKD ALL	WIRES FOR CONNEC	TION ETC. BU		PERATOR COMPLAINT
906977	1	09/08/2009	731	particulate filter light o	on - reg	gened the bus fast	idle not working 0 nee	ds ckd		PERATOR COMPLAINT
1616034	4	11/09/2016	825	REGEN BUS					0.	
1314244	2	11/05/2013	796	REGEN PERFORME	П				OF	PERATOR COMPLAINT
1008138	4	08/23/2010	787		2				OF	PERATOR COMPLAINT
				Regen					OF	PERATOR COMPLAINT
906449	1	08/18/2009	795	particulate filter reger					OF	PERATOR COMPLAINT
906602	2	08/24/2009	794	completed regen on r	oad				0	
1610881	2	08/02/2016	824	REGEN						PERATOR COMPLAINT
1109863	7	11/17/2011	747	regen						MECHANIC DEFECT
1100000	1	11/1//2011	141	regen					OF	PERATOR COMPLAINT
864784	1	12/31/2008	641	REGEN						
865358	2	01/20/2009	787	REGEN BUS					OF	PERATOR COMPLAINT
000000	2	0112012003	101						OF	PERATOR COMPLAINT
1010015	1	10/14/2010	779	PARTIC FILTR REG	ΞN					
1907645	3	04/24/2019	778	PERFORMED REG	-NI				OF	PERATOR COMPLAINT
1307043	J	0712712013	110	I LINI UNWED REGE	_1 N				OF	PERATOR COMPLAINT
1610608	3	07/26/2016	751	REGENCLEAR CC	DES					
1612833	3	09/08/2016	795				CE PLUGGED CATAL			PERATOR COMPLAINT
1012033	3	03/00/2010	190	NEGEN DUS-STILL	-01171	_ 00DE 2037FA	OL FLUGGED CATAL			PERATOR COMPLAINT
1105673	2	06/30/2011	778	performed regen-ok						
4047470	0	40/00/0040	004						OF	PERATOR COMPLAINT
1617479	3	12/20/2016	824	REGEN BUS NO CO	DES					

			Repor	rt Description: Work	Order	History by Ass	set and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rar</u>	C C	)7 to to	05/28/2020 PB0716	System Code Range:	1100	to	9700
BUS# S	SYS Code	<u>SYS Cod</u>	de Description							
PB0716	2832	PARTIC	JLATE FILTER REG			e Count for Syst	tem Code <mark>2832</mark> :	293		Cause-Reason
Work Order #			Employee#	Description of					0	PERATOR COMPLAINT
1617479	3	12/20/2016	837	REGEN BUS NO CO	JDES				0	PERATOR COMPLAINT
1723285	2	12/28/2017	789	REGEN RESET EC	М				0	
									0	PERATOR COMPLAINT
1700898	1	01/19/2017	833	PARTICULATE FILT	ER REC	GEN				
1716772	4	00/18/2017	830	REGENCOMPLE <sup>-</sup>					S	SCHEDULED SERVICE
1/10/12	4	09/18/2017	839						0	PERATOR COMPLAINT
1717066	5	09/22/2017	822	REGEN PARTICUL	ATE FIL	TER			-	
									0	PERATOR COMPLAINT
1508800	3	06/16/2015	783	regen bus ok					0	
904040	2	06/08/2009	795	REGENED BUS					0	PERATOR COMPLAINT
001010	-	00,00,2000	100						5	SCHEDULED SERVICE
1613374	7	09/20/2016	837	REGEN BUS						
454440	0	40/45/0045	700	DECEN					0	PERATOR COMPLAINT
1514440	6	10/15/2015	798	REGEN					0	PERATOR COMPLAINT
1302493	1	02/26/2013	787	particulate filter rege	n-compl	ete			Ũ	
									0	PERATOR COMPLAINT
1110108	4	12/01/2011	740	fuel fitler regen					-	
1514440	3	10/15/2015	747	REGEN STARTED-	A/ID				0	PERATOR COMPLAINT
1014440	5	10/13/2013	747	REGEN STARTED-	vvii				0	PERATOR COMPLAINT
1001269	2	02/11/2010	797	regened bus						
	_								5	SCHEDULED SERVICE
902405	3	04/22/2009	778	REGENED SYST.					c	SCHEDULED SERVICE
2002806	1	02/19/2020	795	PARTICULATE FIL	TER RF	GEN			c	JOHEDULLD JERVICE
	-								0	PERATOR COMPLAINT
1613819	1	09/27/2016	833	REGEN						
1615444	0	10/21/2010	700						5	SCHEDULED SERVICE
1615411	2	10/31/2016	798	PERFORMED PAR	TICULA				O	PERATOR COMPLAINT
1004718	2	05/18/2010	740	Regen					0	
				-						

			WO Close Dat		10/31/2007		05/28/2020	and System Code System Code Range	e: <b>1100</b>	to	9700
Print Date:	10/3/2020	0	<u>Asset# Rai</u>	<u>nge:</u>	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS Cod</u>	le Description								
PB0716	2832		JLATE FILTER REG				e Count for System	n Code <mark>2832</mark> :	293		Cause-Reason
Work Order # 1006051	<u># Line#</u> 2	<u>Close Date</u> 06/22/2010	Employee# 648		Description of V ous with laptop a		parad all codes			C	PERATOR COMPLAINT
1000031	2	00/22/2010	040	regen b						C	PERATOR COMPLAINT
1006051	2	06/22/2010	641	regen b	ous with laptop a	and cle	eared all codes				
										C	PERATOR COMPLAINT
1404408	2	04/01/2014	731	regen tl	he bus and rese	et the s	system			~	
1406182	4	05/05/2014	796	REGEN	N					C	PERATOR COMPLAINT
1100102		00,00,2011	100	11202						С	PERATOR COMPLAINT
1406182	4	05/05/2014	751	REGEN	N						
4040704	0	40/00/0040	700	DEFOR				-		C	PERATOR COMPLAINT
1313701	3	10/26/2013	786	PEFUR	RIMED REGEN/	KESE	T, CLEARED COD	E			SCHEDULED SERVICE
1913630	5	07/29/2019	796	REGEN	NROAD TES	TED	NO LEAKS				
										C	PERATOR COMPLAINT
1007795	2	08/18/2010	751	clear pa	articulate filter						
906848	3	09/08/2009	795	cleaned	d particulate filte	er					SCHEDULED SERVICE
										C	PERATOR COMPLAINT
1600350	3	01/11/2016	747	REGEN	N/RESET-CLEA	R CO	DES				
1600350	3	01/11/2016	786	REGEN	N/RESET-CLEA	RCO	DES			C	PERATOR COMPLAINT
1000330	0	01/11/2010	786	REGEN			DEG			C	PERATOR COMPLAINT
1216403	1	11/18/2012	799	particul	late filter regen-	regen-	-passed				
4044070		44/04/0040	700	DEOEN	. 1					C	PERATOR COMPLAINT
1314073	4	11/04/2013	732	REGEN	N					C	PERATOR COMPLAINT
1305641	3	05/06/2013	732	REGEN	N-COMPLETED	)					
											SCHEDULED SERVICE
1008740	2	09/13/2010	764	RUN P	ARTIC SYS, CL	R CO	DE			~	
862453	2	10/10/2008	783	REGEN	N USED LAP TO	ЭР				C	PERATOR COMPLAINT
002100	-									C	PERATOR COMPLAINT
862453	2	10/10/2008	795	REGEN	N USED LAP TO	ΟP					
060000	F	10/20/2009	790								SCHEDULED SERVICE
862998	5	10/29/2008	789	ENGIN	E REGEN						

			Report	Description: Work Order Hist	tory by Asset and	d System Code			
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ran</u>	0	5/28/2020 S	system Code Range:	1100	to <b>9700</b>	
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description						
PB0716	2832		CULATE FILTER REG		ount for System Co	de 2832 :	293	Cause-Reason	
Work Order 862998	<u># Line#</u> 5	<u>Close Date</u> 10/29/2008	Employee# 795	Description of Work ENGINE REGEN				SCHEDULED SERVIO	CE
002990	5	10/29/2000	795					OPERATOR COMPLA	INT
863341	1	11/07/2008	791	REGEN BUS TWICE					
								OPERATOR COMPLA	INT
1825738	3	11/29/2018	778	REGEN					
1612980	2	09/13/2016	795	REGEN BUSNOW ACTIVE 263		D IN CATALYST-RE		OPERATOR COMPLA S TO CK	
1012000	2	55/10/2010	100				*** * 1	WARRANTY	
903897	3	06/05/2009	707	REPAIRED BY CUMMINS					
								OPERATOR COMPLA	INT
1900119	6	01/08/2019	822	REGEN PARTICULATEF ILTER	RESET FILTER N	IAINT			IN I <del>T</del>
1612026	2	08/22/2016	789	REGENNO CODES				OPERATOR COMPLA	INI
1012020	L	00/22/2010	100	RECEIVING CODEC				OPERATOR COMPLA	INT
1608025	1	06/07/2016	781	PARTICULATE FILTER REGEN	PERFORMED				
								OPERATOR COMPLA	INT
1608523	4	06/15/2016	747	REGEN-OK				OPERATOR COMPLA	INT
1608523	4	06/15/2016	778	REGEN-OK				OPERATOR COMPLA	
	-							OPERATOR COMPLA	INT
1204615	3	04/06/2012	779	regen					
	-							SCHEDULED SERVIO	CE
1008372	3	08/26/2010	648	regan bus				OPERATOR COMPLA	INT
1508932	3	06/19/2015	798	regen particulate filter					1111
	-			J 1				SCHEDULED SERVIO	CE
1803653	4	02/26/2018	778	REGEN PERFORMED					
	-	0.4.40.0.40.0.0.0			_			SCHEDULED SERVIO	CE
865254	2	01/22/2009	751	REGEN AND CLEARED CODES	5			OPERATOR COMPLA	INT
863183	1	11/04/2008	735	PARTICULATE FILTER REGEN	ERATE			UPERATOR COMPLA	1111
	·							OPERATOR COMPLA	INT
1102942	5	04/04/2011	795	REGEN BUS, CLEAR CODES					
		0.4.00.000.00						OPERATOR COMPLA	INT
1501104	4	01/22/2015	778	PERFORMED REGEN					

			Repor	t Descrip	tion: Work O	der	History by Ass	set and System Co	de			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code F	Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716					
BUS# S	YS Code	<u>SYS Co</u>	ode Description									
PB0716	2832	PARTIC	ULATE FILTER REG	EN	Tota	l Lin	e Count for Sys	tem Code <mark>2832</mark> :		293		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>[</u>	Description of W	ork					S	CHEDULED SERVICE
1006571	3	07/08/2010	731	regen b	us							
											OF	PERATOR COMPLAINT
1101141	10	02/09/2011	732	regen								
											S	CHEDULED SERVICE
906848	2	09/08/2009	795	regeneo	lbus							
											OF	PERATOR COMPLAINT
1101719	5	03/01/2011	732	REGEN								
											S	CHEDULED SERVICE
1512809	8	09/15/2015	824	REGEN								

			Report	t Descripti	on: Work Oı	der	History by Ass	set and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Rang	je: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	Asset# Rang	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>sys c</u>	ode Description								
PB0716	2833	PART	FILTER ELEMENT CLE	EAN	Tota	l Lin	e Count for Syst	tem Code <mark>2833</mark> :	16		<u>Cause-Reason</u>
Work Order #			Employee#		scription of W					0	PERATOR COMPLAINT
907724	4	09/24/2009	641	continued	cleaning filter	- the	n installed filter			0	PERATOR COMPLAINT
907724	3	09/24/2009	787	started cle	aning filter					0	FERATOR COMPLAINT
					j					0	PERATOR COMPLAINT
910307	5	12/09/2009	641	cleaned pa	art. filter elem	ent					
000405	0	0.4/00/0000	704								
902405	2	04/22/2009	731	REMOVE	DIHETOPA	NDE	BOTTOM PART (	OF PARTICULATE FILT	ER AND CLEAI		PERATOR COMPLAINT
1102942	3	04/04/2011	795	CLEAN D	PF FILTER					0	
										S	CHEDULED SERVICE
1213490	7	09/18/2012	796	cleaned D	PF & DOC						
1513309	5	09/22/2015	787	ranalaada	cat. and dpf					0	PERATOR COMPLAINT
1010009	5	09/22/2015	101	repaiced c	at. and upi					S	CHEDULED SERVICE
908566	3	10/21/2009	795	r/r/ particu	late filter and	clear	ned				
										S	CHEDULED SERVICE
908566	3	10/21/2009	751	r/r/ particu	late filter and	clear	ned				
1007795	3	08/18/2010	751	clear narti	culate filter					0	PERATOR COMPLAINT
1007700	0	00/10/2010	701							0	PERATOR COMPLAINT
1009747	4	10/06/2010	796	CLEANED	D DPF						
	-									0	PERATOR COMPLAINT
1007380	2	07/30/2010	641	REMOVE	AND CLEAN	ED A	ND PARTICULA	IE FILTER		0	PERATOR COMPLAINT
1009176	3	09/21/2010	796	CLND DP	F & CATALYS	эт				0	
	-									0	PERATOR COMPLAINT
909636	3	11/16/2009	751	removed a	and cleaned fi	lters	and reinstalled				
4000040	~	05/44/0040	770				TEDO DENIOT				PERATOR COMPLAINT
1908612	2	05/14/2019	778	REMOVE	D/CLEAN DP	11	IERSREINSI	ALLINSTALL NEW DIF	- KPESSURE		OR PERATOR COMPLAINT
1908612	2	05/14/2019	795	REMOVE	D/CLEAN DP	F FIL	TERSREINST	ALLINSTALL NEW DIF	RPESSURE		

			Repor	t Description: W	ork Order	History by Ass	et and System Code			
Print Date:	10/3/202	D	WO Close Date <u>Asset# Rar</u>	-		05/28/2020 PB0716	System Code Range:	1100	to	9700
BUS#	<u>SYS Code</u>	<u>SYS Coc</u>	le Description							
PB0716	2834	PART FI	LTER R&R			e Count for Syst	em Code <mark>2834 :</mark>	29		<u>Cause-Reason</u>
Work Order 1904899	<u># Line#</u> 3	<u>Close Date</u> 04/04/2019	Employee# 836	<u>Descriptio</u> R/R FILTERS	on of Work					
1514440	5	10/15/2015	798	R/R PARTICULA	ATE FILTER	& CATALYST				PERATOR COMPLAINT
1604875	4	04/07/2016	796	R/R DPF & DOC	,					
1607581	3	06/01/2016	800	R/R FILTER						PERATOR COMPLAINT
1607581	3	06/01/2016	837	R/R FILTER					OF	PERATOR COMPLAINT
1611380	3	08/09/2016	837	CHANGE OIL &					OF	PERATOR COMPLAINT
1611380	3	08/09/2016	783	CHANGE OIL &					OF	PERATOR COMPLAINT
1924125 1924125	3 2	12/30/2019	838 786	REMVD DPF\					OF	PERATOR COMPLAINT
1616640	2	11/26/2016	825	R/R PARTICULA		R			OF	PERATOR COMPLAINT
1900119	-	01/08/2019	786	REPLCD DPF'S					OF	PERATOR COMPLAINT
1512809	4	09/15/2015	824	R/R PARTICULA					S	CHEDULED SERVICE
1702686	4	02/16/2017	798	R/R PARTICULA	ATE FILTER					PERATOR COMPLAINT
1108179	3	09/24/2011	740	replc filter on exh	naust					PERATOR COMPLAINT
1616034	3	11/09/2016	825	R/R PARTICULA	ATE FILTER	S				PERATOR COMPLAINT
1517022	2	12/04/2015	796	R/R DOC & DPF	:					PERATOR COMPLAINT
1611581	4	08/14/2016	824	CHANGED PAR	TICULATE F	FILTER				PERATOR COMPLAINT
1611581	4	08/14/2016	838	CHANGED PAR	TICULATE F	FILTER				

			Repor	t Description: Wor	k Ordei	History by As	set and System Code			
			WO Close Date	e Range: 10/31/20	07 to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rar	ige: PB0716	to	PB0716				
BUS#	SYS Code	<u>sys c</u>	ode Description							
PB0716	2834	PART	FILTER R&R			ne Count for Sys	stem Code <mark>2834</mark> :	29		<u>Cause-Reason</u>
<u>Work Order #</u> 1904899	<u># Line#</u> 4	<u>Close Date</u> 04/04/2019	<u>Employee#</u> 787	Description REINSTALL CAT 8					OP	ERATOR COMPLAINT
									OP	ERATOR COMPLAINT
1612090	4	08/23/2016	786	REPLC DPF & GA	SKETS	REGEN/RESET			OP	ERATOR COMPLAINT
1314073	3	11/04/2013	732	R/R NEW PART.FI	LTER					
1608523	3	06/15/2016	747	R/R DPF FILTER					OP	ERATOR COMPLAINT
1000323	0	00/10/2010	141						OP	ERATOR COMPLAINT
1608523	3	06/15/2016	778	R/R DPF FILTER					0.0	
1616640	3	11/26/2016	825	REGEN BUS					OP	ERATOR COMPLAINT
									OP	ERATOR COMPLAINT
910307	6	12/09/2009	641	r/r/ part. filter					00	
1617479	2	12/20/2016	824	PARTICULATE FI	TER				OP	ERATOR COMPLAINT
									OP	ERATOR COMPLAINT
1617479	2	12/20/2016	837	PARTICULATE FI	TER					
1612980	4	09/13/2016	778	R/R DPF & CATAL	YST				OP	ERATOR COMPLAINT
									OP	ERATOR COMPLAINT
1503544	2	03/02/2015	796	R/R DPF & DOC						
PB0716	2835		FILTER SENSORS			ne Count for Sys	stem Code 2835 :	4		Cause-Reason
Work Order # 1921418	<u># Line#</u> 8	<u>Close Date</u> 11/19/2019	Employee# 836	Description R/R DPF PRESSU		ISORPARTIC	LIGHT ON		S	CHEDULED SERVICE
1021710	0	11/10/2013	000						OP	ERATOR COMPLAINT
1108179	2	09/24/2011	740	installed new plug a	& sensor	on wiring harne	SS			
1001269	4	02/11/2010	797	r/r/ temp sensors					OP	ERATOR COMPLAINT
1001209	4	52/11/2010	131	in temp sensors					OP	ERATOR COMPLAINT
1516843	4	12/01/2015	799	R/R PART FIKLT E	R SENS	SOR				

		Report	Description:	Work O	rder	History by Ass	et and System Code			
		WO Close Date	Range: 10	/31/2007	to	05/28/2020	System Code Range	e: <b>1100</b>	to	9700
10/3/2020		Asset# Rang	<u>le:</u> PB	0716	to	PB0716				
SYS Code	<u>SYS (</u>	Code Description								
2836	AFTEI	R-TREATMENT INJECT	OR	Tota	al Line	e Count for Syst	em Code <mark>2836</mark> :	13		<u>Cause-Reason</u>
-		Employee#							OF	PERATOR COMPLAINT
5	09/08/2016	787	REPLCD AFT	ER TREA	ATME	NT INJECTOR			OF	PERATOR COMPLAINT
3	06/10/2019	786	REPLCD DO	7FR IN.IF	СТОР	2			01	
Ũ	00,10,2010	100			0101				OF	PERATOR COMPLAINT
3	10/08/2016	643	TROUBLESH	IOOT THE	E LOV	V RUN ENGINE-	-DOZER VALVE CLOGG	EDR/R DOZE	ER VA	LVE
									OF	PERATOR COMPLAINT
3	12/04/2015	796	R/R AFTERT	REATMEN	NT IN	JECTOR			~-	
Л	00/21/2010	706	D/D CACKET		ECTO	P			OF	PERATOR COMPLAINT
4	0312112010	190	ININ GAORE I	S ON INJ					OF	PERATOR COMPLAINT
4	09/21/2010	641	R/R GASKFT	S ON IN.I	ЕСТС	DR				
•		<b>.</b>				-			OF	PERATOR COMPLAINT
3	07/30/2010	641	REMOVE AN	D CLEAN	AFT	ERTREATMENT	INJECTOR			
									OF	PERATOR COMPLAINT
3	12/09/2009	778	r/r/ injector #1	and clear	ned a	nd r/r/r gaskets				
									OF	PERATOR COMPLAINT
3	03/02/2015	796	R/R AFT. INJ	ECTOR					05	
Λ	00/22/2015	797	cloan dozor in	dicator					OF	PERATOR COMPLAINT
4	0312212013	101	Gean UUZEI II	luicalui					OF	PERATOR COMPLAINT
4	04/04/2011	795	AFTER TREA		NJEC	TOR				
-									S	CHEDULED SERVICE
3	07/07/2010	787	SERVICE AF	TER TRE	ATME	ENT INJECTOR				
									OF	PERATOR COMPLAINT
4	10/23/2018	778	R/R INJECTO	OR DOSE	R					
2837	DIES	OXIDAT CATALYST SR				e Count for Syst	em Code 2837 :	3		<u>Cause-Reason</u>
		Employee#							OF	PERATOR COMPLAINT
8	08/14/2016	822	K/R DIFF PR	ESSURE	SENS	SOR				
5	07/07/2010	797							UF	PERATOR COMPLAINT
5	0110112010	101	JEINVIUE D.F							
				.1					OF	PERATOR COMPLAINT
<i>t</i>	SYS Code         2836         4         3         3         4         3         3         3         3         3         3         3         4         3         3         4         3         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         5         6	2836         AFTEI           Line#         Close Date 09/08/2016           3         06/10/2019           3         10/08/2016           3         10/08/2016           3         10/08/2016           3         10/08/2016           3         12/04/2015           4         09/21/2010           4         09/21/2010           3         12/09/2009           3         03/02/2015           4         09/22/2015           4         04/04/2011           3         07/07/2010           4         10/23/2018           2837         DIES 0           4         Close Date 8	Provide a subscription         SYS Code SYS Code Description         2836       AFTER-TREATMENT INJECT         2836       AFTER-TREATMENT INJECT         2836       AFTER-TREATMENT INJECT         2       Line#       Close Date 09/08/2016       Employee# 787         3       06/10/2019       786         3       06/10/2019       786         3       06/10/2019       786         3       06/10/2019       786         3       06/10/2019       786         3       0/08/2016       643         4       09/21/2010       641         3       07/30/2010       641         3       03/02/2015       796         4       09/22/2015       787         4       09/22/2015       787         4       0/23/2018       787         4       0/23/2018       778         4       0/23/2018       778         4       0/23/2018       778         2837       DIES OXIDAT CATALYST SR         4       Dies OXIDAT CATALYST SR	WO Close Date Range:       10/3/2020         10/3/2020       SYS Code Description         2836       AFTER-TREATMENT INJECTOR         2836       AFTER-TREATMENT INJECTOR         2       Line#       Close Date       Employee#       Description         3       06/10/2019       786       REPLCD AFT         3       06/10/2019       786       REPLCD DOD         3       10/08/2016       643       TROUBLESH         3       12/04/2015       796       R/R AFTERT         4       09/21/2010       641       R/R GASKET         3       07/30/2010       641       REMOVE AN         3       12/09/2009       778       r/r/ injector #1         3       03/02/2015       796       R/R AFT. INJ         4       09/22/2015       787       clean dozer in         4       09/22/2015       787       clean dozer in         4       04/04/2011       795       AFTER TREA         3       07/07/2010       787       Clean dozer in         4       04/23/2018       778       R/R INJECTO         4       10/23/2018       778       R/R INJECTO         4       10/23/2018	WD Close Date Range:       10/31/2017         10/3/2020       SYS Code Description         SYS Code       SYS Code Description         2836       AFTER-TREATMENT INJECTOR       Total         1       Close Date       Employee#       Description of W         1       Close Date       Employee#       Description of W         3       06/10/2019       786       REPLCD AFTER TREAT         3       06/10/2019       786       REPLCD DOZER INJE         3       10/08/2016       643       TROUBLESHOOT THE         3       10/08/2015       796       R/R AFTERTREATMENT         4       09/21/2010       796       R/R GASKETS ON INJ         4       09/21/2010       641       REMOVE AND CLEAN         3       12/09/2009       778       r/r/ injector #1 and clean         3       03/02/2015       787       Clean dozer indicator         4       09/22/2015       787       REPLICE AFTER TRE         3       07	WO Close Date Range:         10/31/2020         Asset# Range:         PB0716         to           2836         SYS Code         SYS Code Description         AFTER-TREATMENT INJECTOR         Total Line           2836         AFTER-TREATMENT INJECTOR         Total Line         Close Date         Description of Work           2836         AFTER-TREATMENT INJECTOR         Total Line         Description of Work         Total Line           3         06/10/2019         786         REPLCD AFTER TREATMENT IN           3         06/10/2019         786         REPLCD DOZER INJECTOR           3         06/10/2019         786         REPLCD DOZER INJECTOR           3         10/08/2016         643         TROUBLESHOOT THE LOW           3         12/04/2015         796         R/R AFTERTREATMENT IN           4         09/21/2010         641         R/R GASKETS ON INJECTOR           4         09/21/2010         641         REMOVE AND CLEAN AFTER           3         12/09/2009         778         r/r/r injector #1 and cleaned at           3         03/02/2015         787         Clean dozer indicator           4         09/22/2015         787         Clean dozer indicator           3	WO Close Date Range:         10/31/2007         to         05/28/2020           10/3/2020         SYS Code         SYS Code         Description           2836         AFTER-TREATMENT INJECTOR         Total Line Count for Syste           1         Line#         Close Date         Employee#         Description of Work           2         Signal         AFTER-TREATMENT INJECTOR         Total Line Count for Syste           3         06/10/2019         786         REPLCD AFTER TREATMENT INJECTOR           3         10/08/2016         643         TROUBLESHOOT THE LOW RUN ENGINE-           3         10/08/2015         796         R/R AFTERTREATMENT INJECTOR           4         09/21/2010         641         R/R GASKETS ON INJECTOR           4         09/21/2010         641         R/R GASKETS ON INJECTOR           3         12/09/2009         778         r/r/ injector #1 and cleaned and r/r/r gaskets           3         03/02/2015         796         R/R AFT. INJECTOR           4         09/21/2010         641         REMOVE AND CLEAN AFTERTREATMENT           3         12/09/2009         778         r/r/ injector #1 and cleaned and r/r/r gaskets           3         03/02/2015         786         R/R AFTE INJECTOR	10/3/2020         Asset# Range:         PB0716         to         PB0716           2836         SYS Code         SYS Code Description	WO Close Date Range:         10/31/202         to         55/26/202         System Code Range:         100           10/37/202         SYS Code Description         System Code 2836 :         13           2836         AFTERTREATMENT INJECTOR         Total Line Count for System Code 2836 :         13         Diversity         Diver	WO Close Date Range:         10/31/2027         to         05/28/2020         System Code Range:         100         to           10/3/202         Asset# Range:         PB0716         to         PB0716         to         PB0716           2235         Code Oscription         SYStem Code 2836 :         13         Code Code 2836 :         13           2236         AFTER REATMENT INJECTOR         Total Line Count for System Code 2836 :         13           3         06/10/2019         786         REPLCD AFTER TREATMENT INJECTOR         OF           3         06/10/2019         786         REPLCD DOZER INJECTOR         OF           3         10/08/2016         643         TROUBLESHOOT THE LOW RUN ENGINE-DOZER VALVE CLOGGED-R/R DOZER VALVE CLOGGED ACCOR ARCOR ARCOR ARCOR ARCOR ARCOR ARCOR AR

			Repor	t Descrip	tion: Work O	rder	History by Asse	t and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		<u>Asset# Rar</u>	ge:	PB0716	to	PB0716				
<u>BUS#</u> S	<u>YS Code</u>	<u>SYS Co</u>	de Description								
PB0716	2838	DIES O	XIDAT CATALYST R	&R	Tota	ıl Lin	e Count for Syste	m Code 2838 :	4		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>[</u>	escription of W	'ork				OF	PERATOR COMPLAINT
1009747	3	10/06/2010	796	R/R D.0	D. CATALYST						
										OF	PERATOR COMPLAINT
1910493	4	06/10/2019	786	REMOV	E/INSPECTED	DPF	CLEANEDREII	NSTALLED			
										OF	PERATOR COMPLAINT
1822725	3	10/23/2018	778	R/R DP	F & CATALYS	ΓR/ŀ	R DIFF PRESSUR	E SENSOR			
										OF	PERATOR COMPLAINT
1702686	5	02/16/2017	798	R/R CA	TALYST						
PB0716	2839	Replace	e Fuel Shutoff Solen	bid	Tota	ıl Lin	e Count for Syste	m Code 2839 :	1		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#	<u>C</u>	escription of W	ork				OF	PERATOR COMPLAINT
1200758	8	04/04/2012	787	replc fue	el shut off solen	oid, h	ad a 12V and its a	a 24V system			
PB0716	2840	CHANG	E OIL AND FILTER -	"ONLY"	Tota	al Lin	e Count for Syste	m Code 2840 :	4		Cause-Reason
Work Order #	Line#	Close Date	Employee#	D	escription of W	ork				OF	PERATOR COMPLAINT
1610881	5	08/02/2016	822	DRAIN/I	REFILL ENGIN	e oil	& FILTER				
										OF	PERATOR COMPLAINT
1612408	4	08/30/2016	789	CHANG	E OIL & FILTE	٦					
										OF	PERATOR COMPLAINT
1908612	8	05/14/2019	836	CHANG	ED OIL & FILT	ER					
										OF	PERATOR COMPLAINT
1612550	4	09/01/2016	787	CHANG	E OIL AND FIL	TER					
PB0716	2841	Oil Leal	c into Radiator		Tota	al Lin	e Count for Syste	m Code 2841 :	2		Cause-Reason
Work Order #	Line#	Close Date	Employee#	<u>C</u>	escription of W	ork				S	CHEDULED SERVICE
1616829	13	12/07/2016	787	INSPEC	T OIL LEAK IN	ITO (	COOLANT				
										S	CHEDULED SERVICE

			Repo	rt Descrip	tion: Work O	rder History by Ass	et and System Code			
			WO Close Dat	e Range:	10/31/2007	to 05/28/2020	System Code Range:	1100	to <b>9700</b>	
Print Date: 1	10/3/2020	)	Asset# Rai	<u>nge:</u>	PB0716	to <b>PB0716</b>				
BUS# SY	<u>'S Code</u>	<u>sys (</u>	Code Description							
PB0716	2843	R&R I	ENGINE BREATHER F	ILTER	Tota	al Line Count for Syst	em Code <mark>2843</mark> :	6	Cause-	<u>Reason</u>
Work Order #	Line#	Close Date	Employee#		Description of W				OPERATOR C	OMPLAINT
1913341	2	07/22/2019	783	REPLA	CE CC BREATH	HER FILTER				
4040500		10/00/00 10	700						OPERATOR C	OMPLAINT
1316503	3	12/23/2013	783	START	ENGINE BREA	THER REMOVAL				
1813760	8	07/10/2018	825				REATHER & PRESSURE S		OPERATOR C	COMPLAINT
1013/00	0	07/10/2018	620	FUUND	ACTIVEDIC		VERTHER & PRESSURE S	ENSUR	OPERATOR (	
1901742	2	01/28/2019	822	R/R BR	EATHER FILTE	=R				
1001772	2	51/20/2013	022			_: `			OPERATOR (	OMPLAINT
1614691	5	10/19/2016	798	R/R CR	ANKCASE BRI	EATH ASSYBOLTS	@BREATHER HOUSING S	TRIPPED		
	-								OPERATOR (	
1506173	7	04/17/2015	641	R/R BRI	EATHER FILTE	R-CLEAN BREATHER	R FILTER HOUSING			
PB0716	2845	R/R E	GR COOLER		Tota	al Line Count for Syst	em Code <mark>2845</mark> :	5	<u>Cause-</u>	
Work Order #	Line#	Close Date	Employee#		Description of W				OPERATOR C	OMPLAINT
1816967	2	08/07/2018	799	R/R EG	R COOLERR	EFILLED				
4040007		00/07/0040	000						OPERATOR C	OMPLAINT
1816967	2	08/07/2018	836	R/R EG	R COOLERR	EFILLED				
1614601	10	10/10/2016	790						OPERATOR C	COMPLAINT
1614691	10	10/19/2016	789	COMPL		ERINSTALL SEAT			OPERATOR (	
1816967	3	08/07/2018	853	COMPI	ETE REINSTAI		JARD & SEATPURGE		OF LIVETOR (	
1010007	0	30/01/2010	000						OPERATOR (	OMPLAINT
1816967	3	08/07/2018	800	COMPL	ETE REINSTAL	LLATION OF BELT GU	JARD & SEATPURGE			
PB0716	2846	R/R D	EF SENSOR		Tota	al Line Count for Syst	em Code <mark>2846</mark> :	3	Cause-	Reason
Work Order #	Line#	Close Date	Employee#	<u>C</u>	Description of W				OPERATOR C	OMPLAINT
1617421	3	12/15/2016	822	R/R DIF	FERENTIAL PR	RESSURE VALVE				
									OPERATOR C	OMPLAINT
1316503	5	12/23/2013	648	REPLA	CED FILTER					
1010500		10/00/00/00							OPERATOR C	OMPLAINT
1316503	4	12/23/2013	783	R/R PR	ESSURE PIPE					
PB0716	2848	Repla	ce Flex Pipe		Tota	al Line Count for Syst	em Code 2848 :	1	Cause-I	
Work Order #	Line#	Close Date	Employee#		Description of W	/ork			OPERATOR C	OMPLAINT
1305616	2	05/14/2013	756	R/R FLE	EX PIPE					

		Repor	t Description: W	/ork O	rder	History by Ass	et and System Code			
		WO Close Date	Range: 10/31	1/2007	to	05/28/2020	System Code Range	e: 1100	to	9700
10/3/2020		<u>Asset# Ran</u>	ge: PB07	<b>′16</b>	to	PB0716				
<u>/S Code</u>	<u>SYS C</u>	ode Description								
2853	Replac	e Engine Oil Cooler		Tota	al Lin	e Count for Syst	em Code <mark>2853 :</mark>	5		<u>Cause-Reason</u>
Line#	Close Date	Employee#							S	CHEDULED SERVICE
16	02/27/2019	849	REMOVED OIL	COOL	ER.					
									OF	PERATOR COMPLAINT
9	10/19/2016	800	SWAP OIL CO	OKER	STA	RTED REASSEM	IBLEWIP			
									S	CHEDULED SERVICE
14	12/07/2016	787	REPLCD OIL C	OOLEF	RAD	DED DEGREAS	ER & WATERDRAINED-	-FILLED WITI	H COC	DLANT
									S	CHEDULED SERVICE
14	12/07/2016	824	REPLCD OIL C	OOLEF	RAD	DED DEGREAS	ER & WATERDRAINED-	-FILLED WITI	H COC	DLANT
									S	CHEDULED SERVICE
18	02/27/2019	837	INSTALL OIL C	OOLE	R & S	EALS				
2900	TRANS	MISSION		Tota	al Lin	e Count for Syst	em Code 2900 :	7		Cause-Reason
Line#		Employee#	Descripti	on of W	/ork				OF	PERATOR COMPLAINT
2	11/17/2011	702	ALLISON TECH	l took tr	ans f	or Dyno testing				
									S	CHEDULED SERVICE
6	09/19/2018	823	REPAIR BOLT	OF TRA	١NS					
									S	CHEDULED SERVICE
7	05/31/2018	849	TIGHTENED TR	RANS A	CCU	MULATOR VAL	/E			
										WARRANTY
			allison update tr		cion					
1	07/15/2009	700	allison upuale li	ansmis	51011					
1	07/15/2009	700	allison upuale li	ansmis	51011				S	CHEDULED SERVICE
1 8	07/15/2009 02/02/2017	700 839				RTER VALVEC	OMPLETED		S	CHEDULED SERVICE
•						RTER VALVEC	OMPLETED			CHEDULED SERVICE
•				RANS E	NVEF		OMPLETED			
8	02/02/2017	839	TIGHTENED TF	RANS E	NVEF		OMPLETED		OF	
	<u>(S Code</u> 2853 <u>Line#</u> 16 9 14 14 14 18 2900 <u>Line#</u> 2 6	2853         Replace           Line#         Close Date         02/27/2019           9         10/19/2016         1           14         12/07/2016         14           18         02/27/2019         14           2900         TRANS           Line#         Close Date         14           14         12/07/2016         14           18         02/27/2019         14           2900         TRANS         11/17/2011           6         09/19/2018         14	WO Close Date         Asset# Ram         XS Code       SYS Code Description         2853       Replace Engine Oil Cooler         2853       Replace Engine Oil Cooler         Line#       Close Date       Employee#         16       02/27/2019       849         9       10/19/2016       800         14       12/07/2016       787         14       12/07/2016       824         18       02/27/2019       837         2900       TRANSMISSION         Line#       Close Date       Employee#         2       11/17/2011       702         6       09/19/2018       823	WO Close Date Range:       10/3/2020         Asset# Range:       PB07         XS Code       SYS Code Description         2853       Replace Engine Oil Cooler         Line#       Close Date       Employee#       Descriptin         16       02/27/2019       849       REMOVED OIL         9       10/19/2016       800       SWAP OIL COOL         14       12/07/2016       787       REPLCD OIL CO         18       02/27/2019       837       INSTALL OIL CO         2900       TRANSMISSION       Install OIL CO       2         Line#       Close Date       Employee#       Descriptin         2       11/17/2011       702       ALLISON TECH         6       09/19/2018       823       REPAIR BOLT OIL CO	WO Close Date Range:10/31/2007Asset# Range:PB07162853Replace Engine Oil CoolerTotal2853Replace Engine Oil CoolerTotal29010/19/2016800SWAP OIL COOKER-1412/07/2016824REPLCD OIL COOLER1802/27/2019837INSTALL OIL COOLER2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSIONTotal2900TRANSMISSION	WO Close Date Range:10/31/2007to10/3/2020Asset# Range:PB0716to2853Replace Engine Oil CoolerTotal LinLine#Close DateEmployee#Description of Work1602/27/2019849REMOVED OIL COOLER910/19/2016800SWAP OIL COOKERSTAL1412/07/2016787REPLCD OIL COOLERAD1802/27/2019837INSTALL OIL COOLER & S2900TRANSMISSIONTotal LinLine#Close DateEmployee#211/17/2011702609/19/2018823823REPAIR BOLT OF TRANS	WO Close Date Range:10/31/2007to05/28/202010/3/2020Asset# Range:PB0716toPB0716265 CodeSYS Code DescriptionTotal Line Count for Syst2853Replace Engine Oil CoolerTotal Line Count for SystLine#Close DateEmployee#Description of Work1602/27/2019849REMOVED OIL COOLER910/19/2016800SWAP OIL COOKERSTARTED REASSEM1412/07/2016787REPLCD OIL COOLERADDED DEGREASE1802/27/2019837INSTALL OIL COOLER & SEALS2900TRANSMISSIONTotal Line Count for SystLine#Close DateEmployee#211/17/2011702609/19/2018823REPAIR BOLT OF TRANS	10/3/2020Asset# Range:PB0716toPB07162853Replace Engine Oil CoolerTotal Line Count for System Code 2853 :Line#Close DateEmployee#Description of Work1602/27/2019849REMOVED OIL COOLER910/19/2016800SWAP OIL COOKERSTARTED REASSEMBLEWIP1412/07/2016787REPLCD OIL COOLERADDED DEGREASER & WATERDRAINED-1802/27/2019837INSTALL OIL COOLER & SEALS2900TRANSMISSIONTotal Line Count for System Code 2900 :Line#Close DateEmployee#211/17/2011702ALLISON TECH took trans for Dyno testing609/19/2018823REPAIR BOLT OF TRANS	WO Close Date Range:10/31/2007to05/28/2020System Code Range:110010/3/2020Asset# Range:PB0716toPB07162863SYS Code Description2863Replace Engine Oil CoolerTotal Line Count for System Code 2853 :5Line#Close DateEmployee#Description of Work REMOVED OIL COOLER910/19/2016800SWAP OIL COOLERADDED DEGREASER & WATERDRAINEDFILLED WITH 141412/07/2016787REPLCD OIL COOLERADDED DEGREASER & WATERDRAINEDFILLED WITH 181802/27/2019837INSTALL OIL COOLER & SEALS290TRANSMISSIONTotal Line Count for System Code 2900 :7Line#Close Date 200Texes Count for System Code 2900 :7Line#Close Date 200Description of Work ALLISON TECH took trans for Dyno testing7609/19/2018823REPAIR BOLT OF TRANS	WO Close Date Range:       10/31/2007       to       05/28/2020       System Code Range:       1100       to         10/3/2020       Asset# Range:       PB0716       to       PB0716       to       PB0716         2853       Replace Engine Oil Cooler       Total Line Count for System Code 2853 :       5         Line#       Close Date       Employee#       Description of Work       S         16       02/27/2019       849       REMOVED OIL COOLER       S         9       10/19/2016       800       SWAP OIL COOLERADDED DEGREASER & WATERDRAINEDFILLED WITH COOLS       S         14       12/07/2016       787       REPLCD OIL COOLERADDED DEGREASER & WATERDRAINEDFILLED WITH COOLS       S         18       02/277/2019       837       INSTALL OIL COOLER & SEALS       S         2900       TRANSMISSION       Total Line Count for System Code 2900 :       7         Line#       Close Date       Employee#       Description of Work       OF         2       11/17/2011       702       ALLISON TECH took trans for Dyno testing       S         6       09/19/2018       823       REPAIR BOLT OF TRANS       S

			Report	t Description: Work C	Drder H	istory by Ass	et and System Code			
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u> g		to to	05/28/2020 PB0716	System Code Range	e: <b>1100</b>	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description							
PB0716	2901	TROUB	LESHOOT TRANSMIS			Count for Syst	em Code <mark>2901</mark> :	23		<u>Cause-Reason</u>
<u>Work Order </u> 1101141	<u># Line#</u> 2	<u>Close Date</u> 02/09/2011	Employee# 798	<u>Description of V</u> #4 solenoid stuck oper						PERATOR COMPLAINT
911003	9	12/31/2009	740	Test drove and Transr	nission l	ight came on				
1101719	1	03/01/2011	795	TS TRANSMISSION						PERATOR COMPLAINT
911003	10	12/31/2009	799	Broken wire inside ins	ulator(bl	ue wire). Repai	red and road tested			PERATOR COMPLAINT
911003	10	12/31/2009	788	Broken wire inside ins	ulator(bl	ue wire). Repai	red and road tested			PERATOR COMPLAINT
911003	10	12/31/2009	747	Broken wire inside insi	ulator(bl	ue wire). Repai	red and road tested			PERATOR COMPLAINT
1305104	2	04/24/2013	751	TROUBLESHOOT TR	ANSMIS	SSION			OF	PERATOR COMPLAINT
1110721	3	12/12/2011	798	troubleshoot transmiss						PERATOR COMPLAINT
865713	1	02/03/2009	731				N.P.F ALLISON UNDER	WARRANT		PERATOR COMPLAINT
910535	1	12/14/2009	732	ckd trans. active code	·	esent			OF	PERATOR COMPLAINT
911003 1101141	8	12/31/2009	796 798	Transmission light con	nes on				OF	PERATOR COMPLAINT
909551	1 2	11/13/2009	798	ts transmission ckd trans - dtc po975- <sub>I</sub>	no880	still working on	, it			MECHANIC DEFECT
1808812	1	05/02/2018	733		-	-	E FAULT PRESENTCO	NTROL CIRC		PERATOR COMPLAINT PEN
910618	1	12/14/2009	732	ckd trans. code 0975 i	ntermitti	nent - faulr pres	sent at elec. elec. syst. wir	ing		PERATOR COMPLAINT
1101719	2	03/01/2011	732	TS TRANSMISSION						PERATOR COMPLAINT
1101141	3	02/09/2011	799	ts transm, clean T con	nector, s	swap tcm				
1101141	5	02/09/2011	732	ts transmission					O	PERATOR COMPLAINT

			Report	Description: Work O	Order History by Asse	t and System Code			
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to 9700	
Print Date:	10/3/2020	)	Asset# Rang	<u>e:</u> PB0716	to <b>PB0716</b>				
BUS# SY	<u>YS Code</u>	SYS Co	ode Description						
PB0716	2901	TROUE	BLESHOOT TRANSMIS	SION Tot	tal Line Count for Syste	m Code <mark>2901</mark> :	23	<u>Cause-Reason</u>	
Work Order #	Line#	Close Date	Employee#	Description of V				OPERATOR COMPLAIN	١T
865570	7	02/02/2009	732	CKD TRANS ACTIVE	CODE P2671 PRESEN	Т			
								SCHEDULED SERVICI	Ξ
909706	7	11/19/2009	732	ckd trans. fault code 0	975				
								OPERATOR COMPLAIN	ΙT
1000180	2	01/27/2010	796	found dtc open - ckd -	break in harness at conr	nector going into acc. for reta	arter		
								SCHEDULED SERVICI	Ξ
909706	3	11/19/2009	779	trans. light on -code po	o975 - shift solenoid 2 cc	ontrol open road tested - run	s ok		
								OPERATOR COMPLAIN	١T
1200758	13	04/04/2012	799	ts transmission					
PB0716	2902	TRANS	MISSION ECU PROGR	AM Tot	tal Line Count for Syste	m Code 2902 :	1	Cause-Reason	
Work Order #	Line#	Close Date	Employee#	Description of V				OPERATOR COMPLAIN	1T
1101141	9	02/09/2011	732	trans. ecu program, av					
PB0716	2903	TRANS	SMISSION ECU/TCM RE		tal Line Count for Syste	m Code 2903 :	4	Cause-Reason	
Work Order #	Line#	Close Date	Employee#	Description of V	Nork			OPERATOR COMPLAIN	1T
1701074	5	01/26/2017	751	R/R TCM					
1700999	3	01/20/2017	822	REMOVE TCM & INST	TALLED SPARECLEA	RED CODESREINSTALL	ED OLD TO		
1704074	0	01/06/0047	700					OPERATOR COMPLAIN	N I
1701074	3	01/26/2017	799	R/R TCM					
4404444			700					OPERATOR COMPLAIN	11
1101141	11	02/09/2011	700	replc tcm					
PB0716	2905		SMISSION R & R		tal Line Count for Syste	m Code 2905 :	2	<u>Cause-Reason</u>	
Work Order #	Line#		Employee#	Description of V				OPERATOR COMPLAIN	١T
1109594	3	11/17/2011	732	reinstalled transmissio	n, WIP				
								OPERATOR COMPLAIN	IT
1109594	1	11/17/2011	732	r/r transmission-waitin	ng for NEW trans, WIP				
PB0716	2906	TRANS	SMISSION LEAKS REP	Tot	tal Line Count for Syste	m Code 2906 :	4	<u>Cause-Reason</u>	
Work Order #	Line#		Employee#	Description of V				SCHEDULED SERVICI	Ξ
1903685	9	02/27/2019	854	CKD TRANS REAR G	GAUGEFLUID LEVEL IS	S GOOD			
								SCHEDULED SERVICI	Ξ
1406821	6	05/19/2014	789	REPAIR TRANS LEAK	K				
								OPERATOR COMPLAIN	ΙT
1101719	4	03/01/2011	732	TRANS LEAK REPAIF	2				
								SCHEDULED SERVICI	_
1110000									=
1412300	9	08/29/2014	783	retarder valve threads					=
1412308	9	08/29/2014	783	retarder valve threads					=

			Pana	t Docorin	tion: Work O	rdor	History by Acco	et and System Code			
								-			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Rar</u>	nge:	PB0716	to	PB0716				
BUS# S	<u>YS Code</u>	<u>SYS C</u>	ode Description								
PB0716	2911	TRANS	SMISSION FILTERS R	EPL	Tota	al Lin	e Count for Syste	em Code 2911 :	1		Cause-Reason
Work Order # 1808812	Line# 3	<u>Close Date</u> 05/02/2018	<u>Employee#</u> 798		Description of W		UID			OF	PERATOR COMPLAINT
PB0716	2912	DRIVE	SHAFT		Tota	al Lin	e Count for Syste	em Code <mark>2912</mark> :	6		Cause-Reason
Work Order #	Line#		Employee#		Description of W					S	CHEDULED SERVICE
1903685	8	02/27/2019	854	CKD U	JOINTSOK-F	OUN	D PLAY IN DRIVE	E SHAFT		S	CHEDULED SERVICE
1607842	8	06/07/2016	786	REPL D	RIVESHAFT					-	
1404863	8	04/07/2014	798	RECKD	DRIVESHAFT,	SEC	CURE BEARING C	CAPS-OK			CHEDULED SERVICE
1110990	11	01/02/2012	798	r/r drive	a h a ft					S	CHEDULED SERVICE
1110990	11	01/02/2012	790	1/1 drive	Shan					OF	PERATOR COMPLAINT
865173	4	01/26/2009	788	INSTAL	LED 'U' JOINT	CAP	S ON REAR OF D	RIVE SHAFT			CHEDULED SERVICE
1107876	6	09/12/2011	798	r/r drive	e shaft					0	
PB0716	2913	U JOIN	ITS REPL		Tota	al Lin	e Count for Syste	em Code 2913 :	4		Cause-Reason
Work Order #	Line#		Employee#		Description of W					S	CHEDULED SERVICE
1101064	6	02/03/2011	789	REPLCI	D DRIVE SHAF	ΤU.	JOINTS			_	
1217748	2	12/26/2012	809	r/r U Joi	nte					S	CHEDULED SERVICE
1211140	2	12/20/2012	003	1/1 0 301	1113					S	CHEDULED SERVICE
1217748	2	12/26/2012	679	r/r U Joi	nts						
1903685	13	02/27/2019	853	ROTAT	E U JOINT & G	REA	SE			S	CHEDULED SERVICE
1300000	10	02/21/2013	000	NOTAT							

			Repo	rt Description: V	Vork Or	der History by As	set and System Code	e			
			WO Close Dat	e Range: 10/3	1/2007	to 05/28/2020	System Code Ra	nge: 1	100	to	9700
Print Date: 1	10/3/2020	)	Asset# Ra	nge: PB0	716	to <b>PB0716</b>					
BUS# SY	<u>'S Code</u>	<u>SYS C</u>	ode Description								
PB0716	2914	TRANS	S.ELEC.SWITCHES/S			Line Count for Sys	tem Code <mark>2914</mark> :	7			<u>Cause-Reason</u>
Work Order #	Line#	<u>Close Date</u>	Employee#		ion of Wo					SCI	HEDULED SERVICE
909551	4	11/13/2009	799	ckd syst. r/r/ ret	arter acc	. valve				005	
1110108	5	12/01/2011	740	Accum valve						OPE	RATOR COMPLAINT
1110108	5	12/01/2011	740	Accum valve							RATOR COMPLAINT
1101141	6	02/09/2011	732	trans.elec.switc	hes/sens	or				OL	
	Ũ	02,00,2011	102		1100,00110					OPE	RATOR COMPLAINT
865570	11	02/02/2009	731	CKD FOR COD	ES FOU	ND INACTIVE COD	E CLEAR THE CODE C	LEANED	CONN		NS ROAD TEST
											RATOR COMPLAINT
1808812	2	05/02/2018	798	R/R TRANS V	ALVERE	EPAIR LOOSE WIR	E				
										OPE	RATOR COMPLAINT
1101719	3	03/01/2011	732	REPLCD DAM	AGED AC	CUMULATOR VAL	VE SOLENOID				
										OPE	RATOR COMPLAINT
1305104	3	04/24/2013	751	REPLC SPEE	D SENSC	DR					
PB0716	2916	RETAF				Line Count for Sys	tem Code 2916 :	8			Cause-Reason
Work Order #	Line#	Close Date	Employee#		ion of Wo		= 400)/			SC	HEDULED SERVICE
857087	3	04/14/2008	758	TIGHTENED /S	ECUREL	D RETARTER VALV	EASSY.			0.01	
1921418	7	11/19/2019	836	R/R RETARDE						SCI	HEDULED SERVICE
1921410	1	11/19/2019	830	N/N NETANDE		MOLATOR				SCI	HEDULED SERVICE
1402481	11	02/27/2014	641	FIX ACCULAT		<				001	
		0_/_//	••••							SC	HEDULED SERVICE
1402481	11	02/27/2014	796	FIX ACCULAT	OR LEAP	<					-
										SCI	HEDULED SERVICE
1710246	7	06/12/2017	789	REPAIR RETA	RDER SO	DLENOID					
										OPE	RATOR COMPLAINT
1107823	1	09/12/2011	641	retarder repair-	ck out sys	stem, was disabled,	turnt it back on				
										OPE	RATOR COMPLAINT
1808812	4	05/02/2018	798	R/R RETARDE	R VALVE	E REPAIR ELECTRI	CAL CONNECTOR				
4444740	7	10/10/2011	770							SC	HEDULED SERVICE
1414743	7	10/10/2014	778	REPAIRED IR	ANS LEA	K @RETARDER					
PB0716	3002		BEER/SODA			Line Count for Sys	tem Code 3002 :	1			<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		ion of Wo	ork				OPE	RATOR COMPLAINT
1911375	3	06/20/2019	668	CLEAN SPILL							

			Repo	t Description: Work Order History by Asset and System Code		
			WO Close Dat	Range: 10/31/2007 to 05/28/2020 System Code Range:	1100	to 9700
Print Date: 1	0/3/2020	)	Asset# Rai	ae: PB0716 to PB0716		
<u>BUS#</u> SYS	<u>S Code</u>	<u>SYS Co</u>	ode Description			
PB0716	3003	BODY I	LUIDS/WASTE	Total Line Count for System Code 3003 :	4	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1911708	3	06/25/2019	664	BODY FLUIDS /WASTE CLEAN DISINFECT		
						OPERATOR COMPLAINT
1507174	2	05/12/2015	815	BODY FLUIDS/WASTE-CLEAN UP VOMIT		
						OPERATOR COMPLAINT
1815243	3	07/17/2018	807	BODY FLUIDS/WASTECLEAN-DISINFECT & DEODORIZE		
						OPERATOR COMPLAINT
1815243	3	07/17/2018	858	BODY FLUIDS/WASTECLEAN-DISINFECT & DEODORIZE		
PB0716	3007	SMELL	S/ODORS	Total Line Count for System Code 3007 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		OPERATOR COMPLAINT
1910879	3	06/14/2019	848	SMELLS/ODORSCLEAN DRIVER SEAT		
PB0716	3400	FARE E	BOX SERVICE	Total Line Count for System Code 3400 :	1	Cause-Reason
Work Order #	Line#	Close Date	Employee#	Description of Work		SCHEDULED SERVICE
1217748	5	12/26/2012	778	r/r left rear tires		

			Repor	t Description: Work O	rder History by As	set and System Code		
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u>	C C	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	ode Description					
PB0716	3402	FAREB	OX PM		al Line Count for Sys	stem Code <mark>3402</mark> :	36	<u>Cause-Reason</u>
<u>Work Order</u> 2000818	<u># Line#</u> 1	<u>Close Date</u> 01/15/2020	Employee# 751	<u>Description of W</u> FAREBOX PM	<u>'ork</u>			SCHEDULED SERVICE
1503341	1	02/26/2015	742	FAREBOX PM				SCHEDULED SERVICE
1213007	1	09/07/2012	742	FAREBOX PM				SCHEDULED SERVICE
1820003	1	09/13/2018	751	FAREBOX PM				
858565	2	06/03/2008	749	R/R FAREBOX				SCHEDULED SERVICE
1010225	1	10/21/2010	742	FAREBOX PM				SCHEDULED SERVICE
1604141	1	04/01/2016	770	FAREBOX PM				SCHEDULED SERVICE
903457	1	05/26/2009	742	Overhaul Fare Box				SCHEDULED SERVICE
861023	1	08/27/2008	742	FARE BOX PM				SCHEDULED SERVICE
1311427	1	09/14/2013	742	FAREBOX PM				SCHEDULED SERVICE
1415406	1	10/22/2014	742	FAREBOX PM				SCHEDULED SERVICE
1611013	1	08/04/2016	770	FAREBOX PM				SCHEDULED SERVICE
1723316	1	12/28/2017	751	FAREBOX PM				SCHEDULED SERVICE
858565	1	06/03/2008	742	COMPLETED F/BOX P	M			OPERATOR COMPLAINT
1402093	1	02/16/2014	742	FAREBOX PM				SCHEDULED SERVICE
1909299	1	05/20/2019	751	FAREBOX PM				SCHEDULED SERVICE
907746	1	09/30/2009	742	fare box pm				SCHEDULED SERVICE
1102002	1	03/09/2011	742	farebox pm				

			Repor	t Description: Work Order History by Asset and Sy	stem Code
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u>		m Code Range: 1100 to 9700
BUS#	<u>SYS Code</u>	<u>SYS Co</u>	de Description		
PB0716	3402	FAREBO	OX PM	Total Line Count for System Code 3	
Work Order : 1300113	<u># Line#</u> 1	<u>Close Date</u> 01/08/2013	Employee# 749	<u>Description of Work</u> farebox PM	SCHEDULED SERVICE
900582	1	02/24/2009	749	FARE BOX PM	SCHEDULED SERVICE
863769	1	12/12/2008	742	FARE BOX PM	SCHEDULED SERVICE
1005854	1	06/19/2010	742	farebox pm	SCHEDULED SERVICE
1808586	1	04/30/2018	751	FAREBOX PM	SCHEDULED SERVICE
					SCHEDULED SERVICE
1000931	1	01/28/2010	742	fare box pm	SCHEDULED SERVICE
903531	2	05/27/2009	749	R&R fare box & Memory clear	SCHEDULED SERVICE
1107124	1	08/18/2011	742	farebox PM	SCHEDULED SERVICE
1200247	1	01/11/2012	742	farebox PM	SCHEDULED SERVICE
1408620	1	06/20/2014	742	FAREBOX PM	SCHEDULED SERVICE
1206380	1	05/10/2012	742	farebox PM	
1715354	1	08/25/2017	731	FAREBOX PM	SCHEDULED SERVICE
1901007	1	01/17/2019	751	FAREBOX PM	SCHEDULED SERVICE
1516299	1	11/20/2015	742	FAREBOX PM-	SCHEDULED SERVICE
1617256	1	12/10/2016	770	FAREBOX PM	SCHEDULED SERVICE
1706328	1	04/17/2017	749	FAREBOX PM	OPERATOR COMPLAINT
1510118		07/16/2015	742	FAREBOX PM	SCHEDULED SERVICE
	1				SCHEDULED SERVICE
1305946	1	05/20/2013	742	FAREBOX PM	

			Repor	t Description: Work Order History by Asset and System Co	ode			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	•	Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description					
PB0716	3404	FAREB	OX REPL	Total Line Count for System Code 3404 :		34		<u>Cause-Reason</u>
Work Order a 1715354		<u>Close Date</u> 08/25/2017	Employee# 731	Description of Work FAREBOX REPLCD/RESET			SCH	EDULED SERVICE
1715354	2 2	04/17/2017	731	FAREBOX REPLC/RESET			OPE	RATOR COMPLAINT
							SCH	EDULED SERVICE
907746	2	09/30/2009	749	r/r/ fare box			SCI	IEDULED SERVICE
1213007	2	09/07/2012	749	FAREBOX REPLC			SCH	EDULED SERVICE
1206380	2	05/10/2012	749	farebox replc			301	
	_						SCH	EDULED SERVICE
1200247	2	01/11/2012	749	farebox replc				
							SCH	IEDULED SERVICE
1010225	2	10/21/2010	749	FAREBOX REPLC				
1901007	2	01/17/2019	731	FAREBOX REPLACED			SCH	IEDULED SERVICE
1301007	۷	01/11/2018	751	I ANEDON NEI LAOED			SCF	EDULED SERVICE
1604141	2	04/01/2016	770	FAREBOX REPLACED			001	
							SCH	EDULED SERVICE
1000931	2	01/28/2010	749	r/r/ fare box				
							SCH	EDULED SERVICE
1611013	2	08/04/2016	749	FAREBOX REPLCD				
1909299	2	05/20/2019	731	FAREBOX REPLACED			SCH	IEDULED SERVICE
1909299	2	03/20/2019	731				SCI	EDULED SERVICE
1102002	2	03/09/2011	749	farebox replc			301	
	-						SCH	EDULED SERVICE
1300113	2	01/08/2013	749	farebox replc				
							SCH	EDULED SERVICE
1311427	2	09/14/2013	749	FAREBOX REPLC				
000457	~	05/00/0000	740				SCH	EDULED SERVICE
903457	2	05/26/2009	749	R&R Fare Box & Memory Clear			201	
1808586	2	04/30/2018	731	FAREBVOX REPLACED AND RESET			501	IEDULED SERVICE
1000000	2	0-100/2010	701				SCF	EDULED SERVICE
861023	2	08/27/2008	749	R/R/ FARE BOX				

			Repor	t Description: Work	Orde	History by Ass	et and System Code			
			WO Close Date	Range: 10/31/20	)7 to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		<u>Asset# Ran</u>	ge: PB0716	to	PB0716				
<u>BUS#</u> S	SYS Code	<u>SYS Co</u>	ode Description							
PB0716	3404		OX REPL			ne Count for Syst	tem Code 3404 :	34		<u>Cause-Reason</u>
<u>Work Order #</u> 1510118	<u>t Line#</u> 2	<u>Close Date</u> 07/16/2015	Employee# 749	Description o						
1617256	2	12/10/2016	731	FAREBOX REPLA	CERE	SET			:	SCHEDULED SERVICE
1415406	2	10/22/2014	749	FAREBOX REPLAC	E				:	SCHEDULED SERVICE
863769	2	12/12/2008	749	R/R/ FARE BOX					:	SCHEDULED SERVICE
									:	SCHEDULED SERVICE
1107124	2	08/18/2011	749	farebox replc					:	SCHEDULED SERVICE
1820003	2	09/13/2018	731	FAREBOX REPLA	CED				:	SCHEDULED SERVICE
1005854	2	06/19/2010	749	farebox pm						SCHEDULED SERVICE
903531	1	05/27/2009	742	Overhaul Fare Box						
1516299	2	11/20/2015	749	FAREBOX REPLAC	E				:	SCHEDULED SERVICE
1408620	2	06/20/2014	749	FAREBOX REPLC					:	SCHEDULED SERVICE
900582	2	02/24/2009	749	R/R/ FARE BOX					:	SCHEDULED SERVICE
									:	SCHEDULED SERVICE
1723316	2	12/28/2017	731	FAREBOX REPLAC	ED AN	D RESET			:	SCHEDULED SERVICE
1305946	2	05/20/2013	749	FAREBOX REPLC					ſ	PERATOR COMPLAINT
1402093	2	02/16/2014	749	FAREBOX REPLC						
1503341	2	02/26/2015	749	FAREBOX REPLA	CE					SCHEDULED SERVICE
2000818	2	01/15/2020	731	FAREBOX REPLAC	ED				:	SCHEDULED SERVICE

			Repor	t Description: Work O	order History by Asso	et and System Code		
			WO Close Date	e Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020	0	<u>Asset# Rar</u>	<u>ige:</u> PB0716	to <b>PB0716</b>			
BUS#	SYS Code	SYS C	ode Description					
PB0716	4000	TIRES		Tota	al Line Count for Syste	em Code <mark>4000 :</mark>	16	<u>Cause-Reason</u>
Work Order a			Employee#	Description of W	<u>Vork</u>			OPERATOR COMPLAINT
1213254	1	09/12/2012	779	TIRES				
1800407	7	01/09/2018	679	BOTH SET OF REAR		OR ACCESS @LEAKING A		SCHEDULED SERVICE
1000407	1	01/09/2010	019	BOTH SET OF REAR				SCHEDULED SERVICE
1908174	11	05/02/2019	643	R/R REAR AXLE TIRE	E			
								OPERATOR COMPLAINT
1011247	2	11/17/2010	778	removed front itres				
								OPERATOR COMPLAINT
1011247	4	11/17/2010	641	reinstall front tires				
1921418	4	11/19/2019	27	LEFT REAR TIRES C		1		SCHEDULED SERVICE
1921410	4	11/19/2019	21	LEFT REAR TIRES C	JHANGEDTIKE TEGF	1		SCHEDULED SERVICE
1215739	10	11/05/2012	795	INSPECT LRI TIRE-0	Ж			
								SCHEDULED SERVICE
1215739	10	11/05/2012	798	INSPECT LRI TIRE-O	Ж			
								SCHEDULED SERVICE
1816195	4	07/30/2018	643	INFLATE TIRE				
4040400	45	00/40/0040	070	ulu farant O ur au tima a la a	41			SCHEDULED SERVICE
1213490	15	09/18/2012	679	r/r front & rear tires, bo	oth sides			SCHEDULED SERVICE
1213490	15	09/18/2012	778	r/r front & rear tires, bo	th sides			SCHEDULED SERVICE
1210400	10	00/10/2012	110					SCHEDULED SERVICE
1921418	5	11/19/2019	29	RIGHT REAR TIRES	CHANGED BY TIRE T	ECH		
								SCHEDULED SERVICE
1908174	8	05/02/2019	643	INFORMED TIRE TEC	CH THAT TIRE THREAD	D LOWSAID IT OK		
								SCHEDULED SERVICE
1812288	1	06/12/2018	786	TIRES				
2003559	7	03/03/2020	27	דופב דברע ספבו רה נ	BOTH FRONT TIRES &			SCHEDULED SERVICE
2003009	1	03/03/2020	21		DOTTERONT TIRES (			SCHEDULED SERVICE
752268	2	10/31/2007	735	R/R/ ALL 4 REAR TIRE	ES			
PB0716	4001	TIRE R	EPAIR	Tota	al Line Count for Syste	em Code 4001 :	2	Cause-Reason
Work Order a	<u># Line#</u>		Employee#	Description of W				SCHEDULED SERVICE
1720590	6	11/14/2017	839	REMOVE NAIL FROM	I RRO TIRE			
4500000	-	04/04/0045	005		0			SCHEDULED SERVICE
1506323	7	04/21/2015	825	R/R RRO & RRI TIRE	5			

			Repor	t Description: Wo	rk Orde	r History by A	sset and System Code			
			WO Close Date	Range: 10/31/2	2007 to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	6 to	PB0716				
BUS#	SYS Code	SYS Co	de Description							
PB0716	4011	L/F TIRE	REPLACEMENT		Total Li	ine Count for Sy	vstem Code <mark>4011 :</mark>	9		<u>Cause-Reason</u>
Work Order			Employee#	<b>Description</b>	of Work				OI	PERATOR COMPLAINT
1110544	3	12/05/2011	799	replcd LF tire					O	PERATOR COMPLAINT
1104592	7	05/29/2011	758	replcd LF tire					O	PERATOR COMPLAINT
1603816	2	03/17/2016	796	RR LF TIRE					O	PERATOR COMPLAINT
1006243	5	06/28/2010	796	R&R L/F Tire					O	PERATOR COMPLAINT
911003	5	12/31/2009	796	R&R left front tire						
1501210	3	01/22/2015	747	R/R LF TIRE					O	PERATOR COMPLAINT
1501210	3	01/22/2015	643	R/R LF TIRE					O	PERATOR COMPLAINT
1001210	0	01/22/2010	070						S	CHEDULED SERVICE
1110990	6	01/02/2012	795	r/r LF tire					S	CHEDULED SERVICE
1110990	6	01/02/2012	798	r/r LF tire					-	

			Report	Descriptio	on: Work O	rder	History by Asse	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rang	ge:	PB0716	to	PB0716				
BUS# SY	<u>/S Code</u>	<u>SYS C</u>	ode Description								
PB0716	4012	R/F TIF	RE REPLACEMENT				e Count for Syste	em Code <mark>4012 :</mark>	11		<u>Cause-Reason</u>
Work Order #	Line#	Close Date	Employee#		scription of W	ork				S	SCHEDULED SERVICE
857087	4	04/14/2008	758	R/R/ R/F T						S	SCHEDULED SERVICE
1110990	7	01/02/2012	795	r/r RF tire						S	SCHEDULED SERVICE
1110990	7	01/02/2012	798	r/r RF tire						O	PERATOR COMPLAINT
1006243	4	06/28/2010	796	R&R R/F						O	PERATOR COMPLAINT
1603816	3	03/17/2016	796	RR RF TIF				_		S	CHEDULED SERVICE
860223	5	07/31/2008	747			≺/ RI(	GHT FRONT TIRE	=		O	PERATOR COMPLAINT
1110544	4	12/05/2011	799	r/r RF tire						O	PERATOR COMPLAINT
1104592	8	05/29/2011	758	replcd RF						O	PERATOR COMPLAINT
911003	4	12/31/2009	796	R&R right						O	PERATOR COMPLAINT
1501210	2	01/22/2015	747	R/R RF T						O	PERATOR COMPLAINT
1501210	2	01/22/2015	643	R/R RF T							
PB0716	4013		TIRE REPLACEMENT	D			e Count for Syste	em Code 4013 :	6		Cause-Reason PERATOR COMPLAINT
<u>Work Order #</u> 1603816	Line# 4	Close Date 03/17/2016	<u>Employee#</u> 796	Des RR LRO T	scription of W	OFK				U	FERATOR COMPLAINT
1404863	9	04/07/2014	798	R/R LRO						S	SCHEDULED SERVICE
1104534	1	05/23/2011	631	LRO tire re						O	PERATOR COMPLAINT
861692	7	09/22/2008	790	R/R/ L/R/C						S	CHEDULED SERVICE
861692	7	09/22/2008	794	R/R/ L/R/C						S	CHEDULED SERVICE
1307796	2	06/27/2013	702		REPLCMNT					O	PERATOR COMPLAINT

			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Range	e: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB0716	4014	L/R/I T	IRE REPLACEMENT				e Count for Syste	em Code <mark>4014 :</mark>	6		Cause-Reason
Work Order #		Close Date	Employee#		escription of W	/ork					SCHEDULED SERVICE
1404863	10	04/07/2014	798	R/R LRI	TIRE						OPERATOR COMPLAINT
1104534	2	05/23/2011	631	LRI tire r	eplcmnt						
										(	OPERATOR COMPLAINT
1307796	3	06/27/2013	702	LRI TIRE	REPLCMNT						
1603816	5	03/17/2016	796	RR LRI T	IDE					(	OPERATOR COMPLAINT
1003010	5	00/17/2010	790								SCHEDULED SERVICE
861692	8	09/22/2008	790	R/R/ L/R	I TIRE						
004000	<u>^</u>	00/00/0000	70.4								SCHEDULED SERVICE
861692	8	09/22/2008	794	R/R/ L/R							
PB0716	4015				Tota escription of W		e Count for Syste	em Code <mark>4015</mark> :	11		Cause-Reason SCHEDULED SERVICE
Work Order # 861692	<u># Line#</u> 9	Close Date 09/22/2008	<u>Employee#</u> 790	R/R/ R/R							SCHEDULLD SERVICE
001002	Ũ	20,22,2000	100	101010101							SCHEDULED SERVICE
861692	9	09/22/2008	794	R/R/ R/R	/O TIRE						
864679	2	12/30/2008	787	DIAG L	СПТ					(	OPERATOR COMPLAINT
004079	2	12/30/2000	101	DIAG L							SCHEDULED SERVICE
1107876	2	09/12/2011	798	r/r RRO	tire						
										(	OPERATOR COMPLAINT
1602319	1	02/16/2016	800	R/R/O TI	RE REPLACE	MEN	T-FLAT				SCHEDULED SERVICE
1301795	4	02/12/2013	799	replc RF	RO tire						SUILDULLD SERVICE
-											SCHEDULED SERVICE
1301795	4	02/12/2013	799	replc RF	RO tire						
1500084	1	01/08/2015	731	A/C SYS							SCHEDULED SERVICE
1000004	'	51/00/2010	701	//0010						(	OPERATOR COMPLAINT
1105890	2	07/08/2011	770	r/r RRO	tire						
4000000	-	07/00/0040	750			-					SCHEDULED SERVICE
1006902	5	07/20/2010	758	REPLAC	ED RRO TIRE	-					OPERATOR COMPLAINT
1212871	4	09/02/2012	809	r/r RRO	tire						

			Repor	t Descripti	ion: Work O	rder	History by Asse	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Ran	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS (</u>	Code Description								
PB0716	4016	R/R/I	TIRE REPLACEMENT		Tota	al Lin	e Count for Syste	em Code <mark>4016 :</mark>	9		Cause-Reason
Work Order #	# Line#	Close Date	Employee#	De	scription of W	/ork				S	CHEDULED SERVICE
1107876	3	09/12/2011	798	r/r RRI tir	e						
										s	CHEDULED SERVICE
1301795	5	02/12/2013	799	replcd RF	21 tire						
1001700	U	02/12/2010	100	reploarti						6	CHEDULED SERVICE
004000	10	00/00/0000	700							3	CHEDOLED SERVICE
861692	10	09/22/2008	790	R/R/ R/R/	THRE					-	
										S	CHEDULED SERVICE
861692	10	09/22/2008	794	R/R/ R/R/	'I TIRE						
										OF	PERATOR COMPLAINT
1602319	2	02/16/2016	800	R/R/I TIR	E REPLACEN	/ENT					
										S	CHEDULED SERVICE
1006902	6	07/20/2010	758	REPALCE	ED RRI TIRE						
										OF	PERATOR COMPLAINT
1212871	3	09/02/2012	809	r/r RRI tir	<u>ъ</u>					-	
1212071	Ũ	00/02/2012	000	.,	~					c	CHEDULED SERVICE
862998	4	10/29/2008	789	R/R/ R/R/						0	
002998	4	10/29/2008	109	r/r/ r/k/	IIRE					~	
000000			705							S	CHEDULED SERVICE
862998	4	10/29/2008	795	R/R/ R/R/	THRE						
PB0716	5000	СОМ	MUNICATIONS		Tota	al Lin	e Count for Syste	em Code <mark>5000 :</mark>	2		<u>Cause-Reason</u>
Work Order #	<u> Line#</u>	Close Date	Employee#	De	scription of W	/ork				OF	PERATOR COMPLAINT
1313371	1	10/19/2013	702	COMMUN	NICATIONS						
										OF	PERATOR COMPLAINT
1719221	1	10/24/2017	27	COMMUN	NICATIONS						
	•			20							

			WO Close Dat	e Range: 10/31/2007	to	05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020		<u>Asset# Rai</u>	nge: PB0716	to	PB0716			
BUS# S	<u> /S Code</u>	<u>SYS Code E</u>	Description						
PB0716	5001	CAMERAS		Tot	al Lin	e Count for Syster	n Code <mark>5001</mark> :	10	Cause-Reason
<u>Work Order #</u> 1707595	Line# 1	Close Date 05/03/2017	<u>Employee#</u> 27	<u>Description of V</u> CAMERAS	<u>Vork</u>				OUTSIDE REPAIR
									SCHEDULED SERVICE
1611875	1	08/18/2016	27	CAMERASPART CH					OPERATOR COMPLAINT
1311003	1	09/04/2013	712	CAMERAS-PART CH	ARGE	001			SCHEDULED SERVICE
1813670	1	06/26/2018	27	CAMERAS					OPERATOR COMPLAINT
1706776	1	04/21/2017	27	CAMERASPART CH	HARG	EOUT			OPERATOR COMPLAINT
1403526	1	03/14/2014	705	cameras					
1214985	1	10/17/2012	712	CAMERAS					OPERATOR COMPLAINT
865051	1	01/09/2009	702	PARTS FOR COMMU	NICAT	IONS PERSONEL	L		WARRANTY
1513674	1	10/02/2015	641	cameras					OPERATOR COMPLAINT
									OPERATOR COMPLAINT
1200379	1	01/14/2012	705	CAMERAS-part charge					
PB0716	5002	RADIOS				e Count for Syster	n Code <mark>5002 :</mark>	2	Cause-Reason
Work Order # 1722487	Line# 1	<u>Close Date</u> 12/14/2017	<u>Employee#</u> 27	<u>Description of V</u> RADIOSPART CHA		DUT			SCHEDULED SERVICE
2001577	1	01/28/2020	27	RADIOSPART CH	ARGE	OUT			SCHEDULED SERVICE
PB0716	5003	SIGNS		Tot	al Lin	e Count for Syster	m Code 5003 :	1	Cause-Reason
Work Order # 1110894	Line# 1	Close Date 12/16/2011	Employee# 702	<u>Description of V</u> signs	Vork				SCHEDULED SERVICE

			Report	Description: W	ork Or	der	History by A	sset and System Code			
			WO Close Date		/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Rang	U U		to	PB0716				
BUS#	SYS Code	SYS	Code Description							_	
PB0716	5004		Repairs		Tota	Lin	e Count for Sy	stem Code 5004 :	9		<u>Cause-Reason</u>
Work Order #	# Line#		•	Description			-			OF	PERATOR COMPLAINT
1012625	1	12/30/2010	705	avlrepairs/par	ts charg	e ou	t				
										OF	PERATOR COMPLAINT
2000068	1	01/03/2020	27	AVL REPAIRS-	PART	CH	ARGE OUT				
										OF	PERATOR COMPLAINT
1823887	1	11/02/2018	27	AVLREPAIR	RS						
										OF	PERATOR COMPLAINT
1912229	1	07/02/2019	27	AVL REPAIRS							
										OF	PERATOR COMPLAINT
1306655	1	05/31/2013	705	AVL-REPAIRS-I	PCO						
										OF	PERATOR COMPLAINT
1104129	1	05/10/2011	705	part charged out	t						
										OF	PERATOR COMPLAINT
2000087	1	01/03/2020	27	AVL REPAIRS-	PART	СН	ARGE OUT				
										OF	PERATOR COMPLAINT
1610398	1	07/21/2016	27	AVLREPAIR	SPART	CH	ARGE OUT			<i>.</i> -	
1010111	4	00/40/00 40	07							OF	PERATOR COMPLAINT
1812441	1	06/12/2018	27	AVLREPAIRS	5						
PB0716	8005	SHO	P EQUIPMENT REPAIRS				e Count for Sy	stem Code 8005 :	2		Cause-Reason
Work Order #				Descriptio		ork				OF	PERATOR COMPLAINT
1010746	6	11/05/2010	758	cleaned up shop	o area						
										OF	PERATOR COMPLAINT
1010746	6	11/05/2010	735	cleaned up shop	o area						

			Repor	t Description: Work O	Order History by As	set and System Code			
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Rang	je: <b>1100</b>	to	9700
BUS#	SYS Code	SYS Code	e Description						
PB0716	8010	TRAVEL	TIME - Road Call		tal Line Count for Sys	tem Code <mark>8010</mark> :	202		<u>Cause-Reason</u>
<u>Work Order</u> 1617893	<u># Line#</u> 1	<u>Close Date</u> 12/27/2016	<u>Employee#</u> 779	<u>Description of W</u> TRAVEL TIME-ROAD		2			
1616034	1	11/09/2016	825	TRAVEL TIME-ROAD	CALL				MECHANICAL BREAKDOWN
1313701	1	10/26/2013	786	TRAVEL TIME-ROAD	CALL-SWAP W/0408				
1315115	1	11/21/2013	780	TRAVEL TIME - ROAD	D CALL				MECHANICAL BREAKDOWN
1510683	1	07/28/2015	751	TRAVEL TIME-ROAD	CALL-			OTHER I	MECHANICAL BREAKDOWN
1508932	1	06/19/2015	800	travel time	un in halle al. I			MAJOR I	MECHANICAL BREAKDOWN
906602 1719366	1	08/24/2009	794 752	swaped bus w/0805 bu	-			MAJOR I	MECHANICAL BREAKDOWN
1702120	1	02/06/2017	732			2CEL & PARTIC FILTER	R LIGHT CAM		MECHANICAL BREAKDOWN
1702120	1	02/06/2017	796			2CEL & PARTIC FILTER		MAJOR I	MECHANICAL BREAKDOWN
864679	1	12/30/2008	767	SWAP				OP	ERATOR COMPLAINT
1305104	1	04/24/2013	751	TRAVEL TIME-ROAD	CALL, SWAP W/0718	3			MECHANICAL BREAKDOWN
862634	1	10/15/2008	740	SWAPED BUS					
1921342	1	11/18/2019	808	TRAVEL TIMEROAD	) CALLSWAP W/072	2			MECHANICAL BREAKDOWN
1612833	1	09/08/2016	795	TRAVEL TIME-ROAD	CALLSWAP W/0707	7			MECHANICAL BREAKDOWN
1514702	1	10/20/2015	731	TRAVEL TIME-ROAD	CALL				MECHANICAL BREAKDOWN
1700999	1	01/20/2017	833	TRAVEL TIME-ROAD	CALL-				MECHANICAL BREAKDOWN
1604875	1	04/07/2016	796	TRAVEL TIME-ROAD	CALL-SWAP W/0803				

			Report	t Description: Work O	order History by Asse	et and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Cod</u>	e Description						
PB0716	8010	TRAVEL	TIME - Road Call		al Line Count for Syste	em Code <mark>8010 :</mark>	202		<u>Cause-Reason</u>
Work Order : 1612550	<u># Line#</u> 1	<u>Close Date</u> 09/01/2016	Employee# 800	Description of W	<u>Vork</u> CALL SWAPPED W150	06 AT THE MALL			MECHANICAL BREAKDOWN
1810768	1	05/23/2018	746	TRAVEL TIMEROAD	CALLSWAP W/1118				MECHANICAL BREAKDOWN
1611380	1	08/09/2016	746	TRAVEL TIME-ROAD			r	MAJOR	MECHANICAL BREAKDOWN
1902505 2003852	1	02/06/2019	787 799	TRAVE TIMEROAD			r	MAJOR	MECHANICAL BREAKDOWN
1610061	1	07/15/2016	732	TRAVEL TIME-ROAD			r	MAJOR	MECHANICAL BREAKDOWN
1110721	1	12/12/2011	778	travel time-road call					MECHANICAL BREAKDOWN
1815243	1	07/17/2018	807	TRAVEL TIMEROAD	CALLSWAP W/1015				MECHANICAL BREAKDOWN
1815243	1	07/17/2018	858		) CALLSWAP W/1015		r	MAJOR	MECHANICAL BREAKDOWN
857094 1102805	1	04/14/2008	751 731	TRAVEL TIME FOR S	WAP		(	OTHER I	MECHANICAL BREAKDOWN
1612090	1	08/23/2016	786	TRAVEL TIME-ROAD	CALL-		1	MAJOR I	MECHANICAL BREAKDOWN
1720814	1	11/16/2017	787	TRAVEL TIME ROAD	CALL				MECHANICAL BREAKDOWN
1513309	1	09/22/2015	732	road call					MECHANICAL BREAKDOWN
1305828	1	05/17/2013	770	TRAVEL TIME-ROAD	CALL, SWAP W/907			OP	ERATOR COMPLAINT
1008740 1825738	1	09/13/2010	765 778	TVL TM-RD CALL	) CALL		ı	MAJOR	MECHANICAL BREAKDOWN
909636	1	11/16/2009	751	travel time			(	OTHER I	MECHANICAL BREAKDOWN

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>		1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description			
PB0716	8010	TRAVEL	TIME - Road Call	Total Line Count for System Code 8010 :	202	<u>Cause-Reason</u>
<u>Work Order </u> 1303487	<u># Line#</u> 1	<u>Close Date</u> 03/20/2013	Employee# 770	Description of Work TRAVEL TIME-ROAD CALL, SWAP W/0411		MAJOR MECHANICAL BREAKDOWN
903897	1	06/05/2009	756	TRAVEL TIME		MAJOR MECHANICAL BREAKDOWN
1417351	1	11/30/2014	732	TRAVEL TIME -ROAD CALL	I	MAJOR MECHANICAL BREAKDOWN
1607341 1611416	1	05/25/2016	787 799	TRAVEL TIME-ROAD CALL0713- TRAVEL TIME ROAD CALL -TAKE PB0610	I	MAJOR MECHANICAL BREAKDOWN
1616537	1	11/26/2016	757	TRAVEL TIME ROAD CALL SWAP W/PB0806	(	OTHER MECHANICAL BREAKDOWN
1901922	1	01/30/2019	762	TRAVEL TIMEROAD CALLSWAP W/1600		
2001333	1	01/21/2020	753	TRAVEL TIME ROAD CALL		NON - MECHANICAL BREAKDOWN MAJOR MECHANICAL BREAKDOWN
1613699	1	09/26/2016	795	TRAVEL TIMEROAD CALL-SWAP W/1014	I	MAJOR MECHANICAL BREAKDOWN
1613699 1825832	1	09/26/2016	757 839	TRAVEL TIMEROAD CALL-SWAP W/1014 TRAVEL TIMEROAD CALL		OTHER MECHANICAL BREAKDOWN
1612598	1	09/02/2016	789	TRAVEL TIME ROAD CALL SWAP W/ 0720	I	MAJOR MECHANICAL BREAKDOWN
1110576	1	12/09/2011	641	travel time-road call		MAJOR MECHANICAL BREAKDOWN
1904092	1	03/01/2019	822	TRAVEL TIMEROAD CALLSWAP W /1506		OTHER MECHANICAL BREAKDOWN
1107613	1	09/02/2011	783	travel time-road call		OTHER MECHANICAL BREAKDOWN
1512170	1	08/31/2015	751	TRAVEL TIME-ROAD CALL	I	MAJOR MECHANICAL BREAKDOWN
908222 1614921	1	10/16/2009	778 786	swaped bus w/0608 T/S ROAD CALL TAKE 0705	I	MAJOR MECHANICAL BREAKDOWN

			Report	Description: Work C	Order History by Asse	et and System Code			
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to <b>PB0716</b>				
BUS#	SYS Code	<u>SYS Co</u>	<u>de Description</u>						
PB0716	8010		TIME - Road Call		tal Line Count for Syste	em Code <mark>8010 :</mark>	202		Cause-Reason
<u>Work Order </u> 1508312	<u># Line#</u> 1	<u>Close Date</u> 06/03/2015	Employee# 731	<u>Description of V</u> TRAVEL TIME-ROAD					ECHANICAL BREAKDOWN
1314073	1	11/04/2013	732	TRAVEL TIME -ROAD	) CALL				ECHANICAL BREAKDOWN
1719187	1	10/24/2017	800	TRAVEL TIME ROAD	CALL SWAP W/0904				ECHANICAL BREAKDOWN
1607080	1	05/20/2016	747	TRAVEL TIME - ROAL	D CALL				ECHANICAL BREAKDOWN
1108004	1	09/15/2011	611	travel time-road call-tra	ansport to shop				ECHANICAL BREAKDOWN
907724	1	09/24/2009	746	swaped bus w/0611					ECHANICAL BREAKDOWN
1610608	1	07/26/2016	751	TRAVEL TIME-ROAD	CALL-				ECHANICAL BREAKDOWN
1616697	1	11/27/2016	832	TRAVEL TIME-ROAD	CALLSWAP W/1508				ECHANICAL BREAKDOWN
1617421	1	12/15/2016	822	TRAVEL TIME-ROAD	CALL				ECHANICAL BREAKDOWN
1407404	1	05/29/2014	809	TRAVEL TIME-ROAD	CALL-SWAP W/408				ECHANICAL BREAKDOWN
1720913	1	11/17/2017	757	TRAVEL TIME-ROAD	CALL-SWAP W/0806				ECHANICAL BREAKDOWN
1910493	1	06/10/2019	747	TRAVEL TIMEROAD	O CALL-				ECHANICAL BREAKDOWN
1514045	1	10/07/2015	800	TRAVEL TIME					ECHANICAL BREAKDOWN
1516843	1	12/01/2015	679	TRAVEL TIME ROAD	CALL		(	OTHER M	ECHANICAL BREAKDOWN
1909951	1	05/30/2019	799	TRAVEL TIMEROAD	) CALL		٦	MAJOR N	ECHANICAL BREAKDOWN
1613435	1	09/20/2016	779	TRAVEL TIME-ROAD	CALLSWAP W/0905		1	MAJOR N	ECHANICAL BREAKDOWN
1608910	1	06/22/2016	789	TRAVEL TIME ROAD	CALL		1	MAJOR N	ECHANICAL BREAKDOWN
1007795	1	08/18/2010	751	road call			1	MAJOR N	ECHANICAL BREAKDOWN

			Report	Description: Work O	rder History by A	sset and System Code			
Print Date:	10/3/2020	)	WO Close Date Asset# Rang	C C	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to	9700
BUS#	SYS Code	<u>SYS Co</u>	de Description						
PB0716	8010	TRAVEL	TIME - Road Call		al Line Count for Sy	ystem Code <mark>8010</mark> :	202		<u>Cause-Reason</u>
<u>Work Order </u> 865358	<u># Line#</u> 1	<u>Close Date</u> 01/20/2009	Employee# 787	Description of W ROAD CALL SWAPED			Δ		ERATOR COMPLAINT
1310750	1	08/29/2013	789	TRAVEL TIME-ROAD	CALL				MECHANICAL BREAKDOWN
1310750	1	08/29/2013	795	TRAVEL TIME-ROAD		00107500	Ν	/AJOR I	IECHANICAL BREAKDOWN
862055 1717586	1	09/29/2008	786 746	R/C- SWAP BUS W/0 TRAVEL TIME- ROAD		JUUNGKESS.	Ν	/AJOR I	IECHANICAL BREAKDOWN
1910879	1	06/14/2019	848	TRAVEL TIMEROAD					IECHANICAL BREAKDOWN
1006394	1	07/07/2010	740	ROAD CALL					IECHANICAL BREAKDOWN
1006394	1	07/07/2010	740	ROAD CALL					AECHANICAL BREAKDOWN
1609574 1609574	1	07/06/2016	778 611	TRAVEL TIME ROAD (			Ν	/AJOR I	IECHANICAL BREAKDOWN
1612408	1	08/30/2016	800	TRAVEL TIME ROAD (		214	٨	/AJOR I	IECHANICAL BREAKDOWN
1616622	1	11/23/2016	825	SWAP W/1010					
1702686	1	02/16/2017	798	TRAVEL TIME-ROAD	CALL-SWAP W/120	)8			MECHANICAL BREAKDOWN
1611581	1	08/14/2016	824	TRAVEL TIME ROAD (					MECHANICAL BREAKDOWN
1611581 865173	1	08/14/2016	838 731	TRAVEL TIME ROAD ( SWAPED BUSES	CALL		Ν	/AJOR I	IECHANICAL BREAKDOWN
861330	1	09/09/2008	770	TRAVEL TIME			Ν	/AJOR I	MECHANICAL BREAKDOWN
1924398	1	01/03/2020	787	TRAVEL TIMEROAD	CALLSWAP W/12	214CEL LIGHT ONCRACKE		/AJOR I	/IECHANICAL BREAKDOWN

			Report	Description: Work Order History by Asset and System Code	
			WO Close Date	Range: 10/31/2007 to 05/28/2020 System Code Range:	1100 to 9700
Print Date:	10/3/2020	)	<u>Asset# Rang</u>	ge: PB0716 to PB0716	
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB0716	8010		L TIME - Road Call	Total Line Count for System Code 8010 :       202	
Work Order 1924398	<u># Line#</u> 1	<u>Close Date</u> 01/03/2020	<u>Employee#</u> 798	Description of Work TRAVEL TIMEROAD CALLSWAP W/1214CEL LIGHT ONCRACKED D	MAJOR MECHANICAL BREAKDOWN OPF MAJOR MECHANICAL BREAKDOWN
1612745	1	09/04/2016	751	TRAVEL TIME ROAD CALL	OTHER MECHANICAL BREAKDOWN
910681 1819042	1	12/15/2009 09/04/2018	789 833	swaped bus w/0703 TRAVEL TIME ROAD CALL	OTHER MECHANICAL BREAKDOWN
1308274	1	07/09/2013	813	TRAVEL TIME-ROAD CALL-ADJUSTED TRANS FLUID LEVEL	OTHER MECHANICAL BREAKDOWN
862453	1	10/10/2008	783	WOULD NOT REGEN ON SITE -SWAPED BUS	MAJOR MECHANICAL BREAKDOWN
862453	1	10/10/2008	795	WOULD NOT REGEN ON SITE -SWAPED BUS	MAJOR MECHANICAL BREAKDOWN
1105890 1501210	1	07/08/2011	770 643	travedI time-road call TRAVEL TIME-ROAD CALL-SWAP W/1004	OTHER MECHANICAL BREAKDOWN
1717066	1	09/22/2017	822	TRAVEL TIME-ROAD CALLSWAP W/1604	MAJOR MECHANICAL BREAKDOWN
1008138	1	08/23/2010	787	Swap Bus	OTHER MECHANICAL BREAKDOWN
1108408	1	09/29/2011	786	travel time-road call, CUMMINGS towed	MAJOR MECHANICAL BREAKDOWN
1608131 860735	1	06/09/2016 08/15/2008	818 790	TRAVEL TIME-ROAD CALL-	MAJOR MECHANICAL BREAKDOWN
1612954	1	09/15/2016	751	TRAVEL TIMEROAD CALL	MAJOR MECHANICAL BREAKDOWN
909225	1	11/04/2009	778	swaped bus w/0710	
1906587	1	04/08/2019	643	TRAVEL TIMEROAD CALL	NON - MECHANICAL BREAKDOWN OPERATOR COMPLAINT
1003361	1	04/07/2010	641	travel time road call	

			Report	t Description: Work O	order History by	Asset and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	) System Code Range:	1100	to	9700
BUS#	SYS Code	SYS Code	e Description						
PB0716	8010	TRAVEL	TIME - Road Call			System Code 8010 :	202		<u>Cause-Reason</u>
<u>Work Order</u> 1906784	<u># Line#</u> 1	<u>Close Date</u> 04/23/2019	Employee# 747	Description of W TRAVEL TIMEROAL			I		MECHANICAL BREAKDOWN
860611	1	08/14/2008	740	SWAPED BUS AIR CO			I		MECHANICAL BREAKDOWN
1825838 1825838	1	11/30/2018	798 836	TRAVEL TIMEROAL			I	MAJOR	MECHANICAL BREAKDOWN
1812036	1	06/08/2018	825	TRAVEL TIMEROAL		/0810	I	MAJOR N	MECHANICAL BREAKDOWN
1316754	1	12/27/2013	787	TRAVEL TIME-ROAD	CALL, SWAP W/07	708			MECHANICAL BREAKDOWN
1104167	1	05/12/2011	735	travel time-road call					MECHANICAL BREAKDOWN
1506173	1	04/17/2015	786	TRAVEL TIME-ROAD			I	MAJOR	MECHANICAL BREAKDOWN
1507174 1609309	1	05/12/2015 07/01/2016	815 800	TRAVEL TIME-ROAD			I	MAJOR	MECHANICAL BREAKDOWN
1002466	1	03/12/2010	795	swap with 0804					MECHANICAL BREAKDOWN
1808137	1	04/23/2018	779	TRAVEL TIMEROAD	CALL				MECHANICAL BREAKDOWN
1501818	1	02/04/2015	796	TRAVEL TIME-ROAD		)	I	MAJOR N	MECHANICAL BREAKDOWN
1516648 1613883	1	11/30/2015	731 679	TRAVEL TIME-ROAD		505	I	MAJOR	MECHANICAL BREAKDOWN
1616607	1	11/26/2016	786	TRAEL TIME -ROAD (					MECHANICAL BREAKDOWN
1617264	1	12/10/2016	822	TRAVEL TIMEROAD	CALL				MECHANICAL BREAKDOWN
1721232	1	11/27/2017	787	TRAVEL TIME -ROAD	CALL SWAP W15	505	ľ		

			Repor	t Descript	tion: Work O	rder	History by Asset	and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	10/31/2007 <b>PB0716</b>	to to	05/28/2020 <b>PB0716</b>	System Code Range:	1100	to	9700
BUS#	SYS Code	SYS Cod	e Description								
PB0716	8010	TRAVEL	TIME - Road Call		Tota	al Line	e Count for System	n Code <mark>8010</mark> :	202		Cause-Reason
<u>Work Order #</u> 902498	<u>t Line#</u> 1	<u>Close Date</u> 04/24/2009	<u>Employee#</u> 713		escription of W D BUS - USED		EF DRIVER				MECHANICAL BREAKDOWN
1307796	1	06/27/2013	778	TRAVEL	TIME-ROAD	CALL					MECHANICAL BREAKDOWN
1307907	1	06/28/2013	778		TIME-ROAD				Ν	/AJOR I	MECHANICAL BREAKDOWN
1610249 1822276	1	07/19/2016	833 746				-SWAP W/1212 LSWAP W/0810		C	DTHER	MECHANICAL BREAKDOWN
1918122	1	10/05/2019	747		TIMEROAD				Ν	/AJOR I	MECHANICAL BREAKDOWN
1906319	1	04/03/2019	679	TRAVEL	_ TIMEROAD	CALL	SWAP W/1214				MECHANICAL BREAKDOWN
1517969	1	12/27/2015	798	travel tim	ne_swap with b	ous 15	06				MECHANICAL BREAKDOWN
1406182	1	05/05/2014	796	TRAVEL	_ TIME-ROAD (	CALL,	S WAP W/0609				MECHANICAL BREAKDOWN
1516367	1	11/20/2015	795		TIME ROAD				Ν	/AJOR I	MECHANICAL BREAKDOWN
1516367 1500380	1	11/20/2015 01/12/2015	832 796		_ TIME ROAD (		-SWAP W/1407		C	OTHER	MECHANICAL BREAKDOWN
1007380	1	07/30/2010	787	ROAD C	CALL						MECHANICAL BREAKDOWN
1007431	1	08/02/2010	751	Road ca	II out of fuel						MECHANICAL BREAKDOWN
1607581	1	06/01/2016	825	TRAVEL	_ TIME- ROAD	CALL					MECHANICAL BREAKDOWN
1416372	1	11/14/2014	787				. ,	DES 1969,2638, #2 MISSII		/AJOR I	MECHANICAL BREAKDOWN
1716619 1913019	1	09/15/2017 07/16/2019	838 822		_ TIME- ROAD _ TIMEROAD		SAWP WITH 719		C	DTHER I	MECHANICAL BREAKDOWN

			Repor	t Description: Work	Order H	History by Asset	t and System Code			
			WO Close Date	Range: 10/31/200	7 to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to	PB0716				
<u>BUS#</u>	SYS Code	<u>SYS Co</u>	ode Description							
PB0716	8010		L TIME - Road Call			Count for Syster	m Code <mark>8010 :</mark>	202		Cause-Reason
<u>Work Order #</u> 1004529	Line# 2	<u>Close Date</u> 05/12/2010	Employee# 796	<u>Description of</u> travel time	<u>Work</u>				OF	PERATOR COMPLAINT
								Ν	IAJOR I	MECHANICAL BREAKDOWN
1502799	1	02/18/2015	779	TRAVEL TIME ROAI	D CALL-	SWAP W/ 0618		C		MECHANICAL BREAKDOWN
1208526	1	06/21/2012	793	travel time-road call,	swap w/	0705, noise comir	ng from AC			
1701074	1	01/06/0017	795	TRAVEL TIME-ROAI				С	THER	MECHANICAL BREAKDOWN
1701074	1	01/26/2017	795	TRAVEL TIME-ROAI	J CALL-	SVVAP VV/0717		Ν	IAJOR I	MECHANICAL BREAKDOWN
1911708	1	06/25/2019	664	TRAVEL TIME ROAI	CALL S	SWAP W/1403				
1616349	1	11/17/2016	786	TRAVEL TIME-ROAI	CALL-	-		N	IAJOR I	MECHANICAL BREAKDOWN
								С	THER	MECHANICAL BREAKDOWN
1614222	1	10/08/2016	705	TRAVEL TIME-ROAI	D CALL-	-SWAP W/0606		N	1A.IOR I	MECHANICAL BREAKDOWN
1906487	1	04/07/2019	753	TRAVEL TIMEROA	D CALL	SWAP W/1208				
1904899	1	04/04/2019	836	TRAVEL TIMERO		SMAD M//1404		N	IAJOR I	MECHANICAL BREAKDOWN
1904099	I	04/04/2019	030	TRAVEL HMERO		3WAF W/1404	·	N	IAJOR I	MECHANICAL BREAKDOWN
1904899	1	04/04/2019	859	TRAVEL TIMERO	AD CALL	SWAP W/1404	ļ			
1600350	1	01/11/2016	747	TRAVEL TIME-ROAI	CALL-	SWAP W/1405		IV	IAJOR I	MECHANICAL BREAKDOWN
								Ν	IAJOR I	MECHANICAL BREAKDOWN
1311946	1	09/24/2013	731	TRAVEL TIME-ROAI	D CALL			C	THER	MECHANICAL BREAKDOWN
1002341	1	03/08/2010	707	stand by driver r/r bu	s in the y	/ard				
1615069	1	10/22/2016	747	TRAVEL TIM E-ROA				N	1AJOR I	MECHANICAL BREAKDOWN
1010000		10/22/2010	1-11		DOALL			Ν	IAJOR I	MECHANICAL BREAKDOWN
1004718	1	05/18/2010	740	Road Call				κ.		
1900119	1	01/08/2019	786	TRAVEL TIMERO	AD CALL	SWAP W/0805		IV		MECHANICAL BREAKDOWN
4007045		04/04/0010						N	IAJOR I	MECHANICAL BREAKDOWN
1907645	1	04/24/2019	778	TRAVEL TIMERO	ad Call	SWAP W/1702		N	1AJOR I	MECHANICAL BREAKDOWN
1106068	1	08/17/2011	757	travel time-road call-f	owed in					

			Repor	t Description: Work O	order H	istory by Ass	et and System Code				
			WO Close Date	Range: 10/31/2007	to	05/28/2020	System Code Rar	nge:	1100	to	9700
Print Date:	10/3/2020	D	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to	PB0716					
BUS#	SYS Code	<u>SYS Co</u>	de Description								
PB0716	8010		L TIME - Road Call			Count for Syst	em Code <mark>8010</mark> :	202			Cause-Reason
<u>Work Order #</u> 1106068	<u># Line#</u> 1	<u>Close Date</u> 08/17/2011	Employee# 746	Description of V					N	1AJOR I	MECHANICAL BREAKDOWN
1100000	I	00/17/2011	740	travel time-road call-to	weum				N	IAJOR I	MECHANICAL BREAKDOWN
1814640	1	07/10/2018	799	TRAVEL TIMEROAD	CALL						
									С	THER I	MECHANICAL BREAKDOWN
1207898	1	05/31/2012	799	TRAVEL TIME-ROAD	CALL						
4007000	4	05/04/0040	770		<b>CALL</b>				С	OTHER I	MECHANICAL BREAKDOWN
1207898	1	05/31/2012	778	TRAVEL TIME-ROAD	CALL				C		MECHANICAL BREAKDOWN
1904604	1	03/08/2019	836	TRAVEL TIMEROAD	CALL	-SWAP W/0716	ACTIVE CODES 277	1, 1921I			
											MECHANICAL BREAKDOWN
1215665	1	11/02/2012	787	travel time-road call, s	wap w/0	907					
									N	IAJOR I	MECHANICAL BREAKDOWN
1316503	1	12/23/2013	783	TRAVEL TIME - ROAD	) CALL				0		MECHANICAL BREAKDOWN
860054	1	07/28/2008	783	SWAPED BUS AT QU	ODRILI	F W/609			C		
000001		01120/2000	100		QDIGE					OF	PERATOR COMPLAINT
860054	4	07/28/2008	790	SWAPED BUS 0714 F	OR 071	6 AT PBCC					
									N	IAJOR I	MECHANICAL BREAKDOWN
1827161	1	12/31/2018	752	TRAVEL TIME ROAD	CALL						
1514440	1	10/15/2015	747	TRAVEL TIME-ROAD					IV	IAJOR I	MECHANICAL BREAKDOWN
1014440	I	10/13/2013	1-1		UALL						TRANSPORT
908222	4	10/16/2009	731	travel time							
											TRANSPORT
908222	4	10/16/2009	798	travel time							
1011275	1	06/20/2010	669						1	NON - M	IECHANICAL BREAKDOWN
1911375	1	06/20/2019	668	TRAVEL TIMEROAD	J GALL-	-			M		MECHANICAL BREAKDOWN
1413870	1	09/26/2014	643	swap w/1119							
				-					Ν	IAJOR I	MECHANICAL BREAKDOWN
1002652	1	03/17/2010	740	travel time							
4004500	4	04/40/0040	705						С	THER I	MECHANICAL BREAKDOWN
1304563	1	04/12/2013	795	TRAVEL TIME-ROA C	ALL, W	ALL FUR TUW	I KUCK, BUS INOP		C		MECHANICAL BREAKDOWN
1304563	1	04/12/2013	798	TRAVEL TIME-ROA C	ALL. W	AIT FOR TOW	TRUCK, BUS INOP		C		
	•				,						

			Repor	t Description: Work O	order History by A	Asset and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	to 05/28/2020 to <b>PB0716</b>	System Code Range:	1100	to	9700
BUS#	SYS Code	SYS Code	e Description						
PB0716	8010	TRAVEL	TIME - Road Call	Tota	al Line Count for Sy	ystem Code <mark>8010 :</mark>	202		<u>Cause-Reason</u>
Work Order 1617967	<u># Line#</u> 1	<u>Close Date</u> 12/28/2016	Employee# 732	Description of W TRAVEL TIME-ROAD					ECHANICAL BREAKDOWN
1614691	1	10/19/2016	746	TRAVEL TIME-ROAD	CALLSWAP W/10	10			ECHANICAL BREAKDOWN
904702	1	06/26/2009	771	travel time	0.411		Ν	MAJOR M	ECHANICAL BREAKDOWN
1314327 1611887	1	11/07/2013 08/19/2016	813 786	TRAVEL TIME-ROAD			Ν	MAJOR M	ECHANICAL BREAKDOWN
2003270	1	03/05/2020	799	TRAVEL TIMEROAD		0720			ECHANICAL BREAKDOWN
1305641	1	05/06/2013	641	TRAVEL TIME-ROAD	CALL-TRANSPORT	T TO SHOP			ECHANICAL BREAKDOWN
1901759	1	01/28/2019	747	TRAVEL TIMEROAD	CALLSWAP W/10	009			ECHANICAL BREAKDOWN
1920377	1	11/05/2019	752	TRAVEL TIME ROAD	CALL		Ν	MAJOR M	ECHANICAL BREAKDOWN
1513066 1305758	1	09/16/2015	648 648	ROAD CALL	CALL		Ν	MAJOR M	ECHANICAL BREAKDOWN
1505303	1	03/31/2015	770	TRAVEL TIME-ROAD	CALL-		Ν		ECHANICAL BREAKDOWN
906602	3	08/24/2009	794	brought bus back from	belle glade		Ν		RATOR COMPLAINT
1104955	1	06/09/2011	757	travel time-road call					ECHANICAL BREAKDOWN
1104955 1506127	1	06/09/2011 04/16/2015	746 643	travel time-road call		18	Ν	MAJOR M	ECHANICAL BREAKDOWN
1508578	1	06/10/2015	732	TRAVEL TIME - ROAD			C	OTHER M	ECHANICAL BREAKDOWN
1200042	1	01/04/2012	800	travel time-road call			Ν	MAJOR M	ECHANICAL BREAKDOWN

			Repor	t Descrip	tion: Work O	rder	History by Ass	set and System Code			
Print Date:	10/3/2020	ı	WO Close Date <u>Asset# Ran</u>	Range:	10/31/2007 <b>PB0716</b>	to to	05/28/2020 <b>PB0716</b>	System Code Range:	1100	to	9700
BUS# S	YS Code	SYS Code	e Description								
PB0716	8010	TRAVEL	TIME - Road Call		Tota	al Lin	e Count for Sys	tem Code <mark>8010</mark> :	202		Cause-Reason
Work Order #	Line#	Close Date	Employee#		Description of W	/ork			Ν	/AJOR	MECHANICAL BREAKDOWN
1200042	1	01/04/2012	736	travel tir	me-road call						
									Ν	/AJOR	MECHANICAL BREAKDOWN
1001269	1	02/11/2010	797	swaped	bus w/0707						
				1					Ν	/AJOR	MECHANICAL BREAKDOWN
865254	1	01/22/2009	751	ROAD	CALL SWAPED	BUS					
000201		0.,22,2000				200			C	THER	MECHANICAL BREAKDOWN
1616283	1	11/16/2016	751	ΤΡΔ\/ΕΙ		CALL	-SWAP W/121/			,	
1616283	1	11/16/2016	751	TRAVE	L TIMEROAD	CALI	L-SWAP W/1214		Ĺ	THER	MECHANICAL BREAK

			Report	t Description: Work Order History by Asset and System Code
			WO Close Date	e Range: 10/31/2007 to 05/28/2020 System Code Range: 1100 to 9700
Print Date:	10/3/202	0	Asset# Rang	ge: PB0716 to PB0716
BUS# S	YS Code	<u>SYS Co</u>	ode Description	
PB0716	8011	TROUE	<b>LESHOOT ROAD CAL</b>	•
Work Order # 1719366	Line# 2	<u>Close Date</u> 10/26/2017	Employee# 757	Description of Work OPERATOR COMPLAINT t/s road call
				OPERATOR COMPLAINT
1702120	2	02/06/2017	796	TROUBLESHOOT ROAD CAHARNESS FOR HORN BROKEN OPERATOR COMPLAINT
1616349	2	11/17/2016	838	TROUBLESHOOT ROAD CALLCK ELECTRICAL INPUT/OUTPUT, AIR LINES
1616349	2	11/17/2016	783	OPERATOR COMPLAINT TROUBLESHOOT ROAD CALLCK ELECTRICAL INPUT/OUTPUT, AIR LINES
	2	11/11/2010		OPERATOR COMPLAINT
1514702	2	10/20/2015	731	TROUBLESHOOT ROAD CALL-RIGHT REAR GLASS BROKEN OPERATOR COMPLAINT
1904604	2	03/08/2019	822	TROUBLESHOOT ROAD CALLCK LIVE DATANO FAULTCLEARD CODESCK FOR EXHAUST LEAK
1921342	2	11/18/2019	808	OPERATOR COMPLAINT TROUBLESHOOT ROAD CALLBIKE RACK DAMAGED
1921042	2	11/10/2019	000	OPERATOR COMPLAINT
1616283	2	11/16/2016	751	TROUBLESHOOT ROAD CALLGILLIG FIRE SYSTEM NR OPERATOR COMPLAINT
1900119	2	01/08/2019	746	TROUBLESHOOT ROAD CALLALARM FOR CK ENGINE & TEMP
1827161	2	12/31/2018	752	OPERATOR COMPLAINT T/S ROAD CALL -CHEKC ENGINE NEED REGEN
1027101	2	12/31/2010	152	OPERATOR COMPLAINT
1611380	2	08/09/2016	837	TROUBLESHOOT ROAD CALLLOW OIL/.PRESSURE OPERATOR COMPLAINT
1611380	2	08/09/2016	783	TROUBLESHOOT ROAD CALLLOW OIL/.PRESSURE
4007045	0	04/04/0040	770	
1907645	2	04/24/2019	778	TROUBLESHOOT ROAD CALLACTIVE CODE FOR REGEN OPERATOR COMPLAINT
1825738	2	11/29/2018	778	TROUBLESHOOT ROAD CALLACTIVE CODE FOR REGEN 1921
1812036	2	06/08/2018	825	OPERATOR COMPLAINT TROUBLESHOOT ROAD CALLREMVD FRONT TIRES, FOUND FRONT AIR BELLOWS LEAKING
1010010	•	00/04/0040		OPERATOR COMPLAINT
1819042	2	09/04/2018	833	NIRROR LOOSE -TS ROAD CALL OPERATOR COMPLAINT
1617893	2	12/27/2016	786	TROUBLESHOOT ROAD CALL1981 ACTIVE
1716619	2	09/15/2017	787	OPERATOR COMPLAINT ROUBLESHOOT ROAD CALL- INSPECT AND DIAG ENGINE
	-	20, 10, 2011		

				Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	)	WO Close Date Asset# Rang		to 9700
BUS# S	YS Code	<u>SYS C</u>	ode Description		
PB0716	8011	TROUE	BLESHOOT ROAD CAL	L Total Line Count for System Code 8011 : 107	Cause-Reason
Work Order # 1911708	Line# 2	<u>Close Date</u> 06/25/2019	Employee# 664	<u>Description of Work</u> T/S ROAD CALL -VOMIT ON BUS	OPERATOR COMPLAINT
1702686	2	02/16/2017	798	TROUBLESHOOT ROAD CALLACTIVE CODE 1921	
1700999	2	01/20/2017	833	TROUBLESHOOT ROAD CALLPERFORMED REGEN	
1700999	2	01/20/2017	822	TROUBLESHOOT ROAD CALLPERFORMED REGEN	OPERATOR COMPLAINT
1825838	2	11/30/2018	798	TROUBLESHOOT R OAD CALLCEL & ALARMS-ENGINE DERATE	OPERATOR COMPLAINT
1825838	2	11/30/2018	836	TROUBLESHOOT R OAD CALLCEL & ALARMS-ENGINE DERATE	OPERATOR COMPLAINT
1614921	2	10/22/2016	786	T/S ROAD CALL -1981 INACTIVE	OPERATOR COMPLAINT
1719187	2	10/24/2017	800	T/S ROAD CALL REGEN	OPERATOR COMPLAINT
1611581	2	08/14/2016	824	T/S ROAD CALL FOUND ACTIVE CODES	OPERATOR COMPLAINT
1611581	2	08/14/2016	838	T/S ROAD CALL FOUND ACTIVE CODES	OPERATOR COMPLAINT
1901922	2	01/30/2019	762	TROUBLESHOOT ROAD CALLCKD CODESACTIVE FOR VGT & TURBO	OPERATOR COMPLAINT
1902505	2	02/06/2019	787		OPERATOR COMPLAINT
2003852 1924398	2 2	03/12/2020	799 786	T/S ROAD CALL DTC 0134 REAR FAST PEDAL TROUBLESHOOT ROAD CALL1921 CODETHESE DPF ARE BRAND NEW	OPERATOR COMPLAINT
1924396	2	04/07/2019	753	TROUBLESHOOT ROAD CALLFOUND ACTIVE CODE FOR REGEN	OPERATOR COMPLAINT
1900487	2	04/04/2019	836	TROUBLESHOOT ROAD CALLCK ENGINEREGEN NEEDEDNEEDS FILTER	OPERATOR COMPLAINT
1904899	2	04/04/2019	859	TROUBLESHOOT ROAD CALLCK ENGINEREGEN NEEDEDNEEDS FILTER	OPERATOR COMPLAINT
1910879	2	06/14/2019	848	TROUBLESHOOT ROAD CALLURINE ON DRIVER SEAT	OPERATOR COMPLAINT

			Report	Description: Work O	order History by A	Asset and System Code			
Print Date:	10/3/2020	)	WO Close Date Asset# Rang	•	to 05/28/2020 to <b>PB0716</b>	System Code Ran	ge: <b>1100</b>	to	9700
BUS#	SYS Code	SYS Cod	de Description	<u></u>					
PB0716	8011	TROUBL	ESHOOT ROAD CAL	L Tota	al Line Count for S	System Code 8011 :	107		Cause-Reason
Work Order a 1516367	<u># Line#</u> 2	<u>Close Date</u> 11/20/2015	Employee# 795	Description of W T/S ROAD CALL	<u>Vork</u>			OF	PERATOR COMPLAINT
1510507	Z	11/20/2015	795	1/3 ROAD CALL				OF	PERATOR COMPLAINT
1516367	2	11/20/2015	832	T/S ROAD CALL					
1613883	2	09/29/2016	679	TROUBLESHOOT RO	AD CALLNEEDS	S REGEN		OF	PERATOR COMPLAINT
								OF	PERATOR COMPLAINT
1612954	2	09/15/2016	751	TROUBLESHOOT RO	AD CALLPARTIC	CULATE LIGHT FLASHING	i	OF	PERATOR COMPLAINT
1609309	2	07/01/2016	800	TROUBLESHOOT RO	AD CALL			01	
4000574	2	07/06/0046	770					OF	PERATOR COMPLAINT
1609574	2	07/06/2016	778	T/S ROAD CALL - PO\	WER STEERING			OF	PERATOR COMPLAINT
1612550	2	09/01/2016	787	T/S ROAD CALL INSP	PECT AND DIAG EN	NGINE			
1810768	2	05/23/2018	746	TROUBLESHOOT RO	AD CALLCHECK	K ENGINE LIGH & NOT CH	ARGE LIGHT O		PERATOR COMPLAINT
									PERATOR COMPLAINT
1616622	2	11/23/2016	825	T/S ROAD CALL				OF	PERATOR COMPLAINT
1608910	2	06/22/2016	789	troubleshoot road call				01	
1610061	2	07/15/2016	833	TROUBLESHOOT RO				OF	PERATOR COMPLAINT
1010001	Z	07/15/2010	033	TROUBLESHOUT RO	AD CALL			OF	PERATOR COMPLAINT
1612745	2	09/04/2016	751	T/S ROAD CALL					
1913019	2	07/16/2019	822	TROUBLESHOOT RC	DAD CALLPARTIC	CULATE FILTER LIGHT ON	J	OF	PERATOR COMPLAINT
								OF	PERATOR COMPLAINT
1514440	2	10/15/2015	747	TROUBLESHOOT RO	AD CALL-NEEDS F	REGEN		∩ı	PERATOR COMPLAINT
1616537	2	11/26/2016	757	T/S ROAD CALL -PAR		र		01	
4000407	0	04/00/0040	770						
1808137	2	04/23/2018	779	INUUDLESHUUI KU	AD CALLUK ALL	L FLUIDSADD COOLANT			DR OILADD 2 QT: PERATOR COMPLAINT
2001333	2	01/21/2020	752	T/S ROAD CALL PASS	SENER SIGNAL				
1614222	2	10/08/2016	705			IREGEN CODES/REGEN			PERATOR COMPLAINT
1014222	2	10/00/2010	100	INCODELCHOOT NO.				DOZE	

			Report	Description: Work Or	der History by Ass	et and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ranc</u>	·	to 05/28/2020 to <b>PB0716</b>	System Code Range	e: <b>1100</b>	to	9700
BUS#	SYS Code	SYS C	ode Description						
PB0716	8011		LESHOOT ROAD CAL		I Line Count for Syst	tem Code <mark>8011 :</mark>	107		Cause-Reason
<u>Work Order #</u> 1614222	<u>t Line#</u> 2	<u>Close Date</u> 10/08/2016	<u>Employee#</u> 800	Description of Wo TROUBLESHOOT ROA		EGEN CODES/REGENI	OUND NEW	DOZE	ERATOR COMPLAINT R INSTALLED NE\ ERATOR COMPLAINT
1614222	2	10/08/2016	841	TROUBLESHOOT ROA	AD CALLCEL ONR	EGEN CODES/REGENI	OUND NEW	DOZE	
1906784	2	04/23/2019	747	TROUBLESHOOT ROA		-		OP	ERATOR COMPLAINT
1612833 1717066	2	09/08/2016	795 822	TROUBLESHOOT ROA		EGEN		OP	ERATOR COMPLAINT
1517969	2	12/27/2015	798	t/s road call				OP	ERATOR COMPLAINT
2003270	2	03/05/2020	799	TROUBLESHOOT ROA	D CALLREAR F	AST IDLE			ERATOR COMPLAINT
1906319	2	04/03/2019	679	TROUBLESHOOT ROA	D CALLREGEN	NEEDED			ERATOR COMPLAINT
1721232	2	11/27/2017	787	T/S ROAD CALL					ERATOR COMPLAINT
1901759	2	01/28/2019	747	TROUBLESHOOT ROA	AD CALL			OP	ERATOR COMPLAINT
1613699	2	09/26/2016	799					OP	ERATOR COMPLAINT
1825832 1612598	2 2	11/30/2018 09/02/2016	839 789	TROUBLESHOOT R O		II LOW		OP	ERATOR COMPLAINT
1904092	2	03/01/2019	822	TROUBLESHOOT ROA		ODE 1921		OP	ERATOR COMPLAINT
1920377	2	11/05/2019	752	T/S ROAD CALL -STOP	P REQUEST CABLE	BROKEN			ERATOR COMPLAINT
1600350	2	01/11/2016	747	TROUBLESHOOT ROA	AD CALL-1981 ACTIV	E			
1604875	2	04/07/2016	796	TROUBLESHOOT ROA	AD CALLNEEDS RE	GEN			ERATOR COMPLAINT
1616034	2	11/09/2016	825	TROUBLESHOOT ROA	AD CALLfound code	e 1921diff pressure		UF	

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Rang</u>		to 9700
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description		
PB0716	8011	TROUE	BLESHOOT ROAD CAL	•	<u>Cause-Reason</u>
Work Order 1608131	<u># Line#</u> 2	<u>Close Date</u> 06/09/2016	Employee# 818	Description of Work TROUBLESHOOT ROAD CALL1921 ACTIVE CODE FOR AFTER TREATMENT	OPERATOR COMPLAINT
	2		010	TROUBLESHOUT ROAD GALL 1921 ACTIVE CODE FOR AFTER TREATMENT	OPERATOR COMPLAINT
1617264	2	12/10/2016	798	TROUBLESHOOT ROAD CALLDOOR WORKS INTERMITTENTLY	
1822276	2	10/15/2018	746	TROUBLESHOOT ROAD CALLCABLE LOOSE	OPERATOR COMPLAINT
	_				OPERATOR COMPLAINT
1918122	2	10/05/2019	747	TROUBLESHOOT ROAD CALLBUS LEANING	
1720814	2	11/16/2017	757	TS ROAD CALL -BAD HAZARD S WITCH	P.M.SERVICE 'B'
1120014	2	, .0,2011	101		OPERATOR COMPLAINT
1910493	2	06/10/2019	786	TROUBLESHOOT ROAD CALL1921 ACTIVE	
1006597	2	04/09/2040	643	TROUBLESHOOT ROAD CALLCK ENGINE LIGHT ONPARTICULATE LIGHT O	
1906587	2	04/08/2019	043	TROUBLESHOUT ROAD CALLCK ENGINE LIGHT ONPARTICULATE LIGHT O	OPERATOR COMPLAINT
1516648	2	11/30/2015	731	TROUBLESHOOT ROAD CALL-BROKEN MIRROR	
4044007	0	00/40/0040	700		OPERATOR COMPLAINT
1611887	2	08/19/2016	789	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1610249	2	07/19/2016	833	TROUBLESHOOT ROAD CALLINSTALLED SCANNER & PERFORMED CYL C/OL	
					OPERATOR COMPLAINT
1814640	2	07/10/2018	799	TROUBLESHOOT ROAD CALL-	OPERATOR COMPLAINT
1612408	2	08/30/2016	789	TROUBLESHOOT ROAD CALLNEEDS REGEN	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
1911375	2	06/20/2019	668	TROUBLESHOOT ROAD CALLSPILL	
1615069	2	10/22/2016	747	T/S ROAD CALL NEEDS REGEN	OPERATOR COMPLAINT
	-				OPERATOR COMPLAINT
1701074	2	01/26/2017	799	TROUBLESHOOT ROAD CALLDTC PO614	
1614691	2	10/19/2016	746	TROUBLESHOOT ROAD CALLREGEN	OPERATOR COMPLAINT
1014031	2	10/13/2010	740		OPERATOR COMPLAINT
1516843	2	12/01/2015	679	T/S ROAD CALL	
1607504	0	06/01/2040	005		SCHEDULED SERVICE
1607581	2	06/01/2016	825	TROUBLESHOOT ROAD CALL	

			Report	t Description: Work O	order History by Asse	et and System Code		
			WO Close Date	Range: 10/31/2007	to 05/28/2020	System Code Range:	1100	to 9700
Print Date:	10/3/2020	)	Asset# Rang	ge: PB0716	to <b>PB0716</b>			
<u>BUS#</u> S	YS Code	<u>SYS C</u>	ode Description					
PB0716	8011	TROU	BLESHOOT ROAD CAL		al Line Count for Syste	em Code <mark>8011 :</mark>	107	<u>Cause-Reason</u>
<u>Work Order #</u> 1616607	Line# 2	<u>Close Date</u> 11/26/2016	Employee# 786	<u>Description of W</u> T/S ROAD CALL	<u>Vork</u>			OPERATOR COMPLAINT
1010007	2	11/20/2010	780	1/3 ROAD CALL				OPERATOR COMPLAINT
1610608	2	07/26/2016	751	TROUBLESHOOT RO	AD CALLREGEN LIG	HT FLASHING ON/.OFF		
· <b>-</b> /	_							OPERATOR COMPLAINT
1717586	2	09/29/2017	746	TROUBLESHOOT RO	AD CALL			OPERATOR COMPLAINT
1514045	2	10/07/2015	822	T/S ROAD CALL				
								OPERATOR COMPLAINT
1514045	2	10/07/2015	789	T/S ROAD CALL				
1909951	2	05/30/2019	799			EGENDTC 1921, 2639		OPERATOR COMPLAINT
1000001	2	000012013	135					OPERATOR COMPLAINT
1613435	2	09/20/2016	779	TROUBLESHOOT RO	AD CALLNEED REG	iEN		
1607000	0	05/00/0040	747					OPERATOR COMPLAINT
1607080	2	05/20/2016	747	TROUBLESHOOT RO	AD CALL			OPERATOR COMPLAINT
1616697	2	11/27/2016	832	TROUBLESHOOT RO	AD CALL			
								OPERATOR COMPLAINT
1617421	2	12/15/2016	822	TROUBLESHOOT RO	AD CALLPARTICUL	ATE FILTER LIGHT ONC	K DIFF PRES	
1720913	2	11/17/2017	757	TROUBLESHOOT RO	AD CALLNEEDS RF	GEN FILTERSNO POW	ER	OPERATOR COMPLAINT
	—							OPERATOR COMPLAINT
1815243	2	07/17/2018	807	TROUBLESHOOT RO	AD CALLvomit on bus	3		
1815243	2	07/17/2018	858		AD CALLvomit on bus			OPERATOR COMPLAINT
1015245	2	01/11/2010	000	INCODELSHOOT RU		2		OPERATOR COMPLAINT
1612090	2	08/23/2016	786	TROUBLESHOOT RO	AD CALL0143 FOR F	RIFLE OIL PRESSURE		
4007044	2	05/05/00/0						OPERATOR COMPLAINT
1607341	2	05/25/2016	787	IROUBLESHOOT RO.	AD CALLNEEDS REC	ΕN		OPERATOR COMPLAINT
1611416	2	08/10/2016	799	T/S ROAD CALL -CHE	ECK MULTIPLEX			
								OPERATOR COMPLAINT
1617967	2	12/28/2016	732	TROUBLESHOOT RO	AD CALLAIR LEAK @	@PARKING BRAKE ASSY		

		Repor	t Description: Wo	k Ord	er H	listory by Ass	et and System Code			
		WO Close Date	e Range: 10/31/2	007 t	0	05/28/2020	System Code Ran	ge: <b>1100</b>	to	9700
0/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	t	0	PB0716				
<u>6 Code</u>	<u>SYS Co</u>	de Description								
8020	MISCEL	LANEOUS Travel Ti	ne	Total L	ine	Count for Syst	em Code <mark>8020 :</mark>	3		Cause-Reason
Line#	Close Date	Employee#	<b>Description</b>	of Worl	ĸ				O	PERATOR COMPLAINT
18	08/17/2011	759	transport to shop							
F	00/00/2011	750	mun nanta O huduau			_			O	PERATOR COMPLAINT
5	06/09/2011	700	run parts @ nyurat	inc sup	plie	5				TRANSPORT
11	01/27/2010	740	transport to shop							
8060	DRIVE 1	TO DEALER		Total L	ine	Count for Syst	em Code <mark>8060</mark> :	4		Cause-Reason
Line#	Close Date	Employee#	Description	of Worl	k					TRANSPORT
15	04/04/2012	702	pickup @ CUMMIN	IS						
										TRANSPORT
3	10/16/2009	731	took bus to therma	l king						
10	04/07/0040	750	4 <b>1</b> - <b>4</b>							TRANSPORT
10	01/27/2010	758	took to cummins							TRANSPORT
10	01/27/2010	793	took to cummins							
	Code 8020 Line# 18 5 11 8060 Line#	8020         MISCEL           Line#         Close Date           18         08/17/2011           5         06/09/2011           11         01/27/2010           8060         DRIVE           Line#         Close Date           15         04/04/2012           3         10/16/2009           10         01/27/2010	WO Close Date         Asset# Ran         Code       SYS Code Description         8020       MISCELLANEOUS Travel Tit         Line#       Close Date       Employee#         18       08/17/2011       Frase         5       06/09/2011       758         11       01/27/2010       740         8060       DRIVE TO DEALER         Line#       Close Date       Employee#         15       Close Date       To2         3       10/16/2009       731         10       01/27/2010       758	WO Close Date Range:10/31/20//3/2020SYS Code DescriptionCodeSYS Code Description8020MISCELLANEOUS Travel TimeLine#Close DateEmployee#Description1808/17/2011759transport to shop506/09/2011758run parts @ hydrau1101/27/2010740transport to shop8060DRIVE TO DEALERLine#Close DateEmployee#Description1504/04/2012702pickup @ CUMMIN310/16/2009731took bus to therma1001/27/2010758took to cummins	WO Close Date Range:10/31/2007the date of the date of th	WO Close Date Range: 10/31/2007 to         //3/2020       Asset# Range: PB0716 to         Code       SYS Code Description         8020       MISCELLANEOUS Travel Time Total Line         Line#       Close Date 08/17/2011       Employee# 759       Description of Work transport to shop         5       06/09/2011       758       run parts @ hydraulic supplies         11       01/27/2010       740       transport to shop         8060       DRIVE TO DEALER       Total Line         Line#       Close Date 04/04/2012       Employee# 702       Description of Work 100         3       10/16/2009       731       took bus to thermal king         10       01/27/2010       758       took bus to thermal king	WO Close Date Range:         10/31/2007         to         05/28/2020           /3/2020         Asset# Range:         PB0716         to         PB0716           2020         MISCELLANEOUS Travel Time         Total Line Count for Syst           8020         MISCELLANEOUS Travel Time         Total Line Count for Syst           Line#         Close Date 08/17/2011         Employee# 759         Description of Work transport to shop         For al Line Count for Syst           51         06/09/2011         758         run parts @ hydraulic supplies         For al Line Count for Syst           11         01/27/2010         740         transport to shop         For al Line Count for Syst           8060         DRIVE TO DEALER         Total Line Count for Syst           Line#         Close Date 04/04/2012         Employee# 702         Description of Work pickup @ CUMMINS           3         10/16/2009         731         took bus to thermal king           10         01/27/2010         758         took to cummins	WO Close Date Range:       10/31/2007       to       05/28/2020       System Code Range         //3/2020       Asset# Range:       PB0716       to       PB0716         Code       SYS Code Description         8020       MISCELLANEOUS Travel Time       Total Line Count for System Code 8020 :         Line#       Close Date       Employee#       Description of Work         18       06/09/2011       758       run parts @ hydraulic supplies         11       01/27/2010       740       transport to shop         8060       DRIVE TO DEALER       Total Line Count for System Code 8060 :         Line#       Close Date       Employee#       Description of Work         15       04/04/2012       702       Description of Work         15       04/04/2012       Total Line Count for System Code 8060 :         Line#       Close Date       Employee#       Description of Work         15       04/04/2012       702       Description of Work         3       10/16/2009       731       took bus to thermal king         10       01/27/2010       758       took to cummins	V3/2020       Asset# Range:       PB0716       to       PB0716         Code       SYS Code Description         8020       MISCELLANEOUS Travel Time       Total Line Count for System Code 8020 :       3         Line#       Close Date       Employee#       Description of Work         18       08/17/2011       759       transport to shop         5       06/09/2011       758       run parts @ hydraulic supplies         11       01/27/2010       740       transport to shop         8060       DRIVE TO DEALER       Total Line Count for System Code 8060 :       4         Line#       Close Date       Employee#       Description of Work         15       04/04/2012       702       Description of Work       4         16       01/16/2009       731       took bus to thermal king       1         10       01/27/2010       758       took to cummins       1	WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100         to           /3/2020         Asset# Range:         PB0716         to         PB0716         PD0716         PD0716

			Repor	t Description: Work O	rder	History by Ass	set and System Code			
			WO Close Date	Range: 10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u> PB0716	to	PB0716				
BUS# S	SYS Code	<u>SYS C</u>	ode Description							
PB0716	9406	6,000 I	MILE PM			e Count for Sys	tem Code <mark>9406 :</mark>	16		<u>Cause-Reason</u>
<u>Work Order #</u> 753729	Line# 1	<u>Close Date</u> 12/20/2007	Employee# 735	Description of W COMPLETED PM	<u>/ork</u>					CHEDULED SERVICE
753729	1	12/20/2007	790	COMPLETED PM					S	CHEDULED SERVICE
100129	1	12/20/2007	790	COMPLETED PM					s	CHEDULED SERVICE
864495	1	12/19/2008	758	ADJUSTED AND SEC	JRED	TAIL PIECE				
044407	4	40/00/0000	705	C 000 mile nm					S	CHEDULED SERVICE
911107	1	12/30/2009	735	6,000 mile pm					s	CHEDULED SERVICE
1500686	1	01/15/2015	643	66K MILE PM						
4740040	4	00/40/0047	700			<b>`</b>			S	CHEDULED SERVICE
1710246	1	06/12/2017	786	6K MILE PMCOMPL	EIEL	)			s	CHEDULED SERVICE
1816195	1	07/30/2018	643	6K MILE PMCOMPL	ETE	)				
005530		00/00/0000	705						S	CHEDULED SERVICE
865570	1	02/02/2009	735	COMPLETED 6K PM					S	CHEDULED SERVICE
1217748	1	12/26/2012	783	6K mile PM-completed					Ū	
						-			S	CHEDULED SERVICE
2001066	1	01/17/2020	747	6K MILE PMCOMF	PLETE	D			S	CHEDULED SERVICE
1010546	1	10/29/2010	793	6K MILE PM						
									S	CHEDULED SERVICE
1400223	1	01/08/2014	818	6K MILE PM					S	CHEDULED SERVICE
1107876	1	09/12/2011	793	6K mile PM					0	SCHEDOLLD SERVICE
									S	CHEDULED SERVICE
1602386	1	02/17/2016	779	6K MILE PM-COMPLE	TED				c	CHEDULED SERVICE
860223	1	07/31/2008	758	COMPLETED 6K PM					3	
									S	CHEDULED SERVICE
857087	1	04/14/2008	789	COMPLETED 6K PM						

			Repor	t Descrip	otion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
<u>BUS#</u> S	YS Code	<u>SYS Co</u>	de Description								
PB0716	9412	12,000 N					e Count for Syst	em Code <mark>9412</mark> :	17		<u>Cause-Reason</u>
Work Order #			Employee#		Description of W		5			S	CHEDULED SERVICE
1713913	1	08/04/2017	779		E PMCOMP					S	CHEDULED SERVICE
2003559	1	03/03/2020	747	12K MIL	LE PMCOMP	LETE	D			S	CHEDULED SERVICE
854804	1	01/31/2008	791	COMPL	ETED PM INSF	PECT	ION			s	CHEDULED SERVICE
1820306	1	09/19/2018	732	12K MI	LE PMCOMF	PLETE	ED			s	CHEDULED SERVICE
1301795	1	02/12/2013	786	12K MIL	_E PM-complete	e				s	CHEDULED SERVICE
901201	1	03/16/2009	793	COMPL	ETED 12K PM					S	CHEDULED SERVICE
1605268	1	04/15/2016	779	12,000 I	MILE PM- COM	IPLE1	ΓE				CHEDULED SERVICE
1605268	1	04/15/2016	839	12,000 I	MILE PM- COM	IPLE1	ΓE				
1503682	1	03/04/2015	779	12K MIL	E PM						
1001487	1	03/03/2010	735	perform	ed 12k mile pm	servi	ce inspection				CHEDULED SERVICE
861692	1	09/22/2008	790	COMPL	ETED 12K PM						CHEDULED SERVICE
861692	1	09/22/2008	794	COMPL	ETED 12K PM					S	CHEDULED SERVICE
1011664	1	12/01/2010	641	12K MIL	_E PM					S	CHEDULED SERVICE
857640	1	05/06/2008	758	COMPL	ETED 12K PM					S	CHEDULED SERVICE
1110990	1	01/02/2012	744	12k MIL						S	CHEDULED SERVICE
1110990	1	01/02/2012	799	12k MIL						S	CHEDULED SERVICE
										S	CHEDULED SERVICE
1402481	1	02/27/2014	786	12K MIL	LE PM						

		Repor	t Descrip	tion: Work O	rder	History by As	set and System Code			
		WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range	1100	to	9700
10/3/2020	)	<u>Asset# Ran</u>	ige:	PB0716	to	PB0716				
SYS Code	<u>SYS C</u>	ode Description								
9418						e Count for Sy	stem Code <mark>9418 :</mark>	14		Cause-Reason
					ork				O	PERATOR COMPLAINT
									O	PERATOR COMPLAINT
I	00/07/2010	037	10.0001						S	CHEDULED SERVICE
1	01/03/2011	794	18K MIL	E PM						
	00/40/0000	700	00110						S	CHEDULED SERVICE
1	06/12/2008	789	COMPL	ETED 18K PM					S	CHEDULED SERVICE
1	04/18/2012	809	18K mile	e PM					C	
									S	CHEDULED SERVICE
1	04/03/2013	783	18K MIL	E PM-DONE					0	PERATOR COMPLAINT
1	09/25/2017	796	18.000	MILE PM- CON	/PLE	TED			U	PERATOR COMPLAINT
			,						S	CHEDULED SERVICE
1	04/21/2015	823	18K MIL	E PM						
1	03/15/2010	703	complet	od 19k pm					S	CHEDULED SERVICE
1	00/10/2010	195	complet						S	CHEDULED SERVICE
1	10/29/2008	789	COMPL	ETED 18K PM						
4	40/00/0000	705	00105						S	CHEDULED SERVICE
1	10/29/2008	795	COMPL	ETED 18K PM					.9	CHEDULED SERVICE
1	04/07/2014	796	18K MIL	E PM					C	
									S	CHEDULED SERVICE
1	04/22/2009	641	STARTE	ED 18K PM RE	MOV	ED DPF CLEAN	NED NEEDS TO BE INSTAL	LED	c	CHEDULED SERVICE
1	02/25/2008	789	COMPL	ETED PM					2	
	SYS Code           9418           #         Line#           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	9418         18,000           #         Line# 1         Close Date 01/03/2019           1         06/07/2016           1         01/03/2011           1         06/07/2016           1         01/03/2011           1         06/12/2008           1         04/18/2012           1         04/03/2013           1         04/03/2013           1         09/25/2017           1         04/21/2015           1         03/15/2010           1         10/29/2008           1         04/07/2014           1         04/07/2014	WD Close Date         SYS Code SYS Code Jest (100)         SYS       SYS Code Jest (100)         9418       18,000 MILE PM         9418       IB,000 MILE PM         9418       Close Date 1       Close Date 1       SYS Code Jest (100)         9418       18,000 MILE PM       Employee# 860       SSC         1       06/07/2016       837       SSC         1       06/07/2016       837       SSC         1       06/12/2008       789       SSC         1       04/03/2013       783       SSC         1       04/03/2013       783       SSC         1       04/21/2015       823       SSC         1       04/29/2008       789       SSC         1       0/29/2008       789       SSC         1       0/29/2008       789       SSC         1       0/29/2008       795       SSC         1       04/07/2014       796       SSC         1       04/02/2009       641       SSC	WO Close Date Range:           10/3/2020           SYS Code Description           9418         18,000 MILE PM           #         Line#         Close Date         Employee#         A Col           #         Line#         Close Date         Employee#         A Col         A Col           1         06/07/2016         837         18.000 MILE         A Col         A Col <td>WO Close Date Range:         10/31/2007           10/3/2012         SYS Code Description           9418         18,000 MILE PM         Total           9418         18,000 MILE PM         Description of W           9418         18,000 MILE PM         Description of W           9418         18,000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         01/03/2011         794         18K MILE PM         Description of W           1         04/18/2012         809         18K MILE PM         Description           1         04/21/2015         823         18K MILE PM         Description of W           1         0/29/2008         789         COMPLETED 18K PM         Description of W           1         0/29/2008         <th7< td=""><td>WO Close Date Range:         10/31/2007         to           10/3/2012         PB0716         to           SYS Code Description           9418         18,000 MILE PM         Total Lin           9418         18,000 MILE PM         Total Lin           9418         Close Date         Description of Work           9418         Close Date         Description of Work           9418         Close Date         Description of Work           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2018         8809         18K mile PM           1         Of/07/2013         789         COMPLETED 18K PM           1         Od/25/2017         796         18K MILE PM           1         Od/25/2017         795         COMPLETED 18K PM</td><td>WO Close Date Range:         10/31/2007         to         05/28/2020           10/3/2010         SYS Code Description         PB0716         to         PB0716           9418         18,000 MILE PM         Total Line Count for System           #         Close Date 1         06/07/2016         837         18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM         -         -         -           1         06/07/2016         837         18.000 MILE PM         -<td>10/3/2020         Asset# Range:         PB0716         to         PB0716           SYS Code         SYS Code Description           9418         18,000 MILE PM         Total Line Count for System Code 9418 :           #         Line#         Close Date 01/03/2019         Employee#         Description of Work 18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM           1         04/18/2012         809         18K MILE PM           1         04/03/2013         783         18K MILE PM-DONE           1         04/21/2015         823         18K MILE PM           1         04/21/2015         823         18K MILE PM           1         03/15/2010         793         completed 18k pm           1         10/29/2008         795         COMPLETED 18K PM           1         04/07/2014         796</td><td>BYD Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         10/0           10/31/2007         to         05/28/2020         System Code Range:         10/0           XIS Code Description           Total Line Count for System Code 9418 :         14           9418         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2018         789         COMPLETED 18K PM         14         14           1         09/25/2017         796         18,000 MILE PM         15         14           1         04/07/2010         793         Compl</td><td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100         to           10/3/2020         SYS Code Description         PB0716         0         PB0716         PB0716         14           SYS Code Description         Total Line Count for System Code 9418 :         14         0           9418         18,000 MILE PM         Description of Work         0           1         06/07/2016         837         18.000 MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/21/2015         823         18K MILE PM         0           1         0/29/2008         789         COMPLETED 18K PM         0</td></td></th7<></td>	WO Close Date Range:         10/31/2007           10/3/2012         SYS Code Description           9418         18,000 MILE PM         Total           9418         18,000 MILE PM         Description of W           9418         18,000 MILE PM         Description of W           9418         18,000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         06/07/2016         837         18.000 MILE PM         Description of W           1         01/03/2011         794         18K MILE PM         Description of W           1         04/18/2012         809         18K MILE PM         Description           1         04/21/2015         823         18K MILE PM         Description of W           1         0/29/2008         789         COMPLETED 18K PM         Description of W           1         0/29/2008 <th7< td=""><td>WO Close Date Range:         10/31/2007         to           10/3/2012         PB0716         to           SYS Code Description           9418         18,000 MILE PM         Total Lin           9418         18,000 MILE PM         Total Lin           9418         Close Date         Description of Work           9418         Close Date         Description of Work           9418         Close Date         Description of Work           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2018         8809         18K mile PM           1         Of/07/2013         789         COMPLETED 18K PM           1         Od/25/2017         796         18K MILE PM           1         Od/25/2017         795         COMPLETED 18K PM</td><td>WO Close Date Range:         10/31/2007         to         05/28/2020           10/3/2010         SYS Code Description         PB0716         to         PB0716           9418         18,000 MILE PM         Total Line Count for System           #         Close Date 1         06/07/2016         837         18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM         -         -         -           1         06/07/2016         837         18.000 MILE PM         -<td>10/3/2020         Asset# Range:         PB0716         to         PB0716           SYS Code         SYS Code Description           9418         18,000 MILE PM         Total Line Count for System Code 9418 :           #         Line#         Close Date 01/03/2019         Employee#         Description of Work 18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM           1         04/18/2012         809         18K MILE PM           1         04/03/2013         783         18K MILE PM-DONE           1         04/21/2015         823         18K MILE PM           1         04/21/2015         823         18K MILE PM           1         03/15/2010         793         completed 18k pm           1         10/29/2008         795         COMPLETED 18K PM           1         04/07/2014         796</td><td>BYD Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         10/0           10/31/2007         to         05/28/2020         System Code Range:         10/0           XIS Code Description           Total Line Count for System Code 9418 :         14           9418         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2018         789         COMPLETED 18K PM         14         14           1         09/25/2017         796         18,000 MILE PM         15         14           1         04/07/2010         793         Compl</td><td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100         to           10/3/2020         SYS Code Description         PB0716         0         PB0716         PB0716         14           SYS Code Description         Total Line Count for System Code 9418 :         14         0           9418         18,000 MILE PM         Description of Work         0           1         06/07/2016         837         18.000 MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/21/2015         823         18K MILE PM         0           1         0/29/2008         789         COMPLETED 18K PM         0</td></td></th7<>	WO Close Date Range:         10/31/2007         to           10/3/2012         PB0716         to           SYS Code Description           9418         18,000 MILE PM         Total Lin           9418         18,000 MILE PM         Total Lin           9418         Close Date         Description of Work           9418         Close Date         Description of Work           9418         Close Date         Description of Work           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2016         837         18.000 MILE PM           1         Of/07/2018         8809         18K mile PM           1         Of/07/2013         789         COMPLETED 18K PM           1         Od/25/2017         796         18K MILE PM           1         Od/25/2017         795         COMPLETED 18K PM	WO Close Date Range:         10/31/2007         to         05/28/2020           10/3/2010         SYS Code Description         PB0716         to         PB0716           9418         18,000 MILE PM         Total Line Count for System           #         Close Date 1         06/07/2016         837         18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM         -         -         -           1         06/07/2016         837         18.000 MILE PM         - <td>10/3/2020         Asset# Range:         PB0716         to         PB0716           SYS Code         SYS Code Description           9418         18,000 MILE PM         Total Line Count for System Code 9418 :           #         Line#         Close Date 01/03/2019         Employee#         Description of Work 18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM           1         04/18/2012         809         18K MILE PM           1         04/03/2013         783         18K MILE PM-DONE           1         04/21/2015         823         18K MILE PM           1         04/21/2015         823         18K MILE PM           1         03/15/2010         793         completed 18k pm           1         10/29/2008         795         COMPLETED 18K PM           1         04/07/2014         796</td> <td>BYD Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         10/0           10/31/2007         to         05/28/2020         System Code Range:         10/0           XIS Code Description           Total Line Count for System Code 9418 :         14           9418         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2018         789         COMPLETED 18K PM         14         14           1         09/25/2017         796         18,000 MILE PM         15         14           1         04/07/2010         793         Compl</td> <td>WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100         to           10/3/2020         SYS Code Description         PB0716         0         PB0716         PB0716         14           SYS Code Description         Total Line Count for System Code 9418 :         14         0           9418         18,000 MILE PM         Description of Work         0           1         06/07/2016         837         18.000 MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/21/2015         823         18K MILE PM         0           1         0/29/2008         789         COMPLETED 18K PM         0</td>	10/3/2020         Asset# Range:         PB0716         to         PB0716           SYS Code         SYS Code Description           9418         18,000 MILE PM         Total Line Count for System Code 9418 :           #         Line#         Close Date 01/03/2019         Employee#         Description of Work 18.000 MILE PM           1         06/07/2016         837         18.000 MILE PM           1         04/18/2012         809         18K MILE PM           1         04/03/2013         783         18K MILE PM-DONE           1         04/21/2015         823         18K MILE PM           1         04/21/2015         823         18K MILE PM           1         03/15/2010         793         completed 18k pm           1         10/29/2008         795         COMPLETED 18K PM           1         04/07/2014         796	BYD Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         10/0           10/31/2007         to         05/28/2020         System Code Range:         10/0           XIS Code Description           Total Line Count for System Code 9418 :         14           9418         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Cost Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2016         837         18,000 MILE PM         Count for System Code 9418 :         14           1         06/07/2018         789         COMPLETED 18K PM         14         14           1         09/25/2017         796         18,000 MILE PM         15         14           1         04/07/2010         793         Compl	WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100         to           10/3/2020         SYS Code Description         PB0716         0         PB0716         PB0716         14           SYS Code Description         Total Line Count for System Code 9418 :         14         0           9418         18,000 MILE PM         Description of Work         0           1         06/07/2016         837         18.000 MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/03/2013         783         18K MILE PM         0           1         04/21/2015         823         18K MILE PM         0           1         0/29/2008         789         COMPLETED 18K PM         0

			Repor	t Descrip	tion: Work O	rder	History by Ass	et and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
<u>BUS#</u> S	YS Code	<u>SYS Co</u>	de Description								
PB0716	9424	24,000	MILE PM				e Count for Syst	em Code <mark>9424</mark> :	13		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		Description of V	Vork				SC	CHEDULED SERVICE
1206724	1	05/16/2012	744	24K mile	e PM					SC	CHEDULED SERVICE
903874	1	06/04/2009	779	complet	ed 24k pm						
1720590	1	11/14/2017	796	24.000	MILE PM					SC	CHEDULED SERVICE
										SC	CHEDULED SERVICE
1101064	1	02/03/2011	788	24K MIL	E PM					SC	CHEDULED SERVICE
864016	1	12/04/2008	758	COMPL	_ETED 24K PM	1					
1903685	1	02/27/2019	853	24K MI	LE PMCOMI	PLET	ED				CHEDULED SERVICE
050000	4	02/24/2000	700							SC	CHEDULED SERVICE
856389	1	03/21/2008	788		ETED 24K PM					SC	CHEDULED SERVICE
1406821	1	05/19/2014	786	24K MIL	E PM						
4000004	4	04/45/0040	750	04.000	- 11					SC	CHEDULED SERVICE
1003621	1	04/15/2010	758	24.000 r	niie pm					61	CHEDULED SERVICE
1610473	1	07/25/2016	786	24,000	MLE PM					50	
1010110	•	0.,20,20,10								SC	CHEDULED SERVICE
859484	1	07/06/2008	791	COMPL	ETED PM INS	PECT	ION				
										SC	CHEDULED SERVICE
1306230	1	05/23/2013	789	24k mile	e pm					_	
1508236	1	06/03/2015	679	24K MIL	E PM					SC	CHEDULED SERVICE

			Repor	t Descript	tion: Work O	rder	History by As	set and System Code			
			WO Close Date	Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020		<u>Asset# Ran</u>	<u>ge:</u>	PB0716	to	PB0716				
<u>BUS#</u>	<u>SYS Code</u>	<u>SYS C</u>	ode Description								
PB0716	9430	30,000	MILE PM				e Count for Sys	stem Code <mark>9430</mark> :	11		<u>Cause-Reason</u>
Work Order #		Close Date	Employee#		escription of W		-0			S	CHEDULED SERVICE
1908174	1	05/02/2019	789	30K MIL	E PMCOMF	LEIL	ΞD			s	CHEDULED SERVICE
1410024	1	07/17/2014	758	30.000 N	/ILE PM					-	
										S	CHEDULED SERVICE
1800407	1	01/09/2018	798	30K MIL	E COMPLETE	D				0	CHEDULED SERVICE
1102577	1	03/23/2011	789	30k mile	pm/complete					0	CHEDOLED SERVICE
										S	CHEDULED SERVICE
1209652	1	07/02/2012	758	30K mile	PM						
1307891	1	06/29/2013	747	30K MII	E PM-DONE					S	CHEDULED SERVICE
1007001		00/20/2010	, .,	CONTINUE						S	CHEDULED SERVICE
1307891	1	06/29/2013	731	30K MIL	E PM-DONE						
1613374	1	09/20/2016	779	30 000 1	MILE PM					S	CHEDULED SERVICE
1013374	I	03/20/2010	119	300001						S	CHEDULED SERVICE
1510571	1	07/27/2015	823	30K MIL	E PM-COMPLE	ETED	)				
005004	4	07/04/0000	704							S	CHEDULED SERVICE
905361	1	07/21/2009	764	complete	ed 30k pm					S	CHEDULED SERVICE
1004761	1	05/19/2010	735	30.000 n	nile pm					0	

			Repor	t Descrip	tion: Work O	rder	History by As	sset and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range:	1100	to	9700
Print Date:	10/3/2020	)	Asset# Ran	ge:	PB0716	to	PB0716				
BUS# S	YS Code	<u>SYS Co</u>	de Description								
PB0716	9436	36,000 I	MILE PM		Tota	al Lin	e Count for Sy	stem Code <mark>9436</mark> :	12		<u>Cause-Reason</u>
<u>Work Order #</u> 1911294	<u>Line#</u> 1	<u>Close Date</u> 06/19/2019	Employee# 864		Description of W E PMCOMP		Đ			S	SCHEDULED SERVICE
1310122	1	08/15/2013	758	36K MIL	E PM					S	CHEDULED SERVICE
1006902	1	07/20/2010	744	36.000 ı	mile pm					S	CHEDULED SERVICE
1803887	1	02/26/2018	796		LE PMCOMI	חכד	ED			S	CHEDULED SERVICE
										S	CHEDULED SERVICE
1616829	1	12/07/2016	786		E PMCOMP	LEIE	D			O	PERATOR COMPLAINT
1412308	1	08/29/2014	779	36.000 ı	mile pm					O	PERATOR COMPLAINT
1412308	1	08/29/2014	822	36.000 r	mile pm					S	CHEDULED SERVICE
1103657	1	04/25/2011	779	36k mile	e pm					<u>,</u>	CHEDULED SERVICE
1211724	1	08/08/2012	758	36K mile	e PM						
906848	1	09/08/2009	731	complet	ed 36k pm						
906848	1	09/08/2009	795	complet	ed 36k pm					S	CHEDULED SERVICE
1512809	1	09/15/2015	779	36K MIL	E PM					S	SCHEDULED SERVICE

			Repor	t Descriptio	on: Work O	rder	History by As	set and System Code			
			WO Close Date	e Range:	10/31/2007	to	05/28/2020	System Code Range	e: <b>1100</b>	to	9700
Print Date:	10/3/2020	)	<u>Asset# Ran</u>	ge:	PB0716	to	PB0716				
BUS#	SYS Code	<u>SYS C</u>	ode Description								
PB0716	9442	42,000	MILE PM		Tota	al Lir	e Count for Sys	stem Code <mark>9442</mark> :	12		<u>Cause-Reason</u>
Work Order 1008194	<u># Line#</u> 1	<u>Close Date</u> 08/22/2010	Employee# 735		scription of W		SPECTION SEF	RVICE		ç	SCHEDULED SERVICE
										5	SCHEDULED SERVICE
1213490	1	09/18/2012	778	42K mile P	M-complete	d				S	SCHEDULED SERVICE
1701854	1	02/02/2017	789	42K MILE	PMCOMF	PLET	ED			c	SCHEDULED SERVICE
1806959	1	04/11/2018	853	42K MILE	PMCOMF	PLET	ED			c	
1913630	1	07/29/2019	823	42K MILE	PMCOMP	LETE	ED			S	SCHEDULED SERVICE
4040007					-					5	SCHEDULED SERVICE
1312287	1	10/02/2013	757	42K MILE	PM					S	CHEDULED SERVICE
908566	1	10/21/2009	731	completed	42k pm					ç	SCHEDULED SERVICE
908566	1	10/21/2009	795	completed	42k pm						
908566	1	10/21/2009	751	completed	42k pm					S	SCHEDULED SERVICE
	1			·						5	SCHEDULED SERVICE
1414743	1	10/10/2014	758	42K MILE	FIVI					S	CHEDULED SERVICE
1104688	1	05/29/2011	648	42K mile P	M,completed	d,clea	an/adjusted wind	Ishield sprayer		ç	SCHEDULED SERVICE
1515753	1	11/09/2015	789	42K MILE	PM-COMPL	ETE				,	

Report Description: Work Order History by Asset and System Code           WO Close Date Range:         10/31/2007         to         05/28/2020         System Code Range:         1100         to         9700	
WO Close Date Range: 10/31/2007 to 05/28/2020 System Code Range: 1100 to 9700	
Print Date: 10/3/2020 Asset# Range: PB0716 to PB0716	
BUS# SYS Code Description	
	Reason
Work Order # Line# Close Date Employee# Description of Work SCHEDULE	D SERVICE
1009386 1 09/28/2010 758 48K ML PM (CHG TRANS OIL)	
SCHEDULE	
1518293 1 01/05/2016 779 48K PM-TRAIN OIL & ENGINE -TRAN OIL & ENGINE BREATHE	DOEIWIOE
SCHEDULE	DSERVICE
1215739 1 11/05/2012 679 48K PM-TRAN OIL & ENG BREATHE	
SCHEDULE	D SERVICE
1811214 1 05/31/2018 789 48K PMTRAN OIL & ENGINE BREATHE	
SCHEDULE	D SERVICE
1705918 1 04/07/2017 778 48K PMTRAN OIL & ENGINE BREATHECOMPLETED	
SCHEDULE	
1105700 1 07/05/2011 798 48K mile PM	DOLIVIOL
SCHEDULE	DSERVICE
909706 1 11/19/2009 789 completed 48k pm	
SCHEDULE	D SERVICE
1314737 1 11/16/2013 779 48K PM-TRAN OIL & ENGINE BREATHE	
OPERATOR	COMPLAINT
1417271 1 11/25/2014 824 48k mile pm tran oil and eng. breathe	
SCHEDULEI	D SERVICE
1921418 1 11/19/2019 866 48K PMTRAN OIL & ENGINE BREATHE-	
	Reason
Work Order #         Line#         Close Date         Employee#         Description of Work         SCHEDULE	D SERVICE
752268 1 10/31/2007 735 PREFORMED INSERVICE INSPECTION	

			Report	Description: Work Order History by Asset and System Code	
Print Date:	10/3/2020	0	WO Close Date <u>Asset# Ran</u> e	Adige. 10/01/2007 10 00/20/2020 5 5	100 to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB0716	9700	TEST	RUN/ROAD TEST	Total Line Count for System Code 9700 : 270	Cause-Reason
Work Order 1611758	<u># Line#</u> 3	<u>Close Date</u> 08/17/2016	<u>Employee#</u> 789	Description of Work ROAD TEST	OPERATOR COMPLAINT
1808812	5	05/02/2018	798	ROAD TESTOK	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
1823176	3	10/25/2018	836	ROAD TEST	OPERATOR COMPLAINT
1823176	3	10/25/2018	799	ROAD TEST	SCHEDULED SERVICE
909706	6	11/19/2009	732	road tested	OPERATOR COMPLAINT
910618	5	12/14/2009	799	test drove	OPERATOR COMPLAINT
1000180	9	01/27/2010	796	road tested - code did not appear noticed - looks like engine oil in surge tank	SCHEDULED SERVICE
1811214	15	05/31/2018	838	ROAD TESTFILL W/COOLANT	
1414743	8	10/10/2014	778	ROAD TESTED	SCHEDULED SERVICE
1824004	1	11/05/2018	795	ROAD TESTNO HARD STOPPING WHILE TESTING DURING ROAD TEST	OPERATOR COMPLAINT
1820306	10	09/19/2018	823	ROAD TESTNEEDS FURTHER DIAGNOSIS FOR LOINE 4 OI LEAK FRON	
1827636	14	01/03/2019	823	ROAD TEST	SCHEDULED SERVICE
1510067	3	07/17/2015	746	ROAD TEST	OPERATOR COMPLAINT
1304147	5	04/03/2013	805	ROAD TEST	SCHEDULED SERVICE
1615878	3	11/07/2016	822	ROAD TEST	OPERATOR COMPLAINT
1406182	5	05/05/2014	751	ROAD TEST	OPERATOR COMPLAINT
1313701	4	10/26/2013	786	ROAD TESTED-OK	OPERATOR COMPLAINT
					OPERATOR COMPLAINT
1208526	7	06/21/2012	747	road tested-ok for 1 hour , evap motor surges	

BUS#       SYS Code       SYS Code Description         PB0716       9700       TEST RUN/ROAD TEST         Total Line Count for System Code 9700 :       270       Cause-Reason				Repo	rt Description: Wo	rk Order	History by Asset	t and System Code			
PBD716         9700         TEST RUNIROAD TEST         Total Line Count for System Code 9700 :         270         Cause-Reason           1208526         7         06/21/2012         Employeeff         Description of Work         OPERATOR COMPLAINT           1208526         7         06/21/2012         800         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           1208526         7         06/21/2012         800         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           1101141         8         02/09/2011         732         road test-dek for 1 hour, evap motor surges         OPERATOR COMPLAINT           1104827         2         06/03/2011         787         road test-dek for 1 hour, evap motor surges         OPERATOR COMPLAINT           1104827         2         06/03/2011         787         road test-dek for 1 hour, evap motor surges         OPERATOR COMPLAINT           1104927         3         04/02/2011         787         road test-dek kengine light came on         OPERATOR COMPLAINT           1104957         8         06/09/2011         758         road test         OPERATOR COMPLAINT           1505177         3         11/04/2015         795         ROAD TEST-OK         OPERATOR COMPLAINT           1608131	Print Date:	10/3/2020	)		U U			System Code Range:	1100	to	9700
Vork Order # 1209526         Line#         Close Date 06/21/2012         Employee# 757         Description of Work read tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           1209526         7         06/21/2012         800         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           1209526         7         06/21/2012         800         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           110141         8         02/09/2011         732         road test-steering good         OPERATOR COMPLAINT           1104827         2         06/03/2011         787         road test-steering good         OPERATOR COMPLAINT           1102917         3         04/02/2011         798         road test-check engine light came on         OPERATOR COMPLAINT           1104955         8         06/09/2011         758         road test         OPERATOR COMPLAINT           150517         3         11/04/2015         795         ROAD TEST- OK         OPERATOR COMPLAINT           1007097         3         06/09/2014         786         ROAD TEST         OPERATOR COMPLAINT           1407997         3         06/09/2016         818         ROAD TEST         OPERATOR COMPLAINT           1001487         6         03/03/201	BUS# S	SYS Code	<u>SYS Coo</u>	de Description							
1208526         7         06/21/2012         757         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           1208526         7         06/21/2012         800         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           101141         8         02/09/2011         732         road tested-ok for 1 hour, evap motor surges         OPERATOR COMPLAINT           1104827         2         06/03/2011         787         road test-steering good         OPERATOR COMPLAINT           1104827         3         04/02/2011         787         road test-ok         SCHEDULED SERVICE           1105970         10         07/05/2011         788         road test-ok         SCHEDULED SERVICE           1104955         8         06/09/2011         758         road test         OPERATOR COMPLAINT           1506173         8         04/17/2015         641         ROAD TEST-OK         OPERATOR COMPLAINT           1615527         3         11/04/2015         795         ROAD TEST-OK         OPERATOR COMPLAINT           1608131         4         06/09/2016         818         ROAD TEST         OPERATOR COMPLAINT           1001487         6         03/03/2010         798         road test ok.         OPERATOR COMPLAINT </th <th>PB0716</th> <th>9700</th> <th>TEST RU</th> <th>JN/ROAD TEST</th> <th></th> <th>Total Lir</th> <th>ne Count for Syster</th> <th>m Code <mark>9700 :</mark></th> <th>270</th> <th></th> <th></th>	PB0716	9700	TEST RU	JN/ROAD TEST		Total Lir	ne Count for Syster	m Code <mark>9700 :</mark>	270		
Preserve     OPERATOR COMPLAINT       1208228     7     06/21/2012     800     road tested-ok for 1 hour, evap motor surges     OPERATOR COMPLAINT       1101141     8     02/09/2011     732     road test-ok     OPERATOR COMPLAINT       1104827     2     06/03/2011     737     road test-steering good     OPERATOR COMPLAINT       1102917     3     04/02/2011     738     road test-okek engine light came on     OPERATOR COMPLAINT       1104955     6     06/09/2011     788     road test-okek engine light came on     OPERATOR COMPLAINT       1104955     78     road test-okek engine light came on     OPERATOR COMPLAINT     OPERATOR COMPLAINT       1104955     8     06/09/2011     788     road test-okek engine light came on     OPERATOR COMPLAINT       1506173     8     06/09/2011     788     road test-okek engine light came on     OPERATOR COMPLAINT       1605173     8     06/09/2016     6418     ROAD TEST-OK     OPERATOR COMPLAINT       1605174     4     11/04/2015     796     ROAD TEST-OK     OPERATOR COMPLAINT       1606131     4     11/117/2011     732     road test     OPERATOR COMPLAINT       1606131     4     11/04/2016     818     ROAD TEST     OPERATOR COMPLAINT       16165609	Work Order #									O	PERATOR COMPLAINT
1208252       7       06/21/2012       800       road tested-ok for 1 hour, evap motor surges       OPERATOR COMPLAINT         1101141       8       20/09/2011       72       road test-ok for 1 hour, evap motor surges       OPERATOR COMPLAINT         1104827       2       06/03/2011       787       road test-ok for 1 hour, evap motor surges       OPERATOR COMPLAINT         1104297       3       04/02/2011       787       road test-ok for 1 hour, evap motor surges       OPERATOR COMPLAINT         1104907       40       04/02/2011       788       road test-check engine light came on       OPERATOR COMPLAINT         1104957       6       06/09/2011       788       road test-check engine light came on       OPERATOR COMPLAINT         1104958       8       04/07/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1506173       8       04/07/2015       641       ROAD TEST-CK       OPERATOR       OPERATOR COMPLAINT         1506173       4       04/09/2016       788       ROAD TEST-CK       OPERATOR       OPERATOR COMPLAINT         1506173       4       11/04/2016       788       ROAD TEST       OPERATOR COMPLAINT       OPERATOR COMPLAINT         1608131       4       10/07/2015       789       road test <td>1208526</td> <td>7</td> <td>06/21/2012</td> <td>757</td> <td>road tested-ok for</td> <td>1 hour , e</td> <td>evap motor surges</td> <td></td> <td></td> <td>0</td> <td></td>	1208526	7	06/21/2012	757	road tested-ok for	1 hour , e	evap motor surges			0	
1101141       8       02/09/2011       732       road test       OPERATOR COMPLAINT         1104827       2       06/03/2011       787       road test-steering good       OPERATOR COMPLAINT         1102917       3       04/02/2011       787       road test-ok       OPERATOR COMPLAINT         1102917       3       04/02/2011       788       road test-ok       OPERATOR COMPLAINT         1105700       10       70/05/2011       788       road test-check engine light came on       OPERATOR COMPLAINT         1104955       8       06/09/2011       788       road test-ock COOLANT       OPERATOR COMPLAINT         1505173       8       04/17/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         150527       3       11/04/2015       786       ROAD TEST-OK       OPERATOR COMPLAINT         1608131       4       06/09/2014       786       ROAD TEST       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test ok.       OPERATOR COMPLAINT         1001487       6       04/03/2010       788       ROAD TEST       OPERATOR COMPLAINT         101595       73       ROAD TEST       OPERATOR       OPERATOR COMPLAINT         101	1208526	7	06/21/2012	800	road tested-ok for	1 hour e	evan motor surges			U	PERATOR COMPLAINT
1101141         8         0209/2011         732         road test         OPERATOR COMPLAINT           1104827         2         6/03/2011         787         road test-steering good         OPERATOR COMPLAINT           1102817         3         04/02/2011         783         road test-steering good         OPERATOR COMPLAINT           1102807         3         04/02/2011         783         road test-steering good         OPERATOR COMPLAINT           1104700         10         70/05/2011         788         road test-check engine light came on         OPERATOR COMPLAINT           1104950         8         06/09/2011         788         road test-check engine light came on         OPERATOR COMPLAINT           1506173         8         04/17/2015         789         road test-check cool_ANT         OPERATOR COMPLAINT           150527         3         1104/2015         795         ROAD TEST-CK COOLANT         OPERATOR COMPLAINT           1607813         4         0609/2014         786         ROAD TESTED         OPERATOR COMPLAINT           1109584         4         11/17/2011         732         road test-che         OPERATOR COMPLAINT           1615609         7         1104/2016         833         ROAD TEST         OPERATOR COMPLAINT </td <td>1200020</td> <td>,</td> <td>00/21/2012</td> <td>000</td> <td></td> <td>r nour , c</td> <td></td> <td></td> <td></td> <td>O</td> <td>PERATOR COMPLAINT</td>	1200020	,	00/21/2012	000		r nour , c				O	PERATOR COMPLAINT
1104827         2         06/03/2011         787         road test-steering good         OPERATOR COMPLAINT           1102917         3         04/02/2011         793         road test-ok         SCHEDULED SERVICE           1102917         10         70/05/2011         783         road test-okck engine light came on         OPERATOR COMPLAINT           1104950         8         06/09/2011         788         road test-okck COOLANT         OPERATOR COMPLAINT           1506173         8         04/17/2015         641         ROAD TEST-CK COOLANT         OPERATOR COMPLAINT           1605157         3         1/04/2015         795         ROAD TEST-OK         OPERATOR COMPLAINT           1407997         3         06/09/2014         786         ROAD TEST-OK         OPERATOR COMPLAINT           1407997         4         06/09/2014         786         ROAD TEST-OK         OPERATOR COMPLAINT           1407997         4         11/17/2011         732         road test         OPERATOR COMPLAINT           140899         4         10/09/2014         786         ROAD TEST         OPERATOR         OPERATOR COMPLAINT           1615609         7         11/04/2016         833         ROAD TEST         OPERATOR COMPLAINT         OPERATO	1101141	8	02/09/2011	732	road test						
Independence     OPERATOR COMPLAINT       1102917     3     04/02/2011     793     road test-ok     ScheDuled SERVICE       1104700     10     07/05/2011     788     road test-check engine light came on     OPERATOR COMPLAINT       1104955     8     06/09/2011     758     road test-Chec COOLANT     OPERATOR COMPLAINT       15056173     8     04/17/2015     641     ROAD TEST-CK COOLANT     OPERATOR COMPLAINT       1407997     3     06/09/2014     786     ROAD TEST-OK     OPERATOR COMPLAINT       1407997     3     06/09/2014     786     ROAD TESTED     OPERATOR COMPLAINT       1407997     3     06/09/2016     818     ROAD TESTED     OPERATOR COMPLAINT       1109594     4     11/17/2011     732     road test     OPERATOR COMPLAINT       1109594     4     11/17/2011     732     road test ok.     OPERATOR COMPLAINT       1109594     4     10/07/2015     789     road test ok.     OPERATOR COMPLAINT       1109594     5     10/04/2016     833     ROAD TEST     OPERATOR COMPLAINT       1109594     4     10/07/2015     789     road test ok.     OPERATOR COMPLAINT       1514045     4     10/07/2015     789     road test     OPERATOR COMPLAINT										O	PERATOR COMPLAINT
1102917       3       04/02/2011       793       road test-ok       Achebbility came on         1105700       10       70/05/2011       788       road test-okck engine light came on       OPERATOR COMPLAINT         1104955       8       06/09/2011       758       road test-okck engine light came on       OPERATOR COMPLAINT         1506173       8       04/17/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         160797       3       1104/2015       795       ROAD TEST-OK       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         110954       4       01/17/2015       732       road test ok.       OPERATOR COMPLAINT         110954       4       11/17/2011       732       road test ok.       OPERATOR COMPLAINT         110954       4       11/07/2015       783       ROAD TEST       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test ok.       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT <td>1104827</td> <td>2</td> <td>06/03/2011</td> <td>787</td> <td>road test-steering</td> <td>good</td> <td></td> <td></td> <td></td> <td>0</td> <td></td>	1104827	2	06/03/2011	787	road test-steering	good				0	
1105700       1/0       70%75/2011       7.88       read test-check engine light came on       DePCRATOR COMPLAINT         1104955       8.8       6/09/2011       7.58       read test-check engine light came on       DPERATOR COMPLAINT         1506173       8.8       0/17/2015       6.41       ROAD TEST-CK COOLANT       DPERATOR COMPLAINT         150527       3.8       1/04/2015       7.95       ROAD TEST-CK COOLANT       DPERATOR COMPLAINT         1606131       4.9       6/09/2014       7.66       ROAD TESTED       DPERATOR COMPLAINT         1606131       4.9       1/17/2011       7.82       read test-       DPERATOR COMPLAINT         100544       4.9       1/17/2011       7.82       read test-       DPERATOR COMPLAINT         1105547       4.9       1/17/2011       7.82       read test-       DPERATOR COMPLAINT         1105547       4.9       1/17/2011       7.82       read test-       DPERATOR COMPLAINT         1105547       4.9       1/10/2016       8.39       ROAD TEST       DPERATOR COMPLAINT         1105567       7.9       read test-       read test-       DPERATOR COMPLAINT         110557       1/104/2016       8.39       ROAD TEST       DPERATOR COMPLAINT	1102017	З	04/02/2011	703	road test-ok					O	PERATOR COMPLAINT
1104955       8       06/09/2011       758       road test       OPERATOR COMPLAINT         1506173       8       04/17/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1515527       3       11/04/2015       795       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TEST-CK       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TESTED       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       OPERATOR COMPLAINT         1109594       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1101487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1514045       7       1/007/2015       832       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR       OPERATOR COMPLAINT	1102017	Ū	04/02/2011	100						S	SCHEDULED SERVICE
1104955       8       06/09/2011       758       road test       OPERATOR COMPLAINT         1506173       8       04/17/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1515527       3       11/04/2015       795       ROAD TEST-OK       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TEST       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       OPERATOR COMPLAINT         1001487       6       3/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test ok.       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT         0       09/20/2016	1105700	10	07/05/2011	788	road test-check en	igine light	came on				
1506173       8       04/17/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1515527       3       11/04/2015       795       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TESTED       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test ok.       OPERATOR COMPLAINT         1101487       6       03/03/2010       788       road test ok.       OPERATOR COMPLAINT         161609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1611045       4       10/07/2015       829       road test ok.       OPERATOR COMPLAINT         1611045       4       10/07/2015       829       road test       OPERATOR COMPLAINT         1611045       4       10/07/2015       789       road test       OPERATOR       OPERATOR COMPLAINT         1611045       9       10/07/2015       789       road test       OPERATOR       OPERATOR COMPLAINT         1611045       9       10/07/2015       789       road test       OPERATOR       OPE										O	PERATOR COMPLAINT
1506173       8       04/17/2015       641       ROAD TEST-CK COOLANT       OPERATOR COMPLAINT         1515527       3       11/04/2015       795       ROAD TEST-OK       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TESTED       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       OPERATOR COMPLAINT         1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test ok.       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       837       ROAD TEST       OPERATOR       OPERATOR COMPLAINT         1613374       9       10/07/2015       837       ROAD TEST       OPERATOR COMPLAINT       OPERATOR COMPLAINT	1104955	8	06/09/2011	758	road test					0	
1515527       3       11/04/2015       795       ROAD TEST- OK       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TEST       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       OPERATOR COMPLAINT         1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1514045       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test ok.       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       SCHEDULED SERVICE         1514045       9       10/07/2015       789       road test       SCHEDULED SERVICE         1613374       9       10/07/2	1506173	8	04/17/2015	641	ROAD TEST-CK (		г			O	PERATOR COMPLAINT
1515527       3       11/04/2015       795       ROAD TEST-OK       OPERATOR COMPLAINT         1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TEST       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test ok.       OPERATOR COMPLAINT         1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       SCHEDULED SERVICE         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1000170	0	04/11/2010	041			•			O	PERATOR COMPLAINT
1407997       3       06/09/2014       786       ROAD TESTED       OPERATOR COMPLAINT         1608131       4       06/09/2016       818       ROAD TEST       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       SCHEDULED SERVICE         1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       SCHEDULED SERVICE         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1515527	3	11/04/2015	795	ROAD TEST - OK						
1608131       4       06/09/2016       818       ROAD TEST       DPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       SCHEDULED SERVICE         1001487       6       03/03/2010       798       road test ok.       DPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       DPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       DPERATOR COMPLAINT										O	PERATOR COMPLAINT
1608131       4       06/09/2016       818       ROAD TEST       OPERATOR COMPLAINT         1109594       4       11/17/2011       732       road test       SCHEDULED SERVICE         1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road t est       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road t est       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road t est       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1407997	3	06/09/2014	786	ROAD TESTED					0	
1109594       4       11/17/2011       732       road test       DPERATOR COMPLAINT         1001487       6       03/03/2010       798       road test ok.       DPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       DPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       DPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       DPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       DPERATOR COMPLAINT	1608131	4	06/09/2016	818	ROAD TEST					U	PERATOR COMPLAINT
1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1000101	-	00/00/2010	010	NO/12 TEOT					O	PERATOR COMPLAINT
1001487       6       03/03/2010       798       road test ok.       OPERATOR COMPLAINT         1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road test       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1109594	4	11/17/2011	732	road test						
1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road t est       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road t est       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT										S	SCHEDULED SERVICE
1615609       7       11/04/2016       833       ROAD TEST       OPERATOR COMPLAINT         1514045       4       10/07/2015       822       road t est       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road t est       SCHEDULED SERVICE         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1001487	6	03/03/2010	798	road test ok.					~	
1514045       4       10/07/2015       822       road t est       OPERATOR COMPLAINT         1514045       4       10/07/2015       789       road t est       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1615609	7	11/04/2016	833	ROAD TEST					U	PERATUR COMPLAINT
1514045       4       10/07/2015       789       road t est       OPERATOR COMPLAINT         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1010000			500						O	PERATOR COMPLAINT
1514045       4       10/07/2015       789       road t est       SCHEDULED SERVICE         1613374       9       09/20/2016       837       ROAD TEST       OPERATOR COMPLAINT	1514045	4	10/07/2015	822	road t est						
SCHEDULED SERVICE           1613374         9         09/20/2016         837         ROAD TEST         OPERATOR COMPLAINT										O	PERATOR COMPLAINT
1613374 9 09/20/2016 837 ROAD TEST OPERATOR COMPLAINT	1514045	4	10/07/2015	789	road t est					ç	
OPERATOR COMPLAINT	1613374	9	09/20/2016	837	ROAD TEST					5	
1002341 4 03/08/2010 762 road test ok at this time	1010011	Ũ	22,20,2010							O	PERATOR COMPLAINT
	1002341	4	03/08/2010	762	road test ok at this	time					

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>		ge: 1100	to <b>9700</b>
BUS#	SYS Code	<u>SYS Co</u>	ode Description			
PB0716	9700	TEST R	UN/ROAD TEST	Total Line Count for System Code 9700 :	270	Cause-Reason
Work Order : 1204615	<u># Line#</u> 2	<u>Close Date</u> 04/06/2012	Employee# 779	Description of Work road test		OPERATOR COMPLAINT
1304820	2	04/18/2013	805	ROAD TEST/BRAKE TEST		OPERATOR COMPLAINT
1902505	4	02/06/2019	787	ROAD TESTOK		OPERATOR COMPLAINT
1004083	4	04/28/2010	732	ROAD TEST		OPERATOR COMPLAINT
2003852	4	03/12/2020	799	ROADTEST		OPERATOR COMPLAINT
1104592 1814640	4 5	05/29/2011 07/10/2018	789 799	road test-bus still pulling to the left		OPERATOR COMPLAINT
1501210	4	01/22/2015	747	ROAD TESTED		OPERATOR COMPLAINT
1501210	4	01/22/2015	643	ROAD TESTED		OPERATOR COMPLAINT
1000871	3	01/28/2010	747	road tested , ok		
1110544	5	12/05/2011	799	road test		OPERATOR COMPLAINT
1417271	8	11/25/2014	778	road test		OPERATOR COMPLAINT
856528	4	03/25/2008	779	ROAD TESTED ,OK		SCHEDULED SERVICE
1903685	25	02/27/2019	797	ROAD TESTOK		OPERATOR COMPLAINT
1906319 1906023	3 3	04/03/2019	679 787	ROAD TESTOK ROAD TEST		OPERATOR COMPLAINT
1508932	4	06/19/2015	798	road test		OPERATOR COMPLAINT
1509632	5	07/06/2015	823	ROAD TEST		OPERATOR COMPLAINT

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u>		1100 to 9700
<u>BUS#</u> S	SYS Code	SYS C	ode Description		
PB0716	9700	TEST F	RUN/ROAD TEST	Total Line Count for System Code 9700 :       270	
Work Order #		Close Date	Employee#	Description of Work	OPERATOR COMPLAINT
1306230	6	05/23/2013	796	road tested ok oil leak stopped	OPERATOR COMPLAINT
1001269	3	02/11/2010	797	road tested found temp sensor	
				·	SCHEDULED SERVICE
902405	4	04/22/2009	778	ROAD TESTED , OK	
1000-000	_	0.4.00.000.00			OPERATOR COMPLAINT
1906784	7	04/23/2019	836	ROAD TESTACTIVE CODE 1921NEEDS REGEN	OPERATOR COMPLAINT
1305104	4	04/24/2013	751	ROAD TEST	OFERATOR COMPLAINT
		0			OPERATOR COMPLAINT
1924125	5	12/30/2019	838	ROAD TEST	
					OPERATOR COMPLAINT
1610249	5	07/19/2016	823	ROAD TEST	
1610249	5	07/19/2016	838	ROAD TEST	OPERATOR COMPLAINT
1010240	0	01110/2010	000		OPERATOR COMPLAINT
1617479	4	12/20/2016	799	ROAD TEST	
					OPERATOR COMPLAINT
1802058	5	01/31/2018	825	ROAD TEST	
1110721	5	12/12/2011	798	road test, bus shuts off when coming to complete stop, needs further ts	OPERATOR COMPLAINT
1110721	5	12/12/2011	790	Toad lest, bus shuts on when conning to complete stop, needs further is	OPERATOR COMPLAINT
1503544	4	03/02/2015	796	ROAD TESTED-OK	
					SCHEDULED SERVICE
1406821	9	05/19/2014	789	ROAD TEST-BUS HAS BODY DAMAGE	
1516061	n	11/13/2015	813	ROAD TEST	OPERATOR COMPLAINT
10001	2	11/13/2013	013	NUAD TEST	OPERATOR COMPLAINT
904341	3	06/16/2009	789	road tested	
					OPERATOR COMPLAINT
1717431	2	09/27/2017	789	ROAD TEST, CHECK ENGINE LIGHT ON	
1105500	0	06/04/0044	770	read test	OPERATOR COMPLAINT
1105503	2	06/24/2011	779	road test	SCHEDULED SERVICE
1008194	6	08/22/2010	789	ROAD TEST	
	-				

			Repor	t Description: Work Order History by Asset and System Code		
			WO Close Date	e Range: 10/31/2007 to 05/28/2020 System Code Ran	ge: <b>1100</b>	to <b>9700</b>
Print Date:	10/3/202	0	<u>Asset# Ran</u>	ge: PB0716 to PB0716		
	SYS Code		ode Description			
PB0716	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 : Description of Work	270	Cause-Reason OPERATOR COMPLAINT
Work Order 1909593	<u># Line#</u> 3	<u>Close Date</u> 05/23/2019	Employee# 778	ROAD TESTEDOK		
						OPERATOR COMPLAINT
1011247	5	11/17/2010	641	road test		
1702686	7	02/16/2017	798	ROAD TESTOK		OPERATOR COMPLAINT
1702000	1	02/10/2017	790	ROAD TESTOK		OPERATOR COMPLAINT
1611581	9	08/14/2016	822	ROAD TEST		
						OPERATOR COMPLAINT
1200758	12	04/04/2012	799	road test		OPERATOR COMPLAINT
1906487	4	04/07/2019	753	ROAD TEST		OFERATOR COMPLAINT
						OPERATOR COMPLAINT
1107823	2	09/12/2011	641	road test		
1610473	15	07/25/2016	795	INSTALL REAR SEAT , ROAD TEST		SCHEDULED SERVICE
1010475	15	0112312010	195	INSTALL REAR SEAT, ROAD TEST		OPERATOR COMPLAINT
910681	4	12/15/2009	789	road tested , ok		
	_					OPERATOR COMPLAINT
1813760	7	07/10/2018	796	ROAD TESTEDDTC 1942 BECAME ACTIVE		OPERATOR COMPLAINT
1813760	7	07/10/2018	852	ROAD TESTEDDTC 1942 BECAME ACTIVE		OFERATOR COMPLAINT
						OPERATOR COMPLAINT
1616034	5	11/09/2016	825	ROAD TESTOK		
902498	3	04/24/2009	787	ROAD TESTED A/C WAS COLD THE WHOLE TIME		OPERATOR COMPLAINT
302430	J	04/24/2003	101	NOAD TESTED AND WAS COLD THE WHOLE HIME		OPERATOR COMPLAINT
1308031	3	07/01/2013	793	ROAD TEST		
	-					OPERATOR COMPLAINT
1614483	2	10/17/2016	747	ROAD TESTEDWASHED		OPERATOR COMPLAINT
1716619	4	09/15/2017	787	ROAD TEST		
						OPERATOR COMPLAINT
1200758	3	04/04/2012	793	road test		
1808137	3	04/23/2018	779	ROAD TEST		OPERATOR COMPLAINT
1000137	3	04/23/2010	119			

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u>		e: <b>1100</b>	to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description			
PB0716	9700	TEST	RUN/ROAD TEST	Total Line Count for System Code 9700 :	270	Cause-Reason
<u>Work Order</u> 865570	<u># Line#</u> 6	<u>Close Date</u> 02/02/2009	Employee# 732	Description of Work ROAD TESTED		OPERATOR COMPLAINT
2007992	3	05/04/2020	643	ROAD TEST		
1305616	5	05/14/2013	797	ROAD TEST-RESET & CELAR CODES		
1307907	5	06/28/2013	747	ROAD TESTED		OPERATOR COMPLAINT
1610692	3	07/27/2016	648	ROAD TEST		OPERATOR COMPLAINT
1010015	3	10/14/2010	779	RD TST-OK		SCHEDULED SERVICE
909706	10	11/19/2009	732	road tested , ok		OPERATOR COMPLAINT
909879	8	12/01/2009	788	road tested		OPERATOR COMPLAINT
909879	8	12/01/2009	799	road tested		OPERATOR COMPLAINT
910307 1102942	13 6	12/09/2009	747 795	brake tested - passed - road tested , ok ROAD TEST-OK		OPERATOR COMPLAINT
1104592	15	05/29/2011	795	road test-ok		OPERATOR COMPLAINT
1616741	3	11/28/2016	797	ROAD TEST		OPERATOR COMPLAINT
911003	2	12/31/2009	796	Road tested and brakes felt like they weren't applied properly		OPERATOR COMPLAINT
911003	2	12/31/2009	796	Road tested and brakes felt like they weren't applied properly		OPERATOR COMPLAINT
1801580	3	01/24/2018	799	ROAD TESTOK		OPERATOR COMPLAINT
1617967	4	12/28/2016	732	ROADTEST		
1815805	3	07/23/2018	779	ROAD TEST		OPERATOR COMPLAINT

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/2020	D	WO Close Date <u>Asset# Ran</u>	-	1100	to 9700
BUS#	SYS Code	<u>SYS Co</u>	de Description			
PB0716	9700	TEST R	UN/ROAD TEST	•	270	<u>Cause-Reason</u>
Work Order 1006505	<u># Line#</u> 10	<u>Close Date</u> 07/09/2010	Employee# 797	Description of Work road test		SCHEDULED SERVICE
1705918	7	04/07/2017	789	ROAD TEST		SCHEDULED SERVICE
1705916	1	04/07/2017	769	ROAD TEST		OPERATOR COMPLAINT
908222	13	10/16/2009	747	road tested ,ok		OPERATOR COMPLAINT
1723285	3	12/28/2017	789	ROAD TEST		
1812663	5	06/15/2018	648	ROAD TESTNO LIGHTS OR ALARMS		OPERATOR COMPLAINT
1012003	5	00/10/2010	040			OPERATOR COMPLAINT
1000180	7	01/27/2010	789	road tested and brake tested , ok		
1000180	7	01/27/2010	798	road tested and brake tested , ok		OPERATOR COMPLAINT
						OPERATOR COMPLAINT
1011737	3	12/02/2010	747	road test-ok		
1011737	3	12/02/2010	789	road test-ok		OPERATOR COMPLAINT
	-					OPERATOR COMPLAINT
1813760	3	07/10/2018	648	ROAD TESTEXH FAS PRESSURE TEUBE STILL CLOGGED-WIP		
1827161	4	12/31/2018	752	ROAD TEST		OPERATOR COMPLAINT
						SCHEDULED SERVICE
1607842	12	06/07/2016	837	ROAD TEST OK		OPERATOR COMPLAINT
1417911	3	12/08/2014	751	ROAD TEST		
						OPERATOR COMPLAINT
1614963	4	10/22/2016	648	ROAD TEST		OPERATOR COMPLAINT
1516843	6	12/01/2015	799	ROAD TEST		
10/0000	_	04/00/00114	700			SCHEDULED SERVICE
1012663	7	01/03/2011	798	road test		SCHEDULED SERVICE
1215739	8	11/05/2012	793	ROAD TEST-RUN BUS, NO FUEL LEAKS		
4500570	~	00/40/0045	004			OPERATOR COMPLAINT
1508578	5	06/10/2015	824	ROAD TEST		

			Repor	t Description: Work Order History by Asset and System Code	
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u>	•	0 to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description		
PB0716	9700	TEST F	RUN/ROAD TEST	Total Line Count for System Code 9700 :270	<u>Cause-Reason</u>
Work Order 1607581	<u># Line#</u> 5	<u>Close Date</u> 06/01/2016	<u>Employee#</u> 800	Description of Work TEST DRIVE	OPERATOR COMPLAINT
1007561	5	00/01/2010	800	TEST DRIVE	OPERATOR COMPLAINT
1607581	5	06/01/2016	837	TEST DRIVE	OPERATOR COMPLAINT
1200758	14	04/04/2012	799	road test-still shuts off when stopping	OPERATOR COMPLAINT
		07/04/0000			SCHEDULED SERVICE
860223	6	07/31/2008	747	TEST DROVE ,OK	OPERATOR COMPLAINT
1825838	5	11/30/2018	798	ROAD TESTCEL CAME BACKWIP	
1825838	5	11/30/2018	836	ROAD TESTCEL CAME BACKWIP	OPERATOR COMPLAINT
1020000	U		000		OPERATOR COMPLAINT
1910493	6	06/10/2019	836	ROAD TESTCOMPLETED	OPERATOR COMPLAINT
1906587	5	04/08/2019	796	ROAD TESTEDOKMAY STILL NEED A NEW DPF	
1911120	3	06/17/2019	747	ROAD TESTED	OPERATOR COMPLAINT
1911120	5	00/17/2019	747		SCHEDULED SERVICE
865570	5	02/02/2009	778	ROAD TESTED -TRANS LIGHT CAME ON	
1825738	9	11/29/2018	643	ROAD TESTNO LIGHTS/CODES	OPERATOR COMPLAINT
1005700		4.4.100.100.4.0	770		OPERATOR COMPLAINT
1825738	4	11/29/2018	778	ROA TESTEDACTIVE CODES FOR EGR & DIFF PRESSURE SENSOR	OPERATOR COMPLAINT
1924398	4	01/03/2020	786	ROAD TEST	
1610286	2	07/20/2016	648	ROAD TEST-NO INACTIVE CODES	OPERATOR COMPLAINT
	-				OPERATOR COMPLAINT
1612598	4	09/02/2016	789	ROAD TEST	OPERATOR COMPLAINT
1316503	18	12/23/2013	795	ROAD TEST	
1002605	01	02/27/2019	007	POAD TEST CELON	SCHEDULED SERVICE
1903685	21	02/21/2019	837	ROAD TESTCEL ON	OPERATOR COMPLAINT
1006651	2	07/16/2010	788	road test	

			Repor	t Description: Work Order History by Ass	set and System Code		
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-	System Code Range:	1100	to <b>9700</b>
BUS#	SYS Code	<u>SYS Co</u>	de Description				
PB0716	9700	TEST R	UN/ROAD TEST	Total Line Count for Syst	tem Code 9700 :	270	Cause-Reason
Work Order 1516367	<u># Line#</u> 5	<u>Close Date</u> 11/20/2015	Employee# 648	Description of Work ROAD TEST			
1702120	7	02/06/2017	837	ROAD TESTNO CEL			OPERATOR COMPLAINT
1908612	12	05/14/2019	836	ROAD TEST			OPERATOR COMPLAINT
1611416	3	08/10/2016	799	ROAD TEST			OPERATOR COMPLAINT
1611581	6	08/14/2016	824	ROAD TEST			OPERATOR COMPLAINT
1611581 1901759	6 5	08/14/2016	838 799	ROAD TEST			OPERATOR COMPLAINT
1310736	э З	08/28/2013	799 758	ROAD TEST			OPERATOR COMPLAINT
1806959	10	04/11/2018	824	ROAD TEST			SCHEDULED SERVICE
1806959	10	04/11/2018	852	ROAD TEST			SCHEDULED SERVICE
1314327	5	11/07/2013	813	ROAD TEST			OPERATOR COMPLAINT
1711376	7	06/28/2017	838	ROAD TEST			
1721232	5	11/27/2017	787	ROAD TEST			OPERATOR COMPLAINT
1612920	3	09/08/2016	648	ROAD TEST			OPERATOR COMPLAINT
1213254	4	09/12/2012	779	road test			OPERATOR COMPLAINT
1501104	5	01/22/2015	778	ROAD TESTED			OPERATOR COMPLAINT
1110108	6	12/01/2011	732	road test with Don/Allison Transmission			OPERATOR COMPLAINT
1813760	9	07/10/2018	825	ROAD TESTNO DTC'S			

			Repor	t Description: Wo	ork Order	History by Ass	set and System Code			
Print Date:	10/3/202	)	WO Close Date Asset# Ran	-		05/28/2020 <b>PB0716</b>	System Code Range	e: <b>1100</b>	to 9700	
	SYS Code	SYS Co	ode Description		0 10	PB0/10				
PB0716	9700		UN/ROAD TEST		Total Line	e Count for Syst	tem Code 9700 :	270	Cause-Reason	
Work Order #		Close Date	Employee#	Description	n of Work				OPERATOR COMPLA	INT
1901759	9	01/28/2019	799	ROAD TESTO	K					
1512170	5	08/31/2015	795	ROAD TEST-OK					OPERATOR COMPLA	JINT
	C								SCHEDULED SERVI	CE
1103657	3	04/25/2011	779	road test						
1407500	3	05/30/2014	805	ROAD TEST					OPERATOR COMPLA	JNT
1407 300	0	00/00/2014	000	NOAD TEOT					OPERATOR COMPLA	INT
1311482	5	09/14/2013	799	ROAD TEST						
1509900	4	06/16/2015	700	road toat					OPERATOR COMPLA	JNT
1508800	4	00/10/2015	783	road test					OPERATOR COMPLA	
1105438	3	06/22/2011	641	road test-ok						
4500000		0.4/0.4/00.45							SCHEDULED SERVI	CE
1506323	3	04/21/2015	823	ROAD TEST					OPERATOR COMPLA	
907931	3	09/30/2009	787	road tested						
									OPERATOR COMPLA	JNT
1616349	4	11/17/2016	838	ROAD TEST					OPERATOR COMPLA	
1616349	4	11/17/2016	783	ROAD TEST						
									SCHEDULED SERVI	CE
1110990	15	01/02/2012	798	road test						
1209058	3	06/20/2012	770	road test-ok					OPERATOR COMPLA	
									OPERATOR COMPLA	INT
1701074	4	01/26/2017	799	ROAD TESTOI	K					
1616640	4	11/26/2016	825	ROAD TEST					OPERATOR COMPLA	ain i
	•		520						OPERATOR COMPLA	INT
1002466	6	03/12/2010	795	road test. OK						
1002466	6	03/12/2010	787	road test. OK					OPERATOR COMPLA	INT
1002400	0	00/12/2010	101						OPERATOR COMPLA	INT
1823601	4	10/31/2018	836	road test						

			Repor	t Description: Work Order History by Asset and System Code	e	
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>		nge: <b>11</b>	00 to 9700
BUS#	SYS Code	<u>SYS C</u>	ode Description			
PB0716	9700	TEST F	RUN/ROAD TEST	Total Line Count for System Code 9700 :	270	Cause-Reason
Work Order 1823601	<u># Line#</u> 4	<u>Close Date</u> 10/31/2018	Employee# 799	Description of Work road test		
1010746	5	11/05/2010	758	rd tst-ok		OPERATOR COMPLAINT
1010746	5	11/05/2010	735	rd tst-ok		SCHEDULED SERVICE
1720590	7	11/14/2017	839	ROAD TEST		OPERATOR COMPLAINT
1810768	4	05/23/2018	746	ROAD TEST		OPERATOR COMPLAINT
1823707	3	10/31/2018	839	ROAD TEST		SCHEDULED SERVICE
901201	4	03/16/2009	794	ROAD TESTED		SCHEDULED SERVICE
1512809	9	09/15/2015	824	ROAD TEST-NO CODES		SCHEDULED SERVICE
1402481	12	02/27/2014	641	ROAD TEST		SCHEDULED SERVICE
1402481	12	02/27/2014	796	ROAD TEST		OPERATOR COMPLAINT
1901922	5	01/30/2019	837	ROAD TEST		OPERATOR COMPLAINT
865173	8	01/26/2009	750	ROAD TESTED - AND CKD FOR LEAKS		OPERATOR COMPLAINT
910535 910739	5 2	12/14/2009	732 751	road tested , ok test drove		OPERATOR COMPLAINT
1110576	3	12/09/2011	787	road test-ok		OPERATOR COMPLAINT
1513473	3	09/25/2015	795	ROAD TEST		OPERATOR COMPLAINT
1305758	4	05/16/2013	747	ROAD TEST-OK		OPERATOR COMPLAINT
1305828	6	05/17/2013	798	ROAD TEST-OK		OPERATOR COMPLAINT

			Repor	t Description: Work Order History by Asset and System Code	9			
Print Date:	10/3/202	0	WO Close Date <u>Asset# Ran</u>		nge:	1100	to	9700
BUS#	SYS Code	<u>SYS C</u>	ode Description					
PB0716	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 :	27	0		<u>Cause-Reason</u>
Work Order 1002487	<u># Line#</u> 8	<u>Close Date</u> 03/15/2010	<u>Employee#</u> 789	Description of Work road tested			SC	HEDULED SERVICE
1002407	0	03/13/2010	769	Todu testeu			OPE	RATOR COMPLAINT
1004914	9	06/19/2010	796	road test				
1615609	2	11/04/2016	799	ROAD TEST			OPE	RATOR COMPLAINT
							OPE	RATOR COMPLAINT
1313478	3	10/22/2013	798	ROAD TEST-OK			OPE	RATOR COMPLAINT
1613260	2	09/16/2016	778	ROAD TESTEDCLEARED CODES			OIL	
4400000	0	00/04/0044	754				OPE	RATOR COMPLAINT
1108320	3	09/24/2011	751	road test			OPE	RATOR COMPLAINT
1611887	5	08/19/2016	789	ROAD TEST				
1611841	2	08/18/2016	789	ROAD TEST			OPE	RATOR COMPLAINT
1011011	-	00,10,2010					OPE	RATOR COMPLAINT
1001269	7	02/11/2010	797	road tested ,ok no light				
1007194	5	07/28/2010	799	ROAD TEST			OPE	RATOR COMPLAINT
	_						OPE	RATOR COMPLAINT
1906784	9	04/23/2019	643	ROAD TEST			SC	HEDULED SERVICE
1908174	14	05/02/2019	643	ROAD TESTBRAKE OK				
1518293	9	01/05/2016	798	ROAD TEST-OK-NO BRAKE PULL			SC	HEDULED SERVICE
1010290	J	01/00/2010	190				SC	HEDULED SERVICE
856389	7	03/21/2008	787	ROAD TESTED			000	
1308274	6	07/09/2013	799	ROAD TEST			OPE	RATOR COMPLAINT
							SC	HEDULED SERVICE
1615411	3	10/31/2016	798	ROAD TEST			SC	HEDULED SERVICE
1616829	11	12/07/2016	795	ROAD TEST			20	
1616000	4.4	12/07/2016	770	POAD TEST			SC	HEDULED SERVICE
1616829	11	12/07/2016	778	ROAD TEST				

			Repor	t Description: Work Order History by Asset and System Code		
Print Date:	10/3/202	D	WO Close Date <u>Asset# Ran</u>	-	ge: <b>1100</b>	to <b>9700</b>
<u>BUS#</u>	SYS Code	<u>SYS C</u>	ode Description			
PB0716	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 :	270	Cause-Reason
Work Order			Employee#	Description of Work		OPERATOR COMPLAINT
1001018	3 9	02/04/2010	793 795	road tested - not stopping well - adjusted - tested again ok now ROAD TEST		SCHEDULED SERVICE
2009737	5	05/28/2020	869	ROAD TEST		OPERATOR COMPLAINT
						OPERATOR COMPLAINT
1101141	4	02/09/2011	799	road test		OPERATOR COMPLAINT
2005854	3	04/02/2020	822	ROAD TEST		SCHEDULED SERVICE
1003621	10	04/15/2010	789	ROAD TEST		OPERATOR COMPLAINT
1304563	4	04/12/2013	648	ROAD TEST-NO OIL LEAK/LIGHTS		OPERATOR COMPLAINT
1607080	7	05/20/2016	747	ROAD TEST		OPERATOR COMPLAINT
1719187	3	10/24/2017	800	DRIVE BACK TO SHOP TESTED AT FUEL ISLAND		SCHEDULED SERVICE
905475	2	07/28/2009	752	road tested		OPERATOR COMPLAINT
910307	9	12/09/2009	798	road tested - brakes pull to right		OPERATOR COMPLAINT
1102476	2	03/18/2011	796	road test-ok		
1514440	7	10/15/2015	798	ROAD TEST		OPERATOR COMPLAINT
1700999	4	01/20/2017	822	ROAD TEST		OPERATOR COMPLAINT
1615069	4	10/22/2016	747	ROAD TEST		
1609574	4	07/06/2016	778	road test		
1618015	3	12/29/2016	751	ROAD TEST		OPERATOR COMPLAINT
1613374	14	09/20/2016	824	ROAD TEST		SCHEDULED SERVICE

			Repor	t Description: Work Order History by Asset and System Code		
	10/0/000		WO Close Date	e Range: 10/31/2007 to 05/28/2020 System Code Ran	ge: <b>1100</b>	to 9700
Print Date:	10/3/202		<u>Asset# Ran</u>	ige: PB0716 to PB0716		
	SYS Code		ode Description		070	
PB0716 Work Order	9700		RUN/ROAD TEST	Total Line Count for System Code 9700 : Description of Work	270	Cause-Reason OPERATOR COMPLAINT
1616283	<u># Line#</u> 5	11/16/2016	<u>Employee#</u> 824	ROAD TESTNO CODES/ISSUES		
						OPERATOR COMPLAINT
1612833	7	09/08/2016	787	ROAD TEST		
1710246	9	06/12/2017	789	ROAD TEST		SCHEDULED SERVICE
1710240	9	00/12/2017	769	ROAD TEST		OPERATOR COMPLAINT
864848	2	01/02/2009	641	ROAD TESTED		
						OPERATOR COMPLAINT
865398	3	01/21/2009	778	ROAD TESTED ,OK		
860611	4	08/14/2008	641	TEST DROVE ALL OK		OPERATOR COMPLAINT
000011	·	00/11/2000	011			SCHEDULED SERVICE
909551	5	11/13/2009	799	test drove		
0.4070.4		10/01/0000	700			OPERATOR COMPLAINT
910791	2	12/21/2009	788	road test o.k.		OPERATOR COMPLAINT
1102805	5	03/31/2011	778	road tested-ok		
						OPERATOR COMPLAINT
1816843	4	08/06/2018	799	ROAD TESTOK		
1900594	3	01/11/2019	747	ROAD TESTED		OPERATOR COMPLAINT
1900594	3	01/11/2019	747	ROAD TESTED		OPERATOR COMPLAINT
1900594	3	01/11/2019	859	ROAD TESTED		
						SCHEDULED SERVICE
906848	11	09/08/2009	795	road tested during road test engine temp and regen light came on		
1312064	5	10/03/2013	787	ROAD TEST-OK		OPERATOR COMPLAINT
1012004	Ŭ		101			OPERATOR COMPLAINT
1509401	3	06/30/2015	732	ROAD TEST		
		10/04/00/7		25051		OPERATOR COMPLAINT
1517022	4	12/04/2015	796	REGEN		OPERATOR COMPLAINT
1208526	8	06/21/2012	800	evap fans rpm erratic, tried swapping itell air 2 and trace wiring		
	-					OPERATOR COMPLAINT
1611380	5	08/09/2016	837	ROAD TEST		

			Repor	t Description: Work Order	r History by Asse	t and System Code			
Print Date:	10/3/2020	)	WO Close Date <u>Asset# Ran</u>	-		System Code Range:	1100	to <b>9700</b>	
BUS#	<u>SYS Code</u>	<u>SYS C</u>	ode Description						
PB0716	9700	TEST	RUN/ROAD TEST		ne Count for Syste	m Code <mark>9700 :</mark>	270	<u>Cause-Reason</u>	
<u>Work Order</u> 1611380	<u># Line#</u> 5	<u>Close Date</u> 08/09/2016	Employee# 783	Description of Work ROAD TEST				OPERATOR COMPLAINT	
1103819	3	05/02/2011	751	road test				SCHEDULED SERVICE	
1107505	2	08/30/2011	795	road test-ok					
1012252	3	12/17/2010	787	ROAD TEST-OK				OPERATOR COMPLAINT	
1305403	2	05/01/2013	795	ROAD TEST				OPERATOR COMPLAINT	
1305403	2	05/01/2013	787	ROAD TEST				SCHEDULED SERVICE	
1616829	20	12/07/2016	841	ROAD TESTNO INDICAT	TOR LIGHTS			OPERATOR COMPLAINT	
907724	5	09/24/2009	641	test drove - all ok				OPERATOR COMPLAINT	
1314073	5	11/04/2013	732	ROAD TEST				OPERATOR COMPLAINT	
1418849	3	12/29/2014	779	ROAD/PRESSURE TEST				OPERATOR COMPLAINT	
1513196	3	09/21/2015	822	ROAD TEST				OPERATOR COMPLAINT	
1807826	2	04/19/2018	852	ROAD TEST TO DUPLICA	TE CK ENGINE LIG	GHT		OPERATOR COMPLAINT	
1603816	6	03/17/2016	796	ROAD TEST				OPERATOR COMPLAINT	
753863	2	01/11/2008	758	TRANSPORTED TO SHOP	5			OPERATOR COMPLAINT	
1606460	3	05/09/2016	732	ROAD TEST				OPERATOR COMPLAINT	
1806110	3	03/28/2018	746	ROAD TEST				OPERATOR COMPLAINT	
1608523	5	06/15/2016	770	ROAD TEST				OPERATOR COMPLAINT	
1608523	5	06/15/2016	747	ROAD TEST					