

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	1200	COOLING SYSTEM	Total Line Count for System Code 1200 :			26
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1111260	2	01/02/2012	799	repair coolant filter shutoff valve & replcd filter	SCHEDULED SERVICE	
1300486	3	01/14/2013	679	replc fan control valve O Rings	OPERATOR COMPLAINT	
1300486	3	01/14/2013	751	replc fan control valve O Rings	OPERATOR COMPLAINT	
1300486	3	01/14/2013	799	replc fan control valve O Rings	OPERATOR COMPLAINT	
1302400	2	02/24/2013	793	drain system clean surge tank	OPERATOR COMPLAINT	
1305518	2	05/17/2013	793	DRAIN COOLANT ADD DISHWASHER , RUN & FLUSH SYSTEM, PURGE AIR, DRAIN & ADD COOLANT	OPERATOR COMPLAINT	
1305518	5	05/17/2013	798	DRAIN/FLUSH COOLING SYSTEM	OPERATOR COMPLAINT	
1404875	2	04/12/2014	799	add coolant	OPERATOR COMPLAINT	
1404875	4	04/12/2014	799	remove egr cooler	OPERATOR COMPLAINT	
1517693	2	12/18/2015	747	DRAINED AND REFILLED COOLANT	OPERATOR COMPLAINT	
1606630	4	05/12/2016	732	REPLACED FAN CONTROLLER MOTOR	OPERATOR COMPLAINT	
1602590	4	02/23/2016	643	PRESSURE TEST R/R COOLANT	SCHEDULED SERVICE	
1004057	15	05/03/2010	797	Flush cooling system	OPERATOR COMPLAINT	
1005616	1	06/13/2010	751	replace O ring on fan drive added fluid	OPERATOR COMPLAINT	
1214810	4	10/15/2012	796	radiator fan stuck on high, repaired control valve harness for fan	OPERATOR COMPLAINT	
1306453	6	05/30/2013	679	INSTALLED COOLING SYS ACCESSORIES, REPLC O RING BY WATER PUMP & COOLING SYSTEM PIPI	OPERATOR COMPLAINT	
1306453	9	05/30/2013	679	REFILL SYSTEM NEEDS PRESSURE TEST AND AIR HOSE TO INSTALL, WIP.....	OPERATOR COMPLAINT	
1303819	3	03/29/2013	793	FLUSHED SURGE TANK, RAN BUS & REFLUSH COOLING SYSTEM, PURGED AIR	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 1200 :	26	Cause-Reason
PB0710	1200	COOLING SYSTEM				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1309195	7	07/29/2013	779	REMOVE ALL COOLANT & REPLCD AFTER TREATMENT INJECTOR		OPERATOR COMPLAINT
1309195	9	07/29/2013	779	ADD COOLANT, CK FOR LEAKS		OPERATOR COMPLAINT
1404836	2	04/07/2014	799	TIGHTEN THERMOSTAT BOLTS-PRESSURE TEST-ADD COOLANT		OPERATOR COMPLAINT
1402480	19	02/22/2014	751	REPLC COOLANT		SCHEDULED SERVICE
1510746	4	07/30/2015	833	REPLC COOLANT SHUT OFF VALVE, INSTALL COOLANT FILTER		SCHEDULED SERVICE
1510746	7	07/30/2015	643	BLEED COOLANT SYSTEM		SCHEDULED SERVICE
1608964	2	06/23/2016	795	REPL FAN CONTROL		OPERATOR COMPLAINT
1603239	6	03/04/2016	825	R/R FAN CONTROL VALVE		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1201	TROUBLESHOOT COOLING SYS	Total Line Count for System Code 1201 :		36
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1102763	2	03/29/2011	778	TS COOLANT SYSTEM	OPERATOR COMPLAINT
1102892	4	04/04/2011	787	inspect, possible leak from fan motor, low hydr fluid	OPERATOR COMPLAINT
908788	4	10/30/2009	793	ckd hyd. fan motor and fan module - slight leak at fan motor - no modules in stock - p.o.o - cleaned motor and ;	SCHEDULED SERVICE
1302400	1	02/24/2013	793	t/s cooling system	OPERATOR COMPLAINT
1304086	2	04/01/2013	732	TROUBLESHOT COOLING SYSTEM FOR LEAKS	OPERATOR COMPLAINT
1305248	2	04/29/2013	793	PRESSURE TESTED COOLING SYSTEM, COOLANT HOSE HAS A HOLE, NEEDS REPAIR	OPERATOR COMPLAINT
1305518	4	05/17/2013	793	TROUBLESHOOT COOLING SYTEM-PURGE TANK CLEAN	OPERATOR COMPLAINT
1404875	1	04/12/2014	799	t/s cooling system	OPERATOR COMPLAINT
1404875	3	04/12/2014	799	coolant leaking in turbo exhust pipe , has oil particualte filter	OPERATOR COMPLAINT
1404875	3	04/12/2014	641	coolant leaking in turbo exhust pipe , has oil particualte filter	OPERATOR COMPLAINT
1404774	1	04/05/2014	796	TROUBLESHOOT COOLING SYSTEM-FOUND MULTIPLE LEAKS	OPERATOR COMPLAINT
1517693	1	12/18/2015	747	T/S COOLING SYSTEM	OPERATOR COMPLAINT
1606630	2	05/12/2016	732	TROUBLESHOOT COOLING SYSTEM	OPERATOR COMPLAINT
1611338	2	08/08/2016	795	TROUBLESHOOT COOLING SYSTEM--PRESSURE TEST-REMOVED COVER FROM HEATER DEFROSTE	SCHEDULED SERVICE
1503462	7	03/03/2015	822	DRAINED AND FLUSHED SYSTEM AND REFILLED	SCHEDULED SERVICE
1602590	1	02/23/2016	822	T/S COOLING SYSTEM	OPERATOR COMPLAINT
904185	4	06/15/2009	788	ckd overheating -radiator is bad	SCHEDULED SERVICE
1004057	10	05/03/2010	778	T.S. cooling system, possible bad oil cooler. Needs further work	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1201	TROUBLESHOOT COOLING SYS	Total Line Count for System Code 1201 :		36
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1004057	10	05/03/2010	778	T.S. cooling system, possible bad oil cooler. Needs further work	OPERATOR COMPLAINT
1217749	1	12/24/2012	788	TROUBLESHOOT COOLING SYSTEM-BOTTOM HOSE ON RADIATOR LEAKING, PUT NEW HOSE CLAMP	OPERATOR COMPLAINT
1404836	1	04/07/2014	799	TROUBLESHOOT COOLING SYSTEM-ADD COOLANT-PRESSURE TEST	OPERATOR COMPLAINT
1306453	1	05/30/2013	786	TROUBLESHOOT COOLING SYSTEM-FOUND LEAK FROM BOTTOM OF OIL COOLER, O RING SPLIT OF	OPERATOR COMPLAINT
1308792	2	07/18/2013	813	VERY LOW ON COOLANT, COOLANT LEAKING FROM ENGINE WHEN RUNNING ONLY, WIP....	OPERATOR COMPLAINT
1313980	2	10/31/2013	751	TROUBLESHOOT COOLING SYST	OPERATOR COMPLAINT
1412565	1	09/02/2014	825	TROUBLESHOOT COOLING SYSTEM-FOUND BUS WITH COOLANT HOSE LEAKING	OPERATOR COMPLAINT
1412565	1	09/02/2014	648	TROUBLESHOOT COOLING SYSTEM-FOUND BUS WITH COOLANT HOSE LEAKING	OPERATOR COMPLAINT
1507049	1	05/06/2015	747	T/S COOLING SYSTEM	OPERATOR COMPLAINT
1507692	1	05/21/2015	778	TROUBLESHOOT COOLING SYSTEM-FOUND (3) COOLANT LEAKS	OPERATOR COMPLAINT
1604678	2	04/04/2016	823	COOLANT PRESSURE TEST	OPERATOR COMPLAINT
1608964	1	06/23/2016	795	TROUBLESHOOT COOLING SYS	SCHEDULED SERVICE
1500373	4	01/12/2015	789	TIGHTEN HARDWARE/CLAMPS TO WATER PUMP	SCHEDULED SERVICE
1500373	4	01/12/2015	822	TIGHTEN HARDWARE/CLAMPS TO WATER PUMP	OPERATOR COMPLAINT
1505014	2	03/26/2015	795	PRESSURE TEST COOLING SYSTEM-FOUND LEAK FROM TOP TANK of radiator	OPERATOR COMPLAINT
1515693	1	11/09/2015	795	T/S COOLING SYS- COOLANT HOSE IS LEAKING.	OPERATOR COMPLAINT
1515863	1	11/12/2015	679	T/S COOLING SYS	OPERATOR COMPLAINT
1515863	3	11/12/2015	795	T/S COOLING SYS. LEAKING HOSE GOING TO SURGE TANK. UPPER RADIATOR HOSE, SURGE TANK	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>		<u>Cause-Reason</u>
PB0710	1202	WATER PUMP			1202 :	2	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1305518	8	05/17/2013	793	R/R WATER PUMP-BLEED AIR FROM SYSTEM, FILL COOLANT	OPERATOR COMPLAINT		
908788	2	10/30/2009	793	drained coolant , removed water filter housing - removed housing and new coolant filter filled syst. tested no le:	SCHEDULED SERVICE		
PB0710	1203	FAN MOTOR REPAIR			1203 :	8	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1201158	7	01/30/2012	757	secured fan control box	SCHEDULED SERVICE		
1201158	7	01/30/2012	747	secured fan control box	SCHEDULED SERVICE		
1205683	6	04/28/2012	789	repair fan controller	SCHEDULED SERVICE		
1216538	8	11/27/2012	789	repair leak @fan pump	SCHEDULED SERVICE		
1605858	12	05/10/2016	679	TROUBLESHOOT FAULTY FAN-MOTOR @HIGH SPEED ALL THE TIME--R/R HYD FAN MODULE-CK ELE	SCHEDULED SERVICE		
1301874	2	02/12/2013	799	CHECK FOR LEAKS-REPLC RADIATOR FAN MOTOR O RINGS, ADD FLUID	OPERATOR COMPLAINT		
1615009	5	10/22/2016	799	RADIATOR FAN STUCK @FULL SPEED--TROUBLESHOOT FAN	OPERATOR COMPLAINT		
1615009	6	10/22/2016	799	R/R FAN CONTROL	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0710	1204	FAN MOTOR REPL			10		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1102892	10	04/04/2011	631	removed hyd fan motor			OPERATOR COMPLAINT
1102892	11	04/04/2011	631	install new hyd fan motor			OPERATOR COMPLAINT
909934	10	12/02/2009	641	r/r/ fan drive motor - need to fill w/fluid ckd. and road tested			SCHEDULED SERVICE
1512047	2	08/26/2015	648	R/R FAN control valve			SCHEDULED SERVICE
1413587	4	09/23/2014	789	install fan motor needs fan blade and cover			OPERATOR COMPLAINT
1413587	9	09/23/2014	643	install fan blade			OPERATOR COMPLAINT
1605858	8	05/10/2016	789	REPLACE FAN CONTROLLER---FANS STILL ON HIGH			SCHEDULED SERVICE
1217841	6	12/26/2012	789	start hydraulic fan removal-WIP...			SCHEDULED SERVICE
1217841	7	12/26/2012	732	installed new fan motor & repaired hydraulic leaks @cooling system			SCHEDULED SERVICE
1215066	4	10/20/2012	789	replc fan controller			SCHEDULED SERVICE
PB0710	1206	RADIATOR REPL			7		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1505014	3	03/26/2015	796	REMOVED/REPLACED RADIATOR-FILLED W/COOLANT-CKD FLUID LEVELS			OPERATOR COMPLAINT
1505014	3	03/26/2015	822	REMOVED/REPLACED RADIATOR-FILLED W/COOLANT-CKD FLUID LEVELS			OPERATOR COMPLAINT
1505014	3	03/26/2015	757	REMOVED/REPLACED RADIATOR-FILLED W/COOLANT-CKD FLUID LEVELS			OPERATOR COMPLAINT
904185	5	06/15/2009	788	drained coolant started removed radiator not completed - completed removing radiator			OPERATOR COMPLAINT
904185	5	06/15/2009	796	drained coolant started removed radiator not completed - completed removing radiator			OPERATOR COMPLAINT
904185	6	06/15/2009	795	r/r/ radiator			OPERATOR COMPLAINT
904185	6	06/15/2009	751	r/r/ radiator			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1207	COOLING SYS LEAKS REPAIR	Total Line Count for System Code 1207 :		23
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1102763	3	03/29/2011	778	R/R HOSE FRONT MARINE PUMP TO COOLANT FILTER HOUSING	OPERATOR COMPLAINT
1305518	7	05/17/2013	798	REPAIR COOLING SYSTEM LEAKS, PRESSURE TEST SYSTEM, COOLANT LEAKS AROUND WATER	OPERATOR COMPLAINT
1405965	4	05/01/2014	648	CHANGE O RING ON FAN CONTROL	SCHEDULED SERVICE
1307889	4	06/29/2013	798	REPAIR COOLANT LEAK	SCHEDULED SERVICE
1307889	4	06/29/2013	751	REPAIR COOLANT LEAK	SCHEDULED SERVICE
1411114	4	08/05/2014	798	REPAIR COOLANT LEAKS	OPERATOR COMPLAINT
1305866	3	05/20/2013	783	CUT HOSE END OFF & RECLAMPED	OPERATOR COMPLAINT
1305248	4	04/29/2013	793	REPAIR COOLANT LEAK @HOSE	OPERATOR COMPLAINT
1104843	2	06/03/2011	740	pressure test & repair coolant leak	OPERATOR COMPLAINT
862680	4	10/20/2008	795	REPAIRED COOLANT LEAK - CLAMP AT BACK OF WATER PUMP	SCHEDULED SERVICE
1517693	3	12/18/2015	747	REPAIRED COOLANT	OPERATOR COMPLAINT
1404774	2	04/05/2014	796	REPAIRED LEAKS & PRESSURED TESTED	OPERATOR COMPLAINT
1406060	3	05/01/2014	783	repaired hose leaks topped off	OPERATOR COMPLAINT
1408247	2	06/12/2014	795	REPAIR LOWER RADIATOR HOSE	OPERATOR COMPLAINT
1513300	6	09/22/2015	823	REPLCE TWO METAL PIPES	SCHEDULED SERVICE
1615009	3	10/22/2016	798	REFILL COOLANT--CK FOR LEAKS--REPAIR COOLANT HOSE--AIR LEAKS FROM INTAKE PIPE-RUBBIN'	OPERATOR COMPLAINT
1104134	3	05/11/2011	789	repair coolant leak at surge tank and pressure test sytem	SCHEDULED SERVICE
1615896	3	11/07/2016	787	RAISE BUS CK COOLANT--TIGHTEN HOSE CLAMPS	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code	Cause-Reason
PB0710	1207	COOLING SYS LEAKS REPAIR			23	Operator Complaint
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1507692	2	05/21/2015	778	REPAIRED LEAKS @FRONT OF BUS-THERMOSTAT HOUSING & TOP OF COMP HEAD		OPERATOR COMPLAINT
1507049	3	05/06/2015	747	REPAIRED LEAKS		OPERATOR COMPLAINT
1306453	2	05/30/2013	786	DRAINED COOLANT, STARTED TO REMOVE OIL COOLER, WIP.....		OPERATOR COMPLAINT
1306453	10	05/30/2013	732	COOLANT SYSTEM LEAK REPAIR		OPERATOR COMPLAINT
1408625	18	06/26/2014	778	REPAIRED SMALL COOLANT LEAK AT THERMSTAT HOUSING		OPERATOR COMPLAINT
PB0710	1208	COOLING SYS LINES/HOSES R			13	Operator Complaint
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1306453	8	05/30/2013	679	REPLCD BROKEN HOSE @COOLING SYSTEM		OPERATOR COMPLAINT
1110328	2	11/28/2011	631	r/r lower radiator hose		SCHEDULED SERVICE
1412565	2	09/02/2014	825	DRAINED COOLING SYSTEM- R/R HOSE, REFILLED COOLING SYSTEM W/COOLANT		OPERATOR COMPLAINT
1412565	2	09/02/2014	648	DRAINED COOLING SYSTEM- R/R HOSE, REFILLED COOLING SYSTEM W/COOLANT		OPERATOR COMPLAINT
1308792	3	07/18/2013	795	TROUBLESHOOT COOLING SYSTEM, COOLANT HOSE IS BLOWN @RADIATOR PIPE		OPERATOR COMPLAINT
1308792	3	07/18/2013	751	TROUBLESHOOT COOLING SYSTEM, COOLANT HOSE IS BLOWN @RADIATOR PIPE		OPERATOR COMPLAINT
1308792	4	07/18/2013	795	REPLC COOLANT HOSE		OPERATOR COMPLAINT
1308792	4	07/18/2013	751	REPLC COOLANT HOSE		OPERATOR COMPLAINT
1515863	4	11/12/2015	795	REPLACED SURGE TANK HOSE, SIGHT GLASS & CAP REPLACED, HOSE CLAMP ON PUMP, SECURED		OPERATOR COMPLAINT
1515693	2	11/09/2015	795	R/R COOLANT LEAK		OPERATOR COMPLAINT
1606630	3	05/12/2016	732	REPLACED BROKEN RADIATOR HOSE		OPERATOR COMPLAINT
1304086	3	04/01/2013	732	REPLC UPPER RADIATOR HOSE, PRESSURE TESTED SYSTEM		OPERATOR COMPLAINT
1307327	3	06/17/2013	795	R/R COOLANT HOSE		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1209	COOLING SYS PROBES/SENSOR	Total Line Count for System Code 1209 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1313980	3	10/31/2013	751	R/R COOLANT SENSOR	OPERATOR COMPLAINT
1414342	6	10/08/2014	641	R/R FAN DRIVE RELAY	OPERATOR COMPLAINT
1305612	4	05/06/2013	732	REPLCD COOLANT LEVEL SENSOR PROBE	OPERATOR COMPLAINT
1215505	3	10/30/2012	786	replc coolant level sensor	OPERATOR COMPLAINT
PB0710	1210	SURGE TANK REPAIR	Total Line Count for System Code 1210 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1309195	3	07/29/2013	778	R/R SURGE TANK CAP	OPERATOR COMPLAINT
1604678	4	04/04/2016	823	REPAIR COOLANT LEAK-BLEED COOLANT SURGE TANK-SURGE TANK REPAIR	OPERATOR COMPLAINT
1400064	4	01/06/2014	789	REPAIR COOLANT LEAK	SCHEDULED SERVICE
PB0710	1212	SIGHT GLASS REPL	Total Line Count for System Code 1212 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
904185	7	06/15/2009	795	r/r/ surge tank sight glass	OPERATOR COMPLAINT
1105070	5	06/13/2011	751	r/r surge sight glass (2)	SCHEDULED SERVICE
1105070	5	06/13/2011	631	r/r surge sight glass (2)	SCHEDULED SERVICE
PB0710	1213	Water filter	Total Line Count for System Code 1213 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
903763	3	06/04/2009	789	repaired water filter	SCHEDULED SERVICE
1110328	6	11/28/2011	631	r/r coolant filter	SCHEDULED SERVICE
PB0710	1214	Radiator Cap	Total Line Count for System Code 1214 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1111260	3	01/02/2012	799	r/r surge tank cap, add coolant, check for leaks	SCHEDULED SERVICE
PB0710	1217	WATER FILTER HOUSING REPL	Total Line Count for System Code 1217 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1405965	5	05/01/2014	648	R/R COOLANT SHUT OFF VALVE	SCHEDULED SERVICE
1402480	10	02/22/2014	787	REPLCD COOLANT FILTER HOUSING	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1222 :	38	Cause-Reason
PB0710	1222	Clean Radiator					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1207635	2	05/23/2012	731	clean radiator			SCHEDULED SERVICE
1213223	2	09/12/2012	789	clean radiator			SCHEDULED SERVICE
1215906	2	11/07/2012	747	clean radiator			SCHEDULED SERVICE
1302471	2	02/25/2013	731	CLEAN RADIATOR			SCHEDULED SERVICE
1310681	2	08/27/2013	731	CLEAN RADIATOR			SCHEDULED SERVICE
1510746	3	07/30/2015	824	CLEAN RADIATOR			SCHEDULED SERVICE
1513849	2	10/03/2015	731	clean radiator			SCHEDULED SERVICE
1517017	2	12/04/2015	731	CLEAN RADIATOR			SCHEDULED SERVICE
1410279	2	07/22/2014	732	clean radiator			SCHEDULED SERVICE
1108943	2	10/14/2011	731	clean radiator			SCHEDULED SERVICE
1201298	2	01/31/2012	731	clean radiator			SCHEDULED SERVICE
1003409	2	04/08/2010	788	clean radiator			SCHEDULED SERVICE
1005830	4	06/19/2010	789	clean radiator			OPERATOR COMPLAINT
1007852	2	08/19/2010	740	clean radiator			MAJOR MECHANICAL BREAKDOWN
1504017	2	03/10/2015	731	CLEAN RADIATOR			SCHEDULED SERVICE
909194	2	11/06/2009	787	cleaned radiator			SCHEDULED SERVICE
1404274	2	03/28/2014	747	CLEAN RADIATOR			SCHEDULED SERVICE
1210728	2	07/20/2012	747	clean radiator-complete			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 1222 :	38	<u>Cause-Reason</u>
PB0710	1222	Clean Radiator					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1407276	2	05/27/2014	731	CLEAN RADIATOR	SCHEDULED SERVICE		
1414271	3	10/04/2014	789	clean radiator	SCHEDULED SERVICE		
1414271	3	10/04/2014	795	clean radiator	SCHEDULED SERVICE		
1605858	3	05/10/2016	679	CLEAN RADIATOR	SCHEDULED SERVICE		
1605858	3	05/10/2016	838	CLEAN RADIATOR	SCHEDULED SERVICE		
1418340	3	12/15/2014	824	CLEAN RADIATOR	SCHEDULED SERVICE		
1508409	2	06/08/2015	747	CLEAN RADIATOR	SCHEDULED SERVICE		
1400064	3	01/06/2014	732	CLEAN RADIATOR	SCHEDULED SERVICE		
1313961	2	10/31/2013	747	CLEAN RADIATOR	SCHEDULED SERVICE		
1305227	2	04/26/2013	800	CLEAN RADIATOR	SCHEDULED SERVICE		
1005323	2	06/04/2010	732	clean radiator	SCHEDULED SERVICE		
1009903	2	10/12/2010	795	CLN RADIATOR	SCHEDULED SERVICE		
1107206	2	08/22/2011	783	clean radiator	SCHEDULED SERVICE		
1204056	3	03/28/2012	806	clean radiator	SCHEDULED SERVICE		
1204056	3	03/28/2012	757	clean radiator	SCHEDULED SERVICE		
1300063	2	01/07/2013	747	clean radiator	SCHEDULED SERVICE		
1103727	2	04/28/2011	783	clean radiator	SCHEDULED SERVICE		
1101577	2	02/22/2011	731	CLEAN RADIATOR	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>	<u>Cause-Reason</u>
PB0710	1222	Clean Radiator			38	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
1009838	2	10/12/2010	735	CLEAN RADIATOR		SCHEDULED SERVICE
1602534	2	02/19/2016	731	CLEAN RADIATOR		SCHEDULED SERVICE
PB0710	1300	AIR COND\HEATING SYSTEM			14	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
1300063	3	01/07/2013	747	adjust AC belt		SCHEDULED SERVICE
1107206	3	08/22/2011	783	adjust belt & mount		SCHEDULED SERVICE
1601375	3	02/01/2016	779	REPAIR AC PANEL		SCHEDULED SERVICE
1603781	10	03/16/2016	747	INSTALLED AC FLEXIBLE PIPE PROTECTION--NOT LEAKING		SCHEDULED SERVICE
1603781	10	03/16/2016	679	INSTALLED AC FLEXIBLE PIPE PROTECTION--NOT LEAKING		SCHEDULED SERVICE
1414271	7	10/04/2014	795	adjust a/c belt		SCHEDULED SERVICE
1404274	4	03/28/2014	747	ADJUSTED AC BELT, UNCLOG DRAINS		SCHEDULED SERVICE
856566	2	03/26/2008	731	ADJUSTED THE A/C BELT		SCHEDULED SERVICE
1003409	3	04/08/2010	788	clean a/c filter		OPERATOR COMPLAINT
859474	3	07/07/2008	746	ADJUSTED A/C BELT		SCHEDULED SERVICE
1100504	3	01/18/2011	788	WASH AC FILTER & DEFROSTER FILTER		SCHEDULED SERVICE
1100504	9	01/18/2011	795	ADJUST AC BELT		SCHEDULED SERVICE
1215906	3	11/07/2012	747	r/r AC belt		SCHEDULED SERVICE
1404126	8	03/25/2014	795	REPLC BROKEN BRACKET ON AC FILTER		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 1301 :	10	Cause-Reason
PB0710	1301	TROUBLESHOOT AC SYSTEM				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
855215	5	02/12/2008	747	CKD A/C POSSIBLE ELE. CONNECTION PROBLEM WORKING OK NOW IF IT HAPPENS AGAIN CALL TK		SCHEDULED SERVICE
855215	5	02/12/2008	790	CKD A/C POSSIBLE ELE. CONNECTION PROBLEM WORKING OK NOW IF IT HAPPENS AGAIN CALL TK		OPERATOR COMPLAINT
855413	1	02/20/2008	752	CKD NO A/C ELEC. PROBLEM AND ROAD TESTED		OPERATOR COMPLAINT
855413	1	02/20/2008	770	CKD NO A/C ELEC. PROBLEM AND ROAD TESTED		SCHEDULED SERVICE
902377	3	04/20/2009	798	adjusted a/c compressor drive belt		OPERATOR COMPLAINT
863946	3	12/01/2008	747	CKD A/C CLEANED FILTER AND EVAP.		OPERATOR COMPLAINT
863946	3	12/01/2008	789	CKD A/C CLEANED FILTER AND EVAP.		OPERATOR COMPLAINT
857738	1	05/13/2008	731	CKD THE A/C A-14 WARRENTY		OPERATOR COMPLAINT
1510237	2	07/20/2015	795	TROUBLESHOOT AC-CLUTCH IS BAD-NEED TO REPLC COMPRESSOR & CLUTCH		OPERATOR COMPLAINT
1103868	1	05/03/2011	747	ts AC system		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 1302 :	56	Cause-Reason
PB0710	1302	AIR CONDITIONING SYS PM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
909194	1	11/06/2009	787	completed a/c pm			SCHEDULED SERVICE
902649	1	04/29/2009	735	COMPLETED A/C PM			SCHEDULED SERVICE
1201298	1	01/31/2012	731	air cond system PM			SCHEDULED SERVICE
1414271	2	10/04/2014	789	a/c complete			SCHEDULED SERVICE
1414271	2	10/04/2014	795	a/c complete			SCHEDULED SERVICE
1418340	2	12/15/2014	824	AIR COND SYSTEM PM			SCHEDULED SERVICE
1504017	1	03/10/2015	731	AIR COND SYSTEM PM			SCHEDULED SERVICE
854853	1	01/31/2008	740	COMPLETED A/C PM INSPECTION			SCHEDULED SERVICE
856566	1	03/26/2008	731	COMPLETED A/C PM			SCHEDULED SERVICE
858679	1	06/09/2008	782	COMPLETED A/C PM			SCHEDULED SERVICE
862587	1	10/20/2008	752	COMPLETED A/C PM			SCHEDULED SERVICE
864764	2	01/08/2009	758	COMPLETED A/C PM			SCHEDULED SERVICE
904746	1	06/30/2009	731	completed a/c pm			SCHEDULED SERVICE
906923	1	09/02/2009	735	completed a/c pm			SCHEDULED SERVICE
1000651	1	01/21/2010	758	completed a/c pm			SCHEDULED SERVICE
1003409	1	04/08/2010	788	air comnditioning sys			SCHEDULED SERVICE
1007852	1	08/19/2010	740	ac system pm			MAJOR MECHANICAL BREAKDOWN
1007852	1	08/19/2010	740	ac system pm			MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 1302 :	56	<u>Cause-Reason</u>
PB0710	1302	AIR CONDITIONING SYS PM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1012273	1	12/17/2010	731	AIR COND SYS PM	<u>SCHEDULED SERVICE</u>		
1108943	1	10/14/2011	731	air conditioning system PM	<u>SCHEDULED SERVICE</u>		
1207635	1	05/23/2012	731	air cond system PM	<u>SCHEDULED SERVICE</u>		
1213223	1	09/12/2012	789	air conditioning sys PM	<u>SCHEDULED SERVICE</u>		
1215906	1	11/07/2012	747	air conditionign system PM	<u>SCHEDULED SERVICE</u>		
1302471	1	02/25/2013	731	AIR CONDITIONING SYSTEM PM	<u>SCHEDULED SERVICE</u>		
1407276	1	05/27/2014	731	AIR COND SYSTEM PM	<u>SCHEDULED SERVICE</u>		
1508409	1	06/08/2015	747	AIR CONDITIONING SYSTEM PM	<u>SCHEDULED SERVICE</u>		
1605858	2	05/10/2016	746	AIR COND SYSTEM PM---COMPLETED	<u>SCHEDULED SERVICE</u>		
1307889	2	06/29/2013	798	AIR CNDITIONING SYSTEM PM-COMPLETED	<u>SCHEDULED SERVICE</u>		
1307889	2	06/29/2013	751	AIR CNDITIONING SYSTEM PM-COMPLETED	<u>SCHEDULED SERVICE</u>		
1404274	1	03/28/2014	747	AIR COND SYSTEM PM	<u>SCHEDULED SERVICE</u>		
1210728	1	07/20/2012	747	air conditioning sytem PM-complete	<u>SCHEDULED SERVICE</u>		
1107206	1	08/22/2011	783	air conditioning system PM	<u>SCHEDULED SERVICE</u>		
1009838	1	10/12/2010	735	AC SYS PM	<u>SCHEDULED SERVICE</u>		
1101577	1	02/22/2011	731	AIR COND SYSTEM PM	<u>SCHEDULED SERVICE</u>		
1103727	1	04/28/2011	783	air cond system pm	<u>SCHEDULED SERVICE</u>		
1204056	2	03/28/2012	806	air conditioning system PM-cleaned evap, condensor,ckd codes, ran diagnostic from panel	<u>SCHEDULED SERVICE</u>		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 1302 :</u>	<u>56</u>	<u>Cause-Reason</u>
PB0710	1302	AIR CONDITIONING SYS PM						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
1204056	2	03/28/2012	757	air conditioning system PM-cleaned evap, condensor,ckd codes, ran diagnostic from panel				SCHEDULED SERVICE
1204056	4	03/28/2012	757	r/r defroster filter				SCHEDULED SERVICE
1300063	1	01/07/2013	747	air conditioning system PM				SCHEDULED SERVICE
1305227	1	04/26/2013	800	AIR CONDITIONING SYSTEM PM				SCHEDULED SERVICE
1313961	1	10/31/2013	747	AIR CONDITIONING SYS PM				SCHEDULED SERVICE
1400064	2	01/06/2014	732	A/C SYST PM				SCHEDULED SERVICE
900884	1	03/05/2009	735	COMPLETED A/C PM				SCHEDULED SERVICE
860622	2	08/12/2008	779	A/C PM COMPLETED				SCHEDULED SERVICE
1005323	1	06/04/2010	732	ac conditioning pm				SCHEDULED SERVICE
1009903	1	10/12/2010	795	AC SYS PM				SCHEDULED SERVICE
1602534	1	02/19/2016	731	AIR COND SYSTEM PM				SCHEDULED SERVICE
1615071	2	10/29/2016	837	AIR CONDITIONIGN SYSTEM PM--COMPLETE				SCHEDULED SERVICE
1510746	2	07/30/2015	789	AIR CONDITIONING SYSTEM PM				SCHEDULED SERVICE
1513849	1	10/03/2015	731	a/c system pm				SCHEDULED SERVICE
1517017	1	12/04/2015	731	AIR CONDITIONING SYSTEM PM				SCHEDULED SERVICE
1610654	2	08/02/2016	747	A/C SYSTEM PM				SCHEDULED SERVICE
1310681	1	08/27/2013	731	AIR CONDITIONIG SYSTEM PM				SCHEDULED SERVICE
1410279	1	07/22/2014	732	A/C SYSTEM PM				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1302	AIR CONDITIONING SYS PM	Total Line Count for System Code 1302 :		56
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1105070	2	06/13/2011	751	Air conditioning system PM	SCHEDULED SERVICE
1105070	2	06/13/2011	631	Air conditioning system PM	SCHEDULED SERVICE
PB0710	1303	AC COMPRESSOR REPL	Total Line Count for System Code 1303 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1510237	4	07/20/2015	757	REMOVE AC COMPRESSOR-WIP....	OPERATOR COMPLAINT
1510237	5	07/20/2015	731	INSTALL NEW COMPRESSOR & SENSORS	OPERATOR COMPLAINT
PB0710	1304	AC COMPRESSOR COMPONENT R	Total Line Count for System Code 1304 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1605858	25	05/10/2016	746	ADJUSTED AC COMPRESSOR BELT	SCHEDULED SERVICE
PB0710	1309	A/C LINES/HOSES REPAIR	Total Line Count for System Code 1309 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1605512	4	04/20/2016	747	R/R SUCTION HOSE @COMPRESSOR	OPERATOR COMPLAINT
PB0710	1311	A/C EVAPORATOR	Total Line Count for System Code 1311 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1605858	27	05/10/2016	746	CLEAN EVAPORATOR DRAIN	SCHEDULED SERVICE
PB0710	1313	A/C ELEC.COMPONENTS REPAI	Total Line Count for System Code 1313 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
855139	1	02/09/2008	731	REPAIRED THE A/C ELEC. PROBLEM	OPERATOR COMPLAINT
PB0710	1314	A/C ELEC COMPONENTS REPL.	Total Line Count for System Code 1314 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1404274	3	03/28/2014	747	TROUBLESHOOT DEFROST HARNESS-REPLCD FOR MOTOR SWITCH ON DASH	SCHEDULED SERVICE
1103868	2	05/03/2011	747	motor drive, module for comp fans R/R-none in stock, on order	OPERATOR COMPLAINT
1103868	3	05/03/2011	757	install motor drive module for comp fans	OPERATOR COMPLAINT
PB0710	1316	A/C DRIER REPL	Total Line Count for System Code 1316 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1005323	4	06/04/2010	732	installed new ac drier	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1318	A/C SYSTEM RE-CHARGE	Total Line Count for System Code 1318 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1007852	3	08/19/2010	751	add freon	SCHEDULED SERVICE
1605512	5	04/20/2016	747	VACUUM-NEEDS RECHARGE/ROAD TEST	OPERATOR COMPLAINT
1605512	6	04/20/2016	783	ENSURE SUCTION--NO LEAKS--FREON	OPERATOR COMPLAINT
1605512	3	04/20/2016	747	RECOVER FREON	OPERATOR COMPLAINT
1510237	8	07/20/2015	731	CHARGE THE AC SYSTEM	OPERATOR COMPLAINT
PB0710	1319	A/C BELT REPLACE	Total Line Count for System Code 1319 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1605858	21	05/10/2016	757	R/R ALT BELT	SCHEDULED SERVICE
1201158	3	01/30/2012	757	r/r AC belt	SCHEDULED SERVICE
862587	2	10/20/2008	752	R/R/ A/C BELT AND ALT BELT	SCHEDULED SERVICE
1103727	3	04/28/2011	783	adjusted belt	SCHEDULED SERVICE
1106090	13	07/15/2011	789	tighten AC belt	SCHEDULED SERVICE
1312930	8	10/15/2013	789	REPLC AC BELT	OPERATOR COMPLAINT
1402480	11	02/22/2014	787	REPLCD AC BELT	SCHEDULED SERVICE
1213223	3	09/12/2012	789	tighten AC belt	SCHEDULED SERVICE
1012273	2	12/17/2010	731	REPLC THE AC BELT	SCHEDULED SERVICE
PB0710	1326	MARINE PUMP REPAIR	Total Line Count for System Code 1326 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1605858	26	05/10/2016	746	REPAIR MARINE PUMP LEAK	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1332	A/C FILTER REPLACE	Total Line Count for System Code 1332 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1501869	2	02/04/2015	805	R/R AC FILTER CLEAN	SCHEDULED SERVICE
1410934	4	08/05/2014	643	R/R AC FILTER	SCHEDULED SERVICE
1402480	13	02/22/2014	787	CLEAN AC FILTER	SCHEDULED SERVICE
1106090	2	07/15/2011	788	clean AC & defroster filters	SCHEDULED SERVICE
1617305	5	12/13/2016	798	R/R AC FILTER	SCHEDULED SERVICE
PB0710	1334	A/C SYSTEM EVACUATION	Total Line Count for System Code 1334 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1510237	3	07/20/2015	795	EVACUATE AC SYSTEM-WIP.....	OPERATOR COMPLAINT
PB0710	1335	A/C SYSTEM VACUUM	Total Line Count for System Code 1335 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1510237	7	07/20/2015	731	VACUUM THE SYSTEM	OPERATOR COMPLAINT
PB0710	1336	Pressure Test A/C System	Total Line Count for System Code 1336 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1510237	6	07/20/2015	731	PRESSURE TEST	OPERATOR COMPLAINT
PB0710	1341	Heater Valves R/R	Total Line Count for System Code 1341 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1611338	3	08/08/2016	795	REPLC DRIVER HEATER VALVE	OPERATOR COMPLAINT
PB0710	1344	Defrost Vent Control R/R	Total Line Count for System Code 1344 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1009500	1	09/30/2010	740	DEFROST VENT CONTROL R/R	OPERATOR COMPLAINT
PB0710	1347	ADJUST A/C BELT	Total Line Count for System Code 1347 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1404126	6	03/25/2014	795	ADJUST AC BELT TENSIONER	SCHEDULED SERVICE
1500373	5	01/12/2015	789	R/R AC BELT	SCHEDULED SERVICE
1500373	5	01/12/2015	822	R/R AC BELT	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1400 :</u>	<u>13</u>	<u>Cause-Reason</u>
PB0710	1400	ELECTRICAL SYSTEM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1602749	3	02/24/2016	823	REPAIR BAD CONNECTION ON ALARM CIRCUIT			OPERATOR COMPLAINT
1617213	3	12/09/2016	825	CHECKED THROUGH ALL CONNECTORS -WIPERS WORKING			SCHEDULED SERVICE
1414271	5	10/04/2014	789	replace battery bolt			SCHEDULED SERVICE
1513300	3	09/22/2015	823	R/R LOWER BATTERIE HOLDER			WARRANTY
860926	1	08/25/2008	740	SWAPED WIRES			SCHEDULED SERVICE
1012184	2	12/17/2010	758	R/R BACK-UP BUZZER			SCHEDULED SERVICE
1108110	6	09/19/2011	789	tighten battery clamps			SCHEDULED SERVICE
1000851	3	01/27/2010	641	r/r/ lens cover			SCHEDULED SERVICE
1002912	8	03/30/2010	797	Replace reverse bepper			SCHEDULED SERVICE
1404126	3	03/25/2014	746	REPAIRED BACKUP ALARM			SCHEDULED SERVICE
1208279	3	06/07/2012	679	replcd missing bolts/nuts @cable by oil filter			SCHEDULED SERVICE
1410934	6	08/05/2014	643	R/R BUZZER BACK UP			SCHEDULED SERVICE
1507201	4	05/12/2015	833	r/r lense			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1401 :</u>	<u>25</u>	<u>Cause-Reason</u>
PB0710	1401	TROUBLESHOOT ELECTRICAL S					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
858612	1	06/05/2008	731	CKD AND REPAIRED THE LOOSE CONNECTIONS			OPERATOR COMPLAINT
1208469	3	06/11/2012	798	troubleshoot electricals, EGR system			OPERATOR COMPLAINT
1208469	3	06/11/2012	799	troubleshoot electricals, EGR system			OPERATOR COMPLAINT
1110792	4	12/13/2011	793	troubleshoot electricals			OPERATOR COMPLAINT
1110792	6	12/13/2011	798	ts electrical			OPERATOR COMPLAINT
1110653	1	12/09/2011	796	troubleshoot electricals-inative DTC, check adjustment of volt reg			OPERATOR COMPLAINT
1110653	2	12/09/2011	731	troubleshoot electrical, clean all ground wires			OPERATOR COMPLAINT
1110653	2	12/09/2011	783	troubleshoot electrical, clean all ground wires			SCHEDULED SERVICE
1605858	11	05/10/2016	679	TROUBLESHOOT ELECTRICAL SYSTEM--BUS OUT OF POWER--R/R BLOWN FUSE @BATTERY COMP/			OPERATOR COMPLAINT
1310428	2	08/23/2013	770	bypass fire alarm to get charge and electrical			OPERATOR COMPLAINT
1310428	3	08/23/2013	751	t/e fire alarm wip			OPERATOR COMPLAINT
1000448	1	01/19/2010	732	ckd elec. parking brake not engaged , ok			SCHEDULED SERVICE
1306321	6	05/23/2013	778	t/s electrical repaired wire for parking and brake alarm buzzer			SCHEDULED SERVICE
1306321	6	05/23/2013	783	t/s electrical repaired wire for parking and brake alarm buzzer			OPERATOR COMPLAINT
1309478	1	08/02/2013	751	troubleshoot electrical			OPERATOR COMPLAINT
1310528	6	08/29/2013	760	TS FIRE ALARM SYS			OPERATOR COMPLAINT
1310528	6	08/29/2013	814	TS FIRE ALARM SYS			SCHEDULED SERVICE
1105070	6	06/13/2011	751	r/r driver side mirror motor			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1401	TROUBLESHOOT ELECTRICAL S	Total Line Count for System Code 1401 :		25
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1105070	6	06/13/2011	631	r/r driver side mirror motor	SCHEDULED SERVICE
858642	1	06/09/2008	783	CKD NO A/C VOLTAGE MULTIPLEX R/R/ FUSE HOLDER	OPERATOR COMPLAINT
1603851	1	03/16/2016	824	TROUBLESHOOT ELECTRICALS--REPLC LEFT TURN SWITCH	OPERATOR COMPLAINT
1418340	5	12/15/2014	798	TROUBLESHOOT ELECTRICALS-INTERIOR LIGHTS	SCHEDULED SERVICE
1001735	1	02/19/2010	641	ckd batteries acid all over	OPERATOR COMPLAINT
1411091	2	08/05/2014	758	TROUBLESHOOT-GETTING HOT	OPERATOR COMPLAINT
1604678	1	04/04/2016	823	TROUBLESHOOT ELECTRICALS-INACTIVE CODES PRESENT 2448,1981,1921,2639	OPERATOR COMPLAINT
PB0710	1403	ALTERNATOR BELT REPL	Total Line Count for System Code 1403 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1410934	5	08/05/2014	643	R/R ALTERNATOR BELT	SCHEDULED SERVICE
1513300	2	09/22/2015	823	R/R ALTENATOR BELT	SCHEDULED SERVICE
1009903	3	10/12/2010	795	R/R ALT BELT	SCHEDULED SERVICE
PB0710	1405	VOLTAGE REGULATOR REPL	Total Line Count for System Code 1405 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1110792	7	12/13/2011	798	r/r voltage regulator	OPERATOR COMPLAINT
1110792	7	12/13/2011	778	r/r voltage regulator	OPERATOR COMPLAINT
PB0710	1407	BATTERIES CHECK	Total Line Count for System Code 1407 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1302961	6	03/12/2013	798	recheck batteries, need to charge/recheck, recharged	SCHEDULED SERVICE
1505319	2	03/31/2015	751	CHARGE BATTERIES-ADD WATER	OPERATOR COMPLAINT
1402480	8	02/22/2014	736	CHECK/CLEAN THE BATTERY	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	1408	BATTERIES REPLACE	Total Line Count for System Code 1408 :			15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1110792	3	12/13/2011	731	replcd batteries		OPERATOR COMPLAINT
1110792	3	12/13/2011	793	replcd batteries		OPERATOR COMPLAINT
1307889	3	06/29/2013	798	REPLC BATTERIES		SCHEDULED SERVICE
1307889	3	06/29/2013	751	REPLC BATTERIES		SCHEDULED SERVICE
1605858	7	05/10/2016	789	REPLC BATTERY		SCHEDULED SERVICE
1516112	3	11/16/2015	789	REPLC BOTH BATTERIES		SCHEDULED SERVICE
863398	1	11/10/2008	796	REPL BATTERY		OPERATOR COMPLAINT
903163	5	05/14/2009	796	r/r/ lower battery it was leaking		OPERATOR COMPLAINT
1001981	7	03/04/2010	789	ckd batteries water -and charged , tested ok		SCHEDULED SERVICE
1106717	1	08/05/2011	641	replc batteries- r/r both batteries		OPERATOR COMPLAINT
1101891	6	03/01/2011	631	R/R BATTERIES (2)/REPLCD ALL BOLTS		SCHEDULED SERVICE
1309478	2	08/02/2013	751	replace top battery		OPERATOR COMPLAINT
1414836	2	10/12/2014	824	BATTERIES REPLC		OPERATOR COMPLAINT
1404126	9	03/25/2014	795	REPLC UPPER BATTERY		SCHEDULED SERVICE
1001735	2	02/19/2010	641	r/r/ both batteries		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1409 :</u>	<u>41</u>	<u>Cause-Reason</u>
PB0710	1409	EXTERIOR LIGHTING					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1617129	1	12/09/2016	751	EXTERIOR LIGHTING			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1311423	10	09/14/2013	787	RESET BREAKER			OPERATOR COMPLAINT
1313836	1	10/28/2013	648	EXTERIOR LIGHTING- R/R LIGHT			OPERATOR COMPLAINT
1314016	1	11/01/2013	786	EXTERIOR LIGHTING/REPLACED L/REAR TOP AMBER LITE			SCHEDULED SERVICE
1306321	4	05/23/2013	778	r/r r/r stop lamp			SCHEDULED SERVICE
1002912	10	03/30/2010	641	R&R curbside lowbeam			SCHEDULED SERVICE
1000851	2	01/27/2010	641	r/r/ headliht and tag light			SCHEDULED SERVICE
1004057	6	05/03/2010	735	Replaced front up right marker light			OPERATOR COMPLAINT
1009953	1	10/12/2010	762	R/R HEADLIGHT			OPERATOR COMPLAINT
1101552	1	02/17/2011	795	EXTERIOR LIGHTING/REPLC FRONT CLEARANCE LIGHT			OPERATOR COMPLAINT
1605106	3	04/12/2016	746	R/R HEADLIGHT			SCHEDULED SERVICE
753302	2	12/05/2007	746	FIXED FRONT TOP MARKER LIGHTS			OPERATOR COMPLAINT
902089	1	04/10/2009	787	R/R/ HEAD LIGHT			OPERATOR COMPLAINT
1001240	1	02/08/2010	641	ckd all lights no shorts n.p.f.			SCHEDULED SERVICE
1008531	2	08/31/2010	779	REPR OUTSD LGHT			SCHEDULED SERVICE
1100504	6	01/18/2011	795	R&R LEFT HIGH BEAM			SCHEDULED SERVICE
1106090	10	07/15/2011	789	repair rear brake light			SCHEDULED SERVICE
1106090	10	07/15/2011	798	repair rear brake light			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 1409 :</u>	<u>41</u>	<u>Cause-Reason</u>
PB0710	1409	EXTERIOR LIGHTING					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>		
1402751	4	02/27/2014	805	r/r left tail light	OPERATOR COMPLAINT		
1402305	1	02/18/2014	805	EXTERIOR LIGHTING- R/R RR RIGHT HEADLIGHT	OPERATOR COMPLAINT		
1313285	2	10/19/2013	789	REPAIR MARKER LIGHTS	SCHEDULED SERVICE		
1105706	1	07/01/2011	744	exterior lighting-replcd right front head lamp	OPERATOR COMPLAINT		
1011147	6	11/17/2010	778	r/r marker light	SCHEDULED SERVICE		
1011147	6	11/17/2010	798	r/r marker light	SCHEDULED SERVICE		
1105976	1	07/11/2011	787	exterior lighting-replc low beam head lamp	OPERATOR COMPLAINT		
906519	2	08/24/2009	796	head lamp out -fuse was blown and was replaced	OPERATOR COMPLAINT		
1009676	3	10/05/2010	800	EXTERIOR LIGHTING	SCHEDULED SERVICE		
861644	2	09/17/2008	789	R/R/ FRONT MARKER LIGHT	SCHEDULED SERVICE		
1204056	5	03/28/2012	757	repair ext lights	SCHEDULED SERVICE		
1414271	4	10/04/2014	789	replace lamp	SCHEDULED SERVICE		
1310743	4	08/29/2013	789	REPLC HEADLIGHT	OPERATOR COMPLAINT		
1310743	4	08/29/2013	643	REPLC HEADLIGHT	OPERATOR COMPLAINT		
1412420	3	08/30/2014	779	REPALCE BULB @ ENGINE COMPARTMENT	SCHEDULED SERVICE		
1302961	2	03/12/2013	798	r/r front marker light, broken screw drilled out	SCHEDULED SERVICE		
1514703	3	10/20/2015	783	R/R HEADLIGHT @INTERMODAL	OPERATOR COMPLAINT		
1605858	4	05/10/2016	789	REPLC MARKER LIGHT	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1409	EXTERIOR LIGHTING	Total Line Count for System Code 1409 :		41
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1611108	2	08/05/2016	796	R/R TAIL LIGHTS	OPERATOR COMPLAINT
1607257	1	05/23/2016	648	EXTERIOR LIGHTING	OPERATOR COMPLAINT
1612891	3	09/08/2016	824	REPL REAR CENTER MARKER LIGHT	SCHEDULED SERVICE
1617305	3	12/13/2016	798	CKD/REPLCD KNEEL INDICATOR LIGHT	SCHEDULED SERVICE
1517592	1	12/16/2015	756	EXTERIOR LIGHTING- R/R SWITCH	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1410	INTERIOR LIGHTING	Total Line Count for System Code 1410 :		36
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1218085	1	12/29/2012	793	interior lighting-no part in stock (warranty)	OPERATOR COMPLAINT
1218085	1	12/29/2012	731	interior lighting-no part in stock (warranty)	OPERATOR COMPLAINT
1304941	3	04/22/2013	779	REPLC (1) DASH LIGHTS AND 1 ISLE LIGHT	OPERATOR COMPLAINT
1110328	9	11/28/2011	631	r/r dash lights	SCHEDULED SERVICE
1105070	7	06/13/2011	751	repair interior light switch	SCHEDULED SERVICE
1105070	7	06/13/2011	631	repair interior light switch	SCHEDULED SERVICE
1610654	5	08/02/2016	778	LAMP R/R FLOOR LIGHT	SCHEDULED SERVICE
1416858	3	11/18/2014	758	REPAIR/SECURE TOGGLE SWITCHES/DASH LIGHTS	SCHEDULED SERVICE
1311423	3	09/14/2013	813	REPLCD INTERIOR ISLE LAMP	SCHEDULED SERVICE
1503462	4	03/03/2015	822	REPLACE DASH LIGHTS	SCHEDULED SERVICE
1503462	5	03/03/2015	822	REPLACED WINDOW LATCHES	SCHEDULED SERVICE
1603781	4	03/16/2016	823	REPAIR INTERIOR LIGHTS	SCHEDULED SERVICE
1603781	5	03/16/2016	778	R/R DASH LIGHTS	SCHEDULED SERVICE
903763	4	06/04/2009	789	repaired rear step lights - no power	SCHEDULED SERVICE
865773	2	02/05/2009	758	R/R/ ISLE LIGHT LENS	MECHANIC DEFECT
1008816	2	09/13/2010	791	REPAIR INT LIGHT	SCHEDULED SERVICE
1002912	4	03/30/2010	800	Repaired engine compartment lighting. Bad connection	SCHEDULED SERVICE
1505833	9	04/10/2015	789	REPAIR DASH LIGHTS	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 1410 :	36	<u>Cause-Reason</u>
PB0710	1410	INTERIOR LIGHTING					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1302961	3	03/12/2013	798	r/r dome light assy	SCHEDULED SERVICE		
1205683	2	04/28/2012	789	repair dome lights	SCHEDULED SERVICE		
1205683	3	04/28/2012	789	repair step lights	SCHEDULED SERVICE		
1106090	6	07/15/2011	789	repair step lights	SCHEDULED SERVICE		
1106090	6	07/15/2011	798	repair step lights	SCHEDULED SERVICE		
1303325	1	03/18/2013	779	interior lighting-ck all bulbs, replc 2 burnt	OPERATOR COMPLAINT		
1212181	2	08/18/2012	758	repair isle light assy	SCHEDULED SERVICE		
1301270	2	01/30/2013	758	repaired isle light	SCHEDULED SERVICE		
1405965	3	05/01/2014	648	R/R DASH LIGHT	SCHEDULED SERVICE		
1313285	5	10/19/2013	789	REPAI R STEP LIGHTS	SCHEDULED SERVICE		
1412420	4	08/30/2014	779	REPLACE BULB @DASH BOARD	SCHEDULED SERVICE		
1307889	5	06/29/2013	798	REPLC DASH LIGHTS	SCHEDULED SERVICE		
1307889	5	06/29/2013	751	REPLC DASH LIGHTS	SCHEDULED SERVICE		
1107298	3	08/23/2011	735	repaired dash lights	SCHEDULED SERVICE		
1109213	4	10/21/2011	744	changed lens on rear inside	SCHEDULED SERVICE		
910903	6	12/31/2009	783	r/r dash lights	SCHEDULED SERVICE		
1007718	3	08/18/2010	794	repair interior light	OPERATOR COMPLAINT		
1012184	3	12/17/2010	758	R/R DASH LIGHT BULB	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	1411	HORNS	Total Line Count for System Code 1411 :			10
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1307523	1	06/20/2013	789	HORNS-HORN BUTTON		OPERATOR COMPLAINT
1307523	1	06/20/2013	643	HORNS-HORN BUTTON		OPERATOR COMPLAINT
1500373	6	01/12/2015	822	REPAIR LOOSE CONNECTION ON KNEELER ALARM		SCHEDULED SERVICE
1311423	2	09/14/2013	813	R/R HORNS		SCHEDULED SERVICE
1304941	1	04/22/2013	779	HORNS-CK ALL WIRES, FUSES, ETC...WIRE @ HORN ASSY INOP		OPERATOR COMPLAINT
1304941	2	04/22/2013	779	REPLC WIRE @HORN		OPERATOR COMPLAINT
1006382	3	07/14/2010	800	HORN REPLACED		SCHEDULED SERVICE
1100504	8	01/18/2011	795	REPAIR HORN		SCHEDULED SERVICE
1009676	4	10/05/2010	800	REPAIR BAD GROUND, REVERSE INOP		SCHEDULED SERVICE
1307641	1	06/22/2013	648	HORNS-TROUBLESHOOT ELECTRICALS, HORN POP CIRCUIT BREAKER, RESET, HORN OK		OPERATOR COMPLAINT
PB0710	1412	PASSENGER SIGNALS	Total Line Count for System Code 1412 :			7
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1603781	3	03/16/2016	779	REPAIR PASSENGER SIGNAL		SCHEDULED SERVICE
1305612	1	05/06/2013	732	PASSENGER SIGNALS-TROUBLESHOOT/TESTED SIGNALS , UNABLE TO DUPLICATE CONCERN		OPERATOR COMPLAINT
1412420	5	08/30/2014	779	FIS PASSENGER CORD R/S		SCHEDULED SERVICE
906185	1	08/11/2009	780	removed r-rear bumper module -readjusted -drilled new holes and reinstalled		OPERATOR COMPLAINT
906185	2	08/11/2009	799	cyst. ckd - road tested ckd door harness preformed test - unable to duplicate		OPERATOR COMPLAINT
1505833	3	04/10/2015	779	REPAIR STOP REUEST		SCHEDULED SERVICE
1001229	2	02/05/2010	799	repaired pull cable		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1413	ELEC.SYS.SWITCHES-BREAKER	Total Line Count for System Code 1413 :		13
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
905074	4	07/08/2009	778	cleaned and connected fan solenoid	SCHEDULED SERVICE
909934	8	12/02/2009	789	r/r/ hyd. fan controller	SCHEDULED SERVICE
909934	8	12/02/2009	797	r/r/ hyd. fan controller	SCHEDULED SERVICE
858722	3	06/09/2008	779	REPLACED AND FIXED FUSE HOLDER SODERED TERMINAL AND PLACED IT IN REAR OF GEN.	OPERATOR COMPLAINT
1400064	5	01/06/2014	789	REPAIR DEFROST SWITCH	SCHEDULED SERVICE
1409005	2	06/30/2014	818	REPLC TOGGLE SWITCH REPLC	SCHEDULED SERVICE
1103075	3	04/07/2011	758	secured loose switches	SCHEDULED SERVICE
1106090	5	07/15/2011	788	tighten switches on dash	SCHEDULED SERVICE
1205683	8	04/28/2012	789	tighten switches	SCHEDULED SERVICE
1210113	5	07/10/2012	758	secure loose switches & screw on dash	SCHEDULED SERVICE
1411091	3	08/05/2014	758	ALTERNATOR HAS NEW BELT	OPERATOR COMPLAINT
1503356	1	02/26/2015	757	ELECTRIC SYSTEM SWITCHES-BREAKER- REMOVE/REPLC	OPERATOR COMPLAINT
1416858	4	11/18/2014	758	REINSTALL/SECURE WIPER CONTROL KNOB	SCHEDULED SERVICE
PB0710	1415	IO CONTROLS	Total Line Count for System Code 1415 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1418340	6	12/15/2014	798	R/R MODULE	SCHEDULED SERVICE
1104316	10	05/17/2011	796	r/r D1 Module & road tested-ok	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1417	WIRING HARNESSES	Total Line Count for System Code 1417 :		8
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1208279	6	06/07/2012	789	repair wire harness	SCHEDULED SERVICE
1208279	6	06/07/2012	757	repair wire harness	SCHEDULED SERVICE
1507201	3	05/12/2015	833	REPLACED BACK UP ALARM	SCHEDULED SERVICE
1605858	18	05/10/2016	786	REPLACE INJECTOR HARNESS	SCHEDULED SERVICE
858642	2	06/09/2008	783	BAD VOLTAGE READING REPAIRED WIRES IN HARNESS ROAD TESTED A/C OK	OPERATOR COMPLAINT
1415154	3	10/23/2014	787	REPLCD INTAKE PRESSURE SENSOR CONNECTOR	OPERATOR COMPLAINT
1406060	4	05/01/2014	783	repair sensor dried up wire	OPERATOR COMPLAINT
1309077	4	07/23/2013	732	REPAIRED/SECURED WIRING HARNESS TO ACCELERATOR PEDAL	OPERATOR COMPLAINT
PB0710	1418	INSTRUMENTS & GAUGES	Total Line Count for System Code 1418 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
905074	5	07/08/2009	778	ckd trans oil level gauge - n.p.f.	SCHEDULED SERVICE
1605858	24	05/10/2016	746	REPLCD REAR PRESSURE OIL GAUGE	SCHEDULED SERVICE
1006382	8	07/14/2010	800	REPAIR DASH LIGHT	SCHEDULED SERVICE
PB0710	1419	INTERLOCK SYSTEM REPAIR	Total Line Count for System Code 1419 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1311423	9	09/14/2013	787	REPLCD FRONT INTERLOCK SOLENOID	SCHEDULED SERVICE
PB0710	1425	CANCEIVER REPAIR/REPLACE	Total Line Count for System Code 1425 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1408261	1	06/12/2014	679	CANCIEVER REPAIR/REPLC	OPERATOR COMPLAINT
PB0710	1431	INSTALLED CANCEIVER	Total Line Count for System Code 1431 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1606727	1	05/13/2016	648	INSTALLED NEW CANCEIVER	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	1500	WHEEL CHAIR LIFTS/RAMPS	Total Line Count for System Code 1500 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1503462	3	03/03/2015	822	R/R BUZZER	SCHEDULED SERVICE
1313285	6	10/19/2013	789	CLEAN W/CHAIR RAMP	SCHEDULED SERVICE
PB0710	1506	WC LIFT/RAMP MECHANICAL S	Total Line Count for System Code 1506 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1400064	7	01/06/2014	789	REPAIR W/CHAIR LIFT	SCHEDULED SERVICE
PB0710	1511	WC RAMP LOCK REPLACE	Total Line Count for System Code 1511 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
857214	4	04/17/2008	641	R/R/ WHEEL CHAIR LIFT LATCH OK NOW	SCHEDULED SERVICE
PB0710	1600	AMEREX FIRE SYSTEM	Total Line Count for System Code 1600 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1208279	2	06/07/2012	679	replcd extinguisher	SCHEDULED SERVICE
1310528	4	08/29/2013	752	REPL FIRE MONITOR. ROAD TEST. LIGHT COM BACK ON. NEED CHECK	OPERATOR COMPLAINT
PB0710	1601	TROUBLESHOOT AMEREX SYS	Total Line Count for System Code 1601 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1310428	5	08/23/2013	756	finished previous working line #4 ok no LT or alarm	OPERATOR COMPLAINT
1413587	7	09/23/2014	643	t/s amerex	OPERATOR COMPLAINT
1306321	3	05/23/2013	778	r/r p/s pump gasket	SCHEDULED SERVICE
1306321	3	05/23/2013	783	r/r p/s pump gasket	SCHEDULED SERVICE
1310528	2	08/29/2013	752	CHECK FIVE SYSTEM CONNECTOR LOOSE	OPERATOR COMPLAINT
PB0710	1603	THERMO SENSORS REPLACE	Total Line Count for System Code 1603 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1413587	8	09/23/2014	643	replace fire wire	OPERATOR COMPLAINT
1413587	10	09/23/2014	783	completed installation of amerex	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0710	1605	NOZZEL & END LINE CONN			2		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1310428	4	08/23/2013	751	repalce end of line connector			OPERATOR COMPLAINT
1508319	4	06/04/2015	800	blow out washer lines			SCHEDULED SERVICE
PB0710	1608	GILLIG FIRE SYSTEM REPAIR			3		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1313189	2	10/17/2013	799	FIRE ALARM ON-SHORT CRKT ON FIRE HEAT SENSOR TOP SIDE OF ENGINE COMP			OPERATOR COMPLAINT
1313189	3	10/17/2013	799	INSTALL NEW HEATSSENSOR-WIP....			OPERATOR COMPLAINT
1313189	4	10/17/2013	805	SECURE FIRE SYSTEM WIRES			OPERATOR COMPLAINT
PB0710	2200	STEERING SYSTEMS			10		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1617305	7	12/13/2016	798	CLEAN & REPAIR POWER STEERING PUMP LEAKS--RECHECK			SCHEDULED SERVICE
1503462	8	03/03/2015	822	CLEARED THE AREA AND TIGHTEN BOLTS			SCHEDULED SERVICE
1413587	3	09/23/2014	643	remove power steering fluid			OPERATOR COMPLAINT
1413587	6	09/23/2014	643	flush power steering system			OPERATOR COMPLAINT
1409005	5	06/30/2014	818	CKD KING PINS, GREASED-NO PLAY			SCHEDULED SERVICE
1501869	3	02/04/2015	805	REPAIRED POWER STEERIG OIL LEAK, CLEAN			SCHEDULED SERVICE
1501869	5	02/04/2015	805	DRAIN DOWN STEERING FLUID, FLUSH SYSTEM, CHANGED FILTERS AND REFILL			SCHEDULED SERVICE
1306321	5	05/23/2013	778	drained p/s fluid to level			SCHEDULED SERVICE
1306321	5	05/23/2013	783	drained p/s fluid to level			SCHEDULED SERVICE
1106656	1	08/02/2011	758	steering systems-ckd over system & pinch bolts & drag links			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2201	TROUBLESHOOT STEERING SYS	Total Line Count for System Code 2201 :		21
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1108943	3	10/14/2011	783	checked front end, needs front shocks/tires	SCHEDULED SERVICE
1105838	1	07/06/2011	751	TS STEERING SYSTEM-OK , TIREMAN CHECKED TIRES	OPERATOR COMPLAINT
1101891	7	03/01/2011	631	INSPECT STEERING COMPONENTS	SCHEDULED SERVICE
1301946	2	02/14/2013	793	troubleshoot suspension-verify above diagnosis, RF bearings, verify king pins NR	OPERATOR COMPLAINT
1215590	1	10/31/2012	805	troubleshoot steering system-repair steering column	SCHEDULED SERVICE
1402796	2	03/01/2014	731	BLEED SYSTEM	OPERATOR COMPLAINT
1106737	1	08/08/2011	641	ts steering system, front brake out of round	OPERATOR COMPLAINT
1106737	3	08/08/2011	631	ts steering system, all components okay	OPERATOR COMPLAINT
858813	1	06/13/2008	747	CKD AND TEST DROVE N.P.F. STEERING FEEL OK ALL THE TIME	OPERATOR COMPLAINT
1208675	1	06/13/2012	789	troubleshoot steering system-needs front tires	OPERATOR COMPLAINT
1213718	1	09/21/2012	798	troubleshoot steering system-check fron tend for shimmy, r/f tire out of round	MAJOR MECHANICAL BREAKDOWN
1312930	5	10/15/2013	779	TRANSMISSION JUMPS , NEED TO CHANGE DRIVE SHAFT, INSPECT TORQUE RODS	OPERATOR COMPLAINT
1617603	1	12/20/2016	833	T/S STEERING SYSTEM	OPERATOR COMPLAINT
1413970	1	09/27/2014	732	t/s steering	OPERATOR COMPLAINT
1106481	1	07/27/2011	641	ts steering system-ck all front end parts, ck tires, ck steering columns & components, ck brake drums	OPERATOR COMPLAINT
1105343	1	06/20/2011	648	ts steering system-ok	OPERATOR COMPLAINT
1100063	3	01/04/2011	794	ck torque rods	MAJOR MECHANICAL BREAKDOWN
1413587	1	09/23/2014	643	t/s steering system	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code	Cause-Reason
PB0710	2201	TROUBLESHOOT STEERING SYS			21	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1310743	2	08/29/2013	789	TROUBLESHOOT STEERING-BROKEN HYDRAULIC HOSE		OPERATOR COMPLAINT
1310743	2	08/29/2013	643	TROUBLESHOOT STEERING-BROKEN HYDRAULIC HOSE		OPERATOR COMPLAINT
1213659	1	09/20/2012	795	troubleshoot steering system-inspect front end, parts ok		OPERATOR COMPLAINT
PB0710	2204	STEERING COLUMN			1	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1104134	8	05/11/2011	789	adjust steering colum		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2209	STEERING SYS.HYDRAULICS	Total Line Count for System Code 2209 :		16
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1309195	13	07/29/2013	779	REPLC O RING GASKET FITTING	OPERATOR COMPLAINT
1617603	2	12/20/2016	833	TOP OFF POWER STEERING FLUID	OPERATOR COMPLAINT
1413970	3	09/27/2014	732	steering system hydrolics	OPERATOR COMPLAINT
1505833	6	04/10/2015	789	REPLACE P/S PUMP GASKET	SCHEDULED SERVICE
1414271	12	10/04/2014	789	replace o-ring	SCHEDULED SERVICE
1414271	12	10/04/2014	795	replace o-ring	SCHEDULED SERVICE
1413587	11	09/23/2014	783	found leak replace	OPERATOR COMPLAINT
1102892	1	04/04/2011	786	steering sys hydraulics-bad oil leak	OPERATOR COMPLAINT
1102892	8	04/04/2011	751	ckd for hydraulic fluid leak	OPERATOR COMPLAINT
1102892	8	04/04/2011	631	ckd for hydraulic fluid leak	OPERATOR COMPLAINT
1102892	9	04/04/2011	751	r/r hyd reservoir cover seal	OPERATOR COMPLAINT
863946	5	12/01/2008	747	HYD. LIGHT ON ADDED 1 QT FLUID NO LEAK FOUND	OPERATOR COMPLAINT
863946	5	12/01/2008	789	HYD. LIGHT ON ADDED 1 QT FLUID NO LEAK FOUND	OPERATOR COMPLAINT
1102892	9	04/04/2011	631	r/r hyd reservoir cover seal	OPERATOR COMPLAINT
910903	7	12/31/2009	783	repaired hydrolic oil leak	SCHEDULED SERVICE
1301182	1	01/28/2013	793	steering system hydraulics-troubleshoot hyd leak	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>		<u>Cause-Reason</u>
PB0710	2210	STEERING SYS LINES/HOSES			Total Line Count for System Code 2210 :	9	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1517909	4	12/27/2015	789	REPAIR POWER STEERING LEAK			SCHEDULED SERVICE
1516112	6	11/16/2015	789	REPAIR P/STEERING LEAK			OPERATOR COMPLAINT
1402751	2	02/27/2014	746	steering system-replc alarm			OPERATOR COMPLAINT
1307548	2	06/22/2013	767	REPLC HYD HOSE, FILL WITH WATER, FRONT BRAKES NEED TO BE DONE			OPERATOR COMPLAINT
1301182	3	01/28/2013	793	repair power steering leak @ hyd fan controller			OPERATOR COMPLAINT
1310743	3	08/29/2013	789	REPLC HYDRAULIC HOSE=CLEAN OIL			OPERATOR COMPLAINT
1310743	3	08/29/2013	643	REPLC HYDRAULIC HOSE=CLEAN OIL			SCHEDULED SERVICE
1418340	7	12/15/2014	798	R/R P/STEERING HOSES-WIP...			SCHEDULED SERVICE
1418340	8	12/15/2014	779	COMPLETE HOSES & HYDRAULICS FOR P/STEERING-TOP OFF FLUIDS			
PB0710	2211	STEERING SYSTEM SENSORS			Total Line Count for System Code 2211 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1605858	15	05/10/2016	800	REPLACED HYD LEVEL SENSOR			SCHEDULED SERVICE
1414271	8	10/04/2014	789	replace fluid level sensor			SCHEDULED SERVICE
1414271	8	10/04/2014	795	replace fluid level sensor			
PB0710	2213	TIE ROD REPL			Total Line Count for System Code 2213 :	2	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1301946	6	02/14/2013	796	r/r tie rod			OPERATOR COMPLAINT
1301946	6	02/14/2013	805	r/r tie rod			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2215	KING PINS REPL	Total Line Count for System Code 2215 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1301946	3	02/14/2013	793	started disassemble of RF & LF knuckle, king pin frozen in pin/knuckle	OPERATOR COMPLAINT
1301946	4	02/14/2013	795	r/r king pins, WIP..., king pins installed & greased	OPERATOR COMPLAINT
1301946	4	02/14/2013	787	r/r king pins, WIP..., king pins installed & greased	OPERATOR COMPLAINT
1509529	4	07/02/2015	789	CHECKING KING PIN & BEARINGS - OK	SCHEDULED SERVICE
PB0710	2219	PWR STEERING FLUID REPLAC	Total Line Count for System Code 2219 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1300457	1	01/11/2013	779	power steering fluid replacement-repair hose & install O ring and top off fluid	OPERATOR COMPLAINT
1102284	4	03/14/2011	648	LOW FLUID, HYD LIGHT ON, CHK FLUID LEVEL	OPERATOR COMPLAINT
1514575	3	10/19/2015	798	FLUSHED POWER STEERING	SCHEDULED SERVICE
1514575	3	10/19/2015	799	FLUSHED POWER STEERING	SCHEDULED SERVICE
1605858	10	05/10/2016	679	REFILL HYDRAULIC RESERVIOR	SCHEDULED SERVICE
1605858	10	05/10/2016	838	REFILL HYDRAULIC RESERVIOR	SCHEDULED SERVICE
PB0710	2220	PWR STEERING PUMP REPLACE	Total Line Count for System Code 2220 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1413587	2	09/23/2014	643	wash motor	OPERATOR COMPLAINT
1605858	9	05/10/2016	679	TROUBLESHOOT POWER STEERING HYD SYSTEM---R/R HYDRAULIC FAN	SCHEDULED SERVICE
1605858	9	05/10/2016	838	TROUBLESHOOT POWER STEERING HYD SYSTEM---R/R HYDRAULIC FAN	SCHEDULED SERVICE
1608829	12	06/23/2016	800	CHANGED PUMP LINE	SCHEDULED SERVICE
PB0710	2222	PWR STEERING "O" RING	Total Line Count for System Code 2222 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
905074	2	07/08/2009	778	r/r/ 'o' ring on fitting at p/s box	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2300	SUSPENSION SYSTEM	Total Line Count for System Code 2300 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1612891	5	09/08/2016	824	TIGHTEN BOLTS ON TORQUE ROD	SCHEDULED SERVICE
1514575	4	10/19/2015	798	R/R LEVELING VALVE ROD	SCHEDULED SERVICE
1514575	4	10/19/2015	799	R/R LEVELING VALVE ROD	SCHEDULED SERVICE
1300893	1	01/22/2013	787	suspension system-inspect & diagnose hose, lube steering column	OPERATOR COMPLAINT
1108943	5	10/14/2011	751	check front suspension	SCHEDULED SERVICE
PB0710	2301	TS SUSPENSION SYSTEM	Total Line Count for System Code 2301 :		8
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1302436	1	02/25/2013	798	TS SUSPENSION SSTEM- LEFT REAR RIGHT AIR BELLOW NEEDS REPLC, LEAKING AIR	OPERATOR COMPLAINT
1306721	1	06/04/2013	679	TS SUSPENSION SYSTEM	OPERATOR COMPLAINT
1311647	2	09/18/2013	732	TROUBLESHOOT SUSPENSION-DAMAGED TORQUE ROD @ ROAD SIDE REAR, NR	OPERATOR COMPLAINT
1605795	2	04/26/2016	732	t/s suspension	OPERATOR COMPLAINT
908536	2	10/21/2009	787	no problems found	OPERATOR COMPLAINT
1104821	1	06/03/2011	787	ts suspension system	OPERATOR COMPLAINT
1106737	4	08/08/2011	631	ts front suspension -ok	OPERATOR COMPLAINT
1314674	5	11/14/2013	783	ROAD TEST-LOCATING NOISE	SCHEDULED SERVICE
PB0710	2302	FRONT AIR BELLOWS REPL	Total Line Count for System Code 2302 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1402480	16	02/22/2014	643	R/R FRONT LEFT AIR BELLOWS	SCHEDULED SERVICE
1402480	17	02/22/2014	751	REPLC FRONT RIGHT AIR BELLOWS	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2305	KNEELING SYSTEM REP	Total Line Count for System Code 2305 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1217841	2	12/26/2012	789	repair kneeling switch	SCHEDULED SERVICE
1205683	4	04/28/2012	789	repair kneeler alarm	SCHEDULED SERVICE
PB0710	2306	SHOCKS REPL	Total Line Count for System Code 2306 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1108943	4	10/14/2011	751	replcd front shocks	SCHEDULED SERVICE
PB0710	2307	TORQUE RODS REPL	Total Line Count for System Code 2307 :		8
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1603781	9	03/16/2016	747	R/R BOTH REAR UPPER TOQUE ROD	SCHEDULED SERVICE
1603781	9	03/16/2016	679	R/R BOTH REAR UPPER TOQUE ROD	SCHEDULED SERVICE
1314674	6	11/14/2013	783	R/R TORQUE ROD	SCHEDULED SERVICE
1302961	4	03/12/2013	798	r/r rear lower torque rod	SCHEDULED SERVICE
901626	3	04/06/2009	797	ROAD TESTED AND REPLACED SHOCKS LEFT AND RIGHT AND ADJUSTED BELLOW,OK	OPERATOR COMPLAINT
1309792	6	08/08/2013	795	R/R RIGHT REAR LOWER TORQUE ROD	SCHEDULED SERVICE
1311647	3	09/18/2013	732	INSTALLED NEW TORQUE RODS @BOTH LOWER REAR SUSPENSION	OPERATOR COMPLAINT
1615071	7	10/29/2016	800	REPLCD FRONT UPPER CONTROL ARMS	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2309 :</u>	<u>7</u>	<u>Cause-Reason</u>
PB0710	2309	REAR AIR BELLOWS REPLACE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1304633	10	04/15/2013	789	REPLCD REAR BELLOWS			SCHEDULED SERVICE
1309792	5	08/08/2013	795	R/R RR FRONT AIR BELLOWS			SCHEDULED SERVICE
1610654	6	08/02/2016	778	R/R A/R BELLOW			SCHEDULED SERVICE
1605795	3	04/26/2016	732	replaced rear bellow			OPERATOR COMPLAINT
1302436	2	02/25/2013	679	R/R AIR BELLOWS			OPERATOR COMPLAINT
1011147	8	11/17/2010	778	r/r air bellow			SCHEDULED SERVICE
1011147	8	11/17/2010	798	r/r air bellow			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2400	CHASSIS/HUBS	Total Line Count for System Code 2400 :			14
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1100667	4	01/27/2011	751	replc hub plugs		OPERATOR COMPLAINT
1414271	10	10/04/2014	795	top off front hubs with oil		SCHEDULED SERVICE
1414271	10	10/04/2014	789	top off front hubs with oil		SCHEDULED SERVICE
1612891	2	09/08/2016	800	REPLCD DIFF DRAIN PLUG		SCHEDULED SERVICE
1612891	2	09/08/2016	841	REPLCD DIFF DRAIN PLUG		SCHEDULED SERVICE
1202569	2	02/27/2012	795	inspect front hub bearings for looseness		SCHEDULED SERVICE
1101891	12	03/01/2011	631	INSPECT KING PINS & WHEEL BEARINGS		SCHEDULED SERVICE
1106737	9	08/08/2011	631	greased all front end fittings		OPERATOR COMPLAINT
1004057	8	05/03/2010	778	Adjusted front bearings		SCHEDULED SERVICE
1610654	24	08/02/2016	825	CLEANED DIFFERENTIAL IN WASH RACK, CODE WENT INACTIVE ERASED ALL CODES		OPERATOR COMPLAINT
1410934	7	08/05/2014	643	R/R THE RIGHT SIDE HUB, CLEAN LEFT SIDE		SCHEDULED SERVICE
1304633	2	04/15/2013	813	CLEAN HUB AREA, REPLC BOTH FRONT HUB PLUGS, ADDED OIL		SCHEDULED SERVICE
1311637	1	09/18/2013	648	CHASSIS/HUBS-INSPECT & FOUND LEFT REAR TORQUE ROD NEEDS REPLCMNT		OPERATOR COMPLAINT
1311637	1	09/18/2013	805	CHASSIS/HUBS-INSPECT & FOUND LEFT REAR TORQUE ROD NEEDS REPLCMNT		OPERATOR COMPLAINT
PB0710	2401	FRONT AXLE	Total Line Count for System Code 2401 :			1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1311260	2	09/10/2013	731	REMOVED BEARINGS,INSPECTED & RETORQUED, INSTALLED NEW OIL HUBCAP		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>		<u>Cause-Reason</u>
PB0710	2402	FRONT HUB			Total Line Count for System Code 2402 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1100667	2	01/27/2011	758	r/r rf hub & assembly	OPERATOR COMPLAINT		
1011147	3	11/17/2010	793	clean hubs & bearings, replc oil seal	SCHEDULED SERVICE		
1011147	3	11/17/2010	800	clean hubs & bearings, replc oil seal	SCHEDULED SERVICE		
PB0710	2403	FRONT HUB BEARINGS REPL			Total Line Count for System Code 2403 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1301946	5	02/14/2013	796	r/r front hub bearings	OPERATOR COMPLAINT		
1301946	5	02/14/2013	805	r/r front hub bearings	OPERATOR COMPLAINT		
910903	8	12/31/2009	783	front wheel bearing all set	SCHEDULED SERVICE		
PB0710	2404	FRONT HUB SEALS REPL			Total Line Count for System Code 2404 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1210113	7	07/10/2012	779	replc front seal @ R/S	SCHEDULED SERVICE		
1208279	5	06/07/2012	789	replc front oil wheel seal, cleaned shoes/drums of oil	SCHEDULED SERVICE		
1208279	5	06/07/2012	757	replc front oil wheel seal, cleaned shoes/drums of oil	SCHEDULED SERVICE		
PB0710	2407	DIFFERENTIAL FLUID REPLACE			Total Line Count for System Code 2407 :	1	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1006382	6	07/14/2010	800	CHANGED OIL	SCHEDULED SERVICE		
PB0710	2409	REAR HUB SEALS REPL			Total Line Count for System Code 2409 :	5	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>		
1510746	5	07/30/2015	643	R/R RIGHT REAR BRAKE SEAL	SCHEDULED SERVICE		
1400064	8	01/06/2014	789	REPAIR REAR HUB SEAL CLEAN PARTS	SCHEDULED SERVICE		
1007412	5	08/02/2010	793	R&R hub seals	SCHEDULED SERVICE		
909934	6	12/02/2009	789	removed pressure washed hub, drum and shoes and wheels ckd bearings installed new seats gaskets oil seal	SCHEDULED SERVICE		
909934	6	12/02/2009	797	removed pressure washed hub, drum and shoes and wheels ckd bearings installed new seats gaskets oil seal	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2500	BODY	Total Line Count for System Code 2500 :			73
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1204796	3	04/10/2012	779	still makes noise, battery tray loose	OPERATOR COMPLAINT	
1012489	3	12/28/2010	793	BODY/CLEAN GRAFITTI, REPAIR WINDOW BRACKET	OPERATOR COMPLAINT	
1005295	4	06/04/2010	732	cleaned seats @ REAR	SCHEDULED SERVICE	
1304633	4	04/15/2013	813	DRIVER SIDE WASHER INOP, REMOVED HOSES & CLEANED DEBRIS, TIGHTENED LOOSE WIPER	SCHEDULED SERVICE	
1110328	7	11/28/2011	631	r/r washer nozzle	SCHEDULED SERVICE	
1315793	3	12/09/2013	818	RESTOCKED FIRST AID KIT	SCHEDULED SERVICE	
1311423	7	09/14/2013	787	REPLCD DRIVER SIDE SUNSHADE	SCHEDULED SERVICE	
855215	2	02/12/2008	747	REPAIRED DRIVERS WINDOW LATCH	SCHEDULED SERVICE	
855215	2	02/12/2008	790	REPAIRED DRIVERS WINDOW LATCH	SCHEDULED SERVICE	
855347	1	02/15/2008	759	CKD FOR NOISE HAD TO ADJUST VIDEO BOX	OPERATOR COMPLAINT	
907456	5	09/21/2009	735	engine door repaired and installed ,ok	SCHEDULED SERVICE	
1000617	5	01/22/2010	746	sunvisor fixed	OPERATOR COMPLAINT	
1106737	8	08/08/2011	631	r/r left side driver sun visor	OPERATOR COMPLAINT	
1004057	3	05/03/2010	735	Replace bolts at third R/S window handle	SCHEDULED SERVICE	
1101552	2	02/17/2011	795	replc drivers window latch	MECHANIC DEFECT	
1001981	5	03/04/2010	789	repaired side sun visor	SCHEDULED SERVICE	
1410934	8	08/05/2014	643	REPAIR SUN VISOR	SCHEDULED SERVICE	
1407486	4	05/30/2014	778	SECURED W/C SEAT ON UP POSITION	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2500	BODY	Total Line Count for System Code 2500 :			73
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1217841	3	12/26/2012	789	repair window latch		SCHEDULED SERVICE
1309792	3	08/08/2013	758	SECURED/REPAIRED REAR MUD FLAP		SCHEDULED SERVICE
1309792	4	08/08/2013	758	REPAIRED DRIVER SUN VISOR		SCHEDULED SERVICE
1507201	5	05/12/2015	833	reinstalled molding back		SCHEDULED SERVICE
1610654	19	08/02/2016	824	REPLACED DECALS WATCH YOUR STEP		OPERATOR COMPLAINT
1610654	8	08/02/2016	778	REPAIRED R/SIDE W/SHEILD WASHER		SCHEDULED SERVICE
1104134	2	05/11/2011	789	replaced sunshade		SCHEDULED SERVICE
1615071	9	10/29/2016	837	TIGHTEN SCREWS ON EMERGENCY HUTCH		SCHEDULED SERVICE
1105070	4	06/13/2011	648	replcd engine gate & tighten wiper switch		SCHEDULED SERVICE
1500373	9	01/12/2015	780	FABRICATE REAR PANEL-CLEAN DEBRIS		SCHEDULED SERVICE
1416858	2	11/18/2014	758	REPAIR SUN VISOR		SCHEDULED SERVICE
905074	3	07/08/2009	778	repaired brackets at radiator door comp.		SCHEDULED SERVICE
910903	4	12/31/2009	783	repair visor mount		SCHEDULED SERVICE
909934	3	12/02/2009	735	repaired drivers sunvisor		SCHEDULED SERVICE
1212181	3	08/18/2012	758	repair left side sunvisor		SCHEDULED SERVICE
860536	2	08/08/2008	790	REPAIRED HINGE MOUNT TO BELT GUARD - REPAIRED DRIVERS WINDOW LATCH		MISCELLANEOUS
900961	4	03/09/2009	795	REPAIRED WINDSHIELD WASHER NOZZLE ON DRIVERS SIDE		SCHEDULED SERVICE
1107298	2	08/23/2011	735	repaired drivers sun visor		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				Total Line Count for System Code 2500 :	73	<u>Cause-Reason</u>
PB0710	2500	BODY						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1204056	6	03/28/2012	757	body work				SCHEDULED SERVICE
1109213	5	10/21/2011	744	replcd three window locks				SCHEDULED SERVICE
1106090	4	07/15/2011	788	repair sun visor				SCHEDULED SERVICE
1100667	5	01/27/2011	751	replc side sunvisor				OPERATOR COMPLAINT
1513300	4	09/22/2015	823	SIDE WINDOW SUNVISOR				SCHEDULED SERVICE
1513300	5	09/22/2015	823	COOLANT LEAK DIAG				SCHEDULED SERVICE
1108110	4	09/19/2011	789	repair window latch				SCHEDULED SERVICE
1108110	5	09/19/2011	789	remove grafitti on seats				SCHEDULED SERVICE
1409005	4	06/30/2014	818	REPAIR WINDOW LOCK FOR DRIVER WINDOWS				SCHEDULED SERVICE
856203	4	03/17/2008	735	REPAIRED WINDOW DOOR LOCK DRIVERS SIDE				SCHEDULED SERVICE
751934	1	10/16/2007	754	INSTALLED BIKE RACK				MISCELLANEOUS
753769	1	02/29/2008	758	INSTALLED BIKE RACK SENSOR -INCOMPLETE PARTS ON ORDER				MISCELLANEOUS
753769	1	02/29/2008	791	INSTALLED BIKE RACK SENSOR -INCOMPLETE PARTS ON ORDER				MISCELLANEOUS
753769	2	02/29/2008	791	BIKE RACK DEPLOY KIT RETURNED TO STOCK INCORRECT PART				OPERATOR COMPLAINT
753769	3	02/29/2008	779	NEEDS ELEC. MAGNETIC SWITCH				OPERATOR COMPLAINT
858642	3	06/09/2008	783	R/R/ BIKE RACK				SCHEDULED SERVICE
857214	5	04/17/2008	641	CLEANED GRAFFITTI				SCHEDULED SERVICE
862680	2	10/20/2008	792	NEW BOLTS SUNVISOR, LATCH				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2500	BODY	Total Line Count for System Code 2500 :			73
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1505833	5	04/10/2015	779	CLEAN GRAFFITY		SCHEDULED SERVICE
1608829	7	06/23/2016	789	GREASED DOOR HINGES		SCHEDULED SERVICE
1608829	7	06/23/2016	786	GREASED DOOR HINGES		SCHEDULED SERVICE
1517909	2	12/27/2015	789	REPAIR WINDOW LATCHES		SCHEDULED SERVICE
1503462	6	03/03/2015	822	REPAIR EMERGENCY WINDOW LATCH		SCHEDULED SERVICE
1201158	10	01/30/2012	757	r/r windshield washer motor button, secured hanging wire		SCHEDULED SERVICE
1201158	10	01/30/2012	747	r/r windshield washer motor button, secured hanging wire		SCHEDULED SERVICE
1205683	5	04/28/2012	789	remove grafitti		SCHEDULED SERVICE
1205683	7	04/28/2012	789	repair sunshade		SCHEDULED SERVICE
1207916	1	05/31/2012	789	BODY-REPAIR WINDOW LATCH		OPERATOR COMPLAINT
1213574	3	09/19/2012	789	repair sunshade		SCHEDULED SERVICE
1213574	4	09/19/2012	789	repair window latch		SCHEDULED SERVICE
1217637	2	12/18/2012	799	repaired batteries stand		OPERATOR COMPLAINT
1217637	2	12/18/2012	679	repaired batteries stand		OPERATOR COMPLAINT
1302961	5	03/12/2013	798	repair driver sunshade		SCHEDULED SERVICE
1603781	13	03/16/2016	747	REINSTALLED BACK ENGINE DOOR FRAME & ACCESSORIES		SCHEDULED SERVICE
1603781	13	03/16/2016	679	REINSTALLED BACK ENGINE DOOR FRAME & ACCESSORIES		SCHEDULED SERVICE
1617305	9	12/13/2016	798	REPAIR LOOSE RUBBER INSIDE OF BATTERY COMPARTMENT DOOR		SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2500	BODY	Total Line Count for System Code 2500 :		73
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
863634	2	11/19/2008	758	REPAIRED BROKEN DRIVERS WINDOW LATCH, OK	
PB0710	2501	ACCIDENT DAMAGE REPAIR	Total Line Count for System Code 2501 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>ACCIDENT</u>
1104663	1	06/03/2011	780	accident damage repair-prep panels to paint	
1104663	3	06/03/2011	780	r/r step & amber light and (2) panels, rewire (2) lights & speaker	
1101891	16	03/01/2011	759	ACCIDENT DAMAGE REPAIR	
PB0710	2502	BODY REPAIR GENERAL/SCHED	Total Line Count for System Code 2502 :		10
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1006382	4	07/14/2010	800	SIDE SHADE R/R	
1002912	2	03/30/2010	800	Repair battery cover latch	
863124	1	10/30/2008	779	LOOKED FOR BUS CAN'T FIND - IT WAS AT FUEL ISLAND	
909005	1	11/03/2009	779	repaired r/s mirror	
855215	4	02/12/2008	747	BIKE SENSOR PARTS N.I.S	
855215	4	02/12/2008	790	BIKE SENSOR PARTS N.I.S	
1402480	12	02/22/2014	787	CLEAN/LUBE WINDOW LATCH	
1005569	1	06/11/2010	759	secure and repaired r/s rear panel	
1003078	1	03/31/2010	780	install right lock on door	
1311712	2	09/18/2013	759	REPAIR R/S WIDE FRONT PANEL	
PB0710	2503	BUS PAINTING	Total Line Count for System Code 2503 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>ACCIDENT</u>
1104663	2	06/03/2011	780	prep (2) panels & paint	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2504 :</u>	<u>10</u>	<u>Cause-Reason</u>
PB0710	2504	BUS DECALS INSTALL					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1306321	2	05/23/2013	778	r/r rear bumper decal and watch your step decal			SCHEDULED SERVICE
1306321	2	05/23/2013	783	r/r rear bumper decal and watch your step decal			SCHEDULED SERVICE
1001981	4	03/04/2010	789	r/r/ rail/road decals			SCHEDULED SERVICE
1509529	3	07/02/2015	789	REPLACED DECAL			SCHEDULED SERVICE
1311423	4	09/14/2013	813	REPLCD INT DECALS			SCHEDULED SERVICE
1106090	7	07/15/2011	789	replc decals			SCHEDULED SERVICE
1106090	7	07/15/2011	798	replc decals			SCHEDULED SERVICE
1108110	3	09/19/2011	789	replc decals			SCHEDULED SERVICE
1617305	4	12/13/2016	798	R/R DECALS			SCHEDULED SERVICE
1105070	3	06/13/2011	648	r/r bus decals			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 2505 :	28	Cause-Reason
PB0710	2505	WIPERS						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
1012184	4	12/17/2010	758	REPAIR WINDSHIELD WIPER				SCHEDULED SERVICE
1204056	7	03/28/2012	757	repair winshield washer				SCHEDULED SERVICE
860622	3	08/12/2008	781	REPAIRED RD SIDE WIPER WASHER				SCHEDULED SERVICE
1617305	2	12/13/2016	798	R/R WIPER BLADES--REPLCD RIGHT SIDE SPRAY NOZZLE				SCHEDULED SERVICE
1311846	1	09/21/2013	751	WIPERS-REPLC LEFT WIPER BLADE				OPERATOR COMPLAINT
1605858	6	05/10/2016	789	REPLC WIPERS				SCHEDULED SERVICE
1401429	2	01/31/2014	746	REPLC BOTH WIPERS				SCHEDULED SERVICE
1400064	6	01/06/2014	789	REPAIR WIPERS				SCHEDULED SERVICE
1405965	2	05/01/2014	648	R/R WIPER NOZZLE				SCHEDULED SERVICE
1513300	7	09/22/2015	823	REPAIR WIPER BLADE NOZZLE				SCHEDULED SERVICE
1602757	1	02/24/2016	757	WIPERS-REPLCD				OPERATOR COMPLAINT
1213574	2	09/19/2012	789	repair wipers				SCHEDULED SERVICE
1216538	3	11/27/2012	789	repair wipers				SCHEDULED SERVICE
1108110	2	09/19/2011	789	wipers-repair wiper arm				SCHEDULED SERVICE
1516112	2	11/16/2015	789	REPLC WIPERS				SCHEDULED SERVICE
1414271	6	10/04/2014	789	repalce wiper				SCHEDULED SERVICE
1004057	4	05/03/2010	735	Repair washer wiper hoses				SCHEDULED SERVICE
1217169	1	12/07/2012	779	wipers-replc both wipers, adjust water jets & unclog R/S, water hose				OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 2505 :	28	Cause-Reason
PB0710	2505	WIPERS				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
1100504	7	01/18/2011	795	R/R WIPERS & SPRAY NOZZLE		SCHEDULED SERVICE
1410934	3	08/05/2014	643	R/R WASHER NOZZLE, ADJUST		SCHEDULED SERVICE
1402480	5	02/22/2014	736	WIPERS		SCHEDULED SERVICE
1311423	6	09/14/2013	787	REPLCD WASHER FLUID NOZZLE		SCHEDULED SERVICE
1315793	2	12/09/2013	818	R/R WIPER BLADES		SCHEDULED SERVICE
1315793	5	12/09/2013	818	REPAIR WIPER NOZZLE		SCHEDULED SERVICE
1609591	1	07/07/2016	757	WIPERS-REPAIRED		OPERATOR COMPLAINT
1500373	3	01/12/2015	789	UNCLOGGED NOZZLES, FILLED WASHER BOTTLE		SCHEDULED SERVICE
1500373	3	01/12/2015	822	UNCLOGGED NOZZLES, FILLED WASHER BOTTLE		SCHEDULED SERVICE
1602853	1	02/25/2016	833	WIPERS-REPLCD BOTH WIPER BLADES		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2506	DOORS	Total Line Count for System Code 2506 :		14
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1104134	6	05/11/2011	789	repair rear door mount	SCHEDULED SERVICE
1600405	1	01/12/2016	731	DOORS-ADJUST DOOR	OPERATOR COMPLAINT
1600405	2	01/12/2016	783	DOOR HEADER BROKEN-REPAIRED MOTOR MOUNT LOOSE-TIGHTEN/ADJUST/SECURED BRACKETS	OPERATOR COMPLAINT
1617305	6	12/13/2016	798	ADJUST REAR DOORS	SCHEDULED SERVICE
1305117	1	04/24/2013	789	DOORS-ADJUST FRONT DOORS	OPERATOR COMPLAINT
1302125	1	02/19/2013	798	doors-troubleshoot door system-exit door INOP	OPERATOR COMPLAINT
1302125	2	02/19/2013	798	replc boken rod end-drilled/extracted broken rod	OPERATOR COMPLAINT
903436	1	05/21/2009	787	adjusted rear door	OPERATOR COMPLAINT
1212045	1	08/14/2012	757	doors-repair	OPERATOR COMPLAINT
1410934	9	08/05/2014	643	CHECK REAR DOOR, GREASE	SCHEDULED SERVICE
855582	1	02/25/2008	782	CKD DOOR FOUND LEAK AT MOTOR REPAIRED AND ADJUSTED DOOR	OPERATOR COMPLAINT
1002912	3	03/30/2010	800	Emergency exit panels loose. Secured screws	SCHEDULED SERVICE
859474	2	07/07/2008	746	FIXED LEAK IN BATTERY DOOR	OPERATOR COMPLAINT
1107591	1	09/02/2011	795	doors-repair sticking door, lubed/adjusted	OPERATOR COMPLAINT
PB0710	2507	WINDOWS GLASS REPL	Total Line Count for System Code 2507 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
864153	1	12/09/2008	792	REPAIRED DRIVERS WINDOW LOCK COMPLETE	OPERATOR COMPLAINT
862253	1	10/07/2008	792	REPAIRED WINDOW LOCK BUS COMPLETED	OPERATOR COMPLAINT
PB0710	2508	DOOR GLASS REPL	Total Line Count for System Code 2508 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
858046	2	05/19/2008	750	R/R/ DOOR GLASS FRONT	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2509	WINDSHIELD REPL	Total Line Count for System Code 2509 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	ACCIDENT
1416939	2	11/20/2014	759	REPAIR RIGHT SIDE WINDSHIELD	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 2510 :</u>	<u>18</u>	<u>Cause-Reason</u>
PB0710	2510	MIRRORS						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1110328	8	11/28/2011	631	tightened rear door exit mirror				SCHEDULED SERVICE
753302	3	12/05/2007	746	FIXED DRIVER MIRROR				SCHEDULED SERVICE
858933	2	06/17/2008	759	REPAIRED R/S MIRROR				ACCIDENT
859474	4	07/07/2008	746	EXIT DOOR MIRROR FIXED				OPERATOR COMPLAINT
1001981	3	03/04/2010	789	r/r/ int. mirror				SCHEDULED SERVICE
1004057	5	05/03/2010	735	Repaired spot mirror bike rack				SCHEDULED SERVICE
1505833	4	04/10/2015	779	DRIVER MIRRORS LOOSE , BOTH FIXED				SCHEDULED SERVICE
1508319	2	06/04/2015	800	repalce curb side mirror				SCHEDULED SERVICE
1400314	1	01/09/2014	805	MIRRORS- R/R MIRROR				SCHEDULED SERVICE
900961	2	03/09/2009	795	REPAIRED LOOSE MIRROR				SCHEDULED SERVICE
1313285	3	10/19/2013	789	REPAIR MIRRORS				SCHEDULED SERVICE
1106090	8	07/15/2011	789	repair mirror				SCHEDULED SERVICE
1106090	8	07/15/2011	798	repair mirror				SCHEDULED SERVICE
1100402	3	01/25/2011	796	tighten arm bracket for curbside mirror				OPERATOR COMPLAINT
910903	5	12/31/2009	783	pull apart mirror bracket				SCHEDULED SERVICE
1517909	3	12/27/2015	789	REPAIR MIRRORS				SCHEDULED SERVICE
1104134	7	05/11/2011	789	repair outside mirror				SCHEDULED SERVICE
1001735	3	02/19/2010	641	r/r/ curbside mirror				MECHANIC DEFECT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2511	DRIVER SEATS	Total Line Count for System Code 2511 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1314674	4	11/14/2013	783	DRIVER SEAT REPAIR	SCHEDULED SERVICE
1001981	6	03/04/2010	789	repaired drivers seat - adjusted	SCHEDULED SERVICE
PB0710	2513	INTERIOR PANELS	Total Line Count for System Code 2513 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
865773	3	02/05/2009	758	CLEANED UP REAR SEATS PANEL AND DASH OK	SCHEDULED SERVICE
1000651	2	01/21/2010	758	cleaned up rear seats and panels of graffitti	SCHEDULED SERVICE
1315793	4	12/09/2013	818	REPAIR DRIVERS SEAT	SCHEDULED SERVICE
1210113	4	07/10/2012	758	cleaned grafitti	SCHEDULED SERVICE
1500373	2	01/12/2015	789	R/R DRIVER SUNVISOR	SCHEDULED SERVICE
1500373	2	01/12/2015	822	R/R DRIVER SUNVISOR	SCHEDULED SERVICE
1608829	15	06/23/2016	800	DRILLED HOLES	SCHEDULED SERVICE
1103075	2	04/07/2011	758	cleaned up grafitti from rear seat panels	SCHEDULED SERVICE
1009676	2	10/05/2010	800	DRIVER SIDE SHADE	SCHEDULED SERVICE
PB0710	2514	HAND RAILS	Total Line Count for System Code 2514 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1101891	4	03/01/2011	788	TIGHTEN HAND RAIL	SCHEDULED SERVICE
PB0710	2517	PASSENGER SEAT REPAIR	Total Line Count for System Code 2517 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
860622	4	08/12/2008	781	REMOVED GRAFFITTI FROM SEATS	OPERATOR COMPLAINT
1407564	4	06/04/2014	798	INSPECT HADICAP SEAT-NPF	SCHEDULED SERVICE
PB0710	2518	WHEEL CHAIR SEAT BELT	Total Line Count for System Code 2518 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1414271	9	10/04/2014	789	replace seat belt	SCHEDULED SERVICE
1414271	9	10/04/2014	795	replace seat belt	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2519	TRIANGLES REPLACE	Total Line Count for System Code 2519 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1411114	3	08/05/2014	798	REPLCD TRIANGLES	OPERATOR COMPLAINT
1106090	11	07/15/2011	789	replc triangles	SCHEDULED SERVICE
1216538	7	11/27/2012	789	replc triangles	SCHEDULED SERVICE
1311423	8	09/14/2013	787	INSTALL NEW SAFETY TRIANGLES	SCHEDULED SERVICE
PB0710	2522	BIKE RACK	Total Line Count for System Code 2522 :		11
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1610654	7	08/02/2016	778	TIGHTEN BIKE ROCK MAGNET	SCHEDULED SERVICE
1503863	1	03/06/2015	757	BIKE RACK-REPAIR	OPERATOR COMPLAINT
903763	2	06/04/2009	789	repaired bike rack - needs magnet switch - part on order	SCHEDULED SERVICE
1110828	2	12/14/2011	779	check bike rack and repaired	OPERATOR COMPLAINT
1011600	2	11/29/2010	758	DAMAGED BIKE RACK	OPERATOR COMPLAINT
1011600	3	11/29/2010	798	R/R BIKE RACK SUPPORT	OPERATOR COMPLAINT
1011742	1	12/02/2010	779	bike rack	OPERATOR COMPLAINT
860622	5	08/12/2008	781	NO SENSOR IN STOCK FOR BIKE RACK AND NO MAGNET	SCHEDULED SERVICE
1204056	9	03/28/2012	779	repair bike rack	SCHEDULED SERVICE
906519	1	08/24/2009	796	bike rack missing position sensor -n.i.s -have to be ordered	OPERATOR COMPLAINT
1314674	3	11/14/2013	783	BIKE RACK REPAIR	SCHEDULED SERVICE
PB0710	2524	HANDICAP SEAT REP/REPLACE	Total Line Count for System Code 2524 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1614337	3	10/14/2016	762	LUBRICATED LOCKING MECHANISM--UNLOCKED SEAT--OK	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description				
PB0710	2600	BRAKES		Total Line Count for System Code 2600 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1007412	8	08/02/2010	793	Brake test		SCHEDULED SERVICE
908788	3	10/30/2009	793	did brake test - passed		SCHEDULED SERVICE
1012489	4	12/28/2010	793	CLEANED/ADJUSTED FRONT BRAKES		OPERATOR COMPLAINT
1004057	7	05/03/2010	735	Tightened parking brake knob bolt		SCHEDULED SERVICE
1311260	3	09/10/2013	731	REMOVE SLACK ADJ & CLOCK THEM TO CORRECT POSITION		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 2601 :	46	<u>Cause-Reason</u>
PB0710	2601	TROUBLESHOOT BRAKES					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1204796	1	04/10/2012	779	troubleshoot brakes-check, clean & grease all brake components			OPERATOR COMPLAINT
1102733	1	03/28/2011	799	TS BRAKES/FRONT RUBBER PLUGS/SIGHT GLASS WET-OVERFULL			OPERATOR COMPLAINT
1104621	1	05/26/2011	751	TS BRAKES			OPERATOR COMPLAINT
1104621	2	05/26/2011	751	PERFORMED BRAKE TEST			OPERATOR COMPLAINT
1205773	1	04/29/2012	788	troubleshoot brakes-pass brake test, ckd slack adjustiors,linings,drums, king pins & wheel bearings, NPF			OPERATOR COMPLAINT
1012489	1	12/28/2010	793	TS BRAKES			SCHEDULED SERVICE
1101891	8	03/01/2011	631	ts brakes			OPERATOR COMPLAINT
1011778	1	12/03/2010	779	TS BRAKES			OPERATOR COMPLAINT
1214810	1	10/15/2012	796	TROUBLESHOOT BRAKES-inspected brakes/tires,stroke,chambers,linings,slack adjust-ok			OPERATOR COMPLAINT
1301946	1	02/14/2013	641	troubleshoot brakes-right front tire worn, king pins bad, need to replc, right front bearing bad			OPERATOR COMPLAINT
1311647	4	09/18/2013	732	TROUBLESHOOT BRAKING SYSTEM			OPERATOR COMPLAINT
1205859	1	05/02/2012	747	troubleshoot brakes-needs brakes, front brake drums are out of round			OPERATOR COMPLAINT
1205859	3	05/02/2012	648	adjusted brakes, both front wheels out of round			OPERATOR COMPLAINT
901592	2	03/27/2009	732	CKD BRAKING SYST.			OPERATOR COMPLAINT
1103322	1	04/14/2011	789	ts brakes-check brakes & bearings, need to replc air line from ring tank to comp leak			OPERATOR COMPLAINT
1011419	1	11/23/2010	795	TS BRAKES			OPERATOR COMPLAINT
1011419	1	11/23/2010	747	TS BRAKES			OPERATOR COMPLAINT
1106737	5	08/08/2011	631	ts brakes-ok			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2601 :</u>	<u>46</u>	<u>Cause-Reason</u>
PB0710	2601	TROUBLESHOOT BRAKES					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1105070	12	06/13/2011	648	ts brakes	OPERATOR COMPLAINT		
1311260	1	09/10/2013	731	TROUBLESHOT BRAKES & FRONT END-FRONT BEARINGS LOOSE, RIGHT SIDE SLACK ADJ NOT INS	OPERATOR COMPLAINT		
1309969	1	08/12/2013	798	TROUBLESHOOT BRAKES	OPERATOR COMPLAINT		
1613676	1	09/23/2016	833	TROUBLESHOOT BRAKES---INACTIVE CODES--CLEAR-ROAD TEST-NO CODES	OPERATOR COMPLAINT		
1102284	1	03/14/2011	648	TS BRAKES	OPERATOR COMPLAINT		
1100063	1	01/04/2011	794	ts brakes	OPERATOR COMPLAINT		
1103357	1	04/15/2011	799	ts brakes-washed	OPERATOR COMPLAINT		
1105343	2	06/20/2011	648	ts brakes	OPERATOR COMPLAINT		
1105343	6	06/20/2011	795	ts brakes, L/f excessive run-out on drum, repositioned, still out of round, needs reline	OPERATOR COMPLAINT		
1105343	6	06/20/2011	799	ts brakes, L/f excessive run-out on drum, repositioned, still out of round, needs reline	OPERATOR COMPLAINT		
1105457	4	06/24/2011	770	check front end, fixed front brakes	OPERATOR COMPLAINT		
909934	5	12/02/2009	789	ckd rear brakes	SCHEDULED SERVICE		
909934	5	12/02/2009	797	ckd rear brakes	SCHEDULED SERVICE		
1106271	1	07/20/2011	740	ts brakes	OPERATOR COMPLAINT		
1214082	1	09/28/2012	779	troubleshoot brakes-check,clean, adjust, grease-Cant duplicate problem	OPERATOR COMPLAINT		
1103570	1	04/21/2011	787	TS BRAKES/CHECK & ADJUST BRAKES	OPERATOR COMPLAINT		
1105269	1	06/16/2011	789	ts brakes	OPERATOR COMPLAINT		
1100934	1	01/31/2011	783	TS BRAKES/CHECK& ADJUST FRONT BRAKE	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2601 :	46	Cause-Reason
PB0710	2601	TROUBLESHOOT BRAKES					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1100934	2	01/31/2011	751	TS BRAKES/ADJUST BRAKES AND RETEST			OPERATOR COMPLAINT
1100934	2	01/31/2011	631	TS BRAKES/ADJUST BRAKES AND RETEST			OPERATOR COMPLAINT
1011838	1	12/06/2010	758	TS BRAKES			OPERATOR COMPLAINT
1100402	1	01/25/2011	796	ts brakes/performed test & passed			OPERATOR COMPLAINT
1100667	1	01/27/2011	798	ts brakes			OPERATOR COMPLAINT
1100667	1	01/27/2011	751	ts brakes			OPERATOR COMPLAINT
1309607	1	08/07/2013	798	TROUBLESHOOT BRAKES-FRONT BRAKE SHOES LOW-OK @THIS TIME			OPERATOR COMPLAINT
1303325	2	03/18/2013	779	TROUBLESHOOT BRAKES-CLEAN, ADJUST, GREASE ALL BRAKES			OPERATOR COMPLAINT
1217637	1	12/18/2012	799	troubleshoot brakes-noise			OPERATOR COMPLAINT
1217637	1	12/18/2012	679	troubleshoot brakes-noise			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2602	ADJUST BRAKES	Total Line Count for System Code 2602 :			26
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1208279	7	06/07/2012	789	adjust brakes	SCHEDULED SERVICE	
1208279	7	06/07/2012	757	adjust brakes	SCHEDULED SERVICE	
1208279	8	06/07/2012	779	check rear brake/drum-ok	SCHEDULED SERVICE	
1311647	5	09/18/2013	732	ADJUSTED ALL 4 BRAKES, TRIED TAP TEST-UNABLE/WET CONDITIONS	OPERATOR COMPLAINT	
1516112	7	11/16/2015	789	CLEAN/ADJUST BRAKES	SCHEDULED SERVICE	
1101891	14	03/01/2011	631	RE-ADJUST BRAKES	SCHEDULED SERVICE	
1101891	5	03/01/2011	788	ADJUST BRAKES	SCHEDULED SERVICE	
1106656	2	08/02/2011	758	checked brakes, adjust slack adjustors & braking system	OPERATOR COMPLAINT	
906289	2	08/13/2009	750	adjusted front and rear brakes -did brake test -	SCHEDULED SERVICE	
1005295	2	06/04/2010	732	adjusted all 4 brakes	SCHEDULED SERVICE	
909934	7	12/02/2009	789	adjusted brakes	SCHEDULED SERVICE	
909934	7	12/02/2009	797	adjusted brakes	SCHEDULED SERVICE	
910903	2	12/31/2009	789	adjust brakes	SCHEDULED SERVICE	
1105343	3	06/20/2011	648	brake adjustment	OPERATOR COMPLAINT	
1007412	6	08/02/2010	793	Adj brakes	SCHEDULED SERVICE	
1106271	2	07/20/2011	740	adjusted brakes-ok	OPERATOR COMPLAINT	
1100063	2	01/04/2011	794	adjust brakes	MAJOR MECHANICAL BREAKDOWN	
1007718	4	08/18/2010	794	adjust brakes	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2602	ADJUST BRAKES	Total Line Count for System Code 2602 :		26
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1011838	2	12/06/2010	758	ADJUST BRAKE/SLACK ADJUSTER	OPERATOR COMPLAINT
1105269	2	06/16/2011	789	adjust brakes	OPERATOR COMPLAINT
1100667	3	01/27/2011	794	reinstall shoes/springs, adjust brakes, refill oil in hub	OPERATOR COMPLAINT
1309607	2	08/07/2013	798	CLEAN/ADJUST BRAKES, ADJUST POINTERS ON SLACK ADJUSTERS	OPERATOR COMPLAINT
1108110	9	09/19/2011	789	adjust brakes	SCHEDULED SERVICE
1105070	10	06/13/2011	751	adjust brakes	SCHEDULED SERVICE
1105070	10	06/13/2011	631	adjust brakes	SCHEDULED SERVICE
1105070	14	06/13/2011	648	adjust brakes	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 2603 :	15	Cause-Reason
PB0710	2603	FRONT RELINE						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
1608829	3	06/23/2016	795	FRONT LINE COMPLETE				
1205859	4	05/02/2012	648	removed hub,brake & slack, WIP...still need to pull cam bushing & replc brakes & hub				OPERATOR COMPLAINT
1205859	5	05/02/2012	758	front brake job				OPERATOR COMPLAINT
1205859	5	05/02/2012	679	front brake job				OPERATOR COMPLAINT
1309969	2	08/12/2013	798	FRONT BRAKE RELINE,WIP.....				OPERATOR COMPLAINT
1309969	2	08/12/2013	795	FRONT BRAKE RELINE,WIP.....				OPERATOR COMPLAINT
1309969	3	08/12/2013	813	COMPLETED BRAKE RELINE-CLEANED ALL AREAS,ADJUSTED, ROAD TEST-OK				OPERATOR COMPLAINT
1011147	2	11/17/2010	793	reline front brakes				SCHEDULED SERVICE
1011147	2	11/17/2010	800	reline front brakes				SCHEDULED SERVICE
1100934	3	01/31/2011	751	R/R F/BRAKES				OPERATOR COMPLAINT
1100934	3	01/31/2011	631	R/R F/BRAKES				OPERATOR COMPLAINT
1105343	7	06/20/2011	795	reline front brakes				OPERATOR COMPLAINT
1105343	7	06/20/2011	799	reline front brakes				OPERATOR COMPLAINT
1105070	16	06/13/2011	795	finish rear reline				SCHEDULED SERVICE
1105070	16	06/13/2011	787	finish rear reline				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code		Cause-Reason
PB0710	2604	REAR RELINE				11		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
1105070	15	06/13/2011	648	remove brake/hub from rear , drums glazed over				SCHEDULED SERVICE
1105070	17	06/13/2011	795	Front reline, needs to be road tested, perform brake test				SCHEDULED SERVICE
1105070	17	06/13/2011	799	Front reline, needs to be road tested, perform brake test				SCHEDULED SERVICE
1210113	6	07/10/2012	779	remove/install new brakes @ rear axle both sides				SCHEDULED SERVICE
1306321	7	05/23/2013	796	rear brakes				SCHEDULED SERVICE
1306321	7	05/23/2013	798	rear brakes				SCHEDULED SERVICE
1007412	4	08/02/2010	789	Rear reline				SCHEDULED SERVICE
1007412	4	08/02/2010	793	Rear reline				SCHEDULED SERVICE
1514575	5	10/19/2015	786	COMPLETED REAR BRAKES				SCHEDULED SERVICE
1514575	6	10/19/2015	799	R/R REAR BRAKES				SCHEDULED SERVICE
1514575	6	10/19/2015	798	R/R REAR BRAKES				SCHEDULED SERVICE
PB0710	2607	SLACK ADJUSTERS FRONT				5		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
907456	3	09/21/2009	735	r/r/ left and right front slack adjusters - adhusted brakes and slack adjusters				SCHEDULED SERVICE
907456	3	09/21/2009	758	r/r/ left and right front slack adjusters - adhusted brakes and slack adjusters				SCHEDULED SERVICE
1011147	4	11/17/2010	793	adj slack adjusters				SCHEDULED SERVICE
1011147	4	11/17/2010	800	adj slack adjusters				SCHEDULED SERVICE
1104134	5	05/11/2011	789	check front slack adjusters				SCHEDULED SERVICE
PB0710	2612	TROUBLESHOOT ABS SYSTEM				1		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>OPERATOR COMPLAINT</u>
1612274	1	08/25/2016	648	TROUBLESHOOT ABS SYSTEM--NO LIGHT FOR ABS--NO FAULT CODES-ACTIVE STORED IN SYSTEM-				OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2619	BRAKE TEST	Total Line Count for System Code 2619 :			17
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1011419	2	11/23/2010	795	BRAKE TEST	OPERATOR COMPLAINT	
1011419	2	11/23/2010	747	BRAKE TEST	OPERATOR COMPLAINT	
1005295	5	06/04/2010	732	RECORDED FINAL TAP TEST	SCHEDULED SERVICE	
1101891	9	03/01/2011	631	BRAKE TEST-OK	SCHEDULED SERVICE	
1304633	7	04/15/2013	813	PERFORMED BRAKE TEST	SCHEDULED SERVICE	
1214810	3	10/15/2012	796	brake test-passed	OPERATOR COMPLAINT	
1306321	9	05/23/2013	796	brake test ok	SCHEDULED SERVICE	
1306321	9	05/23/2013	798	brake test ok	SCHEDULED SERVICE	
1510746	8	07/30/2015	643	BRAKE TEST AFTER SEAL REPAIR	SCHEDULED SERVICE	
1309607	3	08/07/2013	798	BRAKE TEST-OK-NPF	OPERATOR COMPLAINT	
1102284	2	03/14/2011	648	BRAKE TEST/PASSED	OPERATOR COMPLAINT	
1201158	11	01/30/2012	757	brake test-passed	SCHEDULED SERVICE	
1201158	11	01/30/2012	747	brake test-passed	SCHEDULED SERVICE	
1105070	19	06/13/2011	648	brake test-passed	SCHEDULED SERVICE	
1105070	11	06/13/2011	751	brake test-failed, needs brakes	SCHEDULED SERVICE	
1105070	11	06/13/2011	631	brake test-failed, needs brakes	SCHEDULED SERVICE	
1105070	13	06/13/2011	648	brake test-failed	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2700	AIR SYSTEM	Total Line Count for System Code 2700 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1311926	2	09/24/2013	786	TROUBLESHOOT AIR SYSTEM	OPERATOR COMPLAINT
1401429	3	01/31/2014	746	REPAIR AIR LEAK	SCHEDULED SERVICE
753244	1	12/03/2007	786	CKD AIR PRESSURE ADJUSTED AIR GOVERNOR OK AT THIS TIME	OPERATOR COMPLAINT
PB0710	2701	TROUBLESHOOT AIR SYSTEM	Total Line Count for System Code 2701 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
910698	2	12/16/2009	770	tried to fix - air leak - needs towed	OPERATOR COMPLAINT
856522	1	03/25/2008	740	AIR PSI PUMPING VERY SLOW	OPERATOR COMPLAINT
904185	2	06/15/2009	788	ckd ck engine light	OPERATOR COMPLAINT
1409005	6	06/30/2014	818	CKD COMPLAINT OF BUS LEANING-NPF	SCHEDULED SERVICE
1215505	1	10/30/2012	786	troubleshoot air system-found accumulator solenoid leaking	OPERATOR COMPLAINT
1110328	11	11/28/2011	631	checked for air leaks	SCHEDULED SERVICE
1105070	9	06/13/2011	751	ck air compressor leak-ok	SCHEDULED SERVICE
1105070	9	06/13/2011	631	ck air compressor leak-ok	SCHEDULED SERVICE
1402480	6	02/22/2014	736	TROUBLESHOOT AIR SYSTEM	SCHEDULED SERVICE
PB0710	2702	AIR COMPRESSOR REPL	Total Line Count for System Code 2702 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1404356	3	03/28/2014	787	REPLCD AIR COMP	OPERATOR COMPLAINT
1309195	10	07/29/2013	795	R/R AIR COMPRESSOR	OPERATOR COMPLAINT
1309195	10	07/29/2013	751	R/R AIR COMPRESSOR	OPERATOR COMPLAINT
PB0710	2704	AIR GOVERNOR REPL	Total Line Count for System Code 2704 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1311926	4	09/24/2013	786	REPLC AIR GOVENOR	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 2705 :</u>	<u>6</u>	<u>Cause-Reason</u>
PB0710	2705	AIR LINES						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>	
1213574	5	09/19/2012	789	repair air leak @bellows				
1307327	4	06/17/2013	795	R/R AIR COMP HOSE			OPERATOR COMPLAINT	
1605382	3	04/20/2016	819	R/R LINE-CK FOR BUILDING PRESSURE			OPERATOR COMPLAINT	
1402480	18	02/22/2014	751	REPAIR AIR LEAK			SCHEDULED SERVICE	
1402480	7	02/22/2014	736	REPAIR AIR LEAK			SCHEDULED SERVICE	
1103322	2	04/14/2011	796	r/r air hose from compressor to ping tank			OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2706	AIR DRIER REPL	Total Line Count for System Code 2706 :			14
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1110328	4	11/28/2011	631	r/r air dryer		SCHEDULED SERVICE
910698	3	12/16/2009	770	r/r/ air drier and purge valve		OPERATOR COMPLAINT
1508319	3	06/04/2015	800	rebuilt drier and purge valve		SCHEDULED SERVICE
1608829	4	06/23/2016	789	REPL AIR DRYER		SCHEDULED SERVICE
1608829	4	06/23/2016	786	REPL AIR DRYER		SCHEDULED SERVICE
862680	3	10/20/2008	795	REPLACED AIR DRIER AND PURGE VALVE		SCHEDULED SERVICE
1216538	4	11/27/2012	789	replc air dryer		SCHEDULED SERVICE
1409005	3	06/30/2014	818	REPLCD DRIER & PURGE VALVE		SCHEDULED SERVICE
1311926	3	09/24/2013	786	REPLC AIR DRYER & PURGE VALVE		OPERATOR COMPLAINT
1011147	7	11/17/2010	778	r/r air dryer & purge valve		SCHEDULED SERVICE
1011147	7	11/17/2010	798	r/r air dryer & purge valve		SCHEDULED SERVICE
856787	1	04/02/2008	770	R/R/ AIR DRIER AND PURGE VALVE AND WORKED W/COMPUTER		OPERATOR COMPLAINT
908788	6	10/30/2009	793	r/r/ pureg valve and air drier		SCHEDULED SERVICE
1109213	2	10/21/2011	744	replc air direr, repair air line		SCHEDULED SERVICE
PB0710	2714	DOUBLE CHECK VALVE CHECK	Total Line Count for System Code 2714 :			1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1005138	2	06/02/2010	765	check system , found air leak , the valve needs to be adjusted		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2716 :</u>	<u>7</u>	<u>Cause-Reason</u>
PB0710	2716	Replace Purge Valve					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1109213	3	10/21/2011	744	replcd air purge valve			SCHEDULED SERVICE
1204056	10	03/28/2012	779	repair diverter valve, clean debris, check for leaks			SCHEDULED SERVICE
1216538	5	11/27/2012	789	replc purge valve			SCHEDULED SERVICE
1608829	5	06/23/2016	789	REPL PURGE VALVE			SCHEDULED SERVICE
1608829	5	06/23/2016	786	REPL PURGE VALVE			SCHEDULED SERVICE
1110328	5	11/28/2011	631	r/r purge valve			SCHEDULED SERVICE
1101552	3	02/17/2011	795	replc air drier purge valve			MECHANIC DEFECT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 2800 :</u>	<u>34</u>	<u>Cause-Reason</u>
PB0710	2800	ENGINE						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1002768	2	03/19/2010	783	r/r/ clamp				OPERATOR COMPLAINT
1002592	1	03/15/2010	798	r/r/ dipstick				OPERATOR COMPLAINT
1216538	2	11/27/2012	789	replc oil dipstick				SCHEDULED SERVICE
1201158	4	01/30/2012	757	checked motor mount-ok				SCHEDULED SERVICE
1410365	2	07/23/2014	773	REPLACED GASKET				OPERATOR COMPLAINT
1605858	5	05/10/2016	789	REPLC OIL DIPSTICK				SCHEDULED SERVICE
1614743	3	10/18/2016	828	REPLACE P/S PUMP GASKET AND P/S PUMP DRIVE GEAR O-RING				OPERATOR COMPLAINT
1306453	3	05/30/2013	679	REMOVED OIL COOLER				OPERATOR COMPLAINT
1306453	4	05/30/2013	679	REMOVED BROKEN O RINGS & GASKETS, CLEAN PARTS				OPERATOR COMPLAINT
1304633	3	04/15/2013	813	REPLCD ALTERNATOR, REPLC ALT TENSIONER, REPLCD AC IDLER PULLEY				SCHEDULED SERVICE
1101998	4	03/03/2011	778	repair exhaust leak				OPERATOR COMPLAINT
858046	1	05/19/2008	750	REGENERATED PARTICULATE FILTER				OPERATOR COMPLAINT
1003232	1	04/02/2010	700	replaced oil				SCHEDULED SERVICE
1008708	2	09/07/2010	800	BEFORE CLEANING CODE HAD INAC CODE FOR FACE PLUGGED WOULNT COMPLETE REGEN				OTHER MECHANICAL BREAKDOWN
1203202	1	03/08/2012	648	engine-replcd dipstick, check oil & fill as needed				OPERATOR COMPLAINT
1001981	2	03/04/2010	793	installed oil filter filtration syst. took samples before and after put on lift and ckd for leaks				PRODUCT TEST
1010627	2	11/01/2010	770	SCAN ECM				OPERATOR COMPLAINT
1104316	8	05/17/2011	795	cleaned ECM connections, still has problem, needs further diagnosis				OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 2800 :	34	Cause-Reason
PB0710	2800	ENGINE				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1505507	2	04/03/2015	805	RETORQUE BOLTS-REFILL OIL		OPERATOR COMPLAINT
1517729	1	12/18/2015	732	engine installed dipstick		OPERATOR COMPLAINT
1500373	7	01/12/2015	822	REMOVE BROKEN DIPSTICK-REPLACED		SCHEDULED SERVICE
1615071	4	10/29/2016	643	R/R ENGINE CAP O RING		SCHEDULED SERVICE
1615071	4	10/29/2016	837	R/R ENGINE CAP O RING		SCHEDULED SERVICE
1610654	18	08/02/2016	787	R/R PUNAND SEAL		OPERATOR COMPLAINT
1306453	5	05/30/2013	679	REPLC BROKEN SEAL & GASKET, INSTALLED OIL COOLER, NEED TO INSTALL ACCESSORIES, WIP....		OPERATOR COMPLAINT
1306453	7	05/30/2013	679	INSTALLED OIL FILLER TUBE, REPLCD GASKET		OPERATOR COMPLAINT
1414635	4	10/08/2014	773	REMOVED/REPLACED ADAPTER GASKETS ON CANNISTERS		OPERATOR COMPLAINT
1414884	8	10/15/2014	799	CLEAN DIF PRESSURE PIPES, HOSES-TEST SENSOR-LOWER CLAMP ON PART FILTER STRIPPED-LE.		SCHEDULED SERVICE
1404126	2	03/25/2014	746	REPLC ENGINE DIPSTICK		SCHEDULED SERVICE
1404126	7	03/25/2014	795	REPLC DIPSTICK TUBE		OPERATOR COMPLAINT
1312930	11	10/15/2013	779	TS ENGINE-PERFORM CYL CUTOUT/PERFORMANCE #6 FAILED BOTH		SCHEDULED SERVICE
1404126	11	03/25/2014	813	REMOVED HYD PUMP,FUEL PUMP-DRAIN FLUIDS, REMOVE AIR COMP ASSY		OPERATOR COMPLAINT
1507049	4	05/06/2015	747	PRESSURE TEST		SCHEDULED SERVICE
1410934	2	08/05/2014	778	R/R OIL DRAIN PLUG		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1309771	1	08/07/2013	795	TROUBLESHOOT ENGINE-OIL COMING FROM BEHIND BELT TENSIONER BRACKET, NEEDS FURTHER			OPERATOR COMPLAINT
1309195	2	07/29/2013	778	TROUBLESHOOT ENGINE-LOW ON COOLANT, COOLANT COMING OUT OF SURGE TANK BREATHER I			OPERATOR COMPLAINT
1312930	1	10/15/2013	779	TROUBLESHOOT ENGINE-CHECK ALL HOSES,NUTS HYD SYSTEM, STEERING			OPERATOR COMPLAINT
1309195	5	07/29/2013	778	AFTER TREATMENT INJ NR, AIR COMP NR, OIL LEAK @P/S PUMP			OPERATOR COMPLAINT
1312930	3	10/15/2013	779	FOUND (2) LOOSE HOSES & BOLTS @ OIL PAN, ALSO SECURE HOSES			OPERATOR COMPLAINT
1312930	4	10/15/2013	779	FOUND LEAK @FRONT OF ENGINE-NEEDS MOTOR MOUNTS/FRONT, BUS SHAKING			OPERATOR COMPLAINT
1314021	2	11/01/2013	732	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1400166	1	01/07/2014	787	TROUBLESHOOT ENGINE-INSPECT & DIAGNOSE ENGINE			OPERATOR COMPLAINT
1408478	2	06/18/2014	648	TROUBLESHOOT ENGINE-REGEN BUS AFTER ERASING CODES			OPERATOR COMPLAINT
1207530	1	05/22/2012	793	troubleshoot engine-#6 injector NR			OPERATOR COMPLAINT
1404126	5	03/25/2014	795	INSPECTED ALT BELT TENSIONER-FOUND PLAY IN ACCESSORY DRIVE-MAKING NOISE			SCHEDULED SERVICE
1406667	1	05/13/2014	795	TROUBLESHOOT ENGINE-DPF CODES-NEEDS REGEN			OPERATOR COMPLAINT
1407486	1	05/30/2014	778	TROUBLESHOOT ENGINE-REPAIRED EXHAUST LEAK			OPERATOR COMPLAINT
1302758	1	03/04/2013	786	troubleshoot engine-code 1691 active			OPERATOR COMPLAINT
1304633	8	04/15/2013	813	CK FOR CODES IN ENGINE LIGHT-ACTIVE CODE 0435 FOR OIL PSI SENSOR			SCHEDULED SERVICE
1304698	1	04/15/2013	800	TROUBLESHOOT ENGINE-FOUND ONLY TOP TANK HAD OIL, POSSIBLE ON PREVIOUS REPAIR IT WA:			OPERATOR COMPLAINT
1304866	1	04/20/2013	787	TROUBLESHOOT ENGINE-INSPECT & DIAGNOSE ENGINE, NO CODE, FUEL INJECTORS OK			OPERATOR COMPLAINT
1302168	1	02/19/2013	800	troubleshoot engine-found regen above least severe			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>		
1505014	1	03/26/2015	795	TROUBLESHOOT ENGINE-CODE FOR LOW COOLANT-SURGE TANK EMPTY	OPERATOR COMPLAINT		
1415087	2	10/16/2014	778	TROUBLESHOOT ENGINE-ACTIVE CODES EXHAUST PRESSURE	OPERATOR COMPLAINT		
1415087	5	10/16/2014	778	TS ENGINE-INJECTOR #3 NR	OPERATOR COMPLAINT		
1001947	2	02/26/2010	787	ckd engine light	OPERATOR COMPLAINT		
1606820	1	05/16/2016	786	TROUBLESHOOT ENGINE	ACCIDENT		
1609024	1	06/27/2016	833	TROUBLESHOOT ENGINE---NEEDS PARTIC FILTER-CLOGGED	OPERATOR COMPLAINT		
1610654	22	08/02/2016	825	CONNECT LAPTOP AND FOUND CODE O555, CRANKCAES PRESSURE	OPERATOR COMPLAINT		
1615748	3	11/07/2016	751	TROUBLESHOOT ENGINE OIL LEAK	OPERATOR COMPLAINT		
1615896	1	11/07/2016	787	TROUBLESHOOT ENGINE----INSPECT & DIAGNOSE	OPERATOR COMPLAINT		
1507201	7	05/12/2015	833	performed regen	SCHEDULED SERVICE		
1507201	7	05/12/2015	825	performed regen	SCHEDULED SERVICE		
1407564	5	06/04/2014	787	INSPECT/DIAGNOSE ENGINE	OPERATOR COMPLAINT		
1407957	2	06/09/2014	786	TROUBLESHOOT ENGINE-1981 ACTIVE	OPERATOR COMPLAINT		
1408430	2	06/16/2014	783	TROUBLESHOOT/REST TURBO SPEED-CODE	OPERATOR COMPLAINT		
1414635	2	10/08/2014	753	T/S FIND REGEN CODES NEED REGEN	OPERATOR COMPLAINT		
1414751	3	10/14/2014	809	TS ENGINE - SCAN ECM	OPERATOR COMPLAINT		
1414884	2	10/15/2014	823	TROUBLESHOOT ENGINE-CODE 2638, 1117,0124,,0125	OPERATOR COMPLAINT		
1414884	4	10/15/2014	823	TROUBLESHOOT ENGINE-UNABLE TO REGEN	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1414884	7	10/15/2014	799	TS ENGINE-DTC 1921/2639			OPERATOR COMPLAINT
1414884	12	10/15/2014	787	INSPECT/DIAGNOSE ENGINE			OPERATOR COMPLAINT
1408478	3	06/18/2014	798	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1408478	8	06/18/2014	787	INSPECT & DIAGNOSE ENGINE			OPERATOR COMPLAINT
1404020	2	03/24/2014	751	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1404020	3	03/24/2014	799	TS ENGINE-ENGINE CRANKS WONT RUN-ECM RELAY OPEN CKT			OPERATOR COMPLAINT
1407564	2	06/04/2014	798	TS ENGINE			OPERATOR COMPLAINT
1408478	11	06/18/2014	641	TRUBLESHOOT INJECTOR KNOCKING #6 BAD			OPERATOR COMPLAINT
1408625	6	06/26/2014	800	#3 INJECTOR			OPERATOR COMPLAINT
1408625	11	06/26/2014	798	T/S ENGINE			OPERATOR COMPLAINT
1408625	13	06/26/2014	700	TEST DRIVE			OPERATOR COMPLAINT
1415598	2	10/27/2014	795	TROUBLESHOOT ENGINE-MULTIPLE CODES-2451,2346,1973,0125-TURBO BOOST I SLOW, POSSIBLE			OPERATOR COMPLAINT
1415598	3	10/27/2014	787	INSPECT/DIAGNOSE ENGINE			OPERATOR COMPLAINT
1415598	6	10/27/2014	787	INSPECT/DIAGNOSE ENGINE			OPERATOR COMPLAINT
1415598	9	10/27/2014	795	TS ENGINE-STILL HAS LOW TURBO BOOST, REMOVED EXHAUST @TURBO-BOOST BACK TO NORMA			OPERATOR COMPLAINT
1504798	1	03/24/2015	778	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1504798	3	03/24/2015	778	REMOVED OIL COOLER-WIP....			OPERATOR COMPLAINT
1108569	1	10/01/2011	751	ts engine			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1108569	1	10/01/2011	799	ts engine	OPERATOR COMPLAINT		
1101998	3	03/03/2011	778	ts engine,leaking exhuast flex pipe, active code for partic filter	OPERATOR COMPLAINT		
1101998	7	03/03/2011	799	ts engine	OPERATOR COMPLAINT		
1102353	2	03/15/2011	797	DIAGNOSE ENG-CODE 1921-PARTICULATE FILTER WHEN REGENING FOUND DEFECT DOZER INJ	OPERATOR COMPLAINT		
1101762	2	02/23/2011	732	ts check engine	OPERATOR COMPLAINT		
1005830	2	06/19/2010	789	t/s engine	OPERATOR COMPLAINT		
1303819	1	03/29/2013	648	TROUBLESHOOT ENGINE-FLUSH SYSTEM WITH DETERGENT, R/R COOLANT FILTER, FILL W/COOLAI	OPERATOR COMPLAINT		
1303819	4	03/29/2013	793	OIL COOLER IS NEW	OPERATOR COMPLAINT		
1008708	5	09/07/2010	787	PARTIC INJECTOR CLEANED	OPERATOR COMPLAINT		
1010328	2	10/22/2010	787	DIAGN CHECK ENGINE LIGHT	OPERATOR COMPLAINT		
907963	2	10/07/2009	787	ckd engine light founs 2 codes 2638-1924- problem w/fuel ssshut off valve /circuit	OPERATOR COMPLAINT		
908957	2	10/27/2009	787	ckd engine	OPERATOR COMPLAINT		
1110328	10	11/28/2011	631	troubleshoot engine, active codes	SCHEDULED SERVICE		
1110328	15	11/28/2011	732	ts engine, supply sensors INOP, WIP....	SCHEDULED SERVICE		
1010274	3	10/21/2010	787	DIAGN CK ENG LIGHT	OPERATOR COMPLAINT		
1104316	3	05/17/2011	770	scan ECM found bad coolant level probe	OPERATOR COMPLAINT		
1104316	5	05/17/2011	732	ts engine, stop engine light active, WIP	OPERATOR COMPLAINT		
1104316	6	05/17/2011	795	ts enngine, codes present, changed accel pedal, still persists	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2801 :	177	Cause-Reason
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1104316	9	05/17/2011	796	ts stop engine light, needs new D1 Module			OPERATOR COMPLAINT
1007787	1	08/17/2010	746	regen			OPERATOR COMPLAINT
1009147	1	09/20/2010	797	TS ENG			OPERATOR COMPLAINT
1003584	2	04/13/2010	795	troubleshoot engine			OPERATOR COMPLAINT
1001295	1	02/08/2010	770	scanned ecm - reset regen and cleared codes			OPERATOR COMPLAINT
1001432	1	02/10/2010	787	ckd engine			OPERATOR COMPLAINT
910855	2	12/30/2009	751	trouble shoot engine			SCHEDULED SERVICE
1000775	1	01/25/2010	793	ckd engine - ckd w/laptop - has particulate filter codes - needs regenerated and ecu reset			OPERATOR COMPLAINT
903163	3	05/14/2009	787	ckd -no cracks or leaks tightened bands around muffler filters drove around with windows open to air out			OPERATOR COMPLAINT
904302	1	06/15/2009	758	ckd engine and fluid - filled up hyd. fluid			OPERATOR COMPLAINT
907425	1	09/16/2009	740	ckd engine - needs regenerated			OPERATOR COMPLAINT
1602925	1	03/01/2016	783	T/S ENGINE			OPERATOR COMPLAINT
860309	1	08/04/2008	740	CKD - CODE 2728			OPERATOR COMPLAINT
1517640	1	12/17/2015	819	t/s engine			OPERATOR COMPLAINT
1615324	1	11/03/2016	648	TROUBLESHOOT ENGINE--1896--EGR VALVE CONTROLLER--CODES 0197,0415,1117//INACTIVE			OPERATOR COMPLAINT
1617498	1	12/16/2016	648	TROUBLESHOOT ENGINE---PARTICULATE FILTER LIGHT ON			OPERATOR COMPLAINT
1001620	2	02/18/2010	787	ckd engine light			OPERATOR COMPLAINT
1404356	2	03/28/2014	787	TROUBLESHOOT ENGINE-INSPECT & DIAGNOSE ENGINE			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1415154	2	10/23/2014	787	INSPECT/DIAGNOSE ENGINE			OPERATOR COMPLAINT
1415154	6	10/23/2014	778	TS ENGINE-CODE FOR REGEN			OPERATOR COMPLAINT
1415154	8	10/23/2014	679	AIR FOR BUS			OPERATOR COMPLAINT
1406297	2	05/13/2014	795	t/s engine			OPERATOR COMPLAINT
1406483	2	05/14/2014	786	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1408912	1	06/26/2014	641	TROUBLESHOOT ENGINE-ACTIVE CODOES-AFTER TREATMENT FILTER PLUGGED			OPERATOR COMPLAINT
1410251	1	07/21/2014	805	TROUBLESHOOT ENGINE-FOUND REGEN CODES			OPERATOR COMPLAINT
1410251	2	07/21/2014	805	CKD PARTICULATE FILER SYSTEM-DIFF PRESS, TEMP & INJECTOR			OPERATOR COMPLAINT
1411114	2	08/05/2014	798	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1307548	4	06/22/2013	814	TS ENGINE-ACTIVE CODE 2639 & 0235			OPERATOR COMPLAINT
1305612	3	05/06/2013	732	TROUBLESHOOT ENGINE-ACTIVE CODE 0235 PRESENT			OPERATOR COMPLAINT
1305866	2	05/20/2013	783	TROUBLESHOOT ENGINE-TOP OFF COOLANT-PRESSURE TEST, SMALL LEAK @			COOLANT TANK HO: OPERATOR COMPLAINT
1307327	2	06/17/2013	795	TS ENGINE-LOW COOLANT, LOSE LEAKING, AIR COMPRESSOR HOSE LEAKING			OPERATOR COMPLAINT
1415154	8	10/23/2014	747	AIR FOR BUS			OPERATOR COMPLAINT
1417139	1	11/25/2014	787	TROUBLESHOOT ENGINE-NEEDS ENGINE HARNESS			OPERATOR COMPLAINT
1516419	4	11/23/2015	795	TROUBLESHOOT ENGINE-CYLINDER #2 MISSFIRE-NEEDS INJECTOR			OPERATOR COMPLAINT
1408247	1	06/12/2014	795	TROUBLESHOOT ENGINE-LOW COOLANT-LOWER RADIATOR HOSE LEAKING			OPERATOR COMPLAINT
1414112	4	10/04/2014	641	t/s fuel filter			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1408089	2	06/10/2014	787	inspect and diag engine			OPERATOR COMPLAINT
1404875	10	04/12/2014	787	inspect and diag engine			OPERATOR COMPLAINT
1406060	2	05/01/2014	783	t/s engine			OPERATOR COMPLAINT
1406712	2	05/15/2014	795	TS ENGINE-SUSPECT BAD INTAKE TEMP RESSURE SENSOR NR			OPERATOR COMPLAINT
1406895	1	05/19/2014	799	TROUBLESHOOT ENGINE-DTC 2639			OPERATOR COMPLAINT
1407008	2	05/20/2014	800	REGEN			OPERATOR COMPLAINT
1308140	2	07/09/2013	799	TS ENGINE-DTC 197-235 ACTIVE, LOW COOLANT LEVEL, PRESSURE TEST-LEAK @OIL COOLER O RI			OPERATOR COMPLAINT
1611338	1	08/08/2016	795	TROUBLESHOOT ENGINE--LOW COOLANT CODE--NEEDS PRESSURE TEST			OPERATOR COMPLAINT
1606630	1	05/12/2016	732	TROUBLESHOOT ENGINE-ACTIVE CODE 0197			OPERATOR COMPLAINT
1607492	1	05/27/2016	648	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1607782	1	06/03/2016	833	TROUBLESHOOT ENGINE-REGEN COMPLETED			OPERATOR COMPLAINT
1608511	1	06/15/2016	648	TROUBLESHOOT ENGINE--PARTIC FILTER ON			OPERATOR COMPLAINT
1611108	1	08/05/2016	796	TROUBLESHOOT ENGINE--LOW ON COOLANT--FILLED W/COOLANT & PRESSURE TESTED---NO LEA			SCHEDULED SERVICE
1418340	10	12/15/2014	779	CK KING PINS-OK			SCHEDULED SERVICE
1418340	4	12/15/2014	798	FILL DIFF, ENGINE & TRANS-REPLCD AC FILTER			OPERATOR COMPLAINT
1414342	2	10/08/2014	795	T/S ENGINE CODES			OPERATOR COMPLAINT
1414342	2	10/08/2014	824	T/S ENGINE CODES			OPERATOR COMPLAINT
1417068	1	11/20/2014	732	TROUBLESHOOT ENGINE-INACTIVE CODES 0238/0689-CLEARED			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1616971	10	12/05/2016	679	T/S ENGINE	OPERATOR COMPLAINT		
					SCHEDULED SERVICE		
1617305	10	12/13/2016	798	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT		
1617598	1	12/19/2016	839	T/S ENGINE -REGEN COMPLETED	OPERATOR COMPLAINT		
864330	1	12/15/2008	789	RESET BATTERIES HYD. OIL WAS A LITTLE LOW AND TOPPED OFF	OPERATOR COMPLAINT		
864330	1	12/15/2008	796	RESET BATTERIES HYD. OIL WAS A LITTLE LOW AND TOPPED OFF	OPERATOR COMPLAINT		
902123	2	04/11/2009	793	EXHAUST LIGHT AND CKD ENGINE LIGHT ON HOOKED UP LAP TO CKD CODES - ALLOWED BUS TO C	SCHEDULED SERVICE		
902248	1	04/21/2009	756	CKD ENGINE -SCAN ECM ACTIVE CODES 1921 & 2728 NEED TO CALL	OPERATOR COMPLAINT		
1616971	3	12/05/2016	822	T/S ENGINE	OPERATOR COMPLAINT		
1613746	5	09/26/2016	799	REPLCD AIR COMP HOSE	OPERATOR COMPLAINT		
1616971	1	12/05/2016	825	T/S ENGINE	OPERATOR COMPLAINT		
1110792	2	12/13/2011	702	ts engine	OPERATOR COMPLAINT		
1111048	1	12/27/2011	799	ts engine-regen failed	OPERATOR COMPLAINT		
1103186	1	04/11/2011	796	ts engine/bus needs regen	OPERATOR COMPLAINT		
1009734	2	10/06/2010	787	DIAGN CK ENG LIGHT	OPERATOR COMPLAINT		
1010886	2	11/08/2010	770	SCAN ECM	OPERATOR COMPLAINT		
902183	1	04/14/2009	778	CKD ENGINE	OPERATOR COMPLAINT		
1004019	1	04/27/2010	795	t/s engine	OPERATOR COMPLAINT		
1005699	2	06/14/2010	800	Troubleshoot ck eng lt, NPF	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2801 :</u>	<u>177</u>	<u>Cause-Reason</u>
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1007412	2	08/02/2010	794	Troubleshoot engine	OPERATOR COMPLAINT		
1105457	1	06/24/2011	770	ts engine	OPERATOR COMPLAINT		
1105635	2	06/29/2011	753	T/S FOUND REGEN CODES	OPERATOR COMPLAINT		
858722	2	06/09/2008	779	CKD ,NO CHARGE LIGHT	OPERATOR COMPLAINT		
857287	2	04/21/2008	770	FINISHED REGEN NO LIGHTS FULL POWER	OPERATOR COMPLAINT		
1208469	2	06/11/2012	798	troubleshoot engine	OPERATOR COMPLAINT		
1208469	2	06/11/2012	799	troubleshoot engine	OPERATOR COMPLAINT		
1215505	2	10/30/2012	786	troubleshoot engine-coolant level sensor circuit	OPERATOR COMPLAINT		
1300486	1	01/14/2013	679	troubleshoot engine	OPERATOR COMPLAINT		
1300486	1	01/14/2013	751	troubleshoot engine	OPERATOR COMPLAINT		
1300486	1	01/14/2013	799	troubleshoot engine	OPERATOR COMPLAINT		
1310387	2	08/21/2013	751	t/s no charge cannot duplicate problem	OPERATOR COMPLAINT		
1310608	2	09/04/2013	631	CHECK CODES, OK	OPERATOR COMPLAINT		
1313154	3	10/18/2013	800	OIL LEAK AROUND ACCESSORY DRIVE SEAL & POWER STEERING PUMP	OPERATOR COMPLAINT		
1305518	1	05/17/2013	778	TS ENGINE-NEEDS OIL COOLER	OPERATOR COMPLAINT		
1309077	3	07/23/2013	732	TS ENGINE-ACTIVE CODE 1241 PRESENT	OPERATOR COMPLAINT		
1313961	5	10/31/2013	787	CK FOR OIL LEAKS	OPERATOR COMPLAINT		
1314080	2	11/04/2013	786	TROUBLESHOOT ENGINE	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2801 :	177	Cause-Reason
PB0710	2801	TROUBLESHOOT ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1302783	1	03/05/2013	786	troubleshoot engine-found code 1942 crankcase pressure sensor			OPERATOR COMPLAINT
1305248	5	04/29/2013	793	TROUBLESHOOT ENGINE-BUS RUNNING ROUGH, #4 CYLINDER HAS MISFIRE, NEEDS INJECTOR & R			OPERATOR COMPLAINT
1305227	3	04/26/2013	800	TROUBLESHOOT ENGINE-STOP ENGINE LIGHT CAME ON-FOUND LOW COOLANT FULL OF OIL IN RE			SCHEDULED SERVICE
1102168	1	03/09/2011	770	ts engine			OPERATOR COMPLAINT
1103240	1	04/12/2011	641	ts engine, active code			OPERATOR COMPLAINT
1010840	2	11/05/2010	787	DIAGN PARTIC FILTER LIGHT			OPERATOR COMPLAINT
1006874	1	07/18/2010	795	t/s engine			OPERATOR COMPLAINT
1004894	2	05/20/2010	778	t/s engine			OPERATOR COMPLAINT
1608381	1	06/14/2016	648	TROUBLESHOOT ENGINE			OPERATOR COMPLAINT
1009859	1	10/12/2010	797	TS ENG			OPERATOR COMPLAINT
1616928	1	12/01/2016	800	TROUBLESHOOT ENGINE--CODE FOR LOW COOLQANT--LEAK @HEATER HOSE			OPERATOR COMPLAINT
863031	1	10/29/2008	778	CKD ENGINE			OPERATOR COMPLAINT
1604065	1	03/22/2016	786	T/S ENGINE			OPERATOR COMPLAINT
1615009	1	10/22/2016	798	TROUBLESHOOT ENGINE--INTAKE PRESSURE SENSOR--LOW COOLANT			OPERATOR COMPLAINT
1615009	8	10/22/2016	799	INTAKE AIR LEAK			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2803	NO START	Total Line Count for System Code 2803 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1101891	2	03/01/2011	788	NO START/ATTEMPTED TO JUMP START	SCHEDULED SERVICE
1615592	1	11/04/2016	833	-NO START	OPERATOR COMPLAINT
1414836	1	10/12/2014	824	NO START	OPERATOR COMPLAINT
1616327	1	11/14/2016	841	NO START---JUMP START BUS--	OPERATOR COMPLAINT
1104663	5	06/03/2011	783	no start-all set	OPERATOR COMPLAINT
1010886	4	11/08/2010	770	NO START-FOUND BAD WIRING @TEMP SENSOR	OPERATOR COMPLAINT
1305612	2	05/06/2013	732	NO START	OPERATOR COMPLAINT
1505319	1	03/31/2015	751	NO START	OPERATOR COMPLAINT
1615948	1	11/07/2016	833	NO START---JUMP START BUS---CK CHARGING SYSTEM	OPERATOR COMPLAINT
PB0710	2805	NO POWER	Total Line Count for System Code 2805 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1007193	2	07/26/2010	740	Repair wiper, replaced blades	OPERATOR COMPLAINT
1002768	1	03/19/2010	783	road tested repaired exhaust leak at turbo - regened and road tested	OPERATOR COMPLAINT
PB0710	2806	ENGINE TUNE UP	Total Line Count for System Code 2806 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1408625	4	06/26/2014	800	finish a/c filled with coolant	OPERATOR COMPLAINT
1207530	3	05/22/2012	793	engine tune up	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2807 :	12	Cause-Reason
PB0710	2807	INJECTORS REPL					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1305248	6	04/29/2013	787	REPLC #4 INJECTOR			OPERATOR COMPLAINT
1516419	5	11/23/2015	795	INSTALL #2 INJECTOR-REPLC #2 EXHAUST ROCKER ARM-TAPPET RETAINER BROKEN			OPERATOR COMPLAINT
1002912	7	03/30/2010	797	Replace regen injector			SCHEDULED SERVICE
1408625	14	06/26/2014	800	INJECTOR REGEN OK			OPERATOR COMPLAINT
1408625	7	06/26/2014	800	REPLACE #5 INJECTOR WIP VALVE COVER LAYING ON ENGINE			OPERATOR COMPLAINT
1408625	8	06/26/2014	798	COMPLETE INJECTOR INSALLATION			OPERATOR COMPLAINT
1408478	12	06/18/2014	641	R/R #6 INJECTOR			OPERATOR COMPLAINT
1414884	11	10/15/2014	822	WASH ENGINE TO REMOVE INJECTOR #3-WIP....			OPERATOR COMPLAINT
1415087	6	10/16/2014	813	R/R #3 FUEL FINJECTOR/ROAD TEST			OPERATOR COMPLAINT
1414884	13	10/15/2014	787	REPLC #3 INJECTOR			OPERATOR COMPLAINT
1207530	2	05/22/2012	793	r/r fuel injector #6			OPERATOR COMPLAINT
1312930	13	10/15/2013	799	R/R #6 FUEL INJECTOR			OPERATOR COMPLAINT
PB0710	2808	TURBO REPL			Total Line Count for System Code 2808 :	2	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1404875	5	04/12/2014	641	started to remove turbo incomplete			OPERATOR COMPLAINT
1404875	6	04/12/2014	787	replaced turbo			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2809	AIR INTAKE SYSTEM REPAIR	Total Line Count for System Code 2809 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1104134	4	05/11/2011	789	replace air restrictor valve	SCHEDULED SERVICE
1615009	2	10/22/2016	798	TURBO AIR INTAKE HOSE BROKEN--REPLCD HOSE	OPERATOR COMPLAINT
1615009	4	10/22/2016	799	REPAIR PIPE	OPERATOR COMPLAINT
1615009	9	10/22/2016	799	REPAIR INTAKE LEAK @TURBO	OPERATOR COMPLAINT
PB0710	2810	AIR FILTER REPL	Total Line Count for System Code 2810 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1616971	13	12/05/2016	679	REPLACED MISSING OIL FILTER CAP O-RING	OPERATOR COMPLAINT
PB0710	2811	EXHAUST SYSTEM REP	Total Line Count for System Code 2811 :		9
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1613746	3	09/26/2016	799	REPAIR EXHAUST LEAK	OPERATOR COMPLAINT
1401429	4	01/31/2014	746	REPAIR EXHAUST PIPE	SCHEDULED SERVICE
856628	1	03/28/2008	702	CYCLE PARTICULATE FILTER	OPERATOR COMPLAINT
1204056	8	03/28/2012	779	repair loose pipe	SCHEDULED SERVICE
860536	1	08/08/2008	790	R/R/ FLEX PIPE	WARRANTY
1009712	1	10/05/2010	779	EXHUAST SYS REP	OPERATOR COMPLAINT
1006382	2	07/14/2010	800	MIUFFLER HEAD LOOSE , REPAIR CLAMP	SCHEDULED SERVICE
1309195	8	07/29/2013	779	REPLC FLEX PIPE	OPERATOR COMPLAINT
1408478	5	06/18/2014	798	INSPECT PRESSURE DIFF TUBE CLOGGED-REMOVED & CLEANED	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2813 :	41	Cause-Reason
PB0710	2813	ENGINE OIL LEAK					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1617305	8	12/13/2016	798	REPAIR ENGINE OIL LEAKS			SCHEDULED SERVICE
1601375	4	02/01/2016	779	RETHREAD DRAIN PLUG			SCHEDULED SERVICE
1603781	7	03/16/2016	778	R/R POWER STEERING PUMP GASKET			SCHEDULED SERVICE
1512047	3	08/26/2015	648	TIGHTEN LOOSE SUNVISOR & TORQUE DRAW STRING			SCHEDULED SERVICE
1414271	13	10/04/2014	789	check oil leaks			SCHEDULED SERVICE
1414271	13	10/04/2014	795	check oil leaks			SCHEDULED SERVICE
1509529	2	07/02/2015	789	REPAIR OIL LEAK			SCHEDULED SERVICE
1516112	5	11/16/2015	789	REPAIR ENGINE OIL DIPSTICK			SCHEDULED SERVICE
1514575	11	10/19/2015	798	INSPECT/REPAIR OIL LEAKS			SCHEDULED SERVICE
1004057	2	05/03/2010	735	Tightened oil pan bolts			SCHEDULED SERVICE
1505507	1	04/03/2015	805	ENGINE OIL LEAK- FOUND LEAK @ STEERING PUMP			OPERATOR COMPLAINT
1608829	6	06/23/2016	789	CLEANED OIL PAN			SCHEDULED SERVICE
1608829	6	06/23/2016	786	CLEANED OIL PAN			SCHEDULED SERVICE
1616862	1	11/29/2016	833	ENGINE OIL LEAK--PRESSURE CLEAN AREA			OPERATOR COMPLAINT
1616862	2	11/29/2016	833	CK FOR LEAKS--NONE			OPERATOR COMPLAINT
753302	4	12/05/2007	746	FIXED OIL LEAK IN MOTOR TOP COVER			SCHEDULED SERVICE
855215	3	02/12/2008	747	REPAIRED OIL LEAK TOP OF VALVE COVER			SCHEDULED SERVICE
855215	3	02/12/2008	790	REPAIRED OIL LEAK TOP OF VALVE COVER			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2813	ENGINE OIL LEAK	Total Line Count for System Code 2813 :			41
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1005985	2	06/22/2010	793	R&R oil pan	OPERATOR COMPLAINT	
1007102	1	07/21/2010	795	engine oil leak	OPERATOR COMPLAINT	
1007102	2	07/21/2010	795	engine oil leak	OPERATOR COMPLAINT	
1216538	6	11/27/2012	789	repair engine oil leak	SCHEDULED SERVICE	
1106090	14	07/15/2011	789	repair turbo oil leak at valve	SCHEDULED SERVICE	
1301015	1	01/24/2013	787	engine oil leak-replcd oil dipstick	OPERATOR COMPLAINT	
1313285	4	10/19/2013	789	REPAIR OIL LEAK	SCHEDULED SERVICE	
1314080	4	11/04/2013	786	R/R ACCESSORY SHAFT SEAL	OPERATOR COMPLAINT	
1313961	3	10/31/2013	747	ENGINE OIL LEAK	OPERATOR COMPLAINT	
1313961	6	10/31/2013	787	R/R P/S PUMP GASKET	OPERATOR COMPLAINT	
1314674	7	11/14/2013	783	LEAK @HARNESS PLUG FOR INJECTORS-REPAIRED	SCHEDULED SERVICE	
1007131	1	07/21/2010	795	check engine oil leak	OPERATOR COMPLAINT	
1111260	5	01/02/2012	799	tighten oil pan bolts	SCHEDULED SERVICE	
1610654	14	08/02/2016	787	INSPECT OIL LEAK	SCHEDULED SERVICE	
1507201	6	05/12/2015	823	clean engine with degrease and pressure	SCHEDULED SERVICE	
1507201	6	05/12/2015	825	clean engine with degrease and pressure	SCHEDULED SERVICE	
1615071	5	10/29/2016	800	OIL PAN REPLCD WITH NEW TRANSFER TUBE--PAN HAD CRACK	SCHEDULED SERVICE	
1416858	5	11/18/2014	783	REPAIRED LEAK @ P/S PUMP	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2813	ENGINE OIL LEAK	Total Line Count for System Code 2813 :		41
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1610654	10	08/02/2016	778	TIGHTEN BIKE RACK MAGNET	SCHEDULED SERVICE
1301874	1	02/12/2013	799	ENGINE OIL EAK-WASHED ENGINE TRANS	OPERATOR COMPLAINT
1309792	2	08/08/2013	758	ENGINE OIL LEAK-REPLCD OIL CAP	SCHEDULED SERVICE
1217749	2	12/24/2012	788	ENGINE OIL LEAK-FAN CONTROL VALVE LEAKING, NEED CONTROL VALVE & NEW O RINGS	OPERATOR COMPLAINT
1410934	11	08/05/2014	798	REPAIR ENGINE OIL LEAKS	SCHEDULED SERVICE
PB0710	2814	ENGINE BELTS REPL	Total Line Count for System Code 2814 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1603239	7	03/04/2016	825	R/R ALT BELT & TENSIONER	OPERATOR COMPLAINT
910903	3	12/31/2009	783	r/r ac belt adjust	SCHEDULED SERVICE
1313154	2	10/18/2013	800	REPLC AC BELT, REPLCD BELT TENSIONER	OPERATOR COMPLAINT
1616971	5	12/05/2016	822	FAN BELT REPLACED	OPERATOR COMPLAINT
1616971	8	12/05/2016	822	R/R FAN BELT	OPERATOR COMPLAINT
PB0710	2815	ENGINE HOSES REPL	Total Line Count for System Code 2815 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1415598	4	10/27/2014	787	REPLCD (4) AIR INTAKE HOSES	OPERATOR COMPLAINT
1616928	2	12/01/2016	800	DRAIN COOLANT--REPAIR HEATER HOSE--REFILL COOLANT	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0710	2816	ENGINE GASKETS/SEALS REPL			Total Line Count for System Code 2816 :	6	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1603781	8	03/16/2016	778	R/R ACE PULLEY SEAL			SCHEDULED SERVICE
1404126	10	03/25/2014	795	START REMOVAL OF ACCESSORY SHAFT HOUSING-DRAIN COOLANT, AIR COMP			NEEDS T/B REMVD SCHEDULED SERVICE
1404126	12	03/25/2014	800	REASSEMBLE-BURP AIR OUT			SCHEDULED SERVICE
1408478	9	06/18/2014	787	REPLCD FRONT GEAR COVER GASKET			OPERATOR COMPLAINT
1408625	15	06/26/2014	800	ACC DRIVE SEAL REPLACED			OPERATOR COMPLAINT
1608829	13	06/23/2016	800	RESEALED PUMP HOUSING			SCHEDULED SERVICE
PB0710	2817	ENGINE PULLEYS/TENSIONERS			Total Line Count for System Code 2817 :	5	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1612891	4	09/08/2016	824	REPLC ALT BELT & TENSIONER			SCHEDULED SERVICE
1605858	23	05/10/2016	757	INSTALL FRONT PULLEYS ON ENGINE			SCHEDULED SERVICE
902377	2	04/20/2009	798	r/r/ alt belt			SCHEDULED SERVICE
1106090	9	07/15/2011	789	replc belt tensioner			SCHEDULED SERVICE
1106090	9	07/15/2011	798	replc belt tensioner			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2818 :</u>	<u>9</u>	<u>Cause-Reason</u>
PB0710	2818	ENGINE MOUNTS REPL					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1111260	4	01/02/2012	799	r/r engine motor mounts			SCHEDULED SERVICE
1516112	8	11/16/2015	789	TIGHTEN MOTOR MOUNTS			SCHEDULED SERVICE
1509529	5	07/02/2015	789	TIGHTEN MOTOR MOUNTS			SCHEDULED SERVICE
1605858	20	05/10/2016	786	REPL ENGINE MOUNTS--WIP...			SCHEDULED SERVICE
1500373	8	01/12/2015	822	TIGHTEN MOUNTS HARDWARE			SCHEDULED SERVICE
1615071	6	10/29/2016	800	R/R FRONT MOTOR MOUNTS			SCHEDULED SERVICE
1615748	4	11/07/2016	751	REPAIR P/STEERING PUMP LEAK & TIGHTEN OIL PAN BOLTS			OPERATOR COMPLAINT
1312930	7	10/15/2013	789	REPLC MOTOR MOUNT			OPERATOR COMPLAINT
1402480	9	02/22/2014	787	REPLCD MOTOR MOUNTS			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 2819 :	12	Cause-Reason
PB0710	2819	ENGINE SWIT/SENS/THERM RE				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>SCHEDULED SERVICE</u>
1304633	9	04/15/2013	787	WRONG TYPE SENSOR INSTALLED, REPLC OIL PRESSURE SENSOR WITH CORRECT ONE, CLEARED		OPERATOR COMPLAINT
1104316	4	05/17/2011	770	r/r low coolant probe		OPERATOR COMPLAINT
1415598	7	10/27/2014	787	REPLCD BARI PRESSURE SENSOR		SCHEDULED SERVICE
1610654	11	08/02/2016	778	R/R OIL PRESS SENSOR		OPERATOR COMPLAINT
1415087	3	10/16/2014	778	R/R INTAKE PRESSURE TEMP SENSOR		OPERATOR COMPLAINT
1414751	4	10/14/2014	809	R/R AFTER TREATMENT PARTICULATE FILTER TEMP SENSORS		OPERATOR COMPLAINT
1010780	3	11/04/2010	778	ts engine		OPERATOR COMPLAINT
1010780	5	11/04/2010	641	r/r inlet temp sensor		OPERATOR COMPLAINT
1406483	3	05/14/2014	786	REPLC EXHUAST PRESSURE SENSOR, DIFF PRESSURE SENSOR & PIGTAIL		OPERATOR COMPLAINT
1417139	2	11/25/2014	787	REPLCD ENGINE POSITION SENSOR		SCHEDULED SERVICE
1605858	22	05/10/2016	757	R/R AC BELT		OPERATOR COMPLAINT
1406712	3	05/15/2014	795	r/r intake manifold pressure, temp sensor		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2820 :	12	Cause-Reason
PB0710	2820	FUEL FILTERS REPL					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1504798	2	03/24/2015	787	REPLCD FUEL FILTER			OPERATOR COMPLAINT
1504798	2	03/24/2015	824	REPLCD FUEL FILTER			OPERATOR COMPLAINT
1408625	5	06/26/2014	800	fuel evap filters changed			OPERATOR COMPLAINT
1407564	8	06/04/2014	787	REPLC FUEL FILTER			OPERATOR COMPLAINT
1101294	2	02/09/2011	796	r/r fuel filter			OPERATOR COMPLAINT
1207530	4	05/22/2012	793	r/r fuel filter			OPERATOR COMPLAINT
910855	4	12/30/2009	740	replaced filter , road test			OPERATOR COMPLAINT
1406712	5	05/15/2014	795	R/R FUEL FILTER			OPERATOR COMPLAINT
1309344	2	07/29/2013	811	REFUEL BUS			OPERATOR COMPLAINT
1008695	2	09/07/2010	746	FUEL FILTERS REPL			OPERATOR COMPLAINT
1503139	1	02/23/2015	786	FUEL FILTERS REPLACED			MECHANIC DEFECT
1414112	5	10/04/2014	641	r/r fuel filter			SCHEDULED SERVICE
PB0710	2823	ENGINE ECM REPL			Total Line Count for System Code 2823 :	2	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1605858	13	05/10/2016	679	REMOVED ECM---NEEDS NEW ECM--POO/WIP...			SCHEDULED SERVICE
1605858	14	05/10/2016	800	INSTALL ECM--BLEED FUEL SYSTEM			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2824	ENGINE ELEC SWIT/SEN/HARN			Total Line Count for System Code 2824 :	4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1307548	3	06/22/2013	814	REPAIR COOLANT LEVEL SESNOR		OPERATOR COMPLAINT
1417139	3	11/25/2014	787	REPLCD ENGINE WIRE HARNESS		OPERATOR COMPLAINT
1414751	5	10/14/2014	809	R/R EXHAUST GAS SENSOR TUBE		OPERATOR COMPLAINT
1404020	4	03/24/2014	799	R/R ECM RELAY		OPERATOR COMPLAINT
PB0710	2826	OUT OF FUEL			Total Line Count for System Code 2826 :	3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1408625	3	06/26/2014	800	time acc-drive -wip		OPERATOR COMPLAINT
909759	2	11/18/2009	747	fueled bus and started		OPERATOR COMPLAINT
909759	2	11/18/2009	751	fueled bus and started		OPERATOR COMPLAINT
PB0710	2827	E.C.M. PROGRAM			Total Line Count for System Code 2827 :	1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
1505234	1	03/31/2015	702	E.C.M. PROGRAM		OUTSIDE REPAIR

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2828 :</u>	<u>51</u>	<u>Cause-Reason</u>
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
							SCHEDULED SERVICE
1605858	19	05/10/2016	786	MOTOR WASH			SCHEDULED SERVICE
1503462	2	03/03/2015	779	MOTOR WASH BRAKE TEST ROAD TEST			SCHEDULED SERVICE
1414271	11	10/04/2014	795	engine wash			SCHEDULED SERVICE
1603781	6	03/16/2016	778	WASHED ENGINE-ROAD TESTED-CKD FOR OIL LEAKS			SCHEDULED SERVICE
1603781	2	03/16/2016	779	MOTOR WASH-- BRAKE & ROAD TEST			SCHEDULED SERVICE
1512047	4	08/26/2015	648	MOTOR WASH ENGINE			SCHEDULED SERVICE
1603781	11	03/16/2016	747	WASHED ENGINE TO DUPLICATE OIL LEAK--NO LEAKS FOUND			SCHEDULED SERVICE
1603781	11	03/16/2016	679	WASHED ENGINE TO DUPLICATE OIL LEAK--NO LEAKS FOUND			OPERATOR COMPLAINT
1616971	2	12/05/2016	822	WASH ENGINE			OPERATOR COMPLAINT
1616971	9	12/05/2016	679	WASHED ENGINE TO REMOVE OIL			OPERATOR COMPLAINT
1408089	3	06/10/2014	787	motor wash			SCHEDULED SERVICE
1314674	2	11/14/2013	779	MOTOR WASH/BRAKE TEST/ROAD TEST			SCHEDULED SERVICE
1601375	2	02/01/2016	779	MOTOR WASH/ROAD & BRAKE TEST			SCHEDULED SERVICE
1414271	11	10/04/2014	789	engine wash			SCHEDULED SERVICE
1412420	2	08/30/2014	779	MOTOR WASH			OPERATOR COMPLAINT
1301182	2	01/28/2013	793	power wash engine to diagnose leak			SCHEDULED SERVICE
1201158	2	01/30/2012	788	motor wash			OPERATOR COMPLAINT
1404356	4	03/28/2014	787	MOTOR WASH			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2828 :</u>	<u>51</u>	<u>Cause-Reason</u>
PB0710	2828	MOTOR WASH ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1302400	3	02/24/2013	793	pressure wash engine			OPERATOR COMPLAINT
1300486	2	01/14/2013	799	washed engine, checked for leaks, hyd fan control valve leaks			OPERATOR COMPLAINT
1314080	3	11/04/2013	786	MOTOR WASH ENGINE			OPERATOR COMPLAINT
1313154	4	10/18/2013	800	WASHED OIL OFF ENGINE			OPERATOR COMPLAINT
1106090	3	07/15/2011	788	motor wash			SCHEDULED SERVICE
1300486	2	01/14/2013	679	washed engine, checked for leaks, hyd fan control valve leaks			OPERATOR COMPLAINT
1300486	2	01/14/2013	751	washed engine, checked for leaks, hyd fan control valve leaks			OPERATOR COMPLAINT
1102892	2	04/04/2011	787	wash fan motor & engine			OPERATOR COMPLAINT
1102892	7	04/04/2011	751	rewash fan motor area & test run			OPERATOR COMPLAINT
1102892	7	04/04/2011	631	rewash fan motor area & test run			OPERATOR COMPLAINT
1505833	2	04/10/2015	779	MOTOR WASH , ROAD TEST BRAKE			SCHEDULED SERVICE
1608829	10	06/23/2016	800	WASH ENGINE			SCHEDULED SERVICE
1602590	2	02/23/2016	822	WASH ENGINE FOUND ANOTHEER COOLANT LEAK FROM TUBE THERMOST			OPERATOR COMPLAINT
1602590	3	02/23/2016	822	WASH ENGINE FOUND ANOTHER COLLANT LEAK FROM TUBER BY THERMASTAT TO EGR BACK			OPERATOR COMPLAINT
1514575	2	10/19/2015	757	WASH ENGINE			SCHEDULED SERVICE
1005985	3	06/22/2010	793	Motor wash			OPERATOR COMPLAINT
1005616	2	06/13/2010	751	MOTOR WASH			OPERATOR COMPLAINT
1217841	5	12/26/2012	789	motor wash engine			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2828 :</u>	<u>51</u>	<u>Cause-Reason</u>
PB0710	2828	MOTOR WASH ENGINE					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1101891	3	03/01/2011	788	WASH ENGINE	SCHEDULED SERVICE		
1100504	2	01/18/2011	788	MOTOR WASH	SCHEDULED SERVICE		
1408625	16	06/26/2014	778	WASHED ENGINE	OPERATOR COMPLAINT		
1408625	10	06/26/2014	798	WASHED ENGINE	OPERATOR COMPLAINT		
1507049	2	05/06/2015	747	WASHED MOTOR	OPERATOR COMPLAINT		
1416858	6	11/18/2014	783	ENGINE WASH	SCHEDULED SERVICE		
1507201	2	05/12/2015	779	MORTOR WASH	SCHEDULED SERVICE		
1410934	10	08/05/2014	798	MOTOR WASH ENGINE	SCHEDULED SERVICE		
1610654	9	08/02/2016	778	WASHED ENGINE, ROAD TESTED , CHECKED FOR LEAKS	SCHEDULED SERVICE		
1610654	12	08/02/2016	787	AFTER REPAIRING BUS WASH,WASHED THE ENGIINE	SCHEDULED SERVICE		
1312930	2	10/15/2013	779	MOTOR WASH/ROAD TEST	OPERATOR COMPLAINT		
1309771	2	08/07/2013	795	ENGINE WASH	OPERATOR COMPLAINT		
1306453	11	05/30/2013	732	ENGINE MOTOR WASH	OPERATOR COMPLAINT		
1217749	3	12/24/2012	788	MOTOR WASH	OPERATOR COMPLAINT		
1413970	2	09/27/2014	732	engine motor wash	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				
PB0710	2829	FUEL LEAK		Total Line Count for System Code 2829 :	6	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1201158	8	01/30/2012	757	cleaned, ts & tightened fittings on fuel pump, no leaks @ this time		SCHEDULED SERVICE
1201158	8	01/30/2012	747	cleaned, ts & tightened fittings on fuel pump, no leaks @ this time		SCHEDULED SERVICE
1000617	4	01/22/2010	746	ckd fuel leak ok		OPERATOR COMPLAINT
1000617	1	01/22/2010	788	ckd for fuel leak		OPERATOR COMPLAINT
1000617	2	01/22/2010	788	r/r/ fuel solenoid - repaired fuel leak needs road test		OPERATOR COMPLAINT
1110328	16	11/28/2011	799	clean fuel pump, remove shut off solenoid, replcd O Ring		SCHEDULED SERVICE
PB0710	2831	EGR VALVE REPLACE		Total Line Count for System Code 2831 :	6	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1400166	2	01/07/2014	787	REPLC EGR VALVE ASSY		OPERATOR COMPLAINT
1615476	3	11/04/2016	798	REMOVED EGR		SCHEDULED SERVICE
1615476	4	11/04/2016	798	INSTALLED EGR VALVE		SCHEDULED SERVICE
1615324	2	11/03/2016	648	R/R EGR VALVE & SENSOR--FILL W/COOLANT--REMV AIR IN COOLANT SYSTEM		OPERATOR COMPLAINT
1208469	4	06/11/2012	798	r/r EGR valve		OPERATOR COMPLAINT
1208469	4	06/11/2012	799	r/r EGR valve		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN	Total Line Count for System Code 2832 :			235
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1111048	3	12/27/2011	799	regen-passed, clear DTC		OPERATOR COMPLAINT
1105343	5	06/20/2011	648	regen		OPERATOR COMPLAINT
1105457	2	06/24/2011	770	regen		OPERATOR COMPLAINT
1105635	3	06/29/2011	753	RESET & PERFORMED REGEN		OPERATOR COMPLAINT
1105800	2	07/06/2011	732	REGEN		OPERATOR COMPLAINT
1007718	2	08/18/2010	794	part filter regen		OPERATOR COMPLAINT
1008318	2	08/25/2010	797	regen		OPERATOR COMPLAINT
1009615	1	10/04/2010	751	PARTIC FILTR REGEN		OPERATOR COMPLAINT
1009903	4	10/12/2010	795	REGEN		MECHANIC DEFECT
1010204	1	10/19/2010	787	PARTIC FILTER REGEN		OPERATOR COMPLAINT
1010840	3	11/05/2010	787	REGEN		OPERATOR COMPLAINT
1103186	2	04/11/2011	796	regen performed		OPERATOR COMPLAINT
1103357	2	04/15/2011	796	regen		OPERATOR COMPLAINT
1102892	12	04/04/2011	631	particulate filter regen, clear inactive codes		OPERATOR COMPLAINT
909934	4	12/02/2009	735	regened bus		SCHEDULED SERVICE
910812	2	12/21/2009	799	regen		OPERATOR COMPLAINT
1003505	2	04/13/2010	799	t/s eng		OPERATOR COMPLAINT
1003505	3	04/13/2010	799	P/F REGEN CLEAR DEFECTS		OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN	Total Line Count for System Code 2832 :		235
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1004894	4	05/20/2010	778	performed regen	OPERATOR COMPLAINT
1006874	3	07/18/2010	795	regn bus	OPERATOR COMPLAINT
900961	5	03/09/2009	795	PREFORMED REGEN	SCHEDULED SERVICE
901569	1	03/27/2009	783	REGEN BUS	OPERATOR COMPLAINT
901587	2	03/27/2009	732	REGEN COMPLETED ,OK	OPERATOR COMPLAINT
1102892	5	04/04/2011	787	regen	OPERATOR COMPLAINT
1102892	6	04/04/2011	631	regen, ts exhaust temp light, cleared codes	OPERATOR COMPLAINT
863946	4	12/01/2008	747	REGENED AND REPAIRED FLOOR PLASTIC STRIP WHILE REGING	OPERATOR COMPLAINT
863946	4	12/01/2008	789	REGENED AND REPAIRED FLOOR PLASTIC STRIP WHILE REGING	OPERATOR COMPLAINT
1102284	5	03/14/2011	648	ATTEMPTED REGEN BUS SHUT DOWN	OPERATOR COMPLAINT
1010780	7	11/04/2010	641	regen	OPERATOR COMPLAINT
1010886	3	11/08/2010	770	REGEN	OPERATOR COMPLAINT
860759	2	08/18/2008	740	REGEN ,OK	OPERATOR COMPLAINT
861106	1	08/29/2008	641	REGEN , OK	OPERATOR COMPLAINT
863554	1	11/17/2008	770	REGEN , PARTICULATE FILTER	OPERATOR COMPLAINT
863899	1	12/02/2008	732	PARTICULATE FILTER REGEN ,OK	OPERATOR COMPLAINT
1007412	3	08/02/2010	794	Regen	SCHEDULED SERVICE
1012184	5	12/17/2010	758	REGEN	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
							SCHEDULED SERVICE
1012184	10	12/17/2010	751	REGEN			OPERATOR COMPLAINT
1012352	1	12/21/2010	798	PARTICULATE FILTER REGEN			OPERATOR COMPLAINT
1012352	1	12/21/2010	641	PARTICULATE FILTER REGEN			OPERATOR COMPLAINT
1008695	1	09/07/2010	746	PARTIC FILTER REGEN			OPERATOR COMPLAINT
1009734	3	10/06/2010	787	REGEN			OPERATOR COMPLAINT
1010736	2	11/03/2010	751	REGEN			OPERATOR COMPLAINT
1010780	2	11/04/2010	751	regen			OPERATOR COMPLAINT
1010780	4	11/04/2010	778	regen			OPERATOR COMPLAINT
861419	2	09/15/2008	756	REGEN WITH LAP TOP			MAJOR MECHANICAL BREAKDOWN
862191	1	10/02/2008	778	REGENED BUS			MECHANIC DEFECT
862459	1	10/10/2008	779	PREFORMED REGEN			OPERATOR COMPLAINT
862459	1	10/10/2008	788	PREFORMED REGEN			OPERATOR COMPLAINT
862459	1	10/10/2008	793	PREFORMED REGEN			OPERATOR COMPLAINT
907165	1	09/10/2009	740	particulate filter regened			OPERATOR COMPLAINT
910790	2	12/21/2009	798	regen			OPERATOR COMPLAINT
1003252	1	04/02/2010	787	particulate filter regen			OPERATOR COMPLAINT
1004019	3	04/27/2010	795	regen bus			OPERATOR COMPLAINT
1107218	2	08/23/2011	799	system check, regen-failed			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2832 :	235	Cause-Reason
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1107218	4	08/23/2011	799	regen			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1213574	6	09/19/2012	789	regen			SCHEDULED SERVICE
1011147	9	11/17/2010	778	regen			SCHEDULED SERVICE
1011147	9	11/17/2010	798	regen			SCHEDULED SERVICE
1101666	1	02/22/2011	751	PARTICULATE FILTER REGEN			OPERATOR COMPLAINT
1102168	2	03/09/2011	770	regen			OPERATOR COMPLAINT
1102226	2	03/10/2011	746	regen			OPERATOR COMPLAINT
1103075	4	04/07/2011	758	regen			SCHEDULED SERVICE
1103240	2	04/12/2011	641	regen			OPERATOR COMPLAINT
1103411	1	04/19/2011	732	regen			OPERATOR COMPLAINT
1212181	4	08/18/2012	758	regen			SCHEDULED SERVICE
1100402	4	01/25/2011	796	regen			OPERATOR COMPLAINT
1402692	2	02/25/2014	786	REGEN/RESET			OPERATOR COMPLAINT
1410251	3	07/21/2014	805	REGEN			OPERATOR COMPLAINT
1408368	2	06/16/2014	731	PARTICULATE FILTER REGEN			OPERATOR COMPLAINT
1406297	3	05/13/2014	795	regen bus			OPERATOR COMPLAINT
1406297	5	05/13/2014	778	cleared codes			OPERATOR COMPLAINT
1406483	4	05/14/2014	786	REGEN/RESET			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 2832 :	235	Cause-Reason
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1402695	2	02/25/2014	778	REGEN			OPERATOR COMPLAINT
1414551	2	10/08/2014	751	REGEN			OPERATOR COMPLAINT
1415154	4	10/23/2014	787	REGEN			OPERATOR COMPLAINT
1411114	5	08/05/2014	798	REGEN			OPERATOR COMPLAINT
1408912	3	06/26/2014	641	ROAD TEST			OPERATOR COMPLAINT
1410748	2	07/29/2014	797	REGEN SYSTEM			OPERATOR COMPLAINT
1307548	5	06/22/2013	814	REGEN-CLEAR ALL CODES			OPERATOR COMPLAINT
902017	1	04/09/2009	732	completed regen			OPERATOR COMPLAINT
1001620	1	02/18/2010	787	particulate filter regen - not complete			OPERATOR COMPLAINT
1001620	4	02/18/2010	779	regened and cleared codes			OPERATOR COMPLAINT
901626	5	04/06/2009	797	REGENED			OPERATOR COMPLAINT
1617498	2	12/16/2016	648	REGEN			OPERATOR COMPLAINT
864302	1	12/12/2008	747	REGENED			OPERATOR COMPLAINT
865127	3	01/12/2009	732	PARTICULATE FILTER - REGEN			OPERATOR COMPLAINT
865127	3	01/12/2009	789	PARTICULATE FILTER - REGEN			OPERATOR COMPLAINT
901626	1	04/06/2009	788	REGENED			OPERATOR COMPLAINT
1505833	10	04/10/2015	789	REEGEN BUS			SCHEDULED SERVICE
1602925	2	03/01/2016	783	REGEN BUS			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
862552	1	10/14/2008	641	REGEN BUS			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1002912	6	03/30/2010	797	Regen 3 times and check engine light stays on			OPERATOR COMPLAINT
907425	2	09/16/2009	740	had to regen twice , ok			SCHEDULED SERVICE
1000851	8	01/27/2010	641	regened 3 times w/ reset			SCHEDULED SERVICE
1000851	8	01/27/2010	770	regened 3 times w/ reset			OPERATOR COMPLAINT
1001295	2	02/08/2010	770	regened bus , ok			OPERATOR COMPLAINT
1001432	2	02/10/2010	787	regened bus			OPERATOR COMPLAINT
910855	3	12/30/2009	740	regen bus			SCHEDULED SERVICE
1000775	2	01/25/2010	793	performed regen w/laptop reset ecu - cleared codes			OPERATOR COMPLAINT
900435	1	02/18/2009	778	PREFORMED REGEN			OPERATOR COMPLAINT
901143	1	03/18/2009	641	REGEN			OPERATOR COMPLAINT
901264	1	03/18/2009	740	BUS BLOWING -BLUE SMOKE NEED TO TAKE TO CUMMINS - CODES 2728 AND 2639 ACTIVE			OPERATOR COMPLAINT
901989	1	04/08/2009	751	completed regen			SCHEDULED SERVICE
902649	2	04/29/2009	735	REGENED SYST.			OPERATOR COMPLAINT
903163	2	05/14/2009	787	regened bus			SCHEDULED SERVICE
865773	4	02/05/2009	758	REGEN PARTICULATE FILTER			WARRANTY
907963	5	10/07/2009	700	cummins repaired dpf codes			SCHEDULED SERVICE
903763	5	06/04/2009	789	regened did not take - active code 2639- light still on			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
858977	2	06/18/2008	735	REGENERATED FILTER	OPERATOR COMPLAINT		
859997	1	07/25/2008	790	WENT TO BELLE GLADE AND REGEN BUS, OK	OPERATOR COMPLAINT		
860461	1	08/07/2008	783	REGEN BUS	OPERATOR COMPLAINT		
864998	1	01/08/2009	746	PARTICULATE FILTER ,OK	OPERATOR COMPLAINT		
901211	1	03/18/2009	788	REGENED BUS	OPERATOR COMPLAINT		
901389	1	03/23/2009	731	REGENED THE BUS	OPERATOR COMPLAINT		
902089	2	04/10/2009	787	REGENED BUS - FILTER LIGHT WAS ON	OPERATOR COMPLAINT		
902166	2	04/13/2009	740	REGENED BUS	OPERATOR COMPLAINT		
902831	1	05/08/2009	731	ckd bus - 2 codes 2728 and 2639 needs to go to cummins	OPERATOR COMPLAINT		
902831	2	05/08/2009	700	cummins repaired	WARRANTY		
1001240	2	02/08/2010	641	regened bus	OPERATOR COMPLAINT		
909005	2	11/03/2009	779	regened manually 2 times - regenw/laptop 1 time - did not regen properly removed exhaust filter - found a crac	OPERATOR COMPLAINT		
909005	3	11/03/2009	758	cleaned up filters and sensors - regened ,ok	OPERATOR COMPLAINT		
1008708	4	09/07/2010	787	REGEN	OPERATOR COMPLAINT		
903518	1	05/24/2009	731	Particulate Filter Regen	OPERATOR COMPLAINT		
1005830	3	06/19/2010	789	regen complete	SCHEDULED SERVICE		
1006382	7	07/14/2010	800	REGEN SYSTEM	OPERATOR COMPLAINT		
1011419	4	11/23/2010	747	REGEN	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1011419	4	11/23/2010	795	REGEN	OPERATOR COMPLAINT		
1101327	1	02/10/2011	757	particulate filter regen	OPERATOR COMPLAINT		
1102403	1	03/16/2011	747	particulate filter regen	OPERATOR COMPLAINT		
1102820	1	03/30/2011	787	regen	OPERATOR COMPLAINT		
1103178	1	04/12/2011	793	partic filter light on, did regen	OPERATOR COMPLAINT		
1009147	2	09/20/2010	797	REGEN-OK	OPERATOR COMPLAINT		
1009934	2	10/12/2010	756	REGEN COMPLETED	OPERATOR COMPLAINT		
1010274	2	10/21/2010	770	PARTIC FILTER REGEN	OPERATOR COMPLAINT		
1010274	4	10/21/2010	787	REGEN	OPERATOR COMPLAINT		
1010627	3	11/01/2010	770	REGEN	OPERATOR COMPLAINT		
1010948	1	11/08/2010	641	PARTICULATE FILTER REGEN	MISCELLANEOUS		
1603634	3	03/14/2016	779	REGEN BUS	OPERATOR COMPLAINT		
1516419	3	11/23/2015	795	REGEN	OPERATOR COMPLAINT		
1600965	1	01/22/2016	787	PARTICULATE FILTER REGEN-COMPLETE	OPERATOR COMPLAINT		
1617305	11	12/13/2016	798	REGEN	SCHEDULED SERVICE		
863940	1	12/02/2008	736	CKD THE BUS AND CLEARED THE ENGINE LIGHT	OPERATOR COMPLAINT		
864042	1	12/03/2008	793	REGEN PARTICULATE FILTER	OPERATOR COMPLAINT		
1414342	3	10/08/2014	795	REGEN BUS	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1414342	3	10/08/2014	824	REGEN BUS			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1414112	6	10/04/2014	641	perform regen			OPERATOR COMPLAINT
1414342	7	10/08/2014	641	PERFORM REGEN CHECK COOLANT			OPERATOR COMPLAINT
1410365	3	07/23/2014	773	REGEN			SCHEDULED SERVICE
1414112	2	10/04/2014	798	regen particulate filter			OPERATOR COMPLAINT
1407008	4	05/20/2014	800	REGEN			OPERATOR COMPLAINT
1408089	4	06/10/2014	787	regen bus			OPERATOR COMPLAINT
1406060	5	05/01/2014	783	regen bus			OPERATOR COMPLAINT
1406895	2	05/19/2014	799	REGEN-PASSED-CLEARED DTC			SCHEDULED SERVICE
1516112	9	11/16/2015	789	REGEN			OPERATOR COMPLAINT
1517640	2	12/17/2015	819	regen complete			SCHEDULED SERVICE
1608829	2	06/23/2016	839	REGEN			SCHEDULED SERVICE
1608829	2	06/23/2016	746	REGEN			OPERATOR COMPLAINT
1007253	1	07/28/2010	732	REGEN			SCHEDULED SERVICE
1517909	5	12/27/2015	789	REGEN			OPERATOR COMPLAINT
865368	1	01/20/2009	746	PARTICULATE FILTER ,OK			OPERATOR COMPLAINT
900232	1	02/10/2009	789	REGEN BUS			OPERATOR COMPLAINT
900232	2	02/10/2009	641	FINISHED REGEN W/LAPTOP			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
900751	1	03/02/2009	797	REGENED PARTICULATE FILTER			OPERATOR COMPLAINT
901413	1	03/23/2009	795	REGENED PARTICULATE LIGHT ON			OPERATOR COMPLAINT
901510	1	03/25/2009	732	REGEN COMPLETED ,OK			OPERATOR COMPLAINT
902123	1	04/11/2009	793	COMPLETED REGEN			SCHEDULED SERVICE
902183	2	04/14/2009	778	PREFORMED REGEN			OPERATOR COMPLAINT
1607492	2	05/27/2016	648	REGEN			OPERATOR COMPLAINT
1608511	2	06/15/2016	648	REGEN			OPERATOR COMPLAINT
1605858	16	05/10/2016	800	DUE TO ECM REPLACE, PARTICULATE LIGHT OUT-PERFORM REGEN			SCHEDULED SERVICE
1606271	3	05/06/2016	773	REGEN COMPLETE			SCHEDULED SERVICE
1414342	8	10/08/2014	786	RESET AND CLEANED CODES			OPERATOR COMPLAINT
1414723	2	10/10/2014	781	CHECK FOR CODES (1) INACTIVELEAST SEQUEL LEVEL - REGENERATED - CLEARED CODE - NO COI			OPERATOR COMPLAINT
1615476	5	11/04/2016	798	EGEN PARTICULATE FILTER , OK			SCHEDULED SERVICE
1608014	1	06/06/2016	787	PARTICULATE FILTER			OPERATOR COMPLAINT
1605710	1	04/27/2016	631	PARTICULATE FILTER			OPERATOR COMPLAINT
1606820	2	05/16/2016	786	PARTICULATE FILTER REGEN			OPERATOR COMPLAINT
1609024	3	06/27/2016	822	ROAD TEST			OPERATOR COMPLAINT
1510746	9	07/30/2015	789	REGEN			SCHEDULED SERVICE
1604144	3	03/22/2016	799	REGEN			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>		
1604678	3	04/04/2016	823	REGEN	OPERATOR COMPLAINT		
1407957	3	06/09/2014	786	PERFORM REGEN/RESET-CLEAR CODE	OPERATOR COMPLAINT		
1408430	3	06/16/2014	783	REGEN	OPERATOR COMPLAINT		
1408892	2	06/26/2014	751	REGEN	OPERATOR COMPLAINT		
1414635	3	10/08/2014	753	PERFORM REGEN 3 TIMES NOT FINISHED - W.I.P	OPERATOR COMPLAINT		
1414635	5	10/08/2014	773	REGEN COMPLETE	OPERATOR COMPLAINT		
1414751	2	10/14/2014	752	START REGEN, AFTER REGEN WAS FINISHED NOW GOT ACTIVE CODES: 2638, 1691, 1972	OPERATOR COMPLAINT		
1414751	6	10/14/2014	809	REGEN TWICE NEEDS ROAD TEST	OPERATOR COMPLAINT		
1414751	7	10/14/2014	664	BUS WAS SENT TO N/C	OPERATOR COMPLAINT		
1414884	3	10/15/2014	823	PARTICULATE FILTER REGEN	OPERATOR COMPLAINT		
1405669	2	04/28/2014	732	REGEN	OPERATOR COMPLAINT		
1405669	2	04/28/2014	796	REGEN	OPERATOR COMPLAINT		
1407564	3	06/04/2014	798	REGEN PARTICULATE FILTER-REGEN FAILED-WIP....	OPERATOR COMPLAINT		
1603239	5	03/04/2016	796	STARTED REGEN--SOUNDS LIKE HYD FAN STUCK ON HIGH	OPERATOR COMPLAINT		
1617603	3	12/20/2016	833	REGEN BUS	OPERATOR COMPLAINT		
861170	1	09/02/2008	751	REGEN	OPERATOR COMPLAINT		
900835	1	03/04/2009	740	REGENED	OPERATOR COMPLAINT		
1009818	2	10/12/2010	798	REGEN PART FILTR	OPERATOR COMPLAINT		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 2832 :</u>	<u>235</u>	<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1009818	3	10/12/2010	779	REGEN			OPERATOR COMPLAINT
1608381	2	06/14/2016	648	REGEN			OPERATOR COMPLAINT
1613676	2	09/23/2016	833	REGEN			OPERATOR COMPLAINT
1001947	4	02/26/2010	787	regened bus			OPERATOR COMPLAINT
1603239	3	03/04/2016	796	ATTEMPTED REGEN--ECM KICKED OUT OF IT-WILL PULL FILTERS			OPERATOR COMPLAINT
1604065	2	03/22/2016	786	PARTICUALTE FILTER REGERN			OPERATOR COMPLAINT
1309195	11	07/29/2013	795	REGEN BUS, CLEAR CODES			OPERATOR COMPLAINT
1309195	11	07/29/2013	751	REGEN BUS, CLEAR CODES			OPERATOR COMPLAINT
1408625	12	06/26/2014	798	PERFORM REGEN OK			OPERATOR COMPLAINT
1408625	17	06/26/2014	778	PERFORMED REGEN OK			OPERATOR COMPLAINT
1408478	13	06/18/2014	641	PERFORM REGEN			OPERATOR COMPLAINT
1408625	2	06/26/2014	800	particulate filter regen			OPERATOR COMPLAINT
1406667	2	05/13/2014	795	REGEN			OPERATOR COMPLAINT
1407191	1	05/27/2014	641	PARTICULATE FILTER REGEN-PERFORMED REGEN			OPERATOR COMPLAINT
1407486	2	05/30/2014	778	REGEN			OPERATOR COMPLAINT
1408478	4	06/18/2014	798	REGEN			OPERATOR COMPLAINT
1408478	6	06/18/2014	798	REGEN			OPERATOR COMPLAINT
1302168	2	02/19/2013	800	performed regen			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN	Total Line Count for System Code 2832 :		235
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1302758	2	03/04/2013	786	performed regen/reset, cleared codes	OPERATOR COMPLAINT
1110328	17	11/28/2011	799	regen	SCHEDULED SERVICE
1217841	4	12/26/2012	789	regen	SCHEDULED SERVICE
1103322	3	04/14/2011	796	regen	OPERATOR COMPLAINT
1008708	7	09/07/2010	641	REGEN, CLR ALL CODES	OPERATOR COMPLAINT
1008763	2	09/13/2010	764	RAN PARTIC SYS, CLR CODES	SCHEDULED SERVICE
1010328	5	10/22/2010	787	REGEN	OPERATOR COMPLAINT
1012489	2	12/28/2010	793	PARTIC FILTER REGEN	OPERATOR COMPLAINT
1101998	2	03/03/2011	740	regen/need to clean exhaust & check codes	OPERATOR COMPLAINT
1101998	5	03/03/2011	778	regen	OPERATOR COMPLAINT
1100504	5	01/18/2011	795	REGEN	SCHEDULED SERVICE
1101294	1	02/09/2011	778	particulate filter regen/needs fuel filter	OPERATOR COMPLAINT
1101762	3	02/23/2011	732	particulate filter regen	OPERATOR COMPLAINT
1102353	4	03/15/2011	797	REGEN SYS-OK	OPERATOR COMPLAINT
1208279	4	06/07/2012	679	regen	SCHEDULED SERVICE
1215906	4	11/07/2012	747	regen	SCHEDULED SERVICE
1102839	1	03/31/2011	751	partic filter regen, clear codes	OPERATOR COMPLAINT
1108569	2	10/01/2011	751	regen	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2832	PARTICULATE FILTER REGEN	Total Line Count for System Code 2832 :		235
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1108569	2	10/01/2011	799	regen	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2833	PART FILTER ELEMENT CLEAN	Total Line Count for System Code 2833 :		23
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1010328	3	10/22/2010	787	CLEAN PARTIC FILTER ELEMENT	OPERATOR COMPLAINT
					SCHEDULED SERVICE
1110328	12	11/28/2011	732	clean particulate filter element	OPERATOR COMPLAINT
1309195	6	07/29/2013	779	CLEAN ALL FILTER & WASH, REPLC (3) GASKETS, INSTALL STACK(EXHAUST)	OPERATOR COMPLAINT
1407564	6	06/04/2014	787	CLEAN PARTIC FILTER	OPERATOR COMPLAINT
1414884	5	10/15/2014	823	PARTICULATE FILTER ELEMENT CLEAN	OPERATOR COMPLAINT
1415598	10	10/27/2014	795	removed dpf, cleaned/replcd filter pipe after turbo, cleared codes	OPERATOR COMPLAINT
1001947	3	02/26/2010	787	cleaned filter elements	OPERATOR COMPLAINT
1406712	7	05/15/2014	795	CLEAN DPF	OPERATOR COMPLAINT
1407008	3	05/20/2014	800	REMOVE FILTERS	OPERATOR COMPLAINT
1414342	4	10/08/2014	641	REMOVE AND CLEAN PARTICULATE FILTER	MISCELLANEOUS
1010948	2	11/08/2010	641	CLEAN PARTIC FILTER ELEMENTS	OPERATOR COMPLAINT
1008708	3	09/07/2010	787	CLEAN PARTIC FILTER	SCHEDULED SERVICE
907456	6	09/21/2009	778	removed and cleaned particulate filter	SCHEDULED SERVICE
907456	6	09/21/2009	778	removed and cleaned particulate filter	OPERATOR COMPLAINT
1003584	3	04/13/2010	795	r/r dpf and clean	OPERATOR COMPLAINT
1001620	3	02/18/2010	787	cleaned elements and reset	OPERATOR COMPLAINT
1415154	7	10/23/2014	778	REMOVED DPF & CATALYST-WIP-N/ ISTOCK	OPERATOR COMPLAINT
1406297	4	05/13/2014	778	removed and cleaned dpf	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>		<u>Cause-Reason</u>
PB0710	2833	PART FILTER ELEMENT CLEAN			Total Line Count for System Code 2833 :	23	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1408912	2	06/26/2014	641	REMOVE & CLEAN PARTICULATE FILTER-CLEAR ALL CODES			OPERATOR COMPLAINT
1107218	3	08/23/2011	799	replcd DPF gaskets, clean filters			OPERATOR COMPLAINT
1004019	2	04/27/2010	795	r/r particulate filter			OPERATOR COMPLAINT
909934	2	12/02/2009	735	cleaned particulate syst. and reassembled			SCHEDULED SERVICE
1111048	2	12/27/2011	799	r/r A.T. CAT, clean DPF			OPERATOR COMPLAINT
PB0710	2834	PART FILTER R&R			Total Line Count for System Code 2834 :	6	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1006874	2	07/18/2010	795	r/r dpf and cleaned			OPERATOR COMPLAINT
1008274	2	08/24/2010	787	replcd part/filters			OPERATOR COMPLAINT
1415154	9	10/23/2014	679	INSTALLED NEW DPF/CATALYST			OPERATOR COMPLAINT
1609024	2	06/27/2016	822	R/R DPF FILTER-CLEANED OUT			OPERATOR COMPLAINT
1603239	4	03/04/2016	796	R/R DOC & DPF			OPERATOR COMPLAINT
1402480	15	02/22/2014	643	R/R PARTICULATE FILTER			SCHEDULED SERVICE
PB0710	2835	PART FILTER SENSORS			Total Line Count for System Code 2835 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1110328	14	11/28/2011	732	particulate filter sensor replcd			SCHEDULED SERVICE
1003584	4	04/13/2010	795	replace #3 temp sensor			OPERATOR COMPLAINT
902183	4	04/14/2009	700	CUMMINS CALIBRATED ECM			WARRANTY

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2836	AFTER-TREATMENT INJECTOR	Total Line Count for System Code 2836 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1414342	5	10/08/2014	641	R/R AFTERR TREATMENT INJECTOR	OPERATOR COMPLAINT
1010948	3	11/08/2010	641	CLEAN AFTER TREATMENT INJECTOR	MISCELLANEOUS
1010328	4	10/22/2010	787	CLEAN AFTER TREATMENT INJECTOR	OPERATOR COMPLAINT
1008708	6	09/07/2010	641	REMOVE CLEAN & REPLC DIF INJECTOR	OPERATOR COMPLAINT
1102353	3	03/15/2011	797	PARTICULER DOZER INJ	OPERATOR COMPLAINT
1407564	7	06/04/2014	787	REPLC AFTERTREATMENT INJECTOR	OPERATOR COMPLAINT
PB0710	2837	DIES OXIDAT CATALYST SRVC	Total Line Count for System Code 2837 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1110328	13	11/28/2011	732	dioxidate catalyst service	SCHEDULED SERVICE
PB0710	2839	Replace Fuel Shutoff Solenoid	Total Line Count for System Code 2839 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1104316	7	05/17/2011	795	r/r fuel shut off solenoid, still has stop engine light	OPERATOR COMPLAINT
1004057	14	05/03/2010	797	Check & replace fuel pump solenoid	SCHEDULED SERVICE
PB0710	2840	CHANGE OIL AND FILTER - "ONLY"	Total Line Count for System Code 2840 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1616971	7	12/05/2016	822	DRAIN AND REFILL ENGINE OIL	OPERATOR COMPLAINT
1005323	3	06/04/2010	732	installed new filter	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2841	Oil Leak into Radiator	Total Line Count for System Code 2841 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>WARRANTY</u>
1004057	13	05/03/2010	700	Cumins repaired oil in coolant	
1305248	1	04/29/2013	793	OIL EAK INTO RADIATOR-REMOVED OIL COOLER, CLEANED PARTS, INSTALLED NEW O RINGS & GAS	OPERATOR COMPLAINT
1305248	3	04/29/2013	793	INSTALLED NEW OIL COOLER,NEW THERMOSTAT, BYPASS HOSE	OPERATOR COMPLAINT
1308140	3	07/09/2013	787	REMOVE OIL COOLER, WIP.....INSTALLED O RING, WIP....	OPERATOR COMPLAINT
1308140	4	07/09/2013	793	INSTALLED OIL COOLER, NEEDS T HOUSING & WATER PUMP TO BE INSTALLED	OPERATOR COMPLAINT
1308140	5	07/09/2013	795	complete installation of cooler	OPERATOR COMPLAINT
PB0710	2842	ROCKER BOX R/R	Total Line Count for System Code 2842 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1610654	15	08/02/2016	787	REPLACED ROCKER BOX GASKET, WIP	
1504798	4	03/24/2015	798	INSTALLED OIL COOLER-REPLCD THERMSTAT/HOSES-NEED TO FILL COOLANT	OPERATOR COMPLAINT
1504798	5	03/24/2015	796	HAD TO FLUSH SYSTEM-PRESSURE TESTED-OK/ROAD TESTED	OPERATOR COMPLAINT
PB0710	2843	R&R ENGINE BREATHER FILTER	Total Line Count for System Code 2843 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>OPERATOR COMPLAINT</u>
1616971	11	12/05/2016	679	R/R BREATHER FILTER	
1302783	2	03/05/2013	786	replc crankcase pressure sensor & filter housing assy	OPERATOR COMPLAINT
1510746	6	07/30/2015	643	R/R FILTER BREATHER	SCHEDULED SERVICE
1610654	23	08/02/2016	825	R/R BREATHERR FILTER	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>					<u>Cause-Reason</u>
PB0710	2845	R/R EGR COOLER			Total Line Count for System Code 2845 :	4	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1616971	4	12/05/2016	822	REMOVED EGR COOLER			OPERATOR COMPLAINT
1616971	6	12/05/2016	822	INSTALLED EGR COOLER			OPERATOR COMPLAINT
1404875	7	04/12/2014	800	change evap filter reassembled wire harness			OPERATOR COMPLAINT
1404875	8	04/12/2014	787	finish assembling bus			OPERATOR COMPLAINT
PB0710	2847	DEF - LEAK			Total Line Count for System Code 2847 :	1	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1414884	9	10/15/2014	813	REPAIRED PRIOR DAMAGED ATTEMPT ON CLAMP-REGENED 2X, ROAD TEST			OPERATOR COMPLAINT
PB0710	2900	TRANSMISSION			Total Line Count for System Code 2900 :	3	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1110328	18	11/28/2011	799	tighten retarder fitting			SCHEDULED SERVICE
907456	4	09/21/2009	735	r/r/ trans fiilter bolt that was missing , ok			SCHEDULED SERVICE
905158	1	07/10/2009	7	allison trans. update			WARRANTY

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2901	TROUBLESHOOT TRANSMISSION	Total Line Count for System Code 2901 :		14
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1314021	3	11/01/2013	732	TROUBLESHOOT TRANS.	OPERATOR COMPLAINT
1211062	1	07/26/2012	778	troubleshoot transmission-low on fluid	OPERATOR COMPLAINT
1208820	1	06/15/2012	787	troubleshoot transmission-ck for codes, fluid level-ok,ck tire wear-ok	OPERATOR COMPLAINT
1201158	9	01/30/2012	757	repaired hydraulic line clamps under transmission	SCHEDULED SERVICE
1201158	9	01/30/2012	747	repaired hydraulic line clamps under transmission	SCHEDULED SERVICE
1007718	1	08/18/2010	794	transmission low fluid light	OPERATOR COMPLAINT
1007718	9	08/18/2010	795	t/s transmission code 0975 active.	OPERATOR COMPLAINT
1007718	9	08/18/2010	787	t/s transmission code 0975 active.	OPERATOR COMPLAINT
1007718	10	08/18/2010	797	repaired elec short	OPERATOR COMPLAINT
1313154	1	10/18/2013	800	TROUBLESHOOT TRANSMISSION-SHIFTS CORRECT @THIS TIME	OPERATOR COMPLAINT
1309077	2	07/23/2013	732	TROUBLESHOOT TRANS-ACTIVE CODE 0115 DUE TO FAULT @ ECM COMMUNICATION LOSS TO TRAN	OPERATOR COMPLAINT
1211062	1	07/26/2012	809	troubleshoot transmission-low on fluid	OPERATOR COMPLAINT
1206751	1	05/16/2012	787	ts transmission-inspected & diagnosed trans	OPERATOR COMPLAINT
1104316	1	05/17/2011	770	ts transmission, found active code	OPERATOR COMPLAINT
PB0710	2904	TRANSMISSION REP	Total Line Count for System Code 2904 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1104316	2	05/17/2011	770	repaired broken harness to solenoid	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	2912	DRIVE SHAFT	Total Line Count for System Code 2912 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1608829	8	06/23/2016	789	REPL DRIVESHAFT	SCHEDULED SERVICE
1608829	8	06/23/2016	786	REPL DRIVESHAFT	SCHEDULED SERVICE
1312930	6	10/15/2013	789	REPLC DRIVE SHASFT, CK TORQUE RODS-OK	OPERATOR COMPLAINT
1100504	4	01/18/2011	795	INSPECT DRIVESHAFT-OK	SCHEDULED SERVICE
1106090	12	07/15/2011	789	check drive shaft & tighten clamps	SCHEDULED SERVICE
PB0710	2913	U JOINTS REPL	Total Line Count for System Code 2913 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1311423	5	09/14/2013	787	REPLCD DRIVE SHAFT U JOINTS	SCHEDULED SERVICE
PB0710	2914	TRANS.ELEC.SWITCHES/SENSO	Total Line Count for System Code 2914 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1215505	4	10/30/2012	786	replc accumulator solenoid	OPERATOR COMPLAINT
PB0710	2916	RETARDER REPAIR	Total Line Count for System Code 2916 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1207530	6	05/22/2012	778	r/r retarder solenoid	OPERATOR COMPLAINT
1207530	6	05/22/2012	799	r/r retarder solenoid	OPERATOR COMPLAINT
1101762	1	02/23/2011	732	retarder repair	OPERATOR COMPLAINT
900961	3	03/09/2009	795	REPAIRED LOOSE FITTING ON RETARTER ACCUMULATOR	SCHEDULED SERVICE
PB0710	2917	OUT PUT SHAFT REPLACE	Total Line Count for System Code 2917 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1610654	21	08/02/2016	800	O RONG PION, BEARING , CARRIER REASSEMBLE , NEEDS COMPLETE AXLE WASH ABD ROAD TEST	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code		Cause-Reason
PB0710	3003	BODY FLUIDS/WASTE			4		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1508371	2	06/05/2015	611	CLEANED BODY/FLUIDS/WASTE			OPERATOR COMPLAINT
1607729	3	06/02/2016	757	INTERIOR CLEAN/IC			OPERATOR COMPLAINT
1603048	3	03/01/2016	683	BODY FLUIDS WASTE CLEANED			OPERATOR COMPLAINT
1603048	3	03/01/2016	642	BODY FLUIDS WASTE CLEANED			OPERATOR COMPLAINT
PB0710	3400	FARE BOX SERVICE			1		
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1206390	2	05/10/2012	752	FAREBOX - UNSTICK TICKET			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 3402 :	29	Cause-Reason
PB0710	3402	FAREBOX PM						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>			
863946	1	12/01/2008	742	FARE BOX PM	<u>SCHEDULED SERVICE</u>			
1203144	1	03/08/2012	742	farebox PM	<u>SCHEDULED SERVICE</u>			
903851	1	06/03/2009	742	fare box pm	<u>SCHEDULED SERVICE</u>			
1001605	1	02/16/2010	742	fare box pm	<u>SCHEDULED SERVICE</u>			
858481	1	06/02/2008	742	REBUILT FARE BOX TESTED	<u>SCHEDULED SERVICE</u>			
858481	2	06/02/2008	749	R/R/ FARE BOX	<u>SCHEDULED SERVICE</u>			
855966	1	03/06/2008	742	REBUILT FARE BOX	<u>SCHEDULED SERVICE</u>			
855966	2	03/06/2008	749	R/R/ FARE BOX	<u>SCHEDULED SERVICE</u>			
1105823	1	07/06/2011	742	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1109634	1	11/02/2011	742	farebox PM	<u>SCHEDULED SERVICE</u>			
1416848	1	11/19/2014	742	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1604195	1	04/01/2016	770	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1508710	1	06/25/2015	742	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1404988	1	07/11/2014	702	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1308914	1	07/20/2013	742	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1315992	1	12/11/2013	742	FAREBOX PM	<u>SCHEDULED SERVICE</u>			
1005856	1	06/19/2010	742	farebox pm	<u>SCHEDULED SERVICE</u>			
1101785	1	03/09/2011	742	FAREBOX PM	<u>SCHEDULED SERVICE</u>			

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 3402 :	29	Cause-Reason
PB0710	3402	FAREBOX PM						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				
1010226	1	10/20/2010	742	FAREBOX PM				SCHEDULED SERVICE
908280	1	10/13/2009	749	fare box pm				SCHEDULED SERVICE
900703	1	03/04/2009	742	FARE BOX PM				SCHEDULED SERVICE
1303299	1	03/16/2013	742	FAREBOX PM				SCHEDULED SERVICE
1210113	2	07/10/2012	742	farebox PM				SCHEDULED SERVICE
1617091	1	12/09/2016	770	FAREBOX PM				SCHEDULED SERVICE
1216033	1	11/10/2012	742	farebox pm				SCHEDULED SERVICE
1516003	1	11/16/2015	742	FAREBOX PM				OPERATOR COMPLAINT
1610654	3	08/02/2016	747	FAREBOX PM				SCHEDULED SERVICE
1504992	1	03/31/2015	742	FAREBOX PM				SCHEDULED SERVICE
861053	1	08/28/2008	742	FARE BOX PM				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 3404 :	25	<u>Cause-Reason</u>
PB0710	3404	FAREBOX REPL					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1516003	2	11/16/2015	749	FAREBOX REPLACE	OPERATOR COMPLAINT		
					SCHEDULED SERVICE		
1604195	2	04/01/2016	749	FAREBOX REPLC	SCHEDULED SERVICE		
1508710	2	06/25/2015	749	FAREBOX REPLC	SCHEDULED SERVICE		
1416848	2	11/19/2014	749	FAREBOX REPLACE	SCHEDULED SERVICE		
1404988	2	07/11/2014	702	FAREBOX REPLC	SCHEDULED SERVICE		
1005856	2	06/19/2010	749	farebox replaced	SCHEDULED SERVICE		
908280	2	10/13/2009	749	r/r/ fare box	SCHEDULED SERVICE		
900703	2	03/04/2009	749	R/R/ FARE BOX	SCHEDULED SERVICE		
1216033	2	11/10/2012	749	farebox replaced	SCHEDULED SERVICE		
1617091	2	12/09/2016	770	FAREBOX REPLACED	SCHEDULED SERVICE		
1315992	2	12/11/2013	749	R/R FAREBOX	SCHEDULED SERVICE		
1308914	2	07/20/2013	749	FAREBOX REPLC	SCHEDULED SERVICE		
1109634	2	11/02/2011	749	farebox replc	SCHEDULED SERVICE		
1001605	2	02/16/2010	749	r/r/ fare box	SCHEDULED SERVICE		
903851	2	06/03/2009	749	r/r/ fare box	SCHEDULED SERVICE		
863946	2	12/01/2008	749	R/R/ FARE BOX	SCHEDULED SERVICE		
1203144	2	03/08/2012	770	farebox repl	SCHEDULED SERVICE		
1105823	2	07/06/2011	749	FAREBOX REPLC	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 3404 :</u>	<u>25</u>	<u>Cause-Reason</u>
PB0710	3404	FAREBOX REPL					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1610654	4	08/02/2016	731	F/B REPLACED AND RESET			SCHEDULED SERVICE
1504992	2	03/31/2015	749	FAREBOX REPLACE			SCHEDULED SERVICE
861053	2	08/28/2008	749	R/R/ FARE BOX			SCHEDULED SERVICE
1101785	2	03/09/2011	749	FAREBOX REPLC			SCHEDULED SERVICE
1210113	3	07/10/2012	749	farebox repl			SCHEDULED SERVICE
1010226	2	10/20/2010	749	FAREBOX REPL			SCHEDULED SERVICE
1303299	2	03/16/2013	749	FAREBOX REPLC			SCHEDULED SERVICE
PB0710	3408	TRIM REPL			Total Line Count for System Code 3408 :	1	Cause-Reason
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>OPERATOR COMPLAINT</u>
1217334	2	12/13/2012	742	swap trim			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 4000 :</u>	<u>18</u>	<u>Cause-Reason</u>
PB0710	4000	TIRES						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>SCHEDULED SERVICE</u>
752333	1	10/30/2007	781	R/R/ ALL REAR TIRES				SCHEDULED SERVICE
1007412	7	08/02/2010	793	Install tires				SCHEDULED SERVICE
1308852	1	07/19/2013	731	check tires it needs LF-RF--LRI-LRO TIRES				OPERATOR COMPLAINT
1213659	3	09/20/2012	795	tire tech changed LF and both left rear tires				OPERATOR COMPLAINT
1307889	7	06/29/2013	702	TIREMAN REPLCD TIRES				SCHEDULED SERVICE
1402480	2	02/22/2014	800	REMOVED LUG NUTS TO CHANGE FRONT TIRES				SCHEDULED SERVICE
1110328	3	11/28/2011	631	inspected LS rear tires-ok				SCHEDULED SERVICE
1001332	3	02/08/2010	799	replaced 2 lug nuts				OPERATOR COMPLAINT
1208675	2	06/13/2012	789	advise GOOD YEAR tech tires need to be replcd				OPERATOR COMPLAINT
1213718	2	09/21/2012	798	front tires replcd by GY tech				OPERATOR COMPLAINT
1101891	15	03/01/2011	631	SWAP FRONT TIRES				SCHEDULED SERVICE
1605795	1	04/26/2016	732	t/s tires				OPERATOR COMPLAINT
1608829	9	06/23/2016	789	CHECKED TIRES OK				SCHEDULED SERVICE
1608829	9	06/23/2016	786	CHECKED TIRES OK				SCHEDULED SERVICE
863124	2	10/30/2008	779	CKD TIRE N.P.F.				OPERATOR COMPLAINT
1615071	3	10/29/2016	643	REPAIRED LEAKING VALVE SYSTEM ON RRO TIRE				SCHEDULED SERVICE
1615071	3	10/29/2016	837	REPAIRED LEAKING VALVE SYSTEM ON RRO TIRE				SCHEDULED SERVICE
1615071	8	10/29/2016	837	ROTATE (2) FRONT TIRES				SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 4011 :	9	Cause-Reason
PB0710	4011	L/F TIRE REPLACEMENT					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1402480	3	02/22/2014	800	LEFT FRONT TIRE			SCHEDULED SERVICE
1516112	4	11/16/2015	789	REPLC LF TIRE			SCHEDULED SERVICE
856203	3	03/17/2008	735	R/R/ L/F TIRE OUT-8851 - IN -			SCHEDULED SERVICE
1106737	7	08/08/2011	631	r/r front left tire			OPERATOR COMPLAINT
1000851	5	01/27/2010	641	r/r l/f tire			SCHEDULED SERVICE
1314674	8	11/14/2013	783	R/R TIRES			SCHEDULED SERVICE
1201158	6	01/30/2012	757	r/r LF tire			SCHEDULED SERVICE
1007718	8	08/18/2010	795	lf tire replace			OPERATOR COMPLAINT
1012184	9	12/17/2010	751	REPLC L/F TIRE			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	4012	R/F TIRE REPLACEMENT	Total Line Count for System Code 4012 :			10
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
856203	2	03/17/2008	735	R/R/ R/F TIRE OUT-8857 - IN -9048		SCHEDULED SERVICE
1106737	6	08/08/2011	631	r/r right front tire		OPERATOR COMPLAINT
1000851	4	01/27/2010	641	r/r/ r/f tire		SCHEDULED SERVICE
1005295	3	06/04/2010	732	repalced r/f tire		SCHEDULED SERVICE
1402480	4	02/22/2014	800	R/R FRONT TIRE		SCHEDULED SERVICE
1201158	5	01/30/2012	757	r/r RF tire		OPERATOR COMPLAINT
1308852	4	07/19/2013	731	REPLACE THE R/F TIRE		OPERATOR COMPLAINT
1308852	5	07/19/2013	731	REPLACE THE L/F TIRE		SCHEDULED SERVICE
1012184	8	12/17/2010	751	REPLC R/F TIRE		OPERATOR COMPLAINT
1007718	7	08/18/2010	795	replace r.f tire		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code</u>		<u>Cause-Reason</u>
PB0710	4013	L/R/O TIRE REPLACEMENT			Total Line Count for System Code 4013 :	9	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1012184	7	12/17/2010	751	REPLC L/R/O TIRE	SCHEDULED SERVICE		
1111260	6	01/02/2012	799	r/r LRO tire	SCHEDULED SERVICE		
857214	2	04/17/2008	641	R/R/ L/R/O TIRE	OPERATOR COMPLAINT		
865127	2	01/12/2009	732	R/R/ L/R/O TIRE	SCHEDULED SERVICE		
1514575	7	10/19/2015	786	L/R/O TIRE REPLACE	SCHEDULED SERVICE		
1101891	11	03/01/2011	631	REPLC LRO TIRE	SCHEDULED SERVICE		
1304633	5	04/15/2013	813	REPLCD LRO TIRE	OPERATOR COMPLAINT		
1312930	9	10/15/2013	789	REPLC LRO TIRE	OPERATOR COMPLAINT		
1001332	1	02/08/2010	799	r/r/ l/r/o tire	OPERATOR COMPLAINT		
PB0710	4014	L/R/I TIRE REPLACEMENT			Total Line Count for System Code 4014 :	7	
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1012184	6	12/17/2010	751	REPLC L/R/I TIRE	SCHEDULED SERVICE		
1111260	7	01/02/2012	799	r/r LRI tire	SCHEDULED SERVICE		
1304633	6	04/15/2013	813	REPLCD LRI TIRE	OPERATOR COMPLAINT		
1001332	2	02/08/2010	799	r/r/ l/r/i tire	SCHEDULED SERVICE		
1101891	10	03/01/2011	631	R/R LEFT REAR TIRE	SCHEDULED SERVICE		
857214	3	04/17/2008	641	R/R/ L/R/I TIRE	SCHEDULED SERVICE		
1514575	8	10/19/2015	786	L/R/I TIRE REPLACE	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 4015 :	13	Cause-Reason
PB0710	4015	R/R/O TIRE REPLACEMENT					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1215066	2	10/20/2012	758	replcd RRO tire			
1504740	1	03/20/2015	805	R/R/O TIRE REPLACEMENT			MECHANIC DEFECT
905021	1	07/06/2009	758	r/r/ r/r/o tire			OPERATOR COMPLAINT
907014	2	09/08/2009	747	r/r/ r/r/o tire			OPERATOR COMPLAINT
1108110	7	09/19/2011	789	replc RRO tire			SCHEDULED SERVICE
1308852	2	07/19/2013	731	REPLACED LEFT R/OTIRE HAD LOTS OF TRUOUBLE			OPERATOR COMPLAINT
1505833	7	04/10/2015	789	REPLACE R/R/O			SCHEDULED SERVICE
857299	2	04/21/2008	758	R/R/ R/R/I TIRE			OPERATOR COMPLAINT
857299	2	04/21/2008	786	R/R/ R/R/I TIRE			OPERATOR COMPLAINT
857299	2	04/21/2008	791	R/R/ R/R/I TIRE			OPERATOR COMPLAINT
1000851	6	01/27/2010	641	r/r/ r/r/o itre			SCHEDULED SERVICE
1612445	1	09/03/2016	800	R/R/O TIRE REPLACEMENT REP[LACE TIRE			OPERATOR COMPLAINT
1514575	9	10/19/2015	786	R/R/O TIRE REPLACE			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	4016	R/R/I TIRE REPLACEMENT	Total Line Count for System Code 4016 :		13
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1514575	10	10/19/2015	786	R/R/I TIRE REPLACE	SCHEDULED SERVICE
1612445	2	09/03/2016	800	R/R/I REPLACEMENT OF FLAT TIRE	OPERATOR COMPLAINT
1000851	7	01/27/2010	641	r/r/ r/r/i tire	SCHEDULED SERVICE
857299	1	04/21/2008	758	R/R/ R/R/O TIRE	OPERATOR COMPLAINT
857299	1	04/21/2008	786	R/R/ R/R/O TIRE	OPERATOR COMPLAINT
857299	1	04/21/2008	791	R/R/ R/R/O TIRE	OPERATOR COMPLAINT
1505833	8	04/10/2015	789	REPLACE R/R/I TIRE	SCHEDULED SERVICE
1308852	3	07/19/2013	731	REPALCE R/F TIRE	OPERATOR COMPLAINT
1108110	8	09/19/2011	789	replc RRI tire	SCHEDULED SERVICE
907014	3	09/08/2009	747	r/r/ r/r/i tire	OPERATOR COMPLAINT
905021	2	07/06/2009	758	r/r/ r/r/i tire - bolt in tire	OPERATOR COMPLAINT
1504740	2	03/20/2015	805	R/R/I TIRE REPLACEMENT	MECHANIC DEFECT
1215066	3	10/20/2012	758	replc RRO tire	SCHEDULED SERVICE
PB0710	5000	COMMUNICATIONS	Total Line Count for System Code 5000 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1306867	1	06/05/2013	705	COMMUNICATIONS- PCO	OPERATOR COMPLAINT
1404011	1	03/21/2014	712	COMMUNICATIONS	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	5001	CAMERAS	Total Line Count for System Code 5001 :		6
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1404328	1	03/28/2014	705	CAMERAS-PART CHARGE OUT	SCHEDULED SERVICE
1611914	1	08/19/2016	27	CAMERAS---PART CHARGE OUT	SCHEDULED SERVICE
1008337	1	08/26/2010	705	camera, parts charge out	OPERATOR COMPLAINT
906111	1	08/07/2009	714	camera lens	SCHEDULED SERVICE
1409675	1	07/10/2014	705	CAMERAS---PART CHARGE OUT	OPERATOR COMPLAINT
1418392	1	12/16/2014	793	CAMERAS-PART CHARGE OUT	OPERATOR COMPLAINT
PB0710	5003	SIGNS	Total Line Count for System Code 5003 :		1
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1103807	1	04/29/2011	705	signs/part charge out	OPERATOR COMPLAINT
PB0710	5004	AVL -- Repairs	Total Line Count for System Code 5004 :		5
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>Cause-Reason</u>
1001925	1	02/26/2010	714	avl repairs	SUPERVISOR DEFECT
1214986	1	10/17/2012	712	AVL--REPAIRS	OPERATOR COMPLAINT
1406042	1	05/01/2014	702	AVL-REPAIRS-REPLC BATTERY	OPERATOR COMPLAINT
1203929	1	03/27/2012	713	AVL repairs	OPERATOR COMPLAINT
1601554	1	02/02/2016	713	AVL----REPAIRS	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>153</u>	<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1615476	1	11/04/2016	798	TRAVEL TIME ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1604144	1	03/22/2016	799	TRAVEL TIME-ROAD CALL-	MAJOR MECHANICAL BREAKDOWN		
1411091	1	08/05/2014	648	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN		
1414635	1	10/08/2014	753	TRAVEL TIME - ROAD CALL - SWAP W/725	MAJOR MECHANICAL BREAKDOWN		
1414751	1	10/14/2014	752	TRAVEL TIME - ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1405669	1	04/28/2014	732	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN		
1407564	1	06/04/2014	798	TRAVEL TIME-ROAD CALL-SWAP W/0701	MAJOR MECHANICAL BREAKDOWN		
1407957	1	06/09/2014	786	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN		
1408430	1	06/16/2014	783	TRAVEL TIME-ROAD CALL-SWAPPED FOR 1118	MAJOR MECHANICAL BREAKDOWN		
1408892	1	06/26/2014	751	TRAVEL TIME-ROAD CALL-SWAP W/1116	OTHER MECHANICAL BREAKDOWN		
1001947	1	02/26/2010	770	travel time	MAJOR MECHANICAL BREAKDOWN		
1615748	1	11/07/2016	783	TRAVEL TIME--ROAD CALL--ADDED OIL	MAJOR MECHANICAL BREAKDOWN		
1615748	1	11/07/2016	824	TRAVEL TIME--ROAD CALL--ADDED OIL	MAJOR MECHANICAL BREAKDOWN		
1310528	1	08/29/2013	752	TRAVEL TIME - ROAD CALL	OTHER MECHANICAL BREAKDOWN		
1309195	1	07/29/2013	778	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1314021	1	11/01/2013	732	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1408478	1	06/18/2014	648	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1408625	1	06/26/2014	800	travel time swapped w/1407	MAJOR MECHANICAL BREAKDOWN		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call	Total Line Count for System Code 8010 :			153
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1415598	1	10/27/2014	799	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1414884	1	10/15/2014	643	TRAVEL TIME-ROAD CALL-SWAP 0708	OTHER MECHANICAL BREAKDOWN	
1415087	1	10/16/2014	643	TRAVEL TIME-ROAD CALL-SWAP W/0708	MAJOR MECHANICAL BREAKDOWN	
1510237	1	07/20/2015	778	TRAVEL TIME-ROAD CALL-SWAP W/1111	MAJOR MECHANICAL BREAKDOWN	
1603239	1	03/04/2016	800	TRAVEL TIME-ROAD CALL-SWAP W/1011	MAJOR MECHANICAL BREAKDOWN	
1009818	1	10/12/2010	798	TVL TM-RD CALL	OTHER MECHANICAL BREAKDOWN	
1007193	1	07/26/2010	740	Swap out	OTHER MECHANICAL BREAKDOWN	
1605512	1	04/20/2016	747	TRAVEL TIME-ROAD CALL-	OTHER MECHANICAL BREAKDOWN	
903892	1	06/12/2009	750	SWAPED OUT BUS	OTHER MECHANICAL BREAKDOWN	
907963	1	10/07/2009	788	swaped bus w/0707	OTHER MECHANICAL BREAKDOWN	
907963	4	10/07/2009	759	picked up at cummins	TRANSPORT	
908957	1	10/27/2009	787	swaped bus w/0604	OTHER MECHANICAL BREAKDOWN	
910698	1	12/16/2009	770	swaped bus w/0610 -- towed back	MAJOR MECHANICAL BREAKDOWN	
1005830	1	06/19/2010	789	road call swap w/0611	MAJOR MECHANICAL BREAKDOWN	
902166	1	04/13/2009	740	TRAVEL TIME TO SWAP BUS	MAJOR MECHANICAL BREAKDOWN	
859710	1	07/16/2008	786	R/R AND DROVE IT BACK TO SHOP.NO POWER TOWED TO CUMMINS WARRANTYT	MAJOR MECHANICAL BREAKDOWN	
858933	1	06/17/2008	757	TRAVEL TIME	MAJOR MECHANICAL BREAKDOWN	
858977	1	06/18/2008	735	TRAVEL TIME	MAJOR MECHANICAL BREAKDOWN	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 8010 :	153	<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1001229	1	02/05/2010	702	travel time	OTHER MECHANICAL BREAKDOWN		
					OPERATOR COMPLAINT		
1003584	1	04/13/2010	795	swap w/708	MAJOR MECHANICAL BREAKDOWN		
1005985	1	06/22/2010	751	Swap out- wait for tow	MAJOR MECHANICAL BREAKDOWN		
1005985	1	06/22/2010	800	Swap out- wait for tow	MAJOR MECHANICAL BREAKDOWN		
1009934	1	10/12/2010	791	TRVL TM - ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1010274	1	10/21/2010	770	TVL TIME-RD CALL	MAJOR MECHANICAL BREAKDOWN		
1010627	1	11/01/2010	770	TVL TIME-RD CALL	MAJOR MECHANICAL BREAKDOWN		
902020	1	04/09/2009	732	Road call, swaped bus	MAJOR MECHANICAL BREAKDOWN		
903163	1	05/14/2009	787	travel time to swap w/0724	MAJOR MECHANICAL BREAKDOWN		
904185	1	06/15/2009	648	travel time to transport to shop	OTHER MECHANICAL BREAKDOWN		
908536	1	10/21/2009	787	swaped bus w/0407	MAJOR MECHANICAL BREAKDOWN		
910855	1	12/30/2009	751	travel time	MAJOR MECHANICAL BREAKDOWN		
910855	1	12/30/2009	799	travel time	MAJOR MECHANICAL BREAKDOWN		
1008708	1	09/07/2010	800	TVL TM-RD CALL	OTHER MECHANICAL BREAKDOWN		
1008763	1	09/13/2010	764	TVL TIME-RD CALL	MAJOR MECHANICAL BREAKDOWN		
1009782	1	10/07/2010	795	TVL TIME-RD CALL	MAJOR MECHANICAL BREAKDOWN		
1010328	1	10/22/2010	787	TVL TIME-RD CALL	OTHER MECHANICAL BREAKDOWN		
1011600	1	11/29/2010	758	TVL TIME-RD CALL	MAJOR MECHANICAL BREAKDOWN		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 8010 :	153	Cause-Reason
PB0710	8010	TRAVEL TIME - Road Call						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>OTHER MECHANICAL BREAKDOWN</u>
1101998	1	03/03/2011	783	travel time-road call				
1102353	1	03/15/2011	797	TRAVEL TIME-ROAD CALL - SWAP BUS W/402				OTHER MECHANICAL BREAKDOWN
1405669	1	04/28/2014	796	TRAVEL TIME-ROAD CALL				OTHER MECHANICAL BREAKDOWN
1404020	1	03/24/2014	800	TRAVEL TIME-ROAD CALL-SWAP W/0302-LOST J1939-TOWED BACK				MAJOR MECHANICAL BREAKDOWN
1313980	1	10/31/2013	751	TRAVEL TIME-ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1311647	1	09/18/2013	732	travel time-road call, swap w/1212				OTHER MECHANICAL BREAKDOWN
1402796	1	03/01/2014	641	TRAVEL TIME-ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1308792	1	07/18/2013	813	TRAVEL TIME-ROAD CALL				OTHER MECHANICAL BREAKDOWN
1613746	1	09/26/2016	778	TRAVEL TIME-ROAD CALL--SWAP W/0803				OTHER MECHANICAL BREAKDOWN
1607729	1	06/02/2016	757	TRAVEL TIME-ROAD CALL--SWAP W/0709				OTHER MECHANICAL BREAKDOWN
1614337	1	10/14/2016	762	TRAVEL TIME-ROAD CALL--SWAP W/1000				OTHER MECHANICAL BREAKDOWN
1614743	1	10/18/2016	809	TRAVEL TIME ROAD CALL SWAP W/1118				MAJOR MECHANICAL BREAKDOWN
1617213	1	12/09/2016	825	TRAVEL TTIME -ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1407008	1	05/20/2014	679	TRAVEL TIME-ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1408089	1	06/10/2014	800	travel time swap #0717				MAJOR MECHANICAL BREAKDOWN
1516419	1	11/23/2015	795	TRAVEL TIME-ROAD CALL-				MAJOR MECHANICAL BREAKDOWN
1313189	1	10/17/2013	731	TRAVEL TIME-ROAD CALL				MAJOR MECHANICAL BREAKDOWN
1406060	1	05/01/2014	611	travel time road call				MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>153</u>	<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1603634	1	03/14/2016	779	TRAVEL TIME-ROAD CALL-SWAP W/0610	MAJOR MECHANICAL BREAKDOWN		
1406712	1	05/15/2014	732	TRAVEL TIME-ROAD CALL-SWAP 1011	MAJOR MECHANICAL BREAKDOWN		
1602749	1	02/24/2016	823	TRAVEL TIME-ROAD CALL-	MAJOR MECHANICAL BREAKDOWN		
1307327	1	06/17/2013	798	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1307327	1	06/17/2013	795	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1307548	1	06/22/2013	767	TRAVEL TIME-ROAD CALL, CALLED TOW TRUCK	MAJOR MECHANICAL BREAKDOWN		
1307548	1	06/22/2013	762	TRAVEL TIME-ROAD CALL, CALLED TOW TRUCK	MAJOR MECHANICAL BREAKDOWN		
1305866	1	05/20/2013	783	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1308140	1	07/09/2013	770	TRAVEL TIME-ROAD CALL SWAP/1208	MAJOR MECHANICAL BREAKDOWN		
1310428	1	08/23/2013	770	travel time -road call	MAJOR MECHANICAL BREAKDOWN		
1310743	1	08/29/2013	758	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1402695	1	02/25/2014	778	TRAVEL TIME-ROAD CALL-SWAP W/1110	MAJOR MECHANICAL BREAKDOWN		
1416939	1	11/20/2014	815	TRAVEL TIME-ROAD CALL-SWAP W/1108	OTHER MECHANICAL BREAKDOWN		
1605106	1	04/12/2016	746	TRAVEL TIME-ROAD CALL-	OTHER MECHANICAL BREAKDOWN		
1605382	1	04/20/2016	762	TRAVEL TIME-ROAD CALL-SWAP W/0900	MAJOR MECHANICAL BREAKDOWN		
865127	1	01/12/2009	732	TOOK SERVICE TRUCK TO CHANGE TIRE AND SWAPED OUT W/0612	MAJOR MECHANICAL BREAKDOWN		
865127	1	01/12/2009	789	TOOK SERVICE TRUCK TO CHANGE TIRE AND SWAPED OUT W/0612	OTHER MECHANICAL BREAKDOWN		
910812	1	12/21/2009	731	swap out stalling	OTHER MECHANICAL BREAKDOWN		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call	Total Line Count for System Code 8010 :			153
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1206390	1	05/10/2012	752	TRAVEL TIME - ROAD CALL - TOOK SERVICE TRUCK	OTHER MECHANICAL BREAKDOWN	
1602984	1	03/01/2016	752	T/S ROAD CALL	OTHER MECHANICAL BREAKDOWN	
1603048	1	03/01/2016	731	TRAVEL TTIME ROAD CALL	NON - MECHANICAL BREAKDOWN	
1414342	1	10/08/2014	798	TRAVEL TIME ROAD CALL SWAP #712	MAJOR MECHANICAL BREAKDOWN	
1414723	1	10/10/2014	781	TRAVEL TIME - ROAD CALL -SWAP WITH 0724	OTHER MECHANICAL BREAKDOWN	
1606271	1	05/06/2016	773	TRAVEL ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1408089	1	06/10/2014	786	travel time swap #0717	MAJOR MECHANICAL BREAKDOWN	
1410365	1	07/23/2014	773	TRAVEL TIME - ROAD CALL - SWAPPED W/601	MAJOR MECHANICAL BREAKDOWN	
1414112	1	10/04/2014	798	travel time swap with 802	MAJOR MECHANICAL BREAKDOWN	
1404356	1	03/28/2014	731	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1314080	1	11/04/2013	799	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1408368	1	06/16/2014	731	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1402692	1	02/25/2014	786	TRAVEL TIME-ROAD CALL	OTHER MECHANICAL BREAKDOWN	
1402751	1	02/27/2014	787	travel time-road call-swap w/1114	MAJOR MECHANICAL BREAKDOWN	
1402751	1	02/27/2014	751	travel time-road call-swap w/1114	MAJOR MECHANICAL BREAKDOWN	
1406297	1	05/13/2014	795	travel time -road call	MAJOR MECHANICAL BREAKDOWN	
1406483	1	05/14/2014	641	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN	
1508371	1	06/05/2015	799	TRAVEL TIME	NON - MECHANICAL BREAKDOWN	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>153</u>	<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1410748	1	07/29/2014	797	TRAVEL TIME - ROAD CALL - SWAY DRIVERS W/TRUCK REGEN SYSTEM			MAJOR MECHANICAL BREAKDOWN
1411114	1	08/05/2014	798	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1414551	1	10/08/2014	751	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1415154	1	10/23/2014	783	TRAVEL TIME-ROAD CALL-SWAP W/1370			MAJOR MECHANICAL BREAKDOWN
1109176	1	10/20/2011	740	travel time-road call-ok			MAJOR MECHANICAL BREAKDOWN
1514703	1	10/20/2015	783	TRAVEL TIME-ROAD CALL-INTERMODAL			OTHER MECHANICAL BREAKDOWN
1003505	1	04/13/2010	751	swap with bus 804			OTHER MECHANICAL BREAKDOWN
1005138	1	06/02/2010	752	road call			OTHER MECHANICAL BREAKDOWN
1102226	1	03/10/2011	746	travel time-road call, swap with 0706			OTHER MECHANICAL BREAKDOWN
1104843	1	06/03/2011	740	travel time-road call			MAJOR MECHANICAL BREAKDOWN
1311926	1	09/24/2013	732	TRAVEL TIME-ROAD CALL			OTHER MECHANICAL BREAKDOWN
1310387	1	08/21/2013	747	travel time -road call			MAJOR MECHANICAL BREAKDOWN
1310608	1	09/04/2013	756	TRAVEL TIME - ROAD CALL. SWAP WITH 0725			OTHER MECHANICAL BREAKDOWN
1311712	1	09/18/2013	759	TRAVEL TIME-ROAD CALL			NON - MECHANICAL BREAKDOWN
1304086	1	04/01/2013	800	TRAVEL TIME-ROAD CALL, SWAP 0605, COOLANT LEAK			MAJOR MECHANICAL BREAKDOWN
1107218	1	08/23/2011	799	travel time-road call			OTHER MECHANICAL BREAKDOWN
1309344	1	07/29/2013	731	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN
1309077	1	07/23/2013	732	TRAVEL TIME-ROAD CALL			MAJOR MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 8010 :</u>	<u>153</u>	<u>Cause-Reason</u>
PB0710	8010	TRAVEL TIME - Road Call					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
901587	1	03/27/2009	770	SWAPED BUS	MAJOR MECHANICAL BREAKDOWN		
860759	1	08/18/2008	740	TRAVEL TIME	MAJOR MECHANICAL BREAKDOWN		
857287	1	04/21/2008	752	SWAPED W/0708	MAJOR MECHANICAL BREAKDOWN		
857287	1	04/21/2008	770	SWAPED W/0708	MAJOR MECHANICAL BREAKDOWN		
858722	1	06/09/2008	790	SWAPED BUS W/0711	MAJOR MECHANICAL BREAKDOWN		
1217334	1	12/13/2012	672	swap with #1207	MAJOR MECHANICAL BREAKDOWN		
1008318	1	08/25/2010	797	ttl time rd call-send serv trck to so blvd	OTHER MECHANICAL BREAKDOWN		
1008318	1	08/25/2010	787	ttl time rd call-send serv trck to so blvd	OTHER MECHANICAL BREAKDOWN		
1010840	1	11/05/2010	778	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
909759	1	11/18/2009	747	swaped bus w/0611 took service truck to fuel bus	MAJOR MECHANICAL BREAKDOWN		
909759	1	11/18/2009	751	swaped bus w/0611 took service truck to fuel bus	MAJOR MECHANICAL BREAKDOWN		
1010886	1	11/08/2010	799	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1008274	1	08/24/2010	787	Rd call	OTHER MECHANICAL BREAKDOWN		
1102763	1	03/29/2011	740	TRAVEL TIME-ROAD CALL	MAJOR MECHANICAL BREAKDOWN		
1009734	1	10/06/2010	787	TVL TM-RD CALL	OTHER MECHANICAL BREAKDOWN		
1010736	1	11/03/2010	751	TVL TIME-RD CALL	MAJOR MECHANICAL BREAKDOWN		
1010780	1	11/04/2010	751	ttl time-rd call	MAJOR MECHANICAL BREAKDOWN		
861419	1	09/15/2008	764	ROAD CALL- SWAP BUS	MAJOR MECHANICAL BREAKDOWN		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description		Total Line Count for System Code 8010 :	153	Cause-Reason
PB0710	8010	TRAVEL TIME - Road Call				
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>Cause-Reason</u>
907165	2	09/10/2009	778	picked up bus from cummins		TRANSPORT
907165	2	09/10/2009	751	picked up bus from cummins		TRANSPORT
910790	1	12/21/2009	798	swap out no power		MAJOR MECHANICAL BREAKDOWN
1005699	1	06/14/2010	751	Swap out		OTHER MECHANICAL BREAKDOWN
1208469	1	06/11/2012	798	travel time-road call		MAJOR MECHANICAL BREAKDOWN
1110792	1	12/13/2011	731	travel time-road call		MAJOR MECHANICAL BREAKDOWN
1110792	1	12/13/2011	793	travel time-road call		MAJOR MECHANICAL BREAKDOWN
1105635	1	06/29/2011	753	TRAVEL TIME-ROAD CALL-SWAP W/0404 @ CONGRESS & LINTON		MAJOR MECHANICAL BREAKDOWN
1105800	1	07/06/2011	732	TRAVEL TIME-ROAD CALL		OTHER MECHANICAL BREAKDOWN

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	8011	TROUBLESHOOT ROAD CALL	Total Line Count for System Code 8011 :		20
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1514703	2	10/20/2015	783	TROUBLESHOOT ROAD CALL	OPERATOR COMPLAINT
1606271	2	05/06/2016	773	CHECKED ALL CODES NEED TO BE REGEN	OPERATOR COMPLAINT
1614743	2	10/18/2016	809	OILM LEAK AT P/S PUMP AREA	OPERATOR COMPLAINT
1603048	2	03/01/2016	731	T/S ROAD CALL	OPERATOR COMPLAINT
1602984	2	03/01/2016	752	T/S ROAD CALL	OPERATOR COMPLAINT
1605382	2	04/20/2016	819	TROUBLESHOOT ROAD CALL-FOUND LINE FROMCOMP TO PING TANK LEAKING-CLEAN ENGINE	OPERATOR COMPLAINT
1605106	2	04/12/2016	746	TROUBLESHOOT ROAD CALL---	OPERATOR COMPLAINT
1602749	2	02/24/2016	823	TROUBLESHOOT ROAD CALL- BAD CONNECTION ON ALARM CIRCUIT	OPERATOR COMPLAINT
1603634	2	03/14/2016	779	TROUBLESHOOT ROAD CALL--NEEDS REGEN	OPERATOR COMPLAINT
1516419	2	11/23/2015	795	TROUBLESHOOT ROAD CALL-REGEN LIGHT ON-NEEDS REGEN-BUS RUNS ROUGH	OPERATOR COMPLAINT
1617213	2	12/09/2016	825	T/S ROAD CALL-CHECKED WIRIRNG , CHERCLKED BREATHER MODULE	OPERATOR COMPLAINT
1614337	2	10/14/2016	762	TROUBLESHOOT ROAD CALL---HANDICAP SEAT LOCK STUCK IN DOWN POSITION	OPERATOR COMPLAINT
1607729	2	06/02/2016	757	TROUBLESHOOT ROAD CALL---URINE ON BUS	OPERATOR COMPLAINT
1613746	2	09/26/2016	778	TROUBLESHOOT ROAD CALL---exhaust leak @rear engine--WIP...	OPERATOR COMPLAINT
1605512	2	04/20/2016	747	TROUBLESHOOT ROAD CALL--LOW ON FREON-SUCTION HOSE @COMP LEAKING	OPERATOR COMPLAINT
1603239	2	03/04/2016	796	TROUBLESHOOT ROADCALL-ENGINE COVERED IN OIL-WASHED-NEEDS REGEN	OPERATOR COMPLAINT
1615748	2	11/07/2016	783	TROUBLESHOOT ROAD CALL---NEED TO CK OIL LEAK	OPERATOR COMPLAINT
1615748	2	11/07/2016	824	TROUBLESHOOT ROAD CALL---NEED TO CK OIL LEAK	OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	8011	TROUBLESHOOT ROAD CALL	Total Line Count for System Code 8011 :		20
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1604144	2	03/22/2016	799	TRAVEL TIME-ROAD CALL-	OPERATOR COMPLAINT
1615476	2	11/04/2016	798	T/S ROAD CALL -CODE # 1896 EGR CALIBRATION	SCHEDULED SERVICE
PB0710	8015	Travel Time - Parts Pick-Up	Total Line Count for System Code 8015 :		3
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1007718	6	08/18/2010	795	travel to south county for parts	OPERATOR COMPLAINT
1614743	4	10/18/2016	828	PICK UP PARTS AT N/C	OPERATOR COMPLAINT
1413587	5	09/23/2014	789	travel time to south p/u parts	TRANSPORT
PB0710	8020	MISCELLANEOUS Travel Time	Total Line Count for System Code 8020 :		2
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
1104663	4	06/03/2011	780	pick up hardware @home depot	MISCELLANEOUS
1004894	1	05/20/2010	735	miscellaneous travel time	TRANSPORT
PB0710	8060	DRIVE TO DEALER	Total Line Count for System Code 8060 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	
907963	3	10/07/2009	759	took to cummins	TRANSPORT
1004057	11	05/03/2010	611	Transported to Cummins	TRANSPORT
1004057	11	05/03/2010	663	Transported to Cummins	TRANSPORT
1004057	12	05/03/2010	740	Transport from Cumins to Shop	TRANSPORT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	9406	6,000 MILE PM	Total Line Count for System Code 9406 :			15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1404126	1	03/25/2014	746	6K MILE PM	SCHEDULED SERVICE	
1215066	1	10/20/2012	758	6K mile PM	SCHEDULED SERVICE	
1309792	1	08/08/2013	758	6K MILE PM	SCHEDULED SERVICE	
1500373	1	01/12/2015	679	6K MILE PM	SCHEDULED SERVICE	
1104134	1	05/11/2011	735	performed 6.000 mile pm inspection	SCHEDULED SERVICE	
865773	1	02/05/2009	758	COMPLETED 6K PM	SCHEDULED SERVICE	
901592	1	03/27/2009	732	CKD ELEC. SYST. FOR SAFETY CK	OPERATOR COMPLAINT	
1608829	1	06/23/2016	839	6.000 MILE PM	SCHEDULED SERVICE	
1608829	1	06/23/2016	746	6.000 MILE PM	SCHEDULED SERVICE	
857214	1	04/17/2008	641	COMPLETED 6K PM	SCHEDULED SERVICE	
1201158	1	01/30/2012	788	6K mile PM	SCHEDULED SERVICE	
1512047	1	08/26/2015	789	6K MILE PM-COMPLETE	SCHEDULED SERVICE	
1007412	1	08/02/2010	794	6000pm	SCHEDULED SERVICE	
909934	1	12/02/2009	641	completed 6k pm	SCHEDULED SERVICE	
861644	1	09/17/2008	789	COMPLETED 6K PM	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	9412	12,000 MILE PM	Total Line Count for System Code 9412 :			15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
900961	1	03/09/2009	795	COMPLETED 12K PM	SCHEDULED SERVICE	
910903	1	12/31/2009	789	12,000 mile pm	SCHEDULED SERVICE	
1513300	1	09/22/2015	825	12.000 MILE PM	SCHEDULED SERVICE	
1405965	1	05/01/2014	643	12k MILE PM	SCHEDULED SERVICE	
854228	1	01/11/2008	735	COMPLETED PM	SCHEDULED SERVICE	
854228	1	01/11/2008	789	COMPLETED PM	SCHEDULED SERVICE	
862680	1	10/20/2008	793	PREFORMED 12K PM	SCHEDULED SERVICE	
1216538	1	11/27/2012	796	12K mile PM-completed	SCHEDULED SERVICE	
858343	1	05/29/2008	758	COMPLETED 12K PM	SCHEDULED SERVICE	
1311423	1	09/14/2013	813	12K MILE PM	SCHEDULED SERVICE	
1202569	1	02/27/2012	758	12K mile PM	SCHEDULED SERVICE	
1008531	1	08/31/2010	779	12K ML PM	SCHEDULED SERVICE	
1501869	1	02/04/2015	643	12K MILE PM	SCHEDULED SERVICE	
1105070	1	06/13/2011	648	12K mile PM	SCHEDULED SERVICE	
1610654	1	08/02/2016	838	12.000 MILE PM	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	9418	18,000 MILE PM	Total Line Count for System Code 9418 :			18
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1217841	1	12/26/2012	747	18K mile PM	SCHEDULED SERVICE	
859474	1	07/07/2008	746	COMPLETED 18K PM	SCHEDULED SERVICE	
1000851	1	01/27/2010	641	completed 18k pm	SCHEDULED SERVICE	
753302	1	12/05/2007	735	COMPLETED PM	SCHEDULED SERVICE	
855215	1	02/12/2008	747	COMPLETED PM	SCHEDULED SERVICE	
855215	1	02/12/2008	790	COMPLETED PM	SCHEDULED SERVICE	
1612891	1	09/08/2016	800	18K MILEPM--COMPLETED	SCHEDULED SERVICE	
1612891	1	09/08/2016	841	18K MILEPM--COMPLETED	SCHEDULED SERVICE	
902377	1	04/20/2009	798	completed 18k pm	SCHEDULED SERVICE	
863634	1	11/19/2008	758	COMPLETED 18K PM	SCHEDULED SERVICE	
1514575	1	10/19/2015	643	18K MILE PM	SCHEDULED SERVICE	
1503462	1	03/03/2015	779	18.000 MILE PM	OPERATOR COMPLAINT	
1313285	1	10/19/2013	732	18K MILE PM	SCHEDULED SERVICE	
1409005	1	06/30/2014	800	18K MILE PM	SCHEDULED SERVICE	
1106090	1	07/15/2011	788	18K mile PM	SCHEDULED SERVICE	
1009676	1	10/05/2010	800	18K ML PM	SCHEDULED SERVICE	
1009676	1	10/05/2010	800	18K ML PM	SCHEDULED SERVICE	
1204056	1	03/28/2012	806	18K mile PM	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	9424	24,000 MILE PM	Total Line Count for System Code 9424 :			15
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1001981	1	03/04/2010	793	completed 24k pm	SCHEDULED SERVICE	
1516112	1	11/16/2015	679	24K MILE PM-COMPLETED	SCHEDULED SERVICE	
1505833	1	04/10/2015	779	24.000 MILE PM	SCHEDULED SERVICE	
856203	1	03/17/2008	735	COMPLETED PM	SCHEDULED SERVICE	
864764	1	01/08/2009	758	COMPLETED 24K PM	SCHEDULED SERVICE	
1314674	1	11/14/2013	779	24K MILE PM	SCHEDULED SERVICE	
1205683	1	04/28/2012	809	24K mile PM	SCHEDULED SERVICE	
1011147	1	11/17/2010	631	24k mile pm/completed	SCHEDULED SERVICE	
1301270	1	01/30/2013	758	24.000 mile pm	SCHEDULED SERVICE	
860622	1	08/12/2008	781	COMPLETED 24K PM	SCHEDULED SERVICE	
860622	1	08/12/2008	789	COMPLETED 24K PM	SCHEDULED SERVICE	
1107298	1	08/23/2011	735	24K mile PM	SCHEDULED SERVICE	
1410934	1	08/05/2014	778	24K MILE PM	SCHEDULED SERVICE	
1615071	1	10/29/2016	643	24K MILE PM---COMPLETED	SCHEDULED SERVICE	
1615071	1	10/29/2016	837	24K MILE PM---COMPLETED	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9430 :	13	Cause-Reason
PB0710	9430	30,000 MILE PM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1108110	1	09/19/2011	648	30K mile PM			SCHEDULED SERVICE
1108110	1	09/19/2011	789	30K mile PM			SCHEDULED SERVICE
1012184	1	12/17/2010	758	30K MILE PM			SCHEDULED SERVICE
905074	1	07/08/2009	735	completed 30k pm			SCHEDULED SERVICE
1412420	1	08/30/2014	779	30.000 MILE PM			SCHEDULED SERVICE
1302961	1	03/12/2013	786	30K mile PM			SCHEDULED SERVICE
1617305	1	12/13/2016	751	30K MILE PM--COMPLETED			SCHEDULED SERVICE
1517909	1	12/27/2015	747	30K MILE PM-COMPLETE			SCHEDULED SERVICE
1208279	1	06/07/2012	679	30K mile PM			SCHEDULED SERVICE
1315793	1	12/09/2013	818	30K MILE PM			SCHEDULED SERVICE
1507201	1	05/12/2015	779	30.000 MILE PM			SCHEDULED SERVICE
1002912	1	03/30/2010	800	Perform PM			SCHEDULED SERVICE
1002912	1	03/30/2010	800	Perform PM			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	9436	36,000 MILE PM	Total Line Count for System Code 9436 :			11
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1109213	1	10/21/2011	735	36K mile PM	SCHEDULED SERVICE	
1400064	1	01/06/2014	732	36K MILE PM	SCHEDULED SERVICE	
1414271	1	10/04/2014	746	36.000 mile pm	SCHEDULED SERVICE	
1601375	1	02/01/2016	779	36K MILE PM-COMPLETED	SCHEDULED SERVICE	
1004057	1	05/03/2010	735	Performed 36K PM service inspection	SCHEDULED SERVICE	
906289	1	08/13/2009	750	completed a/c pm	SCHEDULED SERVICE	
1100504	1	01/18/2011	788	36K MILE PM	SCHEDULED SERVICE	
1210113	1	07/10/2012	758	36K mile PM	SCHEDULED SERVICE	
1304633	1	04/15/2013	798	36K MILE PM-COMPLETED	SCHEDULED SERVICE	
1508319	1	06/04/2015	822	36.000 mile pm	OPERATOR COMPLAINT	
1508319	1	06/04/2015	789	36.000 mile pm	OPERATOR COMPLAINT	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9442 :</u>	<u>10</u>	<u>Cause-Reason</u>
PB0710	9442	42,000 MILE PM					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1416858	1	11/18/2014	758	42K MILE PM	SCHEDULED SERVICE		
1212181	1	08/18/2012	758	42K mile PM	SCHEDULED SERVICE		
1603781	1	03/16/2016	779	42K MILE PM-COMPLETED	SCHEDULED SERVICE		
1401429	1	01/31/2014	818	42K MILE PM	SCHEDULED SERVICE		
1306321	1	05/23/2013	813	42k mile pm	SCHEDULED SERVICE		
907456	1	09/21/2009	796	completed 42k pm	SCHEDULED SERVICE		
1005295	1	06/04/2010	732	42.000 mile pm	SCHEDULED SERVICE		
1101891	1	03/01/2011	788	42K MILE PM	SCHEDULED SERVICE		
1509529	1	07/02/2015	747	42K MILE PM - COMPLETED	SCHEDULED SERVICE		
1110328	1	11/28/2011	786	42K mile PM	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Cause-Reason</u>
PB0710	9448	48K PM- TRAN OIL & ENG BREATHE	Total Line Count for System Code 9448 :		12
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1402480	1	02/22/2014	800	48K PM-TRAN OIL & ENGINE BREATHE	SCHEDULED SERVICE
1510746	1	07/30/2015	824	48K PM-TRAN OIL & ENGINE BREATHE	SCHEDULED SERVICE
908788	1	10/30/2009	783	completed 48k pm	SCHEDULED SERVICE
1111260	1	01/02/2012	783	48K mile pm	SCHEDULED SERVICE
1213574	1	09/19/2012	796	48K PM-TRAN OIL & ENGINE BREATH-completed	SCHEDULED SERVICE
1213574	1	09/19/2012	813	48K PM-TRAN OIL & ENGINE BREATH-completed	SCHEDULED SERVICE
1103075	1	04/07/2011	758	48k mile pm (chg trans oil)	SCHEDULED SERVICE
1307889	1	06/29/2013	786	48K PM-TRAN OIL & ENGINE BREATHE-COMPLETED EXCEPT ENGINE OIL	SCHEDULED SERVICE
1006382	1	07/14/2010	735	48.000 MILE PM	SCHEDULED SERVICE
1006382	1	07/14/2010	735	48.000 MILE PM	SCHEDULED SERVICE
1418340	1	12/15/2014	824	48K PM-TRAN OIL & ENGINE BREATHE	SCHEDULED SERVICE
1605858	1	05/10/2016	800	48K PM-TRAN OIL & ENGINE BREATHE	SCHEDULED SERVICE
PB0710	9480	SAFETY CHECK	Total Line Count for System Code 9480 :		4
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>
1110828	1	12/14/2011	744	safety check	SCHEDULED SERVICE
1008816	1	09/13/2010	791	SAFETY CK	MECHANIC DEFECT
752264	1	10/29/2007	787	INSPECTION COMPLETED PM	SCHEDULED SERVICE
1214223	1	10/02/2012	757	SAFETY CHECK-COMPLETED	SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1517693	4	12/18/2015	747	BLEED COOLANT SYSTEM			OPERATOR COMPLAINT
1413587	12	09/23/2014	783	road test			OPERATOR COMPLAINT
902183	3	04/14/2009	778	ROAD TESTED ACTIVE CODE 1883 CAME ON FOR PARTICULATE FILTER DIFF. PRESSURE SENSOR			OPERATOR COMPLAINT
900232	3	02/10/2009	641	TEST DROVE LIGHT CAME BACK ON			OPERATOR COMPLAINT
1418340	9	12/15/2014	779	ROAD TEST-CK OIL EAKS @ENGINE			SCHEDULED SERVICE
1417068	2	11/20/2014	732	ROAD TEST			OPERATOR COMPLAINT
1414342	9	10/08/2014	786	ROAD TESTED			OPERATOR COMPLAINT
1611338	4	08/08/2016	795	ROAD TEST			OPERATOR COMPLAINT
1605858	17	05/10/2016	800	ROAD TEST			SCHEDULED SERVICE
1611108	3	08/05/2016	796	ROAD TESTED---OK			OPERATOR COMPLAINT
1606630	5	05/12/2016	732	ROAD TEST			OPERATOR COMPLAINT
1602590	5	02/23/2016	643	ROAD TEST			OPERATOR COMPLAINT
1602984	3	03/01/2016	752	ROAD TEST			OPERATOR COMPLAINT
1514575	12	10/19/2015	798	ROAD TEST-RECK OIL LEAKS-OK			SCHEDULED SERVICE
1516112	10	11/16/2015	789	ROAD TEST			SCHEDULED SERVICE
1505319	3	03/31/2015	751	ROAD TEST			OPERATOR COMPLAINT
1505507	3	04/03/2015	805	LEAK STOPPED. MAY NEED FOLLOWUP			OPERATOR COMPLAINT
1408089	5	06/10/2014	787	road test			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>266</u>	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>	<u>SCHEDULED SERVICE</u>		
1414112	3	10/04/2014	798	road test	OPERATOR COMPLAINT		
1406712	8	05/15/2014	679	ROAD TEST	OPERATOR COMPLAINT		
1406895	3	05/19/2014	799	ROAD TEST	OPERATOR COMPLAINT		
1406712	6	05/15/2014	795	ROAD TEST-LOW ON POWER	OPERATOR COMPLAINT		
1404774	3	04/05/2014	796	ROAD TESTED-OK	SCHEDULED SERVICE		
1414112	7	10/04/2014	641	road test	OPERATOR COMPLAINT		
1417139	4	11/25/2014	787	ROAD TEST	SCHEDULED SERVICE		
1605858	28	05/10/2016	746	ROAD TEST	OPERATOR COMPLAINT		
1613746	4	09/26/2016	799	ROAD TEST----INTAKE LEAK	OPERATOR COMPLAINT		
864330	2	12/15/2008	789	ROAD TESTED , OK	OPERATOR COMPLAINT		
864330	2	12/15/2008	796	ROAD TESTED , OK	OPERATOR COMPLAINT		
1616971	12	12/05/2016	679	ROAD TEST	OPERATOR COMPLAINT		
1600965	2	01/22/2016	787	ROAD TEST-OK	OPERATOR COMPLAINT		
1516419	6	11/23/2015	795	ROAD TEST	SCHEDULED SERVICE		
1512047	5	08/26/2015	648	ROAD TEST	SCHEDULED SERVICE		
1513300	8	09/22/2015	823	ROAD TEST	SCHEDULED SERVICE		
1603781	12	03/16/2016	747	ROAD TEST	SCHEDULED SERVICE		
1603781	12	03/16/2016	679	ROAD TEST	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 9700 :	266	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1006382	5	07/14/2010	800	CHECK BRAKE AND TEST DRIVE			SCHEDULED SERVICE
1005616	3	06/13/2010	751	road test			OPERATOR COMPLAINT
1007852	4	08/19/2010	751	road test			SCHEDULED SERVICE
1005830	5	06/19/2010	789	road test			OPERATOR COMPLAINT
1011419	3	11/23/2010	795	ROAD TESTED			OPERATOR COMPLAINT
1011419	3	11/23/2010	747	ROAD TESTED			OPERATOR COMPLAINT
1010627	4	11/01/2010	770	RD TST-OK			OPERATOR COMPLAINT
1103178	2	04/12/2011	793	road test			OPERATOR COMPLAINT
1106737	10	08/08/2011	631	road test-ok			OPERATOR COMPLAINT
1104821	2	06/03/2011	787	road test-needs front tires			OPERATOR COMPLAINT
1106737	2	08/08/2011	648	road test			OPERATOR COMPLAINT
908957	3	10/27/2009	787	road tested			OPERATOR COMPLAINT
1000617	3	01/22/2010	746	road tested			OPERATOR COMPLAINT
907456	7	09/21/2009	778	road tested , ok			SCHEDULED SERVICE
903892	2	06/12/2009	732	PICKED UP AT CUMMINS			TRANSPORT
906289	3	08/13/2009	751	test drove			SCHEDULED SERVICE
907456	2	09/21/2009	796	brake tested - road tested -washed engine			SCHEDULED SERVICE
859474	5	07/07/2008	746	ROAD TESTED			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST	Total Line Count for System Code 9700 :			266
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		
1004057	16	05/03/2010	797	Road test to check the fuel system. OK	SCHEDULED SERVICE	
753302	5	12/05/2007	746	ROAD TESTED ,OK	SCHEDULED SERVICE	
1001620	5	02/18/2010	779	road tested , ok	OPERATOR COMPLAINT	
901626	6	04/06/2009	797	ROAD TESTED AGAIN BOT LIGHTS CAME ON AGAIN REGEN IS NOT WORKING	OPERATOR COMPLAINT	
901626	2	04/06/2009	788	ROAD TESTED NEEDS FRONT SHOCKS	OPERATOR COMPLAINT	
901626	4	04/06/2009	797	ROAD TESTED CK ENGINE LIGHT CAME ON AND PARTICULATE LIGHT ALSO	OPERATOR COMPLAINT	
1608829	11	06/23/2016	800	TEST DRIVE	SCHEDULED SERVICE	
1608829	14	06/23/2016	800	TEST DRIVE	SCHEDULED SERVICE	
1612274	2	08/25/2016	648	ROAD TEST---NO ABS CODE CAME BACK	OPERATOR COMPLAINT	
907425	3	09/16/2009	740	road tested ,ok	OPERATOR COMPLAINT	
1004057	9	05/03/2010	778	Road tested & brake tested OK	SCHEDULED SERVICE	
1002912	9	03/30/2010	797	Road test	SCHEDULED SERVICE	
1002912	5	03/30/2010	800	After adjusting brakes, road tested and got straight line braking @ 55 mph	SCHEDULED SERVICE	
903163	4	05/14/2009	787	road tested closed windows and let run -smelled batteries	OPERATOR COMPLAINT	
903163	4	05/14/2009	796	road tested closed windows and let run -smelled batteries	OPERATOR COMPLAINT	
903163	6	05/14/2009	796	did not smell any thing	OPERATOR COMPLAINT	
901143	2	03/18/2009	641	ROAD TESTED ,OK	OPERATOR COMPLAINT	
1000775	3	01/25/2010	793	road tested , ok	SCHEDULED SERVICE	

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>266</u>	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
904185	3	06/15/2009	788	road tested			OPERATOR COMPLAINT
904185	3	06/15/2009	787	road tested			OPERATOR COMPLAINT
904185	8	06/15/2009	795	road tested			OPERATOR COMPLAINT
1307327	5	06/17/2013	795	ROAD TEST-OK			OPERATOR COMPLAINT
1415154	10	10/23/2014	679	ROAD TEST-OK			OPERATOR COMPLAINT
1305612	5	05/06/2013	732	ROAD TEST-OK			OPERATOR COMPLAINT
1411114	6	08/05/2014	798	ROAD TEST			OPERATOR COMPLAINT
1415154	5	10/23/2014	787	ROAD TEST-BUS SOW/3 CODES RETURNED			OPERATOR COMPLAINT
1414551	3	10/08/2014	751	ROAD TEST			OPERATOR COMPLAINT
1310743	5	08/29/2013	789	ROAD TEST			OPERATOR COMPLAINT
1310743	5	08/29/2013	643	ROAD TEST			OPERATOR COMPLAINT
1307889	6	06/29/2013	798	ROAD TEST FOR REAR END NOISE			SCHEDULED SERVICE
1307889	6	06/29/2013	751	ROAD TEST FOR REAR END NOISE			SCHEDULED SERVICE
1404875	9	04/12/2014	787	road test			OPERATOR COMPLAINT
1410251	4	07/21/2014	805	ROAD TEST			OPERATOR COMPLAINT
1406483	5	05/14/2014	786	ROAD TESTED			OPERATOR COMPLAINT
1402751	3	02/27/2014	746	road test			OPERATOR COMPLAINT
1401429	5	01/31/2014	746	ROAD TEST			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1404356	5	03/28/2014	787	ROAD TEST			OPERATOR COMPLAINT
1311926	5	09/24/2013	786	ROAD TESTED-OK			OPERATOR COMPLAINT
1305518	9	05/17/2013	793	ROAD TEST-CK FAN OPERATION			OPERATOR COMPLAINT
1309077	5	07/23/2013	732	ROAD TEST-OK			OPERATOR COMPLAINT
1310387	3	08/21/2013	751	road test			OPERATOR COMPLAINT
1310608	3	09/04/2013	631	ROAD TEST, OKAY. NO ALARM. AC NORMAL			OPERATOR COMPLAINT
1313961	7	10/31/2013	787	ROAD TEST-O/K			OPERATOR COMPLAINT
1313961	4	10/31/2013	787	ROAD TEST			OPERATOR COMPLAINT
1314080	5	11/04/2013	786	ROAD TEST			SCHEDULED SERVICE
1400064	9	01/06/2014	789	ROAD TEST			OPERATOR COMPLAINT
1103411	2	04/19/2011	732	road test			OPERATOR COMPLAINT
1100402	2	01/25/2011	796	road tested			OPERATOR COMPLAINT
1105269	3	06/16/2011	789	road test-ok			OPERATOR COMPLAINT
1100667	6	01/27/2011	751	road test-ok			OPERATOR COMPLAINT
1100667	6	01/27/2011	758	road test-ok			OPERATOR COMPLAINT
1100934	4	01/31/2011	751	ROAD TEST			OPERATOR COMPLAINT
1100934	4	01/31/2011	631	ROAD TEST			OPERATOR COMPLAINT
1304086	4	04/01/2013	732	ROAD TEST-OK			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 9700 :	266	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1011147	5	11/17/2010	800	road test ,performed brake test			SCHEDULED SERVICE
1303325	3	03/18/2013	779	ROAD TEST-OK			OPERATOR COMPLAINT
1302783	3	03/05/2013	786	road tested-ok			OPERATOR COMPLAINT
1205683	9	04/28/2012	789	road test			SCHEDULED SERVICE
1208820	2	06/15/2012	787	road test-ok trans doesn't slip, no shaking fromfront end, NPF			OPERATOR COMPLAINT
1108110	10	09/19/2011	789	road test			SCHEDULED SERVICE
1106090	15	07/15/2011	789	road test			SCHEDULED SERVICE
1213574	7	09/19/2012	789	road test			SCHEDULED SERVICE
1213659	2	09/20/2012	795	road test-bus shakes, tires NR			OPERATOR COMPLAINT
1216538	9	11/27/2012	789	road test			SCHEDULED SERVICE
1301182	4	01/28/2013	793	road test			OPERATOR COMPLAINT
1305248	7	04/29/2013	787	ROAD TEST-OK			OPERATOR COMPLAINT
1305518	3	05/17/2013	793	ROAD TEST-OK			OPERATOR COMPLAINT
1305518	6	05/17/2013	798	ROAD TEST-STOP ENGINE LIGHT & LOW COOLANT LIGHT CAME ON			OPERATOR COMPLAINT
1111048	4	12/27/2011	799	road test			OPERATOR COMPLAINT
1111260	8	01/02/2012	799	road test			SCHEDULED SERVICE
1208469	5	06/11/2012	798	road test			OPERATOR COMPLAINT
1208469	5	06/11/2012	799	road test			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			Total Line Count for System Code 9700 :	266	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1211062	2	07/26/2012	778	road tested-ok	OPERATOR COMPLAINT		
1211062	2	07/26/2012	809	road tested-ok	OPERATOR COMPLAINT		
1215505	5	10/30/2012	786	road tested-ok	OPERATOR COMPLAINT		
1300486	4	01/14/2013	679	road test-no leaks	OPERATOR COMPLAINT		
1300486	4	01/14/2013	751	road test-no leaks	OPERATOR COMPLAINT		
1300486	4	01/14/2013	799	road test-no leaks	OPERATOR COMPLAINT		
1105635	4	06/29/2011	797	CLEAR CODES & ROADTESTED-OK	OPERATOR COMPLAINT		
1105457	3	06/24/2011	770	road test	OPERATOR COMPLAINT		
1105457	5	06/24/2011	770	road test	OPERATOR COMPLAINT		
1110653	3	12/09/2011	731	road test-ok	OPERATOR COMPLAINT		
1110653	3	12/09/2011	783	road test-ok	OPERATOR COMPLAINT		
1110792	5	12/13/2011	793	road test	OPERATOR COMPLAINT		
1110792	8	12/13/2011	798	road test-ok	OPERATOR COMPLAINT		
1110792	8	12/13/2011	778	road test-ok	OPERATOR COMPLAINT		
1006874	4	07/18/2010	795	road test	OPERATOR COMPLAINT		
1004894	3	05/20/2010	778	road test	OPERATOR COMPLAINT		
910812	3	12/21/2009	799	road test	OPERATOR COMPLAINT		
909934	9	12/02/2009	789	road and brake tested	SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
909934	9	12/02/2009	797	road and brake tested			SCHEDULED SERVICE
909934	11	12/02/2009	794	ckd fluids - road test - all good			SCHEDULED SERVICE
1102892	13	04/04/2011	631	road test			OPERATOR COMPLAINT
1011147	5	11/17/2010	793	road test ,performed brake test			SCHEDULED SERVICE
1105343	4	06/20/2011	648	road test-steering wheel shimmys			OPERATOR COMPLAINT
1009615	2	10/04/2010	751	RD TST			PREPARE FOR SALE
1007718	5	08/18/2010	794	road test			OPERATOR COMPLAINT
1007718	11	08/18/2010	797	road tested			OPERATOR COMPLAINT
905074	6	07/08/2009	778	road tested , ok			SCHEDULED SERVICE
908788	5	10/30/2009	793	road tested - ckd for proper coolant temp and syst. - ckd radiatorhyd. fan for leaks			SCHEDULED SERVICE
858722	4	06/09/2008	779	ROAD TESTED ,OK			OPERATOR COMPLAINT
1102892	3	04/04/2011	787	road test			OPERATOR COMPLAINT
1102763	4	03/29/2011	778	ROAD TESTED-OK			OPERATOR COMPLAINT
907014	1	09/08/2009	747	road tested and ckd for noise			OPERATOR COMPLAINT
907014	4	09/08/2009	747	road tested ,ok			OPERATOR COMPLAINT
1004019	4	04/27/2010	795	road test			OPERATOR COMPLAINT
858612	2	06/05/2008	731	ROAD TESTED ,OK			OPERATOR COMPLAINT
1007412	9	08/02/2010	793	Road test			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description				Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>		<u>OPERATOR COMPLAINT</u>		
1010780	6	11/04/2010	641	rd tst		OPERATOR COMPLAINT		
						MAJOR MECHANICAL BREAKDOWN		
1100063	4	01/04/2011	794	road test		OPERATOR COMPLAINT		
1102284	3	03/14/2011	648	ROAD TEST		OPERATOR COMPLAINT		
1507049	5	05/06/2015	747	ROAD TEST		OPERATOR COMPLAINT		
1604678	5	04/04/2016	823	ROAD TEST		OPERATOR COMPLAINT		
1504798	6	03/24/2015	796	ROAD TESTED-OK		OPERATOR COMPLAINT		
1415598	11	10/27/2014	795	ROAD TEST-RAN GOOD-NO CODES		OPERATOR COMPLAINT		
1507201	8	05/12/2015	833	road test		SCHEDULED SERVICE		
1507201	8	05/12/2015	825	road test		SCHEDULED SERVICE		
1609024	4	06/27/2016	822	ROAD TEST		OPERATOR COMPLAINT		
1610654	13	08/02/2016	787	ROAD TEST		SCHEDULED SERVICE		
1606820	3	05/16/2016	786	ROAD TEST		OPERATOR COMPLAINT		
1615748	5	11/07/2016	751	ROAD TEST		OPERATOR COMPLAINT		
1615896	2	11/07/2016	787	ROAD TEST		OPERATOR COMPLAINT		
1610654	20	08/02/2016	824	ROAD TEST		OPERATOR COMPLAINT		
1402796	3	03/01/2014	731	ROAD TEST		OPERATOR COMPLAINT		
1407564	9	06/04/2014	787	ROAD TEST		OPERATOR COMPLAINT		
1311423	11	09/14/2013	787	ROAD TEST		SCHEDULED SERVICE		

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: 1200 to 9700

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>			<u>Total Line Count for System Code 9700 :</u>	<u>266</u>	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1311637	2	09/18/2013	648	ROAD TEST			OPERATOR COMPLAINT
1311637	2	09/18/2013	805	ROAD TEST			OPERATOR COMPLAINT
1308792	5	07/18/2013	795	ROAD TEST			OPERATOR COMPLAINT
1308792	5	07/18/2013	751	ROAD TEST			OPERATOR COMPLAINT
1414884	6	10/15/2014	823	ROAD TEST			OPERATOR COMPLAINT
1414884	10	10/15/2014	813	ENGINE HAS POOR PERFORMANCE, #3 INJECTOR INOP,NEEDS REPLC-WIP			OPERATOR COMPLAINT
1410934	12	08/05/2014	798	ROAD TEST-RECHECK FOR OIL LEAKS-OK			SCHEDULED SERVICE
1415598	5	10/27/2014	787	ROAD TEST-CODE 125 RETURNED			OPERATOR COMPLAINT
1415598	8	10/27/2014	787	ROAD TEST-CK ENGINE LIGHT RETURNED			OPERATOR COMPLAINT
1412565	3	09/02/2014	825	ROAD TEST-NO LEAKS			OPERATOR COMPLAINT
1412565	3	09/02/2014	648	ROAD TEST-NO LEAKS			OPERATOR COMPLAINT
863031	2	10/29/2008	778	ROAD TESTED ,OK			OPERATOR COMPLAINT
1009818	4	10/12/2010	779	RD TST			OPERATOR COMPLAINT
1001735	4	02/19/2010	641	road tested - ckd batteries , ok			OPERATOR COMPLAINT
1104134	9	05/11/2011	789	road test			SCHEDULED SERVICE
1413970	4	09/27/2014	732	road test			OPERATOR COMPLAINT
1414469	1	10/06/2014	798	test run / road test			SCHEDULED SERVICE
1105070	18	06/13/2011	648	road test-ok			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			
1501869	4	02/04/2015	805	ROAD TEST			SCHEDULED SERVICE
1610654	25	08/02/2016	825	ROAD TEST , NO LEAKING			OPERATOR COMPLAINT
1414884	14	10/15/2014	787	ROAD TEST			OPERATOR COMPLAINT
1415087	4	10/16/2014	778	ROAD TESTED-ENGINE VIBRATING			OPERATOR COMPLAINT
1603239	8	03/04/2016	825	ROAD TEST			OPERATOR COMPLAINT
1605512	7	04/20/2016	783	ROAD TEST--COLD AC			OPERATOR COMPLAINT
1615009	7	10/22/2016	799	ROAD TEST			OPERATOR COMPLAINT
1615009	10	10/22/2016	799	ROAD TEST			OPERATOR COMPLAINT
1515693	3	11/09/2015	795	ROAD TEST - OK			OPERATOR COMPLAINT
1505014	4	03/26/2015	757	ROAD TEST			OPERATOR COMPLAINT
1515863	5	11/12/2015	795	ROAD TEST - OK			OPERATOR COMPLAINT
1515863	2	11/12/2015	679	ROAD TEST- UNABLE TO DUPLICATE COMPLAINT. ENGINE COVERED WITH OIL & MUD. NEED TO BE			SCHEDULED SERVICE
1404126	4	03/25/2014	746	ROAD/BRAKE TEST			SCHEDULED SERVICE
1402480	14	02/22/2014	787	ROAD TEST-PARTIC LIGHT TURNED OFF, NOTICED SMOKE WHILE RTEST, OIL LEAK			OPERATOR COMPLAINT
1400166	3	01/07/2014	787	ROAD TEST-OK			OPERATOR COMPLAINT
1310528	3	08/29/2013	752	ROAD TEST. LIGHT CAME BACK ON			OPERATOR COMPLAINT
1312930	10	10/15/2013	789	ROAD TEST-BUS STILL SHAKES @35MPH			OPERATOR COMPLAINT
1312930	12	10/15/2013	779	ROAD TEST-#6 CYLINDER MAKING BUS SHAKE			OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016 System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

<u>BUS#</u>	<u>SYS Code</u>	<u>SYS Code Description</u>				<u>Total Line Count for System Code 9700 :</u>	<u>266</u>	<u>Cause-Reason</u>
PB0710	9700	TEST RUN/ROAD TEST						
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>				<u>OPERATOR COMPLAINT</u>
1312930	14	10/15/2013	799	ROAD TEST				OPERATOR COMPLAINT
1314021	4	11/01/2013	732	ROAD TEST				OPERATOR COMPLAINT
1309195	14	07/29/2013	779	ROAD TEST-OK				OPERATOR COMPLAINT
1309771	3	08/07/2013	795	ROAD TEST				OPERATOR COMPLAINT
1310528	5	08/29/2013	752	ROAD TEST. LIGHT CAME BACK UP				OPERATOR COMPLAINT
1310528	7	08/29/2013	760	ROAD TEST. CAN'T DUPLICATE PROBLEM				OPERATOR COMPLAINT
1310528	7	08/29/2013	814	ROAD TEST. CAN'T DUPLICATE PROBLEM				OPERATOR COMPLAINT
1311260	4	09/10/2013	731	ROAD TEST				OPERATOR COMPLAINT
1309195	12	07/29/2013	795	ROAD TEST-RUNS GOOD, NO COOLANT LEAK, STILL NEEDS OIL LEAK REPAIR				OPERATOR COMPLAINT
1309195	12	07/29/2013	751	ROAD TEST-RUNS GOOD, NO COOLANT LEAK, STILL NEEDS OIL LEAK REPAIR				OPERATOR COMPLAINT
1217749	4	12/24/2012	788	ROAD TEST				OPERATOR COMPLAINT
1304866	2	04/20/2013	787	ROAD TEST				OPERATOR COMPLAINT
1301946	7	02/14/2013	796	road test-ok brake test-ok				OPERATOR COMPLAINT
1301946	7	02/14/2013	805	road test-ok brake test-ok				OPERATOR COMPLAINT
1408625	19	06/26/2014	778	RIOAD TEST				OPERATOR COMPLAINT
1306453	12	05/30/2013	732	ROAD TEST-OK				OPERATOR COMPLAINT
1408478	7	06/18/2014	798	ROAD TEST-OK-MAJOR OIL LEAK FRONT CRANKSHAFT MAIN SEAL				OPERATOR COMPLAINT
1408478	10	06/18/2014	787	ROAD TEST-CK ENGINE LIGHT CAME ON (2X)				OPERATOR COMPLAINT

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: **PB0710** to **PB0710**

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>Cause-Reason</u>
1407486	3	05/30/2014	778	ROAD TESTED			OPERATOR COMPLAINT
							SCHEDULED SERVICE
1404126	13	03/25/2014	800	ROAD TEST			OPERATOR COMPLAINT
1408625	9	06/26/2014	798	ROAD TEST			SCHEDULED SERVICE
1215066	5	10/20/2012	789	road test			SCHEDULED SERVICE
1217841	8	12/26/2012	732	road test-ok			OPERATOR COMPLAINT
1302436	3	02/25/2013	679	ROAD TEST			OPERATOR COMPLAINT
1303819	2	03/29/2013	648	ROAD TEST, OIL BACK IN COOLANT RESERVIOR			OPERATOR COMPLAINT
1303819	5	03/29/2013	793	ROAD TES/RAN BUS-NO OIL IN SURGE TANK @THIS TIME			OPERATOR COMPLAINT
1205859	2	05/02/2012	648	road test-brakes started to shake			OPERATOR COMPLAINT
1206751	2	05/16/2012	787	road test-ok			OPERATOR COMPLAINT
1213718	3	09/21/2012	798	road test-ok			OPERATOR COMPLAINT
1012489	5	12/28/2010	793	ROAD TEST			OPERATOR COMPLAINT
1301874	3	02/12/2013	799	ROAD TEST-NO LEAKS			OPERATOR COMPLAINT
1306721	2	06/04/2013	679	ROAD TEST-UNABLE TO DUPLICATE COMPLAINT			OPERATOR COMPLAINT
1309195	4	07/29/2013	778	ROAD TESTED-PART FILTER LIGHT ON, TRYING TO REGEN, COOLANT STILL COMING OUT OF BREA			SCHEDULED SERVICE
1306321	8	05/23/2013	796	road test			SCHEDULED SERVICE
1306321	8	05/23/2013	798	road test			SCHEDULED SERVICE
1208279	9	06/07/2012	779	road test			SCHEDULED SERVICE

Report Description: Work Order History by Asset and System Code

WO Close Date Range: 10/16/2007 to 12/20/2016

System Code Range: **1200** to **9700**

Print Date: 8/22/2017

Asset# Range: PB0710 to PB0710

BUS#	SYS Code	SYS Code Description			Total Line Count for System Code 9700 :	266	Cause-Reason
PB0710	9700	TEST RUN/ROAD TEST					
<u>Work Order #</u>	<u>Line#</u>	<u>Close Date</u>	<u>Employee#</u>	<u>Description of Work</u>			<u>SCHEDULED SERVICE</u>
1210113	8	07/10/2012	779	road test/brake test			SCHEDULED SERVICE
1213223	4	09/12/2012	789	road test			SCHEDULED SERVICE
1214810	2	10/15/2012	796	roa tested-NPF			OPERATOR COMPLAINT
1215590	2	10/31/2012	805	road test			SCHEDULED SERVICE
1108943	7	10/14/2011	751	road test			SCHEDULED SERVICE
1204796	2	04/10/2012	779	road test			OPERATOR COMPLAINT
1204796	4	04/10/2012	779	road test-ok			OPERATOR COMPLAINT
1207530	5	05/22/2012	793	road test			OPERATOR COMPLAINT
1207530	7	05/22/2012	778	road tested-ok			OPERATOR COMPLAINT
1102733	2	03/28/2011	799	ROAD TEST			OPERATOR COMPLAINT
1106656	3	08/02/2011	758	road test			OPERATOR COMPLAINT
1101762	4	02/23/2011	732	road test			OPERATOR COMPLAINT
1101998	6	03/03/2011	778	road tested-ok			OPERATOR COMPLAINT
1101891	13	03/01/2011	631	ROAD TEST			SCHEDULED SERVICE